

APPENDIX C**EDR RADIUS MAP REPORT
(EXECUTIVE SUMMARY, OVERVIEW MAP, DETAIL MAP, MAP FINDINGS SUMMARY)****NOTE: REMAINING SECTIONS OF EDR RADIUS MAP REPORT ARE INCLUDED
ON CD-ROM ENCLOSED IN POCKET AT END OF THIS REPORT**

**EDR Radius Map™
with GeoCheck®**

Prepared using the EDR FieldCheck® System

**633 Bath Street
633 Bath Street
Santa Barbara, CA 93101**

Inquiry Number: 1986280.2s

July 24, 2007



EDR® Environmental
Data Resources Inc

**The Standard in
Environmental Risk
Information**

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TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	6
Orphan Summary	205
Government Records Searched/Data Currency Tracking	GR-1
 <u>GEOCHECK ADDENDUM</u>	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-6
Physical Setting Source Map	A-12
Physical Setting Source Map Findings	A-13
Physical Setting Source Records Searched	A-262

Thank you for your business.
 Please contact EDR at 1-800-352-0050
 with any questions or comments.

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EXECUTIVE SUMMARY

A search of the environmental records was conducted by Environmental Data Resources, Inc. (EDR). TRAK ENVIRONMENTAL GROUP used the EDR FieldCheck System to review and/or revise the results of this search, based on independent data verification by TRAK ENVIRONMENTAL GROUP. The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

633 BATH STREET
SANTA BARBARA, CA 93101

COORDINATES

Latitude (North): 34.415400 - 34° 24' 55.4"
Longitude (West): 119.701300 - 119° 42' 4.7"
Universal Transverse Mercator: Zone 11
UTM X (Meters): 251722.5
UTM Y (Meters): 3811329.8
Elevation: 40 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 34119-D6 SANTA BARBARA, CA
Most Recent Revision: 1988

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No sites were identified in following databases.

FEDERAL RECORDS

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
Delisted NPL..... National Priority List Deletions
NPL LIENS..... Federal Superfund Liens
CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
CERC-NFRAP..... CERCLIS No Further Remedial Action Planned
RCRA-TSDF..... Resource Conservation and Recovery Act Information
RCRA-LQG..... Resource Conservation and Recovery Act Information
ERNS..... Emergency Response Notification System
HMIRS..... Hazardous Materials Information Reporting System
US ENG CONTROLS..... Engineering Controls Sites List

EXECUTIVE SUMMARY

US INST CONTROL	Sites with Institutional Controls
DOD	Department of Defense Sites
US BROWNFIELDS	A Listing of Brownfields Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
ODI	Open Dump Inventory
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
SSTS	Section 7 Tracking Systems
LIENS 2	CERCLA Lien Information
RADINFO	Radiation Information Database
US CDL	Clandestine Drug Labs
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
ICIS	Integrated Compliance Information System
LUCIS	Land Use Control Information System
DOT OPS	Incident and Accident Data
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
MINES	Mines Master Index File
FINDS	Facility Index System/Facility Registry System
RAATS	RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

HIST Cal-Sites	Historical Calsites Database
SCH	School Property Evaluation Program
Toxic Pits	Toxic Pits Cleanup Act Sites
SWF/LF	Solid Waste Information System
CA WDS	Waste Discharge System
SWRCY	Recycler Database
CA FID UST	Facility Inventory Database
AST	Aboveground Petroleum Storage Tank Facilities
LIENS	Environmental Liens Listing
SWEEPS UST	SWEEPS UST Listing
CHMIRS	California Hazardous Material Incident Report System
DEED	Deed Restriction Listing
WIP	Well Investigation Program Case List
CDL	Clandestine Drug Labs
RESPONSE	State Response Sites
HAZNET	Facility and Manifest Data
EMI	Emissions Inventory Data
HAULERS	Registered Waste Tire Haulers Listing

TRIBAL RECORDS

INDIAN RESERV	Indian Reservations
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
INDIAN UST	Underground Storage Tanks on Indian Land

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

EXECUTIVE SUMMARY

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL RECORDS

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the CORRACTS list, as provided by EDR, and dated 03/14/2007 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>SAFETY- KLEEN CORP 7-177-01</i>	<i>214 MONTECITO DR</i>	<i>1/2 - 1 E</i>	<i>122</i>	<i>200</i>

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 5 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>KITS CAMERAS 1 HOUR NO 111</i>	<i>807 PASEO NUEVO</i>	<i>0 - 1/8 NE</i>	<i>3</i>	<i>8</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>SANTA BARBARA MAZDA VW</i>	<i>630 CHAPALA ST</i>	<i>1/8 - 1/4 ENE</i>	<i>E12</i>	<i>11</i>
<i>MOSS JAGUAR LTD</i>	<i>614 CHAPALA</i>	<i>1/8 - 1/4 ENE</i>	<i>E16</i>	<i>16</i>
<i>LANG MOTORS</i>	<i>601 CHAPALA ST</i>	<i>1/8 - 1/4 ENE</i>	<i>F23</i>	<i>19</i>
<i>ST PAUL CLEANERS & LAUNDRY</i>	<i>407 BATH ST</i>	<i>1/8 - 1/4 SE</i>	<i>J38</i>	<i>33</i>

EXECUTIVE SUMMARY

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the FUDS list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
NAVY SECTION BASE		1/2 - 1 SSE	124	202

STATE AND LOCAL RECORDS

BEP: Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the CA BOND EXP. PLAN list, as provided by EDR, and dated 01/01/1989 has revealed that there is 1 CA BOND EXP. PLAN site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
CALTRANS I - 101	236 STATE STREET	1/2 - 1 E	AA117	193

WMUDS/SWAT: The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the WMUDS/SWAT list, as provided by EDR, and dated 04/01/2000 has revealed that there is 1 WMUDS/SWAT site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
SANTA BARBARA COUNTY-SOLVANG	27 E. COTA STREET	1/4 - 1/2ENE	P64	86

CORTESE: This database identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release and all solid waste disposal facilities from which there is known migration. The source is the California Environmental Protection Agency/Office of Emergency Information.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the Cortese list, as provided by EDR, and dated 04/01/2001 has revealed that there are 24 Cortese sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
THE OPPORTUNITY SHOP	127 CANON PERDIDO	1/8 - 1/4NNW	H26	22
VARIANT PARCEL	932 DE LA VINA ST	1/4 - 1/2NNW	43	43
GTE CALIFORNIA	101 W CANON PERDIDO ST	1/4 - 1/2N	L50	60
LAGO/SANTA BARBARA CITY	201 CARRILLO ST	1/4 - 1/2NNW	62	83
WALL ELECTRIC	512 GUTIERREZ ST	1/4 - 1/2SSE	68	94
S.B. CITY FIRE STATION #1	121 CARRILLO ST	1/4 - 1/2NNW	Q69	94
SEASIDE SHELL	101 CARRILLO ST	1/4 - 1/2NNW	Q74	101
FIRST INTERSTATE BANK	901 STATE ST	1/4 - 1/2N	77	107

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
SANTA BARBARA CITY HALL	735 ANACAPA ST	1/4 - 1/2 NE	92	141
CITO CORP.	520 MONTECITO ST	1/4 - 1/2 SSE	101	159
SANTA BARBARA CLUB	1105 CHAPALA ST	1/4 - 1/2 NNW	107	169
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
S.B. MAZDA/VAN WYKS	630 CHAPALA ST	1/8 - 1/4 ENE	E14	14
COURTESY MOTORS	527 CHAPALA ST	1/4 - 1/2 E	I42	40
FIRESTONE TIRE	506 CHAPALA ST	1/4 - 1/2 E	I44	47
TONY'S BODY AND FENDER	18 COTA ST	1/4 - 1/2 ENE	K49	60
GOLDBERG/GOSS-JEWETT	220 GUTIERREZ	1/4 - 1/2 ESE	M53	67
KURT L. HIETE	414 CHAPALA ST	1/4 - 1/2 E	O63	83
ARCO #1766	328 W MONTECITO ST	1/4 - 1/2 SE	S83	117
ABLITT'S CLEANERS	14 W GUTIERREZ ST	1/4 - 1/2 E	85	122
FORMER PHILLIPS STATION	331 MONTECITO ST	1/4 - 1/2 SE	S89	134
FORMER AUTOMOTIVE SHOP	315 CHAPALA ST	1/4 - 1/2 ESE	91	139
FORMER AUTO DEALER	410 STATE ST	1/4 - 1/2 E	T93	145
WORK, INC.	330 STATE ST	1/4 - 1/2 E	X102	159
CHANNEL CITY LUMBER	211 YANONALI ST	1/4 - 1/2 SE	106	166

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the LUST list, as provided by EDR, and dated 04/10/2007 has revealed that there are 57 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
THE OPPORTUNITY SHOP	127 CANON PERDIDO	1/8 - 1/4 NNW	H26	22
Facility Status: Case Closed				
FORMER KELLY'S AUTO REPAIR	915 ST. VINCENT	1/8 - 1/4 NW	G31	26
Facility Status: Leak being confirmed				
POLYCARP	923 SAINT VINCENT	1/8 - 1/4 NW	G36	30
Facility Status: Leak being confirmed				
VARIANT PARCEL	932 DE LA VINA ST	1/4 - 1/2 NNW	43	43
Facility Status: Case Closed				
CANON PERDIDO CAR WASH	112 W CANON PERDIDO ST	1/4 - 1/2 N	L48	56
Facility Status: Remedial action (cleanup) Underway				
GTE CALIFORNIA	101 CANON PERDIDO W	1/4 - 1/2 N	L51	62
Facility Status: Case Closed				
TOSCO - 76 SS #4081	303 CARRILLO ST W	1/4 - 1/2 NW	55	68
Facility Status: Post remedial action monitoring				
S. B. CITY/IMPERIAL MUFFLER	927 CHAPALA ST	1/4 - 1/2 N	56	71
Facility Status: Remediation Plan				
TIRE PRO'S	401 CARRILLO ST W	1/4 - 1/2 WNW	58	75
Facility Status: Case Closed				
LAGO/SANTA BARBARA CITY	201 CARRILLO ST W	1/4 - 1/2 NNW	N60	78
Facility Status: Post remedial action monitoring				
FORMER GAS STATION	201 CARRILLO ST W	1/4 - 1/2 NNW	N61	81
Facility Status: Post remedial action monitoring				

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AUTO REPAIR (FORMER) Facility Status: Remedial action (cleanup) Underway	126 CARRILLO ST W	1/4 - 1/2NNW	Q70	94
S.B. CITY FIRE STATION #1 Facility Status: Remedial action (cleanup) Underway	121 CARRILLO ST W	1/4 - 1/2NNW	Q71	96
SANTA BARBARA CITY FIRE STATIO S.B. CITY FIRE STATION #1	121 CARRILLO ST W	1/4 - 1/2NNW	Q72	98
	121 CARRILLO ST W	1/4 - 1/2NNW	Q73	99
SEASIDE SHELL Facility Status: Leak being confirmed	101 W. CARRILLO STREET	1/4 - 1/2NNW	Q75	101
SEASIDE SHELL Facility Status: Remedial action (cleanup) Underway	101 N CARRILLO	1/4 - 1/2NNW	Q76	103
FIRST INTERSTATE BANK Facility Status: Case Closed	901 STATE ST	1/4 - 1/2N	77	107
SANTA BARBARA CITY HALL Facility Status: Case Closed	735 ANACAPA ST	1/4 - 1/2NE	92	141
GOLD'S GYM - SIDEWALK Facility Status: Leak being confirmed	21 CARRILLO ST W	1/4 - 1/2N	V96	150
GOLD'S GYM Facility Status: Leak being confirmed	21 W. CARRILLO	1/4 - 1/2N	V97	151
EL PASEO PARTNERSHIP Facility Status: Remedial action (cleanup) Underway	825 ANACAPA ST	1/4 - 1/2NNE	98	153
91866 Facility Status: Leak being confirmed	902 ANACAPA ST	1/4 - 1/2NNE	103	162
HAZARD ESTATE Facility Status: Case Closed	115/117 DE LA GUERRA ST	1/4 - 1/2NNE	Y105	165
SANTA BARBARA CLUB Facility Status: Case Closed	1105 CHAPALA ST	1/4 - 1/2NNW	107	169
CHEVRON PRODUCTS USA Facility Status: Remediation Plan	631 CARRILLO ST W	1/4 - 1/2W	Z111	180
EQUILON ENTERPRISES LLC/SHEL Facility Status: Leak being confirmed	636 CARRILLO ST W	1/4 - 1/2W	Z112	182
FORMER GAS STATION Facility Status: Preliminary site assessment workplan submitted	636 SANTA BARBARA STREE	1/4 - 1/2NE	113	184
SANTA BARBARA SCHOOLS/HIGH SCH Facility Status: Case Closed	724 SANTA BARBARA ST	1/4 - 1/2NE	114	186
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
SANTA BARBARA REFRIGERATION Facility Status: Case Closed	302 COTA ST W	0 - 1/8 SE	A2	6
S.B. MAZDA/VAN WYKS Facility Status: Case Closed	630 CHAPALA ST	1/8 - 1/4ENE	E14	14
ELANORA HOFMANN Facility Status: Preliminary site assessment underway	601 CHAPALA ST	1/8 - 1/4ENE	F24	20
COURTESY MOTORS Facility Status: Case Closed	527 CHAPALA ST	1/4 - 1/2E	I42	40
FIRESTONE TIRE Facility Status: Case Closed	506 CHAPALA ST	1/4 - 1/2E	I44	47

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
TONY'S BODY AND FENDER Facility Status: Leak being confirmed	18 COTA ST W	1/4 - 1/2 ENE	K46	51
SAFINA ENTERPRISES INTERNATIONAL AUTO HAUS Facility Status: Case Closed	18 COTA ST W 403 DE LA VINA ST	1/4 - 1/2 ENE 1/4 - 1/2 ESE	K47 M52	54 65
VIRGINIA HOTEL LTD Facility Status: Case Closed	17 HALEY ST W	1/4 - 1/2 ENE	57	73
KURT L. HIETE Facility Status: Preliminary site assessment workplan submitted	414 CHAPALA ST	1/4 - 1/2 E	O63	83
LYONS BUILDING Facility Status: Preliminary site assessment underway	27 E COTA ST	1/4 - 1/2 ENE	P65	87
HUGHES PROPERTY Facility Status: Case Closed	401 CHAPALA ST	1/4 - 1/2 E	O67	91
CHEVRON #9-1799/EDUCATED CAR Facility Status: Remedial action (cleanup) Underway	401 MONTECITO ST W	1/4 - 1/2 SSE	R80	110
MOBIL OIL STATION 99-CTL Facility Status: Post remedial action monitoring	311 CASTILLO ST	1/4 - 1/2 SE	R81	112
FORMER PHILLIPS STATION Facility Status: Remedial action (cleanup) Underway	331 MONTECITO ST W	1/4 - 1/2 SE	S82	115
ARCO SERVICE STATION #1766 Facility Status: Remedial action (cleanup) Underway	328 MONTECITO ST W	1/4 - 1/2 SE	S84	119
ABLITT'S CLEANERS Facility Status: Case Closed	14 W GUTIERREZ ST	1/4 - 1/2 E	85	122
UNION PACIFIC RR/FIESTA CARWASH Facility Status: Leak being confirmed	240 MONTECITO ST W	1/4 - 1/2 SE	86	128
HALEY/STATE STREET SIDEWALK Facility Status: Leak being confirmed	436 STATE ST	1/4 - 1/2 E	T87	130
DRAYTON AUTOMOTIVE Facility Status: Leak being confirmed	436 STATE STREET	1/4 - 1/2 E	T88	131
PEP BOYS Facility Status: Case Closed Facility Status: Leak being confirmed	424 STATE ST	1/4 - 1/2 E	T90	134
FORMER AUTOMOTIVE SHOP Facility Status: Case Closed	315 CHAPALA ST	1/4 - 1/2 ESE	91	139
FORMER AUTO DEALER Facility Status: Case Closed	410 STATE ST	1/4 - 1/2 E	T93	145
MELNI BUS COMPANY Facility Status: Case Closed	622 ANACAPA ST	1/4 - 1/2 NE	U95	148
AUTO SPRAY KING Facility Status: Preliminary site assessment underway	526 ANACAPA ST	1/4 - 1/2 ENE	W99	155
WORK, INC. Facility Status: Case Closed	330 STATE ST	1/4 - 1/2 E	X102	159
CHANNEL CITY LUMBER Facility Status: Case Closed	211 YANONALI ST	1/4 - 1/2 SE	106	166
SHELL, BUCZKOWSKI, LTD. Facility Status: Case Closed	33 MONTECITO ST W	1/4 - 1/2 E	108	171

EXECUTIVE SUMMARY

CA SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the SLIC list, as provided by EDR, and dated 04/10/2007 has revealed that there are 12 SLIC sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
PASEO NEUVO ASSOCS Facility Status: Case Closed	651 PASEO NEUVO	1/4 - 1/2 NNE	45	49
SANTA BARBARA, CITY OF, CITY P Facility Status: Verification Monitoring Underway	914 CHAPALA ST	1/4 - 1/2 N	L54	68
RADIO SQUARE-NORVALL BASS DRY Facility Status: Remedial Action Underway	1015 DE LA VINA	1/4 - 1/2 NNW	N66	90
SEASIDE SHELL	101 N CARRILLO	1/4 - 1/2 NNW	Q76	103
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
ST. PAUL'S CLEANERS Facility Status: Case Closed	407 BATH ST.	1/8 - 1/4 SE	J41	39
GOLDBERG/GOSS-JEWETT Facility Status: Pollution Characterization	220 GUTIERREZ	1/4 - 1/2 ESE	M53	67
CALTRANS PROPERTY Facility Status: Verification Monitoring Underway	324 DE LA VINA	1/4 - 1/2 ESE	59	78
SANTA BARBARA, CITY OF, CITY P Facility Status: Verification Monitoring Underway	19 HALEY ST E	1/4 - 1/2 ENE	78	109
ABLITT'S CLEANERS Facility Status: Remedial Action Underway	14 W GUTIERREZ ST	1/4 - 1/2 E	85	122
SANTA BARBARA CITY PARKING LOT Facility Status: Verification Monitoring Underway	615 ANACAPA	1/4 - 1/2 NE	U94	147
TIDEWATER MARINE FACILITY Facility Status: Case Closed	104 E. HALEY STREET	1/4 - 1/2 ENE	W100	158
SANTA BARBARA CITY PARKING LOT Facility Status: Verification Monitoring Underway	321-327 STATE ST	1/4 - 1/2 E	X104	164

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the UST list, as provided by EDR, and dated 04/10/2007 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AT&T SB TOLL (CA6970)	819 CHAPALA ST	1/8 - 1/4 N	34	30
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
LANG MOTORS	601 CHAPALA ST	1/8 - 1/4 ENE	F23	19

EXECUTIVE SUMMARY

HIST UST: Historical UST Registered Database.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
VAN WYK'S INC	630 CHAPALA ST	1/8 - 1/4 ENE	E13	13

NOTIFY 65: Notify 65 records contain facility notifications about any release that could impact drinking water and thereby expose the public to a potential health risk. The data come from the State Water Resources Control Board's Proposition 65 database.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the Notify 65 list, as provided by EDR, and dated 10/21/1993 has revealed that there are 3 Notify 65 sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
MTD	550 E. COTA	1/2 - 1 NE	123	202
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
COURTESY MOTORS	527 CHAPALA ST	1/4 - 1/2 E	I42	40
MOBIL OIL CORP. 11-J7Y	311 CASTILLO	1/4 - 1/2 SSE	R79	110

VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the VCP list, as provided by EDR, and dated 05/29/2007 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
EDISON/SANTA BARBARA I/DE LA G	136 E DE LA GUERRA ST	1/4 - 1/2 NNE	Y110	174

DRYCLEANERS: A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the CLEANERS list, as provided by EDR, and dated 04/18/2005 has revealed that there is 1 CLEANERS site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
ST PAUL CLEANERS & LAUNDRY	407 BATH ST	1/8 - 1/4 SE	J38	33

EXECUTIVE SUMMARY

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the ENVIROSTOR list, as provided by EDR, and dated 05/29/2007 has revealed that there are 8 ENVIROSTOR sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
EDISON/SANTA BARBARA I(DE LA G Facility Status: Active	136 E DE LA GUERRA ST	1/4 - 1/2 NNE	Y110	174
SANTA BARBARA ACADEMY RENOVATI Facility Status: Inactive - Needs Evaluation	215 EAST ORTEGA STREET	1/2 - 1 NE	115	189
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
CALTRANS I-101 Facility Status: Refer: RWQCB	236 STATE STREET	1/2 - 1 E	AA116	192
SOUTHERN PACIFIC RAILROAD Facility Status: Refer: RWQCB	209 STATE STREET	1/2 - 1 E	118	193
WRIGHT COMPANY SITE Facility Status: Refer: Other Agency	132 GARDEN STREET, BLDG	1/2 - 1 E	119	195
EL PUENTE COMMUNITY HIGH SCHOO Facility Status: Active	430 E. GUITERREZ STREET	1/2 - 1 ENE	AB120	196
GYREX CORPORATION Facility Status: Refer: Other Agency	436 E GUTIERREZ ST	1/2 - 1 ENE	AB121	198
SLOAN INSTRUMENTS CORPORATION Facility Status: Refer: RWQCB	535 MONTECITO STREET	1/2 - 1 ENE	125	203

EDR PROPRIETARY RECORDS

EDR Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the Manufactured Gas Plants list, as provided by EDR, has revealed that there is 1 Manufactured Gas Plants site within approximately 1 mile of the target property.

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
EDISON/SANTA BARBARA MGP	136 E DE LA GUERRA STRE	1/4 - 1/2NNE	Y109	174

EDR Historical Auto Stations: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 20 EDR Historical Auto Stations sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
CARBURETOR ELECTRIC C	215 W DE LA GUERRA ST	1/8 - 1/4N	B4	9
CARBURETOR ELECTRIC C	216 W DE LA GUERRA ST	1/8 - 1/4N	B5	9
ALTERNATOR GENERATOR STARTER R	210 W DE LA GUERRA ST	1/8 - 1/4N	B6	9
DISCOUNT MUFFLER SERVIC	715 CHAPALA ST	1/8 - 1/4NE	C8	10
MOTOR BRAKE WHEEL SERVIC	124 W DE LA GUERRA ST	1/8 - 1/4N	D10	10
PERFORMANCE REBUILDER	117 W DE LA GUERRA ST	1/8 - 1/4N	D18	17
WILSON S	127 W CANON PERDIDO ST	1/8 - 1/4NNW	H27	24
SCOTT JAS 201	801 CHAPALA	1/8 - 1/4NNE	D28	25
ACME BODY WORK	800 CHAPALA ST	1/8 - 1/4NNE	D29	25
MORITZ EUROPEAN CAR SERVIC	801 CHAPALA ST	1/8 - 1/4NNE	D30	25
HOLZER ROBT AUTOMOTIV	915 SAINT VINCENT AVE	1/8 - 1/4NW	G32	29

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
DYBDAL L	621 BATH ST	0 - 1/8 SE	A1	6
BATH HALEY SHELL SERVIC	310 W HALEY ST	1/8 - 1/4SE	7	9
VAN WYKS IN	630 CHAPALA ST	1/8 - 1/4ENE	E11	11
WILLIES ENCO SERVIC	104 W COTA ST	1/8 - 1/4ENE	F15	16
YOUNG GEORGE INC CHEVROLET SAL	614 CHAPALA ST	1/8 - 1/4ENE	E17	17
HOFMANN ENGINEERIN	601 CHAPALA ST	1/8 - 1/4ENE	F21	18
MIDAS MUFFLER SHO	600 CHAPALA ST	1/8 - 1/4ENE	F22	19
DAL POZZO JO	530 CHAPALA ST	1/8 - 1/4E	I37	33
STANDARD STATIONS IN	407 BATH ST	1/8 - 1/4SE	J39	38

EDR Historical Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

An online review and analysis by TRAK ENVIRONMENTAL GROUP of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 7 EDR Historical Cleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AMISS C	725 CHAPALA ST	1/8 - 1/4NNE	C9	10
CITY DRY CLEANING 0	115 W DE LA GUERRA ST	1/8 - 1/4N	D19	17
FIRST IMPRESSIONS SHIRT LAUNDR	218 W CANON PERDIDO ST	1/8 - 1/4NW	G20	18

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
WH HING CTHUN	113 W DE LA GUERRA ST	1/8 - 1/4N	D25	21
CHUNG SUN HAND LAUNDRY CLEAN	812 CHAPALA ST	1/8 - 1/4N	D33	29
AMERICAN DRY CLEANER	923 SAINT VINCENT AVE	1/8 - 1/4NW	G35	30

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
SAINT PAUL CLEANERS LAUNDR	407 BATH ST	1/8 - 1/4SE	J40	39

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped:

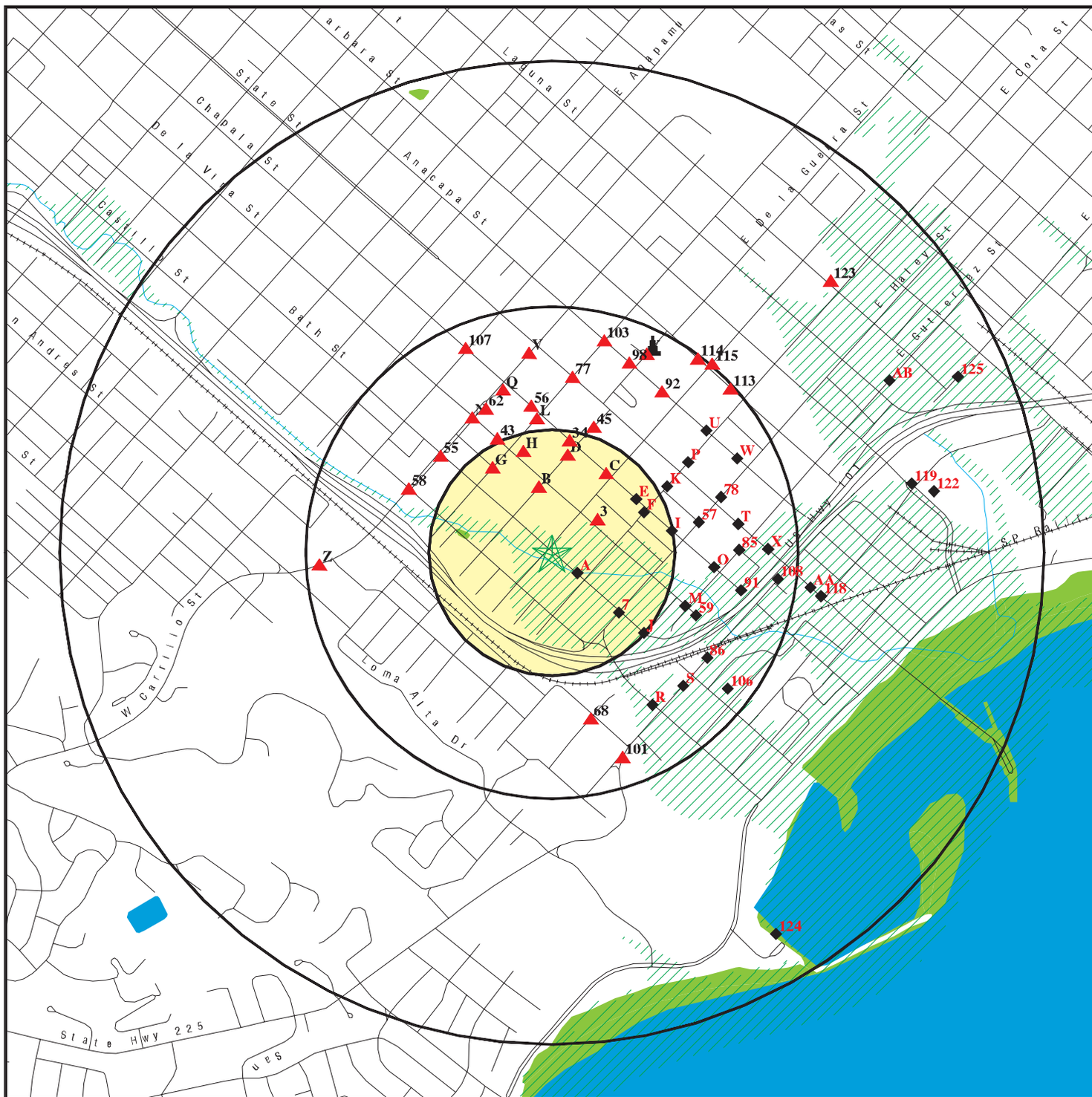
Site Name

STARSWEPT LANE HOUSE
SANTA BARBARA MANUFACTURED GAS PLANT
AMBASSADOR LAUNDRY

Database(s)

CERC-NFRAP
SLIC
ENVIROSTOR

OVERVIEW MAP - 1986280.2s



★ Target Property

▲ Sites at elevations higher than or equal to the target property

◆ Sites at elevations lower than the target property

▲ Manufactured Gas Plants

■ National Priority List Sites

■ Dept. Defense Sites

■ Indian Reservations BIA

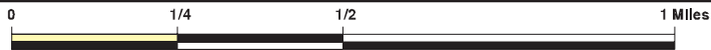
▲ Oil & Gas pipelines

■ 100-year flood zone

■ 500-year flood zone

■ National Wetland Inventory

■ Areas of Concern

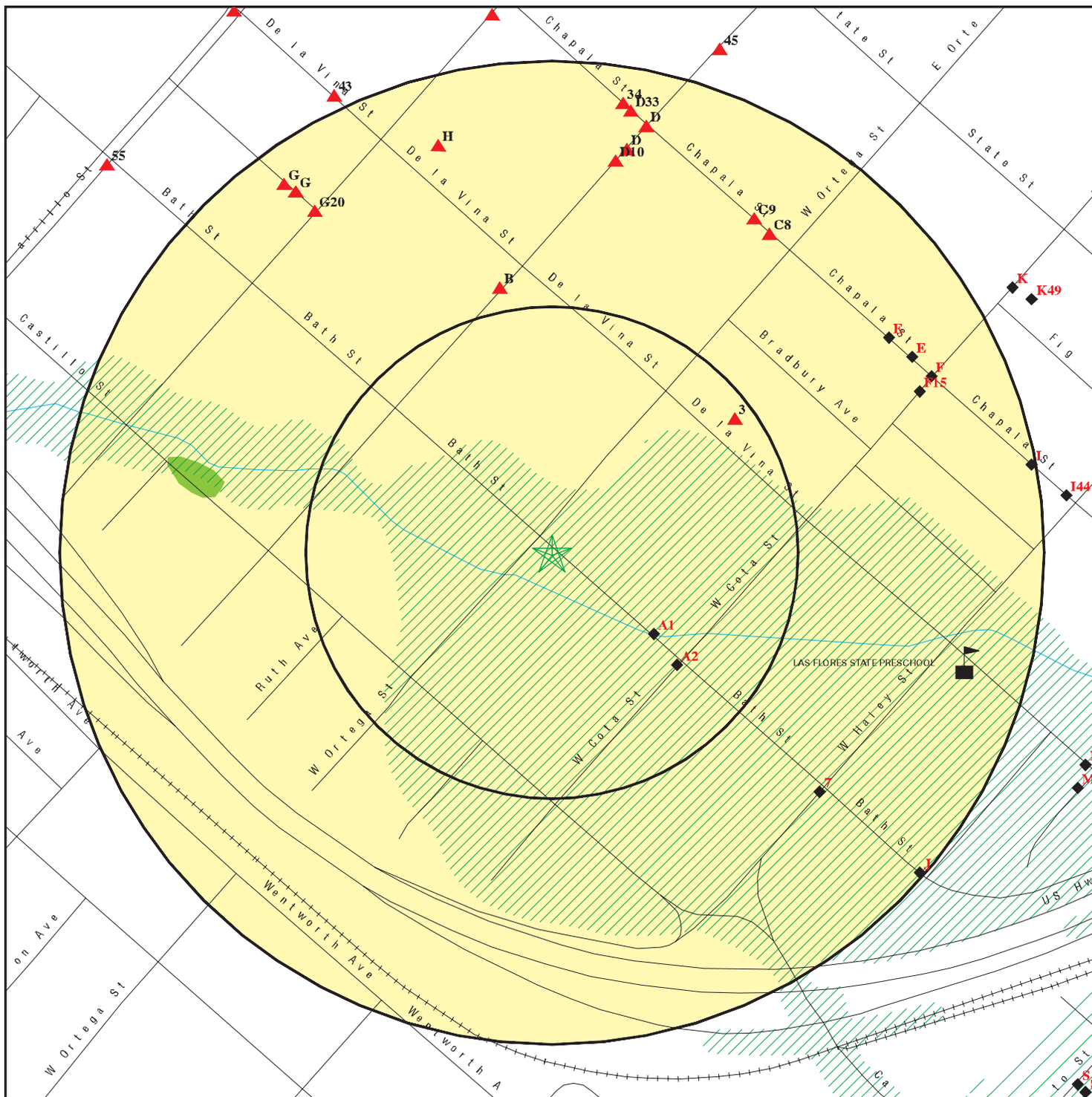


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 633 Bath Street
 ADDRESS: 633 Bath Street
 Santa Barbara CA 93101
 LAT/LONG: 34.4154 / 119.7013

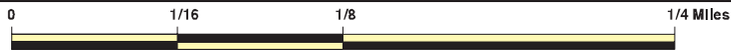
CLIENT: Trak Environmental Group
 CONTACT: Doreen Amendt
 INQUIRY #: 1986280.2s
 DATE: July 24, 2007 12:34 pm

DETAIL MAP - 1986280.2s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- Sensitive Receptors
- ▨ National Priority List Sites
- ▨ Dept. Defense Sites

- ▨ Indian Reservations BIA
- ▨ Oil & Gas pipelines
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- ▨ National Wetland Inventory
- ▨ Areas of Concern



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 633 Bath Street
 ADDRESS: 633 Bath Street
 Santa Barbara CA 93101
 LAT/LONG: 34.4154 / 119.7013

CLIENT: Trak Environmental Group
 CONTACT: Doreen Amendt
 INQUIRY #: 1986280.2s
 DATE: July 24, 2007 12:34 pm

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<u>FEDERAL RECORDS</u>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
Delisted NPL		1.000	0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
CERCLIS		0.500	0	0	0	NR	NR	0
CERC-NFRAP		0.500	0	0	0	NR	NR	0
CORRACTS		1.000	0	0	0	1	NR	1
RCRA TSD		0.500	0	0	0	NR	NR	0
RCRA Lg. Quan. Gen.		0.250	0	0	NR	NR	NR	0
RCRA Sm. Quan. Gen.		0.250	1	4	NR	NR	NR	5
ERNS	TP		NR	NR	NR	NR	NR	0
HMIRS	TP		NR	NR	NR	NR	NR	0
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	0	0	1	NR	1
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
ODI		0.500	0	0	0	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
LIENS 2	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
CDL	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
LUCIS		0.500	0	0	0	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
<u>STATE AND LOCAL RECORDS</u>								
Hist Cal-Sites		1.000	0	0	0	0	NR	0
CA Bond Exp. Plan		1.000	0	0	0	1	NR	1
SCH		0.250	0	0	NR	NR	NR	0
Toxic Pits		1.000	0	0	0	0	NR	0
State Landfill		0.500	0	0	0	NR	NR	0
CA WDS	TP		NR	NR	NR	NR	NR	0
WMUDS/SWAT		0.500	0	0	1	NR	NR	1
Cortese		0.500	0	2	22	NR	NR	24

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SWRCY		0.500	0	0	0	NR	NR	0
LUST		0.500	1	5	51	NR	NR	57
CA FID UST		0.250	0	0	NR	NR	NR	0
SLIC		0.500	0	1	11	NR	NR	12
UST		0.250	0	2	NR	NR	NR	2
HIST UST		0.250	0	1	NR	NR	NR	1
AST		0.250	0	0	NR	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
SWEEPS UST		0.250	0	0	NR	NR	NR	0
CHMIRS	TP		NR	NR	NR	NR	NR	0
Notify 65		1.000	0	0	2	1	NR	3
DEED		0.500	0	0	0	NR	NR	0
VCP		0.500	0	0	1	NR	NR	1
DRYCLEANERS		0.250	0	1	NR	NR	NR	1
WIP		0.250	0	0	NR	NR	NR	0
CDL	TP		NR	NR	NR	NR	NR	0
RESPONSE		1.000	0	0	0	0	NR	0
HAZNET	TP		NR	NR	NR	NR	NR	0
EMI	TP		NR	NR	NR	NR	NR	0
ENVIROSTOR		1.000	0	0	1	7	NR	8
HAULERS	TP		NR	NR	NR	NR	NR	0
<u>TRIBAL RECORDS</u>								
INDIAN RESERV		1.000	0	0	0	0	NR	0
INDIAN LUST		0.500	0	0	0	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
<u>EDR PROPRIETARY RECORDS</u>								
Manufactured Gas Plants		1.000	0	0	1	0	NR	1
EDR Historical Auto Stations		0.250	1	19	NR	NR	NR	20
EDR Historical Cleaners		0.250	0	7	NR	NR	NR	7

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SANTA BARBARA REFRIGERATION (Continued)

S105620319

MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51694
Case Number: 239
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/11/1989
Enter Date: / /
Case Number: 239
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/11/89
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 1/17/89
Workplan: 11/15/90
Prelim Assess: 2/6/91
Pollution Char: / /
Remedial Plan: 2/7/91
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: EF
Enforce Date: 3/23/89
Close Date: 2/8/91
Pilot Program: LOP
Interim Action: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA REFRIGERATION (Continued)

S105620319

Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NT
 Lat/Long: 34.4208801 / -119.6932606
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300241
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: -0-
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51694
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: SANTA BARBARA WATER DISTRICT
 Well Name: VERA CRUZ WELL - ABANDONED
 Distance From Well: 0
 Assigned Name: 04N/27W-22B06 S
 Summary: Not reported

**3
 NE
 < 1/8
 606 ft.**

**KITS CAMERAS 1 HOUR NO 111
 807 PASEO NUEVO
 SANTA BARBARA, CA 93101**

**RCRA-SQG 1000856968
 FINDS CA0000009779**

**Relative:
 Equal**

RCRAInfo:
 Owner: RITZ CAMERA CENTERS INC
 (301) 419-0000
 EPA ID: CA0000009779
 Contact: Not reported
 Classification: Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

**Actual:
 40 ft.**

FINDS:
 Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS

Map ID			
Direction			
Distance			
Distance (ft.)			
Elevation	Site	Database(s)	EDR ID Number EPA ID Number

B4	CARBURETOR ELECTRIC C	EDR Historical Auto Stations	1009067583
North	215 W DE LA GUERRA ST		N/A
1/8-1/4	SANTA BARBARA, CA		
724 ft.			

Site 1 of 3 in cluster B

Relative:	EDR Historical Auto Stations:		
Higher	Name:	CARBURETOR ELECTRIC C	
	Year:	1970	
Actual:	Type:	AUTOMOBILE REPAIRING	
45 ft.			

B5	CARBURETOR ELECTRIC C	EDR Historical Auto Stations	1009067273
North	216 W DE LA GUERRA ST		N/A
1/8-1/4	SANTA BARBARA, CA		
726 ft.			

Site 2 of 3 in cluster B

Relative:	EDR Historical Auto Stations:		
Higher	Name:	CARBURETOR ELECTRIC C	
	Year:	1985	
Actual:	Type:	AUTOMOBILE REPAIRING	
45 ft.			

B6	ALTERNATOR GENERATOR STARTER REBUILDER	EDR Historical Auto Stations	1009068206
North	210 W DE LA GUERRA ST		N/A
1/8-1/4	SANTA BARBARA, CA		
742 ft.			

Site 3 of 3 in cluster B

Relative:	EDR Historical Auto Stations:		
Higher	Name:	ALTERNATOR GENERATOR STARTER REBUILDER	
	Year:	1985	
Actual:	Type:	AUTOMOBILE REPAIRING	
45 ft.			

7	BATH HALEY SHELL SERVIC	EDR Historical Auto Stations	1009067306
SE	310 W HALEY ST		N/A
1/8-1/4	SANTA BARBARA, CA		
964 ft.			

Relative:	EDR Historical Auto Stations:		
Lower	Name:	MOULTON SHELL SERVIC	
	Year:	1970	
Actual:	Type:	GASOLINE STATIONS	
35 ft.			
	Name:	BATH HALEY SHELL SERVIC	
	Year:	1981	
	Type:	GASOLINE STATIONS	

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

C8 **DISCOUNT MUFFLER SERVIC** **EDR Historical Auto Stations** **1009067433**
NE **715 CHAPALA ST**
1/8-1/4 **SANTA BARBARA, CA**
1036 ft.

Site 1 of 2 in cluster C

Relative:
Higher

EDR Historical Auto Stations:

Actual:
42 ft.

- Name: MOTOR BRAKE WHEEL SERVIC
- Year: 1955
- Type: AUTOMOBILE REPAIRING

- Name: MOTOR BRAKE WHEEL SERVIC
- Year: 1961
- Type: AUTOMOBILE REPAIRING

- Name: DISCOUNT MUFFLER SERVIC
- Year: 1985
- Type: AUTOMOBILE REPAIRING

C9 **AMISS C** **EDR Historical Cleaners** **1009178529**
NNE **725 CHAPALA ST**
1/8-1/4 **SANTA BARBARA, CA**
1048 ft.

Site 2 of 2 in cluster C

Relative:
Higher

EDR Historical Cleaners:

Actual:
42 ft.

- Name: AMISS C
- Year: 1931
- Type: CLOTHES PRESSERS AND CLEANERS

- Name: AMISS C
- Year: 1935
- Type: CLOTHES PRESSERS AND CLEANERS

D10 **MOTOR BRAKE WHEEL SERVIC** **EDR Historical Auto Stations** **1009067155**
North **124 W DE LA GUERRA ST**
1/8-1/4 **SANTA BARBARA, CA**
1066 ft.

Site 1 of 8 in cluster D

Relative:
Higher

EDR Historical Auto Stations:

Actual:
46 ft.

- Name: MOTOR BRAKE WHEEL SERVIC
- Year: 1970
- Type: AUTOMOBILE REPAIRING

- Name: MOTOR BRAKE WHEEL SERVIC
- Year: 1985
- Type: AUTOMOBILE REPAIRING

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

E11	VAN WYKS IN	EDR Historical Auto Stations	1009068523
ENE	630 CHAPALA ST		N/A
1/8-1/4	SANTA BARBARA, CA		
1070 ft.			
	Site 1 of 6 in cluster E		
Relative:	EDR Historical Auto Stations:		
Lower	Name: VAN WYKS IN		
	Year: 1961		
Actual:	Type: AUTOMOBILE REPAIRING		
39 ft.			

E12	SANTA BARBARA MAZDA VW	RCRA-SQG	1000394939
ENE	630 CHAPALA ST	FINDS	CAD981691470
1/8-1/4	SANTA BARBARA, CA 93101	HAZNET	
1070 ft.			
	Site 2 of 6 in cluster E		
Relative:	RCRAInfo:		
Lower	Owner: DON VALLEY		
	(415) 555-1212		
Actual:	EPA ID: CAD981691470		
39 ft.	Contact: ENVIRONMENTAL MANAGER		
	(805) 966-6164		
	Classification: Small Quantity Generator		
	TSDF Activities: Not reported		
	Violation Status: No violations found		

FINDS:
 Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAL000041279
 Contact: DONALD VALLEY
 Telephone: 8059666164
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 630 CHAPALA ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931013312
 Gen County: Santa Barbara
 TSD EPA ID: CAT080013352
 TSD County: Los Angeles
 Waste Category: Unspecified organic liquid mixture
 Disposal Method: Recycler
 Tons: .1459
 Facility County: Santa Barbara

Gepaid: CAL000041279

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SANTA BARBARA MAZDA VW (Continued)

1000394939

Contact: DONALD VALLEY
Telephone: 8059666164
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 630 CHAPALA ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013312
Gen County: Santa Barbara
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: .5421
Facility County: Santa Barbara

Gepaid: CAL000041279
Contact: STEVE ROSS
Telephone: 8059666164
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 630 CHAPALA ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013312
Gen County: Santa Barbara
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Unspecified organic liquid mixture
Disposal Method: Recycler
Tons: 0.29
Facility County: Not reported

Gepaid: CAL000041279
Contact: DONALD VALLEY
Telephone: 8059666164
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 630 CHAPALA ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013312
Gen County: Santa Barbara
TSD EPA ID: CAD980883177
TSD County: Kern
Waste Category: Oil/water separation sludge
Disposal Method: Recycler
Tons: .1459
Facility County: Santa Barbara

Gepaid: CAL000041279
Contact: DONALD VALLEY
Telephone: 8059666164
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 630 CHAPALA ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013312
Gen County: Santa Barbara
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: .4378

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA MAZDA VW (Continued)

1000394939

Facility County: Santa Barbara

[Click this hyperlink](#) while viewing on your computer to access
 2 additional CA_HAZNET: record(s) in the EDR Site Report.

E13
ENE
1/8-1/4
1070 ft.

VAN WYK'S INC
630 CHAPALA ST
SANTA BARBARA, CA 93101

HIST UST U001580514
N/A

Site 3 of 6 in cluster E

Relative:
Lower

HIST UST:
 Region: STATE
 Facility ID: 00000051813
 Tank Num: 001
 Container Num: 2
 Year Installed: Not reported
 Tank Capacity: 00000500
 Facility Type: Other
 Other Type: AUTO DEALERSHIP
 Total Tanks: 0002
 Tank Used for: WASTE
 Type of Fuel: WASTE OIL
 Tank Construction: Not reported
 Leak Detection: Stock Inventor
 Contact Name: PAUL PRIMEAU
 Telephone: 8059666164
 Owner Name: VAN WYK'S INC
 Owner Address: 630 CHAPALA STREET
 Owner City,St,Zip: SANTA BARBARA, CA 93101

Actual:
39 ft.

Region: STATE
 Facility ID: 00000051813
 Tank Num: 002
 Container Num: 1
 Year Installed: Not reported
 Tank Capacity: 00000100
 Facility Type: Other
 Other Type: AUTO DEALERSHIP
 Total Tanks: 0002
 Tank Used for: PRODUCT
 Type of Fuel: DIESEL
 Tank Construction: Not reported
 Leak Detection: Stock Inventor
 Contact Name: PAUL PRIMEAU
 Telephone: 8059666164
 Owner Name: VAN WYK'S INC
 Owner Address: 630 CHAPALA STREET
 Owner City,St,Zip: SANTA BARBARA, CA 93101

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

E14 **S.B. MAZDA/VAN WYKS**
ENE **630 CHAPALA ST**
1/8-1/4 **SANTA BARBARA, CA 93101**
1070 ft.

LUST **S102436166**
Cortese **N/A**

Site 4 of 6 in cluster E

Relative:
Lower

LUST:

Actual:
39 ft.

Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: -0
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300264
 Stop Date: Not reported
 Confirm Leak: 1988-11-15 00:00:00
 Workplan: 1991-10-15 00:00:00
 Prelim Assess: Not reported
 Pollution Char: 1991-10-15 00:00:00
 Remed Plan: 1995-04-01 00:00:00
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1995-06-09 00:00:00
 Discover Date: 1988-11-15 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1988-11-15 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Unleaded Gasoline
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 1
 MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
 Staff: RB3
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: 2A4
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

S.B. MAZDA/VAN WYKS (Continued)

S102436166

Local Case #: 50135
Case Number: 259
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 11/15/1988
Enter Date: / /
Case Number: 259
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Unleaded Gasoline
Discovered Date: 11/15/88
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 11/15/88
Workplan: 10/15/91
Prelim Assess: Not reported
Pollution Char: 10/15/1991
Remedial Plan: 4/1/95
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 6/9/95
Pilot Program: LOP
Interim Action: Not reported
Funding: -0
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4169842 / -119.6981908
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

S.B. MAZDA/VAN WYKS (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S102436166

Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300264
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 50135
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 630 Chapala St

F15
ENE
1/8-1/4
1075 ft.

WILLIES ENCO SERVIC
104 W COTA ST
SANTA BARBARA, CA

EDR Historical Auto Stations 1009067333
N/A

Site 1 of 5 in cluster F

Relative:
Lower

EDR Historical Auto Stations:
 Name: WILLIES ENCO SERVIC
 Year: 1970
 Type: GASOLINE STATIONS

Actual:
38 ft.

E16
ENE
1/8-1/4
1101 ft.

MOSS JAGUAR LTD
614 CHAPALA
SANTA BARBARA, CA 93101

RCRA-SQG 1000375019
FINDS CAD981969876

Site 5 of 6 in cluster E

Relative:
Lower

RCRAInfo:
 Owner: MILARD GROUP INC
 (415) 555-1212
 EPA ID: CAD981969876
 Contact: ENVIRONMENTAL MANAGER
 (805) 963-3608

Actual:
38 ft.

Classification: Small Quantity Generator
 TSDF Activities: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

MOSS JAGUAR LTD (Continued)

EDR ID Number
 EPA ID Number

1000375019

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

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<p>E17 ENE 1/8-1/4 1101 ft.</p>	<p>YOUNG GEORGE INC CHEVROLET SALES AND SERVIC 614 CHAPALA ST SANTA BARBARA, CA</p>	<p>EDR Historical Auto Stations</p>	<p>1009066402 N/A</p>
--	--	--	--

Site 6 of 6 in cluster E

Relative:
Lower

EDR Historical Auto Stations:

Name:	YOUNG GEORGE INC CHEVROLET SALES AND SERVIC
Year:	1951
Type:	AUTOMOBILE REPAIRING

Actual:
38 ft.

<p>D18 North 1/8-1/4 1102 ft.</p>	<p>PERFORMANCE REBUILDER 117 W DE LA GUERRA ST SANTA BARBARA, CA</p>	<p>EDR Historical Auto Stations</p>	<p>1009069504 N/A</p>
--	---	--	--

Site 2 of 8 in cluster D

Relative:
Higher

EDR Historical Auto Stations:

Name:	PERFORMANCE REBUILDER
Year:	1985
Type:	AUTOMOBILE REPAIRING

Actual:
46 ft.

<p>D19 North 1/8-1/4 1114 ft.</p>	<p>CITY DRY CLEANING 0 115 W DE LA GUERRA ST SANTA BARBARA, CA</p>	<p>EDR Historical Cleaners</p>	<p>1009178525 N/A</p>
--	---	---------------------------------------	--

Site 3 of 8 in cluster D

Relative:
Higher

EDR Historical Cleaners:

Name:	CITY DRY CLEANING C
Year:	1931
Type:	HAT CLEANERS AND BLOCKERS

Actual:
46 ft.

Name:	CITY DRY CLEANING C
Year:	1931
Type:	DYERS AND CLEANERS

Name:	CLEANERS AND PRESSERS CITY DRY CLEANING C
Year:	1931

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

CITY DRY CLEANING 0 (Continued)

EDR ID Number
 EPA ID Number

1009178525

Type: CLEANERS GARMENTS CURTAINS AND DRAPERIES
 Name: CITY DRY CLEANING C
 Year: 1931
 Type: CLOTHES PRESSERS AND CLEANERS
 Name: CITY DRY CLEANING 0
 Year: 1931
 Type: DRY CLEANERS

**G20
 NW
 1/8-1/4
 1117 ft.**

**FIRST IMPRESSIONS SHIRT LAUNDRY CLEANER
 218 W CANON PERDIDO ST
 SANTA BARBARA, CA**

EDR Historical Cleaners

**1009177902
 N/A**

Site 1 of 5 in cluster G

**Relative:
 Higher
 Actual:
 49 ft.**

EDR Historical Cleaners:
 Name: PACIFIC DRY CLEANERS IN
 Year: 1951
 Type: CLEANERS AND DYERS
 Name: PARIS CLEANER
 Year: 1955
 Type: CLEANERS AND DYERS
 Name: PERFECTO CLEANER
 Year: 1961
 Type: CLEANERS AND DYERS
 Name: PERFECTO CLEANER
 Year: 1965
 Type: CLEANERS AND DYERS
 Name: RITE WAY CLEANER
 Year: 1970
 Type: CLEANERS AND DYERS
 Name: RITE WAY CLEANER
 Year: 1981
 Type: CLEANERS AND DYERS
 Name: FIRST IMPRESSIONS SHIRT LAUNDRY CLEANER
 Year: 1985
 Type: CLEANERS AND DYERS

**F21
 ENE
 1/8-1/4
 1122 ft.**

**HOFMANN ENGINEERIN
 601 CHAPALA ST
 SANTA BARBARA, CA**

EDR Historical Auto Stations

**1009068916
 N/A**

Site 2 of 5 in cluster F

**Relative:
 Lower
 Actual:
 38 ft.**

EDR Historical Auto Stations:
 Name: HOFMANN ENGINEERIN
 Year: 1985
 Type: AUTOMOBILE REPAIRING

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

F22
ENE
1/8-1/4
1122 ft.

MIDAS MUFFLER SHO
600 CHAPALA ST
SANTA BARBARA, CA

EDR Historical Auto Stations

1009067154
N/A

Site 3 of 5 in cluster F

Relative:
Lower

EDR Historical Auto Stations:

Actual:
38 ft.

- Name: MIDAS MUFFLER SHO
- Year: 1961
- Type: AUTOMOBILE REPAIRING

- Name: MIDAS MUFFLER SHO
- Year: 1970
- Type: AUTOMOBILE REPAIRING

- Name: MIDAS MUFFLER SHO
- Year: 1985
- Type: AUTOMOBILE REPAIRING

F23
ENE
1/8-1/4
1122 ft.

LANG MOTORS
601 CHAPALA ST
SANTA BARBARA, CA 93101

RCRA-SQG
FINDS
UST

1000472856
CAD982434045

Site 4 of 5 in cluster F

Relative:
Lower

RCRAInfo:

Actual:
38 ft.

- Owner: ELEONDORA HOFMANN
(415) 555-1212
- EPA ID: CAD982434045
- Contact: ENVIRONMENTAL MANAGER
(805) 965-5671
- Classification: Small Quantity Generator
- TSDF Activities: Not reported
- Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

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UST:

- Region: STATE
- Local Agency: 42000
- Facility ID: FA0002824

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

F24 ELANORA HOFMANN
ENE 601 CHAPALA ST
 1/8-1/4 SANTA BARBARA, CA 93101
 1122 ft.

HAZNET S106162425
LUST N/A

Site 5 of 5 in cluster F

Relative:
Lower

HAZNET:

Actual:
38 ft.

Gepaid: CAC002580644
 Contact: ELANORA HOFMANN
 Telephone: 8056843450
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 1434 CAMELLIA CIR
 Mailing City,St,Zip: CARPINTERIA, CA 930131609
 Gen County: Santa Barbara
 TSD EPA ID: CAT080013352
 TSD County: Los Angeles
 Waste Category: Unspecified oil-containing waste
 Disposal Method: Not reported
 Tons: 0.83
 Facility County: Not reported

Gepaid: CAC002561436
 Contact: ELANORA HOFMANN
 Telephone: 8056843450
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 1434 CAMILA CIR
 Mailing City,St,Zip: CARPENTERIA, CA 93013
 Gen County: Santa Barbara
 TSD EPA ID: CAT080013352
 TSD County: Santa Barbara
 Waste Category: Unspecified oil-containing waste
 Disposal Method: Not reported
 Tons: 0.95
 Facility County: Santa Barbara

LUST:

Region: STATE
 Case Type: Not reported
 Cross Street: Cota St
 Enf Type: Not reported
 Funding: Not reported
 How Discovered: Subsurface Monitoring
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608310378
 Stop Date: 2003-02-19 00:00:00
 Confirm Leak: Not reported
 Workplan: Not reported
 Prelim Assess: 2003-06-30 00:00:00
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 2003-02-19 00:00:00
 Enforcement Dt: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

ELANORA HOFMANN (Continued)

S106162425

Release Date: 2003-07-02 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Preliminary site assessment underway
 Chemical: 76,7439921
 Contact Person: Not reported
 Responsible Party: MS. ELEONORA J. HOFFMAN
 RP Address: 1434 CAMELLIA CIRCLE
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0
 MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
 Staff: AJM
 Staff Initials: RG
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: Not reported
 Beneficial: Not reported
 Priority: Not reported
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 90112
 Case Number: 3521
 Qty Leaked: Not reported
 Abate Method: Not reported
 Operator: Not reported
 Water System Name: Not reported
 Well Name: Not reported
 Distance To Lust: 0
 Waste Discharge Global ID: Not reported
 Waste Disch Assigned Name: Not reported
 Summary: Not reported

D25 WH HING CTHUN
North 113 W DE LA GUERRA ST
1/8-1/4 SANTA BARBARA, CA
1124 ft.

EDR Historical Cleaners 1009175638
N/A

**Relative:
 Higher**

Site 4 of 8 in cluster D

EDR Historical Cleaners:

**Actual:
 46 ft.**

Name: WALIAH HING L CHUN
 Year: 1926
 Type: LAUNDRIES ORIENTAL

 Name: WAH HING CHUN
 Year: 1931
 Type: LAUNDRIES CHINESE

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

WH HING CTHUN (Continued)

EDR ID Number
 EPA ID Number

1009175638

Name: WH HING CTHUN
 Year: 1935
 Type: LAUNDRIES CHINESE

**H26
 NNW
 1/8-1/4
 1136 ft.**

**THE OPPORTUNITY SHOP
 127 CANON PERDIDO
 SANTA BARBARA, CA 93101**

**HAZNET S102438887
 LUST N/A
 Cortese**

Site 1 of 2 in cluster H

**Relative:
 Higher**

**Actual:
 49 ft.**

HAZNET:
 Gepaid: CAC000722376
 Contact: MILTON SCHMERZLER
 Telephone: 6193242537
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 37380 MARX ROAD
 Mailing City,St,Zip: RANCHO MIRAGE, CA 922700000
 Gen County: Santa Barbara
 TSD EPA ID: CAD980883177
 TSD County: Kern
 Waste Category: Unspecified oil-containing waste
 Disposal Method: Recycler
 Tons: .6046
 Facility County: Santa Barbara

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300248
 Stop Date: Not reported
 Confirm Leak: 1988-12-22 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1998-11-11 00:00:00
 Discover Date: 1988-12-22 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1988-12-22 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

THE OPPORTUNITY SHOP (Continued)

S102438887

Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 52144
Case Number: 245
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 12/22/1988
Enter Date: / /
Case Number: 245
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 12/22/88
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: RBA
Review Date: / /

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

THE OPPORTUNITY SHOP (Continued)

S102438887

Confirm Leak: 12/22/88
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: / /
 Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: None Taken
 Enforce Date: 1/1/65
 Close Date: 11/11/98
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NT
 Lat/Long: 34.4189963 / -119.7018961
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300248
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 52144
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: LOMPOC AIRPORT
 Well Name: LPA REPORTED PRIMARY SOURCE
 Distance From Well: 0
 Assigned Name: 4200873-001GEN
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 127 Canon Perdido

H27
 NNW
 1/8-1/4
 1136 ft.

WILSON S
127 W CANON PERDIDO ST
SANTA BARBARA, CA

EDR Historical Auto Stations 1009068314
N/A

Site 2 of 2 in cluster H

**Relative:
 Higher**

EDR Historical Auto Stations:
 Name: WILSON S
 Year: 1935
 Type: AUTOMOBILE REPAIRING

**Actual:
 49 ft.**

MAP FINDINGS

Map ID			
Direction			
Distance			
Distance (ft.)			
Elevation	Site	Database(s)	EDR ID Number EPA ID Number

D28 NNE 1/8-1/4 1173 ft.	SCOTT JAS 201 801 CHAPALA SANTA BARBARA, CA Site 5 of 8 in cluster D EDR Historical Auto Stations: Name: SCOTT JAS 201 Year: 1940 Type: GASOLINE AND OIL SERVICE STATIONS	EDR Historical Auto Stations	1009068375 N/A
---	--	-------------------------------------	---------------------------------

D29 NNE 1/8-1/4 1173 ft.	ACME BODY WORK 800 CHAPALA ST SANTA BARBARA, CA Site 6 of 8 in cluster D EDR Historical Auto Stations: Name: ACME BODY WORK Year: 1945 Type: AUTOMOBILE REPAIRING	EDR Historical Auto Stations	1009068260 N/A
---	--	-------------------------------------	---------------------------------

D30 NNE 1/8-1/4 1173 ft.	MORITZ EUROPEAN CAR SERVIC 801 CHAPALA ST SANTA BARBARA, CA Site 7 of 8 in cluster D EDR Historical Auto Stations: Name: EL CAMINO CHEVROLET C Year: 1935 Type: AUTOMOBILE REPAIRING Name: HUMMEL W Year: 1945 Type: GASOLINE AND OIL SERVICE STATIONS Name: JACKS ASSOCIATED SERVIC Year: 1951 Type: GASOLINE STATIONS Name: EDDIES SERVICE STATIO Year: 1955 Type: GASOLINE STATIONS Name: GARNO VINCE AUTOMOTIVE SERVIC Year: 1961 Type: AUTOMOBILE REPAIRING Name: MORITZ EUROPEAN CAR SERVIC Year: 1970 Type: AUTOMOBILE REPAIRING	EDR Historical Auto Stations	1009068226 N/A
---	---	-------------------------------------	---------------------------------

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

**G31
 NW
 1/8-1/4
 1188 ft.**

**FORMER KELLY'S AUTO REPAIR
 915 ST. VINCENT
 SANTA BARBARA, CA 93101**

**LUST S105791157
 N/A**

**Relative:
 Higher**

Site 2 of 5 in cluster G

**Actual:
 50 ft.**

LUST:
 Region: STATE
 Case Type: Undefined
 Cross Street: CARRILLO
 Enf Type: Not reported
 Funding: Not reported
 How Discovered: Tank Closure
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608328235
 Stop Date: 2003-02-26 00:00:00
 Confirm Leak: Not reported
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 2003-02-26 00:00:00
 Enforcement Dt: Not reported
 Release Date: 2003-02-26 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Not reported
 Chemical: 8
 Contact Person: Not reported
 Responsible Party: MARC WINNIKOFF
 RP Address: 925 DE LA VINA STREET, SUITE 103
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0
 MTBE Tested: Not Required to be Tested.
 Staff: AJM
 Staff Initials: RG
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: Not reported
 Beneficial: Not reported
 Priority: Not reported
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FORMER KELLY'S AUTO REPAIR (Continued)

S105791157

Local Case #: 90107
Case Number: 3480
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

Region: STATE
Case Type: Soil only
Cross Street: CARRILLO
Enf Type: Not reported
Funding: LOPS
How Discovered: SAS
How Stopped: Close Tank
Leak Cause: Corrosion
Leak Source: Tank
Global Id: T0608367034
Stop Date: Not reported
Confirm Leak: 2003-02-28 00:00:00
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2003-02-26 00:00:00
Enforcement Dt: Not reported
Release Date: 2003-02-26 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Leak being confirmed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: MARC WINNIKOFF
RP Address: 925 DE LA VINA , SUITE 103
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE. Includes Unknown and Not Analyzed.
Staff: AJM
Staff Initials: RG

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FORMER KELLY'S AUTO REPAIR (Continued)

S105791157

Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: Not reported
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90107
Case Number: 3605
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 02/26/2003
Enter Date: / /
Case Number: 3480
Responsible Party: MARC WINNIKOFF
RP Address: 925 DE LA VINA STREET, SUITE 103
Contact: Not reported
Cross Street: CARRILLO
Local Agency: 42000L
Substance: 8
Discovered Date: 2/26/03
How Discovered: Tank Closure
Stop Date: 2/26/03
How Stopped: Close Tank
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: U
Status: Not reported
Staff Initials: SMS
Review Date: / /
Confirm Leak: Not reported
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: Not reported
Enforce Date: Not reported
Close Date: Not reported
Pilot Program: Not reported
Interim Action: Not reported
Funding: Not reported
MTBE Class: *
Max MTBE Grnd Wtr: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

FORMER KELLY'S AUTO REPAIR (Continued)

S105791157

Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 0 / 0
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608328235
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: Not reported
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: Not reported
 Quantity: Not reported
 Abatement Method: Not reported
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

**G32
 NW
 1/8-1/4
 1188 ft.**

**HOLZER ROBT AUTOMOTIV
 915 SAINT VINCENT AVE
 SANTA BARBARA, CA**

**EDR Historical Auto Stations 1009066983
 N/A**

Site 3 of 5 in cluster G

**Relative:
 Higher**

EDR Historical Auto Stations:
 Name: EDDIES WHEEL ALIGNMEN
 Year: 1970
 Type: AUTOMOBILE REPAIRING

**Actual:
 50 ft.**

Name: HOLZER ROBT AUTOMOTIV
 Year: 1985
 Type: AUTOMOBILE REPAIRING

**D33
 North
 1/8-1/4
 1206 ft.**

**CHUNG SUN HAND LAUNDRY CLEANER
 812 CHAPALA ST
 SANTA BARBARA, CA**

**EDR Historical Cleaners 1009178268
 N/A**

Site 8 of 8 in cluster D

**Relative:
 Higher**

EDR Historical Cleaners:
 Name: CHUNG SUN HAND LAUNDR
 Year: 1955
 Type: LAUNDRIES

**Actual:
 47 ft.**

Name: CHUNG SUN HAND LAUNDRY CLEANER
 Year: 1961
 Type: LAUNDRIES

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

CHUNG SUN HAND LAUNDRY CLEANER (Continued)

1009178268

Name: CHUNG SUN HAND LAUNDRY CLEANER
 Year: 1965
 Type: LAUNDRIES

34
North
1/8-1/4
1223 ft.

AT&T SB TOLL (CA6970)
819 CHAPALA ST
SANTA BARBARA, CA 93101

UST U003938289
N/A

Relative:
Higher

UST:
 Region: STATE
 Local Agency: 42000
 Facility ID: FA0003302

Actual:
47 ft.

G35
NW
1/8-1/4
1224 ft.

AMERICAN DRY CLEANER
923 SAINT VINCENT AVE
SANTA BARBARA, CA

EDR Historical Cleaners 1009178523
N/A

Relative:
Higher

Site 4 of 5 in cluster G

EDR Historical Cleaners:
 Name: SAN MARCOS DYE WORK
 Year: 1926
 Type: CLEANERS AND DYERS

 Name: SAN MARCOS DYE WORK
 Year: 1931
 Type: CLEANERS GARMENTS CURTAINS AND DRAPERIES

 Name: ABLE CLEANING DYEING C
 Year: 1935
 Type: CLOTHES PRESSERS AND CLEANERS

 Name: AMERICAN CLEANERS OF SANTA BARBARA
 Year: 1945
 Type: CLOTHES PRESSERS AND CLEANERS

 Name: AMERICAN DRY CLEANER
 Year: 1951
 Type: CLEANERS AND DYERS

Actual:
51 ft.

G36
NW
1/8-1/4
1233 ft.

POLYCARP
923 SAINT VINCENT
SANTA BARBARA, CA 93101

LUST S105520763
N/A

Relative:
Higher

Site 5 of 5 in cluster G

LUST:
 Region: STATE
 Case Type: Other ground water affected
 Cross Street: CARRILLO
 Enf Type: Not reported
 Funding: COSTRE
 How Discovered: SAS
 How Stopped: Close Tank

Actual:
51 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

POLYCARP (Continued)

S105520763

Leak Cause: Corrosion
Leak Source: Tank
Global Id: T0608361381
Stop Date: Not reported
Confirm Leak: 2002-02-27 00:00:00
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2001-04-16 00:00:00
Enforcement Dt: Not reported
Release Date: 2001-04-16 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Leak being confirmed
Chemical: Chlorinated Hydrocarbons
Contact Person: Not reported
Responsible Party: MARC WINNIKOFF
RP Address: 925 DE LA VINA , SUITE 103
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0
MTBE Tested: Not Required to be Tested.
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: Not reported
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90093
Case Number: 3602
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

POLYCARP (Continued)

S105520763

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 06/25/2001
Enter Date: / /
Case Number: 3429
Responsible Party: MARC WINNIKOFF
RP Address: 925 DE LA VINA STREET, SUITE 103
Contact: Not reported
Cross Street: Carrillo St
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 4/16/01
How Discovered: SAS
Stop Date: 4/16/01
How Stopped: Remove Contents
Leak Source: Tank
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Post remedial action monitoring
Staff Initials: SMS
Review Date: / /
Confirm Leak: 4/16/01
Workplan: Not reported
Prelim Assess: 4/16/01
Pollution Char: 02/27/2002
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: 05/29/2002
Enforcement Type: WAR
Enforce Date: Not reported
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: Not reported
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.41831094 / -119.704244
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608318950
Basin Plan: Not reported
Beneficial: Not reported
Priority: Not reported
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90093
Quantity: Not reported
Abatement Method: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

POLYCARP (Continued)

EDR ID Number
 EPA ID Number

S105520763

Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

I37
East
1/8-1/4
1307 ft.

DAL POZZO JO
530 CHAPALA ST
SANTA BARBARA, CA

EDR Historical Auto Stations

1009068416
N/A

Site 1 of 3 in cluster I

Relative:
Lower

EDR Historical Auto Stations:

Name: DAL POZZO JO

Actual:
34 ft.

Year: 1945

Type: GASOLINE AND OIL SERVICE STATIONS

J38
SE
1/8-1/4
1306 ft.

ST PAUL CLEANERS & LAUNDRY
407 BATH ST
SANTA BARBARA, CA 93101

RCRA-SQG
FINDS
HAZNET
CLEANERS

1000345538
CAD981636475

Site 1 of 4 in cluster J

Relative:
Lower

RCRAInfo:

Owner: NOT REQUIRED
 (415) 555-1212

Actual:
33 ft.

EPA ID: CAD981636475

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD981636475
 Contact: BEEWS INC
 Telephone: 8059666171
 Facility Addr2: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ST PAUL CLEANERS & LAUNDRY (Continued)

1000345538

Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013401
Gen County: Santa Barbara
TSD EPA ID: CAT000613976
TSD County: Orange
Waste Category: Not reported
Disposal Method: Transfer Station
Tons: 0
Facility County: Santa Barbara

Gepaid: CAD981636475
Contact: BEEWS INC
Telephone: 8059666171
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013401
Gen County: Santa Barbara
TSD EPA ID: CAT000613976
TSD County: Orange
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method: Transfer Station
Tons: 3.665
Facility County: Santa Barbara

Gepaid: CAD981636475
Contact: HO SUK HONG/OWNER
Telephone: 8059666171
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013401
Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Santa Barbara
Waste Category: Not reported
Disposal Method: Transfer Station
Tons: Not reported
Facility County: Santa Barbara

Gepaid: CAD981636475
Contact: HO SUK HONG/OWNER
Telephone: 8059666171
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013401
Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Santa Barbara
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method: Transfer Station
Tons: 0.65
Facility County: Santa Barbara

Gepaid: CAD981636475

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ST PAUL CLEANERS & LAUNDRY (Continued)

1000345538

Contact: BEEWS INC
Telephone: 8059666171
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013401
Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Los Angeles
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method: Not reported
Tons: .0975
Facility County: Santa Barbara

[Click this hyperlink](#) while viewing on your computer to access 20 additional CA_HAZNET: record(s) in the EDR Site Report.

CLEANERS:

EPA Id: CAD981636475
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
SIC Description: Power Laundries, Family and Commercial
Create Date: 07/03/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013401
Region Code: 3
Owner Name: HO SUK HONG
Owner Address: 2653 BUGGY LN
Owner Address 2: Not reported
Owner Telephone: 8052172091
Contact Name: HO SUK HONG/OWNER
Contact Address: 407 BATH ST
Contact Address 2: Not reported
Contact Telephone: 8059666171

EPA Id: CAD981636475
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7212
SIC Description: Garment Pressing, and Agents for Laundries and Drycleaners
Create Date: 07/03/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013401
Region Code: 3

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ST PAUL CLEANERS & LAUNDRY (Continued)

1000345538

Owner Name: HO SUK HONG
Owner Address: 2653 BUGGY LN
Owner Address 2: Not reported
Owner Telephone: 8052172091
Contact Name: HO SUK HONG/OWNER
Contact Address: 407 BATH ST
Contact Address 2: Not reported
Contact Telephone: 8059666171

EPA Id: CAL000224932
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
SIC Description: Power Laundries, Family and Commercial
Create Date: 07/19/2001
Facility Active: No
Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013401
Region Code: 3

Owner Name: HOSUK HONG
Owner Address: 407 BATH ST
Owner Address 2: Not reported
Owner Telephone: 8059666171
Contact Name: HOSUK HONG
Contact Address: 407 BATH ST
Contact Address 2: Not reported
Contact Telephone: 8059666171

EPA Id: CAL000224932
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7212
SIC Description: Garment Pressing, and Agents for Laundries and Drycleaners
Create Date: 07/19/2001
Facility Active: No
Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013401
Region Code: 3

Owner Name: HOSUK HONG
Owner Address: 407 BATH ST
Owner Address 2: Not reported
Owner Telephone: 8059666171
Contact Name: HOSUK HONG
Contact Address: 407 BATH ST
Contact Address 2: Not reported
Contact Telephone: 8059666171

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ST PAUL CLEANERS & LAUNDRY (Continued)

1000345538

EPA Id: CAD981636475
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7216
SIC Description: Drycleaning Plants, Except Rug Cleaning
Create Date: 07/03/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013401
Region Code: 3
Owner Name: HO SUK HONG
Owner Address: 2653 BUGGY LN
Owner Address 2: Not reported
Owner Telephone: 8052172091
Contact Name: HO SUK HONG/OWNER
Contact Address: 407 BATH ST
Contact Address 2: Not reported
Contact Telephone: 8059666171

EPA Id: CAL000224932
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7216
SIC Description: Drycleaning Plants, Except Rug Cleaning
Create Date: 07/19/2001
Facility Active: No
Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 407 BATH ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013401
Region Code: 3
Owner Name: HOSUK HONG
Owner Address: 407 BATH ST
Owner Address 2: Not reported
Owner Telephone: 8059666171
Contact Name: HOSUK HONG
Contact Address: 407 BATH ST
Contact Address 2: Not reported
Contact Telephone: 8059666171

EPA Id: CAD981636475
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7219
SIC Description: Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
Create Date: 07/03/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

ST PAUL CLEANERS & LAUNDRY (Continued)

1000345538

Mailing Name: Not reported
 Mailing Address: 407 BATH ST
 Mailing Address 2: Not reported
 Mailing State: CA
 Mailing Zip: 931013401
 Region Code: 3
 Owner Name: HO SUK HONG
 Owner Address: 2653 BUGGY LN
 Owner Address 2: Not reported
 Owner Telephone: 8052172091
 Contact Name: HO SUK HONG/OWNER
 Contact Address: 407 BATH ST
 Contact Address 2: Not reported
 Contact Telephone: 8059666171

EPA Id: CAL000224932
 NAICS Code: 81232
 NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
 SIC Code: 7219
 SIC Description: Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
 Create Date: 07/19/2001
 Facility Active: No
 Inactive Date: 6/30/2002
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 407 BATH ST
 Mailing Address 2: Not reported
 Mailing State: CA
 Mailing Zip: 931013401
 Region Code: 3
 Owner Name: HOSUK HONG
 Owner Address: 407 BATH ST
 Owner Address 2: Not reported
 Owner Telephone: 8059666171
 Contact Name: HOSUK HONG
 Contact Address: 407 BATH ST
 Contact Address 2: Not reported
 Contact Telephone: 8059666171

J39
 SE
 1/8-1/4
 1306 ft.

**STANDARD STATIONS IN
 407 BATH ST
 SANTA BARBARA, CA**

**EDR Historical Auto Stations 1009067212
 N/A**

Site 2 of 4 in cluster J

**Relative:
 Lower**

EDR Historical Auto Stations:
 Name: STANDARD STATIONS IN
 Year: 1965
 Type: GASOLINE STATIONS

**Actual:
 33 ft.**

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

J40 **SAINT PAUL CLEANERS LAUNDR** **EDR Historical Cleaners** **1009177720**
SE **407 BATH ST** **N/A**
1/8-1/4 **SANTA BARBARA, CA**
1306 ft.
Site 3 of 4 in cluster J
Relative: EDR Historical Cleaners:
Lower Name: SAINT PAUL CLEANERS LAUNDR
Actual: Year: 1985
33 ft. Type: CLEANERS AND DYERS

J41 **ST. PAUL'S CLEANERS** **SLIC** **S106455246**
SE **407 BATH ST.** **N/A**
1/8-1/4 **SANTA BARBARA, CA**
1306 ft.
Site 4 of 4 in cluster J
Relative: SLIC:
Lower Region: STATE
Actual: Global Id: SLT3S1401321
33 ft. Assigned Name: SLICSITE
 Lead Agency Contact: Not reported
 Lead Agency: Not reported
 Lead Agency Case Number: Not reported
 Responsible Party: Not reported
 Recent Dtw: Not reported
 Substance Released: PCE-SUSPECTE
 Facility Status: Case Closed

SLIC:
 Region: 3
 Leak Site Cross Street: Not reported
 RB Case In: SLT3S140
 Entered Into Database: Not reported
 Discovered: RBD
 RB Case In: BLANK RP752
 Responsible Party: BLANK RP
 RP Contact: Not reported
 RP Phone: Not reported
 RP Number: Not reported
 RP Address: Not reported
 RP City,St,Zip: BCP UNKNOWN
 Date First Reported: Not reported
 Lead Agency: Not reported
 Program Type: SLIC
 Facility Status: Case Closed
 Case Type: Other ground water affected
 Case Type Undetermined: No
 Case Type Soil Impacted: No
 Case Type Surface Water: No
 Case Type Drinkin Water Well: No
 Case Type Drinking Water Aqfr: No
 Case Type Other Grnd Wtr: Yes
 PCA: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

I42
East
1/4-1/2
1325 ft.

COURTESY MOTORS
527 CHAPALA ST
SANTA BARBARA, CA 93101

Notify 65
HAZNET
LUST
Cortese

S100234338
N/A

Site 2 of 3 in cluster I

Relative:
Lower

Notify 65:
 Date Reported: Not reported
 Staff Initials: Not reported
 Board File Number: Not reported
 Facility Type: Not reported
 Discharge Date: Not reported
 Incident Description: 91103

Actual:
34 ft.

HAZNET:
 Gepaid: CAL000097438
 Contact: JOEL PERLIN
 Telephone: 0000000000
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 527 CHAPALA ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931010000
 Gen County: Santa Barbara
 TSD EPA ID: CAT080013352
 TSD County: Los Angeles
 Waste Category: Unspecified oil-containing waste
 Disposal Method: Recycler
 Tons: .6212
 Facility County: Santa Barbara

Gepaid: CAL000097438
 Contact: JOEL PERLIN
 Telephone: 0000000000
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 527 CHAPALA ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931010000
 Gen County: Santa Barbara
 TSD EPA ID: CAL000121946
 TSD County: Marin
 Waste Category: Photochemicals/photoprocessing waste
 Disposal Method: Recycler
 Tons: .1876
 Facility County: Santa Barbara

Gepaid: CAL000097438
 Contact: JOEL PERLIN
 Telephone: 0000000000
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 527 CHAPALA ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931010000
 Gen County: Santa Barbara
 TSD EPA ID: CAT080013352
 TSD County: Los Angeles
 Waste Category: Unspecified oil-containing waste
 Disposal Method: Recycler
 Tons: .3544
 Facility County: Santa Barbara

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

COURTESY MOTORS (Continued)

EDR ID Number
EPA ID Number

Database(s)

S100234338

LUST:

Region: STATE
Case Type: Drinking Water Aquifer affected
Cross Street: Not reported
Enf Type: LOP
Funding: Federal
How Discovered: Tank Closure
How Stopped: CT,
Leak Cause: UNK
Leak Source: UNK
Global Id: T0608300610
Stop Date: Not reported
Confirm Leak: 1988-05-02 00:00:00
Workplan: 1988-05-31 00:00:00
Prelim Assess: 1988-10-14 00:00:00
Pollution Char: 1989-03-08 00:00:00
Remed Plan: Not reported
Remed Action: 1998-07-01 00:00:00
Monitoring: 2003-07-01 00:00:00
Close Date: 2007-02-08 00:00:00
Discover Date: 1988-04-19 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1988-04-19 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2002-05-02 00:00:00
GW Qualifier: =
Soil Qualifier: Not reported
Max MTBE GW ppb: 8.2
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: LEON OLSON
RP Address: 820 STATE ST.
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: Not reported
MTBE Conc: 34
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: MUN
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51226
Case Number: 318
Qty Leaked: Not reported
Abate Method: Other

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

COURTESY MOTORS (Continued)

S100234338

Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To LUST: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 04/19/1988
Enter Date: / /
Case Number: 318
Responsible Party: KURT HAYDEN
RP Address: 820 STATE ST.
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 4/19/88
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: CT,
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Pollution Characterization
Staff Initials: SMS
Review Date: / /
Confirm Leak: 5/2/88
Workplan: 5/31/88
Prelim Assess: 10/14/88
Pollution Char: 03/08/1989
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: SEL
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: C
Max MTBE Grnd Wtr: 20
Max MTBE Soil: Not reported
Max MTBE Data: 11/14/2001
MTBE Tested: YES
Lat/Long: 34.41605654 / -119.6979122
Soil Qualifier: Not reported
Grnd Wtr Qualifier: =
Mtbe Concentratn: 27
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300610

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

COURTESY MOTORS (Continued)

S100234338

Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 1C1
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51226
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 527 Chapala St

43
NNW
1/4-1/2
1361 ft.

VARIANT PARCEL
932 DE LA VINA ST
SANTA BARBARA, CA

HAZNET S101303426
LUST N/A
Cortese

Relative:
Higher

Actual:
52 ft.

HAZNET:
 Gepaid: CAL000117332
 Contact: EDWARD J PETRILLI
 Telephone: 9193933215
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 1587 EL CAMINO REAL STE B
 Mailing City,St,Zip: ARROYO GRANDE, CA 934200000
 Gen County: Santa Barbara
 TSD EPA ID: CAL000113451
 TSD County: Los Angeles
 Waste Category: Unspecified organic liquid mixture
 Disposal Method: Transfer Station
 Tons: 7.7560
 Facility County: Santa Barbara

Gepaid: CAL000117332
 Contact: SEAN PORCHER/DIRECTOR OF OPTNS
 Telephone: 8054895779
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 200 STATION WAY SUITE B
 Mailing City,St,Zip: ARROYO GRANDE, CA 934200000
 Gen County: Santa Barbara
 TSD EPA ID: CAD008252405
 TSD County: Santa Barbara
 Waste Category: Other organic solids
 Disposal Method: Transfer Station
 Tons: 0.07
 Facility County: Santa Barbara

Gepaid: CAL000117332
 Contact: EDWARD J PETRILLI

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

VARIANT PARCEL (Continued)

S101303426

Telephone: 9193933215
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1587 EL CAMINO REAL STE B
Mailing City,St,Zip: ARROYO GRANDE, CA 934200000
Gen County: Santa Barbara
TSD EPA ID: CAD980887418
TSD County: 1
Waste Category: Aqueous solution with less than 10% total organic residues
Disposal Method: Transfer Station
Tons: 1.4177
Facility County: Santa Barbara

Gepaid: CAL000117332
Contact: EDWARD J PETRILLI
Telephone: 9193933215
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1587 EL CAMINO REAL STE B
Mailing City,St,Zip: ARROYO GRANDE, CA 934200000
Gen County: Santa Barbara
TSD EPA ID: CAD982446858
TSD County: Santa Barbara
Waste Category: Aqueous solution with less than 10% total organic residues
Disposal Method: Transfer Station
Tons: 1.7305
Facility County: Santa Barbara

Gepaid: CAL000117332
Contact: SEAN PORCHER/DIRECTOR OF OPTNS
Telephone: 8054895779
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 200 STATION WAY SUITE B
Mailing City,St,Zip: ARROYO GRANDE, CA 934200000
Gen County: Santa Barbara
TSD EPA ID: CAD008252405
TSD County: Los Angeles
Waste Category: Unspecified solvent mixture Waste
Disposal Method: Transfer Station
Tons: 0.07
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access
9 additional CA_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE
Case Type: Drinking Water Aquifer affected
Cross Street: Not reported
Enf Type: None Taken
Funding: Federal
How Discovered: Not reported
How Stopped: Not reported
Leak Cause: Not reported
Leak Source: Not reported
Global Id: T0608300151

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

VARIANT PARCEL (Continued)

S101303426

Stop Date: Not reported
Confirm Leak: 1992-04-02 00:00:00
Workplan: 1992-04-10 00:00:00
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: 1999-05-07 00:00:00
Discover Date: 1992-04-16 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1992-04-16 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Waste Oil
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0
MTBE Tested: Not Required to be Tested.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 3A1
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90034
Case Number: 2177
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

VARIANT PARCEL (Continued)

S101303426

Release Date: 04/16/1992
Enter Date: / /
Case Number: 2177
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Waste Oil
Discovered Date: 4/16/92
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 4/2/92
Workplan: 4/10/92
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 5/7/99
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NRQ
Lat/Long: 34.4186963 / -119.7032002
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 0
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300151
Basin Plan: Not reported
Beneficial: Not reported
Priority: 3A1
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90034
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: LOMPOC AIRPORT
Well Name: LPA REPORTED PRIMARY SOURCE

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

VARIANT PARCEL (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S101303426

Distance From Well: 0
 Assigned Name: 4200873-001GEN
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 932 De La Vina St

I44
East
1/4-1/2
1389 ft.

FIRESTONE TIRE
506 CHAPALA ST
SANTA BARBARA, CA 93101

LUST **S102429986**
Cortese **N/A**

Site 3 of 3 in cluster I

Relative:
Lower

LUST:
 Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: State
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300710
 Stop Date: Not reported
 Confirm Leak: 1989-10-19 00:00:00
 Workplan: 1989-10-19 00:00:00
 Prelim Assess: 1990-10-05 00:00:00
 Pollution Char: 1990-10-09 00:00:00
 Remed Plan: 1993-12-16 00:00:00
 Remed Action: 1993-12-16 00:00:00
 Monitoring: 1990-10-09 00:00:00
 Close Date: 1995-01-12 00:00:00
 Discover Date: 1989-10-10 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1989-10-10 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Lubricating Oil
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0

Actual:
33 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

FIRESTONE TIRE (Continued)

S102429986

MTBE Tested: Not Required to be Tested.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 1C3
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 50560
Case Number: 718
Qty Leaked: Not reported
Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To LUST: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 10/10/1989
Enter Date: / /
Case Number: 718
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Lubricating Oil
Discovered Date: 10/10/89
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 10/19/89
Workplan: 10/19/89
Prelim Assess: 10/5/90
Pollution Char: 10/09/1990
Remedial Plan: 12/16/93
Remedial Action: 12/16/93
Monitoring: 10/09/1990
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 1/12/95
Pilot Program: LOP

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

FIRESTONE TIRE (Continued)

S102429986

Interim Action: Not reported
 Funding: S
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.4157862 / -119.6965487
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300710
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 1C3
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 50560
 Quantity: Not reported
 Abatement Method: Excavate and Dispose - remove contaminated soil and dispose in approved site
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 506 Chapala St

45
 NNE
 1/4-1/2
 1424 ft.

PASEO NEUVO ASSOCS
651 PASEO NEUVO
SANTA BARBARA, CA 93101

HAZNET S102858347
SLIC N/A

**Relative:
 Higher**

HAZNET:
 Gepaid: CAC001468464
 Contact: PASEO NEUVO ASSOCS
 Telephone: 0000000000
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 651 PASEO NEUVO
 Mailing City,St,Zip: SANTA BARBARA, CA 931010000
 Gen County: Santa Barbara
 TSD EPA ID: CAT080013352
 TSD County: Los Angeles
 Waste Category: Unspecified oil-containing waste
 Disposal Method: Recycler
 Tons: 1.4178
 Facility County: Santa Barbara

**Actual:
 48 ft.**

Gepaid: CAC002469279
 Contact: THOMAS CHAPMAN

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

PASEO NEUVO ASSOCS (Continued)

S102858347

Telephone: 8059637147
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 651 PASEO NEUVO
Mailing City,St,Zip: SANTA BARBARA, CA 931010000
Gen County: Santa Barbara
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Not reported
Tons: 2.21
Facility County: Not reported

Gepaid: CAC002327465
Contact: PASEO NUEVO SHOPPING CTR
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 651 PASEO NUEVO
Mailing City,St,Zip: SANTA BARBARA, CA 931010000
Gen County: Santa Barbara
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: .8131
Facility County: Santa Barbara

Gepaid: CAC002469279
Contact: THOMAS CHAPMAN
Telephone: 8059637147
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 651 PASEO NEUVO
Mailing City,St,Zip: SANTA BARBARA, CA 931010000
Gen County: Santa Barbara
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: 1.45
Facility County: Not reported

Gepaid: CAC002469279
Contact: THOMAS CHAPMAN
Telephone: 8059637147
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 651 PASEO NEUVO
Mailing City,St,Zip: SANTA BARBARA, CA 931010000
Gen County: Santa Barbara
TSD EPA ID: CAT080013352
TSD County: Santa Barbara
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: 4.25
Facility County: Santa Barbara

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

PASEO NEUVO ASSOCS (Continued)

S102858347

[Click this hyperlink](#) while viewing on your computer to access additional CA_HAZNET: detail in the EDR Site Report.

SLIC:

Region: STATE
Global Id: SL0608378642
Assigned Name: SLICSITE
Lead Agency Contact: REGION 3 CLOSED CASES
Lead Agency: CENTRAL COAST RWQCB (REGION 3)
Lead Agency Case Number: S344
Responsible Party: Not reported
Recent Dtw: Not reported
Substance Released: PCE
Facility Status: Case Closed

SLIC:

Region: 3
Leak Site Cross Street: CHAPALA, STATE & CANON PERDIDO
RB Case In: S344
Entered Into Database: Not reported
Discovered: Not reported
RB Case In: PASEO NUEVO MALL
Responsible Party: TRACI TAITT
RP Contact: Not reported
RP Phone: Not reported
RP Number: Not reported
RP Address: 651 PASEO NUEVO
RP City,St,Zip: SANTA BARBARA, CA 93101
Date First Reported: 1-Jan-95
Lead Agency: Regional Board
Program Type: SLIC
Facility Status: Case Closed
Case Type: Other ground water affected
Case Type Undetermined: No
Case Type Soil Impacted: No
Case Type Surface Water: No
Case Type Drinkin Water Well: No
Case Type Drinking Water Aqfr: No
Case Type Other Grnd Wtr: Yes
PCA: Not reported

K46
ENE
1/4-1/2
1422 ft.

TONY'S BODY AND FENDER
18 COTA ST W
SANTA BARBARA, CA 93101

LUST **S105620329**
N/A

Relative:
Lower

Site 1 of 3 in cluster K

LUST:

Actual:
38 ft.

Region: STATE
Case Type: Soil only
Cross Street: Not reported
Enf Type: None Taken
Funding: f
How Discovered: Tank Closure
How Stopped: CT,
Leak Cause: Corrosion
Leak Source: P,

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

TONY'S BODY AND FENDER (Continued)

S105620329

Global Id: T0608300229
Stop Date: Not reported
Confirm Leak: 1989-02-24 00:00:00
Workplan: 1989-02-03 00:00:00
Prelim Assess: 1989-02-03 00:00:00
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 1990-01-24 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1990-01-24 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Leak being confirmed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 1C2
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 50617
Case Number: 232
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

TONY'S BODY AND FENDER (Continued)

S105620329

Regional Board: Central Coast Region
Release Date: 01/24/1990
Enter Date: / /
Case Number: 232
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/24/90
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: CT,
Leak Source: P,
Leak Cause: Corrosion
Lead Agency: Local Agency
Case Type: S
Status: Leak being confirmed
Staff Initials: SMS
Review Date: / /
Confirm Leak: 2/24/89
Workplan: 2/3/89
Prelim Assess: 2/3/89
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: f
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4171782 / -119.6973858
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300229
Basin Plan: Not reported
Beneficial: Not reported
Priority: 1C2
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 50617
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EPA ID Number

EDR ID Number
EPA ID Number

TONY'S BODY AND FENDER (Continued)

S105620329

Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

**K47
ENE
1/4-1/2
1422 ft.**

**SAFINA ENTERPRISES
18 COTA ST W
SANTA BARBARA, CA 93101**

**LUST S105620284
N/A**

Site 2 of 3 in cluster K

**Relative:
Lower**

LUST:

**Actual:
38 ft.**

Region: STATE
Case Type: Other ground water affected
Cross Street: Not reported
Enf Type: Not reported
Funding: Not reported
How Discovered: Tank Closure
How Stopped: Close Tank
Leak Cause: Corrosion
Leak Source: Tank
Global Id: T0608307642
Stop Date: Not reported
Confirm Leak: Not reported
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 1989-01-24 00:00:00
Enforcement Dt: Not reported
Release Date: 1989-01-24 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Not reported
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: TONY RAYA
RP Address: P.O. BOX 1990
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SAFINA ENTERPRISES (Continued)

S105620284

Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51617
Case Number: 3435
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/24/1989
Enter Date: / /
Case Number: 3435
Responsible Party: TONY RAYA
RP Address: P.O. BOX 1990
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/24/89
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: Close Tank
Leak Source: Tank
Leak Cause: Corrosion
Lead Agency: Local Agency
Case Type: O
Status: Not reported
Staff Initials: SMS
Review Date: / /
Confirm Leak: Not reported
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: Not reported
Enforce Date: Not reported
Close Date: Not reported
Pilot Program: LUST
Interim Action: Not reported
Funding: Not reported
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SAFINA ENTERPRISES (Continued)

S105620284

Max MTBE Data: / /
 MTBE Tested: NT
 Lat/Long: 34.41718481 / -119.6974606
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608307642
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: Not reported
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51617
 Quantity: Not reported
 Abatement Method: Not reported
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

L48
North
1/4-1/2
1454 ft.

CANON PERDIDO CAR WASH
112 W CANON PERDIDO ST
SANTA BARBARA, CA 93101

HAZNET **S101594356**
LUST **N/A**
CA FID UST

Site 1 of 4 in cluster L

Relative:
Higher

HAZNET:
 Gepaid: CAC002209289
 Contact: WILLIAM FAULDING
 Telephone: 0000000000
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 200 E CONSTANCE AVE
 Mailing City,St,Zip: SANTA BARBARA, CA 931050000
 Gen County: Santa Barbara
 TSD EPA ID: CAT080013352
 TSD County: Los Angeles
 Waste Category: Unspecified oil-containing waste
 Disposal Method: Recycler
 Tons: 1.0425
 Facility County: Santa Barbara

Actual:
51 ft.

Gepaid: CAC002555322
 Contact: GREG STALL
 Telephone: 2098389888
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 200 E CONSTANCE AVE
 Mailing City,St,Zip: SANTA BARBARA, CA 93105
 Gen County: Santa Barbara
 TSD EPA ID: Not reported
 TSD County: Los Angeles
 Waste Category: Unspecified oil-containing waste

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

CANON PERDIDO CAR WASH (Continued)

EDR ID Number
EPA ID Number

Database(s)

Site

S101594356

Disposal Method: Recycler
Tons: 2.60
Facility County: Not reported

Gepaid: CAC002485407
Contact: ROB JUNCAL/GROUND ZERO
Telephone: 2098389888
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 200 E CONSTANCE AVE
Mailing City,St,Zip: SANTA BARBARA, CA 931050000
Gen County: Santa Barbara
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: 1.58
Facility County: Not reported

LUST:

Region: STATE
Case Type: A, S
Cross Street: Chapala
Enf Type: WAR
Funding: Federal
How Discovered: Tank Closure
How Stopped: Close Tank
Leak Cause: Corrosion
Leak Source: P,
Global Id: T0608300676
Stop Date: Not reported
Confirm Leak: 1999-03-14 00:00:00
Workplan: Not reported
Prelim Assess: 1999-03-14 00:00:00
Pollution Char: 2002-09-01 00:00:00
Remed Plan: Not reported
Remed Action: 2002-09-01 00:00:00
Monitoring: Not reported
Close Date: Not reported
Discover Date: 1997-03-13 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1997-03-13 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2002-09-16 00:00:00
GW Qualifier: =
Soil Qualifier: =
Max MTBE GW ppb: 98.4
Max MTBE Soil ppb: 47.4
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Remedial action (cleanup) Underway
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: SEAN GARVEY
RP Address: 200 EAST CONSTANCE AVE.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CANON PERDIDO CAR WASH (Continued)

S101594356

Interim: Not reported
Oversight Prgm: LUST
MTBE Class: B
MTBE Conc: 64
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 91475
Case Number: 3244
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 03/13/1997
Enter Date: / /
Case Number: 3244
Responsible Party: SEAN GARVEY
RP Address: 200 EAST CONSTANCE AVE.
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 3/13/97
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: Close Tank
Leak Source: P,
Leak Cause: Corrosion
Lead Agency: Local Agency
Case Type: U
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 3/14/99
Workplan: Not reported
Prelim Assess: 3/14/99
Pollution Char: 09/01/2002
Remedial Plan: Not reported
Remedial Action: 9/1/02
Monitoring: / /

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CANON PERDIDO CAR WASH (Continued)

S101594356

Enforcement Type: WAR
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: B
Max MTBE Grnd Wtr: 43500
Max MTBE Soil: 47.4
Max MTBE Data: 01/31/2002
MTBE Tested: YES
Lat/Long: 34.41922246 / -119.7022755
Soil Qualifier: =
Grnd Wtr Qualifier: =
Mtbe Concentratn: 55
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300676
Basin Plan: Not reported
Beneficial: Not reported
Priority: -0-
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 91475
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

CA FID UST:

Facility ID: 42003294
Regulated By: UTKA
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 8059620616
Mail To: Not reported
Mailing Address: 112 W CANON PERDIDO ST
Mailing Address 2: Not reported
Mailing City,St,Zip: SANTA BARBARA 93101
Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

K49 **TONY'S BODY AND FENDER**
ENE **18 COTA ST**
1/4-1/2 **SANTA BARBARA, CA**
1454 ft.

Cortese **S102439158**
 N/A

Site 3 of 3 in cluster K

Relative:
Lower

Cortese:
 Region: **CORTESE**
 Facility Addr2: **18 Cota St**

Actual:
37 ft.

L50 **GTE CALIFORNIA**
North **101 W CANON PERDIDO ST**
1/4-1/2 **SANTA BARBARA, CA 93101**
1463 ft.

HAZNET **1000214078**
 Cortese **N/A**
 CA FID UST
 SWEEPS UST

Site 2 of 4 in cluster L

Relative:
Higher

HAZNET:
 Gepaid: **CAD980890792**
 Contact: **Not reported**
 Telephone: **0000000000**
 Facility Addr2: **Not reported**
 Mailing Name: **Not reported**
 Mailing Address: **PO BOX 725**
 Mailing City,St,Zip: **CHINO, CA 917080000**
 Gen County: **Santa Barbara**
 TSD EPA ID: **CAT000646117**
 TSD County: **Kings**
 Waste Category: **Contaminated soil from site clean-ups**
 Disposal Method: **Disposal, Land Fill**
 Tons: **.1250**
 Facility County: **Santa Barbara**

Actual:
51 ft.

Gepaid: **CAL000260250**
 Contact: **ZACH FEINGOLD - SPECIALIST**
 Telephone: **9096131554**
 Facility Addr2: **Not reported**
 Mailing Name: **VERIZON CALIFORNIA INCORPORATED**
 Mailing Address: **PO BOX 725**
 Mailing City,St,Zip: **CHINO, CA 91708**
 Gen County: **Santa Barbara**
 TSD EPA ID: **CAD009007626**
 TSD County: **Santa Barbara**
 Waste Category: **Asbestos-containing waste**
 Disposal Method: **Disposal, Land Fill**
 Tons: **0.67**
 Facility County: **Santa Barbara**

Gepaid: **CAL000260250**
 Contact: **ZACH FEINGOLD - SPECIALIST**
 Telephone: **9096131554**
 Facility Addr2: **Not reported**
 Mailing Name: **VERIZON CALIFORNIA INCORPORATED**
 Mailing Address: **PO BOX 725**
 Mailing City,St,Zip: **CHINO, CA 91708**
 Gen County: **Santa Barbara**
 TSD EPA ID: **CAT080013352**
 TSD County: **Santa Barbara**
 Waste Category: **Tank bottom waste**
 Disposal Method: **Recycler**
 Tons: **2.5**

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

GTE CALIFORNIA (Continued)

EDR ID Number
EPA ID Number

Database(s)

1000214078

Facility County: Santa Barbara

Gepaid: CAL000260250
Contact: ZACH FEINGOLD - SPECIALIST
Telephone: 9096131554
Facility Addr2: Not reported
Mailing Name: VERIZON CALIFORNIA INCORPORATED
Mailing Address: PO BOX 725
Mailing City,St,Zip: CHINO, CA 91708
Gen County: Santa Barbara
TSD EPA ID: CAD088504881
TSD County: Santa Barbara
Waste Category: Not reported
Disposal Method: Treatment, Incineration
Tons: 0.04
Facility County: Santa Barbara

Gepaid: CAL000260250
Contact: ZACH FEINGOLD - SPECIALIST
Telephone: 9096131554
Facility Addr2: Not reported
Mailing Name: VERIZON CALIFORNIA INCORPORATED
Mailing Address: PO BOX 725
Mailing City,St,Zip: CHINO, CA 91708
Gen County: Santa Barbara
TSD EPA ID: CAD028409019
TSD County: Santa Barbara
Waste Category: Unspecified organic liquid mixture
Disposal Method: Transfer Station
Tons: 0.22
Facility County: Santa Barbara

[Click this hyperlink](#) while viewing on your computer to access 6 additional CA_HAZNET: record(s) in the EDR Site Report.

Cortese:
Region: CORTESE
Facility Addr2: 101 Pine St

CA FID UST:
Facility ID: 42000338
Regulated By: UTNKA
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 7146276240
Mail To: Not reported
Mailing Address: P.O. BOX 725
Mailing Address 2: Not reported
Mailing City,St,Zip: SANTA BARBARA 93101
Contact: Not reported
Contact Phone: Not reported
DUNS Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

GTE CALIFORNIA (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Status: Active

1000214078

SWEEPS UST:

Status: A
 Comp Number: 1711
 Number: 1
 Board Of Equalization: Not reported
 Ref Date: 10-27-93
 Act Date: 11-19-93
 Created Date: 09-20-91
 Tank Status: A
 Owner Tank Id: 1711
 Swrcb Tank Id: 42-000-001711-000001
 Actv Date: 03-02-92
 Capacity: 4000
 Tank Use: M.V. FUEL
 Stg: P
 Content: DIESEL
 Number Of Tanks: 2

Status: A
 Comp Number: 1711
 Number: 1
 Board Of Equalization: Not reported
 Ref Date: 10-27-93
 Act Date: 11-19-93
 Created Date: 09-20-91
 Tank Status: A
 Owner Tank Id: Not reported
 Swrcb Tank Id: 42-000-001711-000002
 Actv Date: 10-27-93
 Capacity: 12000
 Tank Use: OIL
 Stg: P
 Content: DIESEL
 Number Of Tanks: Not reported

**L51
 North
 1/4-1/2
 1463 ft.**

**GTE CALIFORNIA
 101 CANON PERDIDO W
 SANTA BARBARA, CA
 Site 3 of 4 in cluster L**

**LUST S105620293
 N/A**

**Relative:
 Higher**

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300646
 Stop Date: Not reported
 Confirm Leak: Not reported
 Workplan: 1991-09-24 00:00:00

**Actual:
 51 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

GTE CALIFORNIA (Continued)

S105620293

Prelim Assess: 1992-04-16 00:00:00
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: 1999-02-26 00:00:00
Discover Date: 1991-09-24 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1991-09-24 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Regular Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90032
Case Number: 3214
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 09/24/1991
Enter Date: / /
Case Number: 3214

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GTE CALIFORNIA (Continued)

S105620293

Responsible Party: Not reported
 RP Address: Not reported
 Contact: Not reported
 Cross Street: Not reported
 Local Agency: 42000L
 Substance: Regular Gasoline
 Discovered Date: 9/24/91
 How Discovered: Not reported
 Stop Date: Not reported
 How Stopped: Not reported
 Leak Source: Not reported
 Leak Cause: Not reported
 Lead Agency: Local Agency
 Case Type: A
 Status: Case Closed
 Staff Initials: RBA
 Review Date: / /
 Confirm Leak: Not reported
 Workplan: 9/24/91
 Prelim Assess: 4/16/92
 Pollution Char: / /
 Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: None Taken
 Enforce Date: 1/1/65
 Close Date: 2/26/99
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NT
 Lat/Long: 34.421801 / -119.699415
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300646
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90032
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

M52 **INTERNATIONAL AUTO HAUS**
ESE **403 DE LA VINA ST**
1/4-1/2 **SANTA BARBARA, CA**
1539 ft.

LUST **S102431672**
 N/A

Site 1 of 2 in cluster M

Relative:
Lower

LUST:

Actual:
29 ft.

Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: f
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300255
 Stop Date: Not reported
 Confirm Leak: 1994-08-02 00:00:00
 Workplan: 1994-08-02 00:00:00
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1996-06-06 00:00:00
 Discover Date: 1994-08-02 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1994-08-02 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Waste Oil
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0
 MTBE Tested: Not Required to be Tested.
 Staff: RB3
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: 2A4
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

INTERNATIONAL AUTO HAUS (Continued)

S102431672

Local Case #: 90060
Case Number: 2506
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 08/02/1994
Enter Date: / /
Case Number: 2506
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Waste Oil
Discovered Date: 8/2/94
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 8/2/94
Workplan: 8/2/94
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 6/6/96
Pilot Program: LOP
Interim Action: Not reported
Funding: f
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NRQ
Lat/Long: 34.4136043 / -119.6966057
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

INTERNATIONAL AUTO HAUS (Continued)

S102431672

Mtbe Fuel: 0
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300255
Basin Plan: Not reported
Beneficial: Not reported
Priority: 2A4
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90060
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

**M53
ESE
1/4-1/2
1544 ft.**

**GOLDBERG/GOSS-JEWETT
220 GUTIERREZ
SANTA BARBARA, CA 93101**

**Cortese S103843295
SLIC N/A**

Site 2 of 2 in cluster M

**Relative:
Lower**

Cortese:
Region: CORTESE
Facility Addr2: Not reported

**Actual:
30 ft.**

SLIC:
Region: STATE
Global Id: SLT3S0491297
Assigned Name: SLICSITE
Lead Agency Contact: THEA TRYON
Lead Agency: CENTRAL COAST RWQCB (REGION 3)
Lead Agency Case Number: S327
Responsible Party: ROBERT PASSOVOY
Recent Dtw: Not reported
Substance Released: VOC
Facility Status: Pollution Characterization

SLIC:
Region: 3
Leak Site Cross Street: Not reported
RB Case In: S327
Entered Into Database: Not reported
Discovered: RPR
RB Case In: POWER OF ATTORNEY FOR BETTY GOLDBERG
Responsible Party: ROBERT PASSOVOY
RP Contact: Not reported
RP Phone: Not reported
RP Number: Not reported
RP Address: 223 EVENING STAR LANE
RP City,St,Zip: NEWPORT BEACH, CA 92660
Date First Reported: Not reported
Lead Agency: Regional Board
Program Type: SLIC

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GOLDBERG/GOSS-JEWETT (Continued)

S103843295

Facility Status:	Pollution Characterization
Case Type:	Other ground water affected
Case Type Undetermined:	No
Case Type Soil Impacted:	No
Case Type Surface Water:	No
Case Type Drinkin Water Well:	No
Case Type Drinking Water Aqfr:	No
Case Type Other Grnd Wtr:	Yes
PCA:	Not reported

L54 **SANTA BARBARA, CITY OF, CITY PARKING LOT #2**
North **914 CHAPALA ST**
1/4-1/2 **SANTA BARBARA, CA 93101**
1549 ft.

SLIC **S106485406**
N/A

Site 4 of 4 in cluster L

Relative:
Higher

SLIC:
 Region: STATE
 Global Id: SLT3S1701331
 Assigned Name: SLICSITE
 Lead Agency Contact: THEA TRYON
 Lead Agency: CENTRAL COAST RWQCB (REGION 3)
 Lead Agency Case Number: S337
 Responsible Party: JOHN SCHOOF
 Recent Dtw: Not reported
 Substance Released: VOC
Facility Status: Verification Monitoring Underway

Actual:
52 ft.

55 **TOSCO - 76 SS #4081**
NW **303 CARRILLO ST W**
1/4-1/2 **SANTA BARBARA, CA**
1585 ft.

LUST **S105224819**
N/A

Relative:
Higher

LUST:
 Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Subsurface Monitoring
 How Stopped: RPP
 Leak Cause: UNK
 Leak Source: Piping
 Global Id: T0608300600
 Stop Date: Not reported
 Confirm Leak: 1999-08-10 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: 1999-08-10 00:00:00
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: 1999-08-10 00:00:00
 Close Date: Not reported
 Discover Date: 1999-03-12 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1999-03-12 00:00:00

Actual:
54 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

TOSCO - 76 SS #4081 (Continued)

S105224819

Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2001-06-01 00:00:00
GW Qualifier: =
Soil Qualifier: <
Max MTBE GW ppb: 7
Max MTBE Soil ppb: 0.5
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Post remedial action monitoring
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: SUSAN SANDELMAN TRUST
RP Address: PO BOX 52085
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: B
MTBE Conc: 7
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51654
Case Number: 3170
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 03/12/1999
Enter Date: / /
Case Number: 3170
Responsible Party: SUSAN SANDELMAN TRUST
RP Address: PO BOX 52085
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 3/12/99
How Discovered: Subsurface Monitoring
Stop Date: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

TOSCO - 76 SS #4081 (Continued)

S105224819

How Stopped: RPP
Leak Source: Piping
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: S
Status: Leak being confirmed
Staff Initials: SMS
Review Date: / /
Confirm Leak: 8/10/99
Workplan: 12/21/98
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: B
Max MTBE Grnd Wtr: 7
Max MTBE Soil: .5
Max MTBE Data: 06/01/2001
MTBE Tested: YES
Lat/Long: 34.41811026 / -119.7052001
Soil Qualifier: <
Grnd Wtr Qualifier: =
Mtbe Concentratn: 5
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300600
Basin Plan: Not reported
Beneficial: Not reported
Priority: 2A4
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 51654
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

56
North
1/4-1/2
1595 ft.

S. B. CITY/IMPERIAL MUFFLER
927 CHAPALA ST
SANTA BARBARA, CA

LUST **S104234012**
N/A

Relative:
Higher

LUST:

Actual:
52 ft.

Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: WAR
 Funding: f
 How Discovered: Subsurface Monitoring
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608300655
 Stop Date: Not reported
 Confirm Leak: 1994-02-14 00:00:00
 Workplan: 1994-02-14 00:00:00
 Prelim Assess: 1994-02-14 00:00:00
 Pollution Char: 1994-10-03 00:00:00
 Remed Plan: 1994-11-22 00:00:00
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1994-02-14 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1994-02-14 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: <
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: 0.5
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Remediation Plan
 Chemical: 7439921, 120
 Contact Person: Not reported
 Responsible Party: TONY RAYA
 RP Address: PO BOX 1990
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 18
 MTBE Fuel: 0
 MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
 Staff: AJM
 Staff Initials: NPW
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: 2A4
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 90054

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

S. B. CITY/IMPERIAL MUFFLER (Continued)

S104234012

Case Number: 3223
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 02/14/1994
Enter Date: / /
Case Number: 3223
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: 7439921, 120
Discovered Date: 2/14/94
How Discovered: Subsurface Monitoring
Stop Date: Not reported
How Stopped: Close Tank
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: S
Status: Remediation Plan
Staff Initials: SMS
Review Date: / /
Confirm Leak: 2/14/94
Workplan: 2/14/94
Prelim Assess: 2/14/94
Pollution Char: 10/03/1994
Remedial Plan: 11/22/94
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: WAR
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: f
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: .5
Max MTBE Data: / /
MTBE Tested: YES
Lat/Long: 34.41997762 / -119.7026273
Soil Qualifier: <
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 18
Mtbe Fuel: 0

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

S. B. CITY/IMPERIAL MUFFLER (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S104234012

Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300655
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90054
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

57
ENE
1/4-1/2
1609 ft.

VIRGINIA HOTEL LTD
17 HALEY ST W
SANTA BARBARA, CA

LUST S105620282
N/A

Relative:
Lower

LUST:

Actual:
33 ft.

Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300667
 Stop Date: Not reported
 Confirm Leak: 1997-06-02 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1997-11-18 00:00:00
 Discover Date: 1997-06-02 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1997-06-02 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Heater Fuel

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

VIRGINIA HOTEL LTD (Continued)

S105620282

Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0
MTBE Tested: Not Required to be Tested.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90068
Case Number: 3235
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 06/02/1997
Enter Date: / /
Case Number: 3235
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Heater Fuel
Discovered Date: 6/2/97
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 6/2/97
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: / /

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

VIRGINIA HOTEL LTD (Continued)

S105620282

Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: None Taken
 Enforce Date: 1/1/65
 Close Date: 11/18/97
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.428033 / -119.683681
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300667
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90068
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

58
WNW
1/4-1/2
1686 ft.

TIRE PRO'S
401 CARRILLO ST W
SANTA BARBARA, CA 93101

LUST **S105620291**
N/A

Relative:
Higher

LUST:
 Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300736
 Stop Date: Not reported
 Confirm Leak: 1990-06-04 00:00:00
 Workplan: 1990-04-20 00:00:00
 Prelim Assess: 1990-07-25 00:00:00
 Pollution Char: 1990-04-20 00:00:00

Actual:
54 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

TIRE PRO'S (Continued)

S105620291

Remed Plan: 1990-07-25 00:00:00
Remed Action: 1990-07-25 00:00:00
Monitoring: Not reported
Close Date: 1990-10-15 00:00:00
Discover Date: 1990-04-20 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1990-04-20 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Waste Oil
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0
MTBE Tested: Not Required to be Tested.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51785
Case Number: 826
Qty Leaked: Not reported
Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 04/20/1990
Enter Date: / /
Case Number: 826
Responsible Party: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TIRE PRO'S (Continued)

S105620291

RP Address: Not reported
 Contact: Not reported
 Cross Street: Not reported
 Local Agency: 42000L
 Substance: Waste Oil
 Discovered Date: 4/20/90
 How Discovered: Not reported
 Stop Date: Not reported
 How Stopped: Not reported
 Leak Source: Not reported
 Leak Cause: Not reported
 Lead Agency: Local Agency
 Case Type: S
 Status: Case Closed
 Staff Initials: RBA
 Review Date: / /
 Confirm Leak: 6/4/90
 Workplan: 4/20/90
 Prelim Assess: 7/25/90
 Pollution Char: 04/20/1990
 Remedial Plan: 7/25/90
 Remedial Action: 7/25/90
 Monitoring: / /
 Enforcement Type: None Taken
 Enforce Date: 1/1/65
 Close Date: 10/15/90
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.4171204 / -119.7063423
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300736
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: -0-
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51785
 Quantity: Not reported
 Abatement Method: Excavate and Dispose - remove contaminated soil and dispose in approved site
 Operator: Not reported
 Water System: STOVEPIPE WELLS
 Well Name: LPA REPORTED PRIMARY SOURCE
 Distance From Well: 0
 Assigned Name: 1400022-001GEN
 Summary: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

59
ESE
1/4-1/2
1686 ft.

CALTRANS PROPERTY
324 DE LA VINA
SANTA BARBARA, CA 93127

SLIC **S105811305**
N/A

Relative:
Lower

SLIC:

Region: STATE
 Global Id: SL0608319356
 Assigned Name: SLICSITE
 Lead Agency Contact: THEA TRYON
 Lead Agency: CENTRAL COAST RWQCB (REGION 3)
 Lead Agency Case Number: S307
 Responsible Party: Not reported
 Recent Dtw: 12.14
 Substance Released: 81595, PCE, TCE
Facility Status: Verification Monitoring Underway

Actual:
28 ft.

SLIC:

Region: 3
 Leak Site Cross Street: Not reported
 RB Case In: S307
 Entered Into Database: Not reported
 Discovered: Not reported
 RB Case In: CALTRANS DEPARTMENT OF TRANSPORTATION
 Responsible Party: JAMES TKACH
 RP Contact: Not reported
 RP Phone: Not reported
 RP Number: Not reported
 RP Address: 50 HIGUERA ST
 RP City,St,Zip: SAN LUIS OBISPO, CA 93401
 Date First Reported: 6-May-91
 Lead Agency: Regional Board
 Program Type: SLIC
 Facility Status: Post remedial action monitoring
 Case Type: Drinking Water Aquifer affected
 Case Type Undetermined: No
 Case Type Soil Impacted: No
 Case Type Surface Water: No
 Case Type Drinkin Water Well: No
 Case Type Drinking Water Aqfr: Yes
 Case Type Other Grnd Wtr: No
 PCA: Not reported

N60
NNW
1/4-1/2
1686 ft.

LAGO/SANTA BARBARA CITY
201 CARRILLO ST W
SANTA BARBARA, CA

LUST **S105620267**
N/A

Site 1 of 3 in cluster N

Relative:
Higher

LUST:

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Tank Closure
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: Tank

Actual:
58 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

LAGO/SANTA BARBARA CITY (Continued)

S105620267

Global Id: T0608300104
Stop Date: Not reported
Confirm Leak: 1990-03-13 00:00:00
Workplan: Not reported
Prelim Assess: 1996-09-30 00:00:00
Pollution Char: 1989-03-16 00:00:00
Remed Plan: 1996-09-30 00:00:00
Remed Action: 1996-09-30 00:00:00
Monitoring: 1996-09-30 00:00:00
Close Date: Not reported
Discover Date: 1990-02-05 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1990-02-05 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2001-12-04 00:00:00
GW Qualifier: =
Soil Qualifier: Not reported
Max MTBE GW ppb: 0.5
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Post remedial action monitoring
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: D
MTBE Conc: 3
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 512361
Case Number: 210
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:
Region: 3

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

LAGO/SANTA BARBARA CITY (Continued)

S105620267

Regional Board: Central Coast Region
Release Date: 02/05/1990
Enter Date: / /
Case Number: 210
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 2/5/90
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: Close Tank
Leak Source: Tank
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Post remedial action monitoring
Staff Initials: SMS
Review Date: / /
Confirm Leak: 3/13/90
Workplan: Not reported
Prelim Assess: 9/30/96
Pollution Char: 03/16/1989
Remedial Plan: 9/30/96
Remedial Action: 9/30/96
Monitoring: 09/30/1996
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: D
Max MTBE Grnd Wtr: .5
Max MTBE Soil: Not reported
Max MTBE Data: 12/04/2001
MTBE Tested: YES
Lat/Long: 34.41915904 / -119.7041859
Soil Qualifier: Not reported
Grnd Wtr Qualifier: =
Mtbe Concentratn: 3
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300104
Basin Plan: Not reported
Beneficial: Not reported
Priority: 2A4
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 512361
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

LAGO/SANTA BARBARA CITY (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

S105620267

**N61
 NNW
 1/4-1/2
 1686 ft.**

**FORMER GAS STATION
 201 CARRILLO ST W
 SANTA BARBARA, CA 93101**

**LUST S105620290
 N/A**

Site 2 of 3 in cluster N

**Relative:
 Higher**

LUST:

**Actual:
 58 ft.**

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: EF
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300051
 Stop Date: Not reported
 Confirm Leak: 1990-03-13 00:00:00
 Workplan: 1989-03-16 00:00:00
 Prelim Assess: 1996-09-30 00:00:00
 Pollution Char: 1989-03-16 00:00:00
 Remed Plan: 1996-09-30 00:00:00
 Remed Action: 1996-09-30 00:00:00
 Monitoring: 1996-09-30 00:00:00
 Close Date: Not reported
 Discover Date: 1990-02-05 00:00:00
 Enforcement Dt: 1991-07-05 00:00:00
 Release Date: 1990-02-05 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Post remedial action monitoring
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: TONY RAYA
 RP Address: PO BOX 1990
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 1
 MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
 Staff: AJM
 Staff Initials: NPW
 Lead Agency: Local Agency

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FORMER GAS STATION (Continued)

S105620290

Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51236
Case Number: 178
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 02/05/1990
Enter Date: / /
Case Number: 178
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 2/5/90
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Post remedial action monitoring
Staff Initials: SMS
Review Date: / /
Confirm Leak: 3/13/90
Workplan: 3/16/89
Prelim Assess: 9/30/96
Pollution Char: 03/16/1989
Remedial Plan: 9/30/96
Remedial Action: 9/30/96
Monitoring: 09/30/1996
Enforcement Type: EF
Enforce Date: 7/5/91
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

FORMER GAS STATION (Continued)

S105620290

Max MTBE Data: / /
 MTBE Tested: NT
 Lat/Long: 34.4213923 / -119.7072455
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300051
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51236
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: STOVEPIPE WELLS
 Well Name: LPA REPORTED PRIMARY SOURCE
 Distance From Well: 0
 Assigned Name: 1400022-001GEN
 Summary: Not reported

**62
 NNW
 1/4-1/2
 1704 ft.**

**LAGO/SANTA BARBARA CITY
 201 CARRILLO ST
 SANTA BARBARA, CA**

**Cortese S101308864
 N/A**

**Relative:
 Higher**

Cortese:
 Region: CORTESE
 Facility Addr2: 201 Carrillo St

**Actual:
 57 ft.**

**O63
 East
 1/4-1/2
 1747 ft.**

**KURT L. HIETE
 414 CHAPALA ST
 SANTA BARBARA, CA 93101**

**LUST S102431365
 Cortese N/A
 SWEEPS UST**

**Relative:
 Lower**

Site 1 of 2 in cluster O
 LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: SEL
 Funding: f
 How Discovered: Tank Closure
 How Stopped: CT,
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608300253
 Stop Date: Not reported
 Confirm Leak: 1993-08-26 00:00:00
 Workplan: 1993-09-21 00:00:00
 Prelim Assess: Not reported
 Pollution Char: Not reported

**Actual:
 29 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

KURT L. HIETE (Continued)

S102431365

Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 1993-08-26 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1993-08-26 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2003-03-12 00:00:00
GW Qualifier: =
Soil Qualifier: Not reported
Max MTBE GW ppb: 7.0
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Preliminary site assessment workplan submitted
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: KURT HIETE
RP Address: 708 OCAMPO DRIVE
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: C
MTBE Conc: 33
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 52645
Case Number: 2489
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 08/26/1993
Enter Date: / /
Case Number: 2489
Responsible Party: KURT HIETE
RP Address: 708 OCAMPO DRIVE

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KURT L. HIETE (Continued)

S102431365

Contact: Not reported
 Cross Street: Not reported
 Local Agency: 42000L
 Substance: Gasoline
 Discovered Date: 8/26/93
 How Discovered: Tank Closure
 Stop Date: Not reported
 How Stopped: CT,
 Leak Source: UNK
 Leak Cause: UNK
 Lead Agency: Local Agency
 Case Type: A
 Status: Preliminary site assessment workplan submitted
 Staff Initials: SMS
 Review Date: / /
 Confirm Leak: 8/26/93
 Workplan: 9/21/93
 Prelim Assess: Not reported
 Pollution Char: / /
 Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: SEL
 Enforce Date: 1/1/65
 Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: f
 MTBE Class: C
 Max MTBE Grnd Wtr: 6
 Max MTBE Soil: Not reported
 Max MTBE Data: 06/01/2001
 MTBE Tested: YES
 Lat/Long: 34.41540642 / -119.6953572
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: =
 Mtbe Concentratn: 27
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300253
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 52645
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

KURT L. HIETE (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S102431365

Cortese:
 Region: CORTESE
 Facility Addr2: 414 Chapala St

SWEEPS UST:
 Status: Not reported
 Comp Number: 2645
 Number: Not reported
 Board Of Equalization: 44-081793
 Ref Date: Not reported
 Act Date: Not reported
 Created Date: Not reported
 Tank Status: Not reported
 Owner Tank Id: Not reported
 Swrcb Tank Id: Not reported
 Actv Date: Not reported
 Capacity: Not reported
 Tank Use: Not reported
 Stg: Not reported
 Content: Not reported
 Number Of Tanks: 0

**P64
 ENE
 1/4-1/2
 1755 ft.**

**SANTA BARBARA COUNTY-SOLVANG
 27 E. COTA STREET
 SANTA BARBARA, CA 93101**

**WMUDS/SWAT S103441269
 N/A**

Site 1 of 2 in cluster P

**Relative:
 Lower**

WMUDS/SWAT:
 Edit Date: Not reported
 Complexity: Not reported
 Primary Waste: Not reported
 Primary Waste Type: Not reported
 Secondary Waste: Not reported
 Secondary Waste Type: Not reported
 Base Meridian: Not reported
 NPID: Not reported
 Tonnage: 0
 Regional Board ID: Not reported
 Municipal Solid Waste: False
 Superorder: False
 Open To Public: False
 Waste List: False
 Agency Type: Not reported
 Agency Name: SANTA BARBARA COUNTY
 Agency Department: Not reported
 Agency Address: Not reported
 Agency City,St,Zip: Not reported
 Agency Contact: Not reported
 Agency Telephone: Not reported
 Land Owner Name: Not reported
 Land Owner Address: Not reported
 Land Owner City,St,Zip: CA
 Land Owner Contact: Not reported
 Land Owner Phone: Not reported
 Region: 3
 Facility Type: Not reported

**Actual:
 38 ft.**

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA COUNTY-SOLVANG (Continued)

S103441269

Facility Description: Not reported
 Facility Telephone: Not reported
 SWAT Facility Name: Not reported
 Primary SIC: Not reported
 Secondary SIC: Not reported
 Comments: Not reported
 Last Facility Editors: Not reported
 Waste Discharge System: False
 Solid Waste Assessment Test Program: True
 Toxic Pits Cleanup Act Program: False
 Resource Conservation Recovery Act: False
 Department of Defence: False
 Solid Waste Assessment Test Program: SANTA BARBARA COUNTY
 Threat to Water Quality: Not reported
 Sub Chapter 15: False
 Regional Board Project Officer: DEE
 Number of WMUDS at Facility: 1
 Section Range: Not reported
 RCRA Facility: Not reported
 Waste Discharge Requirements: Not reported
 Self-Monitoring Rept. Frequency: Not reported
 Waste Discharge System ID: 3 420012NUR
 Solid Waste Information ID: Not reported

P65
ENE
 1/4-1/2
 1755 ft.

LYONS BUILDING
27 E COTA ST
SANTA BARBARA, CA 93102

FINDS 1005904407
HAZNET CAR000122341
LUST
RCRA-LQG

Site 2 of 2 in cluster P

Relative:
Lower

FINDS:
 Other Pertinent Environmental Activity Identified at Site

Actual:
38 ft.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAR000122341
 Contact: Craig Engel
 Telephone: 8055608312
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 510 Castillo St
 Mailing City,St,Zip: Santa Barbara, CA 93101
 Gen County: Santa Barbara
 TSD EPA ID: Not reported
 TSD County: Los Angeles
 Waste Category: Unspecified aqueous solution
 Disposal Method: Recycler
 Tons: 1.14

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

LYONS BUILDING (Continued)

EDR ID Number
EPA ID Number

Database(s)

1005904407

Facility County: Not reported

Gepaid: CAR000122341
Contact: Craig Engel
Telephone: 8055608312
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 510 Castillo St
Mailing City,St,Zip: Santa Barbara, CA 93101
Gen County: Santa Barbara
TSD EPA ID: Not reported
TSD County: 99
Waste Category: Other organic solids
Disposal Method: Disposal, Other
Tons: 0.25
Facility County: Not reported

LUST:

Region: STATE
Case Type: Drinking Water Aquifer affected
Cross Street: Not reported
Enf Type: SEL
Funding: Federal
How Discovered: Tank Closure
How Stopped: Close Tank
Leak Cause: UNK
Leak Source: Piping
Global Id: T0608300605
Stop Date: Not reported
Confirm Leak: 1996-03-26 00:00:00
Workplan: Not reported
Prelim Assess: 1996-04-01 00:00:00
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 1996-03-26 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1996-03-26 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2003-09-25 00:00:00
GW Qualifier: <
Soil Qualifier: Not reported
Max MTBE GW ppb: 0.5
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Preliminary site assessment underway
Chemical: Misc. Motor Vehicle Fuels
Contact Person: Not reported
Responsible Party: LANCE KEITH
RP Address: 27 E. COTA
Interim: Not reported
Oversight Prgm: LUST

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

LYONS BUILDING (Continued)

1005904407

MTBE Class: D
MTBE Conc: 3
MTBE Fuel: 0
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51669
Case Number: 3175
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 03/26/1996
Enter Date: / /
Case Number: 3175
Responsible Party: LANCE KEITH
RP Address: 27 E. COTA
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Misc. Motor Vehicle Fuels
Discovered Date: 3/26/96
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: Close Tank
Leak Source: Piping
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Preliminary site assessment underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 3/26/96
Workplan: Not reported
Prelim Assess: 4/1/96
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: SEL
Enforce Date: 1/1/65

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

LYONS BUILDING (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1005904407

Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: D
 Max MTBE Grnd Wtr: .5
 Max MTBE Soil: 0
 Max MTBE Data: 12/18/2002
 MTBE Tested: YES
 Lat/Long: 34.41834036 / -119.6962585
 Soil Qualifier: ND
 Grnd Wtr Qualifier: <
 Mtbe Concentratn: 2
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300605
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51669
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

RCRAInfo:

Owner: LYON MOVING AND STORAGE
 (805) 331-9743
 EPA ID: CAR000122341
 Contact: CRAIG ENGEL
 (805) 560-8312
 Classification: Large Quantity Generator
 TSD Activities: Not reported
 Violation Status: No violations found

**N66
 NNW
 1/4-1/2
 1758 ft.**

**RADIO SQUARE-NORVALL BASS DRY CLEANERS
 1015 DE LA VINA
 SANTA BARBARA, CA**

**SLIC S103843276
 N/A**

Site 3 of 3 in cluster N

**Relative:
 Higher**

SLIC:

**Actual:
 59 ft.**

Region: STATE
 Global Id: SLT3S0241288
 Assigned Name: SLICSITE
 Lead Agency Contact: THEA TRYON
 Lead Agency: CENTRAL COAST RWQCB (REGION 3)
 Lead Agency Case Number: S332
 Responsible Party: KHOSROW SADEGHIAN

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

RADIO SQUARE-NORVALL BASS DRY CLEANERS (Continued)

S103843276

Recent Dtw: Not reported
 Substance Released: VOC
Facility Status: Remedial Action Underway

SLIC:

Region: 3
 Leak Site Cross Street: Not reported
 RB Case In: S332
 Entered Into Database: Not reported
 Discovered: RBD
 RB Case In: NORVELL BASS DRY CLEANERS
 Responsible Party: KHOSROW SADEGHIAN
 RP Contact: Not reported
 RP Phone: Not reported
 RP Number: Not reported
 RP Address: 1015 DE LA VINA STREET
 RP City,St,Zip: SANTA BARBARA, CA 93101
 Date First Reported: Not reported
 Lead Agency: Regional Board
 Program Type: SLIC
 Facility Status: Remedial action (cleanup) Underway
 Case Type: Other ground water affected
 Case Type Undetermined: No
 Case Type Soil Impacted: No
 Case Type Surface Water: No
 Case Type Drinkin Water Well: No
 Case Type Drinking Water Aqfr: No
 Case Type Other Grnd Wtr: Yes
 PCA: 2030058

O67
East
1/4-1/2
1814 ft.

HUGHES PROPERTY
401 CHAPALA ST
SANTA BARBARA, CA 93103

LUST S105620351
N/A

Site 2 of 2 in cluster O

Relative:
Lower

LUST:

Actual:
29 ft.

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Gutierrez St
 Enf Type: SEL
 Funding: Not reported
 How Discovered: PST
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608341343
 Stop Date: 2002-08-26 00:00:00
 Confirm Leak: 2002-09-11 00:00:00
 Workplan: Not reported
 Prelim Assess: 2002-07-18 00:00:00
 Pollution Char: 2002-09-12 00:00:00
 Remed Plan: 2003-06-23 00:00:00
 Remed Action: 2004-12-24 00:00:00
 Monitoring: Not reported
 Close Date: 2005-06-07 00:00:00
 Discover Date: 2002-08-26 00:00:00

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

HUGHES PROPERTY (Continued)

S105620351

Enforcement Dt: Not reported
Release Date: 2002-09-11 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2003-05-13 00:00:00
GW Qualifier: =
Soil Qualifier: =
Max MTBE GW ppb: 2.0
Max MTBE Soil ppb: 0.1
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: 12034, 80066
Contact Person: Not reported
Responsible Party: JEROME SUMMERLIN
RP Address: 900 CALLE DE LOS AMIGOS
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: Not reported
MTBE Conc: 34
MTBE Fuel: 0
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: MUN
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90104
Case Number: 3451
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 09/11/2002
Enter Date: / /
Case Number: 3451
Responsible Party: JEROME SUMMERLIN
RP Address: 900 CALLE DE LOS AMIGOS
Contact: Not reported
Cross Street: GUTIERREZ ST
Local Agency: 42000L
Substance: 12034, 80066
Discovered Date: 8/26/02

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

HUGHES PROPERTY (Continued)

S105620351

How Discovered: PST
Stop Date: 8/26/02
How Stopped: Close Tank
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Leak being confirmed
Staff Initials: SMS
Review Date: / /
Confirm Leak: 9/11/02
Workplan: Not reported
Prelim Assess: 7/18/02
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: SEL
Enforce Date: Not reported
Close Date: Not reported
Pilot Program: LUST
Interim Action: Not reported
Funding: Not reported
MTBE Class: D
Max MTBE Grnd Wtr: 2
Max MTBE Soil: .1
Max MTBE Data: 07/19/2002
MTBE Tested: YES
Lat/Long: 34.4147123 / -119.6955749
Soil Qualifier: =
Grnd Wtr Qualifier: =
Mtbe Concentratn: 32
Mtbe Fuel: 0
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608341343
Basin Plan: Not reported
Beneficial: Not reported
Priority: Not reported
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90104
Quantity: Not reported
Abatement Method: Not reported
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

68
SSE
1/4-1/2
1826 ft.

WALL ELECTRIC
512 GUTIERREZ ST
SANTA BARBARA, CA

Cortese **S100851592**
N/A

Relative:
Higher

Cortese:
 Region: **CORTESE**
 Facility Addr2: **512 Gutierrez St**

Actual:
43 ft.

Q69
NNW
1/4-1/2
1831 ft.

S.B. CITY FIRE STATION #1
121 CARRILLO ST
SANTA BARBARA, CA 93101

Cortese **S101303409**
N/A

Site 1 of 8 in cluster Q

Relative:
Higher

Cortese:
 Region: **CORTESE**
 Facility Addr2: **121 Carrillo St**

Actual:
59 ft.

Q70
NNW
1/4-1/2
1837 ft.

AUTO REPAIR (FORMER)
126 CARRILLO ST W
SANTA BARBARA, CA

LUST **S105620311**
N/A

Site 2 of 8 in cluster Q

Relative:
Higher

LUST:
 Region: **STATE**
 Case Type: **Drinking Water Aquifer affected**
 Cross Street: **Not reported**
 Enf Type: **None Taken**
 Funding: **Federal**
 How Discovered: **Not reported**
 How Stopped: **Not reported**
 Leak Cause: **Not reported**
 Leak Source: **Not reported**
 Global Id: **T0608300661**
 Stop Date: **Not reported**
 Confirm Leak: **1995-02-03 00:00:00**
 Workplan: **Not reported**
 Prelim Assess: **1995-09-01 00:00:00**
 Pollution Char: **2000-05-01 00:00:00**
 Remed Plan: **Not reported**
 Remed Action: **2000-05-01 00:00:00**
 Monitoring: **Not reported**
 Close Date: **Not reported**
 Discover Date: **1995-01-27 00:00:00**
 Enforcement Dt: **1965-01-01 00:00:00**
 Release Date: **1995-01-27 00:00:00**
 Review Date: **Not reported**
 Enter Date: **Not reported**
 MTBE Date: **2003-01-27 00:00:00**
 GW Qualifier: **=**
 Soil Qualifier: **Not reported**
 Max MTBE GW ppb: **780**
 Max MTBE Soil ppb: **Not reported**
 County: **42**
 Org Name: **Not reported**
 Reg Board: **Central Coast Region**

Actual:
59 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

AUTO REPAIR (FORMER) (Continued)

S105620311

Status: Remedial action (cleanup) Underway
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: WILLIAM MEDEL
RP Address: 580 BROADWAY, SUITE 117
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: A
MTBE Conc: 11
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90062
Case Number: 3229
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/27/1995
Enter Date: / /
Case Number: 3229
Responsible Party: WILLIAM MEDEL
RP Address: 580 BROADWAY, SUITE 117
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/27/95
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 2/3/95
Workplan: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

AUTO REPAIR (FORMER) (Continued)

S105620311

Prelim Assess: 9/1/95
 Pollution Char: 05/01/2000
 Remedial Plan: Not reported
 Remedial Action: 5/1/00
 Monitoring: / /
 Enforcement Type: None Taken
 Enforce Date: 1/1/65
 Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: A
 Max MTBE Grnd Wtr: 7100
 Max MTBE Soil: Not reported
 Max MTBE Data: 12/13/2001
 MTBE Tested: YES
 Lat/Long: 34.41952782 / -119.7039861
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: =
 Mtbe Concentratn: 7
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300661
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90062
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

**Q71
 NNW
 1/4-1/2
 1861 ft.**

**S.B. CITY FIRE STATION #1
 121 CARRILLO ST W
 SANTA BARBARA, CA 93101**

**LUST S106163782
 N/A**

Site 3 of 8 in cluster Q

**Relative:
 Higher**

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: WAR
 Funding: Federal
 How Discovered: Tank Closure
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608300682
 Stop Date: Not reported
 Confirm Leak: 1989-04-14 00:00:00

**Actual:
 60 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

S.B. CITY FIRE STATION #1 (Continued)

S106163782

Workplan: 1989-06-21 00:00:00
Prelim Assess: 1989-06-21 00:00:00
Pollution Char: 1991-02-15 00:00:00
Remed Plan: Not reported
Remed Action: 1991-02-15 00:00:00
Monitoring: Not reported
Close Date: Not reported
Discover Date: 1989-03-28 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1989-03-28 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2000-05-18 00:00:00
GW Qualifier: =
Soil Qualifier: Not reported
Max MTBE GW ppb: 4800
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Remedial action (cleanup) Underway
Chemical: 8006619, 13
Contact Person: Not reported
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: A
MTBE Conc: 1
MTBE Fuel: 0
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A4
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51964
Case Number: 428
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

Q72 **SANTA BARBARA CITY FIRE STATION #1**
NNW **121 CARRILLO ST W**
1/4-1/2 **SANTA BARBARA, CA 93101**
1861 ft.

LUST **S105520724**
N/A

Site 4 of 8 in cluster Q

Relative:
Higher

LUST:

Actual:
60 ft.

Region: 3
 Regional Board: Central Coast Region
 Release Date: 03/28/1989
 Enter Date: / /
 Case Number: 3434
 Responsible Party: TONY RAYA
 RP Address: PO BOX 1990
 Contact: Not reported
 Cross Street: Not reported
 Local Agency: 42000L
 Substance: Diesel
 Discovered Date: 3/28/89
 How Discovered: Tank Closure
 Stop Date: 8/2/89
 How Stopped: Close Tank
 Leak Source: Tank
 Leak Cause: Corrosion
 Lead Agency: Local Agency
 Case Type: O
 Status: Not reported
 Staff Initials: SMS
 Review Date: / /
 Confirm Leak: Not reported
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: / /
 Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: Not reported
 Enforce Date: Not reported
 Close Date: Not reported
 Pilot Program: LUST
 Interim Action: Not reported
 Funding: Not reported
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.41960571 / -119.7028382
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608344522
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: Not reported
 UST Cleanup Fund ID: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA CITY FIRE STATION #1 (Continued)

S105520724

Suspended: Not reported
 Local Case Num: 51864
 Quantity: Not reported
 Abatement Method: Not reported
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

**Q73
 NNW
 1/4-1/2
 1861 ft.**

**S.B. CITY FIRE STATION #1
 121 CARRILLO ST W
 SANTA BARBARA, CA 93101**

**LUST S105620335
 N/A**

Site 5 of 8 in cluster Q

**Relative:
 Higher**

LUST:
 Region: STATE
 Case Type: Other ground water affected
 Cross Street: Not reported
 Enf Type: Not reported
 Funding: Not reported
 How Discovered: Tank Closure
 How Stopped: Close Tank
 Leak Cause: Corrosion
 Leak Source: Tank
 Global Id: T0608344522
 Stop Date: 1989-08-02 00:00:00
 Confirm Leak: Not reported
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1989-03-28 00:00:00
 Enforcement Dt: Not reported
 Release Date: 1989-03-28 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Not reported
 Chemical: Diesel
 Contact Person: Not reported
 Responsible Party: TONY RAYA
 RP Address: PO BOX 1990
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *

**Actual:
 60 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

S.B. CITY FIRE STATION #1 (Continued)

S105620335

MTBE Conc: 0
MTBE Fuel: 0
MTBE Tested: Not Required to be Tested.
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51864
Case Number: 3434
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 03/28/1989
Enter Date: / /
Case Number: 428
Responsible Party: TONY RAYA
RP Address: PO BOX 1990
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: 8006619, 13
Discovered Date: 3/28/89
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: Close Tank
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 4/14/89
Workplan: 6/21/89
Prelim Assess: 6/21/89
Pollution Char: 02/15/1991
Remedial Plan: Not reported
Remedial Action: 2/15/91
Monitoring: / /
Enforcement Type: WAR
Enforce Date: 1/1/65
Close Date: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

S.B. CITY FIRE STATION #1 (Continued)

S105620335

Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: A
 Max MTBE Grnd Wtr: 4800
 Max MTBE Soil: Not reported
 Max MTBE Data: 05/18/2000
 MTBE Tested: YES
 Lat/Long: 34.4200413 / -119.7031492
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: =
 Mtbe Concentratn: 1
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300682
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A4
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51964
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: LOMPOC AIRPORT
 Well Name: LPA REPORTED PRIMARY SOURCE
 Distance From Well: 0
 Assigned Name: 4200873-001GEN
 Summary: Not reported

**Q74 SEASIDE SHELL
 NNW 101 CARRILLO ST
 1/4-1/2 SANTA BARBARA, CA
 1888 ft.**

**Cortese S104161139
 N/A**

Site 6 of 8 in cluster Q

**Relative:
 Higher**

Cortese:
 Region: CORTESE
 Facility Addr2: 101 Carrillo St

**Actual:
 60 ft.**

**Q75 SEASIDE SHELL
 NNW 101 W. CARRILLO STREET
 1/4-1/2 SANTA BARBARA, CA 93101
 1888 ft.**

**LUST S106916144
 N/A**

Site 7 of 8 in cluster Q

**Relative:
 Higher**

LUST:
 Region: STATE
 Case Type: Other ground water affected
 Cross Street: CHAPALA STREET
 Enf Type: Not reported
 Funding: LOPS
 How Discovered: VS
 How Stopped: RPP
 Leak Cause: Structure Failure

**Actual:
 60 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

SEASIDE SHELL (Continued)

S106916144

Leak Source: D
Global Id: T0608357759
Stop Date: Not reported
Confirm Leak: 2005-06-09 00:00:00
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2005-06-09 00:00:00
Enforcement Dt: Not reported
Release Date: 2005-06-09 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Leak being confirmed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: JANNA PRICE
RP Address: PO BOX 61106
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: Not reported
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 50175
Case Number: 3651
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

Q76 **SEASIDE SHELL**
NNW **101 N CARRILLO**
1/4-1/2 **SANTA BARBARA, CA 93101**
1888 ft.

LUST **U001580500**
SLIC **N/A**
HIST UST

Site 8 of 8 in cluster Q

Relative:
Higher

LUST:

Actual:
60 ft.

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: WAR
 Funding: Federal
 How Discovered: Tank Closure
 How Stopped: New Tank
 Leak Cause: UNK
 Leak Source: Tank
 Global Id: T0608300749
 Stop Date: Not reported
 Confirm Leak: 1990-01-08 00:00:00
 Workplan: 1990-05-03 00:00:00
 Prelim Assess: Not reported
 Pollution Char: 1990-04-23 00:00:00
 Remed Plan: Not reported
 Remed Action: 1990-05-09 00:00:00
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1990-01-08 00:00:00
 Enforcement Dt: 1990-03-27 00:00:00
 Release Date: 1990-01-08 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: 2001-07-26 00:00:00
 GW Qualifier: =
 Soil Qualifier: Not reported
 Max MTBE GW ppb: 9.0
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Remedial action (cleanup) Underway
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: JUSTIN POWER
 RP Address: 1714 MAIN ST
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: B
 MTBE Conc: 32
 MTBE Fuel: 1
 MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
 Staff: AJM
 Staff Initials: NPW
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: 1B3
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SEASIDE SHELL (Continued)

U001580500

Local Case #: 50175
Case Number: 995
Qty Leaked: Not reported
Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Remove Free Product - remove floating product from water table
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To LUST: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/08/1990
Enter Date: / /
Case Number: 995
Responsible Party: JUSTIN POWER
RP Address: 1714 MAIN ST
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/8/90
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: New Tank
Leak Source: Tank
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 1/8/90
Workplan: 5/3/90
Prelim Assess: Not reported
Pollution Char: 04/23/1990
Remedial Plan: Not reported
Remedial Action: 5/9/90
Monitoring: / /
Enforcement Type: WAR
Enforce Date: 3/27/90
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: B
Max MTBE Grnd Wtr: 5150
Max MTBE Soil: Not reported
Max MTBE Data: 07/23/2002
MTBE Tested: YES
Lat/Long: 34.42006504 / -119.7029806
Soil Qualifier: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

SEASIDE SHELL (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001580500

Grnd Wtr Qualifier: =
Mtbe Concentratn: 26
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300749
Basin Plan: Not reported
Beneficial: Not reported
Priority: 1B3
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 50175
Quantity: Not reported
Abatement Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Remove Free Product - remove fl
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

SLIC:

Region: 3
Leak Site Cross Street: Not reported
RB Case In: SLT3S093
Entered Into Database: Not reported
Discovered: GOV
RB Case In: BLANK RP745
Responsible Party: BLANK RP
RP Contact: Not reported
RP Phone: Not reported
RP Number: Not reported
RP Address: Not reported
RP City,St,Zip: BCP UNKNOWN
Date First Reported: Not reported
Lead Agency: Not reported
Program Type: SLIC
Facility Status: Remedial action (cleanup) Underway
Case Type: Other ground water affected
Case Type Undetermined: No
Case Type Soil Impacted: No
Case Type Surface Water: No
Case Type Drinkin Water Well: No
Case Type Drinking Water Aqfr: No
Case Type Other Grnd Wtr: Yes
PCA: Not reported

HIST UST:

Region: STATE
Facility ID: 00000028649
Tank Num: 001
Container Num: 1
Year Installed: Not reported
Tank Capacity: 00005000
Facility Type: Gas Station
Other Type: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SEASIDE SHELL (Continued)

U001580500

Total Tanks: 0003
Tank Used for: PRODUCT
Type of Fuel: REGULAR
Tank Construction: Not reported
Leak Detection: Stock Inventor, Pressure Test
Contact Name: JOHN PRICE
Telephone: 8059624316
Owner Name: ROY PRICE
Owner Address: 101 N CARRILLO
Owner City,St,Zip: SANTA BARBARA, CA 93101

Region: STATE
Facility ID: 00000028649
Tank Num: 002
Container Num: 2
Year Installed: Not reported
Tank Capacity: 00012000
Facility Type: Gas Station
Other Type: Not reported
Total Tanks: 0003
Tank Used for: Not reported
Type of Fuel: Not reported
Tank Construction: Not reported
Leak Detection: Not reported
Contact Name: JOHN PRICE
Telephone: 8059624316
Owner Name: ROY PRICE
Owner Address: 101 N CARRILLO
Owner City,St,Zip: SANTA BARBARA, CA 93101

Region: STATE
Facility ID: 00000028649
Tank Num: 003
Container Num: 3
Year Installed: Not reported
Tank Capacity: 00012000
Facility Type: Gas Station
Other Type: Not reported
Total Tanks: 0003
Tank Used for: Not reported
Type of Fuel: Not reported
Tank Construction: Not reported
Leak Detection: Not reported
Contact Name: JOHN PRICE
Telephone: 8059624316
Owner Name: ROY PRICE
Owner Address: 101 N CARRILLO
Owner City,St,Zip: SANTA BARBARA, CA 93101

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
 EPA ID Number

77 **FIRST INTERSTATE BANK**
North **901 STATE ST**
1/4-1/2 **SANTA BARBARA, CA 93101**
1903 ft.

LUST **S101308897**
Cortese **N/A**

Relative:
Higher

LUST:

Actual:
55 ft.

Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300069
 Stop Date: Not reported
 Confirm Leak: 1990-03-23 00:00:00
 Workplan: 1990-03-27 00:00:00
 Prelim Assess: 1990-07-03 00:00:00
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: 1990-07-20 00:00:00
 Close Date: 1997-10-14 00:00:00
 Discover Date: 1990-03-21 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1990-03-21 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Misc. Motor Vehicle Fuels
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0
 MTBE Tested: Not Required to be Tested.
 Staff: RB3
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: 1C3
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 90001

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FIRST INTERSTATE BANK (Continued)

S101308897

Case Number: 2007
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To LUST: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 03/21/1990
Enter Date: / /
Case Number: 2007
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Misc. Motor Vehicle Fuels
Discovered Date: 3/21/90
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 3/23/90
Workplan: 3/27/90
Prelim Assess: 7/3/90
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: 07/20/1990
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 10/14/97
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NRQ
Lat/Long: 34.4203942 / -119.7006971
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 0

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

FIRST INTERSTATE BANK (Continued)

EDR ID Number
EPA ID Number

Database(s)

S101308897

Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300069
Basin Plan: Not reported
Beneficial: Not reported
Priority: 1C3
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90001
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

Cortese:
Region: CORTESE
Facility Addr2: 901 State St

**78
ENE
1/4-1/2
1906 ft.**

**SANTA BARBARA, CITY OF, CITY PARKING LOT #11
19 HALEY ST E
SANTA BARBARA, CA 93101**

**SLIC S103843408
N/A**

**Relative:
Lower**

SLIC:
Region: STATE
Global Id: SLT3S1691330
Assigned Name: SLICSITE
Lead Agency Contact: THEA TRYON
Lead Agency: CENTRAL COAST RWQCB (REGION 3)
Lead Agency Case Number: S336
Responsible Party: JOHN SCHOOF
Recent Dtw: Not reported
Substance Released: VOC
Facility Status: Verification Monitoring Underway

**Actual:
34 ft.**

SLIC:
Region: 3
Leak Site Cross Street: Not reported
RB Case In: S336
Entered Into Database: Not reported
Discovered: GOV
RB Case In: CITY OF SANTA BARBARA
Responsible Party: JOHN SCHOOF
RP Contact: Not reported
RP Phone: Not reported
RP Number: Not reported
RP Address: P.O. BOX 1990
RP City,St,Zip: SANTA BARBARA, CA 93102-5377
Date First Reported: Not reported
Lead Agency: Regional Board
Program Type: SLIC
Facility Status: Post remedial action monitoring
Case Type: Other ground water affected

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA, CITY OF, CITY PARKING LOT #11 (Continued)

S103843408

Case Type Undetermined: No
 Case Type Soil Impacted: No
 Case Type Surface Water: No
 Case Type Drinkin Water Well: No
 Case Type Drinking Water Aqfr: No
 Case Type Other Grnd Wtr: Yes
 PCA: 2030047

R79 MOBIL OIL CORP. 11-J7Y
SSE 311 CASTILLO
1/4-1/2 SANTA BARBARA, CA 91103
1957 ft.

Notify 65 S100179563
N/A

Site 1 of 3 in cluster R

Relative:
Lower

Notify 65:
 Date Reported: Not reported
 Staff Initials: Not reported
 Board File Number: Not reported
 Facility Type: Not reported
 Discharge Date: Not reported
 Incident Description: 91103

Actual:
36 ft.

R80 CHEVRON #9-1799/EDUCATED CAR
SSE 401 MONTECITO ST W
1/4-1/2 SANTA BARBARA, CA 93101
1992 ft.

LUST S105620325
N/A

Site 2 of 3 in cluster R

Relative:
Lower

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Tank Closure
 How Stopped: CT,
 Leak Cause: Corrosion
 Leak Source: Tank
 Global Id: T0608300609
 Stop Date: Not reported
 Confirm Leak: 1988-09-15 00:00:00
 Workplan: Not reported
 Prelim Assess: 1988-12-21 00:00:00
 Pollution Char: 1990-08-09 00:00:00
 Remed Plan: Not reported
 Remed Action: 1990-08-09 00:00:00
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1988-09-15 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1988-09-15 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: 2001-06-01 00:00:00
 GW Qualifier: =
 Soil Qualifier: Not reported

Actual:
37 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CHEVRON #9-1799/EDUCATED CAR (Continued)

S105620325

Max MTBE GW ppb: 7460
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Remedial action (cleanup) Underway
Chemical: 8006619, 120
Contact Person: Not reported
Responsible Party: RAY VOSE
RP Address: 6 CENTERPOINTE DR
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: B
MTBE Conc: 15
MTBE Fuel: 0
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 1B3
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51765
Case Number: 3179
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 09/15/1988
Enter Date: / /
Case Number: 3179
Responsible Party: RAY VOSE
RP Address: P.O. BOX 2292
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: 8006619, 120
Discovered Date: 9/15/88
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: CT,
Leak Source: Tank
Leak Cause: Corrosion
Lead Agency: Local Agency
Case Type: A

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

CHEVRON #9-1799/EDUCATED CAR (Continued)

S105620325

Status: Remedial action (cleanup) Underway
 Staff Initials: SMS
 Review Date: / /
 Confirm Leak: 9/15/88
 Workplan: Not reported
 Prelim Assess: 12/21/88
 Pollution Char: 08/09/1990
 Remedial Plan: Not reported
 Remedial Action: 8/9/90
 Monitoring: / /
 Enforcement Type: None Taken
 Enforce Date: 1/1/65
 Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: B
 Max MTBE Grnd Wtr: 7460
 Max MTBE Soil: Not reported
 Max MTBE Data: 06/01/2001
 MTBE Tested: YES
 Lat/Long: 34.41043178 / -119.6974581
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: =
 Mtbe Concentratn: 7
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300609
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 1B3
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51765
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

R81 MOBIL OIL STATION 99-CTL
SE 311 CASTILLO ST
1/4-1/2 SANTA BARBARA, CA 93101
1998 ft.

LUST S104234003
N/A

Site 3 of 3 in cluster R

**Relative:
 Lower**

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: WAR
 Funding: f
 How Discovered: OM
 How Stopped: Other Means

**Actual:
 36 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

MOBIL OIL STATION 99-CTL (Continued)

S104234003

Leak Cause: UNK
Leak Source: UNK
Global Id: T0608300644
Stop Date: Not reported
Confirm Leak: 1990-09-11 00:00:00
Workplan: 1990-12-12 00:00:00
Prelim Assess: 1991-10-23 00:00:00
Pollution Char: 1990-12-12 00:00:00
Remed Plan: 1993-03-22 00:00:00
Remed Action: 1993-03-22 00:00:00
Monitoring: 2000-07-31 00:00:00
Close Date: Not reported
Discover Date: 1990-09-11 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1990-09-11 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2003-02-03 00:00:00
GW Qualifier: =
Soil Qualifier: Not reported
Max MTBE GW ppb: 7.40
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Post remedial action monitoring
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: RAJAA ABDULLATIF
RP Address: 311 CASTILLO ST
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: C
MTBE Conc: 18
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: ASM
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 1B3
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90009
Case Number: 3212
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

MOBIL OIL STATION 99-CTL (Continued)

S104234003

LUST:
Region: 3
Regional Board: Central Coast Region
Release Date: 09/11/1990
Enter Date: / /
Case Number: 3212
Responsible Party: RAJAA ABDULLATIF
RP Address: 311 CASTILLO ST
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 9/11/90
How Discovered: OM
Stop Date: Not reported
How Stopped: Other Means
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 9/11/90
Workplan: 12/12/90
Prelim Assess: 10/23/91
Pollution Char: 12/12/1990
Remedial Plan: 3/22/93
Remedial Action: 3/22/93
Monitoring: / /
Enforcement Type: WAR
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: f
MTBE Class: C
Max MTBE Grnd Wtr: 48.9
Max MTBE Soil: Not reported
Max MTBE Data: 02/28/2002
MTBE Tested: YES
Lat/Long: 34.41066294 / -119.6977448
Soil Qualifier: Not reported
Grnd Wtr Qualifier: =
Mtbe Concentratn: 15
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300644
Basin Plan: Not reported
Beneficial: Not reported
Priority: 1B3
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90009
Quantity: Not reported
Abatement Method: Other

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

MOBIL OIL STATION 99-CTL (Continued)

S104234003

Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

S82
SE
1/4-1/2
1997 ft.

FORMER PHILLIPS STATION
331 MONTECITO ST W
SANTA BARBARA, CA

LUST S105620338
N/A

Site 1 of 4 in cluster S

Relative:
Lower

LUST:

Actual:
31 ft.

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300224
 Stop Date: Not reported
 Confirm Leak: 1992-02-25 00:00:00
 Workplan: Not reported
 Prelim Assess: 1992-08-13 00:00:00
 Pollution Char: 1993-05-03 00:00:00
 Remed Plan: Not reported
 Remed Action: 1993-05-03 00:00:00
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1992-08-14 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1992-08-14 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: 2006-11-17 00:00:00
 GW Qualifier: =
 Soil Qualifier: Not reported
 Max MTBE GW ppb: 87
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Remedial action (cleanup) Underway
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: BOB DENINNO
 RP Address: 10220 SW GREENBURG RD, STE 470
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: C
 MTBE Conc: 10
 MTBE Fuel: 1
 MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
 Staff: AJM

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FORMER PHILLIPS STATION (Continued)

S105620338

Staff Initials: ASM
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 1B3
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90038
Case Number: 2303
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To LUST: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 08/14/1992
Enter Date: / /
Case Number: 2303
Responsible Party: BOB DENINNO
RP Address: 10220 SW GREENBURG RD, STE470
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 8/14/92
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 2/25/92
Workplan: Not reported
Prelim Assess: 8/13/92
Pollution Char: 05/03/1993
Remedial Plan: Not reported
Remedial Action: 5/3/93
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: B

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

FORMER PHILLIPS STATION (Continued)

S105620338

Max MTBE Grnd Wtr: 7400
 Max MTBE Soil: Not reported
 Max MTBE Data: 08/29/2002
 MTBE Tested: YES
 Lat/Long: 34.4112743 / -119.6965476
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: =
 Mtbe Concentratn: 6
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300224
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 1B3
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90038
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

**S83
 SE
 1/4-1/2
 2005 ft.**

**ARCO #1766
 328 W MONTECITO ST
 SANTA BARBARA, CA 93101**

**Cortese
 CA FID UST
 SWEEPS UST**

**S101594112
 N/A**

Site 2 of 4 in cluster S

**Relative:
 Lower**

Cortese:
 Region: CORTESE
 Facility Addr2: Not reported

**Actual:
 31 ft.**

CA FID UST:
 Facility ID: 42000092
 Regulated By: UTNKA
 Regulated ID: Not reported
 Cortese Code: Not reported
 SIC Code: Not reported
 Facility Phone: Not reported
 Mail To: Not reported
 Mailing Address: 328 W MONTECITO ST
 Mailing Address 2: Not reported
 Mailing City,St,Zip: SANTA BARBARA 93101
 Contact: Not reported
 Contact Phone: Not reported
 DUNs Number: Not reported
 NPDES Number: Not reported
 EPA ID: Not reported
 Comments: Not reported
 Status: Active

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

ARCO #1766 (Continued)

Database(s)
EPA ID Number

EDR ID Number
EPA ID Number

S101594112

SWEEPS UST:

Status: A
Comp Number: 1685
Number: 9
Board Of Equalization: Not reported
Ref Date: 09-23-93
Act Date: 09-23-93
Created Date: 09-20-91
Tank Status: A
Owner Tank Id: 1
Swrcb Tank Id: 42-000-001685-000001
Actv Date: 03-02-92
Capacity: 280
Tank Use: PETROLEUM
Stg: P
Content: WASTE OIL
Number Of Tanks: 5

Status: A
Comp Number: 1685
Number: 9
Board Of Equalization: Not reported
Ref Date: 09-23-93
Act Date: 09-23-93
Created Date: 09-20-91
Tank Status: A
Owner Tank Id: 2
Swrcb Tank Id: 42-000-001685-000002
Actv Date: 03-02-92
Capacity: 6000
Tank Use: M.V. FUEL
Stg: P
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: A
Comp Number: 1685
Number: 9
Board Of Equalization: Not reported
Ref Date: 09-23-93
Act Date: 09-23-93
Created Date: 09-20-91
Tank Status: A
Owner Tank Id: 3
Swrcb Tank Id: 42-000-001685-000003
Actv Date: 03-02-92
Capacity: 4000
Tank Use: M.V. FUEL
Stg: P
Content: REGULAR UNLE
Number Of Tanks: Not reported

Status: A
Comp Number: 1685
Number: 9
Board Of Equalization: Not reported
Ref Date: 09-23-93

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

ARCO #1766 (Continued)

S101594112

Act Date: 09-23-93
 Created Date: 09-20-91
 Tank Status: A
 Owner Tank Id: 4
 Swrcb Tank Id: 42-000-001685-000004
 Actv Date: 03-02-92
 Capacity: 4000
 Tank Use: M.V. FUEL
 Stg: P
 Content: REG UNLEADED
 Number Of Tanks: Not reported

Status: A
 Comp Number: 1685
 Number: 9
 Board Of Equalization: Not reported
 Ref Date: 09-23-93
 Act Date: 09-23-93
 Created Date: 09-20-91
 Tank Status: A
 Owner Tank Id: 5
 Swrcb Tank Id: 42-000-001685-000005
 Actv Date: 03-02-92
 Capacity: 8000
 Tank Use: M.V. FUEL
 Stg: P
 Content: REG UNLEADED
 Number Of Tanks: Not reported

**S84
 SE
 1/4-1/2
 2005 ft.**

**ARCO SERVICE STATION #1766
 328 MONTECITO ST W
 SANTA BARBARA, CA 93101**

**LUST S105620265
 N/A**

Site 3 of 4 in cluster S

**Relative:
 Lower**

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: OM
 How Stopped: Other Means
 Leak Cause: Structure Failure
 Leak Source: Piping
 Global Id: T0608300699
 Stop Date: Not reported
 Confirm Leak: 1987-09-21 00:00:00
 Workplan: 1987-12-10 00:00:00
 Prelim Assess: 1987-12-10 00:00:00
 Pollution Char: 1992-02-04 00:00:00
 Remed Plan: Not reported
 Remed Action: 1992-02-14 00:00:00
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1987-09-09 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1987-09-09 00:00:00

**Actual:
 31 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ARCO SERVICE STATION #1766 (Continued)

S105620265

Review Date: Not reported
Enter Date: Not reported
MTBE Date: 1997-03-01 00:00:00
GW Qualifier: =
Soil Qualifier: =
Max MTBE GW ppb: 97000
Max MTBE Soil ppb: 340
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Remedial action (cleanup) Underway
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: TONY WONG
RP Address: 6 CENTERPOINTE DR
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: A
MTBE Conc: 15
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 1B3
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51685
Case Number: 569
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 09/09/1987
Enter Date: / /
Case Number: 569
Responsible Party: TONY WONG
RP Address: 4 CENTERPOINTE DR
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 9/9/87
How Discovered: OM
Stop Date: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ARCO SERVICE STATION #1766 (Continued)

S105620265

How Stopped: Other Means
Leak Source: Piping
Leak Cause: Structure Failure
Lead Agency: Local Agency
Case Type: A
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 9/21/87
Workplan: 12/10/87
Prelim Assess: 12/10/87
Pollution Char: 02/04/1992
Remedial Plan: Not reported
Remedial Action: 2/14/92
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: B
Max MTBE Grnd Wtr: 97000
Max MTBE Soil: Not reported
Max MTBE Data: 03/01/1997
MTBE Tested: YES
Lat/Long: 34.41092249 / -119.6974576
Soil Qualifier: Not reported
Grnd Wtr Qualifier: =
Mtbe Concentratn: 6
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300699
Basin Plan: Not reported
Beneficial: Not reported
Priority: 1B3
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 51685
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

85
East
1/4-1/2
2009 ft.

ABLITT'S CLEANERS
14 W GUTIERREZ ST
SANTA BARBARA, CA 93101

HAZNET
LUST
Cortese
SLIC
CLEANERS

S100853963
N/A

Relative:
Lower

HAZNET:

Actual:
29 ft.

Gepaid: CAD982348294
 Contact: R NEIL ABLITT
 Telephone: 8059636677
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 14 W GUTIERREZ ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931013423
 Gen County: Santa Barbara
 TSD EPA ID: CAT000613893
 TSD County: Los Angeles
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l
 Disposal Method: Transfer Station
 Tons: 3.6695
 Facility County: Santa Barbara

Gepaid: CAD982348294
 Contact: SASHA ABLITT/PRESIDENT
 Telephone: 8059636677
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 14 W GUTIERREZ ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931013423
 Gen County: Santa Barbara
 TSD EPA ID: CAD008364432
 TSD County: Santa Barbara
 Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
 Disposal Method: Recycler
 Tons: 0.22
 Facility County: Santa Barbara

Gepaid: CAD982348294
 Contact: SASHA ABLITT/PRESIDENT
 Telephone: 8059636677
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 14 W GUTIERREZ ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931013423
 Gen County: Santa Barbara
 TSD EPA ID: CAD008364432
 TSD County: Santa Barbara
 Waste Category: Off-specification, aged, or surplus organics
 Disposal Method: Transfer Station
 Tons: 0.22
 Facility County: Santa Barbara

Gepaid: CAD982348294
 Contact: SASHA ABLITT/PRESIDENT
 Telephone: 8059636677
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 14 W GUTIERREZ ST

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

ABLITT'S CLEANERS (Continued)

EDR ID Number
EPA ID Number

Database(s)

S100853963

Mailing City,St,Zip: SANTA BARBARA, CA 931013423
Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Santa Barbara
Waste Category: Not reported
Disposal Method: Transfer Station
Tons: 0.11
Facility County: Santa Barbara

Gepaid: CAD982348294
Contact: SASHA ABLITT/PRESIDENT
Telephone: 8059636677
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 14 W GUTIERREZ ST
Mailing City,St,Zip: SANTA BARBARA, CA 931013423
Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Santa Barbara
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method: Not reported
Tons: 0.02
Facility County: Santa Barbara

[Click this hyperlink](#) while viewing on your computer to access
26 additional CA_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE
Case Type: Drinking Water Aquifer affected
Cross Street: Not reported
Enf Type: None Taken
Funding: Federal
How Discovered: Not reported
How Stopped: Not reported
Leak Cause: Not reported
Leak Source: Not reported
Global Id: T0608300232
Stop Date: Not reported
Confirm Leak: 1989-01-24 00:00:00
Workplan: 1990-10-19 00:00:00
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: 1993-09-14 00:00:00
Discover Date: 1989-01-17 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1989-01-17 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ABLITT'S CLEANERS (Continued)

S100853963

County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51801
Case Number: S234
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/17/1989
Enter Date: / /
Case Number: 234
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/17/89
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: SMS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ABLITT'S CLEANERS (Continued)

S100853963

Review Date: / /
Confirm Leak: 1/24/89
Workplan: 10/19/90
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 9/14/93
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4154252 / -119.6946716
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300232
Basin Plan: Not reported
Beneficial: Not reported
Priority: -0-
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 51801
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

Cortese:
Region: CORTESE
Facility Addr2: 14 Gutierrez St

SLIC:
Region: STATE
Global Id: SLT3S0641304
Assigned Name: SLICSITE
Lead Agency Contact: THEA TRYON
Lead Agency: CENTRAL COAST RWQCB (REGION 3)
Lead Agency Case Number: S234
Responsible Party: JOE BABINE
Recent Dtw: Not reported
Substance Released: VOC

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ABLITT'S CLEANERS (Continued)

S100853963

Facility Status: Remedial Action Underway

SLIC:

Region: 3
Leak Site Cross Street: Not reported
RB Case In: S234
Entered Into Database: Not reported
Discovered: GOV
RB Case In: ABLITT'S FINE CLEANERS & LAUNDERERS
Responsible Party: JOE BABINE
RP Contact: Not reported
RP Phone: Not reported
RP Number: Not reported
RP Address: 14 WEST GUITERREZ STREET
RP City,St,Zip: SANTA BARBARA, CA 93101
Date First Reported: Not reported
Lead Agency: Regional Board
Program Type: SLIC
Facility Status: Remedial action (cleanup) Underway
Case Type: Drinking Water Aquifer affected
Case Type Undetermined: No
Case Type Soil Impacted: No
Case Type Surface Water: No
Case Type Drinkin Water Well: No
Case Type Drinking Water Aqfr: Yes
Case Type Other Grnd Wtr: No
PCA: Not reported

CLEANERS:

EPA Id: CAD982348294
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
SIC Description: Power Laundries, Family and Commercial
Create Date: 06/17/1988
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 14 W GUTIERREZ ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013423
Region Code: 3
Owner Name: R NEIL ABLITT
Owner Address: 14 W GUTIERREZ ST
Owner Address 2: Not reported
Owner Telephone: 8059636677
Contact Name: SASHA ABLITT/PRESIDENT
Contact Address: 14 W GUTIERREZ ST
Contact Address 2: Not reported
Contact Telephone: 8059636677

EPA Id: CAD982348294
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ABLITT'S CLEANERS (Continued)

S100853963

SIC Code: 7212
SIC Description: Garment Pressing, and Agents for Laundries and Drycleaners
Create Date: 06/17/1988
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 14 W GUTIERREZ ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013423
Region Code: 3
Owner Name: R NEIL ABLITT
Owner Address: 14 W GUTIERREZ ST
Owner Address 2: Not reported
Owner Telephone: 8059636677
Contact Name: SASHA ABLITT/PRESIDENT
Contact Address: 14 W GUTIERREZ ST
Contact Address 2: Not reported
Contact Telephone: 8059636677

EPA Id: CAD982348294
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7216
SIC Description: Drycleaning Plants, Except Rug Cleaning
Create Date: 06/17/1988
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 14 W GUTIERREZ ST
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 931013423
Region Code: 3
Owner Name: R NEIL ABLITT
Owner Address: 14 W GUTIERREZ ST
Owner Address 2: Not reported
Owner Telephone: 8059636677
Contact Name: SASHA ABLITT/PRESIDENT
Contact Address: 14 W GUTIERREZ ST
Contact Address 2: Not reported
Contact Telephone: 8059636677

EPA Id: CAD982348294
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7219
SIC Description: Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
Create Date: 06/17/1988
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 14 W GUTIERREZ ST
Mailing Address 2: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

ABLITT'S CLEANERS (Continued)

S100853963

Mailing State: CA
 Mailing Zip: 931013423
 Region Code: 3
 Owner Name: R NEIL ABLITT
 Owner Address: 14 W GUTIERREZ ST
 Owner Address 2: Not reported
 Owner Telephone: 8059636677
 Contact Name: SASHA ABLITT/PRESIDENT
 Contact Address: 14 W GUTIERREZ ST
 Contact Address 2: Not reported
 Contact Telephone: 8059636677

**86
 SE
 1/4-1/2
 2014 ft.**

**UNION PACIFIC RR/FIESTA CARWASH
 240 MONTECITO ST W
 SANTA BARBARA, CA**

**LUST S105620361
 N/A**

**Relative:
 Lower**

LUST:

**Actual:
 27 ft.**

Region: STATE
 Case Type: Other ground water affected
 Cross Street: Not reported
 Enf Type: WAR
 Funding: Federal
 How Discovered: Subsurface Monitoring
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608300670
 Stop Date: Not reported
 Confirm Leak: 1997-11-03 00:00:00
 Workplan: Not reported
 Prelim Assess: 1997-08-11 00:00:00
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1997-10-01 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1997-10-01 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: 2003-11-18 00:00:00
 GW Qualifier: =
 Soil Qualifier: Not reported
 Max MTBE GW ppb: 0.5
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Leak being confirmed
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: KATIE MCCOY
 RP Address: 9415 ATKINSON ST., SUITE 100
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: D

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

UNION PACIFIC RR/FIESTA CARWASH (Continued)

S105620361

MTBE Conc: 1
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: LOP/MODERATE - POTENTIAL WATER IMPACT
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90072
Case Number: 3238
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 10/01/1997
Enter Date: / /
Case Number: 3238
Responsible Party: KATIE MCCOY
RP Address: 9415 ATKINSON ST., SUITE 100
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 10/1/97
How Discovered: Subsurface Monitoring
Stop Date: Not reported
How Stopped: Close Tank
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: O
Status: Leak being confirmed
Staff Initials: SMS
Review Date: / /
Confirm Leak: 11/3/97
Workplan: Not reported
Prelim Assess: 8/11/97
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: WAR
Enforce Date: 1/1/65
Close Date: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

UNION PACIFIC RR/FIESTA CARWASH (Continued)

S105620361

Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NT
 Lat/Long: 34.41202027 / -119.6962869
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300670
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: LOP/MODERATE - POTENTIAL WATER IMPACT
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90072
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

T87 HALEY/STATE STREET SIDEWALK
East 436 STATE ST
1/4-1/2 SANTA BARBARA, CA 93101
2024 ft.

LUST S106875442
N/A

Relative:
Lower

Site 1 of 4 in cluster T

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: HALEY ST
 Enf Type: Not reported
 Funding: COSTRE
 How Discovered: Tank Closure
 How Stopped: Close Tank
 Leak Cause: Corrosion
 Leak Source: Tank
 Global Id: T0608336799
 Stop Date: Not reported
 Confirm Leak: 2005-04-05 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 2005-04-05 00:00:00

Actual:
31 ft.

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

HALEY/STATE STREET SIDEWALK (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S106875442

Enforcement Dt: Not reported
 Release Date: 2005-04-05 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Leak being confirmed
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: STEVEN MC INTOSH
 RP Address: 630 GARDEN STREET
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 1
 MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
 Staff: AJM
 Staff Initials: TMR
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: Not reported
 Beneficial: Not reported
 Priority: Not reported
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 90119
 Case Number: 3632
 Qty Leaked: Not reported
 Abate Method: Not reported
 Operator: Not reported
 Water System Name: Not reported
 Well Name: Not reported
 Distance To Lust: 0
 Waste Discharge Global ID: Not reported
 Waste Disch Assigned Name: Not reported
 Summary: Not reported

T88
East
1/4-1/2
2024 ft.

DRAYTON AUTOMOTIVE
436 STATE STREET
SANTA BARBARA, CA 93101

HAZNET **S100616025**
LUST **N/A**

Relative:
Lower

Site 2 of 4 in cluster T

Actual:
31 ft.

HAZNET:
 Gepaid: CAL912133285
 Contact: EDWARD DRAYTON
 Telephone: 8055641105
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 436 STATE ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931012305

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

DRAYTON AUTOMOTIVE (Continued)

S100616025

Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Los Angeles
Waste Category: Unspecified organic liquid mixture
Disposal Method: Transfer Station
Tons: .0600
Facility County: Santa Barbara

Gepaid: CAL000019864
Contact: DRAYTON EDWARD
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 436 STATE ST
Mailing City,St,Zip: SANTA BARBARA, CA 931012305
Gen County: Santa Barbara
TSD EPA ID: CAD008252405
TSD County: Los Angeles
Waste Category: Unspecified solvent mixture Waste
Disposal Method: Recycler
Tons: .2793
Facility County: Santa Barbara

Gepaid: CAL000019864
Contact: DRAYTON EDWARD
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 436 STATE ST
Mailing City,St,Zip: SANTA BARBARA, CA 931012305
Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Los Angeles
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Disposal Method: Transfer Station
Tons: .0960
Facility County: Santa Barbara

Gepaid: CAL000019864
Contact: DRAYTON EDWARD
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 436 STATE ST
Mailing City,St,Zip: SANTA BARBARA, CA 931012305
Gen County: Santa Barbara
TSD EPA ID: CAT000613893
TSD County: Los Angeles
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Disposal Method: Transfer Station
Tons: .0560
Facility County: Santa Barbara

Gepaid: CAL000019864
Contact: --
Telephone: --
Facility Addr2: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

DRAYTON AUTOMOTIVE (Continued)

S100616025

Mailing Name: Not reported
Mailing Address: 436 STATE ST
Mailing City,St,Zip: SANTA BARBARA, CA 931012305
Gen County: Santa Barbara
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Unspecified solvent mixture Waste
Disposal Method: Recycler
Tons: 0.06
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional CA_HAZNET: detail in the EDR Site Report.

LUST:

Region: STATE
Case Type: Undefined
Cross Street: HALEY STREET
Enf Type: Not reported
Funding: LOPS
How Discovered: Tank Closure
How Stopped: Close Tank
Leak Cause: Corrosion
Leak Source: Tank
Global Id: T0608373091
Stop Date: Not reported
Confirm Leak: 2005-04-29 00:00:00
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2005-04-29 00:00:00
Enforcement Dt: Not reported
Release Date: 2005-04-29 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Leak being confirmed
Chemical: Regular Gasoline
Contact Person: Not reported
Responsible Party: STEPHAN MACINTOSH
RP Address: 630 GARDEN STREET
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

DRAYTON AUTOMOTIVE (Continued)

EDR ID Number
 EPA ID Number

Database(s)

MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
 Staff: AJM
 Staff Initials: RG
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: Not reported
 Beneficial: Not reported
 Priority: Not reported
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 90119
 Case Number: 3638
 Qty Leaked: Not reported
 Abate Method: Not reported
 Operator: Not reported
 Water System Name: Not reported
 Well Name: Not reported
 Distance To Lust: 0
 Waste Discharge Global ID: Not reported
 Waste Disch Assigned Name: Not reported
 Summary: Not reported

S100616025

S89
SE
 1/4-1/2
 2035 ft.

FORMER PHILLIPS STATION
331 MONTECITO ST
SANTA BARBARA, CA

Cortese **S101308881**
N/A

Site 4 of 4 in cluster S

Relative:
Lower

Cortese:
 Region: CORTESE
 Facility Addr2: 331 Montecito St

Actual:
31 ft.

T90
East
 1/4-1/2
 2067 ft.

PEP BOYS
424 STATE ST
SANTA BARBARA, CA 93101

LUST **1000105162**
CA FID UST **N/A**
HIST UST
SWEEPS UST

Site 3 of 4 in cluster T

Relative:
Lower

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300586
 Stop Date: Not reported
 Confirm Leak: 1995-12-04 00:00:00
 Workplan: 1995-12-08 00:00:00
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported

Actual:
30 ft.

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

PEP BOYS (Continued)

1000105162

Monitoring: Not reported
 Close Date: 1996-06-24 00:00:00
 Discover Date: 1995-12-04 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1995-12-04 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: UNKNOWN
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0
 MTBE Tested: Not Required to be Tested.
 Staff: RB3
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: -0-
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 51615
 Case Number: 3157
 Qty Leaked: Not reported
 Abate Method: Other
 Operator: Not reported
 Water System Name: Not reported
 Well Name: Not reported
 Distance To Lust: 0
 Waste Discharge Global ID: Not reported
 Waste Disch Assigned Name: Not reported
 Summary: Not reported

Region: STATE
 Case Type: Undefined
 Cross Street: Haley St
 Enf Type: Not reported
 Funding: Not reported
 How Discovered: SAS
 How Stopped: Remove Contents
 Leak Cause: UNK
 Leak Source: Tank
 Global Id: T0608374992

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

PEP BOYS (Continued)

1000105162

Stop Date: 2004-02-04 00:00:00
Confirm Leak: 2004-02-04 00:00:00
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2004-02-06 00:00:00
Enforcement Dt: Not reported
Release Date: 2004-02-06 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: =
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Leak being confirmed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: TRACY HASSEN
RP Address: 3111 W. ALLEGHENY AVE.
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: Not reported
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 516151
Case Number: 3615
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

PEP BOYS (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000105162

Release Date: 12/04/1995
 Enter Date: / /
 Case Number: 3157
 Responsible Party: Not reported
 RP Address: Not reported
 Contact: Not reported
 Cross Street: Not reported
 Local Agency: 42000L
 Substance: UNKNOWN
 Discovered Date: 12/4/95
 How Discovered: Not reported
 Stop Date: Not reported
 How Stopped: Not reported
 Leak Source: Not reported
 Leak Cause: Not reported
 Lead Agency: Local Agency
 Case Type: A
 Status: Case Closed
 Staff Initials: RBA
 Review Date: / /
 Confirm Leak: 12/4/95
 Workplan: 12/8/95
 Prelim Assess: Not reported
 Pollution Char: / /
 Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: None Taken
 Enforce Date: 1/1/65
 Close Date: 6/24/96
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.4160452 / -119.6944176
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300586
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: -0-
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 51615
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

PEP BOYS (Continued)

EDR ID Number
EPA ID Number

Database(s)

1000105162

Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

CA FID UST:

Facility ID: 42001597
Regulated By: UTNKA
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2137485751
Mail To: Not reported
Mailing Address: 1124 W WASHINGTON
Mailing Address 2: Not reported
Mailing City,St,Zip: SANTA BARBARA 93101
Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

HIST UST:

Region: STATE
Facility ID: 00000013510
Tank Num: 001
Container Num: 1
Year Installed: Not reported
Tank Capacity: 00000550
Facility Type: Other
Other Type: WASTE TANK
Total Tanks: 0001
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Tank Construction: Not reported
Leak Detection: Visual
Contact Name: ROY COOK
Telephone: 2137485751
Owner Name: PEP BOYS-MANNY, MOE & JACK
Owner Address: 1124 W. WASHINGTON BLVD.
Owner City,St,Zip: LOS ANGELES, CA 90015

SWEEPS UST:

Status: A
Comp Number: 1615
Number: 9
Board Of Equalization: Not reported
Ref Date: 11-11-92
Act Date: 11-11-92
Created Date: 10-09-91
Tank Status: A
Owner Tank Id: 1
Swrcb Tank Id: 42-000-001615-000001
Actv Date: 03-03-92
Capacity: 550

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

PEP BOYS (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Tank Use: OIL
 Stg: W
 Content: WASTE OIL
 Number Of Tanks: 1

1000105162

91
 ESE
 1/4-1/2
 2069 ft.

**FORMER AUTOMOTIVE SHOP
 315 CHAPALA ST
 SANTA BARBARA, CA**

**LUST S102430148
 Cortese N/A**

**Relative:
 Lower**

LUST:

**Actual:
 26 ft.**

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300497
 Stop Date: Not reported
 Confirm Leak: 1988-04-04 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1994-12-14 00:00:00
 Discover Date: 1988-04-04 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1988-04-04 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Waste Oil
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0
 MTBE Tested: Not Required to be Tested.
 Staff: RB3
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FORMER AUTOMOTIVE SHOP (Continued)

S102430148

Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 3A1
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90042
Case Number: 306
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 04/04/1988
Enter Date: / /
Case Number: 306
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Waste Oil
Discovered Date: 4/4/88
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 4/4/88
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 12/14/94
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

FORMER AUTOMOTIVE SHOP (Continued)

S102430148

MTBE Tested: NRQ
 Lat/Long: 34.4141062 / -119.6946805
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300497
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 3A1
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90042
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 315 Chapala St

**92
 NE
 1/4-1/2
 2099 ft.**

**SANTA BARBARA CITY HALL
 735 ANACAPA ST
 SANTA BARBARA, CA 93110**

**HAZNET S103670838
 LUST N/A
 Cortese**

**Relative:
 Higher**

HAZNET:
 Gepaid: CAD981419005
 Contact: INACTIVE AS OF 7-12-93
 Telephone: --
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 630 GARDEN ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931020000
 Gen County: Santa Barbara
 TSD EPA ID: Not reported
 TSD County: Los Angeles
 Waste Category: Other organic solids
 Disposal Method: Disposal, Other
 Tons: 0.2
 Facility County: Not reported

**Actual:
 45 ft.**

Gepaid: CAD981419005
 Contact: Not reported
 Telephone: 0000000000
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 630 GARDEN ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931020000
 Gen County: Santa Barbara

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

SANTA BARBARA CITY HALL (Continued)

S103670838

TSD EPA ID: CAD009007626
TSD County: Los Angeles
Waste Category: Asbestos-containing waste
Disposal Method: Not reported
Tons: .8428
Facility County: Santa Barbara

Gepaid: CAD981419005
Contact: Not reported
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 630 GARDEN ST
Mailing City,St,Zip: SANTA BARBARA, CA 931020000
Gen County: Santa Barbara
TSD EPA ID: CAD009007626
TSD County: Los Angeles
Waste Category: Asbestos-containing waste
Disposal Method: Disposal, Land Fill
Tons: .2107
Facility County: Santa Barbara

Gepaid: CAD981419005
Contact: Not reported
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 630 GARDEN ST
Mailing City,St,Zip: SANTA BARBARA, CA 931020000
Gen County: Santa Barbara
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: 1.4178
Facility County: Santa Barbara

Click this hyperlink while viewing on your computer to access
-1 additional CA_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE
Case Type: Soil only
Cross Street: Not reported
Enf Type: None Taken
Funding: Federal
How Discovered: Not reported
How Stopped: Not reported
Leak Cause: Not reported
Leak Source: Not reported
Global Id: T0608300146
Stop Date: Not reported
Confirm Leak: 1989-04-12 00:00:00
Workplan: 1990-03-08 00:00:00
Prelim Assess: 1991-09-25 00:00:00
Pollution Char: 1993-10-17 00:00:00
Remed Plan: 1993-10-17 00:00:00

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SANTA BARBARA CITY HALL (Continued)

S103670838

Remed Action: Not reported
Monitoring: Not reported
Close Date: 1993-10-28 00:00:00
Discover Date: 1989-02-23 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1989-02-23 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 51971
Case Number: 217
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 02/23/1989
Enter Date: / /
Case Number: 217
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SANTA BARBARA CITY HALL (Continued)

S103670838

Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 2/23/89
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 4/12/89
Workplan: 3/8/90
Prelim Assess: 9/25/91
Pollution Char: 10/17/1993
Remedial Plan: 10/17/93
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 10/28/93
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4200272 / -119.6974269
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300146
Basin Plan: Not reported
Beneficial: Not reported
Priority: -0-
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 51971
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

Cortese:
Region: CORTESE

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA CITY HALL (Continued)

S103670838

Facility Addr2: 735 Anacapa St

T93
East
1/4-1/2
2110 ft.

FORMER AUTO DEALER
410 STATE ST
SANTA BARBARA, CA

LUST S101308900
Cortese N/A

Site 4 of 4 in cluster T

Relative:
Lower

LUST:
 Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: State
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300161
 Stop Date: Not reported
 Confirm Leak: 1992-06-03 00:00:00
 Workplan: 1992-03-30 00:00:00
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1993-08-06 00:00:00
 Discover Date: 1992-06-08 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1992-06-08 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Waste Oil
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 0
 MTBE Tested: Not Required to be Tested.
 Staff: RB3
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported

Actual:
30 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FORMER AUTO DEALER (Continued)

S101308900

Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90036
Case Number: 2194
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 06/08/1992
Enter Date: / /
Case Number: 2194
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Waste Oil
Discovered Date: 6/8/92
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 6/3/92
Workplan: 3/30/92
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 8/6/93
Pilot Program: LOP
Interim Action: Not reported
Funding: S
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NRQ
Lat/Long: 34.4160772 / -119.6939766

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

FORMER AUTO DEALER (Continued)

S101308900

Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300161
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: -0-
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90036
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 410 State St

U94
NE
1/4-1/2
2113 ft.

SANTA BARBARA CITY PARKING LOT #10
615 ANACAPA
SANTA BARBARA, CA

SLIC S103301299
N/A

Site 1 of 2 in cluster U

Relative:
Lower

SLIC:
 Region: STATE
 Global Id: SLT3S0421293
 Assigned Name: SLICSITE
 Lead Agency Contact: THEA TRYON
 Lead Agency: CENTRAL COAST RWQCB (REGION 3)
 Lead Agency Case Number: S333
 Responsible Party: JOHN SCHOOF
 Recent Dtw: 7.87
 Substance Released: VOC
Facility Status: Verification Monitoring Underway

Actual:
38 ft.

SLIC:
 Region: 3
 Leak Site Cross Street: Not reported
 RB Case In: S333
 Entered Into Database: Not reported
 Discovered: GOV
 RB Case In: CITY OF SANTA BARBARA
 Responsible Party: JOHN SCHOOF
 RP Contact: Not reported
 RP Phone: Not reported
 RP Number: Not reported
 RP Address: P.O. BOX 1990
 RP City,St,Zip: SANTA BARBARA, CA 93102-5377

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA CITY PARKING LOT #10 (Continued)

S103301299

Date First Reported: Not reported
 Lead Agency: Regional Board
 Program Type: SLIC
 Facility Status: Post remedial action monitoring
 Case Type: Other ground water affected
 Case Type Undetermined: No
 Case Type Soil Impacted: No
 Case Type Surface Water: No
 Case Type Drinkin Water Well: No
 Case Type Drinking Water Aqfr: No
 Case Type Other Grnd Wtr: Yes
 PCA: 2030046

**U95
 NE
 1/4-1/2
 2117 ft.**

**MELNI BUS COMPANY
 622 ANACAPA ST
 SANTA BARBARA, CA**

**LUST S104025370
 N/A**

Site 2 of 2 in cluster U

**Relative:
 Lower**

LUST:

**Actual:
 39 ft.**

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Tank Closure
 How Stopped: Close Tank
 Leak Cause: Corrosion
 Leak Source: D
 Global Id: T0608300500
 Stop Date: Not reported
 Confirm Leak: Not reported
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1999-11-15 00:00:00
 Discover Date: 1998-09-24 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1998-12-17 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

MELNI BUS COMPANY (Continued)

S104025370

Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 52912
Case Number: 3063
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/01/1950
Enter Date: / /
Case Number: 3063
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: UNKNOWN
Discovered Date: Not reported
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: No Action
Staff Initials: RBA
Review Date: / /
Confirm Leak: Not reported
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

MELNI BUS COMPANY (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S104025370

Enforce Date: 1/1/65
 Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.41937738 / -119.6961068
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300500
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: -0-
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 52912
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

V96
North
1/4-1/2
2162 ft.

GOLD'S GYM - SIDEWALK
21 CARRILLO ST W
SANTA BARBARA, CA 93101

LUST S106716972
N/A

Site 1 of 2 in cluster V

Relative:
Higher

LUST:
 Region: STATE
 Case Type: Undefined
 Cross Street: Chapala St
 Enf Type: Not reported
 Funding: LOPS
 How Discovered: SAS
 How Stopped: Close Tank
 Leak Cause: Corrosion
 Leak Source: Tank
 Global Id: T0608358888
 Stop Date: Not reported
 Confirm Leak: 2004-08-01 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported

Actual:
62 ft.

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GOLD'S GYM - SIDEWALK (Continued)

S106716972

Close Date: Not reported
 Discover Date: 2004-08-01 00:00:00
 Enforcement Dt: Not reported
 Release Date: 2004-08-01 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Leak being confirmed
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: STEVEN MC INTOSH
 RP Address: 630 GARDEN STREET
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 1
 MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
 Staff: AJM
 Staff Initials: RG
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: Not reported
 Beneficial: Not reported
 Priority: Not reported
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 90116
 Case Number: 3618
 Qty Leaked: Not reported
 Abate Method: Not reported
 Operator: Not reported
 Water System Name: Not reported
 Well Name: Not reported
 Distance To Lust: 0
 Waste Discharge Global ID: Not reported
 Waste Disch Assigned Name: Not reported
 Summary: Not reported

V97
North
1/4-1/2
2162 ft.

GOLD'S GYM
21 W. CARRILLO
SANTA BARBARA, CA 93101

LUST S106567411
N/A

Site 2 of 2 in cluster V

Relative:
Higher

LUST:
 Region: STATE
 Case Type: Undefined
 Cross Street: CHAPALA STREET
 Enf Type: Not reported
 Funding: LOPS

Actual:
62 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

GOLD'S GYM (Continued)

S106567411

How Discovered: SAS
How Stopped: Close Tank
Leak Cause: Corrosion
Leak Source: Tank
Global Id: T0608348535
Stop Date: Not reported
Confirm Leak: 2004-08-01 00:00:00
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2004-08-01 00:00:00
Enforcement Dt: Not reported
Release Date: 2004-08-01 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Leak being confirmed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: HAROLD R. FRANK
RP Address: 222 E. CARRILLO STREET, SUITE 106
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: RG
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: Not reported
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90115
Case Number: 3604
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

GOLD'S GYM (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Summary: Not reported

S106567411

98
NNE
1/4-1/2
2207 ft.

EL PASEO PARTNERSHIP
825 ANACAPA ST
SANTA BARBARA, CA 93101

HAZNET **S105520741**
LUST **N/A**

Relative:
Higher

HAZNET:
 Gepaid: CAL000235852
 Contact: KURT HAYDEN, CONSULTANT
 Telephone: 8058994047
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 1250 E GRAND AVE PMB 179
 Mailing City,St,Zip: ARROYO GRANDE, CA 934200000
 Gen County: Santa Barbara
 TSD EPA ID: Not reported
 TSD County: Los Angeles
 Waste Category: Oil/water separation sludge
 Disposal Method: Recycler
 Tons: 2.16
 Facility County: Not reported

Actual:
50 ft.

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Canon Perdido
 Enf Type: SEL
 Funding: Not reported
 How Discovered: SAS
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: P,
 Global Id: T0608374511
 Stop Date: 2001-01-23 00:00:00
 Confirm Leak: 2001-03-26 00:00:00
 Workplan: Not reported
 Prelim Assess: 2001-01-23 00:00:00
 Pollution Char: 2002-08-01 00:00:00
 Remed Plan: Not reported
 Remed Action: 2002-08-01 00:00:00
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 2001-01-23 00:00:00
 Enforcement Dt: Not reported
 Release Date: 2001-01-23 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: 2002-03-13 00:00:00
 GW Qualifier: =
 Soil Qualifier: Not reported
 Max MTBE GW ppb: 71
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Remedial action (cleanup) Underway

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

EL PASEO PARTNERSHIP (Continued)

S105520741

Chemical: Gasoline
Contact Person: Not reported
Responsible Party: THADDEUS FENDON
RP Address: PO BOX 1069
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: B
MTBE Conc: 51
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90088
Case Number: 3430
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/23/2001
Enter Date: / /
Case Number: 3430
Responsible Party: THADDEUS FENDON
RP Address: 1500 ALAMEDA PADRE SERRA
Contact: Not reported
Cross Street: Canon Perdido
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/23/01
How Discovered: SAS
Stop Date: 1/23/01
How Stopped: Close Tank
Leak Source: P,
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Remedial action (cleanup) Underway
Staff Initials: SMS
Review Date: / /
Confirm Leak: 3/26/01
Workplan: Not reported
Prelim Assess: 1/23/01

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

EL PASEO PARTNERSHIP (Continued)

S105520741

Pollution Char: 08/01/2002
 Remedial Plan: Not reported
 Remedial Action: 8/1/02
 Monitoring: / /
 Enforcement Type: SEL
 Enforce Date: Not reported
 Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: Not reported
 MTBE Class: B
 Max MTBE Grnd Wtr: 71
 Max MTBE Soil: Not reported
 Max MTBE Data: 03/13/2002
 MTBE Tested: YES
 Lat/Long: 34.42121926 / -119.6994981
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: =
 Mtbe Concentratn: 46
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608374511
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: Not reported
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90088
 Quantity: Not reported
 Abatement Method: Not reported
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

W99 AUTO SPRAY KING
ENE 526 ANACAPA ST
1/4-1/2 SANTA BARBARA, CA 93101
2230 ft.

HAZNET S105620324
LUST N/A

Site 1 of 2 in cluster W

**Relative:
 Lower**

HAZNET:
 Gepaid: CAD982004939
 Contact: L SANCHEZ
 Telephone: 8059627870
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 526 STATE ST
 Mailing City,St,Zip: SANTA BARBARA, CA 931011602
 Gen County: Santa Barbara
 TSD EPA ID: CAD008252405
 TSD County: Santa Barbara
 Waste Category: Unspecified solvent mixture Waste
 Disposal Method: Recycler
 Tons: 0.62

**Actual:
 34 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

AUTO SPRAY KING (Continued)

EDR ID Number
EPA ID Number

Database(s)

Site

S105620324

Facility County: Santa Barbara

Gepaid: CAD982004939
Contact: L SANCHEZ
Telephone: 8059627870
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 526 STATE ST
Mailing City,St,Zip: SANTA BARBARA, CA 931011602
Gen County: Santa Barbara
TSD EPA ID: CAD008252405
TSD County: Los Angeles
Waste Category: Unspecified solvent mixture Waste
Disposal Method: Recycler
Tons: 0.37
Facility County: Not reported

Gepaid: CAD982004939
Contact: L SANCHEZ
Telephone: 8059627870
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 526 STATE ST
Mailing City,St,Zip: SANTA BARBARA, CA 931011602
Gen County: Santa Barbara
TSD EPA ID: CAD008252405
TSD County: Los Angeles
Waste Category: Unspecified solvent mixture Waste
Disposal Method: Recycler
Tons: 0.37
Facility County: Not reported

LUST:

Region: STATE
Case Type: Drinking Water Aquifer affected
Cross Street: Cota St
Enf Type: WAR
Funding: Not reported
How Discovered: Tank Closure
How Stopped: Close Tank
Leak Cause: Corrosion
Leak Source: Tank
Global Id: T0608340674
Stop Date: 2001-04-05 00:00:00
Confirm Leak: 2001-05-18 00:00:00
Workplan: 2002-01-11 00:00:00
Prelim Assess: 2003-04-01 00:00:00
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2001-04-05 00:00:00
Enforcement Dt: Not reported
Release Date: 2001-05-18 00:00:00
Review Date: Not reported
Enter Date: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

AUTO SPRAY KING (Continued)

S105620324

MTBE Date: 2007-01-02 00:00:00
GW Qualifier: =
Soil Qualifier: =
Max MTBE GW ppb: 0.5
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Preliminary site assessment underway
Chemical: Waste Oil
Contact Person: Not reported
Responsible Party: ROBERT ORLANDO
RP Address: P.O. BOX 549
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: D
MTBE Conc: 16
MTBE Fuel: 0
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: TMR
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: MUN
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90090
Case Number: 3362
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: WORKPLAN TO INSTALL GROUNDWATER WELL SUBMITTED

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 05/18/2001
Enter Date: / /
Case Number: 3362
Responsible Party: RICHARD BOTKE
RP Address: P.O. BOX 549
Contact: Not reported
Cross Street: Cota St
Local Agency: 42000L
Substance: Waste Oil
Discovered Date: 4/5/01
How Discovered: Tank Closure
Stop Date: 4/5/01
How Stopped: Close Tank
Leak Source: Tank

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

AUTO SPRAY KING (Continued)

S105620324

Leak Cause: Corrosion
 Lead Agency: Local Agency
 Case Type: U
 Status: Preliminary site assessment workplan submitted
 Staff Initials: SMS
 Review Date: / /
 Confirm Leak: 5/18/01
 Workplan: 1/11/02
 Prelim Assess: Not reported
 Pollution Char: / /
 Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: WAR
 Enforce Date: Not reported
 Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: Not reported
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.41877829 / -119.6949291
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608340674
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: Not reported
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90090
 Quantity: Not reported
 Abatement Method: Not reported
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: WORKPLAN TO INSTALL GROUNDWATER WELL SUBMITTED

W100 TIDEWATER MARINE FACILITY
ENE 104 E. HALEY STREET
1/4-1/2 SANTA BARBARA, CA 93101
2311 ft.

SLIC S106498699
N/A

Relative:
Lower

Site 2 of 2 in cluster W

Actual:
33 ft.

SLIC:
 Region: STATE
 Global Id: SL0608341270
 Assigned Name: SLICSITE
 Lead Agency Contact: THEA TRYON

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TIDEWATER MARINE FACILITY (Continued)

S106498699

Lead Agency: CENTRAL COAST RWQCB (REGION 3)
 Lead Agency Case Number: S351
 Responsible Party: Not reported
 Recent Dtw: Not reported
 Substance Released: 127184
Facility Status: Case Closed

SLIC:

Region: 3
 Leak Site Cross Street: Not reported
 RB Case In: S351
 Entered Into Database: Not reported
 Discovered: Not reported
 RB Case In: TIDEWATER MARINE
 Responsible Party: UNKNOWN
 RP Contact: Not reported
 RP Phone: Not reported
 RP Number: Not reported
 RP Address: 104 E. HALEY STREET
 RP City,St,Zip: SANTA BARBARA, CA 93101
 Date First Reported: 19-Oct-96
 Lead Agency: Regional Board
 Program Type: SLIC
 Facility Status: Case Closed
 Case Type: Drinking Water Aquifer affected
 Case Type Undetermined: No
 Case Type Soil Impacted: No
 Case Type Surface Water: No
 Case Type Drinkin Water Well: No
 Case Type Drinking Water Aqfr: Yes
 Case Type Other Grnd Wtr: No
 PCA: Not reported

101
 SSE
 1/4-1/2
 2320 ft.

CITO CORP.
520 MONTECITO ST
SANTA BARBARA, CA 93101

Cortese S101303465
N/A

Relative:
 Higher

Cortese:
 Region: CORTESE
 Facility Addr2: Not reported

Actual:
 48 ft.

X102
 East
 1/4-1/2
 2319 ft.

WORK, INC.
330 STATE ST
SANTA BARBARA, CA 93101

LUST S101308894
Cortese N/A

Relative:
 Lower

Site 1 of 2 in cluster X

LUST:
 Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: f
 How Discovered: Not reported
 How Stopped: Not reported

Actual:
 28 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

WORK, INC. (Continued)

S101308894

Leak Cause: Not reported
Leak Source: Not reported
Global Id: T0608300239
Stop Date: Not reported
Confirm Leak: 1993-03-24 00:00:00
Workplan: 1993-03-24 00:00:00
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: 1993-03-25 00:00:00
Discover Date: 1992-10-12 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1992-10-12 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 3A1
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90045
Case Number: 2358
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

WORK, INC. (Continued)

S101308894

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 10/12/1992
Enter Date: / /
Case Number: 2358
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 10/12/92
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 3/24/93
Workplan: 3/24/93
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 3/25/93
Pilot Program: LOP
Interim Action: Not reported
Funding: f
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4153932 / -119.6935055
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300239
Basin Plan: Not reported
Beneficial: Not reported
Priority: 3A1
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90045
Quantity: Not reported
Abatement Method: Other

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

WORK, INC. (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S101308894

Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: Not reported

**103
 NNE
 1/4-1/2
 2350 ft.**

**91866
 902 ANACAPA ST
 SANTA BARBARA, CA 93101**

**LUST U001580463
 HIST UST N/A**

**Relative:
 Higher**

LUST:
 Region: STATE
 Case Type: Other ground water affected
 Cross Street: Canon Perdido St
 Enf Type: TC
 Funding: Not reported
 How Discovered: OM
 How Stopped: Close Tank
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608368725
 Stop Date: 1986-06-01 00:00:00
 Confirm Leak: 2003-03-01 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 2002-12-01 00:00:00
 Enforcement Dt: Not reported
 Release Date: 2003-03-01 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Leak being confirmed
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: MR. DAN CARRIER
 RP Address: 145 SOUTH STATE COLLEGE BLVD.
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

91866 (Continued)

U001580463

MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: Not reported
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90106
Case Number: 3531
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

HIST UST:

Region: STATE
Facility ID: 00000062158
Tank Num: 001
Container Num: 1
Year Installed: 1966
Tank Capacity: 00008000
Facility Type: Gas Station
Other Type: Not reported
Total Tanks: 0004
Tank Used for: PRODUCT
Type of Fuel: Not reported
Tank Construction: 0000250 unknown
Leak Detection: Stock Inventor
Contact Name: ABANDONED (8406) FACIL.
Telephone: 8059621602
Owner Name: CHEVRON U.S.A. INC.
Owner Address: 575 MARKET
Owner City,St,Zip: SAN FRANCISCO, CA 94105

Region: STATE
Facility ID: 00000062158
Tank Num: 002
Container Num: 2
Year Installed: 1966
Tank Capacity: 00007000
Facility Type: Gas Station
Other Type: Not reported
Total Tanks: 0004
Tank Used for: PRODUCT
Type of Fuel: Not reported
Tank Construction: 0000250 unknown
Leak Detection: Stock Inventor

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

91866 (Continued)

U001580463

Contact Name: ABANDONED (8406) FACIL.
 Telephone: 8059621602
 Owner Name: CHEVRON U.S.A. INC.
 Owner Address: 575 MARKET
 Owner City,St,Zip: SAN FRANCISCO, CA 94105

Region: STATE
 Facility ID: 0000062158
 Tank Num: 003
 Container Num: 3
 Year Installed: 1966
 Tank Capacity: 00003000
 Facility Type: Gas Station
 Other Type: Not reported
 Total Tanks: 0004
 Tank Used for: PRODUCT
 Type of Fuel: Not reported
 Tank Construction: 0000170 unknown
 Leak Detection: Stock Inventor

Contact Name: ABANDONED (8406) FACIL.
 Telephone: 8059621602
 Owner Name: CHEVRON U.S.A. INC.
 Owner Address: 575 MARKET
 Owner City,St,Zip: SAN FRANCISCO, CA 94105

Region: STATE
 Facility ID: 0000062158
 Tank Num: 004
 Container Num: 4
 Year Installed: 1966
 Tank Capacity: 00001000
 Facility Type: Gas Station
 Other Type: Not reported
 Total Tanks: 0004
 Tank Used for: WASTE
 Type of Fuel: Not reported
 Tank Construction: 0000130 unknown
 Leak Detection: Stock Inventor

Contact Name: ABANDONED (8406) FACIL.
 Telephone: 8059621602
 Owner Name: CHEVRON U.S.A. INC.
 Owner Address: 575 MARKET
 Owner City,St,Zip: SAN FRANCISCO, CA 94105

**X104
 East
 1/4-1/2
 2360 ft.**

**SANTA BARBARA CITY PARKING LOT #12
 321-327 STATE ST
 SANTA BARBARA, CA**

**SLIC S106455266
 N/A**

Site 2 of 2 in cluster X

**Relative:
 Lower**

SLIC:
 Region: STATE
 Global Id: SLT3S2371349
 Assigned Name: SLICSITE
 Lead Agency Contact: THEA TRYON
 Lead Agency: CENTRAL COAST RWQCB (REGION 3)
 Lead Agency Case Number: S334
 Responsible Party: JOHN SCHOOF

**Actual:
 27 ft.**

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA CITY PARKING LOT #12 (Continued)

S106455266

Recent Dtw: 6.39
 Substance Released: VOC
Facility Status: Verification Monitoring Underway

SLIC:

Region: 3
 Leak Site Cross Street: HIGHWAY 101
 RB Case In: S334
 Entered Into Database: Not reported
 Discovered: GOV
 RB Case In: CITY OF SANTA BARBARA
 Responsible Party: JOHN SCHOOF
 RP Contact: Not reported
 RP Phone: Not reported
 RP Number: Not reported
 RP Address: P.O. BOX 1990
 RP City,St,Zip: SANTA BARBARA, CA 93102-5377
 Date First Reported: Not reported
 Lead Agency: Regional Board
 Program Type: SLIC
 Facility Status: Post remedial action monitoring
 Case Type: Other ground water affected
 Case Type Undetermined: No
 Case Type Soil Impacted: No
 Case Type Surface Water: No
 Case Type Drinkin Water Well: No
 Case Type Drinking Water Aqfr: No
 Case Type Other Grnd Wtr: Yes
 PCA: 2030049

Y105
 NNE
 1/4-1/2
 2367 ft.

**HAZARD ESTATE
 115/117 DE LA GUERRA ST E
 SANTA BARBARA, CA 93101**

**LUST S106916370
 N/A**

Site 1 of 3 in cluster Y

**Relative:
 Higher**

**Actual:
 50 ft.**

LUST:

Region: STATE
 Case Type: Soil only
 Cross Street: CHAPALA
 Enf Type: Not reported
 Funding: Not reported
 How Discovered: SAS
 How Stopped: Close Tank
 Leak Cause: Corrosion
 Leak Source: Tank
 Global Id: T0608348523
 Stop Date: 2000-02-24 00:00:00
 Confirm Leak: 2000-06-27 00:00:00
 Workplan: Not reported
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 2000-06-27 00:00:00
 Discover Date: 2000-02-24 00:00:00

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

HAZARD ESTATE (Continued)

S106916370

Enforcement Dt: Not reported
 Release Date: 2000-02-24 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: ROSS PEPPER
 RP Address: 159 COUNTRYSIDE LANE
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 1
 MTBE Tested: Site NOT Tested for MTBE. Includes Unknown and Not Analyzed.
 Staff: AJM
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: Not reported
 Beneficial: Not reported
 Priority: Not reported
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 90081
 Case Number: 3572
 Qty Leaked: Not reported
 Abate Method: Not reported
 Operator: Not reported
 Water System Name: Not reported
 Well Name: Not reported
 Distance To Lust: 0
 Waste Discharge Global ID: Not reported
 Waste Disch Assigned Name: Not reported
 Summary: Not reported

106 CHANNEL CITY LUMBER
SE 211 YANONALI ST
1/4-1/2 SANTA BARBARA, CA
2383 ft.

LUST S102426526
Cortese N/A

Relative: LUST:
Lower Region: STATE
 Case Type: Drinking Water Aquifer affected
Actual: Cross Street: Not reported
27 ft. Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CHANNEL CITY LUMBER (Continued)

S102426526

Leak Source: Not reported
Global Id: T0608300240
Stop Date: Not reported
Confirm Leak: 1992-12-16 00:00:00
Workplan: 1993-03-02 00:00:00
Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: 1994-03-14 00:00:00
Monitoring: Not reported
Close Date: 1994-06-22 00:00:00
Discover Date: 1992-12-16 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1992-12-16 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90043
Case Number: 2360
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CHANNEL CITY LUMBER (Continued)

S102426526

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 12/16/1992
Enter Date: / /
Case Number: 2360
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 12/16/92
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 12/16/92
Workplan: 3/2/93
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: 3/14/94
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 6/22/94
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4114663 / -119.6940764
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300240
Basin Plan: Not reported
Beneficial: Not reported
Priority: -0-
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 90043
Quantity: Not reported
Abatement Method: Other

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

CHANNEL CITY LUMBER (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S102426526

Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 211 Yanonali St

107 SANTA BARBARA CLUB
NNW 1105 CHAPALA ST
1/4-1/2 SANTA BARBARA, CA 93101
2386 ft.

LUST S102436427
Cortese N/A

**Relative:
 Higher**

LUST:
 Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: State
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300152
 Stop Date: Not reported
 Confirm Leak: 1992-01-15 00:00:00
 Workplan: 1992-04-16 00:00:00
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: 1993-10-14 00:00:00
 Discover Date: 1992-04-16 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1992-04-16 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: UNKNOWN
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *

**Actual:
 69 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SANTA BARBARA CLUB (Continued)

S102436427

MTBE Conc: 0
MTBE Fuel: 0
MTBE Tested: Not Required to be Tested.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90031
Case Number: 2178
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 04/16/1992
Enter Date: / /
Case Number: 2178
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: UNKNOWN
Discovered Date: 4/16/92
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: S
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 1/15/92
Workplan: 4/16/92
Prelim Assess: Not reported
Pollution Char: / /
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 10/14/93

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA CLUB (Continued)

S102436427

Pilot Program: LOP
 Interim Action: Not reported
 Funding: S
 MTBE Class: *
 Max MTBE Grnd Wtr: Not reported
 Max MTBE Soil: Not reported
 Max MTBE Data: / /
 MTBE Tested: NRQ
 Lat/Long: 34.4212803 / -119.7044383
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: Not reported
 Mtbe Concentratn: 0
 Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300152
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: -0-
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 90031
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: LOMPOC AIRPORT
 Well Name: LPA REPORTED PRIMARY SOURCE
 Distance From Well: 0
 Assigned Name: 4200873-001GEN
 Summary: Not reported

Cortese:
 Region: CORTESE
 Facility Addr2: 1105 Chapala St

108 SHELL, BUCZKOWSKI, LTD.
East 33 MONTECITO ST W
1/4-1/2 SANTA BARBARA, CA 93101
2438 ft.

LUST S105620277
N/A

Relative: LUST:
Lower Region: STATE
 Case Type: Drinking Water Aquifer affected
Actual: Cross Street: Not reported
25 ft. Enf Type: None Taken
 Funding: State
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300179
 Stop Date: Not reported
 Confirm Leak: 1989-01-29 00:00:00
 Workplan: 1989-01-29 00:00:00
 Prelim Assess: 1990-03-27 00:00:00
 Pollution Char: 1990-03-27 00:00:00
 Remed Plan: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SHELL, BUCZKOWSKI, LTD. (Continued)

S105620277

Remed Action: Not reported
Monitoring: 1988-06-01 00:00:00
Close Date: 1993-05-04 00:00:00
Discover Date: 1989-01-29 00:00:00
Enforcement Dt: 1965-01-01 00:00:00
Release Date: 1989-01-29 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1
MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
Staff: RB3
Staff Initials: ZZZ
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: -0-
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 50123
Case Number: 225
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 01/29/1989
Enter Date: / /
Case Number: 225
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

SHELL, BUCZKOWSKI, LTD. (Continued)

EDR ID Number
EPA ID Number

Database(s)

S105620277

Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 1/29/89
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 1/29/89
Workplan: 1/29/89
Prelim Assess: 3/27/90
Pollution Char: 03/27/1990
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: 06/01/1988
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 5/4/93
Pilot Program: LOP
Interim Action: Not reported
Funding: S
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4144102 / -119.6931815
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0
Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300179
Basin Plan: Not reported
Beneficial: Not reported
Priority: -0-
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 50123
Quantity: Not reported
Abatement Method: Other
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

Y109 **EDISON/SANTA BARBARA MGP**
NNE **136 E DE LA GUERRA STREET**
1/4-1/2 **SANTA BARBARA, CA 93101**
2450 ft.

Manufactured Gas Plants

1008407773
N/A

Site 2 of 3 in cluster Y

Relative:
Higher

Manufactured Gas Plants:

Actual:
50 ft.

The site is a former manufactured gas plant (MGP) which processed coal or crude oil to manufacture gas for household consumption. MGPs were operated during the 1900s. Gas production technology depended on the type of raw material used (either coal or crude oil). Known by-products are lampblack, tar, and oxide wastes. Chemical constituents are primarily polycyclic aromatic hydrocarbons (PAHs), trace levels of volatile organic compounds (VOCs), such as benzene, toluene, ethylbenzene and xylene (BTEX), and heavy metals. Process equipment and its auxiliaries are the most probable location of the contaminants. Contaminants may migrate through dust emission, surface water run-off, and percolation to the subsurface soil. Groundwater, biota, and humans are potential receptors. The site is currently under the Department's Voluntary Cleanup Program

Y110 **EDISON/SANTA BARBARA I (DE LA GUERRA) MGP**
NNE **136 E DE LA GUERRA ST**
1/4-1/2 **SANTA BARBARA, CA 93101**
2450 ft.

VCP
ENVIROSTOR

S106568329
N/A

Site 3 of 3 in cluster Y

Relative:
Higher

VCP:

Actual:
50 ft.

Facility ID: 42490037
 Site Type: Voluntary Cleanup
 Site Type Detail: Voluntary Cleanup
 Acres: 2.0
 National Priorities List: NO
 Cleanup Oversight Agencies: SMBRP, RWQCB 3 - Central Coast
 Lead Agency: SMBRP
 Lead Agency Description: Not reported
 Project Manager: TEDD YARGEAU
 Supervisor: Rita Kamat
 Division Branch: So Cal - Glendale
 Site Code: 300533
 Assembly: 35
 Senate: 19
 Status: Active
 Status Date: 1996-03-28 00:00:00
 Restricted Use: NO
 Funding: Responsible Party
 Lat/Long: 34.4214444444444 / -119.697730555556
 Alias Name: 300533
 EDISON/SANTA BARBARA 1 (DE LA GUERRA
 EDISON/SANTA BARBARA 1 MGP (DE LA GUERRA
 EDISON/SANTA BARBARA 1 (DE LA GUERRA) MGP
 42490037
 SANTA BARBARA I
 SANTA BARBARA MANUFACTURED GAS PLANT
 SO.CALIFORNIA EDISON - SANTA BARBARA 1
 SOUTHERN CALIFORNIA EDISON, SANTA BARBARA
 SANTA BARBARA 1
 Alias Type: Envirostor ID Number
 Project Code (Site Code)
 Alternate Name
 Alternate Name
 Alternate Name

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

EDISON/SANTA BARBARA I(DE LA GUERRA) MGP (Continued)

S106568329

Alternate Name
Alternate Name
Alternate Name
Alternate Name
Alternate Name
APN: NONE SPECIFIED
APN Description: Not reported
Comments: RAP: DTSC approves the Final Remedial Action Plan (RAP) for the Site. The Final RAP proposed to implement air/ozone sparging with soil vapor extraction phase II and soil source removal at the driveway (gas holder location) area location (phase I),Phase II of the Remedial Action has been completed. Phase II consisted of the ozonation system and soil vapor extraction unit.DTSC enters into a Voluntary Cleanup Agreement (3) with Edison to develop and implement a Remedial Action Plan for the site.Transition to Chapter 6.5 - Amendment to the existing Voluntary Cleanup Agreement, Docket No. HSA 98/99-002 signed by RP.Based on the Remedial Investigation Report, contamination at the Site extends from shallow soil to the saturated zone soil. Groundwater is impacted with chemicals related to the manufac- tured gas plant operations. A source area of colocated constiDTSC has reviewed and approved the Phase II Remedial Design for the Site. The phase II Remedial Design involve the construction and operation of thne in-site vapor extraction and air/ozone. sparging systems to address the contamination at the Site.Phase I Remedial Design involves soil excavation in the gas holder area under a huge tent structure.The Department of Toxic Substances Control (DTSC) amends the original agreement with the Southern California Edison Company to include the former Santa Barbara Manufactured Gas Plant Site.DTSC reviews the Preliminary Endangerment Assessment Report for the Former Santa Barbara I MGP site. The PEA investigation determined that there has been a release of polycyclic aromatic hydrocarbons (PAHs), volatile organic compounds (VOCs), and ptuents were identified within the location of two (2) gas holders. A Baseline Risk Assessment (BRA) and Feasibility Study (FS) are conducted for the site. The recommended remedial alternatives include shallow soil excavation with offsite recyclingetroleum hydrocarbons at the site. Accordingly, DTSC concurs with the recommendation that additional soil investigation in other areas of the site where elevated concentrations of PAHs were observed be conducted, as well as a groundwater investigatiwith offsite treatment and disposal. In addition, DTSC determines that the Final RAP complies with all Federal, State, and local statutes and regulations which include among other things, compliance with the California Environmental Quality Act (CEon., deep zone in-situ soil and groundwater treatment using ozone/air sparging with vapor extraction. Institutional control in the form of a land use covenant will be implemented at the site.QA). CEQA: DTSC completed the Initial Study as a basis of its determination to issue a Mitigated Negative Declaration based on its finding of potential environmental impact of the recommended remedial alternative. The Mitigated Negative Declaration recommended controls and mitigation measures that will reduce or eliminate the potential environmental impact to insignificant levels during the RAP's implementation. A 30-day public comment period has been announced and completed prior to DTSC's approval of the Final RAP.
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

EDISON/SANTA BARBARA I(DE LA GUERRA) MGP (Continued)

S106568329

Completed Document Type: Remedial Action Plan
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Preliminary Endangerment Assessment Report
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: CEQA - Initial Study/ Mitigated Neg. Dec.
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Amendment - Order/Agreement
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Clean-up Agreement
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Clean-up Agreement
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Clean-up Agreement
Completed Date: / /
Completed Area Name: Phase II - In Situ Ozonation and SVE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Completion Report
Completed Date: / /
Completed Area Name: Phase I Excavation
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Design
Completed Date: / /
Completed Area Name: Phase II - In Situ Ozonation and SVE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Design
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Investigation / Feasibility Study
Completed Date: / /
Confirmed: 30019,30024
Confirmed Description: Polynuclear aromatic hydrocarbons (PAHs)
Confirmed Description: TPH-diesel
Future Area Name: Phase III Excavation
Future Sub Area Name: Not reported
Future Document Type: Remedial Action Completion Report
Future Due Date: 2006
Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Certification
Future Due Date: 2007
Media Affected: 30019, 30024
Media Affected Desc: Not reported
Media Affected Desc: Not reported
Management Required: NONE SPECIFIED

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

EDISON/SANTA BARBARA I(DE LA GUERRA) MGP (Continued)

S106568329

Management Required Desc: Not reported
 Potential: OTH, SOIL
 Potential Description: Not reported
 Potential Description: Not reported
 Schedule Area Name: Not reported
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported
 PastUse: MANUFACTURED GAS PLANT

ENVIROSTOR:

Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 Acres: 2.0
 NPL: NO
 Regulatory Agencies: SMBRP, RWQCB 3 - Central Coast
 Lead Agency: SMBRP
 Program Manager: TEDD YARGEAU
 Supervisor: Rita Kamat
 Division Branch: So Cal - Glendale
 Facility ID: 42490037
 Site Code: 300533
 Assembly: 35
 Senate: 19
 Special Program: Voluntary Cleanup Program
Status: Active
 Status Date: 1996-03-28 00:00:00
 Restricted Use: NO
 Funding: Responsible Party
 Latitude: 34.421444444444
 Longitude: -119.697730555556
 Alias Name: 300533
 EDISON/SANTA BARBARA 1 (DE LA GUERRA
 EDISON/SANTA BARBARA 1 MGP (DE LA GUERRA
 EDISON/SANTA BARBARA 1(DE LA GUERRA) MGP
 42490037
 SANTA BARBARA I
 SANTA BARBARA MANUFACTURED GAS PLANT
 SO.CALIFORNIA EDISON - SANTA BARBARA 1
 SOUTHERN CALIFORNIA EDISON, SANTA BARBAR
 SANTA BARBARA 1
 Alias Type: Envirostor ID Number
 Project Code (Site Code)
 Alternate Name
 APN: NONE SPECIFIED
 APN Description: Not reported
 Comments: RAP: DTSC approves the Final Remedial Action Plan (RAP) for the Site.
 The Final RAP proposed to implement air/ozone sparging with soil
 vapor extraction phase II and soil source removal at the driveway

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

EDISON/SANTA BARBARA I(DE LA GUERRA) MGP (Continued)

S106568329

(gas holder location) area location (phase I),Phase II of the Remedial Action has been completed. Phase II consisted of the ozonation system and soil vapor extraction unit.DTSC enters into a Voluntary Cleanup Agreement (3) with Edison to develop and implement a Remedial Action Plan for the site.Transition to Chapter 6.5 - Amendment to the existing Voluntary Cleanup Agreement, Docket No. HSA 98/99-002 signed by RP.Based on the Remedial Investigation Report, contamination at the Site extends from shallow soil to the saturated zone soil. Groundwater is impacted with chemicals related to the manufactured gas plant operations. A source area of collocated constiDTSC has reviewed and approved the Phase II Remedial Design for the Site. The phase II Remedial Design involve the construction and operation of thne in-site vapor extraction and air/ozone. sparging systems to address the contamination at the Site.Phase I Remedial Design involves soil excavation in the gas holder area under a huge tent structure.The Department of Toxic Substances Control (DTSC) amends the original agreement with the Southern California Edison Company to include the former Santa Barbara Manufactured Gas Plant Site.DTSC reviews the Preliminary Endangerment Assessment Report for the Former Santa Barbara I MGP site. The PEA investigation determined that there has been a release of polycyclic aromatic hydrocarbons (PAHs), volatile organic compounds (VOCs), and ptuents were identified within the location of two (2) gas holders. A Baseline Risk Assessment (BRA) and Feasibility Study (FS) are conducted for the site. The recommended remedial alternatives include shallow soil excavation with offsite recyclingetroleum hydrocarbons at the site. Accordingly, DTSC concurs with the recommendation that additional soil investigation in other areas of the site where elevated concentrations of PAHs were observed be conducted, as well as a groundwater investigatiwith offsite treatment and disposal. In addition, DTSC determines that the Final RAP complies with all Federal, State, and local statutes and regulations which include among other things, compliance with the California Environmental Quality Act (CEon., deep zone in-situ soil and groundwater treatment using ozone/air sparging with vapor extraction. Institutional control in the form of a land use covenant will be implemented at the site.QA). CEQA: DTSC completed the Initial Study as a basis of its determination to issue a Mitigated Negative Declaration based on its finding of potential environmental impact of the recommended remedial alternative. The Mitigated Negative Declaration recommended controls and mitigation measures that will reduce or eliminate the potential environmental impact to insignificant levels during the RAP's implementation. A 30-day public comment period has been announced and completed prior to DTSC's approval of the Final RAP.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Plan
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Preliminary Endangerment Assessment Report
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: CEQA - Initial Study/ Mitigated Neg. Dec.
Completed Date: / /

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

EDISON/SANTA BARBARA I(DE LA GUERRA) MGP (Continued)

S106568329

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Amendment - Order/Agreement
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Clean-up Agreement
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Clean-up Agreement
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Clean-up Agreement
Completed Date: / /
Completed Area Name: Phase II - In Situ Ozonation and SVE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Completion Report
Completed Date: / /
Completed Area Name: Phase I Excavation
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Design
Completed Date: / /
Completed Area Name: Phase II - In Situ Ozonation and SVE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Design
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Investigation / Feasibility Study
Completed Date: / /
Confirmed: 30019,30024
Confirmed Description: Polynuclear aromatic hydrocarbons (PAHs)
Confirmed Description: TPH-diesel
Future Area Name: Phase III Excavation
Future Sub Area Name: Not reported
Future Document Type: Remedial Action Completion Report
Future Due Date: 2006
Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Certification
Future Due Date: 2007
Media Affected: 30019, 30024
Media Affected Desc: Not reported
Media Affected Desc: Not reported
Management Required: NONE SPECIFIED
Management Required Desc: Not reported
Potential: OTH, SOIL
Potential Description: Not reported
Potential Description: Not reported
Schedule Area Name: Not reported
Schedule Sub Area Name: Not reported
Schedule Document Type: Not reported
Schedule Due Date: Not reported
Schedule Revised Date: Not reported
PastUse: MANUFACTURED GAS PLANT

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

Z111
West
1/4-1/2
2499 ft.

CHEVRON PRODUCTS USA
631 CARRILLO ST W
SANTA BARBARA, CA 93109

LUST **S105620288**
N/A

Site 1 of 2 in cluster Z

Relative:
Higher

LUST:

Actual:
66 ft.

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Tank Closure
 How Stopped: CT,
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608300623
 Stop Date: Not reported
 Confirm Leak: 1989-09-01 00:00:00
 Workplan: 1989-06-23 00:00:00
 Prelim Assess: 1990-02-08 00:00:00
 Pollution Char: 1990-01-19 00:00:00
 Remed Plan: 1993-11-29 00:00:00
 Remed Action: 1992-05-13 00:00:00
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1989-07-07 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1989-07-07 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: 2002-05-13 00:00:00
 GW Qualifier: =
 Soil Qualifier: Not reported
 Max MTBE GW ppb: 9
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Remediation Plan
 Chemical: 8006619, 120
 Contact Person: Not reported
 Responsible Party: MR. DAN CARRIER
 RP Address: 1514 LOS POSITAS RD.
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: C
 MTBE Conc: 12
 MTBE Fuel: 0
 MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
 Staff: AJM
 Staff Initials: NPW
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: 1B3
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CHEVRON PRODUCTS USA (Continued)

S105620288

Local Case #: 52139
Case Number: 3191
Qty Leaked: Not reported
Abate Method: Vapor Extraction, S
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 07/07/1989
Enter Date: / /
Case Number: 3191
Responsible Party: MARK FAHAN
RP Address: P.O. BOX 2292
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: 8006619, 120
Discovered Date: 7/7/89
How Discovered: Tank Closure
Stop Date: Not reported
How Stopped: CT,
Leak Source: UNK
Leak Cause: UNK
Lead Agency: Local Agency
Case Type: A
Status: Remediation Plan
Staff Initials: SMS
Review Date: / /
Confirm Leak: 9/1/89
Workplan: 6/23/89
Prelim Assess: 2/8/90
Pollution Char: 01/19/1990
Remedial Plan: 11/29/93
Remedial Action: 5/13/92
Monitoring: / /
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: Not reported
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: C
Max MTBE Grnd Wtr: 16
Max MTBE Soil: 0
Max MTBE Data: 12/04/2001
MTBE Tested: YES
Lat/Long: 34.41458663 / -119.7101293
Soil Qualifier: ND
Grnd Wtr Qualifier: =
Mtbe Concentratn: 6

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

CHEVRON PRODUCTS USA (Continued)

S105620288

Mtbe Fuel: 0
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300623
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 1B3
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 52139
 Quantity: Not reported
 Abatement Method: Vapor Extraction, S
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

Z112 EQUILON ENTERPRISES LLC/SHEL
West 636 CARRILLO ST W
1/4-1/2 SANTA BARBARA, CA
2520 ft.

LUST S105620270
N/A

Site 2 of 2 in cluster Z

**Relative:
 Higher**

LUST:

**Actual:
 67 ft.**

Region: STATE
 Case Type: Soil only
 Cross Street: Not reported
 Enf Type: WAR
 Funding: Federal
 How Discovered: OM
 How Stopped: NPP
 Leak Cause: Structure Failure
 Leak Source: Piping
 Global Id: T0608300628
 Stop Date: Not reported
 Confirm Leak: 1999-01-08 00:00:00
 Workplan: 1998-12-08 00:00:00
 Prelim Assess: Not reported
 Pollution Char: Not reported
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: Not reported
 Close Date: Not reported
 Discover Date: 1998-12-08 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1998-12-08 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: 2001-05-30 00:00:00
 GW Qualifier: =
 Soil Qualifier: Not reported
 Max MTBE GW ppb: 42
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

EQUILON ENTERPRISES LLC/SHEL (Continued)

S105620270

Status: Leak being confirmed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: JEFFREY MAXWELL
RP Address: 2124 MAIN ST., SUITE 200
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: C
MTBE Conc: 33
MTBE Fuel: 1
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: SANTA BARBARA BASIN
Beneficial: Not reported
Priority: 2A1
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 52974
Case Number: 3196
Qty Leaked: Not reported
Abate Method: Other
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 12/08/1998
Enter Date: / /
Case Number: 3196
Responsible Party: JEFFREY MAXWELL
RP Address: 2255 N. ONTARIO ST.
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 12/8/98
How Discovered: OM
Stop Date: Not reported
How Stopped: NPP
Leak Source: Piping
Leak Cause: Structure Failure
Lead Agency: Local Agency
Case Type: S
Status: Leak being confirmed
Staff Initials: SMS
Review Date: / /
Confirm Leak: 1/8/99
Workplan: 12/8/98

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

EQUILON ENTERPRISES LLC/SHEL (Continued)

S105620270

Prelim Assess: Not reported
 Pollution Char: / /
 Remedial Plan: Not reported
 Remedial Action: Not reported
 Monitoring: / /
 Enforcement Type: WAR
 Enforce Date: 1/1/65
 Close Date: Not reported
 Pilot Program: LOP
 Interim Action: Not reported
 Funding: F
 MTBE Class: C
 Max MTBE Grnd Wtr: 42
 Max MTBE Soil: Not reported
 Max MTBE Data: 05/30/2001
 MTBE Tested: YES
 Lat/Long: 34.41494159 / -119.7105964
 Soil Qualifier: Not reported
 Grnd Wtr Qualifier: =
 Mtbe Concentratn: 29
 Mtbe Fuel: 1
 Org Name: Not reported
 Facility County: Santa Barbara
 Global ID: T0608300628
 Basin Plan: Not reported
 Beneficial: Not reported
 Priority: 2A1
 UST Cleanup Fund ID: Not reported
 Suspended: Not reported
 Local Case Num: 52974
 Quantity: Not reported
 Abatement Method: Other
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Distance From Well: 0
 Assigned Name: Not reported
 Summary: Not reported

113
 NE
 1/4-1/2
 2607 ft.

**FORMER GAS STATION
 636 SANTA BARBARA STREET
 SANTA BARBARA, CA 93101**

**LUST S107472929
 N/A**

**Relative:
 Higher**

LUST:

**Actual:
 41 ft.**

Region: STATE
 Case Type: Soil only
 Cross Street: ORTEGA STREET
 Enf Type: Not reported
 Funding: RB
 How Discovered: SAS
 How Stopped: Not reported
 Leak Cause: UNK
 Leak Source: UNK
 Global Id: T0608330380
 Stop Date: Not reported
 Confirm Leak: 2005-11-01 00:00:00
 Workplan: 2005-11-01 00:00:00

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

FORMER GAS STATION (Continued)

S107472929

Prelim Assess: Not reported
Pollution Char: Not reported
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 2005-10-11 00:00:00
Enforcement Dt: Not reported
Release Date: 2005-11-01 00:00:00
Review Date: Not reported
Enter Date: Not reported
MTBE Date: 2006-11-06 00:00:00
GW Qualifier: <
Soil Qualifier: Not reported
Max MTBE GW ppb: 0.5
Max MTBE Soil ppb: Not reported
County: 42
Org Name: Not reported
Reg Board: Central Coast Region
Status: Preliminary site assessment workplan submitted
Chemical: 8006619,1203
Contact Person: Not reported
Responsible Party: MERRILL HOFFMAN
RP Address: 636 SANTA BARBARA STREET
Interim: Not reported
Oversight Prgm: LUST
MTBE Class: D
MTBE Conc: 3
MTBE Fuel: 0
MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected
Staff: AJM
Staff Initials: NPW
Lead Agency: Local Agency
Local Agency: 42000L
Hydr Basin #: Not reported
Beneficial: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: 90121
Case Number: 3636
Qty Leaked: Not reported
Abate Method: Not reported
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

114 **SANTA BARBARA SCHOOLS/HIGH SCHOOL DISTRICT**
NE **724 SANTA BARBARA ST**
1/4-1/2 **SANTA BARBARA, CA 93101**
2606 ft.

LUST **S101594131**
CA FID UST **N/A**
SWEEPS UST

Relative:
Higher

LUST:

Actual:
46 ft.

Region: STATE
 Case Type: Drinking Water Aquifer affected
 Cross Street: Not reported
 Enf Type: None Taken
 Funding: Federal
 How Discovered: Not reported
 How Stopped: Not reported
 Leak Cause: Not reported
 Leak Source: Not reported
 Global Id: T0608300616
 Stop Date: Not reported
 Confirm Leak: 1989-09-12 00:00:00
 Workplan: 1989-10-02 00:00:00
 Prelim Assess: 1990-01-20 00:00:00
 Pollution Char: 1990-02-15 00:00:00
 Remed Plan: Not reported
 Remed Action: Not reported
 Monitoring: 1991-04-01 00:00:00
 Close Date: 1997-12-10 00:00:00
 Discover Date: 1989-05-02 00:00:00
 Enforcement Dt: 1965-01-01 00:00:00
 Release Date: 1989-05-02 00:00:00
 Review Date: Not reported
 Enter Date: Not reported
 MTBE Date: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Max MTBE GW ppb: Not reported
 Max MTBE Soil ppb: Not reported
 County: 42
 Org Name: Not reported
 Reg Board: Central Coast Region
 Status: Case Closed
 Chemical: Gasoline
 Contact Person: Not reported
 Responsible Party: Not reported
 RP Address: Not reported
 Interim: Not reported
 Oversight Prgm: LUST
 MTBE Class: *
 MTBE Conc: 0
 MTBE Fuel: 1
 MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
 Staff: RB3
 Staff Initials: ZZZ
 Lead Agency: Local Agency
 Local Agency: 42000L
 Hydr Basin #: SANTA BARBARA BASIN
 Beneficial: Not reported
 Priority: 3B1
 Cleanup Fund Id: Not reported
 Work Suspended: Not reported
 Local Case #: 51953

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SANTA BARBARA SCHOOLS/HIGH SCHOOL DISTRICT (Continued)

S101594131

Case Number: 3185
Qty Leaked: Not reported
Abate Method: Excavate and Treat - remove contaminated soil and treat (includes spreading or land farming)
Operator: Not reported
Water System Name: Not reported
Well Name: Not reported
Distance To Lust: 0
Waste Discharge Global ID: Not reported
Waste Disch Assigned Name: Not reported
Summary: Not reported

LUST:

Region: 3
Regional Board: Central Coast Region
Release Date: 05/02/1989
Enter Date: / /
Case Number: 3185
Responsible Party: Not reported
RP Address: Not reported
Contact: Not reported
Cross Street: Not reported
Local Agency: 42000L
Substance: Gasoline
Discovered Date: 5/2/89
How Discovered: Not reported
Stop Date: Not reported
How Stopped: Not reported
Leak Source: Not reported
Leak Cause: Not reported
Lead Agency: Local Agency
Case Type: A
Status: Case Closed
Staff Initials: RBA
Review Date: / /
Confirm Leak: 9/12/89
Workplan: 10/2/89
Prelim Assess: 1/20/90
Pollution Char: 02/15/1990
Remedial Plan: Not reported
Remedial Action: Not reported
Monitoring: 04/01/1991
Enforcement Type: None Taken
Enforce Date: 1/1/65
Close Date: 12/10/97
Pilot Program: LOP
Interim Action: Not reported
Funding: F
MTBE Class: *
Max MTBE Grnd Wtr: Not reported
Max MTBE Soil: Not reported
Max MTBE Data: / /
MTBE Tested: NT
Lat/Long: 34.4211001 / -119.6957758
Soil Qualifier: Not reported
Grnd Wtr Qualifier: Not reported
Mtbe Concentratn: 0

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

SANTA BARBARA SCHOOLS/HIGH SCHOOL DISTRICT (Continued)

EDR ID Number
EPA ID Number

Database(s)

Site

S101594131

Mtbe Fuel: 1
Org Name: Not reported
Facility County: Santa Barbara
Global ID: T0608300616
Basin Plan: Not reported
Beneficial: Not reported
Priority: 3B1
UST Cleanup Fund ID: Not reported
Suspended: Not reported
Local Case Num: 51953
Quantity: Not reported
Abatement Method: Excavate and Treat - remove contaminated soil and treat (includes spreading or land farming)
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Distance From Well: 0
Assigned Name: Not reported
Summary: Not reported

CA FID UST:

Facility ID: 42000226
Regulated By: UTKNI
Regulated ID: HYHQ36027
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: Not reported
Mail To: Not reported
Mailing Address: 724 SANTA BARBARA ST
Mailing Address 2: Not reported
Mailing City,St,Zip: SANTA BARBARA 93101
Contact: Not reported
Contact Phone: Not reported
DUNS Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Inactive

SWEEPS UST:

Status: Not reported
Comp Number: 1953
Number: Not reported
Board Of Equalization: Not reported
Ref Date: Not reported
Act Date: Not reported
Created Date: Not reported
Tank Status: Not reported
Owner Tank Id: Not reported
Swrcb Tank Id: 42-000-001953-000001
Actv Date: Not reported
Capacity: 550
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: LEADED GASOL
Number Of Tanks: 3

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA SCHOOLS/HIGH SCHOOL DISTRICT (Continued)

S101594131

Status: Not reported
 Comp Number: 1953
 Number: Not reported
 Board Of Equalization: Not reported
 Ref Date: Not reported
 Act Date: Not reported
 Created Date: Not reported
 Tank Status: Not reported
 Owner Tank Id: Not reported
 Swrcb Tank Id: 42-000-001953-000002
 Actv Date: Not reported
 Capacity: 1000
 Tank Use: M.V. FUEL
 Stg: PRODUCT
 Content: LEADED GASOL
 Number Of Tanks: Not reported

Status: Not reported
 Comp Number: 1953
 Number: Not reported
 Board Of Equalization: Not reported
 Ref Date: Not reported
 Act Date: Not reported
 Created Date: Not reported
 Tank Status: Not reported
 Owner Tank Id: Not reported
 Swrcb Tank Id: 42-000-001953-000003
 Actv Date: Not reported
 Capacity: 800
 Tank Use: M.V. FUEL
 Stg: PRODUCT
 Content: DIESEL
 Number Of Tanks: Not reported

115
 NE
 1/2-1
 2663 ft.

SANTA BARBARA ACADEMY RENOVATION
215 EAST ORTEGA STREET
SANTA BARBARA, CA 93101

SCH S106800074
ENVIROSTOR N/A

**Relative:
 Higher**

SCH:
 Facility ID: 42820003
 Site Type: School Investigation
 Site Type Detail: School
 Acres: 3.8
 National Priorities List: NO
 Cleanup Oversight Agencies: SMBRP
 Lead Agency: SMBRP
 Lead Agency Description: Not reported
 Project Manager: Not reported
 Supervisor: Javier Hinojosa
 Division Branch: School Evaluation - Glendale / Sacramento
 Site Code: 304478-11
 Assembly: 35
 Senate: 19
 Special Program Status: Not reported
 Status: Inactive - Needs Evaluation
 Status Date: 2007-03-20 00:00:00
 Restricted Use: NO

**Actual:
 45 ft.**

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SANTA BARBARA ACADEMY RENOVATION (Continued)

S106800074

Funding: School District
 Latitude: 34.42109
 Longitude: -119.69606
 Alias Name: 304478-11
 SANTA BARBARA SD-SANTA BARBARA ACDMY EXP
 031-082-20
 42820003
 Alias Type: Project Code (Site Code)
 APN
 Alternate Name
 Envirostor ID Number
 APN: 031-082-20
 APN Description: Not reported
 Comments: Not reported
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Environmental Oversight Agreement
 Completed Date: / /
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Site Inspections/ Visit
 Completed Date: / /
 Confirmed: 30019,30025,30003
 Confirmed Description: Polynuclear aromatic hydrocarbons (PAHs)
 Confirmed Description: TPH-gas
 Confirmed Description: Benzene
 Future Area Name: Not reported
 Future Sub Area Name: Not reported
 Future Document Type: Not reported
 Future Due Date: Not reported
 Media Affected: 30003, 30013, 30019, 30025, 30593
 Media Affected Desc: Not reported
 Management Required: NONE SPECIFIED
 Management Required Desc: Not reported
 Potential: OTH, SV
 Potential Description: Not reported
 Potential Description: Not reported
 Schedule Area Name: Not reported
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported
 PastUse: * EDUCATIONAL SERVICES

ENVIROSTOR:
 Site Type: School Investigation
 Site Type Detailed: School
 Acres: 3.8
 NPL: NO
 Regulatory Agencies: SMBRP
 Lead Agency: SMBRP
 Program Manager: Not reported
 Supervisor: Javier Hinojosa

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

EDR ID Number
EPA ID Number
Database(s)

SANTA BARBARA ACADEMY RENOVATION (Continued)

S106800074

Division Branch: School Evaluation - Glendale / Sacramento
Facility ID: 42820003
Site Code: 304478-11
Assembly: 35
Senate: 19
Special Program: Not reported
Status: Inactive - Needs Evaluation
Status Date: 2007-03-20 00:00:00
Restricted Use: NO
Funding: School District
Latitude: 34.42109
Longitude: -119.69606
Alias Name: 304478-11
SANTA BARBARA SD-SANTA BARBARA ACDMY EXP
031-082-20
42820003
Alias Type: Project Code (Site Code)
APN
Alternate Name
Envirostor ID Number
APN: 031-082-20
APN Description: Not reported
Comments: Not reported
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Environmental Oversight Agreement
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Inspections/ Visit
Completed Date: / /
Confirmed: 30019,30025,30003
Confirmed Description: Polynuclear aromatic hydrocarbons (PAHs)
Confirmed Description: TPH-gas
Confirmed Description: Benzene
Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Media Affected: 30003, 30013, 30019, 30025, 30593
Media Affected Desc: Not reported
Management Required: NONE SPECIFIED
Management Required Desc: Not reported
Potential: OTH, SV
Potential Description: Not reported
Potential Description: Not reported
Schedule Area Name: Not reported
Schedule Sub Area Name: Not reported
Schedule Document Type: Not reported
Schedule Due Date: Not reported
Schedule Revised Date: Not reported
PastUse: * EDUCATIONAL SERVICES

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

CALTRANS I-101 (Continued)

S101482242

Future Document Type: Not reported
 Future Due Date: Not reported
 Media Affected: NONE SPECIFIED
 Media Affected Desc: Not reported
 Management Required: NONE SPECIFIED
 Management Required Desc: Not reported
 Potential: NONE SPECIFIED
 Potential Description: Not reported
 Schedule Area Name: Not reported
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported
 PastUse: NONE SPECIFIED

AA117
East
1/2-1
2798 ft.

CALTRANS I - 101
236 STATE STREET
SANTA BARBARA, CA 93110

CA BOND EXP. PLAN S100833507
N/A

Site 2 of 2 in cluster AA

Relative:
Lower

CA BOND EXP. PLAN:

Responsible Party: BACKLOG SITE CLEANUP PLANNING REPORT

Actual:
22 ft.

Project Revenue Source Company: Not reported

Project Revenue Source Addr: Not reported

Project Revenue Source City,St,Zip: Not reported

Project Revenue Source Desc: This site is scheduled to be remediated by CALTRANS with oversight provided by the County. Therefore, DHS will not budget monies for direct costs related to the project as DHS involvement will be limited to guidance to the County.

Site Description: This location is part of the I-101 "Crosstown Freeway" upgrade through the City of Santa Barbara. The site is actually a number of sites in this location. The right-of-way site characterization report indicated that five leaking underground fuel tanks exist in the area and that approximately one foot of free gasoline product is floating on top of the ground water.

Hazardous Waste Desc: Sampling to date has revealed elevated levels of lead, zinc, nickel, arsenic, vanadium and total fuel hydrocarbons at various locations.

Threat To Public Health & Env: The primary concern is the contamination of the ground water. A secondary concern is the contamination of the soil at the site. Depth to usable ground water is approximately ten feet.

Site Activity Status: CALTRANS is working on this site as a right-of-way acquisition to the I-101 freeway. The ownership of the site is in transition of CALTRANS, and former owners are unable to finance removal of tanks or cleanup. Value of the property is exceeded by cost of cleanup. The County of Santa Barbara, Environmental Health Department, is performing oversight of the site characterization and cleanup activities.

118
East
1/2-1
2922 ft.

SOUTHERN PACIFIC RAILROAD
209 STATE STREET
SANTA BARBARA, CA 93101

ENVIROSTOR S101482260
N/A

Relative:
Lower

ENVIROSTOR:

Site Type: Historical

Site Type Detailed: * Historical

Actual:
21 ft.

Acres: Not reported

NPL: NO

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SOUTHERN PACIFIC RAILROAD (Continued)

S101482260

Regulatory Agencies: NONE SPECIFIED
 Lead Agency: NONE SPECIFIED
 Program Manager: Not reported
 Supervisor: * MMONROY
 Division Branch: So Cal - Glendale
 Facility ID: 42400005
 Site Code: Not reported
 Assembly: 35
 Senate: 19
 Special Program: * Rural County Survey Program
Status: Refer: RWQCB
 Status Date: 1993-12-06 00:00:00
 Restricted Use: NO
 Funding: Not reported
 Latitude: 34.414166666667
 Longitude: -119.691944444444
 Alias Name: 42400005
 Alias Type: Envirostor ID Number
 APN: NONE SPECIFIED
 APN Description: Not reported
 Comments: CalSites Validation Program confirms NFA for DTSC.FACILITY IDENTIFIED
 SANTA BARBARA ENVIRONMENTAL HEALTH ON-GOING SITE MITIGATION HAZARDOUS
 MATE- RIALS PROGRAM; LEAKING GASOLINE UNDER- GROUND STORAGE TANK:
 GROUNDWATER & SOIL; ASSESSMENT PENDINGSite screening conducted.
 RWQCB-UST case closed. No Further Action.

Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Site Screening
 Completed Date: / /
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Site Screening
 Completed Date: / /
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Discovery
 Completed Date: / /
 Confirmed: NONE SPECIFIED
 Confirmed Description: Not reported
 Future Area Name: Not reported
 Future Sub Area Name: Not reported
 Future Document Type: Not reported
 Future Due Date: Not reported
 Media Affected: NONE SPECIFIED
 Media Affected Desc: Not reported
 Management Required: NONE SPECIFIED
 Management Required Desc: Not reported
 Potential: NONE SPECIFIED
 Potental Description: Not reported
 Schedule Area Name: Not reported
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported
 PastUse: NONE SPECIFIED

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

WRIGHT COMPANY SITE (Continued)

S101482268

Management Required Desc: Not reported
 Potential: NONE SPECIFIED
 Potential Description: Not reported
 Schedule Area Name: Not reported
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported
 PastUse: NONE SPECIFIED

**AB120
 ENE
 1/2-1
 4065 ft.**

**EL PUENTE COMMUNITY HIGH SCHOOL
 430 E. GUITERREZ STREET
 SANTA BARBARA, CA 93101**

**SCH S108407565
 ENVIROSTOR N/A**

Site 1 of 2 in cluster AB

**Relative:
 Lower**

SCH:
 Facility ID: 60000499
 Site Type: School Investigation
 Site Type Detail: School
 Acres: 0.2
 National Priorities List: NO
 Cleanup Oversight Agencies: SMBRP
 Lead Agency: SMBRP
 Lead Agency Description: Not reported
 Project Manager: Steven Hariri
 Supervisor: Tawfiq Deek
 Division Branch: School Evaluation - Cypress
 Site Code: 304552-11
 Assembly: 35
 Senate: 19
 Special Program Status: Not reported
 Status: Active
 Status Date: 2006-11-28 00:00:00
 Restricted Use: NO
 Funding: Responsible Party
 Latitude: 34.251326
 Longitude: -119.412126
 Alias Name: 304552-11
 60000499
 Alias Type: Envirostor ID Number
 Project Code (Site Code)
 APN: NONE SPECIFIED
 APN Description: Not reported
 Comments: Not reported
 Completed Area Name: Not reported
 Completed Sub Area Name: Not reported
 Completed Document Type: Not reported
 Completed Date: Not reported
 Confirmed: ,
 Confirmed Description: Not reported
 Future Area Name: Not reported
 Future Sub Area Name: Not reported
 Future Document Type: Not reported
 Future Due Date: Not reported
 Media Affected: 30003, 30016, 30022, 30026, 30027, 30028, 30032, 30096, 30115, 30136,
 30137, 30192, 30193, 30194, 30195, 30196, 30386, 30550, 30564, 30593
 Media Affected Desc: Not reported

**Actual:
 31 ft.**

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

EL PUENTE COMMUNITY HIGH SCHOOL (Continued)

S108407565

Media Affected Desc: Not reported
 Management Required: NONE SPECIFIED
 Management Required Desc: Not reported
 Potential: OTH
 Potential Description: Not reported
 Schedule Area Name: Not reported
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported
 PastUse: MANUFACTURING - ELECTRONIC

ENVIROSTOR:

Site Type: School Investigation
 Site Type Detailed: School
 Acres: 0.2
 NPL: NO
 Regulatory Agencies: SMBRP
 Lead Agency: SMBRP
 Program Manager: Steven Hariri
 Supervisor: Tawfiq Deek
 Division Branch: School Evaluation - Cypress
 Facility ID: 60000499
 Site Code: 304552-11
 Assembly: 35
 Senate: 19
 Special Program: Not reported
Status: **Active**
 Status Date: 2006-11-28 00:00:00
 Restricted Use: NO
 Funding: Responsible Party
 Latitude: 34.251326
 Longitude: -119.412126
 Alias Name: 304552-11
 60000499
 Alias Type: Envirostor ID Number
 Project Code (Site Code)
 APN: NONE SPECIFIED
 APN Description: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

GYREX CORPORATION (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S100199002

Tank Status: Not reported
 Owner Tank Id: Not reported
 Swrcb Tank Id: 42-000-001675-000001
 Actv Date: Not reported
 Capacity: 500
 Tank Use: HAZARDOUS
 Stg: WASTE
 Content: REGULAR UNLE
 Number Of Tanks: 1

ENVIROSTOR:

Site Type: Historical
 Site Type Detailed: * Historical
 Acres: Not reported
 NPL: NO
 Regulatory Agencies: NONE SPECIFIED
 Lead Agency: NONE SPECIFIED
 Program Manager: Not reported
 Supervisor: * MMONROY
 Division Branch: So Cal - Glendale
 Facility ID: 42300001
 Site Code: Not reported
 Assembly: 35
 Senate: 19
 Special Program: * Rural County Survey Program
Status: Refer: Other Agency
 Status Date: 1988-04-05 00:00:00
 Restricted Use: NO
 Funding: Not reported
 Latitude: 34.4202777777778
 Longitude: -119.6888888888889
 Alias Name: CAD056458110
 42300001
 RESIN INDUSTRIES INC. (CIRCA 1955)
 GYREX CORPORATION
 Alias Type: EPA Identification Number
 Alternate Name
 Alternate Name
 Envirostor ID Number
 APN: NONE SPECIFIED
 APN Description: Not reported
 Comments: CALSITES VALIDATION PROGRAM CONFIRMS NFA FOR DTSC.FACILITY IDENTIFIED CALIF. MANUFACTURERS REGISTER (1960)SITE SCREENING DONE RATIONALE FOR PA: NEED TO EVALUATE PAST WASTE MGMT PRACTICES AND COMPARE WITH THOSE OF THE CURRENT OPERATION; INDUSTRIAL TYPE & SIZE OF THE OPERATION REQUIRES FOLLOW-UP.
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Site Screening
 Completed Date: / /
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Site Screening
 Completed Date: / /
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Discovery

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GYREX CORPORATION (Continued)

S100199002

Completed Date: / /
 Confirmed: NONE SPECIFIED
 Confirmed Description: Not reported
 Future Area Name: Not reported
 Future Sub Area Name: Not reported
 Future Document Type: Not reported
 Future Due Date: Not reported
 Media Affected: NONE SPECIFIED
 Media Affected Desc: Not reported
 Management Required: NONE SPECIFIED
 Management Required Desc: Not reported
 Potential: NONE SPECIFIED
 Potential Description: Not reported
 Schedule Area Name: Not reported
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported
 PastUse: NONE SPECIFIED

**122
 East
 1/2-1
 4148 ft.**

**SAFETY- KLEEN CORP 7-177-01
 214 MONTECITO DR
 SANTA BARBARA, CA 93103**

**RCRA-SQG 1000224431
 FINDS CAT000613984
 RCRA-TSDF
 CORRACTS
 CERC-NFRAP**

**Relative:
 Lower**

RCRAInfo Corrective Action Summary:

**Actual:
 20 ft.**

Event: CA Prioritization, Facility or area was assigned a medium corrective action priority.
 Event Date: 01/07/1992
 Event: Stabilization Measures Evaluation, This facility is not amenable to stabilization activity at the present time, because it appears to be technically infeasible or inappropriate.
 Event Date: 01/07/1992
 Event: CA Prioritization, Facility or area was assigned a medium corrective action priority.
 Event Date: 04/05/1991

RCRAInfo:

Owner: SAFETY-KLEEN CORP ELGIN IL
 (312) 697-8460
 EPA ID: CAT000613984
 Contact: Not reported

Classification: TSDF
 TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated: Not reported
 Area of Violation: TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS
 Date Violation Determined: 05/19/1988
 Actual Date Achieved Compliance: 02/21/1989
 Enforcement Action: WRITTEN INFORMAL
 Enforcement Action Date: 05/26/1988
 Penalty Type: Not reported
 Regulation Violated: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

SAFETY- KLEEN CORP 7-177-01 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000224431

Area of Violation: TSD-CLOSURE/POST-CLOSURE REQUIREMENTS
 Date Violation Determined: 05/13/1988
 Actual Date Achieved Compliance: 07/21/1988
 Enforcement Action: WRITTEN INFORMAL
 Enforcement Action Date: 06/07/1988
 Penalty Type: Not reported

There are 2 violation record(s) reported at this site:

<u>Evaluation</u>	<u>Area of Violation</u>	<u>Date of Compliance</u>
Financial Record Review	TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS	19890221
Compliance Evaluation Inspection	TSD-CLOSURE/POST-CLOSURE REQUIREMENTS	19880721

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CORRACTS:

EPA ID: CAT000613984
 EPA Region: 09
 Area Name: ENTIRE FACILITY
 Actual Date: 01/07/1992
 Action: CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority
 NAICS Code(s): 44131 42183 42272
 Automotive Parts and Accessories Stores

EPA ID: CAT000613984
 EPA Region: 09
 Area Name: ENTIRE FACILITY
 Actual Date: 04/05/1991
 Action: CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority
 NAICS Code(s): 44131 42183 42272
 Automotive Parts and Accessories Stores

CERC-NFRAP:

Site ID: 0900290
 Federal Facility: Not a Federal Facility
 NPL Status: Not on the NPL
 Non NPL Status: Site Reassessment Start Needed

CERCLIS-NFRAP Site Contact Name(s):

Contact Name: Matt Mitguard
 Contact Tel: (415) 972-3096

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SAFETY- KLEEN CORP 7-177-01 (Continued)

1000224431

Contact Title: Site Assessment Manager (SAM)
 Contact Name: Jere Johnson
 Contact Tel: (415) 972-3094
 Contact Title: Site Assessment Manager (SAM)

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
 Date Started: Not reported
 Date Completed: 01/01/1991
 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
 Date Started: Not reported
 Date Completed: 08/23/1991
 Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE
 Date Started: Not reported
 Date Completed: 01/23/1996
 Priority Level: Not reported

123
 NE
 1/2-1
 4183 ft.

MTD
550 E. COTA
SANTA BARBARA, CA 91103

Notify 65 **S100234357**
N/A

Relative:
Equal

Notify 65:
 Date Reported: Not reported
 Staff Initials: Not reported
 Board File Number: Not reported
 Facility Type: Not reported
 Discharge Date: Not reported
 Incident Description: 91103

Actual:
40 ft.

124
 SSE
 1/2-1
 4745 ft.

NAVY SECTION BASE
SANTA BARBARA HARBOR AREA, CA

FUDS **1009484646**
N/A

Relative:
Lower

FUDS:
 Federal Facility ID: CA9799F7441
 Facility Name: NAVY SECTION BASE
 City: Santa Barbara Harbor area
 State: CA
 EPA Region: 9
 County: Not reported
 Congressional District: 23
 US Army District: Los Angeles District (SP)
 Fiscal Year: 2005
 Telephone: 213-452-3921
 NPL Status: Not reported
 Description: LOCATED IN THE HARBOR AREA OF THE CITY OF SANTA BARBARA, CA
 RAB: Not reported
 History: THIS SITE WAS USED FOR NAVAL RESERVE ARMORY, FUEL STORAGE AN

Actual:
2 ft.

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

NAVY SECTION BASE (Continued)

1009484646

Current Owner: FEDERAL
 CTC: 7.40
 Current Prog: Not reported
 Future Prog: Not reported
 Latitude: 34.4041667
 Longitude: -119.6933333

125
 ENE
 1/2-1
 4748 ft.

SLOAN INSTRUMENTS CORPORATION #2
535 MONTECITO STREET
SANTA BARBARA, CA 93103

ENVIROSTOR S101482257
N/A

Relative:
Lower

ENVIROSTOR:

Site Type: Historical
 Site Type Detailed: * Historical
 Acres: Not reported
 NPL: NO
 Regulatory Agencies: NONE SPECIFIED
 Lead Agency: NONE SPECIFIED
 Program Manager: Not reported
 Supervisor: * MMONROY
 Division Branch: So Cal - Glendale
 Facility ID: 42380003
 Site Code: Not reported
 Assembly: Not reported
 Senate: Not reported
 Special Program: * Rural County Survey Program
Status: **Refer: RWQCB**
 Status Date: 1993-08-11 00:00:00
 Restricted Use: NO
 Funding: Not reported
 Latitude: 0
 Longitude: 0
 Alias Name: 42380003
 LAMBDA, INC.

Actual:
30 ft.

Alias Type:

Envirostor ID Number
 Alternate Name

APN:
 APN Description:
 Comments:

NONE SPECIFIED
 Not reported
 The Department received a notice of intent to sue under RCRA and CERCLA. Lambda leased the site from 1966 to 1984 and designed, manufactured, and marketed industrial equipments such as instrumentation for the thin-film industry. During their occupation, the site was identified as a Facility Identified 1970 California Manufacturers Register Site. Screening done rationale for PA: Industrial Type.ation, Lambda used, stored and disposed of various chemicals. The site's soil and groundwater are contaminated with halogenated organic compounds such as 1,1-dichloroethylene, 1,1-dichloroethane, 1,1,1-trichloro- ethane, 1,2-dichloroethane, and 1,1,2-trichloroethane. RWQCB is currently overseeing the cleanup activities at the site. Therefore, NFA for DTSC.

Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Site Screening
 Completed Date: / /
 Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SLOAN INSTRUMENTS CORPORATION #2 (Continued)

S101482257

Completed Document Type: Site Screening
Completed Date: / /
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Discovery
Completed Date: / /
Confirmed: NONE SPECIFIED
Confirmed Description: Not reported
Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Media Affected: 10002, 10003, 10009, 10063, 10067, 10097, 10198, 20010, 20017
Media Affected Desc: Not reported
Management Required: NONE SPECIFIED
Management Required Desc: Not reported
Potential: NONE SPECIFIED
Potential Description: Not reported
Schedule Area Name: Not reported
Schedule Sub Area Name: Not reported
Schedule Document Type: Not reported
Schedule Due Date: Not reported
Schedule Revised Date: Not reported
PastUse: NONE SPECIFIED

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SAN MARTIN	1003878807	STARSWEPT LANE HOUSE	COR OF STARSWEPT LN & MONTEREY	93101	CERC-NFRAP
SANTA BARBARA	1000158241	AMBASSADOR LAUNDRY	2101 EAST HALEY STREET	93101	ENVIROSTOR
SANTA BARBARA	S106660341	SANTA BARBARA MANUFACTURED GAS PLANT	136 DE LA GUERA ST E		SLIC

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/20/2007	Source: EPA
Date Data Arrived at EDR: 05/03/2007	Telephone: N/A
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/03/2007
Number of Days to Update: 63	Next Scheduled EDR Contact: 07/30/2007
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/20/2007	Source: EPA
Date Data Arrived at EDR: 05/03/2007	Telephone: N/A
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/03/2007
Number of Days to Update: 63	Next Scheduled EDR Contact: 07/30/2007
	Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/20/2007	Source: EPA
Date Data Arrived at EDR: 05/03/2007	Telephone: N/A
Date Made Active in Reports: 06/25/2007	Last EDR Contact: 05/03/2007
Number of Days to Update: 53	Next Scheduled EDR Contact: 07/30/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 05/21/2007
Number of Days to Update: 56	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: No Update Planned

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/27/2007	Source: EPA
Date Data Arrived at EDR: 03/21/2007	Telephone: 703-412-9810
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 06/20/2007
Number of Days to Update: 37	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 03/21/2007	Source: EPA
Date Data Arrived at EDR: 04/27/2007	Telephone: 703-412-9810
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 06/15/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/14/2007	Source: EPA
Date Data Arrived at EDR: 03/20/2007	Telephone: 800-424-9346
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 06/04/2007
Number of Days to Update: 38	Next Scheduled EDR Contact: 09/03/2007
	Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/13/2006	Source: EPA
Date Data Arrived at EDR: 06/28/2006	Telephone: (415) 495-8895
Date Made Active in Reports: 08/23/2006	Last EDR Contact: 07/16/2007
Number of Days to Update: 56	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2006	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/24/2007	Telephone: 202-267-2180
Date Made Active in Reports: 03/12/2007	Last EDR Contact: 07/23/2007
Number of Days to Update: 47	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/05/2007	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/17/2007	Telephone: 202-366-4555
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 07/18/2007
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 04/20/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/26/2007	Telephone: 703-603-8905
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 04/20/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/26/2007	Telephone: 703-603-8905
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 703-692-8801
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 05/11/2007
Number of Days to Update: 62	Next Scheduled EDR Contact: 08/06/2007
	Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2005	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/20/2006	Telephone: 202-528-4285
Date Made Active in Reports: 11/22/2006	Last EDR Contact: 07/02/2007
Number of Days to Update: 63	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients--States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/04/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/04/2007	Telephone: 202-566-2777
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 06/11/2007
Number of Days to Update: 51	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 08/23/2006	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 03/06/2007	Telephone: Varies
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 04/23/2007
Number of Days to Update: 35	Next Scheduled EDR Contact: 07/23/2007
	Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 03/27/2007	Source: EPA
Date Data Arrived at EDR: 03/27/2007	Telephone: 703-416-0223
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 31	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 11/08/2006	Telephone: 505-845-0011
Date Made Active in Reports: 01/29/2007	Last EDR Contact: 07/05/2007
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2005	Source: EPA
Date Data Arrived at EDR: 04/27/2007	Telephone: 202-566-0250
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 06/19/2007
Number of Days to Update: 69	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002	Source: EPA
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-260-5521
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/16/2007
Number of Days to Update: 46	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2007	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/25/2007	Telephone: 202-566-1667
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 06/15/2007
Number of Days to Update: 71	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/13/2007	Source: EPA
Date Data Arrived at EDR: 04/25/2007	Telephone: 202-566-1667
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 06/15/2007
Number of Days to Update: 71	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2005	Source: EPA
Date Data Arrived at EDR: 03/13/2007	Telephone: 202-564-4203
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 07/16/2007
Number of Days to Update: 45	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Annually

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 03/08/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/12/2007	Telephone: 202-564-6023
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 32	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 05/01/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/03/2007	Telephone: 202-343-9775
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 05/03/2007
Number of Days to Update: 22	Next Scheduled EDR Contact: 07/30/2007
	Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/01/2006	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 01/08/2007	Telephone: 202-307-1000
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 06/29/2007
Number of Days to Update: 3	Next Scheduled EDR Contact: 09/24/2007
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 06/15/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 02/21/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/03/2007	Telephone: 202-564-5088
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 06/22/2007
Number of Days to Update: 41	Next Scheduled EDR Contact: 07/16/2007
	Data Release Frequency: Quarterly

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005	Source: Department of the Navy
Date Data Arrived at EDR: 12/11/2006	Telephone: 843-820-7326
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 06/11/2007
Number of Days to Update: 31	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2007	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 05/30/2007	Telephone: 202-366-4595
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/30/2007
Number of Days to Update: 36	Next Scheduled EDR Contact: 08/27/2007
	Data Release Frequency: Varies

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/17/2006	Source: EPA
Date Data Arrived at EDR: 11/29/2006	Telephone: 202-566-0500
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 06/08/2007
Number of Days to Update: 43	Next Scheduled EDR Contact: 08/06/2007
	Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/05/2007	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 04/25/2007	Telephone: 301-415-7169
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/06/2007	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 03/28/2007	Telephone: 303-231-5959
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 06/28/2007
Number of Days to Update: 47	Next Scheduled EDR Contact: 09/24/2007
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/12/2007	Source: EPA
Date Data Arrived at EDR: 05/17/2007	Telephone: (415) 947-8000
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 49	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/04/2007
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/03/2007
	Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2005	Source: EPA/NTIS
Date Data Arrived at EDR: 03/06/2007	Telephone: 800-424-9346
Date Made Active in Reports: 04/13/2007	Last EDR Contact: 06/12/2007
Number of Days to Update: 38	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Biennially

USGS WATER WELLS: National Water Information System (NWIS)

This database consists of well records in the United States. Available site descriptive information includes well location information (latitude and longitude, well depth, site use, water use, and aquifer).

Date of Government Version: 03/25/2005	Source: USGS
Date Data Arrived at EDR: 03/25/2005	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: 03/25/2005
Number of Days to Update: 0	Next Scheduled EDR Contact: N/A
	Data Release Frequency: N/A

PWS: Public Water System Data

This Safe Drinking Water Information System (SDWIS) file contains public water systems name and address, population served and the primary source of water

Date of Government Version: 02/24/2000	Source: EPA
Date Data Arrived at EDR: 04/27/2005	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: 05/21/2007
Number of Days to Update: 0	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: N/A

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STATE AND LOCAL RECORDS

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005	Source: Department of Toxic Substance Control
Date Data Arrived at EDR: 08/03/2006	Telephone: 916-323-3400
Date Made Active in Reports: 08/24/2006	Last EDR Contact: 05/25/2007
Number of Days to Update: 21	Next Scheduled EDR Contact: 08/27/2007
	Data Release Frequency: No Update Planned

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989	Source: Department of Health Services
Date Data Arrived at EDR: 07/27/1994	Telephone: 916-255-2118
Date Made Active in Reports: 08/02/1994	Last EDR Contact: 05/31/1994
Number of Days to Update: 6	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 05/29/2007	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 05/30/2007	Telephone: 916-323-3400
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 05/30/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/27/2007
	Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995	Source: State Water Resources Control Board
Date Data Arrived at EDR: 08/30/1995	Telephone: 916-227-4364
Date Made Active in Reports: 09/26/1995	Last EDR Contact: 04/30/2007
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/30/2007
	Data Release Frequency: No Update Planned

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/11/2007	Source: Integrated Waste Management Board
Date Data Arrived at EDR: 06/13/2007	Telephone: 916-341-6320
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 06/13/2007
Number of Days to Update: 16	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Quarterly

CA WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007	Source: State Water Resources Control Board
Date Data Arrived at EDR: 06/20/2007	Telephone: 916-341-5227
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 06/20/2007
Number of Days to Update: 9	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000	Source: State Water Resources Control Board
Date Data Arrived at EDR: 04/10/2000	Telephone: 916-227-4448
Date Made Active in Reports: 05/10/2000	Last EDR Contact: 06/04/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: 09/03/2007
	Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001	Source: CAL EPA/Office of Emergency Information
Date Data Arrived at EDR: 05/29/2001	Telephone: 916-323-3400
Date Made Active in Reports: 07/26/2001	Last EDR Contact: 07/23/2007
Number of Days to Update: 58	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 04/09/2007	Source: Department of Conservation
Date Data Arrived at EDR: 04/11/2007	Telephone: 916-323-3836
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 07/11/2007
Number of Days to Update: 16	Next Scheduled EDR Contact: 10/08/2007
	Data Release Frequency: Quarterly

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001	Source: California Regional Water Quality Control Board North Coast (1)
Date Data Arrived at EDR: 02/28/2001	Telephone: 707-570-3769
Date Made Active in Reports: 03/29/2001	Last EDR Contact: 05/21/2007
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: No Update Planned

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001	Source: California Regional Water Quality Control Board San Diego Region (9)
Date Data Arrived at EDR: 04/23/2001	Telephone: 858-637-5595
Date Made Active in Reports: 05/21/2001	Last EDR Contact: 07/16/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005	Source: California Regional Water Quality Control Board Santa Ana Region (8)
Date Data Arrived at EDR: 02/15/2005	Telephone: 909-782-4496
Date Made Active in Reports: 03/28/2005	Last EDR Contact: 05/07/2007
Number of Days to Update: 41	Next Scheduled EDR Contact: 08/06/2007
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004

Date Data Arrived at EDR: 02/26/2004

Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943

Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005

Date Data Arrived at EDR: 06/07/2005

Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365

Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007

Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003

Date Data Arrived at EDR: 09/10/2003

Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572

Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007

Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 04/01/2007

Date Data Arrived at EDR: 04/25/2007

Date Made Active in Reports: 05/10/2007

Number of Days to Update: 15

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834

Last EDR Contact: 07/20/2007

Next Scheduled EDR Contact: 10/01/2007

Data Release Frequency: Quarterly

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004

Date Data Arrived at EDR: 09/07/2004

Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710

Last EDR Contact: 06/25/2007

Next Scheduled EDR Contact: 09/24/2007

Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003

Date Data Arrived at EDR: 05/19/2003

Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786

Last EDR Contact: 05/14/2007

Next Scheduled EDR Contact: 08/13/2007

Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/30/2004
Date Data Arrived at EDR: 10/20/2004
Date Made Active in Reports: 11/19/2004
Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)
Telephone: 510-622-2433
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Quarterly

LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 04/10/2007
Date Data Arrived at EDR: 04/11/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 16

Source: State Water Resources Control Board
Telephone: see region list
Last EDR Contact: 07/11/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Quarterly

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994
Date Data Arrived at EDR: 09/05/1995
Date Made Active in Reports: 09/29/1995
Number of Days to Update: 24

Source: California Environmental Protection Agency
Telephone: 916-341-5851
Last EDR Contact: 12/28/1998
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 04/10/2007
Date Data Arrived at EDR: 04/11/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 16

Source: State Water Resources Control Board
Telephone: 866-480-1028
Last EDR Contact: 07/11/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003
Date Data Arrived at EDR: 04/07/2003
Date Made Active in Reports: 04/25/2003
Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)
Telephone: 707-576-2220
Last EDR Contact: 05/21/2007
Next Scheduled EDR Contact: 08/20/2007
Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004
Date Data Arrived at EDR: 10/20/2004
Date Made Active in Reports: 11/19/2004
Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)
Telephone: 510-286-0457
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Quarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/18/2006
Date Data Arrived at EDR: 05/18/2006
Date Made Active in Reports: 06/15/2006
Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)
Telephone: 805-549-3147
Last EDR Contact: 05/14/2007
Next Scheduled EDR Contact: 08/13/2007
Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004
Date Data Arrived at EDR: 11/18/2004
Date Made Active in Reports: 01/04/2005
Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)
Telephone: 213-576-6600
Last EDR Contact: 07/23/2007
Next Scheduled EDR Contact: 10/22/2007
Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005
Date Data Arrived at EDR: 04/05/2005
Date Made Active in Reports: 04/21/2005
Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)
Telephone: 916-464-3291
Last EDR Contact: 07/02/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005
Date Data Arrived at EDR: 05/25/2005
Date Made Active in Reports: 06/16/2005
Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch
Telephone: 619-241-6583
Last EDR Contact: 07/02/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004
Date Data Arrived at EDR: 09/07/2004
Date Made Active in Reports: 10/12/2004
Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region
Telephone: 530-542-5574
Last EDR Contact: 06/04/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004
Date Data Arrived at EDR: 11/29/2004
Date Made Active in Reports: 01/04/2005
Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region
Telephone: 760-346-7491
Last EDR Contact: 05/21/2007
Next Scheduled EDR Contact: 08/20/2007
Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/06/2006
Date Data Arrived at EDR: 04/06/2006
Date Made Active in Reports: 05/11/2006
Number of Days to Update: 35

Source: California Region Water Quality Control Board Santa Ana Region (8)
Telephone: 951-782-3298
Last EDR Contact: 07/17/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 03/13/2007
Date Data Arrived at EDR: 03/14/2007
Date Made Active in Reports: 04/06/2007
Number of Days to Update: 23

Source: California Regional Water Quality Control Board San Diego Region (9)
Telephone: 858-467-2980
Last EDR Contact: 06/29/2007
Next Scheduled EDR Contact: 08/27/2007
Data Release Frequency: Annually

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 04/10/2007
Date Data Arrived at EDR: 04/11/2007
Date Made Active in Reports: 05/03/2007
Number of Days to Update: 22

Source: SWRCB
Telephone: 916-480-1028
Last EDR Contact: 07/11/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Semi-Annually

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 02/05/2007
Date Data Arrived at EDR: 02/06/2007
Date Made Active in Reports: 03/21/2007
Number of Days to Update: 43

Source: Department of Public Health
Telephone: 707-463-4466
Last EDR Contact: 06/25/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Varies

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990
Date Data Arrived at EDR: 01/25/1991
Date Made Active in Reports: 02/12/1991
Number of Days to Update: 18

Source: State Water Resources Control Board
Telephone: 916-341-5851
Last EDR Contact: 07/26/2001
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 05/07/2007
Date Data Arrived at EDR: 05/08/2007
Date Made Active in Reports: 05/25/2007
Number of Days to Update: 17

Source: Department of Toxic Substances Control
Telephone: 916-323-3400
Last EDR Contact: 02/22/2007
Next Scheduled EDR Contact: 08/06/2007
Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

Registered Aboveground Storage Tanks.

Date of Government Version: 05/01/2007
Date Data Arrived at EDR: 05/01/2007
Date Made Active in Reports: 05/25/2007
Number of Days to Update: 24

Source: State Water Resources Control Board
Telephone: 916-341-5712
Last EDR Contact: 04/30/2007
Next Scheduled EDR Contact: 07/30/2007
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1980's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994	Source: State Water Resources Control Board
Date Data Arrived at EDR: 07/07/2005	Telephone: N/A
Date Made Active in Reports: 08/11/2005	Last EDR Contact: 06/03/2005
Number of Days to Update: 35	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 12/31/2005	Source: Office of Emergency Services
Date Data Arrived at EDR: 02/23/2007	Telephone: 916-845-8400
Date Made Active in Reports: 04/06/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Varies

NOTIFY 65: Proposition 65 Records

Proposition 65 Notification Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/1993	Source: State Water Resources Control Board
Date Data Arrived at EDR: 11/01/1993	Telephone: 916-445-3846
Date Made Active in Reports: 11/19/1993	Last EDR Contact: 07/16/2007
Number of Days to Update: 18	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: No Update Planned

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 04/03/2007	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 04/05/2007	Telephone: 916-323-3400
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 07/03/2007
Number of Days to Update: 22	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Semi-Annually

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 05/29/2007	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 05/30/2007	Telephone: 916-323-3400
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 05/30/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/27/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 04/18/2005	Source: Department of Toxic Substance Control
Date Data Arrived at EDR: 04/18/2005	Telephone: 916-327-4498
Date Made Active in Reports: 05/06/2005	Last EDR Contact: 06/25/2007
Number of Days to Update: 18	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Annually

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 03/01/2007	Source: Los Angeles Water Quality Control Board
Date Data Arrived at EDR: 03/13/2007	Telephone: 213-576-6726
Date Made Active in Reports: 04/06/2007	Last EDR Contact: 04/27/2007
Number of Days to Update: 24	Next Scheduled EDR Contact: 07/23/2007
	Data Release Frequency: Varies

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 12/31/2006	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 03/07/2007	Telephone: 916-255-6504
Date Made Active in Reports: 04/06/2007	Last EDR Contact: 07/23/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: Varies

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 05/29/2007	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 05/30/2007	Telephone: 916-323-3400
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 05/30/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/27/2007
	Data Release Frequency: Quarterly

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2005	Source: California Environmental Protection Agency
Date Data Arrived at EDR: 11/20/2006	Telephone: 916-255-1136
Date Made Active in Reports: 01/03/2007	Last EDR Contact: 05/11/2007
Number of Days to Update: 44	Next Scheduled EDR Contact: 08/06/2007
	Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2005	Source: California Air Resources Board
Date Data Arrived at EDR: 04/17/2007	Telephone: 916-322-2990
Date Made Active in Reports: 05/10/2007	Last EDR Contact: 07/20/2007
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HAULERS: Registered Waste Tire Haulers Listing

A listing of registered waste tire haulers.

Date of Government Version: 06/07/2007

Date Data Arrived at EDR: 06/08/2007

Date Made Active in Reports: 06/29/2007

Number of Days to Update: 21

Source: Integrated Waste Management Board

Telephone: 916-341-6422

Last EDR Contact: 05/11/2007

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 05/29/2007

Date Data Arrived at EDR: 05/30/2007

Date Made Active in Reports: 06/29/2007

Number of Days to Update: 30

Source: Department of Toxic Substances Control

Telephone: 916-323-3400

Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/27/2007

Data Release Frequency: Quarterly

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005

Date Data Arrived at EDR: 12/08/2006

Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710

Last EDR Contact: 05/11/2007

Next Scheduled EDR Contact: 08/06/2007

Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006

Date Data Arrived at EDR: 12/01/2006

Date Made Active in Reports: 01/29/2007

Number of Days to Update: 59

Source: EPA Region 1

Telephone: 617-918-1313

Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2007

Date Data Arrived at EDR: 06/14/2007

Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7

Telephone: 913-551-7003

Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/04/2005

Date Data Arrived at EDR: 01/21/2005

Date Made Active in Reports: 02/28/2005

Number of Days to Update: 38

Source: EPA Region 6

Telephone: 214-665-6597

Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Minnesota, Mississippi and North Carolina.

Date of Government Version: 03/20/2007	Source: EPA Region 4
Date Data Arrived at EDR: 04/16/2007	Telephone: 404-562-8677
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Semi-Annually

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/30/2007	Source: EPA Region 8
Date Data Arrived at EDR: 05/31/2007	Telephone: 303-312-6271
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 35	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/23/2007	Source: EPA Region 10
Date Data Arrived at EDR: 05/24/2007	Telephone: 206-553-2857
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 06/18/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/18/2007	Telephone: 415-972-3372
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 17	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 06/06/2007	Source: EPA Region 6
Date Data Arrived at EDR: 06/07/2007	Telephone: 214-665-7591
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 06/01/2007	Source: EPA Region 7
Date Data Arrived at EDR: 06/14/2007	Telephone: 913-551-7003
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 21	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 03/20/2007	Source: EPA Region 4
Date Data Arrived at EDR: 04/16/2007	Telephone: 404-562-9424
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 06/18/2007	Source: EPA Region 9
Date Data Arrived at EDR: 06/18/2007	Telephone: 415-972-3368
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 17	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

A listing of underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006	Source: EPA, Region 1
Date Data Arrived at EDR: 12/01/2006	Telephone: 617-918-1313
Date Made Active in Reports: 01/29/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 59	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004	Source: EPA Region 5
Date Data Arrived at EDR: 12/29/2004	Telephone: 312-886-6136
Date Made Active in Reports: 02/04/2005	Last EDR Contact: 05/21/2007
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 05/30/2007	Source: EPA Region 8
Date Data Arrived at EDR: 05/31/2007	Telephone: 303-312-6137
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 35	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 05/23/2007	Source: EPA Region 10
Date Data Arrived at EDR: 05/24/2007	Telephone: 206-553-2857
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Quarterly

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A	Source: EDR, Inc.
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 04/24/2007
Date Data Arrived at EDR: 04/26/2007
Date Made Active in Reports: 05/10/2007
Number of Days to Update: 14

Source: Alameda County Environmental Health Services
Telephone: 510-567-6700
Last EDR Contact: 07/23/2007
Next Scheduled EDR Contact: 10/22/2007
Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 04/24/2007
Date Data Arrived at EDR: 04/26/2007
Date Made Active in Reports: 05/07/2007
Number of Days to Update: 11

Source: Alameda County Environmental Health Services
Telephone: 510-567-6700
Last EDR Contact: 07/23/2007
Next Scheduled EDR Contact: 10/22/2007
Data Release Frequency: Semi-Annually

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 05/29/2007
Date Data Arrived at EDR: 05/31/2007
Date Made Active in Reports: 06/29/2007
Number of Days to Update: 29

Source: Contra Costa Health Services Department
Telephone: 925-646-2286
Last EDR Contact: 05/29/2007
Next Scheduled EDR Contact: 08/27/2007
Data Release Frequency: Semi-Annually

FRESNO COUNTY:

CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/09/2007
Date Data Arrived at EDR: 04/10/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 17

Source: Dept. of Community Health
Telephone: 559-445-3271
Last EDR Contact: 07/17/2007
Next Scheduled EDR Contact: 08/06/2007
Data Release Frequency: Semi-Annually

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 04/13/2007
Date Data Arrived at EDR: 04/16/2007
Date Made Active in Reports: 05/07/2007
Number of Days to Update: 21

Source: Kern County Environment Health Services Department
Telephone: 661-862-8700
Last EDR Contact: 06/18/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: Quarterly

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 07/07/1999
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: EPA Region 9
Telephone: 415-972-3178
Last EDR Contact: 07/16/2007
Next Scheduled EDR Contact: 10/15/2007
Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 01/31/2007
Date Data Arrived at EDR: 04/12/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 15

Source: Department of Public Works
Telephone: 626-458-3517
Last EDR Contact: 05/14/2007
Next Scheduled EDR Contact: 08/13/2007
Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 05/15/2007
Date Data Arrived at EDR: 06/08/2007
Date Made Active in Reports: 06/29/2007
Number of Days to Update: 21

Source: La County Department of Public Works
Telephone: 818-458-5185
Last EDR Contact: 05/16/2007
Next Scheduled EDR Contact: 08/13/2007
Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/01/2007
Date Data Arrived at EDR: 03/27/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 31

Source: Engineering & Construction Division
Telephone: 213-473-7869
Last EDR Contact: 06/11/2007
Next Scheduled EDR Contact: 09/10/2007
Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/04/2006
Date Data Arrived at EDR: 01/09/2007
Date Made Active in Reports: 01/24/2007
Number of Days to Update: 15

Source: Community Health Services
Telephone: 323-890-7806
Last EDR Contact: 05/14/2007
Next Scheduled EDR Contact: 08/13/2007
Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 05/14/2007
Date Data Arrived at EDR: 05/15/2007
Date Made Active in Reports: 06/25/2007
Number of Days to Update: 41

Source: City of El Segundo Fire Department
Telephone: 310-524-2236
Last EDR Contact: 05/14/2007
Next Scheduled EDR Contact: 08/13/2007
Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/28/2003
Date Data Arrived at EDR: 10/23/2003
Date Made Active in Reports: 11/26/2003
Number of Days to Update: 34

Source: City of Long Beach Fire Department
Telephone: 562-570-2563
Last EDR Contact: 05/30/2007
Next Scheduled EDR Contact: 08/20/2007
Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 05/29/2007
Date Data Arrived at EDR: 05/29/2007
Date Made Active in Reports: 06/25/2007
Number of Days to Update: 27

Source: City of Torrance Fire Department
Telephone: 310-618-2973
Last EDR Contact: 05/29/2007
Next Scheduled EDR Contact: 08/13/2007
Data Release Frequency: Semi-Annually

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 01/26/2007
Date Data Arrived at EDR: 02/20/2007
Date Made Active in Reports: 03/21/2007
Number of Days to Update: 29

Source: Public Works Department Waste Management
Telephone: 415-499-6647
Last EDR Contact: 04/30/2007
Next Scheduled EDR Contact: 07/30/2007
Data Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 04/09/2007
Date Data Arrived at EDR: 04/10/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 17

Source: Napa County Department of Environmental Management
Telephone: 707-253-4269
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Semi-Annually

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/09/2007
Date Data Arrived at EDR: 04/10/2007
Date Made Active in Reports: 04/24/2007
Number of Days to Update: 14

Source: Napa County Department of Environmental Management
Telephone: 707-253-4269
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Annually

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 06/01/2007
Date Data Arrived at EDR: 06/19/2007
Date Made Active in Reports: 06/29/2007
Number of Days to Update: 10

Source: Health Care Agency
Telephone: 714-834-3446
Last EDR Contact: 06/06/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 06/01/2007
Date Data Arrived at EDR: 06/19/2007
Date Made Active in Reports: 06/29/2007
Number of Days to Update: 10

Source: Health Care Agency
Telephone: 714-834-3446
Last EDR Contact: 06/06/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 03/01/2007
Date Data Arrived at EDR: 03/20/2007
Date Made Active in Reports: 04/12/2007
Number of Days to Update: 23

Source: Health Care Agency
Telephone: 714-834-3446
Last EDR Contact: 06/06/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 04/04/2007
Date Data Arrived at EDR: 04/05/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 22

Source: Placer County Health and Human Services
Telephone: 530-889-7312
Last EDR Contact: 06/18/2007
Next Scheduled EDR Contact: 09/17/2007
Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/21/2007
Date Data Arrived at EDR: 05/22/2007
Date Made Active in Reports: 06/29/2007
Number of Days to Update: 38

Source: Department of Public Health
Telephone: 951-358-5055
Last EDR Contact: 07/16/2007
Next Scheduled EDR Contact: 10/15/2007
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 05/21/2007	Source: Health Services Agency
Date Data Arrived at EDR: 05/22/2007	Telephone: 951-358-5055
Date Made Active in Reports: 06/25/2007	Last EDR Contact: 07/16/2007
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Contaminated Sites

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 05/04/2007	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 05/23/2007	Telephone: 916-875-8406
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 05/01/2007
Number of Days to Update: 37	Next Scheduled EDR Contact: 07/30/2007
	Data Release Frequency: Quarterly

ML - Regulatory Compliance Master List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 05/04/2007	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 05/24/2007	Telephone: 916-875-8406
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 05/01/2007
Number of Days to Update: 36	Next Scheduled EDR Contact: 07/30/2007
	Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 03/23/2007	Source: San Bernardino County Fire Department Hazardous Materials Division
Date Data Arrived at EDR: 03/27/2007	Telephone: 909-387-3041
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 06/04/2007
Number of Days to Update: 31	Next Scheduled EDR Contact: 09/03/2007
	Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 05/16/2005	Source: Hazardous Materials Management Division
Date Data Arrived at EDR: 05/18/2005	Telephone: 619-338-2268
Date Made Active in Reports: 06/16/2005	Last EDR Contact: 07/05/2007
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 11/01/2006
Date Data Arrived at EDR: 01/03/2007
Date Made Active in Reports: 01/24/2007
Number of Days to Update: 21

Source: Department of Health Services
Telephone: 619-338-2209
Last EDR Contact: 06/04/2007
Next Scheduled EDR Contact: 08/20/2007
Data Release Frequency: Varies

Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/29/2007
Date Data Arrived at EDR: 04/24/2007
Date Made Active in Reports: 05/10/2007
Number of Days to Update: 16

Source: San Diego County Department of Environmental Health
Telephone: 619-338-2371
Last EDR Contact: 07/03/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Varies

SAN FRANCISCO COUNTY:

Local Oversight Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 06/08/2007
Date Data Arrived at EDR: 06/12/2007
Date Made Active in Reports: 06/29/2007
Number of Days to Update: 17

Source: Department Of Public Health San Francisco County
Telephone: 415-252-3920
Last EDR Contact: 06/04/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 03/08/2007
Date Data Arrived at EDR: 03/13/2007
Date Made Active in Reports: 04/12/2007
Number of Days to Update: 30

Source: Department of Public Health
Telephone: 415-252-3920
Last EDR Contact: 06/04/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 04/06/2007
Date Data Arrived at EDR: 04/10/2007
Date Made Active in Reports: 04/24/2007
Number of Days to Update: 14

Source: Environmental Health Department
Telephone: N/A
Last EDR Contact: 07/16/2007
Next Scheduled EDR Contact: 10/15/2007
Data Release Frequency: Semi-Annually

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 04/30/2007
Date Data Arrived at EDR: 05/01/2007
Date Made Active in Reports: 05/25/2007
Number of Days to Update: 24

Source: San Mateo County Environmental Health Services Division
Telephone: 650-363-1921
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 04/11/2007
Date Data Arrived at EDR: 04/12/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 15

Source: San Mateo County Environmental Health Services Division
Telephone: 650-363-1921
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Semi-Annually

SANTA CLARA COUNTY:

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005
Date Data Arrived at EDR: 03/30/2005
Date Made Active in Reports: 04/21/2005
Number of Days to Update: 22

Source: Santa Clara Valley Water District
Telephone: 408-265-2600
Last EDR Contact: 06/25/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/26/2007
Date Data Arrived at EDR: 03/27/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 31

Source: Department of Environmental Health
Telephone: 408-918-3417
Last EDR Contact: 06/25/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Varies

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 06/11/2007
Date Data Arrived at EDR: 06/12/2007
Date Made Active in Reports: 06/29/2007
Number of Days to Update: 17

Source: City of San Jose Fire Department
Telephone: 408-277-4659
Last EDR Contact: 06/04/2007
Next Scheduled EDR Contact: 09/03/2007
Data Release Frequency: Annually

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 03/26/2007
Date Data Arrived at EDR: 04/16/2007
Date Made Active in Reports: 05/10/2007
Number of Days to Update: 24

Source: Solano County Department of Environmental Management
Telephone: 707-784-6770
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 03/26/2007
Date Data Arrived at EDR: 04/18/2007
Date Made Active in Reports: 05/07/2007
Number of Days to Update: 19

Source: Solano County Department of Environmental Management
Telephone: 707-784-6770
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Quarterly

SONOMA COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 04/23/2007	Source: Department of Health Services
Date Data Arrived at EDR: 04/24/2007	Telephone: 707-565-6565
Date Made Active in Reports: 05/10/2007	Last EDR Contact: 07/09/2007
Number of Days to Update: 16	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 05/04/2007	Source: Sutter County Department of Agriculture
Date Data Arrived at EDR: 05/04/2007	Telephone: 530-822-7500
Date Made Active in Reports: 05/24/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 20	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Semi-Annually

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 05/30/2007	Source: Ventura County Environmental Health Division
Date Data Arrived at EDR: 06/22/2007	Telephone: 805-654-2813
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 06/12/2007
Number of Days to Update: 7	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 08/01/2006	Source: Environmental Health Division
Date Data Arrived at EDR: 09/05/2006	Telephone: 805-654-2813
Date Made Active in Reports: 10/05/2006	Last EDR Contact: 05/21/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 06/05/2007	Source: Environmental Health Division
Date Data Arrived at EDR: 06/21/2007	Telephone: 805-654-2813
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 06/12/2007
Number of Days to Update: 8	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 03/28/2007	Source: Environmental Health Division
Date Data Arrived at EDR: 04/24/2007	Telephone: 805-654-2813
Date Made Active in Reports: 05/07/2007	Last EDR Contact: 07/11/2007
Number of Days to Update: 13	Next Scheduled EDR Contact: 10/08/2007
	Data Release Frequency: Quarterly

YOLO COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Underground Storage Tank Comprehensive Facility Report

Underground storage tank sites located in Yolo county.

Date of Government Version: 04/30/2007	Source: Yolo County Department of Health
Date Data Arrived at EDR: 05/15/2007	Telephone: 530-666-8646
Date Made Active in Reports: 06/25/2007	Last EDR Contact: 07/16/2007
Number of Days to Update: 41	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Annually

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004	Source: Department of Environmental Protection
Date Data Arrived at EDR: 02/17/2006	Telephone: 860-424-3375
Date Made Active in Reports: 04/07/2006	Last EDR Contact: 06/13/2007
Number of Days to Update: 49	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 04/01/2007	Source: Department of Environmental Protection
Date Data Arrived at EDR: 04/05/2007	Telephone: N/A
Date Made Active in Reports: 05/08/2007	Last EDR Contact: 07/03/2007
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 10/26/2006	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 11/29/2006	Telephone: 518-402-8651
Date Made Active in Reports: 01/05/2007	Last EDR Contact: 06/01/2007
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/27/2007
	Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005	Source: Department of Environmental Protection
Date Data Arrived at EDR: 03/17/2006	Telephone: N/A
Date Made Active in Reports: 06/06/2006	Last EDR Contact: 06/11/2007
Number of Days to Update: 81	Next Scheduled EDR Contact: 09/10/2007
	Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 04/09/2007	Source: Department of Environmental Management
Date Data Arrived at EDR: 04/12/2007	Telephone: 401-222-2797
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 06/18/2007
Number of Days to Update: 15	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2006

Date Data Arrived at EDR: 04/27/2007

Date Made Active in Reports: 06/08/2007

Number of Days to Update: 42

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/08/2007

Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation

Telephone: (800) 823-6277

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities

Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

633 BATH STREET
633 BATH STREET
SANTA BARBARA, CA 93101

TARGET PROPERTY COORDINATES

Latitude (North):	34.41540 - 34° 24' 55.4"
Longitude (West):	119.7013 - 119° 42' 4.7"
Universal Tranverse Mercator:	Zone 11
UTM X (Meters):	251722.5
UTM Y (Meters):	3811329.8
Elevation:	40 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	34119-D6 SANTA BARBARA, CA
Most Recent Revision:	1988

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

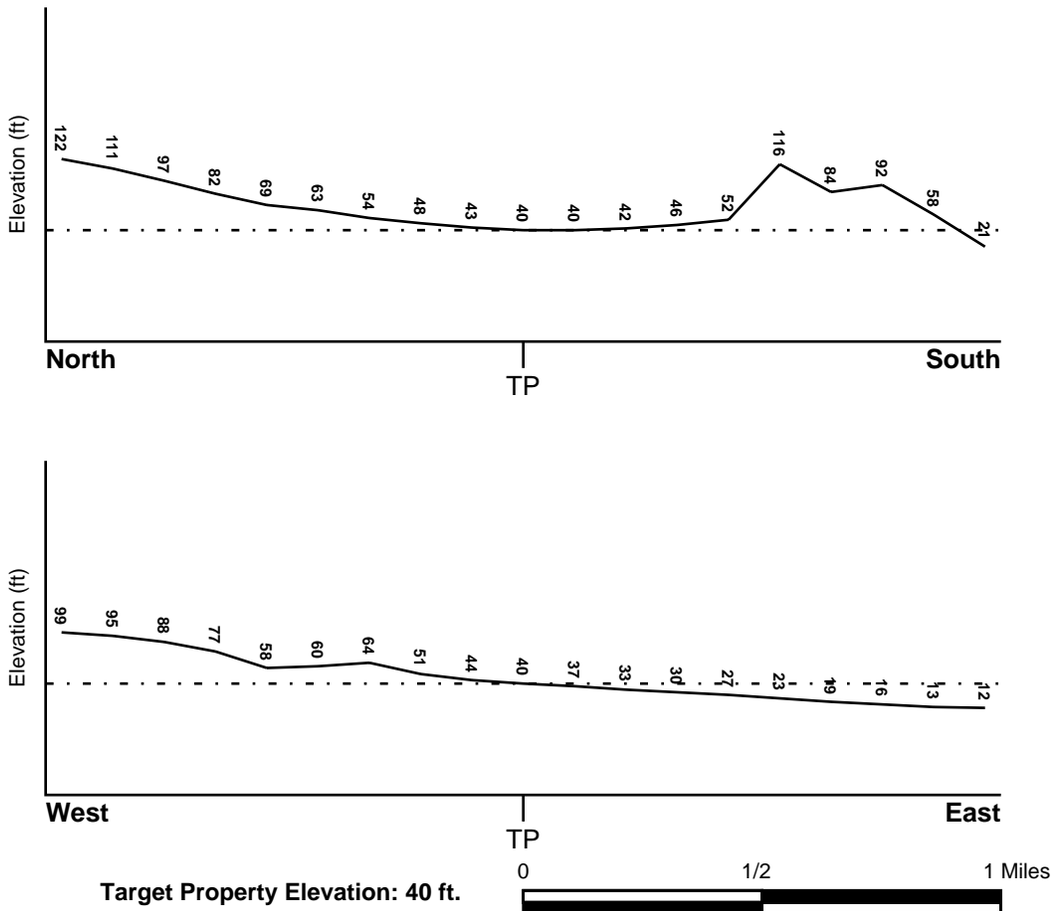
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u> SANTA BARBARA, CA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
--	--

Flood Plain Panel at Target Property: 0603350005D

Additional Panels in search area: 0603350004D
0603350010D
0603350009D

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> SANTA BARBARA	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
---	--

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data:*

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
F15	1/4 - 1/2 Mile SE	S
F17	1/4 - 1/2 Mile SE	SE
F19	1/4 - 1/2 Mile SE	S
22	1/4 - 1/2 Mile NE	SE
F23	1/4 - 1/2 Mile SE	SE
L52	1/2 - 1 Mile East	W
59	1/2 - 1 Mile North	SE

* ©1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
91	1/2 - 1 Mile East	N,SE,S,SW,W
94	1/2 - 1 Mile NNW	Not Reported
98	1/2 - 1 Mile ESE	SW
120	1/2 - 1 Mile ENE	S
AE126	1/2 - 1 Mile SSE	SW
AE127	1/2 - 1 Mile SSE	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

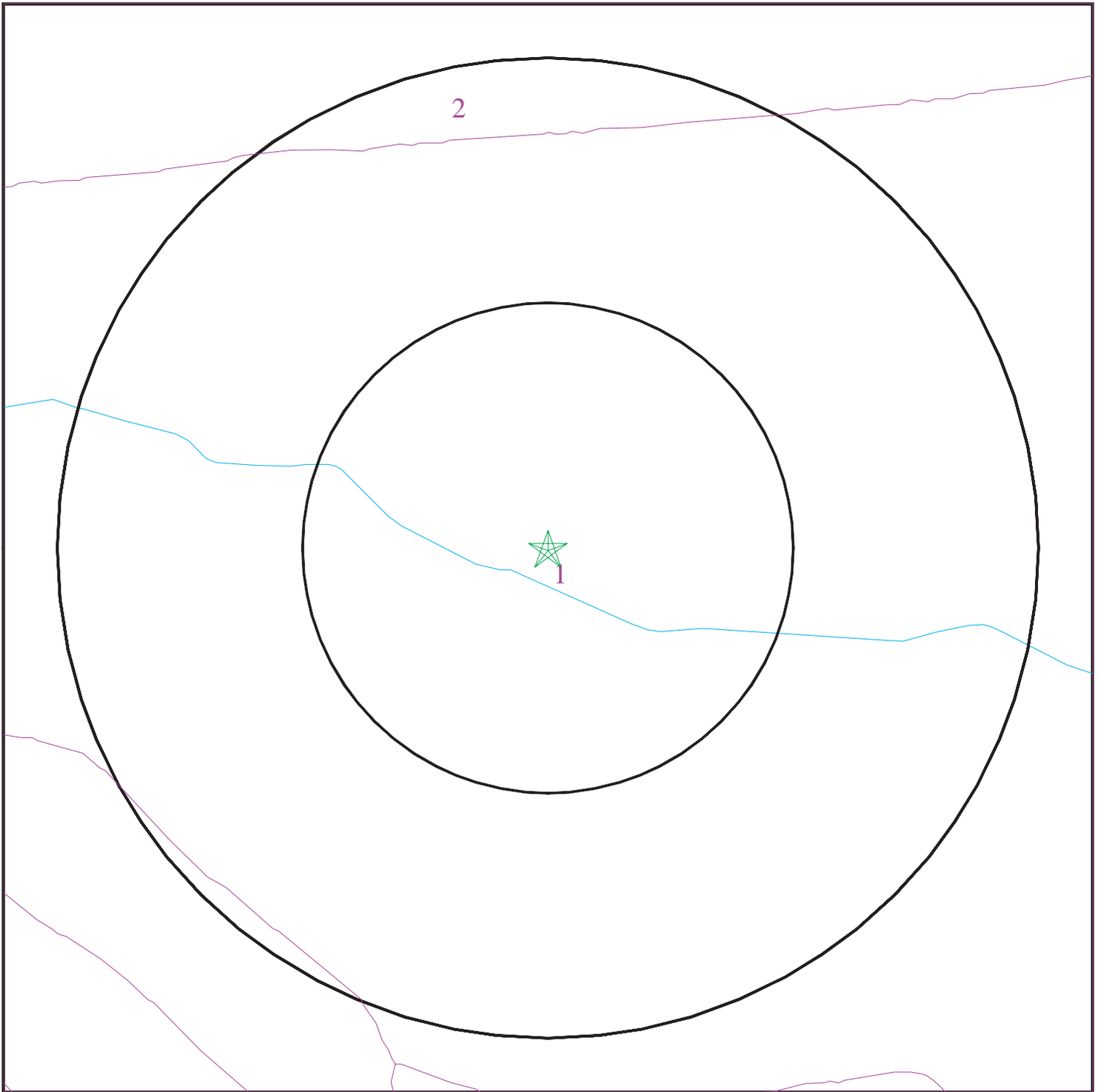
Era:	Cenozoic
System:	Tertiary
Series:	Miocene
Code:	Tm (decoded above as Era, System & Series)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 1986280.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: 633 Bath Street
ADDRESS: 633 Bath Street
Santa Barbara CA 93101
LAT/LONG: 34.4154 / 119.7013

CLIENT: Trak Environmental Group
CONTACT: Doreen Amendt
INQUIRY #: 1986280.2s
DATE: July 24, 2007 12:34 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: GOLETA

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 0 inches

Depth to Bedrock Max: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	29 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.80 Min: 6.60
2	29 inches	40 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 2.00 Min: 0.60	Max: 8.40 Min: 6.60
3	40 inches	55 inches	stratified	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 2.00 Min: 0.60	Max: 8.40 Min: 6.60

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
4	55 inches	72 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.80 Min: 6.60

Soil Map ID: 2

Soil Component Name: POSITAS

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained. Soils have a layer of low hydraulic conductivity, wet state high in the profile. Depth to water table is 3 to 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 0 inches

Depth to Bedrock Max: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	19 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 6.10

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
2	19 inches	41 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.06 Min: 0.00	Max: 7.30 Min: 6.60
3	41 inches	68 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.60 Min: 0.06	Max: 8.40 Min: 7.40

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
B6	USGS3170653	1/8 - 1/4 Mile NW
B7	USGS3170654	1/8 - 1/4 Mile NW
C8	USGS3170667	1/8 - 1/4 Mile North
D12	USGS3170915	1/4 - 1/2 Mile SW
D13	USGS3170914	1/4 - 1/2 Mile SW
E18	USGS3170725	1/4 - 1/2 Mile NNE
G34	USGS3170776	1/4 - 1/2 Mile East
I36	USGS3170663	1/4 - 1/2 Mile WNW
H37	USGS3170690	1/4 - 1/2 Mile ENE
H38	USGS3170691	1/4 - 1/2 Mile ENE
H39	USGS3170693	1/4 - 1/2 Mile ENE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H40	USGS3170694	1/4 - 1/2 Mile ENE
H41	USGS3170692	1/4 - 1/2 Mile ENE
H42	USGS3170711	1/4 - 1/2 Mile NE
H43	USGS3170706	1/4 - 1/2 Mile NE
H44	USGS3170705	1/4 - 1/2 Mile NE
H45	USGS3170704	1/4 - 1/2 Mile NE
H46	USGS3170707	1/4 - 1/2 Mile NE
J49	USGS3170876	1/4 - 1/2 Mile SSE
L50	USGS3170785	1/4 - 1/2 Mile East
K57	USGS3170716	1/2 - 1 Mile ENE
M60	USGS3170652	1/2 - 1 Mile East
N61	USGS3170795	1/2 - 1 Mile East
N62	USGS3170794	1/2 - 1 Mile East
N63	USGS3170793	1/2 - 1 Mile East
P68	USGS3170577	1/2 - 1 Mile NW
Q69	USGS3170676	1/2 - 1 Mile WNW
R70	USGS3170765	1/2 - 1 Mile West
R71	USGS3170764	1/2 - 1 Mile West
O74	USGS3170672	1/2 - 1 Mile ENE
O75	USGS3170675	1/2 - 1 Mile ENE
O76	USGS3170673	1/2 - 1 Mile ENE
O77	USGS3170674	1/2 - 1 Mile ENE
U79	USGS3170565	1/2 - 1 Mile NE
U80	USGS3170564	1/2 - 1 Mile NE
U81	USGS3170573	1/2 - 1 Mile NE
U82	USGS3170572	1/2 - 1 Mile NE
U83	USGS3170575	1/2 - 1 Mile NE
U84	USGS3170574	1/2 - 1 Mile NE
U85	USGS3170576	1/2 - 1 Mile NE
U90	USGS3170585	1/2 - 1 Mile NE
U97	USGS3170595	1/2 - 1 Mile NE
99	USGS3170571	1/2 - 1 Mile NE
U100	USGS3170588	1/2 - 1 Mile NE
V105	USGS3170703	1/2 - 1 Mile ENE
X106	USGS3170728	1/2 - 1 Mile WNW
W108	USGS3170773	1/2 - 1 Mile East
W109	USGS3170775	1/2 - 1 Mile East
W110	USGS3170774	1/2 - 1 Mile East
W111	USGS3170772	1/2 - 1 Mile East
Z112	USGS3170799	1/2 - 1 Mile West
Z113	USGS3170800	1/2 - 1 Mile West
Y115	USGS3170684	1/2 - 1 Mile ENE
AA122	USGS3170650	1/2 - 1 Mile East
AA123	USGS3170651	1/2 - 1 Mile East
AC124	USGS3170566	1/2 - 1 Mile WNW
AD125	USGS3170491	1/2 - 1 Mile NNW
AB128	USGS3170473	1/2 - 1 Mile NNE
AF133	USGS3170629	1/2 - 1 Mile NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
--------	---------	---------------------

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
58	CA1400022	1/2 - 1 Mile NNW

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

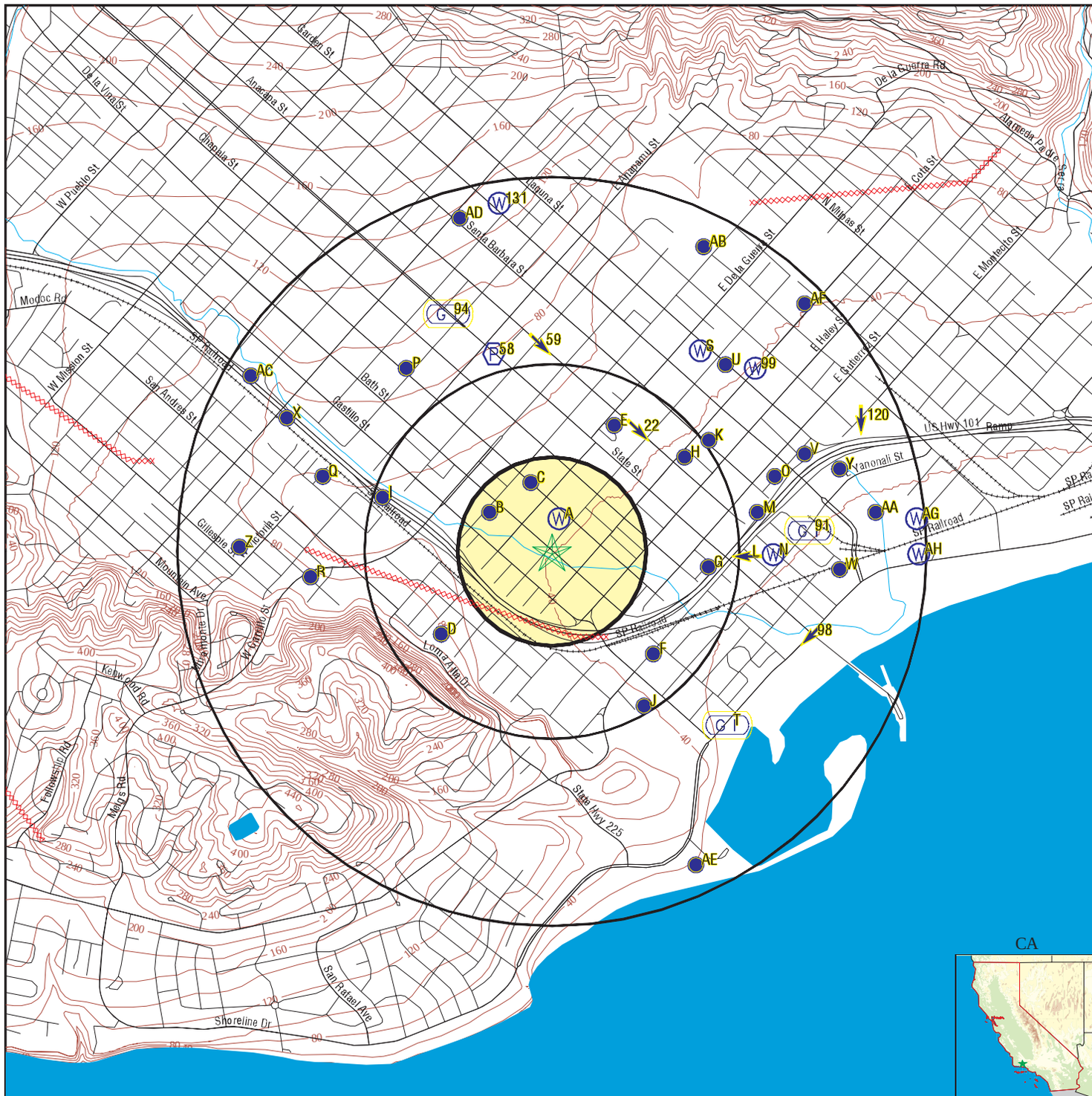
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A1	4672	0 - 1/8 Mile NNE
A2	4671	0 - 1/8 Mile NNE
A3	4673	0 - 1/8 Mile NNE
A4	4679	0 - 1/8 Mile NNE
A5	4678	0 - 1/8 Mile NNE
C9	CADW00000008662	1/8 - 1/4 Mile NNW
B10	CADW00000008645	1/8 - 1/4 Mile WNW
B11	CADW00000008644	1/8 - 1/4 Mile WNW
E14	CADW00000008717	1/4 - 1/2 Mile NNE
G16	CADW00000008580	1/4 - 1/2 Mile East
D20	CADW00000008522	1/4 - 1/2 Mile SW
D21	CADW00000008523	1/4 - 1/2 Mile SW
H24	CADW00000008682	1/4 - 1/2 Mile NE
H25	CADW00000008681	1/4 - 1/2 Mile NE
H26	CADW00000008683	1/4 - 1/2 Mile NE
H27	CADW00000008685	1/4 - 1/2 Mile NE
H28	CADW00000008684	1/4 - 1/2 Mile NE
H29	CADW00000008702	1/4 - 1/2 Mile NE
H30	CADW00000008696	1/4 - 1/2 Mile NE
H31	CADW00000008695	1/4 - 1/2 Mile NE
H32	CADW00000008698	1/4 - 1/2 Mile NE
H33	CADW00000008697	1/4 - 1/2 Mile NE
G35	CADW00000008589	1/4 - 1/2 Mile East
J47	CADW00000008480	1/4 - 1/2 Mile SSE
K48	CADW00000008707	1/4 - 1/2 Mile NE
I51	CADW00000008656	1/4 - 1/2 Mile WNW
M53	CADW00000008643	1/2 - 1 Mile East
L54	CADW00000008602	1/2 - 1 Mile East
L55	CADW00000008603	1/2 - 1 Mile East
L56	CADW00000008604	1/2 - 1 Mile East
O64	CADW00000008667	1/2 - 1 Mile ENE
O65	CADW00000008666	1/2 - 1 Mile ENE
O66	CADW00000008669	1/2 - 1 Mile ENE
O67	CADW00000008668	1/2 - 1 Mile ENE
P72	CADW00000008764	1/2 - 1 Mile NW
S73	22607	1/2 - 1 Mile NE
Q87	CADW00000008670	1/2 - 1 Mile WNW
R88	CADW00000008567	1/2 - 1 Mile West
R89	CADW00000008568	1/2 - 1 Mile West
S92	CADW00000008784	1/2 - 1 Mile NE
U93	CADW00000008763	1/2 - 1 Mile NE
U95	CADW00000008773	1/2 - 1 Mile NE
V96	CADW00000008694	1/2 - 1 Mile ENE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
W101	CADW00000008577	1/2 - 1 Mile East
W102	CADW00000008576	1/2 - 1 Mile East
W103	CADW00000008579	1/2 - 1 Mile East
W104	CADW00000008578	1/2 - 1 Mile East
Y107	CADW00000008676	1/2 - 1 Mile ENE
X114	CADW00000008724	1/2 - 1 Mile WNW
AA116	CADW00000008641	1/2 - 1 Mile East
AA117	CADW00000008642	1/2 - 1 Mile East
Z118	CADW00000008609	1/2 - 1 Mile West
Z119	CADW00000008610	1/2 - 1 Mile West
AB121	CADW00000008854	1/2 - 1 Mile NNE
AF129	CADW00000008815	1/2 - 1 Mile NE
AD130	CADW00000008888	1/2 - 1 Mile NNW
131	4668	1/2 - 1 Mile North
AC132	CADW00000008759	1/2 - 1 Mile WNW
AG134	4666	1/2 - 1 Mile East
AG135	4674	1/2 - 1 Mile East
AH136	CADW00000008599	1/2 - 1 Mile East
AH137	CADW00000008600	1/2 - 1 Mile East
AH138	CADW00000008601	1/2 - 1 Mile East

PHYSICAL SETTING SOURCE MAP - 1986280.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake Fault Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons



- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells



SITE NAME: 633 Bath Street
 ADDRESS: 633 Bath Street
 Santa Barbara CA 93101
 LAT/LONG: 34.4154 / 119.7013

CLIENT: Trak Environmental Group
 CONTACT: Doreen Amendt
 INQUIRY #: 1986280.2s
 DATE: July 24, 2007 12:34 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A1
NNE
0 - 1/8 Mile
Higher

CA WELLS 4672

Water System Information:

Prime Station Code: 04N/27W-15Q09 S	User ID: TAP	
FRDS Number: 4210010008	County: Santa Barbara	
District Number: 06	Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY	
Water Type: Well/Groundwater	Well Status: Destroyed	
Source Lat/Long: 342500.0 1194200.0	Precision: Undefined	
Source Name: DE LA GUERRA 02 - DESTROYED		
System Number: 4210010		
System Name: CITY OF SANTA BARBARA		
Organization That Operates System: P. O. BOX 33 SANTA BARBARA 93102		
Pop Served: 91462	Connections: 23756	
Area Served: SANTA BARBARA		

A2
NNE
0 - 1/8 Mile
Higher

CA WELLS 4671

Water System Information:

Prime Station Code: 04N/27W-15Q08 S	User ID: TAP	
FRDS Number: 4210010007	County: Santa Barbara	
District Number: 06	Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY	
Water Type: Well/Groundwater	Well Status: Destroyed	
Source Lat/Long: 342500.0 1194200.0	Precision: Undefined	
Source Name: DE LA GUERRA 01 - DESTROYED		
System Number: 4210010		
System Name: CITY OF SANTA BARBARA		
Organization That Operates System: P. O. BOX 33 SANTA BARBARA 93102		
Pop Served: 91462	Connections: 23756	
Area Served: SANTA BARBARA		

A3
NNE
0 - 1/8 Mile
Higher

CA WELLS 4673

Water System Information:

Prime Station Code: 04N/27W-15Q10 S	User ID: TAP	
FRDS Number: 4210010006	County: Santa Barbara	
District Number: 06	Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY	
Water Type: Well/Groundwater	Well Status: Active Raw	
Source Lat/Long: 342500.0 1194200.0	Precision: Undefined	
Source Name: CORP YARD WELL		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

System Number:	4210010		
System Name:	CITY OF SANTA BARBARA		
Organization That Operates System:	P. O. BOX 33		
	SANTA BARBARA 93102		
Pop Served:	91462	Connections:	23756
Area Served:	SANTA BARBARA		
Sample Collected:	06/09/2004 00:00:00	Findings:	1.4 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	06/09/2004 00:00:00	Findings:	17 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	06/09/2004 00:00:00	Findings:	280 PCI/L
Chemical:	RADON 222		
Sample Collected:	09/08/2004 00:00:00	Findings:	1.6 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	09/08/2004 00:00:00	Findings:	18 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	09/08/2004 00:00:00	Findings:	260 PCI/L
Chemical:	RADON 222		
Sample Collected:	12/21/2004 00:00:00	Findings:	1.4 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	12/21/2004 00:00:00	Findings:	21 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	12/21/2004 00:00:00	Findings:	380 PCI/L
Chemical:	RADON 222		
Sample Collected:	03/02/2005 00:00:00	Findings:	1.6 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	03/02/2005 00:00:00	Findings:	1.1 UG/L
Chemical:	URANIUM (UG/L)		
Sample Collected:	03/02/2005 00:00:00	Findings:	17 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	03/02/2005 00:00:00	Findings:	300 PCI/L
Chemical:	RADON 222		
Sample Collected:	03/02/2005 00:00:00	Findings:	20.9 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	03/02/2005 00:00:00	Findings:	40 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	03/02/2005 00:00:00	Findings:	802 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	03/02/2005 00:00:00	Findings:	6.78
Chemical:	PH, LABORATORY		
Sample Collected:	03/02/2005 00:00:00	Findings:	176 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	03/02/2005 00:00:00	Findings:	295 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	03/02/2005 00:00:00	Findings:	78 MG/L
Chemical:	CALCIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	24.4 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	37.9 MG/L
Chemical:	SODIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	1.3 MG/L
Chemical:	POTASSIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	67.7 MG/L
Chemical:	CHLORIDE		
Sample Collected:	03/02/2005 00:00:00	Findings:	.25 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	03/02/2005 00:00:00	Findings:	562 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	03/02/2005 00:00:00	Findings:	19.9 MG/L
Chemical:	NITRATE (AS NO3)		
Sample Collected:	03/02/2005 00:00:00	Findings:	.61 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	03/02/2005 00:00:00	Findings:	.21 MG/L
Chemical:	BROMIDE		
Sample Collected:	03/31/1999 00:00:00	Findings:	3 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/15/2000 00:00:00	Findings:	4 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	08/15/2000 00:00:00	Findings:	1 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	08/15/2000 00:00:00	Findings:	2 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/15/2000 00:00:00	Findings:	19 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	08/15/2000 00:00:00	Findings:	420 PCI/L
Chemical:	RADON 222		
Sample Collected:	08/15/2000 00:00:00	Findings:	5040 UG/L
Chemical:	NITRATE + NITRITE (AS N)		
Sample Collected:	05/07/2001 00:00:00	Findings:	3.2 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	05/07/2001 00:00:00	Findings:	1.69 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	05/07/2001 00:00:00	Findings:	13 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	05/07/2001 00:00:00	Findings:	110 PCI/L
Chemical:	RADON 222		
Sample Collected:	11/29/2001 00:00:00	Findings:	25.6 MG/L
Chemical:	NITRATE (AS NO3)		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	04/15/2002 00:00:00	Findings:	805 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/15/2002 00:00:00	Findings:	7.2
Chemical:	PH, LABORATORY		
Sample Collected:	04/15/2002 00:00:00	Findings:	187 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	04/15/2002 00:00:00	Findings:	228 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	04/15/2002 00:00:00	Findings:	.235 MG/L
Chemical:	CARBONATE ALKALINITY		
Sample Collected:	04/15/2002 00:00:00	Findings:	352 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	04/15/2002 00:00:00	Findings:	95 MG/L
Chemical:	CALCIUM		
Sample Collected:	04/15/2002 00:00:00	Findings:	28 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	04/15/2002 00:00:00	Findings:	42 MG/L
Chemical:	SODIUM		
Sample Collected:	04/15/2002 00:00:00	Findings:	1.5 MG/L
Chemical:	POTASSIUM		
Sample Collected:	04/15/2002 00:00:00	Findings:	75 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/15/2002 00:00:00	Findings:	550 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	04/15/2002 00:00:00	Findings:	.091
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	04/15/2002 00:00:00	Findings:	.003 MG/L
Chemical:	HYDROXIDE ALKALINITY		
Sample Collected:	04/15/2002 00:00:00	Findings:	25.08 MG/L
Chemical:	NITRATE (AS NO ₃)		
Sample Collected:	04/15/2002 00:00:00	Findings:	28800 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	04/15/2003 00:00:00	Findings:	.13 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/15/2003 00:00:00	Findings:	.22 MG/L
Chemical:	BROMIDE		
Sample Collected:	05/06/2003 00:00:00	Findings:	28 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	05/06/2003 00:00:00	Findings:	1.4 MG/L
Chemical:	POTASSIUM		
Sample Collected:	05/06/2003 00:00:00	Findings:	3.7 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	05/06/2003 00:00:00	Findings:	42 MG/L
Chemical:	SODIUM		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	07/08/2003 00:00:00	Findings:	5.3 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	02/15/2000 00:00:00	Findings:	1.7 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	02/15/2000 00:00:00	Findings:	4.8 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	02/15/2000 00:00:00	Findings:	2.4 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	02/15/2000 00:00:00	Findings:	18.1 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	02/15/2000 00:00:00	Findings:	375 PCI/L
Chemical:	RADON 222		
Sample Collected:	05/25/2000 00:00:00	Findings:	1.6 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	05/25/2000 00:00:00	Findings:	3.3 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	05/25/2000 00:00:00	Findings:	2.2 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	05/25/2000 00:00:00	Findings:	24 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	05/25/2000 00:00:00	Findings:	460 PCI/L
Chemical:	RADON 222		
Sample Collected:	08/15/2000 00:00:00	Findings:	3 UNITS
Chemical:	COLOR		
Sample Collected:	08/15/2000 00:00:00	Findings:	800 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	08/15/2000 00:00:00	Findings:	8
Chemical:	PH, LABORATORY		
Sample Collected:	08/15/2000 00:00:00	Findings:	190 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	08/15/2000 00:00:00	Findings:	231 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	08/15/2000 00:00:00	Findings:	1 MG/L
Chemical:	CARBONATE ALKALINITY		
Sample Collected:	08/15/2000 00:00:00	Findings:	322 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	08/15/2000 00:00:00	Findings:	88 MG/L
Chemical:	CALCIUM		
Sample Collected:	08/15/2000 00:00:00	Findings:	25 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	08/15/2000 00:00:00	Findings:	42 MG/L
Chemical:	SODIUM		
Sample Collected:	08/15/2000 00:00:00	Findings:	1 MG/L
Chemical:	POTASSIUM		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	08/15/2000 00:00:00	Findings:	68 MG/L
Chemical:	CHLORIDE		
Sample Collected:	08/15/2000 00:00:00	Findings:	520 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	08/15/2000 00:00:00	Findings:	1
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	08/15/2000 00:00:00	Findings:	22 MG/L
Chemical:	NITRATE (AS NO3)		
Sample Collected:	08/15/2000 00:00:00	Findings:	7 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	04/15/2002 00:00:00	Findings:	.35 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/15/2002 00:00:00	Findings:	3.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	04/15/2002 00:00:00	Findings:	.5 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/15/2002 00:00:00	Findings:	11.99
Chemical:	AGGRSSIVE INDEX (CORROSIVITY)		
Sample Collected:	04/15/2002 00:00:00	Findings:	5700 UG/L
Chemical:	NITRATE + NITRITE (AS N)		
Sample Collected:	05/21/2002 00:00:00	Findings:	3.5 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	04/15/2003 00:00:00	Findings:	3.9 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	04/15/2003 00:00:00	Findings:	15 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	04/15/2003 00:00:00	Findings:	763 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/15/2003 00:00:00	Findings:	7.17
Chemical:	PH, LABORATORY		
Sample Collected:	04/15/2003 00:00:00	Findings:	181 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	04/15/2003 00:00:00	Findings:	335 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	04/15/2003 00:00:00	Findings:	91 MG/L
Chemical:	CALCIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	26 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	44 MG/L
Chemical:	SODIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	1.3 MG/L
Chemical:	POTASSIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	70.7 MG/L
Chemical:	CHLORIDE		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	04/15/2003 00:00:00	Findings:	.32 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/15/2003 00:00:00	Findings:	548 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	04/15/2003 00:00:00	Findings:	25.4 MG/L
Chemical:	NITRATE (AS NO3)		
Sample Collected:	08/12/2003 00:00:00	Findings:	4.3 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	09/09/2003 00:00:00	Findings:	3.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	03/03/2004 00:00:00	Findings:	3.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	03/03/2004 00:00:00	Findings:	19 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	03/03/2004 00:00:00	Findings:	290 PCI/L
Chemical:	RADON 222		
Sample Collected:	04/08/2004 00:00:00	Findings:	20.2 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	04/08/2004 00:00:00	Findings:	40 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	04/08/2004 00:00:00	Findings:	867 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/08/2004 00:00:00	Findings:	6.94
Chemical:	PH, FIELD		
Sample Collected:	04/08/2004 00:00:00	Findings:	6.94
Chemical:	PH, LABORATORY		
Sample Collected:	04/08/2004 00:00:00	Findings:	186 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	04/08/2004 00:00:00	Findings:	75 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/08/2004 00:00:00	Findings:	.19 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/08/2004 00:00:00	Findings:	24.4 MG/L
Chemical:	NITRATE (AS NO3)		
Sample Collected:	04/08/2004 00:00:00	Findings:	.16 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/08/2004 00:00:00	Findings:	.32 MG/L
Chemical:	BROMIDE		
Sample Collected:	04/08/2004 00:00:00	Findings:	.19 MG/L
Chemical:	FLUORIDE (TREATMENT RELATED-DISTRIBUTION)		

**A4
NNE
0 - 1/8 Mile
Higher**

CA WELLS 4679

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water System Information:

Prime Station Code:	04N/27W-22C01 S	User ID:	TAP
FRDS Number:	4210010005	County:	Santa Barbara
District Number:	06	Station Type:	WELL/AMBNT/MUN/INTAKE/SUPPLY
Water Type:	Well/Groundwater	Well Status:	Active Raw
Source Lat/Long:	342500.0 1194200.0	Precision:	Undefined
Source Name:	CITY HALL WELL		
System Number:	4210010		
System Name:	CITY OF SANTA BARBARA		
Organization That Operates System:	P. O. BOX 33		
	SANTA BARBARA 93102		
Pop Served:	91462	Connections:	23756
Area Served:	SANTA BARBARA		
Sample Collected:	11/15/2001 00:00:00	Findings:	.7 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	03/21/2002 00:00:00	Findings:	1.2 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	03/21/2002 00:00:00	Findings:	1.4 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	03/21/2002 00:00:00	Findings:	.84 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	03/21/2002 00:00:00	Findings:	120 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	03/21/2002 00:00:00	Findings:	1400 PCI/L
Chemical:	RADON 222		
Sample Collected:	04/18/2002 00:00:00	Findings:	728 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/18/2002 00:00:00	Findings:	7.3
Chemical:	PH, LABORATORY		
Sample Collected:	04/18/2002 00:00:00	Findings:	220 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	04/18/2002 00:00:00	Findings:	268 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	04/18/2002 00:00:00	Findings:	.348 MG/L
Chemical:	CARBONATE ALKALINITY		
Sample Collected:	04/18/2002 00:00:00	Findings:	313 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	04/18/2002 00:00:00	Findings:	86 MG/L
Chemical:	CALCIUM		
Sample Collected:	04/18/2002 00:00:00	Findings:	24 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	04/18/2002 00:00:00	Findings:	42 MG/L
Chemical:	SODIUM		
Sample Collected:	04/18/2002 00:00:00	Findings:	1.4 MG/L
Chemical:	POTASSIUM		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	04/18/2002 00:00:00	Findings:	37 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/18/2002 00:00:00	Findings:	.32 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/18/2002 00:00:00	Findings:	3.6 PCI/L
Chemical:	GROSS ALPHA		
Sample Collected:	04/18/2002 00:00:00	Findings:	1.4 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	04/18/2002 00:00:00	Findings:	470 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	04/18/2002 00:00:00	Findings:	.22
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	04/18/2002 00:00:00	Findings:	.003 MG/L
Chemical:	HYDROXIDE ALKALINITY		
Sample Collected:	04/18/2002 00:00:00	Findings:	3.08 MG/L
Chemical:	NITRATE (AS NO3)		
Sample Collected:	04/18/2002 00:00:00	Findings:	26900 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	04/18/2002 00:00:00	Findings:	.2 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	06/25/2002 00:00:00	Findings:	19 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	06/25/2002 00:00:00	Findings:	230 PCI/L
Chemical:	RADON 222		
Sample Collected:	09/25/2002 00:00:00	Findings:	17 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	09/25/2002 00:00:00	Findings:	310 PCI/L
Chemical:	RADON 222		
Sample Collected:	12/10/2002 00:00:00	Findings:	2 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	12/10/2002 00:00:00	Findings:	1.1 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	12/10/2002 00:00:00	Findings:	23 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	12/10/2002 00:00:00	Findings:	500 PCI/L
Chemical:	RADON 222		
Sample Collected:	11/15/2001 00:00:00	Findings:	10 UNITS
Chemical:	COLOR		
Sample Collected:	11/15/2001 00:00:00	Findings:	8 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	11/15/2001 00:00:00	Findings:	735 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	11/15/2001 00:00:00	Findings:	7.4
Chemical:	PH, LABORATORY		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	11/15/2001 00:00:00	Findings:	222 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	11/15/2001 00:00:00	Findings:	271 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	11/15/2001 00:00:00	Findings:	.442 MG/L
Chemical:	CARBONATE ALKALINITY		
Sample Collected:	11/15/2001 00:00:00	Findings:	312 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	11/15/2001 00:00:00	Findings:	87 MG/L
Chemical:	CALCIUM		
Sample Collected:	11/15/2001 00:00:00	Findings:	23 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	11/15/2001 00:00:00	Findings:	43 MG/L
Chemical:	SODIUM		
Sample Collected:	11/15/2001 00:00:00	Findings:	1.4 MG/L
Chemical:	POTASSIUM		
Sample Collected:	11/15/2001 00:00:00	Findings:	34 MG/L
Chemical:	CHLORIDE		
Sample Collected:	11/15/2001 00:00:00	Findings:	.35 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	11/15/2001 00:00:00	Findings:	63 UG/L
Chemical:	MANGANESE		
Sample Collected:	11/15/2001 00:00:00	Findings:	.93 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	11/15/2001 00:00:00	Findings:	76 PCI/L
Chemical:	TRITIUM COUNTING ERROR		
Sample Collected:	11/15/2001 00:00:00	Findings:	1.92 PCI/L
Chemical:	URANIUM (PCI/L)		
Sample Collected:	11/15/2001 00:00:00	Findings:	490 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	11/15/2001 00:00:00	Findings:	.33
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	11/15/2001 00:00:00	Findings:	.004 MG/L
Chemical:	HYDROXIDE ALKALINITY		
Sample Collected:	11/15/2001 00:00:00	Findings:	21600 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	11/15/2001 00:00:00	Findings:	1 UG/L
Chemical:	XYLENES (TOTAL)		
Sample Collected:	11/15/2001 00:00:00	Findings:	.45 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	11/15/2001 00:00:00	Findings:	.6 UG/L
Chemical:	M,P-XYLENE		
Sample Collected:	11/15/2001 00:00:00	Findings:	.727 PCI/L
Chemical:	URANIUM COUNTING ERROR		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	04/18/2002 00:00:00	Findings:	1.3 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	04/18/2002 00:00:00	Findings:	.9 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	04/18/2002 00:00:00	Findings:	.8 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	04/18/2002 00:00:00	Findings:	32 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	04/18/2002 00:00:00	Findings:	550 PCI/L
Chemical:	RADON 222		
Sample Collected:	04/18/2002 00:00:00	Findings:	12.12
Chemical:	AGGRSSIVE INDEX (CORROSIVITY)		
Sample Collected:	04/18/2002 00:00:00	Findings:	700 UG/L
Chemical:	NITRATE + NITRITE (AS N)		
Sample Collected:	05/23/2002 00:00:00	Findings:	3.1 UG/L
Chemical:	VANADIUM		
Sample Collected:	05/23/2002 00:00:00	Findings:	.8 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	04/15/2003 00:00:00	Findings:	20.4 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	04/15/2003 00:00:00	Findings:	12 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	04/15/2003 00:00:00	Findings:	689 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/15/2003 00:00:00	Findings:	7.47
Chemical:	PH, FIELD		
Sample Collected:	04/15/2003 00:00:00	Findings:	213 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	04/15/2003 00:00:00	Findings:	309 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	04/15/2003 00:00:00	Findings:	89.3 MG/L
Chemical:	CALCIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	23 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	44 MG/L
Chemical:	SODIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	1.5 MG/L
Chemical:	POTASSIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	37.5 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/15/2003 00:00:00	Findings:	.32 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/15/2003 00:00:00	Findings:	514 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	04/15/2003 00:00:00	Findings:	.21 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/15/2003 00:00:00	Findings:	.15 MG/L
Chemical:	BROMIDE		
Sample Collected:	05/06/2003 00:00:00	Findings:	25 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	05/06/2003 00:00:00	Findings:	1.7 MG/L
Chemical:	POTASSIUM		
Sample Collected:	05/06/2003 00:00:00	Findings:	43 MG/L
Chemical:	SODIUM		
Sample Collected:	03/03/2004 00:00:00	Findings:	18 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	03/03/2004 00:00:00	Findings:	250 PCI/L
Chemical:	RADON 222		
Sample Collected:	04/08/2004 00:00:00	Findings:	17.1 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	04/08/2004 00:00:00	Findings:	40 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	04/08/2004 00:00:00	Findings:	789 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/08/2004 00:00:00	Findings:	7.66
Chemical:	PH, FIELD		
Sample Collected:	04/08/2004 00:00:00	Findings:	7.66
Chemical:	PH, LABORATORY		
Sample Collected:	04/08/2004 00:00:00	Findings:	231 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	04/08/2004 00:00:00	Findings:	38.5 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/08/2004 00:00:00	Findings:	.18 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/08/2004 00:00:00	Findings:	.18 MG/L
Chemical:	BROMIDE		
Sample Collected:	06/09/2004 00:00:00	Findings:	1.4 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	06/09/2004 00:00:00	Findings:	21 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	06/09/2004 00:00:00	Findings:	450 PCI/L
Chemical:	RADON 222		
Sample Collected:	09/07/2004 00:00:00	Findings:	1.4 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	09/07/2004 00:00:00	Findings:	20 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	09/07/2004 00:00:00	Findings:	280 PCI/L
Chemical:	RADON 222		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	12/21/2004 00:00:00	Findings:	1.5 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	12/21/2004 00:00:00	Findings:	21 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	12/21/2004 00:00:00	Findings:	390 PCI/L
Chemical:	RADON 222		
Sample Collected:	03/02/2005 00:00:00	Findings:	22.6 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	03/02/2005 00:00:00	Findings:	100 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	03/02/2005 00:00:00	Findings:	760 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	03/02/2005 00:00:00	Findings:	7.31
Chemical:	PH, LABORATORY		
Sample Collected:	03/02/2005 00:00:00	Findings:	229 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	03/02/2005 00:00:00	Findings:	321 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	03/02/2005 00:00:00	Findings:	93 MG/L
Chemical:	CALCIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	22.6 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	38.3 MG/L
Chemical:	SODIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	1.3 MG/L
Chemical:	POTASSIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	30.9 MG/L
Chemical:	CHLORIDE		
Sample Collected:	03/02/2005 00:00:00	Findings:	.24 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	03/02/2005 00:00:00	Findings:	130 UG/L
Chemical:	IRON		
Sample Collected:	03/02/2005 00:00:00	Findings:	160 UG/L
Chemical:	MANGANESE		
Sample Collected:	03/02/2005 00:00:00	Findings:	522 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	03/02/2005 00:00:00	Findings:	35 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	03/02/2005 00:00:00	Findings:	1.4 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	03/02/2005 00:00:00	Findings:	17 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	03/02/2005 00:00:00	Findings:	290 PCI/L
Chemical:	RADON 222		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected: 03/03/2004 00:00:00 Findings: .7 UG/L
 Chemical: TETRACHLOROETHYLENE

**A5
 NNE
 0 - 1/8 Mile
 Higher**

CA WELLS 4678

Water System Information:

Prime Station Code:	04N/27W-22B06 S	User ID:	TAP
FRDS Number:	4210010031	County:	Santa Barbara
District Number:	06	Station Type:	WELL/AMBNT/MUN/INTAKE/SUPPLY
Water Type:	Well/Groundwater	Well Status:	Active Raw
Source Lat/Long:	342500.0 1194200.0	Precision:	Undefined
Source Name:	VERA CRUZ WELL		
System Number:	4210010		
System Name:	CITY OF SANTA BARBARA		
Organization That Operates System:	P. O. BOX 33		
	SANTA BARBARA 93102		
Pop Served:	91462	Connections:	23756
Area Served:	SANTA BARBARA		
Sample Collected:	01/02/1986 00:00:00	Findings:	2.1 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	03/27/1986 00:00:00	Findings:	2.1 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	04/21/1986 00:00:00	Findings:	1.5 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	05/21/1986 00:00:00	Findings:	1.7 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	06/10/1986 00:00:00	Findings:	830 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	06/10/1986 00:00:00	Findings:	7.21
Chemical:	PH, LABORATORY		
Sample Collected:	06/10/1986 00:00:00	Findings:	255 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	06/10/1986 00:00:00	Findings:	358 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	06/10/1986 00:00:00	Findings:	93.7 MG/L
Chemical:	CALCIUM		
Sample Collected:	06/10/1986 00:00:00	Findings:	28 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	06/10/1986 00:00:00	Findings:	56 MG/L
Chemical:	SODIUM		
Sample Collected:	06/10/1986 00:00:00	Findings:	1.8 MG/L
Chemical:	POTASSIUM		
Sample Collected:	06/10/1986 00:00:00	Findings:	94.2 MG/L
Chemical:	CHLORIDE		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	06/10/1986 00:00:00	Findings:	60 UG/L
Chemical:	MANGANESE		
Sample Collected:	06/10/1986 00:00:00	Findings:	596 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	06/26/1986 00:00:00	Findings:	2.7 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	07/29/1986 00:00:00	Findings:	2.9 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/29/1986 00:00:00	Findings:	2.4 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	09/30/1986 00:00:00	Findings:	1.8 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	12/17/1986 00:00:00	Findings:	.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/20/1987 00:00:00	Findings:	20 UNITS
Chemical:	COLOR		
Sample Collected:	08/20/1987 00:00:00	Findings:	840 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	08/20/1987 00:00:00	Findings:	7.14
Chemical:	PH, LABORATORY		
Sample Collected:	08/20/1987 00:00:00	Findings:	257 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	08/20/1987 00:00:00	Findings:	354 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	08/20/1987 00:00:00	Findings:	95 MG/L
Chemical:	CALCIUM		
Sample Collected:	08/20/1987 00:00:00	Findings:	31 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	08/20/1987 00:00:00	Findings:	58 MG/L
Chemical:	SODIUM		
Sample Collected:	08/20/1987 00:00:00	Findings:	1.8 MG/L
Chemical:	POTASSIUM		
Sample Collected:	08/20/1987 00:00:00	Findings:	92 MG/L
Chemical:	CHLORIDE		
Sample Collected:	08/20/1987 00:00:00	Findings:	34 MG/L
Chemical:	SILICA		
Sample Collected:	08/20/1987 00:00:00	Findings:	280 UG/L
Chemical:	IRON		
Sample Collected:	08/20/1987 00:00:00	Findings:	70 UG/L
Chemical:	MANGANESE		
Sample Collected:	08/20/1987 00:00:00	Findings:	.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/20/1987 00:00:00	Findings:	586 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	08/20/1987 00:00:00	Findings:	1.5 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	09/29/1987 00:00:00	Findings:	1.7 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	05/30/1984 00:00:00	Findings:	750 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	05/30/1984 00:00:00	Findings:	7.18
Chemical:	PH, LABORATORY		
Sample Collected:	05/30/1984 00:00:00	Findings:	247 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	05/30/1984 00:00:00	Findings:	328 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	05/30/1984 00:00:00	Findings:	92.899 MG/L
Chemical:	CALCIUM		
Sample Collected:	05/30/1984 00:00:00	Findings:	23.399 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	05/30/1984 00:00:00	Findings:	46 MG/L
Chemical:	SODIUM		
Sample Collected:	05/30/1984 00:00:00	Findings:	1.8 MG/L
Chemical:	POTASSIUM		
Sample Collected:	05/30/1984 00:00:00	Findings:	77.2 MG/L
Chemical:	CHLORIDE		
Sample Collected:	05/30/1984 00:00:00	Findings:	340 UG/L
Chemical:	IRON		
Sample Collected:	05/30/1984 00:00:00	Findings:	70 UG/L
Chemical:	MANGANESE		
Sample Collected:	05/30/1984 00:00:00	Findings:	552 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	11/13/1984 00:00:00	Findings:	2.8 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	11/09/1989 00:00:00	Findings:	2 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	11/09/1989 00:00:00	Findings:	4 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	02/08/1990 00:00:00	Findings:	2 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	05/31/1989 00:00:00	Findings:	.5 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	07/20/1989 00:00:00	Findings:	5 UNITS
Chemical:	COLOR		
Sample Collected:	07/20/1989 00:00:00	Findings:	50 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	07/20/1989 00:00:00	Findings:	890 US
Chemical:	SPECIFIC CONDUCTANCE		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	07/20/1989 00:00:00	Findings:	7.38
Chemical:	PH, LABORATORY		
Sample Collected:	07/20/1989 00:00:00	Findings:	316 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	07/20/1989 00:00:00	Findings:	344 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	07/20/1989 00:00:00	Findings:	93.7 MG/L
Chemical:	CALCIUM		
Sample Collected:	07/20/1989 00:00:00	Findings:	25 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	07/20/1989 00:00:00	Findings:	54 MG/L
Chemical:	SODIUM		
Sample Collected:	07/20/1989 00:00:00	Findings:	1.9 MG/L
Chemical:	POTASSIUM		
Sample Collected:	07/20/1989 00:00:00	Findings:	72.2 MG/L
Chemical:	CHLORIDE		
Sample Collected:	07/20/1989 00:00:00	Findings:	60 UG/L
Chemical:	MANGANESE		
Sample Collected:	07/20/1989 00:00:00	Findings:	574 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	07/20/1989 00:00:00	Findings:	9.5 MG/L
Chemical:	NITRATE (AS NO3)		
Sample Collected:	07/20/1989 00:00:00	Findings:	24 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	08/31/1989 00:00:00	Findings:	1 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	08/31/1989 00:00:00	Findings:	4 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	08/06/1990 00:00:00	Findings:	.9 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	10/11/1990 00:00:00	Findings:	1 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	11/08/1990 00:00:00	Findings:	.6 UG/L
Chemical:	TETRACHLOROETHYLENE		

**B6
NW
1/8 - 1/4 Mile
Higher**

FED USGS USGS3170653

Agency cd:	USGS	Site no:	342501119421001
Site name:	004N027W22E001S		
Latitude:	342501		
Longitude:	1194210	Dec lat:	34.41694177
Dec lon:	-119.70374596	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude: 40
 Altitude method: Interpolated from topographic map
 Altitude accuracy: 2
 Altitude datum: National Geodetic Vertical Datum of 1929
 Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi.
 Topographic: Not Reported
 Site type: Ground-water other than Spring Date construction: 19910619
 Date inventoried: 19910619 Mean greenwich time offset: PST
 Local standard time flag: Y
 Type of ground water site: Outcrop
 Aquifer Type: Not Reported
 Aquifer: Not Reported
 Well depth: 120. Hole depth: 160.
 Source of depth data: driller
 Project number: 470634200
 Real time data flag: 0 Daily flow data begin date: 0000-00-00
 Daily flow data end date: 0000-00-00 Daily flow data count: 0
 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00
 Peak flow data count: 0 Water quality data begin date: 1991-08-07
 Water quality data end date: 2003-07-10 Water quality data count: 13
 Ground water data begin date: 1991-08-07 Ground water data end date: 2004-12-14
 Ground water data count: 141

Ground-water levels, Number of Measurements: 141

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	18.55		2004-11-03	18.76	
2004-09-13	18.49		2004-08-12	18.64	
2004-07-15	18.53		2004-06-15	18.42	
2004-06-07	18.34		2004-05-18	18.35	
2004-04-13	18.24		2004-03-10	18.03	
2004-02-12	18.53		2004-01-12	18.28	
2003-11-10	18.18		2003-10-09	17.98	
2003-08-13	17.85		2003-07-10	17.94	
2003-07-03	17.84		2003-06-12	17.82	
2003-05-06	17.68		2003-04-09	17.84	
2003-03-05	18.54		2003-02-03	17.88	
2002-12-16	18.16		2002-11-12	18.06	
2002-10-14	18.30		2002-09-23	18.29	
2002-08-20	18.10		2002-06-26	18.08	
2002-05-13	17.67		2002-04-22	17.86	
2002-03-14	17.58				
2002-02-11	17.55				
Note: The site had been pumped recently.					
2001-06-20	15.92		2000-08-14	17.00	
2000-04-16	16.93		2000-03-13	16.43	
2000-02-15	17.53		1999-12-12	17.56	
1999-11-16	17.40		1999-10-14	17.30	
1999-09-12	17.23		1999-08-15	19.09	
1999-07-24	18.96		1999-06-22	16.77	
1999-06-20	16.83		1999-05-06	16.69	
1999-04-14	16.71		1999-03-31	16.72	
1999-02-24	16.63		1999-01-21	16.60	
1998-12-17	16.40		1998-11-30	16.38	
1998-10-27	16.17		1998-09-15	15.97	
1998-08-11	15.24		1998-07-14	15.79	
1998-06-16	15.43		1998-06-15	15.47	
1998-05-20	15.10		1998-04-13	14.89	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-03-17	14.94		1998-02-18	15.51	
1998-01-13	17.30		1997-12-23	17.45	
1997-11-17	17.96		1997-09-15	17.64	
1997-08-11	17.45		1997-07-10	17.44	
1997-06-25	17.21		1997-06-10	17.31	
1997-05-19	17.08		1997-04-10	17.07	
1997-03-11	17.05		1997-01-16	17.49	
1996-11-06	18.08		1996-10-15	18.05	
1996-09-10	17.98		1996-08-13	17.86	
1996-07-23	18.05		1996-06-27	17.51	
1996-06-13	17.80		1996-05-09	17.62	
1996-04-10	17.47		1996-03-20	17.69	
1996-02-13	18.15		1996-01-17	18.26	
1995-12-08	18.33		1995-11-08	18.26	
1995-10-12	10.32		1995-09-13	17.94	
1995-08-08	17.73		1995-07-11	15.66	
1995-06-21	17.36		1995-06-14	17.42	
1995-05-09	17.54		1995-04-11	17.64	
1995-03-14	17.78		1995-02-08	18.54	
1994-12-12	20.39		1994-11-10	20.49	
1994-10-12	20.59		1994-09-12	20.67	
1994-08-10	20.48		1994-07-11	20.49	
1994-06-15	20.20		1994-06-14	20.57	
1994-05-10	20.70		1994-04-12	20.77	
1994-03-10	21.08		1994-02-11	21.41	
1994-01-11	21.51		1993-12-14	21.65	
1993-11-11	21.73		1993-10-11	23.07	
1993-09-09	22.55		1993-08-19	22.52	
1993-08-11	22.53		1993-07-12	22.23	
1993-06-10	22.35		1993-05-10	22.17	
1993-04-13	22.58		1993-03-10	23.30	
1993-02-10	24.39		1993-01-12	25.35	
1992-12-08	25.89		1992-11-11	25.92	
1992-10-12	25.99		1992-09-10	26.07	
1992-08-11	25.26		1992-07-14	26.37	
1992-07-08	26.05		1992-06-26	26.12	
1992-06-12	26.57		1992-04-16	27.07	
1992-03-12	27.66		1992-02-19	28.17	
1992-01-13	28.98		1991-12-17	28.95	
1991-11-11	29.05		1991-10-10	29.21	
1991-08-07	31.78				

**B7
NW
1/8 - 1/4 Mile
Higher**

FED USGS USGS3170654

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342501119421002
Site name:	004N027W22E002S		
Latitude:	342501		
Longitude:	1194210	Dec lat:	34.41694177
Dec lon:	-119.70374596	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	40.0		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	2		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19910619
Date inventoried:	19910619	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	70.	Hole depth:	160.
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0		
Water quality data begin date:	1991-08-07	Water quality data begin date:	1991-08-07
Water quality data end date:	2003-07-10	Water quality data count:	13
Ground water data begin date:	1991-08-07	Ground water data end date:	2004-12-14
Ground water data count:	141		

Ground-water levels, Number of Measurements: 141

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	17.70		2004-11-03	17.74	
2004-09-13	17.64		2004-08-12	17.64	
2004-07-15	17.56		2004-06-15	17.48	
2004-06-07	17.45		2004-05-18	17.37	
2004-04-13	17.14		2004-03-10	17.10	
2004-02-12	17.45		2004-01-12	17.18	
2003-11-10	17.30		2003-10-09	17.14	
2003-08-13	16.94		2003-07-03	16.88	
2003-06-12	16.70		2003-05-06	16.52	
2003-04-09	16.60		2003-03-05	16.94	
2003-02-03	16.91		2002-12-16	17.23	
2002-11-12	17.35		2002-10-14	17.52	
2002-09-23	17.47		2002-08-20	17.38	
2002-06-26	17.34		2002-05-13	17.03	
2002-04-22	17.06		2002-03-14	16.89	
2002-02-11	16.84		2001-06-20	15.42	
2000-08-14	16.51		2000-04-17	16.02	
2000-04-16	16.93		2000-03-13	15.93	
2000-02-15	17.01		1999-12-12	17.05	
1999-11-16	17.00		1999-10-14	16.85	
1999-09-12	16.81		1999-08-15	16.72	
1999-07-24	18.64		1999-06-22	16.46	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1999-06-20	16.46		1999-05-06	16.30	
1999-04-14	16.32		1999-03-31	16.31	
1999-02-24	16.35		1999-01-21	16.29	
1998-12-17	16.12		1998-11-30	16.16	
1998-10-27	15.77		1998-09-15	15.49	
1998-08-11	14.69		1998-07-14	14.87	
1998-06-16	14.2		1998-06-15	14.21	
1998-05-20	13.90		1998-04-13	13.60	
1998-03-17	13.40		1998-02-18	14.28	
1998-01-13	16.39		1997-12-23	16.57	
1997-11-17	17.28		1997-09-15	16.81	
1997-08-11	16.65		1997-07-10	16.62	
1997-06-25	16.32		1997-06-10	16.30	
1997-05-19	17.17		1997-04-10	16.00	
1997-03-11	15.80		1997-01-16	16.26	
1996-11-06	16.93		1996-10-15	16.91	
1996-09-10	16.85		1996-08-13	16.68	
1996-07-23	16.63		1996-06-27	16.14	
1996-06-13	16.40		1996-05-09	16.10	
1996-04-10	16.15		1996-03-20	15.94	
1996-02-13	16.99		1996-01-17	16.82	
1995-12-08	16.88		1995-11-08	16.62	
1995-10-12	18.10		1995-09-13	16.13	
1995-08-08	15.67		1995-07-11	15.44	
1995-06-21	15.28		1995-06-14	15.20	
1995-05-09	15.07		1995-04-11	14.56	
1995-03-14	14.91		1995-02-08	15.70	
1994-12-12	18.14		1994-11-10	18.36	
1994-10-12	18.33		1994-09-12	18.10	
1994-08-10	17.90		1994-07-11	17.74	
1994-06-15	17.35		1994-06-14	18.16	
1994-05-10	17.78		1994-04-12	17.83	
1994-03-10	18.02		1994-02-11	18.39	
1994-01-11	18.43		1993-12-14	18.38	
1993-11-11	18.42		1993-10-11	18.46	
1993-09-09	18.47		1993-08-19	18.38	
1993-08-11	18.40		1993-07-12	18.41	
1993-06-10	18.39		1993-05-10	18.56	
1993-04-13	18.88		1993-03-10	19.90	
1993-02-10	21.06		1993-01-12	22.71	
1992-12-08	23.29		1992-11-11	23.39	
1992-10-12	23.55		1992-09-10	23.50	
1992-08-11	23.41		1992-07-14	23.36	
1992-07-08	23.04		1992-06-26	23.10	
1992-06-12	23.39		1992-04-16	23.80	
1992-03-12	24.54		1992-02-19	25.36	
1992-01-13	26.85		1991-12-17	26.62	
1991-11-11	26.53		1991-10-10	26.55	
1991-08-07	27.79				

C8
North
1/8 - 1/4 Mile
Higher

FED USGS USGS3170667

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342505119420301
Site name:	004N027W22C002S		
Latitude:	342505		
Longitude:	1194203	Dec lat:	34.41805283
Dec lon:	-119.70180143	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1987-09-23	Ground water data end date:	1987-09-23
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1987-09-23	16.6	

**C9
NNW
1/8 - 1/4 Mile
Higher**

CA WELLS CADW00000008662

Longn:	-119.7018		
Latn:	34.4181		
Stwellno:	04N27W22C002S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

B10
WNW
1/8 - 1/4 Mile
Higher

CA WELLS CADW00000008645

Longn: -119.7037
Latn: 34.4169
Stwellno: 04N27W22E002S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700
State: CA
District: Southern District
Descriptio: Undetermined

County: Santa Barbara
Gw name: Santa Barbara Basin

B11
WNW
1/8 - 1/4 Mile
Higher

CA WELLS CADW00000008644

Longn: -119.7037
Latn: 34.4169
Stwellno: 04N27W22E001S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700
State: CA
District: Southern District
Descriptio: Undetermined

County: Santa Barbara
Gw name: Santa Barbara Basin

D12
SW
1/4 - 1/2 Mile
Higher

FED USGS USGS3170915

Agency cd: USGS
Site name: 004N027W22M002S
Latitude: 342444
Longitude: 1194218
Dec lon: -119.70596819
Coor accr: S
Dec latlong datum: NAD83
State: 06
Country: US
Location map: SANTA BARBARA
Altitude: 53.
Altitude method: Interpolated from topographic map
Altitude accuracy: 5
Altitude datum: National Geodetic Vertical Datum of 1929
Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi.
Topographic: Not Reported
Site type: Ground-water other than Spring
Date inventoried: 19910618

Site no: 342444119421802
Dec lat: 34.41221965
Coor meth: M
Latlong datum: NAD27
District: 06
County: 083
Land net: Not Reported
Map scale: 24000

Date construction: 19910618
Mean greenwich time offset: PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-06-15	8.90		1998-05-20	7.51	
1998-04-13	6.18		1998-03-17	6.47	
1998-02-18	4.88		1998-01-13	11.24	
1997-12-23	11.85		1997-11-17	13.63	
1997-09-15	13.07		1997-04-10	10.94	
1997-03-11	10.35		1997-01-16	10.69	
1996-12-18	11.02		1996-11-06	12.90	
1996-10-15	12.79		1996-09-10	12.48	
1996-08-13	12.30		1996-07-23	12.04	
1996-06-13	11.35		1996-05-09	10.88	
1996-04-10	10.54		1996-03-20	10.00	
1996-02-13	11.82		1996-01-17	12.23	
1995-12-08	12.10		1995-11-08	11.82	
1995-10-12	11.52		1995-08-08	10.64	
1995-07-11	10.21		1995-06-21	9.80	
1995-05-09	8.90		1995-04-11	7.19	
1995-03-14	4.62		1995-02-08	8.20	
1994-12-12	14.35		1994-11-10	14.20	
1994-10-12	14.07		1994-09-12	13.69	
1994-08-18	12.76		1994-08-10	13.24	
1994-07-11	12.95		1994-05-10	12.32	
1994-04-12	12.09		1994-03-10	11.98	
1994-02-11	12.76		1994-01-11	13.04	
1993-12-14	12.78		1993-11-11	12.40	
1993-10-11	11.22		1993-09-09	11.86	
1993-08-19	10.80		1993-08-11	11.46	
1993-07-12	10.93		1993-05-10	9.76	
1993-04-13	8.59		1993-03-10	8.99	
1993-02-10	10.36		1993-01-12	13.09	
1992-12-08	14.64		1992-11-11	14.79	
1992-10-12	14.52		1992-09-10	14.24	
1992-08-11	13.82		1992-07-14	13.55	
1992-06-12	13.22		1992-05-14	13.04	
1992-04-16	12.75		1992-03-12	13.29	
1992-02-19	13.53		1992-01-13	15.87	
1991-12-17	15.58		1991-11-11	16.31	
1991-10-10	16.01		1991-08-08	15.57	

**D13
SW
1/4 - 1/2 Mile
Higher**

FED USGS USGS3170914

Agency cd:	USGS	Site no:	342444119421801
Site name:	004N027W22M001S		
Latitude:	342444		
Longitude:	1194218	Dec lat:	34.41221965
Dec lon:	-119.70596819	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude: 53.
 Altitude method: Interpolated from topographic map
 Altitude accuracy: 5
 Altitude datum: National Geodetic Vertical Datum of 1929
 Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi.
 Topographic: Not Reported
 Site type: Ground-water other than Spring Date construction: 19910618
 Date inventoried: 19910618 Mean greenwich time offset: PST
 Local standard time flag: Y
 Type of ground water site: Single well, other than collector or Ranney type
 Aquifer Type: Not Reported
 Aquifer: Not Reported
 Well depth: 110. Hole depth: 120.
 Source of depth data: driller
 Project number: 470634200
 Real time data flag: 0 Daily flow data begin date: 0000-00-00
 Daily flow data end date: 0000-00-00 Daily flow data count: 0
 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00
 Peak flow data count: 0 Water quality data begin date: 1991-08-08
 Water quality data end date: 1994-08-18 Water quality data count: 3
 Ground water data begin date: 1991-08-08 Ground water data end date: 2004-12-14
 Ground water data count: 152

Ground-water levels, Number of Measurements: 152

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	14.10		2004-11-03	13.98	
2004-09-13	14.26		2004-08-12	14.00	
2004-07-15	13.74		2004-06-07	13.36	
2004-05-18	13.09		2004-04-13	12.75	
2004-03-10	12.41		2004-02-12	13.68	
2004-01-12	13.51		2003-12-15	13.75	
2003-11-10	13.48		2003-10-09	13.24	
2003-09-18	13.06		2003-08-13	12.66	
2003-07-03	12.17		2003-06-12	11.73	
2003-05-06	11.20		2003-04-09	11.21	
2003-03-05	12.59		2003-02-03	12.57	
2003-01-09	12.23		2002-12-16	13.32	
2002-11-12	13.58		2002-10-14	14.67	
2002-09-23	14.50		2002-08-20	14.26	
2002-07-15	13.99		2002-05-13	13.53	
2002-04-22	13.31		2002-03-14	13.02	
2002-02-11	12.76		2002-01-14	12.67	
2001-12-24	12.71		2001-11-27	12.60	
2001-10-22	12.81		2001-09-17	12.33	
2001-08-17	11.92		2001-07-18	11.52	
2001-06-13	10.89		2001-05-17	10.42	
2001-04-18	9.79		2001-03-20	8.95	
2001-02-15	10.82		2001-01-15	12.04	
2000-12-18	13.21		2000-11-14	12.78	
2000-10-11	12.87		2000-09-20	12.63	
2000-08-14	12.10		2000-07-12	11.60	
2000-06-14	11.06		2000-05-22	10.64	
2000-04-16	11.17		2000-03-13	10.15	
2000-02-15	13.74		2000-01-12	14.33	
1999-12-12	14.11		1999-11-16	13.88	
1999-10-14	13.61		1999-09-12	13.41	
1999-08-15	13.09		1999-07-24	12.89	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1999-06-20	12.48		1999-05-06	11.95	
1999-04-14					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1999-03-31	12.14		1999-02-24	12.41	
1999-01-21	12.53		1998-12-17	12.24	
1998-11-30	12.10		1998-10-27	11.90	
1998-09-15	11.23		1998-08-11	10.44	
1998-07-14	9.87		1998-06-18	8.53	
1998-06-15	9.14		1998-05-20	8.82	
1998-04-13	6.40		1998-03-17	6.80	
1998-02-18	5.14		1998-01-13	11.50	
1997-12-23	12.08		1997-11-17	13.94	
1997-09-15	13.29		1997-04-10	11.09	
1997-03-11	10.50		1997-01-16	10.88	
1996-12-18	11.25		1996-11-06	13.08	
1996-10-15	13.02		1996-09-10	12.81	
1996-08-13	12.47		1996-07-23	12.21	
1996-06-13	11.57		1996-05-09	11.09	
1996-04-10	10.68		1996-03-20	10.14	
1996-02-13	11.95		1996-01-17	12.42	
1995-12-08	12.32		1995-11-08	12.04	
1995-10-12	11.77		1995-09-13	11.48	
1995-08-08	10.81		1995-07-11	9.44	
1995-06-21	10.06		1995-05-09	9.02	
1995-04-11	7.55		1995-03-14	4.84	
1995-02-08	8.34		1994-12-12	14.56	
1994-11-10	14.32		1994-10-12	14.25	
1994-09-12	13.90		1994-08-18	12.93	
1994-08-10	13.43		1994-07-11	13.15	
1994-05-10	12.49		1994-04-12	12.12	
1994-03-10	12.57		1994-02-11	12.97	
1994-01-11	13.26		1993-12-14	12.94	
1993-11-11	12.66		1993-10-11	12.48	
1993-09-09	12.02		1993-08-19	10.99	
1993-08-11	11.65		1993-07-12	11.18	
1993-05-10	9.99		1993-04-13	8.95	
1993-03-10	9.20		1993-02-10	10.47	
1993-01-12	13.32		1992-12-08	14.93	
1992-11-11	15.00		1992-10-14	14.81	
1992-09-10	14.37		1992-08-11	14.02	
1992-07-14	13.74		1992-06-12	13.50	
1992-05-13	13.21		1992-04-16	12.92	
1992-03-12	13.57		1992-02-19	13.88	
1992-01-13	16.11		1991-12-17	15.76	
1991-11-11	16.59		1991-10-10	16.42	
1991-08-08	15.87				

E14
NNE
1/4 - 1/2 Mile
Higher

CA WELLS CADW0000008717

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn:	-119.6979		
Latn:	34.4203		
Stwellno:	04N27W22C001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

F15 SE 1/4 - 1/2 Mile Lower	Site ID:	Not Reported		
	Groundwater Flow:	S	AQUIFLOW	17700
	Shallow Water Depth:	Not Reported		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	8		
	Date:	Jun 23, 88		

G16 East 1/4 - 1/2 Mile Lower			CA WELLS	CADW00000008580
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Longn:	-119.6937		
Latn:	34.4147		
Stwellno:	04N27W22G001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

F17 SE 1/4 - 1/2 Mile Lower	Site ID:	Not Reported		
	Groundwater Flow:	SE	AQUIFLOW	17699
	Shallow Water Depth:	Not Reported		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	5		
	Date:	Apr 8, 93		

E18 NNE 1/4 - 1/2 Mile Higher			FED USGS	USGS3170725
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342513119414901
Site name:	004N027W22C001S		
Latitude:	342513		
Longitude:	1194149	Dec lat:	34.42027496
Dec lon:	-119.69791236	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	40.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	20		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19760101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	615	Hole depth:	640
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1977-06-06
Water quality data end date:	1984-08-10	Water quality data count:	7
Ground water data begin date:	1976-10-01	Ground water data end date:	2004-12-14
Ground water data count:	254		

Ground-water levels, Number of Measurements: 254

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

2004-12-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2004-11-03					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2004-09-13	2.71		2004-08-12	-0.35	
2004-07-15	-0.33				
2004-06-07					
	Note: The site was being pumped.				
2004-05-18	-0.17		2004-04-13	1.31	
2004-03-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2004-02-12	1.85				
2004-01-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2003-12-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2003-11-10	-4.57				
2003-08-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2003-07-03	0.55		2003-06-12	1.71	
2003-05-06	5.75				
2003-04-09					
	Note: The site was flowing, but the head could not be measured without additional equipment.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2003-03-05					
	Note: The site was being pumped.				
2003-02-03					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2003-01-09					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-12-16					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-11-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-10-14					
	Note: The site was being pumped.				
2002-09-23					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-08-20					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-07-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-05-13					
	Note: The site was being pumped.				
2002-04-22					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-03-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-02-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2002-01-14					
	Note: The site was being pumped.				
2001-12-24					
	Note: The site was being pumped.				
2001-11-27					
	Note: The site was being pumped.				
2001-10-22					
	Note: The site was being pumped.				
2001-09-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-08-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-07-18					
	Note: The site was being pumped.				
2001-06-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-05-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-04-18					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-03-20					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-02-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-01-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-12-18					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-11-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2000-10-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-09-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-08-14					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
2000-07-12					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
2000-06-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-05-22					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-04-17					
Note: The site was being pumped.					
2000-03-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-02-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-01-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-12-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-11-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-10-14	-1.01		1999-09-12	2.64	
1999-08-15	2.11				
Note: The site had been pumped recently.					
1999-07-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-06-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-05-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-04-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-03-31					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-02-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-01-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-12-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-11-30					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-10-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-09-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-08-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-07-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-06-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-05-20					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1998-04-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1998-03-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1998-02-18					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1998-01-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-12-23					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-11-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-09-16					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-08-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-07-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-06-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-05-19					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-04-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-03-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-01-16					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-12-18					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-11-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-10-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-09-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-08-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-07-23					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-06-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-05-09					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-04-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-03-20	-0.59				
1996-02-13	23.48				
	Note: The site had been pumped recently.				
1996-01-17	-2.00		1995-12-08	-2.00	
1995-11-08	-2.00		1995-10-12	-2.00	
1995-09-13	-1.89		1995-08-08	0.27	
1995-07-11	2.70		1995-06-21	-1.87	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1995-05-09	-0.80		1995-04-11	-0.77	
1995-03-14	1.34		1995-02-08	-0.45	
1994-12-12	1.18		1994-11-10	2.13	
1994-10-12	2.03		1994-09-12	6.41	
1994-08-10	2.93		1994-07-11	4.01	
1994-05-10	6.53		1994-04-12	6.75	
1994-03-10	7.46				
1994-02-11					
Note: The site was being pumped.					
1994-01-11	8.26		1993-12-14	8.51	
1993-11-11	8.18		1993-10-11	9.52	
1993-09-09	39.97		1993-08-11	20.36	
1993-07-12	16.96				
1993-06-10					
Note: The site was being pumped.					
1993-05-10	10.38		1993-04-13	9.85	
1993-03-10	9.85		1993-02-10	11.49	
1993-01-12	11.30		1992-12-08	10.28	
1992-11-11	10.53		1992-10-12	11.85	
1992-09-10	11.39				
1992-08-11	12.84				
Note: The site had been pumped recently.					
1992-07-14	14.63				
Note: A nearby site that taps the same aquifer was being pumped.					
1992-06-12	14.73				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1992-05-13					
Note: The site was being pumped.					
1992-04-16	15.45				
1992-03-12					
Note: The site was being pumped.					
1992-02-19	16.15		1992-01-13	17.65	
1991-12-16	19.32		1991-11-12	18.21	
1991-10-10	19.15				
1991-09-17					
Note: The site was being pumped.					
1991-08-05	20.23				
1991-07-11					
Note: The site was being pumped.					
1991-06-11	23.85		1991-05-08	23.69	
1991-04-10	25.62		1991-03-11	28.40	
1991-02-12	32.19				
Note: The site had been pumped recently.					
1991-01-10	38.61				
Note: The site had been pumped recently.					
1990-12-14	50.23		1990-11-12	86.88	
1990-10-11					
Note: The site was being pumped.					
1990-08-08					
Note: The site was being pumped.					
1990-04-09					
Note: The site was being pumped.					
1990-01-09					
Note: The site was being pumped.					
1989-12-07					
Note: The site was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-11-08					
Note: The site was being pumped.					
1989-10-09					
Note: The site was being pumped.					
1989-09-15					
Note: The site was being pumped.					
1989-08-09					
Note: The site was being pumped.					
1989-07-11					
Note: The site was being pumped.					
1989-06-06					
Note: The site was being pumped.					
1989-05-09	10.65		1989-04-06	12.83	
1989-03-07	10.53		1989-02-07	11.10	
1989-01-06	11.28		1988-12-13	11.67	
1988-11-11	12.23		1988-10-13	12.22	
1988-09-08	12.85		1988-08-11	13.9	
1988-07-07	23.00		1988-06-06	16.89	
1988-05-11	21.16				
1988-04-06					
Note: The site was being pumped.					
1988-03-16					
Note: The site was being pumped.					
1988-02-11	17.56		1988-01-06	17.00	
1987-12-10	19.20		1987-11-10	26.20	
1987-10-07					
Note: The site was being pumped.					
1987-09-09					
Note: The site was being pumped.					
1987-08-12					
Note: The site was being pumped.					
1987-07-15					
Note: The site was being pumped.					
1987-06-05	16.41		1987-05-06	19.13	
1987-04-09	18.23		1987-03-11	20.00	
1987-02-05	22.90		1987-01-09	27.80	
1986-12-04	41.86				
1986-11-12					
Note: The site was being pumped.					
1986-10-13					
Note: The site was being pumped.					
1986-09-12					
Note: The site was being pumped.					
1986-08-13					
Note: The site was being pumped.					
1986-07-07					
Note: The site was being pumped.					
1986-06-06					
Note: The site was being pumped.					
1986-05-09	34.21				
1986-04-15					
Note: The site was being pumped.					
1986-03-11					
Note: The site was being pumped.					
1986-02-07					
Note: The site was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1986-01-07	33.95		1985-12-04	24.24	
1985-11-06	31.76		1985-08-01	98.00	
1985-07-08					
Note: The site was being pumped.					
1985-06-06					
Note: The site was being pumped.					
1985-05-03	24.04		1985-04-03	111.00	
1985-02-04					
Note: The site was being pumped.					
1985-01-11					
Note: The site was being pumped.					
1984-12-11					
Note: The site was being pumped.					
1984-11-06	41.58				
1984-10-09					
Note: The site was being pumped.					
1984-09-12					
Note: The site was being pumped.					
1984-08-07					
Note: The site was being pumped.					
1984-07-09					
Note: The site was being pumped.					
1984-06-05					
Note: The site was being pumped.					
1984-05-03					
Note: The site was being pumped.					
1984-04-10	20.12		1984-03-01	20.79	
1984-02-06	18.58		1984-01-05	29.92	
1983-12-06	22.58		1983-11-03	32.58	
1983-10-05	79.00				
1983-09-01					
Note: The site was being pumped.					
1983-08-04					
Note: The site was being pumped.					
1983-05-03					
Note: The site was being pumped.					
1983-04-12	23.67				
1983-03-09					
Note: The site was being pumped.					
1983-02-03	38.79		1983-01-12	15.45	
1982-12-03	22.20		1982-11-04	26.49	
1982-10-07	45.75				
1982-09-09					
Note: The site was being pumped.					
1982-08-05					
Note: The site was being pumped.					
1982-07-14					
Note: The site was being pumped.					
1982-06-04	40.00		1976-10-08	25.41	
1976-10-01	25.00				

**F19
SE
1/4 - 1/2 Mile
Lower**

Site ID: Not Reported
 Groundwater Flow: S
 Shallow Water Depth: 5.58
 Deep Water Depth: 5.97
 Average Water Depth: Not Reported
 Date: Jul 22, 98

AQUIFLOW 17701

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

D20
SW
1/4 - 1/2 Mile
Higher

CA WELLS CADW00000008522

Longn: -119.706
 Latn: 34.4122
 Stwellno: 04N27W22M001S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

D21
SW
1/4 - 1/2 Mile
Higher

CA WELLS CADW00000008523

Longn: -119.706
 Latn: 34.4122
 Stwellno: 04N27W22M002S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

22
NE
1/4 - 1/2 Mile
Higher

AQUIFLOW 5442

Site ID: 51971
 Groundwater Flow: SE
 Shallow Water Depth: Not Reported
 Deep Water Depth: Not Reported
 Average Water Depth: Not Reported
 Date: 09/25/1991

F23
SE
1/4 - 1/2 Mile
Lower

AQUIFLOW 17707

Site ID: Not Reported
 Groundwater Flow: SE
 Shallow Water Depth: 11.25
 Deep Water Depth: 13
 Average Water Depth: Not Reported
 Date: Jul 16, 90

H24
NE
1/4 - 1/2 Mile
Lower

CA WELLS CADW00000008682

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn:	-119.6946		
Latn:	34.4189		
Stwellno:	04N27W22B008S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**H25
NE
1/4 - 1/2 Mile
Lower**

CA WELLS CADW00000008681

Longn:	-119.6946		
Latn:	34.4189		
Stwellno:	04N27W22B007S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**H26
NE
1/4 - 1/2 Mile
Lower**

CA WELLS CADW00000008683

Longn:	-119.6946		
Latn:	34.4189		
Stwellno:	04N27W22B009S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**H27
NE
1/4 - 1/2 Mile
Lower**

CA WELLS CADW00000008685

Longn:	-119.6946		
Latn:	34.4189		
Stwellno:	04N27W22B011S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

H28
NE
1/4 - 1/2 Mile
Lower

CA WELLS CADW00000008684

Longn: -119.6946
 Latn: 34.4189
 Stwellno: 04N27W22B010S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

H29
NE
1/4 - 1/2 Mile
Higher

CA WELLS CADW00000008702

Longn: -119.6949
 Latn: 34.4194
 Stwellno: 04N27W22B006S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

H30
NE
1/4 - 1/2 Mile
Lower

CA WELLS CADW00000008696

Longn: -119.6946
 Latn: 34.4192
 Stwellno: 04N27W22B003S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

H31
NE
1/4 - 1/2 Mile
Lower

CA WELLS CADW00000008695

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn: -119.6946
Latn: 34.4192
Stwellno: 04N27W22B002S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700 County: Santa Barbara
State: CA Gw name: Santa Barbara Basin
District: Southern District
Descriptio: Undetermined

**H32
NE
1/4 - 1/2 Mile
Lower**

CA WELLS CADW00000008698

Longn: -119.6946
Latn: 34.4192
Stwellno: 04N27W22B005S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700 County: Santa Barbara
State: CA Gw name: Santa Barbara Basin
District: Southern District
Descriptio: Undetermined

**H33
NE
1/4 - 1/2 Mile
Lower**

CA WELLS CADW00000008697

Longn: -119.6946
Latn: 34.4192
Stwellno: 04N27W22B004S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700 County: Santa Barbara
State: CA Gw name: Santa Barbara Basin
District: Southern District
Descriptio: Undetermined

**G34
East
1/4 - 1/2 Mile
Lower**

FED USGS USGS3170776

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342453119413401
Site name:	004N027W22G001S		
Latitude:	342453		
Longitude:	1194134	Dec lat:	34.41471943
Dec lon:	-119.69374529	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	15.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19620101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	40.0	Hole depth:	40.0
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0		
Water quality data begin date:	0000-00-00		
Water quality data end date:	0000-00-00		
Water quality data count:	0		
Ground water data begin date:	1962-05-00		
Ground water data end date:	1962-05-01		
Ground water data count:	2		

Ground-water levels, Number of Measurements: 2

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1962-05-01	7.00				
1962-05	7.3				

Note: Other conditions existed that would affect the measured water level.

G35
East
1/4 - 1/2 Mile
Lower

CA WELLS CADW00000008589

Longn:	-119.6926		
Latn:	34.415		
Stwellno:	04N27W22H002S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

I36
WNW
1/4 - 1/2 Mile
Higher

FED USGS USGS3170663

Agency cd:	USGS	Site no:	342503119422801
Site name:	004N027W21H001S		
Latitude:	342503		
Longitude:	1194228	Dec lat:	34.41749739
Dec lon:	-119.70874628	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	56.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19310101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	385	Hole depth:	402
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1931-06-00	Ground water data end date:	1948-01-23
Ground water data count:	5		

Ground-water levels, Number of Measurements: 5

Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1948-01-23	32.70					
	Note: Other conditions existed that would affect the measured water level.					
1945-05-10	33.22					
	Note: Other conditions existed that would affect the measured water level.					
1931-10-11	37.8					
	Note: Other conditions existed that would affect the measured water level.					
1931-09-10	46.8					
	Note: Other conditions existed that would affect the measured water level.					
1931-06	38					
	Note: Other conditions existed that would affect the measured water level.					

H37
ENE
1/4 - 1/2 Mile
Lower

FED USGS USGS3170690

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342508119413701
Site name:	004N027W22B007S		
Latitude:	342508		
Longitude:	1194137	Dec lat:	34.41888604
Dec lon:	-119.69457878	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	17.37		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19920401
Date inventoried:	19920623	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	895	Hole depth:	895
Source of depth data:	reporting agency (generally USGS)		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data begin date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1993-07-22
Water quality data end date:	2003-07-11	Water quality data count:	9
Ground water data begin date:	1993-07-23	Ground water data end date:	2004-12-14
Ground water data count:	32		

Ground-water levels, Number of Measurements: 32

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-12.17		2004-11-03	-12.17	
2004-09-13	0.35		2004-08-12	-11.93	
2004-07-15	-8.92		2004-06-14	-11.42	
2004-06-07	-8.70		2004-05-18	0.0	
2004-04-13					

Note: The site was flowing, but the head could not be measured without additional equipment.

2004-03-10	-8.00		2004-01-12	0.25	
2003-12-15	0.25		2003-11-10	-9.85	
2003-10-09	-11.70		2003-09-18	0.57	
2003-08-13	-0.59		2003-07-03	-4.52	
2003-06-16	-10.51		2003-06-12	-4.31	
2002-06-21	0.0				
2001-06-19	0.00				

Note: *

1999-12-12

Note: The measurement was discontinued.

1999-11-16

Note: An obstruction was encountered in the well above the water surface (no water level recorded).

1999-10-14

Note: An obstruction was encountered in the well above the water surface (no water level recorded).

1999-09-12

Note: An obstruction was encountered in the well above the water surface (no water level recorded).

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1999-08-15					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1999-07-24	-6.38		1999-06-22	0.11	
1996-07-09	0.0				
1995-06-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-06-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-07-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					

**H38
ENE
1/4 - 1/2 Mile
Lower**

FED USGS USGS3170691

Agency cd:	USGS	Site no:	342508119413702
Site name:	004N027W22B008S		
Latitude:	342508		
Longitude:	1194137	Dec lat:	34.41888604
Dec lon:	-119.69457878	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	17.37		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19920401
Date inventoried:	19920623	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	780	Hole depth:	895
Source of depth data:	reporting agency (generally USGS)		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1992-06-23
Water quality data end date:	2003-06-16	Water quality data count:	12
Ground water data begin date:	1992-06-23	Ground water data end date:	2004-12-14
Ground water data count:	150		

Ground-water levels, Number of Measurements: 150

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-12.22		2004-11-03	-13.60	
2004-09-13	-8.98		2004-08-12	-2.44	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-07-15	-13.13		2004-06-14	-12.40	
2004-06-07	-13.59		2004-05-18	-13.59	
2004-04-13	-11.98		2004-03-10	-12.21	
2004-01-12	-12.21		2003-12-15	-13.59	
2003-11-10	-12.90		2003-10-09	-13.13	
2003-09-18	-3.89		2003-08-13	0.92	
2003-07-03	-5.05		2003-06-16	-11.00	
2003-06-12	-1.81		2003-05-06	5.36	
2003-04-09	-7.82		2003-02-03	-4.12	
2003-01-09	-14.3		2002-12-16	-12.9	
2002-11-12	-13.8		2002-10-14	-14.3	
2002-09-23	-13.8		2002-08-20	-17.3	
2002-07-15	-17.1				
2002-06-21					

Note: The site was flowing, but the head could not be measured without additional equipment.

2002-05-13	-12.9		2002-04-22	-12.9	
2002-03-14	-12.2		2002-02-11	-15.7	
2002-01-14	-13.8		2001-12-24	-15.4	
2001-11-27	-15.2		2001-10-22	-15.4	
2001-09-17	-17.1		2001-08-17	-17.1	
2001-07-18	-17.5				
2001-06-19					

Note: The site was flowing, but the head could not be measured without additional equipment.

2001-06-13	-17.06		2001-05-17	-17.29	
2001-04-18	-17.29		2001-03-20	-17.98	
2001-02-15	-17.75		2001-01-15	-10.59	
2000-12-18	-16.37		2000-09-20	-15.44	
2000-08-14	-11.51		2000-07-12	-13.13	
2000-06-14	-15.90		2000-05-22	-14.98	
2000-04-17	-6.21		2000-03-13	-18.21	
2000-02-15	-17.29		2000-01-12	-16.60	
1999-12-12	-17.06		1999-11-16	-15.21	
1999-10-14	-13.36		1999-09-12	-10.13	
1999-08-15	-10.13		1999-07-24	-15.21	
1999-06-20	-15.87		1999-05-06	-21.91	
1999-04-14	-21.91		1999-03-31	-21.91	
1999-02-25	-31.62		1999-01-21	-25.38	
1998-12-17	-21.68		1998-11-30	-22.15	
1998-10-27	-5.03		1998-09-15	-11.20	
1998-08-11	-12.78		1998-07-14	-6.70	
1998-06-15	-12.91		1998-05-20	-19.14	
1998-04-13	-22.84		1998-03-17	-25.61	
1998-02-18	-22.84		1998-01-13	-22.15	
1997-12-23	-22.84		1997-11-17	-21.45	
1997-09-15	-21.22		1997-08-11	-27.92	
1997-07-11	-22.15				
1997-06-24					

Note: The site was flowing, but the head could not be measured without additional equipment.

1997-06-10	-25.15		1997-05-19	-19.14	
1997-04-10	-20.76		1997-03-11	-17.99	
1997-01-16	-16.37		1996-12-18	-18.71	
1996-11-06	-18.68		1996-10-15	-21.45	
1996-09-10	-21.22		1996-08-13	-22.38	
1996-07-23	-22.15				
1996-06-27					

Note: The site was flowing, but the head could not be measured without additional equipment.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-06-13	-19.37		1996-05-09	-19.44	
1996-04-10	-21.68		1996-03-20	-17.06	
1996-02-13	-18.68		1996-01-17	-21.68	
1995-12-08	-16.37		1995-11-08	-19.14	
1995-10-12	-18.45		1995-09-13	-15.91	
1995-08-08	-16.37		1995-07-11	-16.90	
1995-06-21	-17.76				
1995-06-15					

Note: The site was flowing, but the head could not be measured without additional equipment.

1995-05-09	-17.06		1995-04-11	-17.30	
1995-03-14	-16.37		1995-02-08	-16.60	
1994-12-12	-15.45		1994-11-10	-12.21	
1994-10-12	-10.60		1994-09-12	-7.82	
1994-08-10	-14.75		1994-07-11	-8.52	
1994-06-16					

Note: The site was flowing, but the head could not be measured without additional equipment.

1994-06-14	-6.18		1994-05-10	-6.17	
1994-04-12	-4.56		1994-03-10	-3.95	
1994-02-11	-3.81		1994-01-11	-5.74	
1993-12-14	-5.16		1993-11-11	-6.18	
1993-10-11	-5.26		1993-09-09	-1.83	
1993-08-11	-2.83				
1993-07-22					

Note: The site was flowing, but the head could not be measured without additional equipment.

1993-07-12	-2.66		1993-06-10	-3.12	
1993-05-10	-4.57		1993-04-13	-4.41	
1993-03-10	-4.06		1993-02-10	-2.39	
1992-12-08	-2.99		1992-11-11	-2.54	
1992-10-12	-1.12		1992-09-10	-1.95	
1992-08-11	-0.76		1992-07-14	-0.30	
1992-06-23	0.71				

Note: A nearby site that taps the same aquifer was flowing.

H39
ENE
1/4 - 1/2 Mile
Lower

FED USGS USGS3170693

Agency cd:	USGS	Site no:	342508119413704
Site name:	004N027W22B010S		
Latitude:	342508		
Longitude:	1194137	Dec lat:	34.41888604
Dec lon:	-119.69457878	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	17.37		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19920401
Date inventoried:	19920623	Mean greenwich time offset:	PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-03-17	-20.25		1998-02-18	-20.48	
1998-01-13	-19.79		1997-12-23	-19.32	
1997-11-17	-19.09		1997-09-15	-19.55	
1997-08-11	-19.09		1997-07-11	-18.63	
1997-06-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-06-10	-18.63		1997-05-19	-18.63	
1997-04-10	-18.40		1997-03-11	-16.32	
1997-01-16	-15.17				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1996-12-18	-17.01		1996-11-06	-16.32	
1996-10-15	-20.71		1996-09-10	-13.32	
1996-08-13	-17.01		1996-07-23	-18.86	
1996-06-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-06-13	-15.86		1996-05-09	-15.48	
1996-04-10	-19.66		1996-03-20	-15.79	
1996-02-13	-15.78		1996-01-17	-16.25	
1995-12-08	-9.62		1995-11-08	-16.09	
1995-10-12	-16.32		1995-09-13	-15.40	
1995-08-08	-16.08		1995-07-11	-13.55	
1995-06-21	-16.55				
1995-06-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-05-09	-16.32		1995-04-11	-16.09	
1995-03-14	-15.86		1995-02-08	-16.55	
1994-12-12	-14.70		1994-11-10	-11.47	
1994-10-12	-7.54		1994-09-12	-8.70	
1994-08-10	-9.85		1994-07-11	-8.93	
1994-06-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-06-14	-8.57		1994-05-10	-3.13	
1994-04-12	-5.82		1994-03-10	-1.23	
1994-02-11	-4.52		1994-01-11	-5.74	
1993-12-14	-5.91		1993-11-11	-7.41	
1993-10-11	-6.09				
1993-09-09	0.43				
Note: The site was flowing recently.					
1993-08-11	-0.25				
1993-07-22					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-07-12	-1.63				
1993-06-10	1.07				
Note: The site was flowing recently.					
1993-05-10	-4.32		1993-04-13	-4.26	
1993-03-10	-4.49		1993-02-10	-3.51	
1992-12-08	-2.33		1992-11-11	-3.41	
1992-10-12	-2.07		1992-09-10	-2.66	
1992-08-11	-1.81				
1992-07-14	0.99				
Note: A nearby site that taps the same aquifer was flowing.					
1992-06-23	-1.21				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

H40
ENE
1/4 - 1/2 Mile
Lower

FED USGS USGS3170694

Agency cd:	USGS	Site no:	342508119413705
Site name:	004N027W22B011S		
Latitude:	342508		
Longitude:	1194137	Dec lat:	34.41888604
Dec lon:	-119.69457878	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	17.37		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19920401
Date inventoried:	19920623	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	220.5	Hole depth:	895
Source of depth data:	reporting agency (generally USGS)		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1992-06-23
Water quality data end date:	2003-06-16	Water quality data count:	12
Ground water data begin date:	1992-06-23	Ground water data end date:	2004-12-14
Ground water data count:	144		

Ground-water levels, Number of Measurements: 144

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-4.59		2004-11-03	-4.59	
2004-09-13	0.40		2004-08-12	-2.51	
2004-07-15	-2.51		2004-06-14	-2.15	
2004-06-07	3.13		2004-05-18	-3.66	
2004-04-13	-2.04		2004-03-10	-2.74	
2004-01-12	-1.81		2003-12-15	-4.35	
2003-11-10	-3.43		2003-10-09	-4.82	
2003-06-16	-2.44		2003-02-03	-4.12	
2003-01-09	-4.3		2002-12-16	-4.1	
2002-11-12	-4.6		2002-10-14	-3.9	
2002-09-23	5.16		2002-08-20	-5.3	
2002-07-15	-3.2		2002-06-21	8.66	
2002-05-13	8.69		2002-04-22	-1.8	
2002-03-14	17.06		2002-02-11	-3.2	
2002-01-14	-1.6		2001-12-24	0.3	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2001-11-27	-1.4		2001-10-22	0.0	
2001-09-17	-6.4		2001-08-17	-5.5	
2001-07-18	0.3				
2001-06-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-06-13	-5.51		2001-05-17	-5.05	
2001-04-18	-5.20		2001-03-20	-6.20	
2001-02-15	-5.51		2001-01-15	-2.97	
2000-12-18	-5.28		2000-11-15	-5.74	
2000-09-20	-2.04		2000-08-14	-4.58	
2000-07-12	-5.05		2000-06-14	-5.28	
2000-05-22	-5.05		2000-03-13	-6.43	
2000-02-15	-5.05		2000-01-12	-5.05	
1999-12-12	-5.28		1999-11-16	-4.82	
1999-10-14	-5.05		1999-09-12	-4.35	
1999-08-15	-3.20		1999-07-24	-14.06	
1999-06-20	-39.47		1999-05-06	-10.36	
1999-04-14	-10.13		1999-03-31	-0.20	
1999-02-25	-10.60		1999-01-21	-9.67	
1998-12-17	-9.90		1998-11-30	-9.90	
1998-10-27	-4.20		1998-09-15	-5.20	
1998-08-11	-3.53		1998-07-14	0.00	
1998-06-15	6.90		1998-05-20	-9.67	
1998-04-13	-0.20		1998-03-17	-8.98	
1998-02-18	-9.90		1998-01-13	-9.90	
1997-12-23	-19.90		1997-11-17	-9.67	
1997-09-15	-9.90		1997-08-11	-11.52	
1997-07-11	-8.52				
1997-06-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-06-10	-7.59		1997-05-19	-9.21	
1997-04-10	-8.98		1997-03-11	-7.59	
1997-01-16	6.52				
Note: The site was flowing recently.					
1996-12-18	-9.44		1996-11-06	-8.98	
1996-10-15	-8.29		1996-09-10	-12.21	
1996-08-13	-9.44		1996-07-23	-7.59	
1996-06-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-06-13	-9.44		1996-05-09	-9.04	
1996-04-10	-17.13		1996-03-20	-7.36	
1996-02-13	-17.05				
Note: A nearby site that taps the same aquifer was being pumped.					
1996-01-17	-14.52		1995-12-08	-12.91	
1995-11-08	-12.91		1995-10-12	-9.67	
1995-09-13	-8.26		1995-08-08	-7.59	
1995-07-11	-0.20		1995-06-21	-9.44	
1995-06-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-05-09	-8.05		1995-04-12	-8.05	
1995-03-14	-2.21		1995-02-08	-7.59	
1994-12-12	-7.36		1994-11-10	-2.95	
1994-10-12	-3.87		1994-09-12	-0.75	
1994-08-10	-2.93		1994-07-11	-2.47	
1994-06-16	-2.63		1994-06-14	-2.75	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1994-05-10	-2.00		1994-04-12	-0.94	
1994-03-10	-1.28				
1994-02-11	9.35				
Note: A nearby site that taps the same aquifer was flowing.					
1994-01-11	-2.05		1993-12-14	-1.65	
1993-11-11	-1.83		1993-10-11	-0.58	
1993-09-09	22.13				
Note: A nearby site that taps the same aquifer was flowing.					
1993-08-11	17.68				
Note: A nearby site that taps the same aquifer was flowing.					
1993-07-22	14.40		1993-07-12	9.35	
1993-06-10	25.71				
Note: The site was flowing recently.					
1993-05-10	-0.86		1993-04-13	-1.28	
1993-03-10	-0.97		1993-02-10	-0.30	
1992-12-08	-0.30		1992-11-11	-0.30	
1992-10-12	0.70				
Note: A nearby site that taps the same aquifer was flowing.					
1992-09-10	-0.30		1992-08-11	1.99	
1992-07-14	5.91				
Note: A nearby site that taps the same aquifer was flowing.					
1992-06-23	1.51				
Note: A nearby site that taps the same aquifer was flowing.					

**H41
ENE
1/4 - 1/2 Mile
Lower**

FED USGS USGS3170692

Agency cd:	USGS	Site no:	342508119413703
Site name:	004N027W22B009S		
Latitude:	342508		
Longitude:	1194137	Dec lat:	34.41888604
Dec lon:	-119.69457878	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	17.37		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19920401
Date inventoried:	19920623	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	669.3	Hole depth:	895
Source of depth data:	reporting agency (generally USGS)		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data end date:	0000-00-00	Peak flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

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Peak flow data count: 0
 Water quality data end date: 2003-06-16
 Ground water data begin date: 1992-06-23
 Ground water data count: 149

Water quality data begin date: 1992-06-23
 Water quality data count: 12
 Ground water data end date: 2004-12-14

Ground-water levels, Number of Measurements: 149

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-13.42		2004-11-03	-14.81	
2004-09-13	-11.57		2004-08-12	-14.34	
2004-07-15	-14.80		2004-06-14	-14.54	
2004-06-07	-10.88		2004-05-18	-16.18	
2004-04-13	-13.64		2004-03-10	-14.31	
2004-01-12	-13.87		2003-12-15	-15.95	
2003-11-10	-14.57		2003-10-09	-14.57	
2003-09-18	-12.72		2003-08-13	-12.95	
2003-07-03	-15.49		2003-06-16	-12.95	
2003-06-12	-14.57		2003-05-06	-9.72	
2003-04-09	-8.79		2003-02-03	-15.72	
2003-01-09	-15.3		2002-12-16	-15.3	
2002-11-12	-15.5		2002-10-14	-15.9	
2002-09-23	-7.2		2002-08-20	-19.4	
2002-07-15	-19.2		2002-06-21	-9	
2002-05-13	-6.2		2002-04-22	-12.9	
2002-03-14	-12.5		2002-02-11	-17.8	
2002-01-14	-15.3		2001-12-24	-8.8	
2001-11-27	-9.0		2001-10-22	-10.9	
2001-09-17	-19.4		2001-08-17	-19.4	
2001-07-18	-12.0				
2001-06-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-06-13	-19.19		2001-05-17	-18.73	
2001-04-18	-19.19		2001-03-20	-20.11	
2001-02-15	-18.96		2001-01-15	-12.49	
2000-12-18	-18.49		2000-11-15	-18.49	
2000-09-20	-16.18		2000-08-14	-13.64	
2000-07-12	-14.34		2000-06-14	-17.11	
2000-05-22	-16.65		2000-03-13	-19.42	
2000-02-15	-18.73		2000-01-12	-18.73	
1999-12-12	-18.26		1999-11-16	-17.34	
1999-10-14	-15.72		1999-09-12	-10.18	
1999-08-15	-12.26				
1999-07-24					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1999-06-20	-16.65		1999-05-06	-24.27	
1999-04-14	-23.81		1999-03-31	-16.42	
1999-02-25	-23.81		1999-01-21	-22.66	
1998-12-17	-24.51		1998-11-30	-22.66	
1998-10-27	-13.58		1998-09-15	-14.92	
1998-08-11	-14.00		1998-07-14	-7.92	
1998-06-15	-18.24		1998-05-20	-18.96	
1998-04-13	-18.73		1998-03-17	-22.89	
1998-02-18	-21.96		1998-01-13	-20.81	
1997-12-23	-16.88		1997-11-17	-19.89	
1997-09-15	-20.81		1997-08-11	-21.04	
1997-07-11	-19.89				
1997-06-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					

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Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1997-06-10	-22.20		1997-05-19	-25.20	
1997-04-10	-22.19		1997-03-11	-18.96	
1997-01-16	-16.42				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1996-12-18	-19.89		1996-11-06	-17.11	
1996-10-15	-16.65		1996-09-10	-18.50	
1996-08-13	-20.58		1996-07-23	-18.73	
1996-06-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-06-13	-18.96		1996-05-09	-19.62	
1996-04-10	-18.96		1996-03-20	-16.42	
1996-02-13	-9.95		1996-01-17	-16.19	
1995-12-08	-16.65		1995-11-08	-10.66	
1995-10-12	-16.65		1995-09-13	-16.65	
1995-08-08	-16.42		1995-07-11	-16.65	
1995-06-21	-18.73				
1995-06-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-05-09	-18.73		1995-04-11	-16.88	
1995-03-14	-17.34		1995-02-08	-16.88	
1994-12-12	-17.11		1994-11-10	-13.42	
1994-10-12	-12.72		1994-09-12	-9.49	
1994-08-10	-16.65		1994-07-11	-9.95	
1994-06-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-06-14	-6.24		1994-05-10	-6.20	
1994-04-12	-5.80		1994-03-10	-3.57	
1994-01-11	-6.25		1993-12-14	-5.87	
1993-11-11	-7.54		1993-10-11	-6.13	
1993-09-09	-0.25		1993-08-11	-3.04	
1993-07-22					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-07-12	-3.27		1993-06-10	-0.25	
1993-05-10	-4.81		1993-04-13	-4.66	
1993-03-10	-15.02		1993-02-10	-3.72	
1992-12-08	-4.00		1992-11-11	-3.93	
1992-10-12	-2.02		1992-09-10	-3.37	
1992-08-11	-2.39		1992-07-14	12.67	
1992-06-23	-1.47				

**H42
NE
1/4 - 1/2 Mile
Lower**

FED USGS USGS3170711

Agency cd:	USGS	Site no:	342510119413801
Site name:	004N027W22B006S		
Latitude:	342510		
Longitude:	1194138	Dec lat:	34.4194416
Dec lon:	-119.69485659	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude: 35.00
 Altitude method: Interpolated from topographic map
 Altitude accuracy: 20
 Altitude datum: National Geodetic Vertical Datum of 1929
 Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi.
 Topographic: Flat surface
 Site type: Ground-water other than Spring Date construction: 19760101
 Date inventoried: Not Reported Mean greenwich time offset: PST
 Local standard time flag: Y
 Type of ground water site: Single well, other than collector or Ranney type
 Aquifer Type: Not Reported
 Aquifer: Not Reported
 Well depth: 670 Hole depth: 700
 Source of depth data: Not Reported
 Project number: Not Reported
 Real time data flag: 0 Daily flow data begin date: 0000-00-00
 Daily flow data end date: 0000-00-00 Daily flow data count: 0
 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00
 Peak flow data count: 0 Water quality data begin date: 1977-03-13
 Water quality data end date: 1984-08-06 Water quality data count: 8
 Ground water data begin date: 1976-10-01 Ground water data end date: 2004-12-14
 Ground water data count: 142

Ground-water levels, Number of Measurements: 142

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

2004-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2004-11-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2004-09-13	3.85		2004-08-12	-12.40	
2004-07-15	-11.93		2004-06-07	-9.16	
2004-05-18	-12.39				
1994-01-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-11-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-10-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-09-09	7.04				
1993-08-11	-0.43				
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-07-12	-0.18				
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-06-10	6.26				
Note: The site was flowing recently.					
1993-05-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-04-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-03-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-02-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-01-12	-1.24				
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1992-12-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-11-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-10-12	-0.32				
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-09-10	-1.30				
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-08-11	-0.11				
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-07-14					
Note: The site was being pumped.					
1992-06-12	2.08		1992-05-13	4.66	
1992-04-16	3.80				
1992-03-12					
Note: The site was being pumped.					
1992-02-19	3.95		1992-01-13	5.52	
1991-12-16	7.32		1991-11-12	6.46	
1991-10-10	8.78		1991-09-17	9.66	
1991-08-05	9.62				
1991-07-11	12.18				
Note: The site had been pumped recently.					
1991-06-11	11.64		1991-05-08	13.62	
1991-04-10	15.91				
Note: The site had been pumped recently.					
1991-03-11	18.86				
1991-02-12	22.83				
Note: The site had been pumped recently.					
1991-01-10	29.43				
Note: The site had been pumped recently.					
1990-12-14	40.86				
1990-11-12					
Note: The site was being pumped.					
1990-10-11					
Note: The site was being pumped.					
1990-08-08					
Note: The site was being pumped.					
1990-04-09					
Note: The site was being pumped.					
1990-01-09					
Note: The site was being pumped.					
1989-12-07					
Note: The site was being pumped.					
1989-11-08					
Note: The site was being pumped.					
1989-10-09					
Note: The site was being pumped.					
1989-09-15					
Note: The site was being pumped.					
1989-08-09					
Note: The site was being pumped.					
1989-07-11					
Note: The site was being pumped.					
1989-06-06	30.47				
1989-05-09					
Note: The site was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-04-06	0.37				
1989-03-07					
Note: The site was being pumped.					
1989-02-07					
Note: The site was being pumped.					
1989-01-06					
Note: The site was being pumped.					
1988-12-13					
Note: The site was being pumped.					
1988-11-11					
Note: The site was being pumped.					
1988-10-13					
Note: The site was being pumped.					
1988-09-08	0.84		1988-08-11	2.25	
1988-07-07	10.58		1988-06-06	5.20	
1988-05-11	9.72		1988-04-06	52.47	
1988-03-16	48.25		1988-02-11	5.15	
1988-01-06	2.48		1987-12-10	5.53	
1987-11-10	11.31		1987-10-07	58.34	
1987-09-09	52.67		1987-08-12	26.13	
1987-07-15	22.33		1987-06-05	5.06	
1987-05-06	6.06		1987-04-09	7.47	
1987-03-11	9.18		1987-02-05	12.28	
1987-01-09	17.00		1986-12-04	41.86	
1986-11-12					
Note: The site was being pumped.					
1986-10-13					
Note: The site was being pumped.					
1986-09-12					
Note: The site was being pumped.					
1986-08-13					
Note: The site was being pumped.					
1986-07-07	79.87				
1986-06-06					
Note: The site was being pumped.					
1986-05-09	34.21				
1986-04-15					
Note: The site was being pumped.					
1986-03-11					
Note: The site was being pumped.					
1986-02-07					
Note: The site was being pumped.					
1986-01-07	19.33		1985-12-04	13.20	
1985-11-06	20.67		1985-10-03	62.18	
1985-09-05	61.50				
1985-07-08					
Note: The site was being pumped.					
1985-06-06	24.34		1985-05-03	13.17	
1985-04-03	31.50		1985-03-06	46.75	
1985-02-04	60.66		1985-01-11	60.33	
1984-12-11					
Note: The site was being pumped.					
1984-11-06	29.75				
1984-10-09					
Note: The site was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
-----			-----		
1984-09-12					
Note: The site was being pumped.					
1984-08-07					
Note: The site was being pumped.					
1984-07-09					
Note: The site was being pumped.					
1984-06-05					
Note: The site was being pumped.					
1984-05-03					
Note: The site was being pumped.					
1984-04-10	9.08		1984-03-01	9.25	
1984-02-06	7.50				
1984-01-05					
Note: The site was being pumped.					
1983-12-06					
Note: The site was being pumped.					
1983-11-03	22.38				
1983-10-05	71.00				
Note: The site had been pumped recently.					
1983-09-01					
Note: The site was being pumped.					
1983-08-04					
Note: The site was being pumped.					
1983-07-13	51.08				
Note: The site had been pumped recently.					
1983-06-08	8.30				
1983-05-03					
Note: The site was being pumped.					
1983-04-12	12.73				
1983-03-09					
Note: The site was being pumped.					
1983-02-03					
Note: The site was being pumped.					
1983-01-12	9.49		1982-12-03	10.73	
1982-11-04	17.10		1982-10-07	32.48	
1982-09-09	52.42				
1982-08-05					
Note: The site was being pumped.					
1982-07-14					
Note: The site was being pumped.					
1982-06-04	29.00		1976-10-08	15.19	
1976-10-01	15.00				

**H43
NE
1/4 - 1/2 Mile
Lower**

FED USGS USGS3170706

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342509119413703
Site name:	004N027W22B004S		
Latitude:	342509		
Longitude:	1194137	Dec lat:	34.41916382
Dec lon:	-119.69457879	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	NENWNES22T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	18.03		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19730831
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	660	Hole depth:	660
Source of depth data:	reporting agency (generally USGS)		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data begin date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1973-08-23
Water quality data end date:	1989-02-15	Water quality data count:	11
Ground water data begin date:	1976-04-08	Ground water data end date:	1992-04-16
Ground water data count:	196		

Ground-water levels, Number of Measurements: 196

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

1992-04-16					
	Note: The measurement was discontinued.				
1992-03-12	2.93				
	Note: A nearby site that taps the same aquifer was being pumped.				
1992-02-19	1.95		1992-01-13	3.79	
1991-12-16	5.70		1991-11-12	5.18	
1991-10-10	6.76		1991-09-17	8.71	
1991-08-05	8.88		1991-07-11	11.82	
1991-06-11	12.16		1991-05-08	14.95	
1991-04-10	17.69				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1991-03-11	21.16				
1991-02-12	25.67				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1991-01-10	34.05				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1990-12-14	47.30				
1990-11-12	108.98				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-10-11	117.38				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-09-12	106.96				
1990-08-08	106.08				
	Note: A nearby site that taps the same aquifer was being pumped.				

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Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-07-10	115.14				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-06	112.10				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-05-08	110.83				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-09	92.32				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-03-08	104.02				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-08	88.88				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-01-08	109.50				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-12-06	103.25				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-11-08	94.29				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-10-09	99.50				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-09-15	92.95				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-08-08	93.56				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-07-10	70.94				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-06-05	26.56				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-05-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-04-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-03-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-07	-3.31				
1989-02-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-01-04					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-12-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-11-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-09-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-08-10	0.53		1988-07-06	35.62	
1988-06-13	3.10		1988-06-06	3.84	
1988-05-11	3.92		1988-04-05	50.95	
1988-03-15	46.54		1988-02-10	2.76	
1988-01-07	4.06		1987-12-10	6.66	
1987-11-10	15.41		1987-10-07	57.09	

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Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1987-09-09	45.23		1987-08-15	10.37	
1987-08-13	13.54		1987-08-10	14.87	
1987-07-15	8.19		1987-06-05	4.62	
1987-05-06	5.42		1987-04-09	10.26	
1987-03-11	10.88		1987-02-05	14.93	
1987-01-09	20.80		1986-12-04	35.43	
1986-11-12	69.50		1986-10-13	68.98	
1986-09-12	105.64				
Note: A nearby site that taps the same aquifer was being pumped.					
1986-08-13	29.50				
1986-07-07	81.05				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-06-06	57.88				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-05-08	24.50				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-04-15	49.86		1986-03-11	78.35	
1986-02-07	87.74		1986-01-07	17.88	
1985-12-04	14.84		1985-11-06	22.25	
1985-10-03	59.50		1985-09-05	60.41	
1985-08-14	61.25		1985-07-11	68.02	
1985-07-08	74.12		1985-06-06	21.30	
1985-05-02	14.42		1985-04-03	14.96	
1985-03-05	49.75		1985-02-04	59.83	
1985-01-11	61.50				
1984-12-11	84.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-11-05	33.17				
1984-10-09	85.83				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-09-12	96.83				
1984-08-07	95.46				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-07-09	77.04				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-06-05	81.33				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-05-03	49.13		1984-04-10	5.54	
1984-03-01	4.58		1984-02-06	4.42	
1984-01-05	29.58				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-12-06	17.58		1983-11-03	23.08	
1983-10-05	73.67				
1983-09-01	99.58				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-08-04	96.17				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-07-13	47.87				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-06-08	4.35				
1983-05-03	19.81				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-04-12	12.37				
1983-03-08	8.05				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-02-03	15.39		1983-01-11	7.15	
1982-12-02	9.88		1982-11-03	15.57	
1982-10-07	34.23		1982-09-08	57.40	
1982-08-04	57.11		1982-07-14	57.50	
1982-06-03	43.52		1982-05-07	8.39	
1982-04-06	9.70		1982-03-10	21.19	
1982-02-03	10.49		1982-01-11	12.61	
1981-12-17	16.54		1981-12-08	19.87	
1981-11-17	25.31		1981-10-14	29.75	
1981-09-09	85.68		1981-08-05	52.37	
1981-07-14	83.66		1981-06-24	69.66	
1981-05-15	23.81		1981-04-09	68.24	
1981-03-11	32.19		1981-02-27	60.39	
1981-01-15	73.35		1980-12-09	77.63	
1980-11-07	101.65		1980-10-08	103.38	
1980-09-12	110.55		1980-08-06	112.30	
1980-07-10	111.15		1980-06-05	108.49	
1980-05-19	113.04		1980-04-19	99.60	
1980-03-11	101.00		1980-02-12	100.40	
1980-01-16	104.15		1979-11-13	108.87	
1979-10-10	107.54		1979-09-11	98.88	
1979-08-02	99.83		1979-07-17	97.45	
1979-06-08	57.29		1979-05-04	49.79	
1979-04-11	49.69		1979-03-08	51.30	
1979-02-07	45.97		1979-01-10	33.07	
1978-12-07	33.10		1978-11-03	66.75	
1978-10-10	68.60		1978-09-08	38.94	
1978-08-01	37.11		1978-07-06	4.16	
1978-06-01	3.87		1978-05-11	13.12	
1978-04-06	11.99		1978-03-03	8.75	
1978-02-02	20.62		1978-01-05	28.33	
1977-12-08	79.00		1977-11-02	33.12	
1977-10-05	60.65		1977-09-07	82.85	
1977-08-12	84.34				
1977-07-14	84.49				
Note: A nearby site that taps the same aquifer was being pumped.					
1977-05-13	63.22		1977-04-21	19.90	
1977-02-08	24.44		1977-01-04	28.42	
1976-11-29	30.16		1976-10-07	24.80	
1976-09-14	36.00		1976-08-10	33.60	
1976-07-13	33.48		1976-06-16	10.70	
1976-05-11	10.96		1976-04-08	3.48	

H44
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS3170705

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342509119413702
Site name:	004N027W22B003S		
Latitude:	342509		
Longitude:	1194137	Dec lat:	34.41916382
Dec lon:	-119.69457879	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	NENWNES22T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	18.03		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19730831
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	435.	Hole depth:	435
Source of depth data:	reporting agency (generally USGS)		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0		
Water quality data begin date:	1973-08-23	Water quality data count:	11
Water quality data end date:	1991-07-10	Ground water data begin date:	1992-04-16
Ground water data begin date:	1976-04-08		
Ground water data count:	196		

Ground-water levels, Number of Measurements: 196

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

1992-04-16					
	Note: The measurement was discontinued.				
1992-03-12	5.40				
	Note: A nearby site that taps the same aquifer was being pumped.				
1992-02-19	1.54		1992-01-13	2.94	
1991-12-16	4.64		1991-11-12	3.95	
1991-10-10	5.07		1991-09-17	5.80	
1991-08-05	6.63		1991-07-11	7.96	
1991-07-10	7.99		1991-06-11	8.58	
1991-05-08	10.32				
1991-04-10	12.34				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1991-03-11	15.12				
1991-02-12	18.63				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1991-01-10	24.28				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1990-12-14	27.88				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-11-12	79.62				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-10-11	81.98				
	Note: A nearby site that taps the same aquifer was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-09-12	77.69				
1990-08-08	77.77				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-07-31	58.37				
1990-07-10	90.92				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-06	80.07				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-05-08	79.66				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-09	69.34				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-03-08	76.43				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-08	59.04				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-01-08	77.57				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-12-06	74.76				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-11-08	75.48				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-10-09	73.48				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-09-15	72.29				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-08-08	66.85				
1989-07-10	48.82				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-06-05	14.17				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-05-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-04-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-03-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-07	-2.72				
	Note: The site was flowing recently.				
1989-02-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-01-04					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-12-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-11-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-09-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-08-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-07-06	32.90		1988-06-13	1.87	
1988-06-06	2.60		1988-05-11	7.00	
1988-04-05	34.20		1988-03-15	30.25	
1988-02-10	2.00		1988-01-07	2.00	
1987-12-10	4.82		1987-10-07	39.41	
1987-09-09	29.52		1987-08-12	14.22	
1987-08-10	9.00		1987-07-15	12.00	
1987-06-05	3.08		1987-05-07	3.48	
1987-04-09	4.62		1987-03-11	6.46	
1987-02-05	9.67		1987-01-09	14.23	
1986-12-04	25.88		1986-11-12	82.38	
1986-10-13	84.00				
1986-09-12	79.59				
Note: A nearby site that taps the same aquifer was being pumped.					
1986-08-13	43.28				
1986-07-07	59.78				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-07-03	73.85				
1986-06-06	48.52				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-05-08	17.60				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-04-15	36.15		1986-03-11	66.23	
1986-02-07	66.77		1986-01-07	11.64	
1985-12-04	10.36		1985-11-06	16.90	
1985-10-03	42.53		1985-09-05	42.70	
1985-08-14	41.87		1985-07-11	62.83	
1985-07-08	61.00		1985-06-06	15.08	
1985-05-02	9.88		1985-04-03	24.92	
1985-03-05	36.45		1985-02-04	43.75	
1985-01-11	43.92				
1984-12-11	68.42				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-11-05	24.25				
1984-10-09	73.46				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-09-12	77.17				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-08-07	76.33				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-07-09	73.75				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-06-05	69.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-05-03	47.46				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-04-10	4.00		1984-03-01	4.21	
1984-02-06	3.04				
1984-01-05	37.75				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-12-06	14.67		1983-11-03	16.67	
1983-10-05	53.41				
1983-09-01	74.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-08-04	71.32				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-07-13	32.75				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-06-08	3.50				
1983-05-03	20.21				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-04-12	8.34				
1983-03-08	6.16				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-02-03	3.85		1983-01-11	4.53	
1982-12-02	6.85		1982-11-03	12.22	
1982-10-07	27.41		1982-09-08	39.52	
1982-08-04	37.42		1982-07-14	37.05	
1982-06-03	27.88		1982-05-07	5.62	
1982-04-06	9.19		1982-03-10	17.55	
1982-02-03	8.36		1982-01-11	9.73	
1981-12-08	15.87		1981-11-17	20.24	
1981-10-14	28.90		1981-09-09	65.00	
1981-08-05	39.20		1981-07-14	60.48	
1981-06-24	51.38		1981-05-15	18.52	
1981-04-09	48.22		1981-03-11	10.07	
1981-02-27	47.40		1981-01-15	51.85	
1980-12-09	57.73		1980-11-07	67.38	
1980-10-08	78.75		1980-09-12	71.30	
1980-08-06	74.12		1980-07-10	73.62	
1980-06-05	73.75		1980-05-19	73.38	
1980-04-19	68.50		1980-03-11	69.00	
1980-02-12	67.60		1980-01-16	70.44	
1979-11-13	72.70		1979-10-10	71.98	
1979-09-11	70.88		1979-08-02	69.65	
1979-07-17	67.85		1979-06-08	39.88	
1979-05-04	36.35		1979-04-11	36.84	
1979-03-08	35.06		1979-02-07	33.85	
1979-01-10	25.20		1978-12-07	26.20	
1978-11-03	48.92		1978-10-10	49.84	
1978-09-08	27.25		1978-08-01	25.79	
1978-07-06	3.41		1978-06-01	3.55	
1978-05-11	7.88		1978-04-06	7.55	
1978-03-03	7.08		1978-02-02	18.67	
1978-01-05	23.60		1977-12-08	49.00	
1977-11-02	21.73		1977-10-05	41.13	
1977-09-07	51.80		1977-08-12	52.62	
1977-07-14	51.79				
Note: A nearby site that taps the same aquifer was being pumped.					
1977-05-13	39.92		1977-04-21	9.07	
1977-02-08	10.15		1977-01-04	11.29	
1976-11-29	11.85		1976-10-07	13.08	
1976-09-14	22.40		1976-08-10	17.64	
1976-07-13	23.72		1976-06-16	11.72	
1976-05-11	11.35		1976-04-08	5.40	

H45
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS3170704

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342509119413701
Site name:	004N027W22B002S		
Latitude:	342509		
Longitude:	1194137	Dec lat:	34.41916382
Dec lon:	-119.69457879	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	NENWNES22T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	20.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19730831
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	230	Hole depth:	230
Source of depth data:	reporting agency (generally USGS)		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1973-08-23
Water quality data end date:	1991-07-10	Water quality data count:	12
Ground water data begin date:	1976-04-08	Ground water data end date:	1992-04-19
Ground water data count:	196		

Ground-water levels, Number of Measurements: 196

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

1992-04-19					
	Note: The measurement was discontinued.				
1992-03-12	2.69				
	Note: A nearby site that taps the same aquifer was being pumped.				
1992-02-19	3.43		1992-01-13	4.61	
1991-12-16	6.02		1991-11-12	4.93	
1991-10-10	5.45		1991-09-17	10.50	
1991-08-05	6.45		1991-07-11	10.37	
1991-07-10	10.40		1991-06-11	10.00	
1991-05-08	9.17		1991-04-10	10.65	
1991-03-11	13.10				
1991-02-12	15.37				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1991-01-10	20.50				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1990-12-14	28.15				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-11-12	57.44				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-10-11	68.25				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-09-12	60.87				
1990-08-08	61.87				
	Note: A nearby site that taps the same aquifer was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-07-31	51.13				
1990-07-10	66.94				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-06	65.93				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-05-08	65.70				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-09	61.43				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-03-08	64.75				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-08	58.64				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-01-08	67.28				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-06	67.21				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-08	67.58				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-10-09	70.19				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-09-15	70.70				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-08-08	70.31				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	62.62				
1989-06-05	40.52				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06	1.09				
Note: A nearby site that taps the same aquifer was flowing.					
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-15	-0.23				
Note: A nearby site that taps the same aquifer was flowing.					
1989-02-07	-0.19				
1989-02-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-11-10	0.69		1988-10-12	0.71	
1988-09-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-10	1.72		1988-07-06	30.45	
1988-06-13	3.08		1988-06-06	3.60	
1988-05-11	6.94		1988-04-05	59.17	
1988-03-15	56.00		1988-02-10	5.72	
1988-01-07	3.57		1987-12-10	5.53	
1987-10-07	58.34		1987-09-09	52.67	
1987-08-12	26.09		1987-08-10	26.13	
1987-07-14	22.33		1987-06-05	2.30	
1987-05-07	4.00		1987-04-09	3.19	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1987-03-11	5.89		1987-02-05	8.26	
1987-01-09	12.18		1986-12-04	25.10	
1986-11-12	91.31		1986-10-13	90.36	
1986-09-12	80.90				
Note: A nearby site that taps the same aquifer was being pumped.					
1986-08-13	81.59				
1986-07-07	70.45				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-07-03	72.09				
1986-06-06	55.35				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-05-08	15.85		1986-04-15	43.67	
1986-03-11	65.68		1986-02-07	70.77	
1986-01-07	19.39		1985-12-04	9.68	
1985-11-06	16.00		1985-10-03	61.07	
1985-09-05	61.48		1985-08-14	50.17	
1985-07-11	67.26		1985-07-08	65.88	
1985-06-06	23.50		1985-05-02	9.25	
1985-04-03	12.87				
1985-03-05	39.66				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1985-02-04	59.08		1985-01-11	58.33	
1984-12-11	64.42				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-11-05	23.29				
1984-10-09	75.13				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-09-12	80.50				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-08-07	78.38				
1984-07-09	76.79				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-06-05	73.29				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-05-03	57.45				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-04-10	4.42		1984-03-01	6.08	
1984-02-06	2.59				
1984-01-05	16.92				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-12-06	9.71		1983-11-03	14.33	
1983-10-05	53.42				
1983-09-01	75.58				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-08-04	72.71				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-07-13	54.21				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-06-08	5.60				
1983-05-03	28.79				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-04-12	8.61				
1983-03-08	8.48				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-02-03	4.47				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-01-11	4.69		1982-12-02	6.70	
1982-11-03	11.05		1982-10-07	28.39	
1982-09-08	57.98		1982-08-04	41.77	
1982-07-14	41.09		1982-06-03	32.00	
1982-05-07	8.98		1982-04-06	10.60	
1982-03-10	21.87		1982-02-03	8.55	
1982-01-11	9.22		1981-12-08	14.19	
1981-11-17	17.74		1981-10-14	24.80	
1981-09-09	46.05		1981-08-05	31.68	
1981-07-14	56.66		1981-06-24	49.53	
1981-05-15	15.39		1981-04-09	44.62	
1981-03-11	21.17		1981-02-27	47.00	
1981-01-15	32.93		1980-12-09	54.74	
1980-11-07	63.93		1980-10-08	65.14	
1980-09-12	66.11		1980-08-06	68.56	
1980-07-10	69.00		1980-06-05	69.82	
1980-05-19	67.69		1980-04-19	68.24	
1980-03-11	69.00		1980-02-12	68.00	
1980-01-16	67.49		1979-11-13	68.05	
1979-10-10	68.60		1979-09-11	61.12	
1979-08-02	58.82		1979-07-17	59.10	
1979-06-08	49.51		1979-05-04	41.89	
1979-04-11	41.75		1979-03-08	44.39	
1979-02-07	41.10		1979-01-10	25.87	
1978-12-07	29.62		1978-11-03	40.44	
1978-10-10	40.34		1978-09-08	4.56	
1978-08-01	4.78		1978-07-06	4.75	
1978-06-01	5.00		1978-05-11	12.69	
1978-04-06	10.12		1978-03-03	10.17	
1978-02-02	23.16		1978-01-05	42.50	
1977-12-08	50.93		1977-11-02	28.18	
1977-10-05	46.26		1977-09-08	55.64	
1977-08-12	55.28				
1977-07-14	54.37				
Note: A nearby site that taps the same aquifer was being pumped.					
1977-05-13	29.82		1977-04-21	8.66	
1977-02-08	9.72		1977-01-04	10.51	
1976-11-29	10.90		1976-10-07	15.20	
1976-09-14	23.00		1976-08-10	17.10	
1976-07-13	21.43		1976-06-16	27.31	
1976-05-11	30.60		1976-04-08	22.62	

H46
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS3170707

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342509119413704
Site name:	004N027W22B005S		
Latitude:	342509		
Longitude:	1194137	Dec lat:	34.41916382
Dec lon:	-119.69457879	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	NENWNES22T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	18.03		
Altitude method:	Level or other surveying method		
Altitude accuracy:	01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19730831
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	670	Hole depth:	780
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0		
Water quality data begin date:	1973-08-23	Water quality data count:	12
Water quality data end date:	1991-07-17	Ground water data begin date:	1992-04-16
Ground water data begin date:	1976-04-08		
Ground water data count:	197		

Ground-water levels, Number of Measurements: 197

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

1992-04-16					
	Note: The measurement was discontinued.				
1992-03-12	4.23				
	Note: A nearby site that taps the same aquifer was being pumped.				
1992-02-19	2.38		1992-01-13	4.19	
1991-12-16	6.11		1991-11-12	5.69	
1991-10-10	7.08		1991-09-17	9.41	
1991-08-05	9.33		1991-07-17	10.03	
1991-07-11	12.25		1991-07-10	11.76	
1991-06-11	12.68		1991-05-08	15.42	
1991-04-10	18.19				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1991-03-11	21.68				
1991-02-12	26.19				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1991-01-10	35.02				
	Note: A nearby site that taps the same aquifer had been pumped recently.				
1990-12-14	47.64				
1990-11-12	87.79				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-09-12	92.39				
1990-08-08	88.73				
	Note: A nearby site that taps the same aquifer was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-08-01	84.98		1990-07-31	84.98	
1990-07-10	103.81				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-06	97.46				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-05-08	99.10				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-09	78.87				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-03-08	87.81				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-08	76.65				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-01-08	100.50				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-12-06	97.03				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-11-08	100.40				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-10-09	104.78				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-09-15	98.19				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-08-08	90.84				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-07-10	69.74				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-06-05	26.37				
1989-05-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-04-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-03-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-07	-2.75				
1989-02-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-01-04					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-12-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-11-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-09-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-08-10	1.00		1988-07-06	35.20	
1988-06-13	3.47		1988-06-06	4.22	
1988-05-11	9.37		1988-04-05	51.00	
1988-03-15	46.57		1988-02-10	3.06	
1988-01-07	4.23		1987-12-10	7.09	
1987-11-10	15.77		1987-10-07	57.59	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1987-09-09	45.16		1987-08-10	17.11	
1987-07-15	13.18		1987-06-05	5.00	
1987-05-06	6.83		1987-04-09	8.84	
1987-03-11	11.30		1987-02-05	15.35	
1987-01-09	21.12		1986-12-04	35.97	
1986-11-12	69.52				
Note: A nearby site that taps the same aquifer was being pumped.					
1986-10-13	71.00				
1986-09-12	105.55				
Note: A nearby site that taps the same aquifer was being pumped.					
1986-08-13	59.37				
1986-07-07	79.62				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-07-03	83.29				
1986-06-06	53.55				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-05-08	24.88				
1986-04-15	50.25				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1986-03-11	72.60		1986-02-07	80.79	
1986-01-07	18.20		1985-12-04	15.34	
1985-11-06	22.67		1985-10-03	59.44	
1985-09-05	60.49		1985-08-14	61.46	
1985-07-11	59.07		1985-07-08	61.82	
1985-06-06	21.40		1985-05-02	14.75	
1985-04-03	22.92		1985-03-05	50.16	
1985-02-04	59.54		1985-01-11	60.42	
1984-12-11	75.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-11-05	33.67				
1984-10-09	76.42				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-09-12	86.50				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-08-07	91.66				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-07-09	92.33				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-06-05	85.08				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-05-03	54.71				
Note: A nearby site that taps the same aquifer was being pumped.					
1984-04-10	6.25		1984-03-02	5.21	
1984-02-06	5.33				
1984-01-05	32.92				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-12-06	19.05		1983-11-03	23.92	
1983-10-05	74.16				
1983-09-01	97.04				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-08-04	91.58				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-07-13	47.79				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-06-08	4.62				
1983-05-03	19.67				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-04-12	12.66				
1983-03-08	8.26				
Note: A nearby site that taps the same aquifer was being pumped.					
1983-02-03	14.45		1983-01-11	7.40	
1982-12-02	10.15		1982-11-03	18.69	
1982-10-07	38.56		1982-09-08	50.19	
1982-08-04	42.87		1982-07-14	46.87	
1982-06-03	31.50		1982-05-07	8.49	
1982-04-06	9.35		1982-03-10	22.68	
1982-02-03	10.60		1982-01-11	12.74	
1981-12-08	19.88		1981-11-17	28.49	
1981-10-14	38.79		1981-09-09	66.73	
1981-08-05	56.38		1981-07-14	56.79	
1981-06-24	43.18		1981-05-15	25.73	
1981-04-09	39.60		1981-03-11	37.67	
1981-02-27	67.68		1981-01-15	55.45	
1980-12-09	65.24		1980-11-07	76.60	
1980-10-08	82.78		1980-09-12	83.89	
1980-08-06	87.78		1980-07-10	86.10	
1980-06-05	83.28		1980-05-19	82.59	
1980-04-19	72.68		1980-03-11	73.64	
1980-02-12	71.60		1980-01-16	75.50	
1979-11-13	80.10		1979-10-10	78.30	
1979-09-11	73.12		1979-08-02	72.92	
1979-07-17	69.00		1979-06-08	50.40	
1979-05-04	46.12		1979-04-11	46.00	
1979-03-08	45.30		1979-02-07	41.00	
1979-01-10	41.10		1978-12-07	35.69	
1978-11-03	48.86		1978-10-10	48.22	
1978-09-08	23.04		1978-08-01	22.80	
1978-07-06	6.93		1978-06-01	5.80	
1978-05-11	8.53		1978-04-06	8.50	
1978-03-03	9.38		1978-02-02	17.74	
1978-01-05	22.94		1977-12-08	56.40	
1977-11-02	22.50		1977-10-05	40.46	
1977-09-07	57.22		1977-08-12	58.80	
1977-07-14	58.52				
Note: A nearby site that taps the same aquifer was being pumped.					
1977-05-13	51.94		1977-04-21	9.90	
1977-02-08	11.68		1977-01-04	13.13	
1976-11-29	13.82		1976-10-07	14.08	
1976-09-14	21.60		1976-08-10	17.55	
1976-07-13	19.90		1976-06-16	8.22	
1976-05-11	7.68		1976-04-08	1.18	

J47
SSE
1/4 - 1/2 Mile
Higher

CA WELLS CADW0000008480

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn:	-119.6965		
Latn:	34.4094		
Stwellno:	04N27W22Q001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**K48
NE
1/4 - 1/2 Mile
Lower**

CA WELLS CADW00000008707

Longn:	-119.6935		
Latn:	34.4197		
Stwellno:	04N27W22B001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**J49
SSE
1/4 - 1/2 Mile
Higher**

FED USGS USGS3170876

Agency cd:	USGS	Site no:	342434119414401
Site name:	004N027W22Q001S		
Latitude:	342434		
Longitude:	1194144	Dec lat:	34.40944177
Dec lon:	-119.69652309	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	NWSWSES22T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	13.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19790703
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	60.0	Hole depth:	120
Source of depth data:	Not Reported		
Project number:	7479334200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 1983-09-20
 Ground water data begin date: 1979-09-04
 Ground water data count: 275

Water quality data begin date: 1979-07-16
 Water quality data count: 3
 Ground water data end date: 2004-12-14

Ground-water levels, Number of Measurements: 275

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	4.00		2004-11-03	3.78	
2004-09-13	4.39		2004-08-12	4.20	
2004-07-15	4.20		2004-06-07	4.12	
2004-05-18	3.99		2004-04-13	3.75	
2004-03-10	3.18		2004-02-12	2.25	
2004-01-12	3.75		2003-12-15	4.16	
2003-11-10	3.91		2003-10-09	4.07	
2003-09-18	4.08		2003-08-13	4.00	
2003-07-03	3.84		2003-06-12	3.72	
2003-05-06	3.24		2003-04-09	13.55	
2003-03-05	3.77		2003-02-03	3.45	
2003-01-09	3.04		2002-12-16	3.01	
2002-11-12	2.87		2002-10-14	4.16	
2002-09-23	4.14		2002-08-20	4.12	
2002-07-15	4.07		2002-05-13	3.94	
2002-04-22	3.86		2002-03-14	3.71	
2002-02-11	3.41		2002-01-14	3.38	
2001-12-24	3.41		2001-11-27	3.22	
2001-10-22	3.86		2001-09-17	3.82	
2001-08-17	3.71		2001-07-18	3.66	
2001-06-13	3.43		2001-05-17	3.29	
2001-04-18	3.02		2001-03-20	2.61	
2001-02-15	2.32		2001-01-15	2.66	
2000-12-18	3.65		2000-11-15	3.51	
2000-10-11	3.94		2000-09-20	3.87	
2000-08-14	3.80		2000-07-12	3.70	
2000-06-14	3.43		2000-05-22	3.27	
2000-04-17	3.38		2000-03-13	2.05	
2000-02-15	3.01		2000-01-12	4.15	
1999-12-12	4.14		1999-11-16	3.98	
1999-10-14	4.11		1999-09-12	4.08	
1999-08-15	4.09		1999-07-24	3.97	
1999-06-23	3.72		1999-05-23	3.60	
1999-04-14	2.94		1999-03-31	3.18	
1999-02-24	3.60		1999-01-21	3.88	
1998-12-17	3.83		1998-11-30	3.94	
1998-10-28	3.98		1998-09-15	3.81	
1998-08-11	3.71		1998-07-14	3.57	
1998-06-15	3.32		1998-05-21	2.96	
1998-04-13	2.46				
Note: The site had been pumped recently.					
1998-03-17	2.52		1998-02-18	1.58	
1998-01-13	2.55		1997-12-23	2.90	
1997-11-17	3.88		1997-09-16	4.15	
1997-08-11	4.05		1997-07-11	3.98	
1997-06-10	3.87		1997-05-19	3.77	
1997-04-11	3.65		1997-03-12	3.41	
1997-01-17	2.73		1996-12-19	2.79	
1996-11-06	3.91		1996-10-16	4.22	
1996-09-11	4.17		1996-08-13	4.08	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-07-23	4.03		1996-06-14	3.84	
1996-05-09	3.60		1996-04-11	3.39	
1996-03-21	2.73		1996-02-14	3.40	
1996-01-18	3.92		1995-12-11	4.32	
1995-11-09	4.32		1995-10-13	4.23	
1995-09-14	4.14		1995-08-09	3.98	
1995-07-12	3.81		1995-06-22	3.60	
1995-05-10	3.44		1995-04-12	2.93	
1995-03-15	1.77		1995-02-09	2.44	
1994-12-12	4.56		1994-11-11	4.45	
1994-10-13	4.68		1994-09-13	4.76	
1994-08-11	4.65		1994-07-12	4.57	
1994-06-15	4.40		1994-05-13	7.28	
1994-04-13	4.10		1994-03-11	3.84	
1994-02-15	4.03		1994-01-12	4.71	
1993-12-14	4.59		1993-11-12	4.23	
1993-10-12	4.81		1993-09-10	4.76	
1993-08-12	4.58		1993-07-13	4.42	
1993-06-10	4.19		1993-05-10	3.82	
1993-04-14	3.23		1993-03-11	3.03	
1993-02-11	2.75		1993-01-13	3.11	
1992-12-09	1.58		1992-11-11	5.22	
1992-10-12	5.25		1990-10-11	9.80	
1990-09-12	10.27		1990-08-08	9.21	
1990-07-10	8.54		1990-06-06	8.50	
1990-05-09	8.32		1990-04-10	8.01	
1990-03-09	7.51		1990-02-09	7.66	
1990-01-09	7.97		1989-12-07	7.66	
1989-11-08	7.40		1989-10-09	7.50	
1989-09-15	6.88		1989-08-09	6.34	
1989-07-11	5.78		1989-06-06	4.99	
1989-05-09	4.51		1989-04-06	4.53	
1989-03-07	4.26		1989-02-07	4.52	
1989-01-06	4.30		1988-12-13	4.50	
1988-11-11	5.09		1988-10-13	5.08	
1988-09-08	5.07		1988-08-11	5.00	
1988-07-07	4.92		1988-06-06	4.90	
1988-05-11	4.77		1988-04-06	5.61	
1988-03-16	5.18		1988-02-11	4.64	
1988-01-06	4.63		1987-12-10	4.96	
1987-11-10	5.43		1987-10-07	6.34	
1987-09-09	5.90		1987-08-12	5.50	
1987-07-15	7.17		1987-06-05	5.21	
1987-05-06	5.14		1987-04-09	5.43	
1987-03-11	4.75		1987-02-05	5.80	
1987-01-09	5.80		1986-12-04	6.72	
1986-11-12	7.38		1986-10-13	7.03	
1986-09-12	7.21		1986-08-13	6.79	
1986-07-07	6.33		1986-06-06	5.73	
1986-05-09	5.93		1986-04-15	5.31	
1986-03-11	4.54		1986-02-07	5.68	
1986-01-07	5.14		1985-12-04	5.18	
1985-11-06	6.50		1985-10-03	6.86	
1985-09-05	7.07		1985-08-01	7.00	
1985-07-08	6.33		1985-06-06	5.70	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-05-03	6.46		1985-04-03	6.00	
1985-03-06	6.42		1985-02-04	6.83	
1985-01-11	6.50		1984-12-11	6.42	
1984-11-06	7.25		1984-09-12	7.06	
1984-08-07	6.45		1984-07-09	6.44	
1984-06-05	5.78		1984-05-03	4.81	
1984-04-10	4.61		1984-03-01	4.53	
1984-02-06	4.32		1984-01-05	4.02	
1983-12-06	4.32		1983-11-03	5.23	
1983-10-05	5.15		1983-09-01	5.69	
1983-08-04	5.40		1983-07-13	4.73	
1983-06-08	4.02		1983-05-03	3.48	
1983-04-12	3.71		1983-03-09	2.70	
1983-02-03	2.80		1983-01-11	4.80	
1982-12-03	4.98		1982-11-03	5.89	
1982-10-08	6.15		1982-09-09	6.34	
1982-08-04	6.02		1982-07-16	5.74	
1982-06-04	4.97		1982-05-07	4.44	
1982-04-07	4.17		1982-03-05	5.11	
1982-02-02	5.27		1982-01-12	5.49	
1981-12-17	6.36		1981-11-06	6.80	
1981-10-14	6.89		1981-10-07	6.53	
1981-09-09	6.79		1981-08-05	6.29	
1981-07-10	5.75		1981-06-22	5.93	
1981-05-13	5.40		1981-04-09	5.20	
1981-03-10	4.57		1981-02-23	5.97	
1981-01-15	6.79		1980-12-09	6.97	
1980-11-07	7.38		1980-10-08	7.24	
1980-09-11	7.25		1980-08-06	7.07	
1980-07-10	6.78		1980-06-05	6.57	
1980-05-19	5.88		1980-04-19	5.80	
1980-03-11	7.19		1980-02-12	6.30	
1980-01-16	5.82		1979-11-13	7.11	
1979-11-03	5.61		1979-09-04	6.96	

**L50
East
1/4 - 1/2 Mile
Lower**

FED USGS USGS3170785

Agency cd:	USGS	Site no:	342454119413001
Site name:	004N027W22H002S		
Latitude:	342454		
Longitude:	1194130	Dec lat:	34.41499719
Dec lon:	-119.69263411	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag: Y
 Type of ground water site: Single well, other than collector or Ranney type
 Aquifer Type: Not Reported
 Aquifer: Not Reported
 Well depth: Not Reported Hole depth: Not Reported
 Source of depth data: Not Reported
 Project number: Not Reported
 Real time data flag: 0
 Daily flow data begin date: 0000-00-00
 Daily flow data end date: 0000-00-00 Daily flow data count: 0
 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00
 Peak flow data count: 0
 Water quality data begin date: 0000-00-00
 Water quality data end date: 0000-00-00 Water quality data count: 0
 Ground water data begin date: 1987-09-23 Ground water data end date: 1987-09-23
 Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1987-09-23	6.65	

**I51
WNW
1/4 - 1/2 Mile
Higher**

CA WELLS CADW00000008656

Longn:	-119.7087		
Latn:	34.4175		
Stwellno:	04N27W21H001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**L52
East
1/2 - 1 Mile
Lower**

AQUIFLOW 17702

Site ID:	Not Reported
Groundwater Flow:	W
Shallow Water Depth:	Not Reported
Deep Water Depth:	Not Reported
Average Water Depth:	9
Date:	Oct 19, 92

**M53
East
1/2 - 1 Mile
Lower**

CA WELLS CADW00000008643

Longn:	-119.6912		
Latn:	34.4169		
Stwellno:	04N27W22H001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

L54
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008602

Longn: -119.691
 Latn: 34.4153
 Stwellno: 04N27W22G002S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

L55
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008603

Longn: -119.691
 Latn: 34.4153
 Stwellno: 04N27W22G003S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

L56
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008604

Longn: -119.691
 Latn: 34.4153
 Stwellno: 04N27W22G004S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

K57
ENE
1/2 - 1 Mile
Lower

FED USGS USGS3170716

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342511119413301
Site name:	004N027W22B001S		
Latitude:	342511		
Longitude:	1194133	Dec lat:	34.41971935
Dec lon:	-119.69346762	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	20.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	20		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1978-03-13
Water quality data end date:	1979-10-04	Water quality data count:	2
Ground water data begin date:	1976-04-01	Ground water data end date:	1976-04-08
Ground water data count:	2		

Ground-water levels, Number of Measurements: 2

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
-----			-----		
1976-04-08	19.5		1976-04-01	20.00	

**58
NNW
1/2 - 1 Mile
Higher**

FRDS PWS CA1400022

PWS ID:	CA1400022	PWS Status:	Active
Date Initiated:	7706	Date Deactivated:	Not Reported
PWS Name:	STOVEPIPE WELLS STOVEPIPE WELLS STOVEPIPE WLS VGE DEATH VALLEY, CA 92328		

Addressee / Facility: System Owner/Responsible Party
STOVEPIPE WELLS
P O BOX 27
SANTA BARBARA, CA 93120

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Facility Latitude: 34 25 23	Facility Longitude: 119 42 11
City Served: Not Reported	
Treatment Class: Untreated	Population: 00000230

Violations information not reported.

59	Site ID: 51233		
North	Groundwater Flow: SE	AQUIFLOW	5443
1/2 - 1 Mile	Shallow Water Depth: 49		
Higher	Deep Water Depth: 58		
	Average Water Depth: 56		
	Date: 11/1989		

M60			
East		FED USGS	USGS3170652
1/2 - 1 Mile			
Lower			

Agency cd: USGS	Site no: 342501119412501
Site name: 004N027W22H001S	
Latitude: 342501	
Longitude: 1194125	Dec lat: 34.41694158
Dec lon: -119.69124519	Coor meth: M
Coor accr: S	Latlong datum: NAD27
Dec latlong datum: NAD83	District: 06
State: 06	County: 083
Country: US	Land net: Not Reported
Location map: SANTA BARBARA	Map scale: 24000
Altitude: 15.00	
Altitude method: Interpolated from topographic map	
Altitude accuracy: Not Reported	
Altitude datum: National Geodetic Vertical Datum of 1929	
Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi.	
Topographic: Not Reported	
Site type: Ground-water other than Spring	Date construction: 19620101
Date inventoried: Not Reported	Mean greenwich time offset: PST
Local standard time flag: Y	
Type of ground water site: Single well, other than collector or Ranney type	
Aquifer Type: Not Reported	
Aquifer: Not Reported	
Well depth: 40.0	Hole depth: 40.0
Source of depth data: Not Reported	
Project number: Not Reported	
Real time data flag: 0	Daily flow data begin date: 0000-00-00
Daily flow data end date: 0000-00-00	Daily flow data count: 0
Peak flow data begin date: 0000-00-00	Peak flow data end date: 0000-00-00
Peak flow data count: 0	Water quality data begin date: 1962-05-22
Water quality data end date: 1962-05-22	Water quality data count: 1
Ground water data begin date: 1962-05-00	Ground water data end date: 1962-05-00
Ground water data count: 1	

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel

1962-05 5.8

Note: Other conditions existed that would affect the measured water level.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

N61
East
1/2 - 1 Mile
Lower

FED USGS USGS3170795

Agency cd:	USGS	Site no:	342455119412403
Site name:	004N027W22G004S		
Latitude:	342455		
Longitude:	1194124	Dec lat:	34.41527493
Dec lon:	-119.69096735	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	20.24		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19870926
Date inventoried:	19870929	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Test hole, not completed as a well		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	690	Hole depth:	740
Source of depth data:	reporting agency (generally USGS)		
Project number:	470642900		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1987-10-08
Water quality data end date:	2001-09-21	Water quality data count:	7
Ground water data begin date:	1987-09-29	Ground water data end date:	2004-12-14
Ground water data count:	139		

Ground-water levels, Number of Measurements: 139

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-10.17		2004-11-03	-11.55	
2004-09-13	-6.70		2004-08-12	-10.57	
2004-07-15	-8.71		2004-06-07	-12.18	
2004-05-18	-11.25				
2001-06-20	-16.7				
Note: The site was being pumped.					
1998-09-15	-8.17		1998-08-11	-10.09	
1998-07-14	-5.17		1998-06-16	-8	
1998-06-15	-12.64		1998-05-20	-17.26	
1998-04-13	-19.11		1998-03-17	-20.27	
1998-02-18	-20.73		1998-01-13	-17.79	
1997-12-23	-19.57		1997-11-17	-20.27	
1997-09-15	-19.34		1997-08-11	-18.88	
1997-07-11	-18.19		1997-06-10	-21.42	
1997-05-19	-18.18		1997-04-10	-14.03	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1997-03-11	-15.19		1997-01-16	-14.03	
1996-12-18	-15.65		1996-11-06	-15.65	
1996-10-15	-15.42		1996-09-10	-16.57	
1996-08-13	-15.19		1996-07-23	-14.26	
1996-06-13	-17.03		1996-05-09	-16.57	
1996-04-10	-16.11		1996-03-20	-15.19	
1996-02-13	-15.88		1996-01-17	-16.40	
1995-12-08	-16.80		1995-11-08	-16.34	
1995-10-12	-16.57		1995-09-13	-14.03	
1995-08-08	-11.95		1995-07-11	-11.95	
1995-06-21	-16.11				
1995-06-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-05-09	-15.19		1995-04-11	-14.95	
1995-03-14	-13.57		1995-02-08	-15.88	
1994-11-10	-9.64		1994-10-12	-9.64	
1994-09-12	-4.72				
1994-08-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-07-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-06-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-05-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-04-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-03-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-02-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-01-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-11-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-10-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-09-09	1.00				
Note: The site was flowing recently.					
1993-08-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-07-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-06-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-05-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-04-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-03-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-02-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1993-01-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-12-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-11-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-10-12	0.66				
Note: The site was flowing recently.					
1992-09-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-08-11	0.96		1992-07-14	1.69	
1992-07-07	1.82		1992-06-12	3.22	
1992-05-13	3.39		1992-04-16	4.23	
1992-03-12	6.19		1992-02-19	5.19	
1992-01-13	7.18		1991-11-11	7.99	
1991-10-10	9.74		1991-09-17	10.00	
1991-08-05	11.86				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-07-11	13.44				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-06-11	15.10				
1991-05-08	18.12				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-04-10	20.84				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-03-11	24.32				
1991-02-12	29.04				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-01-10	37.23				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-14	51.11		1990-11-12	94.89	
1990-10-11					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1990-09-12	98.74				
1990-08-08	90.37				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-07-10					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1990-06-06					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1990-05-08	95.10				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-09	75.09				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-03-08	86.80				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-01-08					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1989-12-06	86.73				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-08	83.06				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-10-09	88.07				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-09-26	84.86				
1989-09-15	83.30				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-08-08	74.11				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	59.24				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-06-05	22.42				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06	1.12				
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-11-10	0.59		1988-10-12	0.71	
1988-09-08	1.57		1988-08-10	3.22	
1988-07-06	7.35		1988-06-06	6.87	
1988-05-11	12.23		1988-04-05	48.30	
1988-03-15	43.66		1988-02-10	5.28	
1988-01-08	6.39		1987-12-10	9.47	
1987-10-08	53.79		1987-10-02	56.29	
1987-09-29	64.63				

**N62
East
1/2 - 1 Mile
Lower**

FED USGS USGS3170794

Agency cd:	USGS	Site no:	342455119412402
Site name:	004N027W22G003S		
Latitude:	342455		
Longitude:	1194124	Dec lat:	34.41527493
Dec lon:	-119.69096735	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	20.24		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19870926
Date inventoried:	19870929	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Test hole, not completed as a well		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	420	Hole depth:	740
Source of depth data:	reporting agency (generally USGS)		
Project number:	470642900		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
		Peak flow data end date:	0000-00-00

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Peak flow data count: 0
 Water quality data end date: 2002-06-26
 Ground water data begin date: 1987-09-29
 Ground water data count: 202

Water quality data begin date: 1987-10-08
 Water quality data count: 6
 Ground water data end date: 2004-12-14

Ground-water levels, Number of Measurements: 202

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	0.60		2004-11-03	0.70	
2004-09-13	3.32		2004-08-12	3.24	
2004-07-15	2.11		2004-06-07	1.04	
2004-05-18	2.80		2004-04-13	2.08	
2004-03-10	3.02		2004-02-12	4.21	
2004-01-12	1.92		2003-12-15	1.32	
2003-11-10	1.61		2003-10-09	2.21	
2003-09-18	2.60		2003-08-13	0.82	
2003-07-03	1.84		2003-06-12	2.11	
2003-05-06	2.35		2003-04-09	4.26	
2003-03-05	7.83		2003-02-03	1.06	
2003-01-09	1.09		2002-12-16	1.44	
2002-11-12	1.05		2002-10-14	1.31	
2002-09-23	2.16		2002-08-20	1.35	
2002-07-15	2.00		2002-06-26	3.11	
2002-05-13	1.38		2002-04-22	2.86	
2002-03-14	2.88		2002-02-11	2.19	
2002-01-14	1.50		2001-12-24	1.76	
2001-11-27	0.44		2001-10-22	2.13	
2001-07-18	1.42		2001-06-13	1.26	
2001-05-17	1.90		2001-04-18	0.17	
2001-03-20	0.13		2001-02-15	0.15	
2001-01-15	0.20		2000-12-18	0.47	
2000-11-14	0.17		2000-10-11	0.65	
2000-09-20	0.66		2000-08-14	0.98	
2000-07-12	0.53		2000-06-14	0.35	
2000-05-22	1.36		2000-04-16	4.87	
2000-03-13	2.00		2000-02-15	0.30	
2000-01-12	0.51		1999-12-12	0.65	
1999-11-16	0.82		1999-10-14	1.41	
1999-09-12	1.48		1999-08-15	1.32	
1999-07-24	1.06		1999-06-23	0.36	
1999-06-20	1.54		1999-05-06	1.53	
1999-04-14	1.87				
1999-03-31	0.59				

Note: A nearby site that taps the same aquifer was flowing.
 1999-02-24 0.23

Note: A nearby site that taps the same aquifer was flowing.
 1999-01-21 0.90

Note: A nearby site that taps the same aquifer was flowing.
 1998-12-17 0.44

Note: A nearby site that taps the same aquifer was flowing.
 1998-11-30 1.17

Note: A nearby site that taps the same aquifer was flowing.
 1998-10-27 1.06

Note: A nearby site that taps the same aquifer was flowing.
 1998-09-15 0.74

Note: A nearby site that taps the same aquifer had been pumped recently.
 1998-08-11 1.53

Note: A nearby site that taps the same aquifer had been pumped recently.

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Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-07-14	5.04				
Note: A nearby site that taps the same aquifer was flowing.					
1998-06-16	4.45				
Note: A nearby site that taps the same aquifer was being pumped.					
1998-06-15	4.37				
Note: A nearby site that taps the same aquifer was flowing.					
1998-05-20	1.93				
Note: A nearby site that taps the same aquifer was flowing.					
1998-04-13	0.52				
Note: A nearby site that taps the same aquifer was flowing.					
1998-03-17	0.55				
Note: A nearby site that taps the same aquifer was flowing.					
1998-02-18	0.27				
Note: A nearby site that taps the same aquifer was flowing.					
1998-01-13	0.21				
Note: A nearby site that taps the same aquifer was flowing.					
1997-12-23	0.23				
Note: A nearby site that taps the same aquifer was flowing.					
1997-11-17	0.27				
Note: A nearby site that taps the same aquifer was flowing.					
1997-09-16	0.47				
Note: A nearby site that taps the same aquifer was flowing.					
1997-08-11	0.38				
Note: A nearby site that taps the same aquifer was flowing.					
1997-07-11	0.49				
Note: A nearby site that taps the same aquifer was flowing.					
1997-06-10	0.53				
Note: A nearby site that taps the same aquifer was flowing.					
1997-05-19	0.58				
Note: A nearby site that taps the same aquifer was flowing.					
1997-04-10	0.98				
Note: A nearby site that taps the same aquifer was flowing.					
1997-03-11	1.79				
Note: A nearby site that taps the same aquifer was flowing.					
1997-01-16	1.40				
Note: A nearby site that taps the same aquifer was flowing.					
1996-12-18	0.64				
Note: A nearby site that taps the same aquifer was flowing.					
1996-11-06	0.85				
Note: A nearby site that taps the same aquifer was flowing.					
1996-10-15	0.82				
Note: A nearby site that taps the same aquifer was flowing.					
1996-09-10	0.97				
Note: A nearby site that taps the same aquifer was flowing.					
1996-08-13	1.05		1996-07-23	1.29	
1996-06-25	1.46				
1996-06-13	0.69				
Note: A nearby site that taps the same aquifer was flowing.					
1996-05-09	1.00				
1996-04-10	1.39				
Note: A nearby site that taps the same aquifer was flowing.					
1996-03-20	2.10				
Note: A nearby site that taps the same aquifer was flowing.					
1996-02-13	1.06				
Note: A nearby site that taps the same aquifer was flowing.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-01-17	1.06		1995-12-08	0.85	
1995-11-08	1.12		1995-10-12	1.97	
1995-09-13	1.63		1995-08-08	2.50	
1995-07-11	3.50		1995-05-09	1.99	
1995-04-11	2.74		1995-03-14	2.38	
1995-02-08	2.98		1994-12-12	2.66	
1994-11-10	2.82		1994-10-12	2.90	
1994-09-12	5.24		1994-08-10	2.72	
1994-07-11	2.95		1994-06-14	3.39	
1994-05-10	3.40		1994-04-12	3.47	
1994-03-10	5.08		1994-02-11	3.85	
1994-01-11	3.88		1993-12-14	4.20	
1993-11-11	4.13		1993-10-11	6.04	
1993-09-09	11.09				
1993-08-11	10.89				
Note: A nearby site that taps the same aquifer was flowing.					
1993-07-21	7.52				
1993-07-12	8.12				
Note: A nearby site that taps the same aquifer was flowing.					
1993-06-10	8.02				
Note: A nearby site that taps the same aquifer was flowing.					
1993-05-10	4.78				
Note: A nearby site that taps the same aquifer was flowing.					
1993-04-13	4.74				
Note: A nearby site that taps the same aquifer was flowing.					
1993-03-10	4.94				
Note: A nearby site that taps the same aquifer was flowing.					
1993-02-10	5.84				
Note: A nearby site that taps the same aquifer was flowing.					
1993-01-12	5.59		1992-12-08	5.69	
1992-11-11	9.09		1992-10-12	6.47	
1992-09-10	6.52		1992-08-11	7.47	
1992-07-14	7.07		1992-06-12	7.56	
1992-05-13	7.66		1992-04-16	7.65	
1992-03-12	7.86		1992-02-19	8.07	
1992-01-13	9.39		1991-11-11	9.53	
1991-10-10	9.78		1991-09-18	10.14	
1991-08-05	10.87				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-07-11	11.52				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-06-11	12.18				
1991-05-08	11.64				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-04-10	15.36				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-03-11	18.30				
1991-02-12	22.05				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-01-10	28.01				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-11-12	45.37				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-10-11	45.89				
Note: A nearby site that taps the same aquifer was being pumped.					

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Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-09-12	44.62				
1990-08-08	43.37				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-07-18	44.48				
1990-07-10	44.30				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-06	43.44				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-05-08	42.80				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-09	41.67				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-03-08	40.57				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-08	39.98				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-01-08	42.50				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-06	41.18				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-08	38.74				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-10-09	40.60				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-09-15	39.71				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	29.92				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-06-05	11.30				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-05-08	5.34				
Note: A nearby site that taps the same aquifer was flowing.					
1989-04-06	6.45				
1989-03-06	5.15				
Note: A nearby site that taps the same aquifer was flowing.					
1989-02-06	5.45				
Note: A nearby site that taps the same aquifer was flowing.					
1989-01-04	5.54				
Note: A nearby site that taps the same aquifer was flowing.					
1988-12-14	5.77		1988-11-10	6.16	
1988-10-12	6.18		1988-09-08	6.30	
1988-08-10	7.12		1988-07-06	7.26	
1988-06-06	10.04		1988-05-11	15.28	
1988-04-05	30.65		1988-03-15	26.04	
1988-02-10	8.36		1988-01-08	8.82	
1987-10-08	31.81		1987-10-02	31.63	
1987-09-29	30.70				

**N63
East
1/2 - 1 Mile
Lower**

FED USGS USGS3170793

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342455119412401
Site name:	004N027W22G002S		
Latitude:	342455		
Longitude:	1194124	Dec lat:	34.41527493
Dec lon:	-119.69096735	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	20.24		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19870926
Date inventoried:	19870929	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Test hole, not completed as a well		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	200	Hole depth:	740
Source of depth data:	reporting agency (generally USGS)		
Project number:	470642900		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
		Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1987-10-08
Water quality data end date:	2003-08-08	Water quality data count:	59
Ground water data begin date:	1987-09-29	Ground water data end date:	2004-12-14
Ground water data count:	258		

Ground-water levels, Number of Measurements: 258

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	2.32		2004-11-03	2.32	
2004-09-13	4.51		2004-08-12	3.59	
2004-08-10	3.85		2004-07-15	3.52	
2004-06-15	3.43		2004-06-07	2.48	
2004-05-18	1.73		2004-04-19	3.05	
2004-04-13	3.40		2004-03-10	1.94	
2004-03-05	3.93		2004-02-12	3.51	
2004-01-12	3.44		2003-12-17	2.67	
2003-12-15	2.58		2003-11-10	3.16	
2003-10-09	2.30		2003-10-09	0.90	
2003-09-18	1.45		2003-08-13	3.26	
2003-08-08	2.17		2003-07-03	3.02	
2003-06-17	3.21		2003-06-12	3.80	
2003-05-06	3.71		2003-04-23	4.20	
2003-04-09	4.22		2003-03-05	11.81	
2003-02-14	2.20		2003-02-03	2.33	
2003-01-15	3.37		2003-01-09	2.25	
2002-12-16	2.57		2002-11-12	2.04	
2002-11-01	3.37		2002-10-14	2.51	
2002-09-23	3.14		2002-08-28	7.10	
2002-08-20	2.65		2002-07-15	3.35	
2002-06-26	5.11		2002-05-13	3.29	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2002-04-24	3.8		2002-04-22	3.86	
2002-03-21	4.2		2002-03-14	4.91	
2002-02-11	2.72		2002-01-14	2.76	
2001-12-24	3.41		2001-11-27	2.23	
2001-11-19	2.0		2001-10-22	2.68	
2001-09-20	1.1		2001-09-17	1.16	
2001-08-17	1.56		2001-07-18	0.37	
2001-06-20	1.9		2001-06-13	0.31	
2001-05-17	1.38		2001-04-25	1.2	
2001-04-18	1.24		2001-03-20	0.27	
2001-02-15	1.01		2001-02-13	0.67	
2001-01-15	1.21		2000-12-18	1.62	
2000-12-15	1.59		2000-11-14	1.45	
2000-10-17	1.59		2000-10-11	1.67	
2000-09-20	1.61		2000-08-30	1.66	
2000-08-14	1.62		2000-07-12	0.72	
2000-06-14	1.41		2000-05-22	1.86	
2000-04-16	3.70		2000-03-13	1.10	
2000-03-01	1.19		2000-02-15	1.81	
2000-01-12	2.04		1999-12-22	1.98	
1999-12-12	1.98		1999-11-19	2.05	
1999-11-16	1.87		1999-10-14	2.00	
1999-09-12	1.87				
1999-09-02	2.09				
Note: A nearby site that taps the same aquifer was flowing.					
1999-08-15	1.87		1999-07-24	1.69	
1999-06-23	1.51				
Note: A nearby site that taps the same aquifer was flowing.					
1999-06-20	0.68		1999-05-06	0.65	
1999-04-20	2.61				
Note: A nearby site that taps the same aquifer was flowing.					
1999-04-14	1.12				
1999-03-31	1.94				
Note: A nearby site that taps the same aquifer was flowing.					
1999-02-24	1.41				
Note: A nearby site that taps the same aquifer was flowing.					
1999-01-21	1.72				
Note: A nearby site that taps the same aquifer was flowing.					
1998-12-17	1.50				
Note: A nearby site that taps the same aquifer was flowing.					
1998-12-08	1.62				
Note: A nearby site that taps the same aquifer was flowing.					
1998-11-30	1.75				
Note: A nearby site that taps the same aquifer was flowing.					
1998-10-27	2.09				
Note: A nearby site that taps the same aquifer was flowing.					
1998-10-14	0.97				
Note: A nearby site that taps the same aquifer was flowing.					
1998-09-15	1.45				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1998-08-13	1.44				
Note: A nearby site that taps the same aquifer was flowing.					
1998-08-11	1.51				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1998-07-14	4.35				
Note: A nearby site that taps the same aquifer was flowing.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-06-16	4.08				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-06-15	4.48				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-05-20	1.75				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-04-28	3.04				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-04-13	2.92				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-03-17	1.98				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-02-19	0.46				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-02-18	0.29				
	Note: A nearby site that taps the same aquifer was flowing.				
1998-01-13	1.38				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-12-23	1.68				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-12-16	1.54				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-11-17	2.03				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-10-28	2.21				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-09-15	2.15				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-08-26	2.05				
1997-08-11	1.99				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-07-11	2.03				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-06-27	2.00				
1997-06-10	1.98				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-05-19	1.70				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-04-10	2.00				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-03-11	2.50				
	Note: A nearby site that taps the same aquifer was flowing.				
1997-01-16	3.25				
	Note: A nearby site that taps the same aquifer was flowing.				
1996-12-18	2.15				
	Note: A nearby site that taps the same aquifer was flowing.				
1996-12-17	2.16				
1996-11-06	2.48				
	Note: A nearby site that taps the same aquifer was flowing.				
1996-10-23	2.68				
1996-10-15	2.38				
	Note: A nearby site that taps the same aquifer was flowing.				
1996-09-10	2.30				
	Note: A nearby site that taps the same aquifer was flowing.				
1996-08-21	2.49		1996-08-13	2.38	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-07-23	2.48		1996-06-25	3.03	
1996-06-13	2.30				
Note: A nearby site that taps the same aquifer was flowing.					
1996-05-09	2.38				
1996-04-10	2.40				
Note: A nearby site that taps the same aquifer was flowing.					
1996-04-09	2.50				
1996-03-20	3.26				
Note: A nearby site that taps the same aquifer was flowing.					
1996-02-13	3.02		1996-01-17	2.77	
1995-12-12	2.85		1995-12-08	2.80	
1995-11-08	2.65		1995-10-25	3.11	
1995-10-12	2.72		1995-09-13	2.80	
1995-08-08	3.11		1995-07-11	4.72	
1995-06-21	2.65				
Note: A nearby site that taps the same aquifer was flowing.					
1995-06-19	2.65				
1995-05-09	2.93				
Note: A nearby site that taps the same aquifer was flowing.					
1995-04-26	1.57				
1995-04-11	1.80				
Note: A nearby site that taps the same aquifer was flowing.					
1995-03-14	3.43		1995-02-28	1.75	
1995-02-08	1.94		1994-12-14	4.16	
1994-12-12	4.04		1994-11-10	4.23	
1994-10-25	4.24		1994-10-12	4.13	
1994-09-12	4.18		1994-08-17	4.36	
1994-08-10	3.09		1994-07-11	3.11	
1994-06-14	4.18		1994-05-10	4.27	
1994-04-12	4.39		1994-03-10	4.69	
1994-02-11	5.98		1994-01-11	4.83	
1993-12-14	5.08		1993-11-11	5.24	
1993-10-11	6.01		1993-09-09	11.44	
1993-08-11	12.73				
Note: A nearby site that taps the same aquifer was flowing.					
1993-07-21	7.26				
1993-07-12	8.48				
Note: A nearby site that taps the same aquifer was flowing.					
1993-06-11	10.43				
Note: A nearby site that taps the same aquifer was flowing.					
1993-05-10	5.53				
Note: A nearby site that taps the same aquifer was flowing.					
1993-04-13	5.31				
Note: A nearby site that taps the same aquifer was flowing.					
1993-03-10	4.72				
Note: A nearby site that taps the same aquifer was flowing.					
1993-02-10	6.32				
Note: A nearby site that taps the same aquifer was flowing.					
1993-01-12	6.79		1992-12-08	6.58	
1992-11-11	4.21		1992-10-12	7.46	
1992-09-10	4.37		1992-08-11	8.13	
1992-07-14	7.74		1992-06-25	7.73	
1992-06-12	7.51		1992-05-13	8.02	
1992-04-16	8.18		1992-03-12	8.48	
1992-02-19	8.58		1992-01-13	9.58	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-11-11	9.45				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-10-10	10.04				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-09-18	9.92				
1991-08-05	10.39				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-07-11	10.89				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-07-10	10.86		1991-06-11	9.99	
1991-05-08	12.13				
1991-04-10	12.96				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-03-11	14.72				
1991-02-12	16.51				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-01-10	18.95				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-12-14	24.31				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-11-12	32.02				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-10-11	33.23				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-09-12	32.53				
1990-08-08	30.26				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-07-19	32.21				
1990-07-10	32.21				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-06	30.87				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-05-08	30.76				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-09	29.46				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-03-08	29.38				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-08	28.30				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-01-08	30.67				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-12-06	29.99				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-11-08	28.30				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-10-09	30.30				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-09-15	30.10				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-08-08	28.14				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-07-10	25.59				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-06-05	14.81				
	Note: A nearby site that taps the same aquifer was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-05-08	5.09				
Note: A nearby site that taps the same aquifer was flowing.					
1989-04-06	6.00				
1989-03-06	5.00				
Note: A nearby site that taps the same aquifer was flowing.					
1989-02-06	5.34				
Note: A nearby site that taps the same aquifer was flowing.					
1989-01-04	5.35				
Note: A nearby site that taps the same aquifer was flowing.					
1988-12-14	5.53		1988-11-10	5.87	
1988-10-12	5.79		1988-09-08	5.05	
1988-08-10	6.51		1988-07-06	6.21	
1988-06-06	7.56		1988-05-11	9.75	
1988-04-05	26.30		1988-03-15	24.23	
1988-02-10	7.75		1988-01-08	7.45	
1987-10-08	27.47		1987-10-02	28.15	
1987-09-29	28.33				

**O64
ENE
1/2 - 1 Mile
Lower**

CA WELLS CADW00000008667

Longn:	-119.6904		
Latn:	34.4183		
Stwellno:	04N27W22A003S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**O65
ENE
1/2 - 1 Mile
Lower**

CA WELLS CADW00000008666

Longn:	-119.6904		
Latn:	34.4183		
Stwellno:	04N27W22A002S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

O66
ENE
1/2 - 1 Mile
Lower

CA WELLS CADW00000008669

Longn: -119.6904
 Latn: 34.4183
 Stwellno: 04N27W22A005S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

O67
ENE
1/2 - 1 Mile
Lower

CA WELLS CADW00000008668

Longn: -119.6904
 Latn: 34.4183
 Stwellno: 04N27W22A004S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

P68
NW
1/2 - 1 Mile
Higher

FED USGS USGS3170577

Agency cd: USGS
 Site name: 004N027W16R001S
 Latitude: 342521
 Longitude: 1194224
 Dec lon: -119.70763524
 Coor accr: S
 Dec latlong datum: NAD83
 State: 06
 Country: US
 Location map: SANTA BARBARA
 Altitude: 84.80
 Altitude method: Level or other surveying method
 Altitude accuracy: .1
 Altitude datum: National Geodetic Vertical Datum of 1929
 Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi.
 Topographic: Flat surface
 Site type: Ground-water other than Spring
 Date inventoried: Not Reported

Site no: 342521119422401
 Dec lat: 34.4224973
 Coor meth: M
 Latlong datum: NAD27
 District: 06
 County: 083
 Land net: SWSWSWS16T04NR27WS
 Map scale: 24000
 Date construction: 19790821
 Mean greenwich time offset: PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-01-13	38.98		1997-12-23	39.05	
1997-11-17	39.30		1997-09-15	39.34	
1997-08-28	39.50		1997-08-27	39.39	
1997-08-11	39.45		1997-07-11	39.62	
1997-06-10	39.72		1997-05-19	40.01	
1997-04-10	40.53		1997-03-11	42.54	
1997-01-16	47.41		1996-12-18	40.30	
1996-11-06	40.55		1996-10-15	40.57	
1996-09-10	40.44		1996-08-13	40.82	
1996-07-23	42.42		1996-06-13	40.88	
1996-05-09	41.32		1996-04-11	41.87	
1996-03-20	43.81		1996-02-13	44.55	
1996-01-17	42.07		1995-12-08	42.21	
1995-11-08	42.72		1995-10-12	45.19	
1995-09-13	45.38		1995-08-08	44.98	
1995-07-11	45.99		1995-06-21	43.28	
1995-05-10	44.00		1995-04-11	44.05	
1995-03-14	45.57		1995-02-08	44.64	
1994-12-12	45.75		1994-11-10	46.30	
1994-10-12	47.10		1994-09-12	56.60	
1994-08-10	47.21		1994-07-11	48.34	
1994-06-21	48.53		1994-06-14	48.62	
1994-05-10	49.08		1994-04-12	49.04	
1994-03-10	49.73		1994-02-11	52.66	
1994-01-11	50.50		1993-12-14	49.97	
1993-11-11	48.53		1993-10-11	49.82	
1993-09-09	53.82		1993-08-11	55.01	
1993-07-12	53.02		1993-06-10	52.72	
1993-05-10	51.10		1993-04-13	51.12	
1993-03-10	51.78		1993-02-10	53.57	
1993-01-12	55.87		1992-12-08	54.85	
1992-11-11	53.35		1992-10-12	57.57	
1992-09-10	54.26		1992-08-11	55.32	
1992-07-14	58.42		1992-06-12	59.34	
1992-05-13	59.65		1992-04-16	60.70	
1992-03-12	61.78		1992-02-19	61.75	
1992-01-13	63.60		1991-12-16	65.60	
1991-11-12	64.89		1991-10-10	66.71	
1991-09-17	63.63		1991-08-05	68.45	
1991-07-17	69.58		1991-07-12	69.92	
1991-07-11	69.91		1991-06-11	71.88	
1991-05-08	74.15		1991-04-10	76.90	
1991-03-11	80.24		1991-02-12	84.93	
1991-01-10	93.36		1990-12-14	102.02	
1990-11-12	136.77		1990-10-11	142.54	
1990-09-12	138.82		1990-08-08	133.84	
1990-07-10	139.31		1990-06-06	136.75	
1990-05-08	135.30		1990-04-09	122.80	
1990-03-08	127.68		1990-02-08	116.54	
1990-01-08	82.82		1989-12-06	127.20	
1989-11-08	123.77		1989-10-09	125.60	
1989-09-15	115.55		1989-08-08	115.55	
1989-07-10	104.23		1989-06-05	72.66	
1989-05-08	54.13		1989-04-06	56.63	
1989-03-06	54.17		1989-02-06	54.76	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-01-04	55.15		1988-12-13	58.68	
1988-11-10	56.87		1988-10-12	56.35	
1988-09-09	57.25		1988-08-10	58.37	
1988-07-06	64.18		1988-06-22	60.29	
1988-06-06	61.95		1988-05-10	67.50	
1988-04-05	97.35		1988-03-15	93.07	
1988-02-10	60.41		1988-01-07	61.88	
1987-12-10	64.65		1987-11-10	74.00	
1987-10-07	109.73		1987-09-09	92.52	
1987-09-02	88.80		1987-08-10	62.92	
1987-07-15	63.56		1987-06-05	62.48	
1987-05-07	64.19		1987-04-09	65.73	
1987-03-11	68.05		1987-02-05	71.90	
1987-01-09	77.55		1986-12-04	92.00	
1986-11-17	112.33		1986-10-10	115.51	
1986-09-30	118.79		1986-09-29	118.74	
1986-09-28	119.19		1986-09-27	119.67	
1986-09-26	120.15		1986-09-25	120.59	
1986-09-24	121.17		1986-09-23	124.15	
1986-09-22	128.10		1986-09-21	130.39	
1986-09-20	130.31		1986-09-19	130.25	
1986-09-18	130.18		1986-09-17	130.14	
1986-09-16	130.10		1986-09-15	130.04	
1986-09-14	129.97		1986-09-13	129.90	
1986-09-12	129.80		1986-09-11	129.74	
1986-09-10	129.66		1986-09-09	129.52	
1986-09-08	129.46		1986-09-07	129.39	
1986-09-06	129.30		1986-09-05	129.25	
1986-09-04	129.19		1986-09-03	129.11	
1986-09-02	129.05		1986-09-01	128.98	
1986-08-31	128.90		1986-08-30	128.82	
1986-08-29	128.72		1986-08-28	128.65	
1986-08-27	128.59		1986-08-26	128.50	
1986-08-25	128.41		1986-08-24	128.29	
1986-08-23	128.19		1986-08-22	128.11	
1986-08-21	128.06		1986-08-20	127.96	
1986-08-19	127.62		1986-08-18	127.60	
1986-08-17	127.54		1986-08-16	127.47	
1986-08-15	127.36		1986-08-14	127.31	
1986-08-13	127.23		1986-08-12	127.16	
1986-08-11	127.06		1986-08-10	126.95	
1986-08-09	126.83		1986-08-08	126.69	
1986-08-07	126.62		1986-08-06	126.52	
1986-08-05	126.41		1986-08-04	126.31	
1986-08-03	126.21		1986-08-02	126.07	
1986-08-01	125.93		1986-07-31	125.83	
1986-07-30	125.69		1986-07-29	125.56	
1986-07-28	125.44		1986-07-27	125.25	
1986-07-26	125.09		1986-07-25	124.94	
1986-07-24	124.77		1986-07-23	124.60	
1986-07-22	124.36		1986-07-21	124.16	
1986-07-20	123.95		1986-07-19	123.77	
1986-07-18	123.57		1986-07-17	123.28	
1986-07-16	123.00		1986-07-15	122.73	
1986-07-14	122.44		1986-07-13	122.11	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1986-07-12	121.75		1986-07-11	121.35	
1986-07-10	120.92		1986-07-09	120.35	
1986-07-08	119.69		1986-07-07	120.58	
1986-07-06	121.29		1986-07-05	120.97	
1986-07-04	120.64		1986-07-03	120.29	
1986-07-02	119.95		1986-07-01	119.58	
1986-06-30	119.16		1986-06-29	118.75	
1986-06-28	118.33		1986-06-27	117.86	
1986-06-26	117.35		1986-06-25	116.82	
1986-06-24	116.28		1986-06-23	115.69	
1986-06-22	115.06		1986-06-21	114.40	
1986-06-20	113.68		1986-06-19	112.86	
1986-06-18	112.03		1986-06-17	111.14	
1986-06-16	109.73		1986-06-15	108.63	
1986-06-14	107.47		1986-06-13	106.19	
1986-06-12	105.07		1986-06-11	103.64	
1986-06-10	101.95		1986-06-09	100.08	
1986-06-08	97.94		1986-06-07	95.57	
1986-06-06	92.80		1986-06-05	91.07	
1986-06-04	88.29		1986-06-03	85.83	
1986-06-02	84.33		1986-06-01	82.51	
1986-05-31	80.50		1986-05-30	80.79	
1986-05-29	81.56		1986-05-28	80.79	
1986-05-27	81.07		1986-05-26	80.54	
1986-05-25	80.62		1986-05-24	81.02	
1986-05-23	81.73		1986-05-22	82.59	
1986-05-21	83.50		1986-05-20	79.81	
1986-05-19	79.37		1986-05-18	79.64	
1986-05-17	80.07		1986-05-16	80.63	
1986-05-15	81.33		1986-05-14	82.23	
1986-05-13	82.35		1986-05-12	82.23	
1986-05-11	81.38		1986-05-10	80.37	
1986-05-09	79.91		1986-05-08	80.64	
1986-05-07	81.53		1986-05-06	81.79	
1986-05-05	82.04		1986-05-04	82.24	
1986-05-03	82.96		1986-05-02	83.69	
1986-05-01	84.45		1986-04-30	85.25	
1986-04-29	85.92		1986-04-28	86.15	
1986-04-27	86.88		1986-04-26	87.86	
1986-04-25	88.89		1986-04-24	90.08	
1986-04-23	91.38		1986-04-22	92.85	
1986-04-21	92.23		1986-04-20	92.34	
1986-04-19	93.56		1986-04-18	94.80	
1986-04-17	96.13		1986-04-16	97.52	
1986-04-15	98.79		1986-04-14	99.02	
1986-04-04	107.86		1986-04-03	109.69	
1986-04-02	112.01		1986-04-01	115.01	
1986-03-29	114.83		1986-03-28	114.01	
1986-03-27	113.07		1986-03-26	112.09	
1986-03-25	110.91		1986-03-24	109.57	
1986-03-23	107.93		1986-03-22	105.88	
1986-03-18	108.38		1986-03-17	110.87	
1986-03-16	114.65		1986-03-15	115.86	
1986-03-14	115.14		1986-03-13	114.18	
1986-03-12	113.10		1986-03-11	111.80	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1986-03-10	110.07		1986-03-09	108.08	
1986-03-08	108.85		1986-03-07	112.34	
1986-03-06	116.37		1986-03-05	117.55	
1986-03-04	116.95		1986-03-03	116.32	
1986-03-02	115.57		1986-03-01	114.71	
1986-02-28	113.73		1986-02-27	112.61	
1986-02-26	111.23		1986-02-25	109.53	
1986-02-24	107.65		1986-02-23	108.67	
1986-02-22	112.19		1986-02-21	114.14	
1986-02-20	113.04		1986-02-19	111.70	
1986-02-18	110.24		1986-02-17	111.22	
1986-02-16	110.91		1986-02-15	109.24	
1986-02-14	107.28		1986-02-13	108.35	
1986-02-12	112.20		1986-02-11	116.23	
1986-02-10	116.24		1986-02-09	115.60	
1986-02-08	114.88		1986-02-07	114.21	
1986-02-06	113.50		1986-02-05	112.67	
1986-02-04	111.75		1986-02-03	110.80	
1986-02-02	110.80		1986-02-01	109.82	
1986-01-31	108.78		1986-01-24	98.93	
1986-01-23	96.76		1986-01-22	94.28	
1986-01-21	92.76		1986-01-20	91.52	
1986-01-19	88.56		1986-01-18	86.88	
1986-01-17	86.19		1986-01-16	85.31	
1986-01-15	83.40		1986-01-14	82.34	
1986-01-13	79.06		1986-01-12	78.84	
1986-01-11	77.42		1986-01-10	75.85	
1986-01-09	73.87		1986-01-08	72.02	
1986-01-07	71.67		1986-01-06	72.10	
1986-01-05	72.15		1986-01-04	70.95	
1986-01-03	70.43		1986-01-02	68.57	
1986-01-01	67.60		1985-12-31	67.79	
1985-12-30	67.97		1985-12-29	68.14	
1985-12-28	68.36		1985-12-27	68.57	
1985-12-26	68.77		1985-12-25	68.98	
1985-12-24	69.22		1985-12-23	69.48	
1985-12-22	69.77		1985-12-21	70.07	
1985-12-20	70.40		1985-12-19	70.34	
1985-12-18	70.34		1985-12-17	69.94	
1985-12-16	70.10		1985-12-15	70.46	
1985-12-14	70.77		1985-12-13	70.41	
1985-12-12	70.09		1985-12-11	70.26	
1985-12-10	70.15		1985-12-09	70.39	
1985-12-08	70.61		1985-12-07	70.82	
1985-12-06	71.06		1985-12-05	71.28	
1985-12-04	71.51		1985-12-03	71.74	
1985-12-02	71.96		1985-12-01	72.24	
1985-11-30	72.53		1985-11-29	72.74	
1985-11-28	73.10		1985-11-27	73.51	
1985-11-26	73.84		1985-11-25	74.11	
1985-11-24	74.49		1985-11-23	74.99	
1985-11-22	75.44		1985-11-21	75.90	
1985-11-20	76.20		1985-11-19	76.72	
1985-11-18	77.21		1985-11-17	77.64	
1985-11-16	78.14		1985-11-15	78.52	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-11-14	78.60		1985-11-13	79.23	
1985-11-12	77.38		1985-11-11	76.64	
1985-11-10	77.05		1985-11-09	77.52	
1985-11-08	77.94		1985-11-07	78.40	
1985-11-06	78.86		1985-11-05	79.33	
1985-11-04	79.81		1985-11-03	80.31	
1985-11-02	80.80		1985-11-01	81.29	
1985-10-31	81.71		1985-10-30	82.29	
1985-10-29	82.93		1985-10-28	83.56	
1985-10-27	84.22		1985-10-26	84.88	
1985-10-25	85.62		1985-10-24	86.40	
1985-10-23	87.20		1985-10-22	88.00	
1985-10-21	88.85		1985-10-20	89.79	
1985-10-19	90.77		1985-10-18	91.82	
1985-10-17	92.81		1985-10-16	93.94	
1985-10-15	95.21		1985-10-14	96.60	
1985-10-13	98.06		1985-10-12	99.68	
1985-10-11	101.58		1985-10-10	103.79	
1985-10-09	106.25		1985-10-08	106.80	
1985-10-07	106.82		1985-10-06	106.88	
1985-10-05	106.97		1985-10-04	107.04	
1985-10-03	107.09		1985-10-02	107.17	
1985-10-01	107.21		1985-09-30	106.76	
1985-09-29	106.78		1985-09-28	106.78	
1985-09-27	106.78		1985-09-26	106.81	
1985-09-25	106.84		1985-09-24	106.87	
1985-09-23	106.88		1985-09-22	106.90	
1985-09-21	106.92		1985-09-20	106.98	
1985-09-19	107.01		1985-09-18	107.00	
1985-09-17	106.68		1985-09-16	106.75	
1985-09-15	106.81		1985-09-14	106.86	
1985-09-13	106.94		1985-09-12	107.01	
1985-09-11	107.07		1985-09-10	107.10	
1985-09-09	107.22		1985-09-08	107.32	
1985-09-07	107.44		1985-09-06	107.53	
1985-09-05	107.65		1985-09-04	107.83	
1985-09-03	108.01		1985-09-02	108.25	
1985-09-01	108.64		1985-08-31	109.07	
1985-08-30	107.75		1985-08-29	106.92	
1985-08-28	106.99		1985-08-27	107.06	
1985-08-26	107.10		1985-08-25	107.08	
1985-08-24	107.10		1985-08-23	107.16	
1985-08-22	107.23		1985-08-21	107.24	
1985-08-20	107.21		1985-08-19	107.12	
1985-08-18	106.98		1985-08-17	106.67	
1985-08-16	106.10		1985-08-15	106.71	
1985-08-14	108.56		1985-08-13	111.29	
1985-08-12	114.52		1985-08-02	118.57	
1985-08-01	120.89		1985-07-31	120.58	
1985-07-30	120.25		1985-07-29	119.91	
1985-07-28	119.56		1985-07-27	119.18	
1985-07-26	118.77		1985-07-25	118.33	
1985-07-24	117.83		1985-07-23	117.28	
1985-07-22	116.74		1985-07-21	116.15	
1985-07-20	115.52		1985-07-19	114.87	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-07-18	114.12		1985-07-17	113.32	
1985-07-16	112.44		1985-07-15	111.48	
1985-07-14	110.42		1985-07-13	109.21	
1985-07-12	107.89		1985-07-11	108.13	
1985-07-10	106.98		1985-07-09	105.87	
1985-07-08	104.51		1985-07-07	103.05	
1985-07-06	101.50		1985-07-05	99.60	
1985-07-04	97.37		1985-07-03	95.74	
1985-07-02	94.58		1985-07-01	94.38	
1985-06-30	94.11		1985-06-29	93.86	
1985-06-28	93.59		1985-06-27	93.31	
1985-06-26	91.13		1985-06-25	91.83	
1985-06-24	91.54		1985-06-23	90.27	
1985-06-22	90.07		1985-06-21	90.93	
1985-06-20	88.40		1985-06-19	86.59	
1985-06-18	85.87		1985-06-17	85.05	
1985-06-16	85.15		1985-06-15	84.15	
1985-06-14	83.05		1985-06-13	81.79	
1985-06-12	80.30		1985-06-11	78.47	
1985-06-10	77.15		1985-06-09	75.37	
1985-06-08	74.89		1985-06-07	74.46	
1985-06-06	74.04		1985-06-05	73.68	
1985-06-04	73.15		1985-06-03	73.38	
1985-06-02	72.63		1985-06-01	71.06	
1985-05-31	71.25		1985-05-30	71.53	
1985-05-29	71.08		1985-05-28	70.89	
1985-05-27	71.22		1985-05-26	71.85	
1985-05-25	72.60		1985-05-24	72.63	
1985-05-23	71.95		1985-05-22	72.64	
1985-05-21	71.49		1985-05-20	68.81	
1985-05-19	67.76		1985-05-18	67.89	
1985-05-17	68.07		1985-05-16	68.24	
1985-05-15	68.37		1985-05-14	68.49	
1985-05-13	68.67		1985-05-12	68.84	
1985-05-11	68.99		1985-05-10	69.16	
1985-05-09	69.30		1985-05-08	69.49	
1985-05-07	69.67		1985-05-06	69.84	
1985-05-05	70.00		1985-05-04	70.19	
1985-05-03	70.43		1985-05-02	70.65	
1985-05-01	70.87		1985-04-30	71.12	
1985-04-29	71.10		1985-04-28	71.32	
1985-04-27	71.49		1985-04-26	71.68	
1985-04-25	71.93		1985-04-24	72.08	
1985-04-23	72.34		1985-04-22	72.59	
1985-04-21	72.83		1985-04-20	73.07	
1985-04-19	73.35		1985-04-18	73.65	
1985-04-17	73.89		1985-04-16	74.19	
1985-04-15	74.48		1985-04-14	74.80	
1985-04-13	75.10		1985-04-12	75.37	
1985-04-11	75.56		1985-04-10	75.78	
1985-04-09	76.11		1985-04-08	76.47	
1985-04-07	76.85		1985-04-06	77.25	
1985-04-05	77.65		1985-04-04	78.06	
1985-04-03	78.49		1985-04-02	78.99	
1985-04-01	79.48		1985-03-31	79.95	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-03-30	80.47		1985-03-29	80.99	
1985-03-28	81.50		1985-03-27	81.84	
1985-03-26	82.34		1985-03-25	83.31	
1985-03-24	83.47		1985-03-23	84.09	
1985-03-22	84.77		1985-03-21	85.42	
1985-03-20	86.20		1985-03-19	86.93	
1985-03-18	87.63		1985-03-17	88.48	
1985-03-16	89.33		1985-03-15	90.18	
1985-03-14	91.09		1985-03-13	92.72	
1985-03-02	107.59		1985-03-01	108.26	
1985-02-28	109.37		1985-02-27	109.58	
1985-02-26	109.81		1985-02-25	110.16	
1985-02-24	110.63		1985-02-23	111.23	
1985-02-22	111.95		1985-02-21	110.00	
1985-02-20	108.67		1985-02-19	107.83	
1985-02-18	107.96		1985-02-17	108.05	
1985-02-16	108.15		1985-02-15	108.33	
1985-02-14	108.58		1985-02-13	108.84	
1985-02-12	108.16		1985-02-11	108.65	
1985-02-10	108.33		1985-02-02	107.62	
1985-02-01	107.72		1985-01-31	107.80	
1985-01-30	107.90		1985-01-29	107.94	
1985-01-28	108.01		1985-01-27	108.13	
1985-01-26	108.22		1985-01-25	108.32	
1985-01-24	108.42		1985-01-23	108.53	
1985-01-22	108.68		1985-01-21	108.87	
1985-01-20	109.10		1985-01-19	109.40	
1985-01-18	109.77		1985-01-17	110.29	
1985-01-16	110.87		1985-01-15	109.25	
1985-01-14	108.20		1985-01-13	108.28	
1985-01-12	108.40		1985-01-11	108.50	
1985-01-10	108.64		1985-01-09	108.73	
1985-01-08	108.87		1985-01-07	109.03	
1985-01-06	109.25		1985-01-05	109.44	
1985-01-04	109.67		1985-01-03	109.85	
1985-01-02	110.03		1985-01-01	110.43	
1984-12-31	110.67		1984-12-30	110.96	
1984-12-29	111.32		1984-12-28	111.65	
1984-12-27	112.06		1984-12-26	112.62	
1984-12-25	113.28		1984-12-24	114.02	
1984-12-23	114.91		1984-12-22	116.05	
1984-12-21	117.50		1984-12-20	118.33	
1984-12-19	118.47		1984-12-18	118.14	
1984-12-17	118.79		1984-12-16	118.23	
1984-12-15	117.59		1984-12-14	117.04	
1984-12-13	116.29		1984-12-12	115.47	
1984-12-11	116.17		1984-12-10	116.37	
1984-12-09	115.83		1984-12-08	115.18	
1984-12-07	114.40		1984-12-06	114.11	
1984-12-05	113.82		1984-12-04	113.52	
1984-12-03	113.21		1984-12-02	112.91	
1984-12-01	112.60		1984-11-30	112.23	
1984-11-29	111.88		1984-11-28	111.49	
1984-11-27	111.10		1984-11-26	110.66	
1984-11-25	110.13		1984-11-24	109.57	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-11-23	109.02		1984-11-22	108.41	
1984-11-21	107.72		1984-11-20	107.06	
1984-11-19	106.34		1984-11-18	105.46	
1984-11-17	104.49		1984-11-16	103.40	
1984-11-15	102.21		1984-11-14	98.89	
1984-11-13	98.89		1984-11-12	96.63	
1984-11-11	94.04		1984-11-10	93.05	
1984-11-09	92.84		1984-11-08	91.90	
1984-11-07	91.77		1984-11-06	92.86	
1984-11-05	90.30		1984-11-04	90.16	
1984-11-03	91.03		1984-11-02	91.96	
1984-11-01	92.93		1984-10-31	93.92	
1984-10-30	99.19		1984-10-29	99.19	
1984-10-28	99.19		1984-10-27	99.19	
1984-10-26	100.42		1984-10-25	101.66	
1984-10-24	101.46		1984-10-23	102.26	
1984-10-22	103.77		1984-10-21	105.58	
1984-10-20	107.66		1984-10-19	110.16	
1984-10-18	113.29		1984-10-17	115.68	
1984-10-16	118.58		1984-10-15	120.09	
1984-10-14	119.96		1984-10-13	119.86	
1984-10-12	119.71		1984-10-11	119.43	
1984-10-10	119.05		1984-10-09	118.55	
1984-10-08	117.84		1984-10-07	116.75	
1984-10-06	115.36		1984-10-05	115.96	
1984-10-04	118.90		1984-10-03	122.53	
1984-10-02	126.86		1984-10-01	127.88	
1984-09-30	127.80		1984-09-29	127.74	
1984-09-28	127.65		1984-09-27	127.58	
1984-09-26	127.49		1984-09-25	127.36	
1984-09-24	127.28		1984-09-23	127.17	
1984-09-22	127.06		1984-09-21	126.94	
1984-09-20	126.85		1984-09-19	126.82	
1984-09-18	126.74		1984-09-17	126.62	
1984-09-16	126.49		1984-09-15	126.35	
1984-09-14	126.25		1984-09-13	126.14	
1984-09-12	126.00		1984-09-11	125.82	
1984-09-10	125.67		1984-09-09	125.55	
1984-09-08	125.38		1984-09-07	125.19	
1984-09-06	123.98		1984-09-05	123.82	
1984-09-04	123.61		1984-09-03	123.37	
1984-09-02	123.10		1984-09-01	123.76	
1984-08-31	123.38		1984-08-30	123.02	
1984-08-29	122.67		1984-08-28	122.18	
1984-08-27	121.58		1984-08-26	120.86	
1984-08-25	119.95		1984-08-24	118.82	
1984-08-23	117.67		1984-08-22	119.32	
1984-08-21	121.90		1984-08-20	124.87	
1984-08-19	125.51		1984-08-18	125.43	
1984-08-17	125.34		1984-08-16	125.28	
1984-08-15	125.19		1984-08-14	125.11	
1984-08-13	125.03		1984-08-12	124.97	
1984-08-11	124.90		1984-08-10	124.83	
1984-08-09	124.74		1984-08-08	124.65	
1984-08-07	124.59		1984-08-06	124.49	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-08-05	124.39		1984-08-04	124.28	
1984-08-03	124.19		1984-08-02	124.12	
1984-08-01	123.99		1984-07-31	123.87	
1984-07-30	123.75		1984-07-29	123.60	
1984-07-28	123.45		1984-07-27	123.35	
1984-07-26	123.24		1984-07-25	123.13	
1984-07-24	123.06		1984-07-23	122.94	
1984-07-22	122.76		1984-07-21	122.59	
1984-07-20	122.44		1984-07-19	122.29	
1984-07-18	122.14		1984-07-17	122.02	
1984-07-16	121.87		1984-07-15	121.73	
1984-07-14	121.53		1984-07-13	121.30	
1984-07-12	121.09		1984-07-11	120.86	
1984-07-10	120.58		1984-07-09	120.31	
1984-07-08	120.27		1984-07-07	120.09	
1984-07-06	119.88		1984-07-05	119.66	
1984-07-04	119.44		1984-07-03	119.23	
1984-07-02	119.11		1984-07-01	118.95	
1984-06-30	118.79		1984-06-29	118.66	
1984-06-28	118.53		1984-06-27	118.36	
1984-06-26	118.23		1984-06-25	118.08	
1984-06-24	117.91		1984-06-23	117.72	
1984-06-22	117.51		1984-06-21	117.31	
1984-06-20	117.11		1984-06-19	116.90	
1984-06-18	116.67		1984-06-17	115.45	
1984-06-16	115.24		1984-06-15	115.01	
1984-06-14	114.76		1984-06-13	115.51	
1984-06-12	115.25		1984-06-11	114.98	
1984-06-10	114.81		1984-06-09	114.43	
1984-06-08	114.18		1984-06-07	113.91	
1984-06-06	113.57		1984-06-05	113.23	
1984-06-04	112.92		1984-06-03	112.57	
1984-06-02	112.24		1984-06-01	111.86	
1984-05-31	111.45		1984-05-30	111.05	
1984-05-29	110.61		1984-05-28	110.18	
1984-05-27	109.68		1984-05-26	109.14	
1984-05-25	108.62		1984-05-24	108.06	
1984-05-23	107.48		1984-05-22	106.85	
1984-05-21	106.13		1984-05-20	105.41	
1984-05-19	104.66		1984-05-18	103.85	
1984-05-17	102.97		1984-05-16	102.02	
1984-05-15	101.02		1984-05-14	99.96	
1984-04-12	61.24		1984-04-04	61.58	
1984-04-03	61.42		1984-04-02	61.68	
1984-04-01	61.99		1984-03-31	62.29	
1984-03-30	62.62		1984-03-29	62.87	
1984-03-28	63.02		1984-03-27	62.44	
1984-03-26	61.76		1984-03-25	61.73	
1984-03-24	61.97		1984-03-23	62.19	
1984-03-22	62.26		1984-03-21	62.38	
1984-03-20	62.69		1984-03-19	63.13	
1984-03-18	63.61		1984-03-17	64.13	
1984-03-16	64.64		1984-03-15	65.56	
1984-03-14	68.12		1984-03-13	62.10	
1984-03-12	61.12		1984-03-11	60.76	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-03-10	60.64		1984-03-09	60.74	
1984-03-08	60.83		1984-03-07	60.94	
1984-03-06	61.05		1984-03-05	61.18	
1984-03-04	61.33		1984-03-03	61.46	
1984-03-02	61.60		1984-03-01	61.78	
1984-02-29	61.95		1984-02-28	62.08	
1984-02-27	62.12		1984-02-26	62.10	
1984-02-25	62.08		1984-02-24	62.32	
1984-02-23	62.53		1984-02-22	62.68	
1984-02-21	62.88		1984-02-20	63.22	
1984-02-19	63.62		1984-02-18	64.05	
1984-02-17	64.46		1984-02-16	64.95	
1984-02-15	65.55		1984-02-14	64.65	
1984-02-13	62.10		1984-02-12	62.02	
1984-02-11	62.14		1984-02-10	62.21	
1984-02-09	62.15		1984-02-08	62.05	
1984-02-07	61.85		1984-02-06	62.00	
1984-02-05	62.30		1984-02-04	62.50	
1984-02-03	62.67		1984-02-02	63.15	
1984-02-01	63.15		1984-01-31	63.47	
1984-01-30	63.78		1984-01-29	64.04	
1984-01-28	64.33		1984-01-27	64.55	
1984-01-26	64.82		1984-01-25	65.13	
1984-01-24	63.88		1984-01-23	63.62	
1984-01-22	63.55		1984-01-21	63.47	
1984-01-20	63.49		1984-01-19	63.60	
1984-01-18	63.90		1984-01-17	63.95	
1984-01-16	64.20		1983-12-27	66.00	
1983-12-26	66.00		1983-12-25	66.02	
1983-12-24	66.07		1983-12-23	66.12	
1983-12-22	66.27		1983-12-21	66.47	
1983-12-20	66.75		1983-12-19	67.15	
1983-12-18	67.40		1983-12-17	67.71	
1983-12-16	68.03		1983-12-15	68.39	
1983-12-14	68.60		1983-12-13	68.90	
1983-12-12	68.90		1983-12-11	69.50	
1983-12-10	69.95		1983-12-09	70.41	
1983-12-08	70.94		1983-12-07	71.53	
1983-11-19	70.27		1983-11-18	70.51	
1983-11-17	70.82		1983-11-16	71.13	
1983-11-15	72.98		1983-11-14	71.81	
1983-11-13	72.18		1983-11-12	72.60	
1983-11-11	72.98		1983-11-10	77.31	
1983-11-09	78.13		1983-11-08	77.36	
1983-11-07	75.88		1983-11-06	76.34	
1983-11-05	76.86		1983-11-04	77.35	
1983-11-03	77.87		1983-11-02	80.33	
1983-11-01	81.41		1983-10-31	82.06	
1983-10-30	82.75		1983-10-29	83.46	
1983-10-28	84.94		1983-10-21	91.40	
1983-09-20	126.61		1983-09-19	126.42	
1983-09-18	126.30		1983-09-17	126.10	
1983-09-16	125.89		1983-09-13	126.00	
1983-09-12	125.38		1983-09-11	125.15	
1983-09-10	125.13		1983-09-09	125.00	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-09-08	124.85		1983-09-07	125.50	
1983-09-06	124.55		1983-09-05	124.39	
1983-09-04	124.23		1983-09-03	124.05	
1983-09-02	123.86		1983-09-01	123.66	
1983-08-31	123.47		1983-08-30	123.25	
1983-08-29	123.05		1983-08-28	122.80	
1983-08-27	122.71		1983-08-26	122.71	
1983-08-25	122.50		1983-08-24	122.26	
1983-08-23	122.03		1983-08-22	121.90	
1983-08-21	121.65		1983-08-20	121.38	
1983-08-19	121.09		1983-08-18	120.72	
1983-08-17	120.06		1983-08-16	120.32	
1983-08-15	120.06		1983-07-22	103.82	
1983-07-21	101.83		1983-07-20	100.05	
1983-07-19	100.87		1983-07-18	101.44	
1983-07-17	99.22		1983-07-16	96.53	
1983-07-15	94.00		1983-07-14	93.81	
1983-07-13	93.63		1983-07-12	93.42	
1983-07-02	94.42		1983-07-01	94.45	
1983-06-30	94.92		1983-06-29	95.40	
1983-06-28	94.40		1983-06-27	93.42	
1983-06-26	93.30		1983-06-25	92.20	
1983-06-24	90.96		1983-06-23	89.84	
1983-06-22	89.29		1983-06-21	87.83	
1983-06-20	86.40		1983-06-19	84.77	
1983-06-18	82.97		1983-06-17	81.00	
1983-06-16	78.82		1983-06-15	76.00	
1983-06-14	72.85		1983-06-13	69.50	
1983-06-12	68.47		1983-06-11	67.59	
1983-06-10	66.56		1983-06-09	64.35	
1983-06-08	61.60		1983-06-07	61.71	
1983-06-06	61.93		1983-06-04	62.48	
1983-06-03	62.72		1983-06-02	62.82	
1983-06-01	62.80		1983-05-31	62.90	
1983-05-30	63.28		1983-05-29	63.70	
1983-05-28	64.15		1983-05-27	64.62	
1983-05-26	65.15		1983-05-25	65.82	
1983-05-24	66.65		1983-05-23	68.88	
1983-05-22	66.96		1983-05-21	65.57	
1983-05-20	65.95		1983-05-19	66.17	
1983-05-18	64.25		1983-05-17	63.60	
1983-05-16	64.00		1983-05-15	64.40	
1983-05-14	64.83		1983-05-13	65.23	
1983-05-12	65.55		1983-05-11	66.10	
1983-05-10	65.71		1983-05-09	66.13	
1983-05-08	66.65		1983-05-07	67.25	
1983-05-06	67.80		1983-05-05	68.01	
1983-05-04	68.00		1983-05-03	68.70	
1983-05-02	68.88		1983-05-01	67.49	
1983-04-30	67.96		1983-04-29	68.52	
1983-04-28	69.19		1983-04-27	66.55	
1983-04-26	63.20		1983-04-25	62.52	
1983-04-24	62.75		1983-04-23	62.78	
1983-04-22	63.44		1983-04-21	63.71	
1983-04-20	63.89		1983-04-19	64.42	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-04-18	64.85		1983-04-17	65.29	
1983-04-16	65.89		1983-04-15	66.49	
1983-04-14	67.14		1983-04-13	67.77	
1983-04-12	68.25		1983-04-11	69.17	
1983-04-10	70.17		1983-04-09	71.10	
1983-04-08	71.97		1983-04-07	71.89	
1983-04-06	71.43		1983-04-05	68.03	
1983-04-04	64.34		1983-04-03	62.96	
1983-04-02	61.91		1983-04-01	62.17	
1983-03-31	62.50		1983-03-30	62.55	
1983-03-29	62.32		1983-03-28	61.94	
1983-03-27	62.12		1983-03-26	62.32	
1983-03-25	62.49		1983-03-24	62.61	
1983-03-23	61.98		1983-03-22	61.84	
1983-03-21	61.91		1983-03-20	62.23	
1983-03-19	62.45		1983-03-18	62.12	
1983-03-17	63.08		1983-03-16	63.21	
1983-03-15	63.57		1983-03-14	63.94	
1983-03-13	64.36		1983-03-12	64.82	
1983-03-11	65.34		1983-03-10	65.72	
1983-03-09	63.90		1983-03-08	63.84	
1983-03-07	65.24		1983-03-06	65.65	
1983-03-05	65.54		1983-02-10	62.60	
1983-02-09	62.72		1983-02-08	62.80	
1983-02-07	63.00		1983-02-06	63.13	
1983-02-05	63.28		1983-02-04	63.34	
1983-02-03	63.12		1983-02-02	63.15	
1983-02-01	63.21		1983-01-31	63.35	
1983-01-30	63.49		1983-01-11	64.94	
1983-01-03	66.58		1983-01-02	66.80	
1983-01-01	67.05		1982-12-31	67.30	
1982-12-30	67.53		1982-12-03	67.50	
1982-12-02	67.55		1982-12-01	67.75	
1982-11-30	67.90		1982-11-29	68.21	
1982-11-28	68.46		1982-11-27	68.69	
1982-11-26	68.88		1982-11-25	69.10	
1982-11-24	69.28		1982-11-23	69.58	
1982-11-22	69.78		1982-11-21	70.05	
1982-11-20	70.28		1982-11-19	70.53	
1982-11-18	70.80		1982-11-17	70.93	
1982-11-16	70.50		1982-11-15	70.25	
1982-11-14	70.56		1982-11-13	70.78	
1982-11-12	71.05		1982-11-11	71.30	
1982-11-10	71.50		1982-11-09	71.72	
1982-11-08	72.10		1982-11-07	72.40	
1982-11-06	72.73		1982-11-05	73.09	
1982-11-04	73.39		1982-11-03	73.76	
1982-11-02	74.09		1982-11-01	74.36	
1982-10-31	74.95		1982-10-30	75.35	
1982-10-29	75.80		1982-10-28	76.30	
1982-10-27	76.80		1982-10-26	77.20	
1982-10-25	77.70		1982-10-24	78.25	
1982-10-23	78.80		1982-10-22	79.40	
1982-10-21	80.00		1982-10-20	80.60	
1982-10-19	81.25		1982-10-18	81.80	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-10-17	82.60		1982-10-16	83.35	
1982-10-15	84.10		1982-10-14	84.90	
1982-10-13	85.80		1982-10-12	86.70	
1982-10-11	87.70		1982-10-10	88.75	
1982-10-09	89.80		1982-10-08	91.00	
1982-10-07	92.14		1982-10-06	93.40	
1982-10-05	94.90		1982-10-04	96.43	
1982-10-03	98.30		1982-10-02	100.40	
1982-10-01	102.90		1982-09-30	104.97	
1982-09-29	104.85		1982-09-28	104.79	
1982-09-27	104.64		1982-09-26	104.58	
1982-09-25	104.54		1982-09-24	104.45	
1982-09-23	104.36		1982-09-22	104.25	
1982-09-21	104.13		1982-09-20	104.04	
1982-09-19	103.97		1982-09-18	103.90	
1982-09-17	103.81		1982-09-16	103.68	
1982-09-15	103.57		1982-09-14	103.47	
1982-09-13	103.35		1982-09-12	103.22	
1982-09-11	103.10		1982-09-10	102.96	
1982-09-09	102.86		1982-09-08	102.33	
1982-09-07	102.58		1982-08-04	100.79	
1982-07-30	100.50		1982-07-16	99.47	
1982-07-06	98.26		1982-06-29	97.17	
1982-06-28	97.03		1982-06-27	96.74	
1982-06-26	96.52		1982-06-25	96.30	
1982-06-24	96.07		1982-06-23	95.80	
1982-06-22	95.40		1982-06-21	94.98	
1982-06-20	94.55		1982-06-19	94.13	
1982-06-18	93.70		1982-06-17	93.28	
1982-06-16	92.85		1982-06-15	92.42	
1982-06-14	91.98		1982-06-13	91.54	
1982-06-12	91.12		1982-06-11	90.52	
1982-06-10	89.84		1982-06-09	89.12	
1982-06-08	88.35		1982-06-07	87.55	
1982-06-06	86.58		1982-06-05	85.54	
1982-06-04	82.55		1982-06-03	83.18	
1982-06-02	79.98		1982-06-01	78.23	
1982-05-31	76.04		1982-05-30	73.45	
1982-05-29	71.36		1982-05-28	69.51	
1982-05-27	67.28		1982-05-26	64.60	
1982-05-25	63.13		1982-05-24	62.71	
1982-05-23	62.85		1982-05-22	63.00	
1982-05-21	63.15		1982-05-20	63.32	
1982-05-19	63.45		1982-05-18	63.24	
1982-05-17	63.39		1982-05-16	63.27	
1982-05-15	63.45		1982-05-14	63.61	
1982-05-13	63.54		1982-05-12	63.69	
1982-05-11	63.55		1982-05-10	63.63	
1982-05-09	63.61		1982-05-08	63.89	
1982-05-07	64.48		1982-05-06	63.92	
1982-05-05	63.57		1982-05-04	63.64	
1982-05-03	63.76		1982-05-02	63.84	
1982-05-01	63.97		1982-04-30	64.08	
1982-04-29	64.21		1982-04-28	64.38	
1982-04-27	64.57		1982-04-26	64.50	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-04-25	64.76		1982-04-24	64.80	
1982-04-23	64.77		1982-04-22	64.94	
1982-04-21	65.08		1982-04-20	65.26	
1982-04-19	65.46		1982-04-18	65.71	
1982-04-17	65.96		1982-04-16	66.08	
1982-04-15	66.40		1982-04-14	66.80	
1982-04-13	66.84		1982-04-12	66.02	
1982-04-11	66.28		1982-04-10	66.59	
1982-04-09	66.70		1982-04-08	66.62	
1982-04-07	67.39		1982-04-06	67.02	
1982-04-05	67.29		1982-04-04	67.58	
1982-04-03	67.88		1982-04-02	68.21	
1982-04-01	68.50		1982-03-31	68.92	
1982-03-30	69.40		1982-03-29	69.84	
1982-03-28	70.40		1982-03-27	71.15	
1982-03-26	72.18		1982-03-25	72.00	
1982-03-24	71.30		1982-03-23	70.40	
1982-03-22	69.23		1982-03-21	69.58	
1982-03-20	70.03		1982-03-19	70.60	
1982-03-10	70.09		1982-03-09	68.58	
1982-03-08	66.10		1982-03-07	65.34	
1982-03-06	65.42		1982-03-05	65.42	
1982-03-04	65.49		1982-03-03	65.58	
1982-03-02	65.62		1982-03-01	65.72	
1982-02-28	65.79		1982-02-27	65.82	
1982-02-26	65.91		1982-02-25	65.99	
1982-02-24	66.02		1982-02-23	66.09	
1982-02-22	66.13		1982-02-21	66.24	
1982-02-20	66.34		1982-02-19	66.41	
1982-02-18	66.48		1982-02-17	66.54	
1982-02-16	66.65		1982-02-15	66.75	
1982-02-14	66.78		1982-02-13	66.89	
1982-02-12	67.00		1982-02-11	67.04	
1982-02-10	67.04		1982-02-09	67.21	
1982-02-08	67.31		1982-02-07	67.39	
1982-02-06	67.50		1982-02-05	67.49	
1982-02-04	67.62		1982-02-03	67.75	
1982-02-02	67.88		1982-02-01	67.99	
1982-01-31	68.10		1982-01-30	68.25	
1982-01-29	68.32		1982-01-28	68.40	
1982-01-27	68.58		1982-01-26	68.70	
1982-01-25	68.82		1982-01-24	68.98	
1982-01-23	69.12		1982-01-22	69.28	
1982-01-21	69.35		1982-01-20	69.43	
1982-01-19	69.70		1982-01-18	69.92	
1982-01-17	70.12		1982-01-16	70.39	
1982-01-15	70.68		1982-01-13	71.89	
1982-01-10	69.62		1982-01-09	69.72	
1982-01-08	69.84		1982-01-07	70.02	
1982-01-06	70.09		1982-01-05	70.18	
1982-01-04	70.29		1982-01-03	70.51	
1982-01-02	70.59		1982-01-01	70.64	
1981-12-31	70.79		1981-12-30	70.98	
1981-12-29	71.11		1981-12-28	71.23	
1981-12-27	71.41		1981-12-26	71.59	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-12-25	71.76		1981-12-24	71.94	
1981-12-23	72.17		1981-12-22	72.21	
1981-12-21	72.40		1981-12-20	72.59	
1981-12-19	72.78		1981-12-18	72.96	
1981-12-17	73.12		1981-12-16	73.31	
1981-12-15	73.50		1981-12-14	73.68	
1981-12-13	73.86		1981-12-12	74.05	
1981-12-11	74.22		1981-12-10	74.41	
1981-12-09	74.60		1981-12-08	84.37	
1981-12-07	74.99		1981-12-06	75.18	
1981-12-05	75.42		1981-12-04	75.70	
1981-12-03	75.99		1981-12-02	76.25	
1981-12-01	76.56		1981-11-30	76.89	
1981-11-29	77.15		1981-11-28	77.47	
1981-11-27	77.79		1981-11-26	78.19	
1981-11-25	78.60		1981-11-24	79.22	
1981-11-23	79.47		1981-11-22	79.98	
1981-11-21	80.45		1981-11-20	80.94	
1981-11-19	81.41		1981-11-18	81.92	
1981-11-17	82.57		1981-11-16	83.18	
1981-11-15	83.79		1981-11-14	84.55	
1981-11-13	85.34		1981-11-12	86.18	
1981-11-11	87.10		1981-11-10	88.10	
1981-11-09	89.28		1981-11-06	94.60	
1981-11-05	94.75		1981-11-04	91.75	
1981-11-01	84.00		1981-10-31	84.64	
1981-10-30	85.47		1981-10-26	85.48	
1981-10-23	87.82		1981-10-22	88.09	
1981-10-21	88.68		1981-10-20	89.30	
1981-10-19	90.00		1981-10-18	90.72	
1981-10-17	91.47		1981-10-16	92.22	
1981-10-15	102.60		1981-10-14	93.81	
1981-10-13	94.71		1981-10-12	95.58	
1981-10-11	96.60		1981-10-10	97.72	
1981-10-09	98.90		1981-10-08	100.10	
1981-10-07	101.50		1981-10-06	103.05	
1981-10-05	104.80		1981-10-04	106.70	
1981-10-03	109.00		1981-10-02	111.74	
1981-10-01	114.75		1981-09-30	115.10	
1981-09-29	114.68		1981-09-28	114.62	
1981-09-27	114.58		1981-09-26	114.48	
1981-09-25	114.34		1981-09-24	114.35	
1981-09-23	114.21		1981-09-22	114.08	
1981-09-21	113.90		1981-09-20	113.79	
1981-09-19	113.62		1981-09-18	113.48	
1981-09-17	113.29		1981-09-16	113.10	
1981-09-15	113.75		1981-09-14	113.61	
1981-09-13	113.58		1981-09-12	113.52	
1981-09-11	112.93		1981-09-10	113.43	
1981-09-09	113.41		1981-09-08	113.35	
1981-09-07	113.27		1981-09-06	113.17	
1981-09-05	113.02		1981-09-04	112.92	
1981-09-03	112.87		1981-09-02	112.78	
1981-09-01	112.62		1981-08-31	112.51	
1981-08-30	112.39		1981-08-29	112.24	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-08-28	113.10		1981-08-27	111.91	
1981-08-26	111.96		1981-08-25	111.83	
1981-08-24	111.66		1981-08-23	111.51	
1981-08-22	111.33		1981-08-21	111.09	
1981-08-20	110.84		1981-08-19	110.62	
1981-08-18	110.34		1981-08-17	110.04	
1981-08-16	109.73		1981-08-15	109.47	
1981-08-14	109.07		1981-08-13	108.64	
1981-08-12	107.97		1981-08-11	107.50	
1981-08-10	106.92		1981-08-09	106.21	
1981-08-08	105.42		1981-08-05	104.99	
1981-08-04	107.26		1981-08-03	110.10	
1981-08-02	112.46		1981-08-01	112.56	
1981-07-31	112.68		1981-07-30	112.88	
1981-07-29	113.18		1981-07-28	113.71	
1981-07-27	115.35		1981-07-26	115.28	
1981-07-25	114.81		1981-07-24	114.39	
1981-07-23	113.90		1981-07-22	113.40	
1981-07-21	112.88		1981-07-20	112.32	
1981-07-19	111.73		1981-07-18	111.09	
1981-07-17	110.40		1981-07-16	109.65	
1981-07-15	108.89		1981-07-14	108.10	
1981-07-13	107.20		1981-07-12	106.24	
1981-07-11	105.22		1981-07-10	104.12	
1981-07-09	102.91		1981-07-08	101.62	
1981-07-07	98.02		1981-07-06	98.48	
1981-07-05	96.50		1981-07-04	94.30	
1981-07-03	91.60		1981-07-02	88.53	
1981-07-01	87.10		1981-06-30	88.30	
1981-06-29	89.71		1981-06-28	91.40	
1981-06-27	93.42		1981-06-26	97.69	
1981-06-25	97.02		1981-06-24	95.79	
1981-06-23	93.69		1981-06-22	91.80	
1981-06-21	89.75		1981-06-20	87.40	
1981-06-19	84.75		1981-06-18	81.60	
1981-06-17	78.10		1981-06-16	74.30	
1981-06-15	73.50		1981-06-14	73.60	
1981-06-13	73.75		1981-06-12	73.90	
1981-06-11	74.05		1981-06-10	74.19	
1981-06-09	74.33		1981-06-08	74.56	
1981-06-07	74.70		1981-06-06	74.86	
1981-06-05	75.02		1981-06-04	75.23	
1981-06-03	75.43		1981-06-02	75.64	
1981-06-01	75.72		1981-05-31	76.05	
1981-05-30	76.29		1981-05-29	76.52	
1981-05-28	76.75		1981-05-27	76.97	
1981-05-26	77.40		1981-05-25	77.49	
1981-05-24	77.75		1981-05-23	78.01	
1981-05-22	78.31		1981-05-21	78.62	
1981-05-20	78.95		1981-05-19	79.10	
1981-05-18	79.55		1981-05-17	79.92	
1981-05-16	80.29		1981-05-15	80.65	
1981-05-14	81.06		1981-05-13	81.50	
1981-05-12	81.98		1981-05-11	82.42	
1981-05-10	82.90		1981-05-09	83.45	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-05-08	84.00		1981-05-07	84.53	
1981-05-06	85.12		1981-05-05	85.78	
1981-05-04	86.42		1981-05-03	87.14	
1981-05-02	87.90		1981-05-01	88.71	
1981-04-30	89.62		1981-04-29	90.55	
1981-04-28	91.50		1981-04-27	92.75	
1981-04-26	94.00		1981-04-25	95.42	
1981-04-24	98.05		1981-04-23	99.10	
1981-04-22	101.33		1981-04-21	104.10	
1981-04-20	107.52		1981-04-19	107.38	
1981-04-18	106.23		1981-04-17	105.02	
1981-04-16	103.88		1981-04-15	102.54	
1981-04-14	101.13		1981-04-13	99.62	
1981-04-12	97.94		1981-04-11	96.10	
1981-04-10	94.16		1981-04-09	93.33	
1981-04-08	89.20		1981-04-07	86.10	
1981-04-06	82.95		1981-04-05	79.20	
1981-04-04	78.47		1981-04-03	78.77	
1981-04-02	79.08		1981-04-01	79.42	
1981-03-31	79.82		1981-03-30	80.21	
1981-03-29	80.62		1981-03-28	81.02	
1981-03-27	81.42		1981-03-26	82.09	
1981-03-11	90.67		1981-02-27	110.89	
1981-01-15	107.45		1980-12-09	120.32	
1980-11-07	128.86		1980-10-08	131.70	
1980-09-12	135.21		1980-08-06	136.14	
1980-07-10	134.60		1980-06-05	131.80	
1980-05-28	128.30		1980-05-27	130.23	
1980-05-26	132.60		1980-05-25	135.31	
1980-05-24	134.21		1980-05-23	134.17	
1980-05-22	134.60		1980-05-21	135.01	
1980-05-20	134.92		1980-05-19	134.91	
1980-05-18	134.87		1980-05-17	134.80	
1980-05-16	134.73		1980-05-15	134.68	
1980-05-14	134.61		1980-05-13	134.60	
1980-05-12	134.59		1980-05-11	134.52	
1980-05-10	134.40		1980-05-09	134.34	
1980-05-08	134.29		1980-05-07	134.18	
1980-05-06	134.07		1980-05-05	133.99	
1980-05-04	133.88		1980-05-03	133.77	
1980-05-02	133.62		1980-05-01	133.51	
1980-04-30	133.31		1980-04-29	133.14	
1980-04-28	132.95		1980-04-27	132.92	
1980-04-26	132.70		1980-04-25	132.50	
1980-04-24	132.30		1980-04-23	132.30	
1980-04-22	132.10		1980-04-21	132.60	
1980-04-20	132.47		1980-04-19	125.90	
1980-04-18	132.19		1980-04-17	132.04	
1980-04-16	131.89		1980-04-15	131.70	
1980-04-14	131.52		1980-04-13	131.36	
1980-04-12	131.13		1980-04-11	130.90	
1980-04-10	130.61		1980-04-09	130.41	
1980-04-08	130.20		1980-04-07	129.95	
1980-04-06	129.68		1980-04-05	129.35	
1980-04-04	128.99		1980-04-03	128.60	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1980-04-02	128.13		1980-04-01	127.58	
1980-03-31	126.95		1980-03-30	126.32	
1980-03-29	126.20		1980-03-28	125.47	
1980-03-12	125.62		1980-02-12	125.50	
1980-01-16	127.00		1979-11-13	130.30	
1979-11-03	127.80		1979-09-04	124.20	

Q69
WNW
1/2 - 1 Mile
Higher

FED USGS USGS3170676

Agency cd:	USGS	Site no:	342506119423801
Site name:	004N027W21B001S		
Latitude:	342506		
Longitude:	1194238	Dec lat:	34.41833075
Dec lon:	-119.71152426	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	SENWNES21T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	68.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19310701
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	350	Hole depth:	454
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data count:	0	Peak flow data end date:	0000-00-00
Water quality data end date:	2000-06-15	Water quality data begin date:	2000-06-15
Ground water data begin date:	1931-07-00	Water quality data count:	1
Ground water data count:	1269	Ground water data end date:	2004-12-14

Ground-water levels, Number of Measurements: 1269

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	33.65		2004-11-03	33.55	
2004-09-13	36.83		2004-08-12	35.15	
2004-07-15	34.86		2004-06-15	33.99	
2004-06-07	32.37		2004-05-18	33.13	
2004-04-13	34.70		2004-03-10	34.35	
2004-01-12	34.62		2003-12-15	32.49	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2003-11-10	33.83		2003-10-10	32.48	
2003-10-09	32.92		2003-09-18	33.88	
2003-08-13	36.36		2003-07-09	34.07	
2003-07-03	34.33		2003-06-12	34.93	
2003-05-06	36.01		2003-04-09	37.60	
2003-03-05	45.36		2003-02-03	33.73	
2003-01-09	33.72		2002-12-16	34.14	
2002-11-12	33.97		2002-10-14	33.67	
2002-09-23	34.92		2002-08-20	33.18	
2002-07-15	34.45		2002-05-13	34.39	
2002-04-22	35.01		2002-03-14	36.26	
2002-02-11	33.36		2002-01-14	33.43	
2001-12-24	34.01		2001-11-27	33.21	
2001-10-22	33.31		2001-09-17	31.19	
2001-08-17	31.31		2001-07-18	32.29	
2001-06-15	30.78		2001-06-13	30.80	
2001-05-17	31.27		2001-04-18	30.84	
2001-03-20	30.12		2001-02-15	31.01	
2001-01-15	31.41		2000-12-18	31.97	
2000-11-14	31.89		2000-10-11	32.62	
2000-09-20	38.69		2000-08-14	34.38	
2000-07-12	33.95		2000-06-14	31.22	
2000-05-22	31.66		2000-04-16	36.48	
2000-03-13	31.02		2000-02-15	31.39	
2000-01-12	31.73		1999-12-12	31.96	
1999-11-16	32.03		1999-10-14	33.71	
1999-09-12	34.79		1999-08-15	34.26	
1999-07-24	33.69		1999-06-20	30.53	
1999-05-06	30.90		1999-04-14	31.35	
1999-03-31	31.57		1999-02-25	30.30	
1999-01-21	31.34		1998-12-17	30.71	
1998-11-30	31.47		1998-10-27	31.75	
1998-09-15	31.35		1998-08-11	32.45	
1998-07-14	36.89		1998-06-15	35.65	
1998-05-20	32.07		1998-04-13	31.59	
1998-03-17	30.57		1998-02-18	30.20	
1998-01-13	31.09		1997-12-23	31.20	
1997-11-17	31.50		1997-09-16	31.40	
1997-08-11	31.35		1997-07-10	31.31	
1997-06-10	31.36		1997-05-19	31.50	
1997-04-10	31.80		1997-03-11	32.89	
1997-01-16	34.02		1996-12-18	32.10	
1996-11-06	32.35		1996-10-15	32.32	
1996-09-10	32.25		1996-08-13	32.38	
1996-07-23	32.52		1996-06-13	32.16	
1996-05-09	32.38		1996-04-10	32.87	
1996-03-20	34.15		1996-02-13	33.52	
1996-01-17	33.02		1995-12-08	33.15	
1995-11-08	33.38		1995-10-12	33.43	
1995-09-13	33.73		1995-08-08	34.49	
1995-07-11	35.80		1995-06-21	32.68	
1995-05-09	33.81		1995-04-12	34.04	
1995-03-14	35.32		1995-02-08	34.72	
1994-12-12	36.12		1994-11-10	36.45	
1994-10-13	39.55		1994-10-12	36.70	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1994-09-12	38.29		1994-08-10	36.78	
1994-07-11	37.03		1994-06-14	37.09	
1994-05-10	37.43		1994-04-12	37.49	
1994-03-10	38.16		1994-02-11	39.82	
1994-01-11	38.27		1993-12-14	38.38	
1993-11-11	38.07		1993-10-11	39.78	
1993-09-09	45.55		1993-08-11	45.92	
1993-07-12	43.45		1993-06-10	44.23	
1993-05-10	40.15		1993-04-13	40.41	
1993-03-10	41.48		1993-02-10	43.07	
1993-01-12	43.69		1992-12-08	43.37	
1992-11-11	43.77		1992-10-12	44.60	
1992-09-10	44.30		1992-08-11	45.21	
1992-07-14	45.24		1992-06-12	46.10	
1992-05-13	46.28		1992-04-16	46.85	
1992-03-12	47.40		1992-02-19	48.00	
1992-01-13	49.51		1991-12-16	50.93	
1991-11-12	49.97		1991-10-10	50.77	
1991-09-17	50.81		1991-08-05	51.66	
1991-07-11	52.34		1991-06-11	53.60	
1991-05-08	54.67		1991-04-10	56.88	
1991-03-11	60.00		1991-02-12	64.19	
1991-01-10	70.21		1990-12-14	78.14	
1990-11-12	88.09		1990-10-11	89.54	
1990-09-13	88.09		1990-08-08	86.02	
1990-07-10	86.98		1990-06-06	85.61	
1990-05-08	84.77		1990-04-09	83.10	
1990-03-08	82.38		1990-02-08	80.54	
1990-01-08	83.61		1989-12-06	81.82	
1989-11-08	80.68		1989-10-09	80.94	
1989-09-15	79.91		1989-08-08	74.81	
1989-07-10	70.01		1989-06-05	51.74	
1989-05-08	40.96		1989-04-05	42.37	
1989-03-06	40.90		1989-02-06	41.31	
1989-01-04	41.59		1988-12-13	42.42	
1988-11-10	42.87		1988-10-12	42.55	
1988-09-08	42.98		1988-08-10	43.70	
1988-07-07	45.73		1988-07-06	45.73	
1988-06-07	46.20		1988-05-10	57.87	
1988-04-05	70.20		1988-03-15	66.45	
1988-02-10	45.20		1988-01-06	46.30	
1987-12-10	47.97		1987-11-10	55.94	
1987-10-08	72.80		1987-07-14	45.63	
1987-06-05	45.32		1987-05-07	46.30	
1987-04-09	47.01		1987-03-11	48.40	
1987-02-05	51.00		1987-01-09	55.91	
1986-12-04	67.73		1986-11-12	78.65	
1986-10-13	79.50		1986-09-12	81.81	
1986-08-13	82.31		1986-07-07	75.38	
1986-06-06	63.07		1986-05-08	59.13	
1986-04-15	70.66		1986-03-11	73.37	
1986-02-07	70.89		1986-01-07	51.09	
1985-12-04	52.34		1985-11-06	59.76	
1985-10-03	75.74		1985-09-05	75.64	
1985-08-14	75.92		1985-07-08	67.90	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-06-06	51.75		1985-05-02	51.25	
1985-04-03	58.92		1985-03-05	72.58	
1985-02-04	74.83		1985-01-11	74.67	
1984-12-11	74.25		1984-11-05	65.25	
1984-10-09	78.33		1984-09-12	78.92	
1984-08-07	77.83		1984-07-09	75.75	
1984-01-19	41.99		1983-10-21	62.89	
1983-09-16	75.68		1983-09-14	75.60	
1983-09-13	75.44		1983-09-12	75.35	
1983-09-11	75.20		1983-09-10	75.14	
1983-09-09	75.07		1983-09-08	74.93	
1983-09-07	74.82		1983-09-06	74.73	
1983-09-05	74.63		1983-09-04	74.51	
1983-09-03	74.40		1983-09-02	74.30	
1983-09-01	74.21		1983-08-31	74.11	
1983-08-30	74.00		1983-08-29	73.84	
1983-08-28	73.82		1983-08-27	73.72	
1983-08-26	73.60		1983-08-25	73.49	
1983-08-24	73.39		1983-08-23	73.25	
1983-08-22	73.10		1983-08-21	73.00	
1983-08-20	72.86		1983-08-19	72.69	
1983-08-18	72.54		1983-08-17	72.40	
1983-08-16	72.23		1983-08-15	72.09	
1983-08-04	69.80		1983-08-03	69.53	
1983-08-02	69.24		1983-08-01	68.95	
1983-07-31	68.64		1983-07-30	68.36	
1983-07-29	68.09		1983-07-28	67.77	
1983-07-27	67.45		1983-07-26	67.11	
1983-07-25	66.78		1983-07-24	66.43	
1983-07-23	66.05		1983-07-22	65.72	
1983-07-21	65.33		1983-07-20	65.02	
1983-07-19	64.86		1983-07-18	64.55	
1983-07-17	64.17		1983-07-16	63.79	
1983-07-15	63.49		1983-07-14	63.32	
1983-07-13	63.16		1983-07-12	63.00	
1983-07-02	60.68		1983-07-01	60.28	
1983-06-30	59.87		1983-06-29	59.38	
1983-06-28	58.82		1983-06-27	58.25	
1983-06-26	57.61		1983-06-25	56.94	
1983-06-24	56.17		1983-06-23	55.43	
1983-06-22	54.65		1983-06-21	53.75	
1983-06-20	52.81		1983-06-19	51.91	
1983-06-18	51.00		1983-06-17	49.90	
1983-06-16	48.73		1983-06-15	47.50	
1983-06-14	46.24		1983-06-13	45.41	
1983-06-12	44.95		1983-06-11	44.41	
1983-06-10	43.79		1983-06-09	43.11	
1983-06-08	42.97		1983-06-07	43.13	
1983-06-06	43.34		1983-06-05	43.60	
1983-06-04	43.89		1983-06-03	44.10	
1983-06-02	43.90		1983-06-01	43.57	
1983-05-31	43.40		1983-05-30	43.76	
1983-05-29	44.04		1983-05-28	44.32	
1983-05-27	44.69		1983-05-26	44.92	
1983-05-25	45.28		1983-05-24	45.70	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-05-23	45.96		1983-05-22	45.37	
1983-05-21	44.76		1983-05-20	44.66	
1983-05-19	44.68		1983-05-18	44.76	
1983-05-17	45.05		1983-05-16	45.35	
1983-05-15	45.72		1983-05-14	46.06	
1983-05-13	46.29		1983-05-12	46.28	
1983-05-11	46.40		1983-05-10	46.48	
1983-05-09	46.79		1983-05-08	47.16	
1983-05-07	47.54		1983-05-06	47.84	
1983-05-05	47.72		1983-05-04	47.42	
1983-05-03	48.00		1983-05-02	46.62	
1983-05-01	46.27		1983-04-30	45.81	
1983-04-29	45.29		1983-04-28	44.70	
1983-04-27	43.94		1983-04-26	43.33	
1983-04-25	43.14		1983-04-24	43.36	
1983-04-23	43.55		1983-04-22	43.75	
1983-04-21	43.76		1983-04-20	43.88	
1983-04-19	44.17		1983-04-18	44.30	
1983-04-17	44.55		1983-04-16	44.83	
1983-04-15	45.05		1983-04-14	45.28	
1983-04-13	45.31		1983-04-12	46.34	
1983-04-11	45.63		1983-04-10	45.79	
1983-04-09	45.91		1983-04-08	45.84	
1983-04-07	45.72		1983-04-06	45.37	
1983-04-05	44.73		1983-04-04	44.23	
1983-04-03	43.69		1983-04-02	43.24	
1983-04-01	43.22		1983-03-31	43.29	
1983-03-30	43.30		1983-03-29	43.31	
1983-03-28	43.41		1983-03-27	43.58	
1983-03-26	43.75		1983-03-25	43.80	
1983-03-24	43.47		1983-03-23	43.22	
1983-03-22	42.75		1983-03-21	42.72	
1983-03-20	42.95		1983-03-19	43.03	
1983-03-18	43.14		1983-03-17	43.35	
1983-03-16	43.42		1983-03-15	43.58	
1983-03-14	43.70		1983-03-13	43.88	
1983-03-12	44.02		1983-03-11	44.12	
1983-03-10	44.15		1983-03-09	44.21	
1983-03-08	44.23		1983-03-07	44.00	
1983-03-06	43.87		1983-03-05	43.99	
1983-03-04	44.01		1983-03-03	44.05	
1983-02-19	43.86		1983-02-18	43.92	
1983-02-17	43.98		1983-02-16	43.04	
1983-02-15	43.12		1983-02-14	43.20	
1983-02-13	43.28		1983-02-12	43.35	
1983-02-11	43.42		1983-02-10	43.50	
1983-02-09	43.58		1983-02-08	43.61	
1983-02-07	43.77		1983-02-06	43.85	
1983-02-05	43.89		1983-02-04	43.92	
1983-02-03	43.78		1983-02-02	43.82	
1983-02-01	43.95		1983-01-31	44.04	
1983-01-30	44.11		1983-01-29	44.18	
1983-01-28	44.25		1983-01-27	44.32	
1983-01-26	44.50		1983-01-25	44.57	
1983-01-24	44.60		1983-01-23	44.75	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-01-22	44.88		1983-01-21	44.98	
1983-01-20	45.02		1983-01-19	45.08	
1983-01-18	45.19		1983-01-17	45.21	
1983-01-16	45.27		1983-01-15	45.35	
1983-01-14	45.40		1983-01-13	45.39	
1983-01-12	45.25		1983-01-11	45.22	
1983-01-10	45.30		1983-01-09	45.35	
1983-01-08	45.49		1983-01-07	45.60	
1983-01-06	45.70		1983-01-05	45.78	
1983-01-04	45.85		1983-01-03	45.96	
1983-01-02	46.08		1983-01-01	46.17	
1982-12-31	46.20		1982-12-30	46.25	
1982-12-03	47.34		1982-12-02	47.35	
1982-12-01	47.39		1982-11-30	47.47	
1982-11-29	47.77		1982-11-28	47.95	
1982-11-27	48.09		1982-11-26	48.20	
1982-11-25	48.35		1982-11-24	48.46	
1982-11-23	48.63		1982-11-22	48.78	
1982-11-21	48.95		1982-11-20	49.09	
1982-11-19	49.21		1982-11-18	49.37	
1982-11-17	49.49		1982-11-16	49.63	
1982-11-15	49.75		1982-11-14	49.97	
1982-11-13	50.16		1982-11-12	50.40	
1982-11-11	50.60		1982-11-10	50.77	
1982-11-09	50.95		1982-11-08	51.25	
1982-11-07	51.50		1982-11-06	51.80	
1982-11-05	52.08		1982-11-04	52.35	
1982-11-03	52.73		1982-11-02	52.95	
1982-11-01	53.19		1982-10-31	53.55	
1982-10-30	53.90		1982-10-29	54.30	
1982-10-28	54.75		1982-10-27	55.17	
1982-10-26	55.55		1982-10-25	55.97	
1982-10-24	56.45		1982-10-23	56.95	
1982-10-22	57.45		1982-10-21	57.95	
1982-10-20	58.45		1982-10-19	58.95	
1982-10-18	59.45		1982-10-17	60.00	
1982-10-16	60.60		1982-10-15	61.17	
1982-10-14	61.75		1982-10-13	62.25	
1982-10-12	62.95		1982-10-11	63.50	
1982-10-10	64.20		1982-10-09	64.85	
1982-10-08	65.50		1982-10-07	66.20	
1982-10-06	66.85		1982-10-05	67.55	
1982-10-04	68.20		1982-10-03	69.09	
1982-10-02	69.97		1982-10-01	70.91	
1982-09-30	71.28		1982-09-29	71.13	
1982-09-28	71.05		1982-09-27	70.90	
1982-09-26	70.82		1982-09-25	70.78	
1982-09-24	70.67		1982-09-23	70.53	
1982-09-22	70.42		1982-09-21	70.25	
1982-09-20	70.11		1982-09-19	70.00	
1982-09-18	69.88		1982-09-17	69.75	
1982-09-16	69.56		1982-09-15	69.40	
1982-09-14	69.25		1982-09-13	69.05	
1982-09-12	68.87		1982-09-11	68.67	
1982-09-10	68.45		1982-09-09	68.26	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-09-08	68.06		1982-09-07	67.73	
1982-08-04	63.66		1982-07-30	63.26	
1982-07-29	63.19		1982-07-28	63.15	
1982-07-27	63.09		1982-07-26	63.00	
1982-07-25	62.92		1982-07-24	62.85	
1982-07-23	62.78		1982-07-22	62.71	
1982-07-21	62.53		1982-07-20	62.52	
1982-07-19	62.45		1982-07-18	62.40	
1982-07-17	62.30		1982-07-16	56.30	
1982-07-15	62.10		1982-07-14	61.99	
1982-07-13	61.90		1982-07-12	61.80	
1982-07-11	61.68		1982-07-10	61.59	
1982-07-09	61.48		1982-07-08	61.35	
1982-07-07	61.21		1982-07-06	61.09	
1982-07-04	60.78		1982-07-03	60.65	
1982-07-02	60.50		1982-07-01	60.31	
1982-06-30	60.12		1982-06-29	59.92	
1982-06-28	59.72		1982-06-27	59.52	
1982-06-26	59.35		1982-06-25	59.17	
1982-06-24	58.53		1982-06-23	58.57	
1982-06-22	58.45		1982-06-21	58.18	
1982-06-20	57.87		1982-06-19	57.57	
1982-06-18	57.30		1982-06-17	56.95	
1982-06-16	56.56		1982-06-15	56.22	
1982-06-14	55.88		1982-06-13	55.46	
1982-06-12	55.04		1982-06-11	54.60	
1982-06-10	54.13		1982-06-09	53.68	
1982-06-08	53.13		1982-06-07	52.60	
1982-06-06	52.02		1982-06-05	51.41	
1982-06-04	50.48		1982-06-03	49.90	
1982-05-05	44.47		1982-05-04	44.48	
1982-05-03	44.51		1982-05-02	44.68	
1982-05-01	44.77		1982-04-30	44.82	
1982-04-29	44.90		1982-04-28	45.02	
1982-04-27	45.10		1982-04-26	45.16	
1982-04-25	45.26		1982-04-24	45.32	
1982-04-23	45.41		1982-04-22	45.51	
1982-04-21	45.56		1982-04-20	45.67	
1982-04-19	45.82		1982-04-18	45.98	
1982-04-17	46.04		1982-04-16	46.15	
1982-04-15	46.27		1982-04-14	46.42	
1982-04-13	46.50		1982-04-12	46.57	
1982-04-11	46.80		1982-04-10	46.09	
1982-04-09	47.08		1982-04-08	47.09	
1982-04-07	47.24		1982-04-06	47.42	
1982-04-05	47.66		1982-04-04	47.89	
1982-04-03	48.11		1982-04-02	48.40	
1982-04-01	48.59		1982-03-31	48.82	
1982-03-30	49.18		1982-03-29	49.39	
1982-03-28	49.69		1982-03-27	50.11	
1982-03-26	50.55		1982-03-25	50.33	
1982-03-24	49.92		1982-03-23	49.40	
1982-03-22	48.89		1982-03-21	49.11	
1982-03-20	49.38		1982-03-19	49.65	
1982-03-18	49.89		1982-03-17	50.08	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-03-16	50.48		1982-03-15	50.23	
1982-03-14	49.73		1982-03-13	49.31	
1982-03-12	48.70		1982-03-11	48.00	
1982-03-10	47.11		1982-03-09	46.00	
1982-03-08	45.51		1982-03-07	45.49	
1982-03-06	45.52		1982-03-05	45.47	
1982-03-04	45.56		1982-03-03	45.61	
1982-03-02	45.65		1982-03-01	45.68	
1982-02-28	45.78		1982-02-27	45.79	
1982-02-26	45.82		1982-02-25	45.89	
1982-02-24	45.89		1982-02-23	45.90	
1982-02-22	45.93		1982-02-21	46.01	
1982-02-20	46.10		1982-02-19	46.12	
1982-02-18	46.17		1982-02-17	46.19	
1982-02-16	46.29		1982-02-15	46.32	
1982-02-14	46.35		1982-02-13	46.42	
1982-02-12	46.51		1982-02-11	46.53	
1982-02-10	46.50		1982-02-09	46.66	
1982-02-08	46.70		1982-02-07	46.75	
1982-02-06	46.87		1982-02-05	46.91	
1982-02-04	46.69		1982-02-03	46.98	
1982-02-02	47.08		1982-02-01	47.17	
1982-01-31	47.22		1982-01-30	47.39	
1982-01-29	47.41		1982-01-28	47.45	
1982-01-27	47.58		1982-01-26	47.67	
1982-01-25	47.75		1982-01-24	47.85	
1982-01-23	48.01		1982-01-22	48.11	
1982-01-21	48.12		1982-01-16	48.81	
1982-01-15	49.09		1982-01-12	48.69	
1982-01-04	48.35		1982-01-03	48.41	
1982-01-02	48.61		1982-01-01	48.69	
1981-12-31	48.72		1981-12-30	48.81	
1981-12-29	48.91		1981-12-28	49.01	
1981-12-27	49.12		1981-12-26	49.24	
1981-12-25	49.35		1981-12-24	49.49	
1981-12-23	49.77		1981-12-22	49.79	
1981-12-21	49.89		1981-12-20	49.98	
1981-12-19	50.12		1981-12-18	50.25	
1981-12-17	50.37		1981-12-16	50.48	
1981-12-15	50.58		1981-12-14	50.78	
1981-12-13	50.92		1981-12-12	51.02	
1981-12-11	51.17		1981-12-10	51.30	
1981-12-09	51.47		1981-12-08	51.69	
1981-12-07	51.69		1981-12-06	51.65	
1981-12-05	51.85		1981-12-04	52.02	
1981-12-03	52.21		1981-12-02	52.39	
1981-12-01	52.60		1981-11-30	52.82	
1981-11-29	53.03		1981-11-28	53.17	
1981-11-27	53.32		1981-11-26	53.60	
1981-11-25	53.90		1981-11-24	54.29	
1981-11-23	54.47		1981-11-22	54.75	
1981-11-21	55.06		1981-11-20	55.35	
1981-11-19	55.59		1981-11-18	55.90	
1981-11-17	56.25		1981-11-16	56.54	
1981-11-15	56.86		1981-11-14	57.19	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-11-13	57.56		1981-11-12	57.86	
1981-11-11	58.16		1981-11-10	58.47	
1981-11-09	58.78		1981-11-08	59.06	
1981-11-07	59.37		1981-11-06	59.47	
1981-11-05	59.25		1981-11-04	58.37	
1981-11-03	57.40		1981-11-02	56.46	
1981-11-01	56.25		1981-10-31	56.55	
1981-10-30	56.82		1981-10-29	56.99	
1981-10-28	57.25		1981-10-27	57.44	
1981-10-26	57.60		1981-10-25	57.99	
1981-10-24	60.35		1981-10-23	59.05	
1981-10-22	59.15		1981-10-21	59.54	
1981-10-20	59.91		1981-10-19	60.30	
1981-10-18	60.75		1981-10-17	61.20	
1981-10-16	61.68		1981-10-15	62.10	
1981-10-14	62.69		1981-10-13	62.98	
1981-10-12	63.39		1981-10-11	63.88	
1981-10-10	64.37		1981-10-09	64.85	
1981-10-08	65.33		1981-10-07	65.80	
1981-10-06	66.34		1981-10-05	66.83	
1981-10-04	67.30		1981-10-03	67.80	
1981-10-02	68.35		1981-10-01	68.80	
1981-09-30	68.40		1981-09-29	68.04	
1981-09-28	68.02		1981-09-27	68.02	
1981-09-26	68.00		1981-09-25	67.98	
1981-09-24	67.95		1981-09-23	67.88	
1981-09-22	67.80		1981-09-21	67.74	
1981-09-20	67.74		1981-09-19	67.73	
1981-09-18	67.72		1981-09-17	67.64	
1981-09-16	67.63		1981-09-15	67.62	
1981-09-14	67.66		1981-09-13	67.65	
1981-09-12	67.66		1981-09-11	67.59	
1981-09-10	67.54		1981-09-09	67.52	
1981-09-08	67.51		1981-09-07	67.46	
1981-09-06	67.42		1981-09-05	67.33	
1981-09-04	67.30		1981-09-03	67.26	
1981-09-02	67.22		1981-09-01	67.16	
1981-08-31	67.10		1981-08-30	67.02	
1981-08-29	66.99		1981-08-28	66.92	
1981-08-27	66.84		1981-08-26	66.85	
1981-08-25	66.80		1981-08-24	66.72	
1981-08-23	66.69		1981-08-22	66.66	
1981-08-21	66.58		1981-08-20	66.51	
1981-08-19	66.49		1981-08-18	66.45	
1981-08-17	66.37		1981-08-16	66.33	
1981-08-15	66.39		1981-08-14	66.38	
1981-08-13	66.31		1981-08-12	66.30	
1981-08-11	66.36		1981-08-10	66.40	
1981-08-09	66.44		1981-08-08	66.50	
1981-08-07	66.63		1981-08-06	66.79	
1981-08-05	67.30		1981-08-04	67.86	
1981-08-03	68.40		1981-08-02	68.80	
1981-08-01	68.99		1981-07-31	69.12	
1981-07-30	69.25		1981-07-29	69.40	
1981-07-28	69.61		1981-07-27	70.04	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-07-26	69.99		1981-07-25	69.69	
1981-07-24	69.39		1981-07-23	69.04	
1981-07-22	68.71		1981-07-21	68.38	
1981-07-20	67.99		1981-07-19	67.61	
1981-07-18	67.20		1981-07-17	66.77	
1981-07-16	66.30		1981-07-15	65.82	
1981-07-14	65.32		1981-07-13	64.81	
1981-07-12	64.28		1981-07-11	63.71	
1981-07-10	63.19		1981-07-09	62.62	
1981-07-08	62.01		1981-07-07	61.32	
1981-07-06	60.69		1981-07-05	60.03	
1981-07-04	59.35		1981-07-03	58.55	
1981-07-02	57.71		1981-07-01	57.59	
1981-06-30	57.88		1981-06-29	58.16	
1981-06-28	58.42		1981-06-27	58.72	
1981-06-26	59.02		1981-06-23	56.63	
1981-06-07	50.60		1981-06-06	50.72	
1981-06-05	50.83		1981-06-04	50.90	
1981-06-03	51.04		1981-06-02	51.20	
1981-06-01	51.33		1981-05-31	51.48	
1981-05-30	51.62		1981-05-29	51.80	
1981-05-28	51.93		1981-05-27	52.10	
1981-05-26	52.35		1981-05-25	52.40	
1981-05-24	52.57		1981-05-23	52.78	
1981-05-22	52.99		1981-05-21	53.20	
1981-05-20	53.42		1981-05-19	53.60	
1981-05-18	53.85		1981-05-17	54.14	
1981-05-16	54.38		1981-05-15	54.61	
1981-05-14	54.88		1981-05-13	55.15	
1981-05-12	55.42		1981-05-11	55.73	
1981-05-10	56.03		1981-05-09	56.42	
1981-05-08	56.77		1981-05-07	57.11	
1981-05-06	57.48		1981-05-05	57.88	
1981-05-04	58.26		1981-05-03	58.68	
1981-05-02	59.08		1981-05-01	59.53	
1981-04-30	59.99		1981-04-29	60.40	
1981-04-28	60.79		1981-04-27	61.26	
1981-04-26	61.69		1981-04-25	62.11	
1981-04-24	62.65		1981-04-09	56.72	
1981-04-01	53.39		1981-03-31	53.69	
1981-03-30	53.97		1981-03-29	54.28	
1981-03-28	54.61		1981-03-27	54.90	
1981-03-26	55.39		1981-03-10	61.22	
1981-02-27	64.27		1981-01-23	66.35	
1980-12-09	76.90		1980-11-07	78.49	
1980-10-08	78.67		1980-09-09	79.92	
1980-08-06	80.16		1980-07-10	79.70	
1980-06-05	79.17		1980-05-28	79.29	
1980-05-27	79.40		1980-05-26	79.52	
1980-05-25	79.68		1980-05-24	79.71	
1980-05-23	79.69		1980-05-22	79.69	
1980-05-21	79.69		1980-05-20	79.61	
1980-05-19	79.61		1980-05-18	79.60	
1980-05-17	79.60		1980-05-16	79.57	
1980-05-15	79.51		1980-05-14	79.45	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1980-05-13	79.47		1980-05-12	79.49	
1980-05-11	79.43		1980-05-10	79.33	
1980-05-09	79.30		1980-05-08	79.30	
1980-05-07	79.24		1980-05-06	79.16	
1980-05-05	79.13		1980-05-04	79.10	
1980-05-03	79.07		1980-05-02	79.02	
1980-05-01	79.00		1980-04-30	78.88	
1980-04-29	78.80		1980-04-28	78.75	
1980-04-27	78.71		1980-04-26	78.66	
1980-04-25	78.61		1980-04-24	78.59	
1980-04-23	78.58		1980-04-22	78.48	
1980-04-21	78.50		1980-04-20	78.44	
1980-04-19	77.75		1980-04-18	78.36	
1980-04-17	78.35		1980-04-16	78.30	
1980-04-15	78.20		1980-04-14	78.11	
1980-04-13	78.08		1980-04-12	78.02	
1980-04-11	77.91		1980-04-10	77.72	
1980-04-09	77.69		1980-04-08	77.65	
1980-04-07	77.58		1980-04-06	77.48	
1980-04-05	77.40		1980-04-04	77.28	
1980-04-03	77.20		1980-04-02	77.09	
1980-04-01	76.82		1980-03-31	76.67	
1980-03-30	76.61		1980-03-29	76.68	
1980-03-28	76.59		1980-03-11	75.00	
1980-02-12	78.10		1980-01-16	77.40	
1979-11-13	77.70		1979-10-10	76.60	
1979-09-11	75.54		1979-08-02	74.00	
1979-07-17	72.87		1979-06-08	68.30	
1979-05-04	68.11		1979-04-11	67.35	
1979-03-08	65.75		1979-02-07	64.62	
1979-01-08	62.00		1978-12-07	62.85	
1978-11-07	64.67		1978-10-05	62.00	
1978-09-08	41.89		1978-08-01	41.68	
1978-07-06	41.13		1978-06-01	42.50	
1978-05-11	44.30		1978-04-07	53.50	
1978-03-03	48.19		1978-02-02	57.91	
1978-01-05	65.51		1977-12-08	71.49	
1977-11-02	62.72		1977-10-05	71.08	
1977-09-08	72.80		1977-08-12	69.73	
1977-07-14	70.44		1977-05-13	58.63	
1977-04-21	50.09		1977-03-30	49.18	
1977-02-08	50.40		1977-01-03	51.53	
1976-11-29	51.95		1976-10-07	53.60	
1976-09-14	55.90		1976-08-10	51.89	
1976-07-14	53.61		1976-06-16	48.71	
1976-05-11	48.33		1976-04-09	41.91	
1976-03-23	40.32		1975-04-08	38.85	
1974-04-01	41.00		1973-04-12	43.30	
1972-03-08	46.90		1971-09-13	50.00	
1971-03-15	51.40		1970-10-07	61.98	
1970-03-31	62.46		1969-10-27	68.11	
1969-03-24	70.00		1968-10-07	75.53	
1968-03-18	69.98		1967-10-17	80.55	
1967-03-27	78.74		1966-10-19	82.03	
1966-04-25	75.20		1966-03-28	71.45	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1966-02-21	76.79		1965-11-23	84.35	
1965-10-27	84.02		1965-09-23	81.93	
1965-08-19	83.37		1965-07-26	83.65	
1965-06-28	83.34		1965-05-24	82.97	
1965-04-26	87.21		1965-03-25	84.67	
1965-02-23	84.77		1965-01-22	86.74	
1964-12-22	85.48		1964-11-19	83.87	
1964-10-23	84.52		1964-09-21	84.34	
1964-08-24	82.73		1964-07-24	82.03	
1964-06-22	82.26		1964-05-22	81.21	
1964-04-22	80.22		1964-03-24	81.09	
1964-02-20	81.33		1964-01-20	81.37	
1963-12-23	81.50		1963-11-21	81.10	
1963-10-21	81.08		1963-09-23	80.55	
1963-08-27	79.66		1963-07-26	77.77	
1963-06-27	75.10		1963-04-30	71.99	
1963-03-22	73.25		1963-02-28	73.97	
1963-01-24	73.29		1962-12-27	72.56	
1962-11-23	72.54		1962-09-24	67.69	
1962-08-27	67.80		1962-07-24	67.96	
1962-06-22	66.63		1962-05-30	66.37	
1962-04-26	61.76		1962-03-30	64.56	
1962-02-26	70.46		1962-01-19	70.61	
1961-12-22	69.75		1961-11-22	66.83	
1961-10-22	73.08		1961-09-25	72.66	
1961-08-22	70.96		1961-07-27	70.41	
1961-06-29	70.14		1961-05-25	69.97	
1961-04-27	69.65		1961-03-31	67.33	
1961-02-27	66.89		1961-01-27	66.64	
1960-12-30	65.81		1960-11-25	65.05	
1960-10-24	62.89		1960-09-30	61.41	
1960-08-30	60.96		1960-07-29	53.39	
1960-06-23	52.41		1960-05-27	52.04	
1960-05-02	50.98		1960-03-29	44.07	
1960-02-24	44.38		1960-01-29	44.35	
1959-12-30	44.73		1959-11-16	44.90	
1959-10-12	44.79		1959-09-14	45.06	
1959-08-24	45.18		1959-08-03	45.24	
1959-06-29	45.34		1959-05-18	44.92	
1959-04-27	44.89		1959-03-23	44.90	
1959-01-26	45.43		1958-12-01	46.32	
1958-11-10	45.95		1958-10-06	46.10	
1958-09-08	46.27		1958-08-04	46.43	
1958-07-07	46.39		1958-06-02	46.92	
1958-05-05	47.56		1958-04-07	48.52	
1958-03-03	50.77		1958-02-10	52.29	
1958-01-06	57.03		1957-12-02	60.46	
1957-11-18	66.79		1957-10-07	69.90	
1957-09-02	68.81		1957-08-05	66.89	
1957-07-01	63.80		1957-06-17	61.84	
1957-05-13	53.42		1957-04-02	48.29	
1957-03-04	48.33		1957-02-14	49.04	
1957-01-04	49.72		1956-12-06	49.55	
1956-11-01	50.24		1956-10-04	49.67	
1956-09-06	49.73		1956-08-02	49.88	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1956-07-05	49.88		1956-06-14	49.77	
1956-05-04	50.25		1956-04-06	50.26	
1956-03-09	50.66		1950-12-04	89.12	
1950-11-06	90.40		1950-10-02	90.15	
1950-09-04	90.30		1950-08-07	88.59	
1950-07-03	86.05		1950-06-05	84.69	
1950-05-01	83.52		1950-04-03	82.16	
1950-03-06	78.97		1950-02-06	81.25	
1950-01-02	84.76		1949-12-05	89.14	
1949-11-07	89.52		1949-10-03	86.89	
1949-09-05	84.10		1949-08-01	78.13	
1949-07-04	75.69		1949-06-06	70.52	
1949-05-02	66.47		1949-04-04	57.90	
1949-03-07	60.06		1949-02-07	62.52	
1949-01-17	66.17		1948-10-12	88.37	
1948-09-14	94.84		1948-08-11	89.33	
1948-07-13	84.46		1948-07-06	84.34	
1948-06-01	75.11		1948-05-03	74.06	
1948-04-05	72.07		1948-03-01	67.77	
1948-02-02	37.09		1948-01-23	37.00	
1931-10-27	90.00				
Note: The site had been pumped recently.					
1931-10-23	81.00				
Note: The site had been pumped recently.					
1931-10-22	76.00				
Note: The site had been pumped recently.					
1931-10-21	122.00				
Note: The site was being pumped.					
1931-10-12	43.25		1931-09-10	53.10	
1931-07	45.00				

**R70
West
1/2 - 1 Mile
Higher**

FED USGS USGS3170765

Agency cd:	USGS	Site no:	342452119424002
Site name:	004N027W21G002S		
Latitude:	342452		
Longitude:	1194240	Dec lat:	34.41444193
Dec lon:	-119.71207974	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	66.		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19910618
Date inventoried:	19910618	Mean greenwich time offset:	PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-03-17	9.56		1998-02-18	9.73	
1998-01-13	14.42		1997-12-23	14.79	
1997-11-17	15.78		1997-09-15	13.81	
1997-08-11	14.98		1997-07-10	14.35	
1997-06-10	14.29		1997-05-19	13.98	
1997-04-10	13.48		1997-03-11	12.99	
1997-01-16	13.71		1996-12-18	14.11	
1996-11-06	15.29		1996-10-15	15.19	
1996-09-10	14.89		1996-08-13	14.59	
1996-07-23	14.05		1996-06-13	13.99	
1996-05-09	13.49		1996-04-10	13.13	
1996-03-20	12.62		1996-02-13	13.09	
1996-01-17	14.35		1995-12-08	14.17	
1995-11-08	13.65		1995-10-12	13.58	
1995-09-13	13.26		1995-08-08	12.71	
1995-07-11	12.30		1995-06-22	12.25	
1995-05-09	12.55		1995-04-11	10.10	
1995-03-14	8.43		1995-02-08	11.18	
1994-12-12	15.79		1994-11-10	15.64	
1994-10-12	15.54		1994-09-12	15.30	
1994-08-18	14.83		1994-08-10	15.15	
1994-07-11	14.60		1994-06-14	14.62	
1994-05-10	14.32		1994-04-12	14.09	
1994-03-10	14.05		1994-02-11	14.48	
1994-01-11	14.69		1993-12-14	14.35	
1993-11-11	14.13		1993-10-11	14.03	
1993-09-09	13.68		1993-08-11	13.54	
1993-07-12	12.99		1993-06-11	12.62	
1993-05-10	11.96		1993-04-13	11.27	
1993-03-10	11.72		1993-02-10	13.31	
1993-01-12	14.82		1992-12-09	15.74	
1992-11-11	17.91		1992-10-28	15.87	
1992-10-14	16.07		1992-09-10	15.65	
1992-08-11	15.27		1992-08-06	15.12	
1992-07-27	15.10		1992-07-17	14.97	
1992-07-14	15.00		1992-07-08	13.95	
1992-06-12	15.01		1992-05-13	14.87	
1992-04-16	14.84		1992-03-12	15.22	
1992-02-19	15.32		1992-01-13	16.55	
1991-12-17	16.02		1991-11-11	24.87	
1991-10-10	30.86		1991-08-06	16.40	

R71
West
1/2 - 1 Mile
Higher

FED USGS USGS3170764

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342452119424001
Site name:	004N027W21G001S		
Latitude:	342452		
Longitude:	1194240	Dec lat:	34.41444193
Dec lon:	-119.71207974	Coor meth:	M
Coor accr:	U	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	66.		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	25		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19910617
Date inventoried:	19910617	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	109.7	Hole depth:	120.
Source of depth data:	reporting agency (generally USGS)		
Project number:	470634200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1991-08-06	Ground water data end date:	2004-12-14
Ground water data count:	162		

Ground-water levels, Number of Measurements: 162

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	15.30		2004-11-03	15.28	
2004-09-13	15.30		2004-08-12	15.06	
2004-07-15	14.85		2004-06-07	14.62	
2004-05-18	14.61		2004-04-13	14.58	
2004-03-10	14.63		2004-02-12	14.76	
2004-01-12	14.61		2003-12-15	14.48	
2003-11-10	14.33		2003-10-09	14.16	
2003-09-18	14.11		2003-08-13	13.88	
2003-07-03	13.93		2003-06-12	14.03	
2003-05-06	14.36		2003-04-09	14.86	
2003-03-05	14.94		2003-02-03	14.77	
2003-01-09	14.81		2002-12-16	15.03	
2002-11-12	15.11		2002-10-14	15.03	
2002-09-23	15.02		2002-08-20	14.70	
2002-07-15	14.64		2002-05-13	14.28	
2002-04-22	14.25		2002-03-14	14.04	
2002-02-11	13.90		2002-01-14	13.73	
2001-12-24	13.60		2001-11-27	13.55	
2001-10-22	13.53		2001-09-17	13.25	
2001-08-17	13.10		2001-07-18	12.97	
2001-06-13	12.73		2001-05-17	12.72	
2001-04-18	12.77		2001-03-20	13.03	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2001-02-15	13.60		2001-01-15	13.80	
2000-12-18	13.83		2000-11-14	13.66	
2000-10-11	13.83		2000-09-20	13.72	
2000-08-14	13.71		2000-07-12	13.58	
2000-06-14	13.41		2000-05-22	13.69	
2000-04-16	14.07		2000-03-13	14.05	
2000-02-15	14.36		2000-01-12	14.34	
1999-12-12	14.24		1999-11-16	14.21	
1999-10-14	14.29		1999-09-12	14.21	
1999-08-15	13.96		1999-07-24	13.68	
1999-06-20	13.15		1999-05-06	13.00	
1999-04-14	12.99		1999-03-31	13.06	
1999-02-24	12.99		1999-01-21	12.85	
1998-12-17	12.63		1998-11-30	12.63	
1998-10-27	12.32		1998-09-15	12.09	
1998-08-11	12.09		1998-07-14	11.90	
1998-06-18	11.73		1998-06-15	11.95	
1998-05-20	11.84		1998-04-13	12.02	
1998-03-17	12.42		1998-02-18	13.28	
1998-01-13	13.89		1997-12-23	14.15	
1997-11-17	14.23		1997-09-15	13.61	
1997-08-11	13.54		1997-07-10	13.34	
1997-06-10	13.19		1997-05-19	13.09	
1997-04-10	13.09		1997-03-11	13.20	
1997-01-16	13.62		1996-12-18	13.69	
1996-11-06	13.78		1996-10-15	13.55	
1996-09-10	13.29		1996-08-13	13.17	
1996-07-23	12.99		1996-06-13	12.74	
1996-05-09	12.50		1996-04-10	12.65	
1996-03-20	12.55		1996-02-13	12.78	
1996-01-17	12.77		1995-12-08	12.49	
1995-11-08	12.16		1995-10-12	12.17	
1995-09-13	12.04		1995-08-08	11.80	
1995-07-11	11.42		1995-06-22	11.48	
1995-05-09	11.62		1995-04-11	11.86	
1995-03-14	12.67		1995-02-08	13.39	
1994-12-12	14.15		1994-11-10	14.19	
1994-10-12	14.07		1994-09-12	13.89	
1994-08-10	13.67		1994-07-11	13.33	
1994-06-14	13.35		1994-05-10	13.28	
1994-04-12	13.14		1994-03-10	13.25	
1994-02-11	13.32		1994-01-11	13.20	
1993-12-14	13.18		1993-11-11	13.06	
1993-10-11	13.07		1993-09-09	13.18	
1993-08-11	12.97		1993-07-12	12.93	
1993-06-10	12.93		1993-05-10	13.11	
1993-04-13	13.64		1993-03-10	14.45	
1993-02-10	15.45		1993-01-12	16.32	
1992-12-08	17.23		1992-11-11	18.15	
1992-10-28	18.77		1992-10-12	20.01	
1992-09-10	24.35				

Note: Other conditions existed that would affect the measured water level.

1992-08-11 34.86

Note: Other conditions existed that would affect the measured water level.

1992-08-06 38.17

Note: Other conditions existed that would affect the measured water level.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1992-07-27	47.52				
Note: Other conditions existed that would affect the measured water level.					
1992-07-17	63.08				
Note: Other conditions existed that would affect the measured water level.					
1992-07-14	72.86				
Note: Other conditions existed that would affect the measured water level.					
1992-07-09	85.40				
Note: Other conditions existed that would affect the measured water level.					
1992-07-08	14.90				
Note: The site had been pumped recently.					
1992-06-12	15.26		1992-05-13	15.59	
1992-04-16	15.98		1992-03-12	16.74	
1992-02-19	17.68		1992-01-13	19.11	
1991-12-17	19.25		1991-11-11	16.58	
1991-10-10	16.38		1991-08-06	31.30	

**P72
NW
1/2 - 1 Mile
Higher**

CA WELLS CADW00000008764

Longn:	-119.7076		
Latn:	34.4225		
Stwellno:	04N27W16R001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**S73
NE
1/2 - 1 Mile
Higher**

CA WELLS 22607

Water System Information:

Prime Station Code:	F42/010-ORTTRET	User ID:	TAP
FRDS Number:	4210010022	County:	Santa Barbara
District Number:	06	Station Type:	WELL/AMBNT/MUN/INTAKE
Water Type:	Well/Groundwater	Well Status:	Active Treated
Source Lat/Long:	342523.4 1194138.7	Precision:	1,000 Feet (10 Seconds)
Source Name:	ORTEGA TREATMENT PLANT-TREATED		
System Number:	4210010		
System Name:	CITY OF SANTA BARBARA		
Organization That Operates System:	P. O. BOX 33 SANTA BARBARA 93102		
Pop Served:	91462	Connections:	23756
Area Served:	SANTA BARBARA		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	11/27/1989 00:00:00	Findings:	2.1 UG/L
Chemical:	BROMODICHLORMETHANE (THM)		
Sample Collected:	11/27/1989 00:00:00	Findings:	1.9 UG/L
Chemical:	BROMOFORM (THM)		
Sample Collected:	11/27/1989 00:00:00	Findings:	2 UG/L
Chemical:	DIBROMOCHLOROMETHANE (THM)		
Sample Collected:	11/27/1989 00:00:00	Findings:	1.2 UG/L
Chemical:	CHLOROFORM (THM)		
Sample Collected:	05/31/1989 00:00:00	Findings:	7 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	06/01/1986 00:00:00	Findings:	40 MG/L
Chemical:	SILICA		
Sample Collected:	07/29/1986 00:00:00	Findings:	2.3 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/29/1986 00:00:00	Findings:	1.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	09/30/1986 00:00:00	Findings:	1.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	10/29/1986 00:00:00	Findings:	1.7 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	11/12/1986 00:00:00	Findings:	1.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/20/1987 00:00:00	Findings:	1.4 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	09/30/1987 00:00:00	Findings:	1.4 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	10/08/1987 00:00:00	Findings:	1.5 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	02/16/1988 00:00:00	Findings:	1.9 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	04/06/1988 00:00:00	Findings:	2.1 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	05/31/1989 00:00:00	Findings:	1.3 UG/L
Chemical:	BROMODICHLORMETHANE (THM)		
Sample Collected:	05/31/1989 00:00:00	Findings:	2 UG/L
Chemical:	BROMOFORM (THM)		
Sample Collected:	05/31/1989 00:00:00	Findings:	2.3 UG/L
Chemical:	DIBROMOCHLOROMETHANE (THM)		
Sample Collected:	05/31/1989 00:00:00	Findings:	1.4 UG/L
Chemical:	CHLOROFORM (THM)		
Sample Collected:	05/31/1989 00:00:00	Findings:	1.4 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	11/27/1989 00:00:00	Findings:	1.3 UG/L
Chemical:	TETRACHLOROETHYLENE		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	11/27/1989 00:00:00	Findings:	7.2 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	02/08/1990 00:00:00	Findings:	2 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	02/08/1990 00:00:00	Findings:	1.8 UG/L
Chemical:	BROMODICHLORMETHANE (THM)		
Sample Collected:	02/08/1990 00:00:00	Findings:	8.7 UG/L
Chemical:	BROMOFORM (THM)		
Sample Collected:	02/08/1990 00:00:00	Findings:	3.5 UG/L
Chemical:	DIBROMOCHLOROMETHANE (THM)		
Sample Collected:	02/08/1990 00:00:00	Findings:	.9 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	02/08/1990 00:00:00	Findings:	15 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	05/21/1990 00:00:00	Findings:	1 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	08/06/1990 00:00:00	Findings:	1 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	10/11/1990 00:00:00	Findings:	3 UG/L
Chemical:	CHLOROFORM (THM)		
Sample Collected:	10/11/1990 00:00:00	Findings:	2 UG/L
Chemical:	DICHLOROMETHANE		
Sample Collected:	10/11/1990 00:00:00	Findings:	.8 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	11/08/1990 00:00:00	Findings:	2 UG/L
Chemical:	CHLOROFORM (THM)		
Sample Collected:	11/08/1990 00:00:00	Findings:	1 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	07/12/1989 00:00:00	Findings:	1.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	07/17/1989 00:00:00	Findings:	4 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	07/17/1989 00:00:00	Findings:	880 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	07/17/1989 00:00:00	Findings:	7.27
Chemical:	PH, LABORATORY		
Sample Collected:	07/17/1989 00:00:00	Findings:	250 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	07/17/1989 00:00:00	Findings:	340 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	07/17/1989 00:00:00	Findings:	89.7 MG/L
Chemical:	CALCIUM		
Sample Collected:	07/17/1989 00:00:00	Findings:	25 MG/L
Chemical:	MAGNESIUM		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	07/17/1989 00:00:00	Findings:	51 MG/L
Chemical:	SODIUM		
Sample Collected:	07/17/1989 00:00:00	Findings:	1.9 MG/L
Chemical:	POTASSIUM		
Sample Collected:	07/17/1989 00:00:00	Findings:	87.5 MG/L
Chemical:	CHLORIDE		
Sample Collected:	07/17/1989 00:00:00	Findings:	532 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	07/17/1989 00:00:00	Findings:	6.8 MG/L
Chemical:	NITRATE (AS NO3)		
Sample Collected:	08/23/1989 00:00:00	Findings:	1.5 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/31/1989 00:00:00	Findings:	3 UG/L
Chemical:	BROMODICHLORMETHANE (THM)		
Sample Collected:	08/31/1989 00:00:00	Findings:	2 UG/L
Chemical:	CARBON TETRACHLORIDE		
Sample Collected:	08/31/1989 00:00:00	Findings:	6 UG/L
Chemical:	BROMOFORM (THM)		
Sample Collected:	08/31/1989 00:00:00	Findings:	6 UG/L
Chemical:	DIBROMOCHLOROMETHANE (THM)		
Sample Collected:	08/31/1989 00:00:00	Findings:	2 UG/L
Chemical:	CHLOROFORM (THM)		
Sample Collected:	08/31/1989 00:00:00	Findings:	2 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	08/31/1989 00:00:00	Findings:	17 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	08/31/1989 00:00:00	Findings:	1 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	08/31/1989 00:00:00	Findings:	3 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	08/31/1989 00:00:00	Findings:	4 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	09/29/1989 00:00:00	Findings:	5 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	10/25/1989 00:00:00	Findings:	.6 UG/L
Chemical:	TETRACHLOROETHYLENE		
Sample Collected:	11/16/1989 00:00:00	Findings:	.9 UG/L
Chemical:	CARBON TETRACHLORIDE		
Sample Collected:	11/20/1989 00:00:00	Findings:	1.4 UG/L
Chemical:	CARBON TETRACHLORIDE		
Sample Collected:	11/20/1989 00:00:00	Findings:	2 UG/L
Chemical:	CARBON TETRACHLORIDE		
Sample Collected:	11/27/1989 00:00:00	Findings:	2 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-06-07	-9.46		2004-05-18	-12.46	
2004-04-13	-11.30		2004-03-10	-12.00	
2004-02-12	-9.45		2004-01-12	-11.07	
2003-12-15	-13.38		2003-11-10	-12.46	
2003-09-18	-13.38		2003-08-13	-8.34	
2003-07-03	-13.38		2003-06-17	-13.54	
2003-06-12	-11.77		2003-05-06	-6.68	
2003-02-03	-13.61		2003-01-09	-13.8	
2002-12-16	-13.2		2002-11-12	-4.4	
2002-10-14	-13.8		2002-09-23	-8.8	
2002-08-20	-13.8		2002-07-15	-12.5	
2002-06-11	-13		2002-05-13	-5.5	
2002-04-22	-10.4		2002-03-14	0.0	
2002-02-11	-12.7		2002-01-14	-10.8	
2001-12-24	-6.5		2001-11-27	-8.1	
2001-10-22	-9.2		2001-09-17	-15.5	
2001-08-17	-12.0		2001-07-18	-11.3	
2001-06-13	-14.5		2001-05-17	-14.3	
2001-04-18	-13.8		2001-03-20	-15.46	
2001-02-15	-14.77		2001-01-15	-14.77	
2000-12-18	-14.54		2000-11-15	-14.77	
2000-10-11	-14.54		2000-09-20	-14.54	
2000-08-14	-14.54		2000-07-12	-14.77	
2000-06-14	-14.77		2000-05-22	-14.31	
2000-04-17	-1.14		2000-03-13	-15.00	
2000-02-15	-14.77		2000-01-12	-14.54	
1999-12-12	-14.31		1999-11-16	-14.52	
1999-10-14	-13.84		1999-09-12	-13.61	
1999-08-15	-14.07		1999-07-24	-15.23	
1999-06-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-06-20	-14.77		1999-05-06	-21.70	
1999-04-14	-19.62		1999-02-25	-20.09	
1999-01-21	-19.16		1998-12-17	-20.09	
1998-11-30	-19.38		1998-10-27	-4.45	
1998-09-15	-13.45		1998-08-11	-12.28	
1998-07-14	-7.28				
1998-06-18					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-06-15	-13.16		1998-05-20	-17.26	
1998-03-17	-17.78		1998-02-18	-19.39	
1998-01-13	-18.70		1997-12-23	-18.93	
1997-11-17	-18.93		1997-09-15	-18.93	
1997-08-11	-18.47		1997-07-11	-18.47	
1997-06-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-06-10	-25.17		1997-05-19	-18.47	
1997-04-10	-18.47		1997-03-11	-15.47	
1997-01-16	-10.37				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1996-12-18	-18.70		1996-11-06	-18.70	
1996-10-15	-19.39		1996-09-10	-19.16	
1996-08-13	-19.62		1996-07-23	-18.93	
1996-06-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-06-13	-19.16		1996-05-09	-19.16	
1996-04-10	-16.85		1996-03-20	-12.00	
1996-02-13	-18.93		1996-01-17	-19.16	
1995-12-08	-19.62		1995-11-08	-19.39	
1995-10-12	-18.70		1995-09-13	-18.70	
1995-08-08	-13.16		1995-07-11	-12.69	
1995-06-21	-19.39		1995-05-09	-18.46	
1995-04-11	-18.46		1995-02-08	-17.78	
1994-12-12	-17.08		1994-11-10	-13.39	
1994-10-12	-13.16		1994-09-12	-11.77	
1994-08-10	-13.38		1994-07-11	-13.39	
1994-06-16					

Note: The site was flowing, but the head could not be measured without additional equipment.

1994-06-15

Note: The site was flowing, but the head could not be measured without additional equipment.

1994-06-14	-13.62		1994-05-10	-13.15	
1994-04-12	-13.39		1994-03-10	-12.23	
1994-02-11	-1.59		1994-01-11	-13.16	
1993-12-14	-12.23		1993-11-11	-12.46	
1993-10-11	-10.85		1993-09-09	9.17	
1993-08-11	9.40		1993-07-21	0.16	
1993-07-12	5.60				

Note: The site was flowing recently.

1993-06-10	-6.01		1993-05-10	-10.46	
1993-04-13	-10.93		1993-03-10	-14.47	
1993-02-10	-10.41		1993-01-12	-10.22	
1992-12-08	-9.87		1992-11-12	-9.88	
1992-10-13	-9.88		1992-09-10	-9.82	
1992-08-11	-8.31		1992-07-14	-5.96	
1992-06-25	-9.20				
1992-06-12					

Note: The site was flowing, but the head could not be measured without additional equipment.

1992-05-13

Note: The site was flowing, but the head could not be measured without additional equipment.

1991-09-17

Note: The site was flowing, but the head could not be measured without additional equipment.

1991-08-05

Note: The site was flowing, but the head could not be measured without additional equipment.

1991-07-11

Note: The site was flowing, but the head could not be measured without additional equipment.

1991-07-10

Note: The site was flowing, but the head could not be measured without additional equipment.

1991-06-11

Note: The site was flowing, but the head could not be measured without additional equipment.

1991-05-08

Note: The site was flowing, but the head could not be measured without additional equipment.

1991-04-10	0.68		1991-03-11	2.72	
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1991-02-12 6.08

Note: A nearby site that taps the same aquifer had been pumped recently.

1991-01-10 11.34

Note: A nearby site that taps the same aquifer had been pumped recently.

1990-12-14 22.38

1990-11-12 52.31

Note: A nearby site that taps the same aquifer was being pumped.

1990-10-11 60.10

Note: A nearby site that taps the same aquifer was being pumped.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-09-13	58.30		1990-08-08	54.36	
1990-07-18	57.77				
1990-07-10	57.84				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-06	56.54				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-05-08	56.27				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-09	51.88				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-03-08	54.56				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-08	48.73				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-01-08	57.75				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-06	57.73				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-08	57.38				
1989-10-09	61.62				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-09-15	33.43				
1989-08-08	59.20				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	53.30				
1989-06-05	33.40				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-01	-5.52				
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-11-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-07-06	9.03				
1988-06-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-05-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-04-05	51.00				
1988-03-15	47.44				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-02-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-01-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-11-10	1.85				

**O75
ENE
1/2 - 1 Mile
Lower**

FED USGS USGS3170675

Agency cd:	USGS	Site no:	342506119412204
Site name:	004N027W22A005S		
Latitude:	342506		
Longitude:	1194122	Dec lat:	34.41833043
Dec lon:	-119.69041184	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	7		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	198710
Date inventoried:	19871119	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	49.0	Hole depth:	53
Source of depth data:	reporting agency (generally USGS)		
Project number:	470642900		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1987-08-11
Water quality data end date:	1995-04-27	Water quality data count:	5
Ground water data begin date:	1990-04-12	Ground water data end date:	1991-02-12
Ground water data count:	12		

Ground-water levels, Number of Measurements: 12

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-02-12	7.49				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1991-01-10	7.76				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1990-12-14	8.92				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-11-12	9.65				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-10-11	10.39				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-09-13	12.56				
1990-08-08	11.15				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-08-02	11.14				
1990-07-10	24.38				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-06	11.09				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-05-08	11.49				
1990-04-12	12.15				
Note: A nearby site that taps the same aquifer was being pumped.					

**O76
ENE
1/2 - 1 Mile
Lower**

FED USGS USGS3170673

Agency cd:	USGS	Site no:	342506119412202
Site name:	004N027W22A003S		
Latitude:	342506		
Longitude:	1194122	Dec lat:	34.41833043
Dec lon:	-119.69041184	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	6.52		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19871001
Date inventoried:	19871118	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	518.55	Hole depth:	746.
Source of depth data:	reporting agency (generally USGS)		
Project number:	470642900		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0		
Water quality data begin date:	1987-11-10		
Water quality data end date:	2002-06-12		
Water quality data count:	6		
Ground water data begin date:	1987-11-10		
Ground water data end date:	2004-12-14		
Ground water data count:	197		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 197

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-21.11		2004-11-03	-20.88	
2004-09-13	-18.79		2004-08-12	-20.19	
2004-07-15	-20.18		2004-06-07	-21.11	
2004-05-18	-20.18		2004-04-13	-20.41	
2004-03-10	-20.18		2004-02-12	-18.79	
2004-01-12	-19.95		2003-12-15	-21.10	
2003-11-10	-21.10		2003-09-18	-20.89	
2003-08-13	-20.18		2003-07-03	-21.57	
2003-06-12	-21.80		2003-05-06	-17.87	
2003-04-09	-14.64		2003-03-05	-3.32	
2003-02-03	-21.57		2003-01-09	-21.3	
2002-12-16	-20.4		2002-11-12	-20.6	
2002-10-14	-21.3		2002-09-23	-20.6	
2002-08-20	-23.2		2002-07-15	-22.3	
2002-06-11					

Note: The site was flowing, but the head could not be measured without additional equipment.

2002-05-13	-22.0		2002-04-22	-20.4	
2002-03-14	-20.4		2002-02-11	-20.6	
2002-01-14	-21.8		2001-12-24	-21.3	
2001-11-27	-22.5		2001-10-22	-21.1	
2001-09-17	-22.9		2001-08-17	-20.5	
2001-07-18	-22.5		2001-06-13	-22.49	
2001-05-17	-22.95		2001-04-18	-23.18	
2001-03-20	-23.18		2001-02-15	-23.18	
2001-01-15	-22.72		2000-12-18	-22.26	
2000-11-15	-22.26		2000-10-11	-21.80	
2000-09-20	-21.55		2000-08-14	-20.64	
2000-07-12	-21.10		2000-06-14	-22.95	
2000-05-22	-22.80		2000-04-17	-20.18	
2000-03-13	-22.49		2000-02-15	-22.72	
2000-01-12	-22.49		1999-12-12	-22.03	
1999-11-16	-21.57		1999-10-14	-20.55	
1999-09-12	-19.26		1999-08-15	-19.95	
1999-07-24	-21.10		1999-06-20	-22.72	
1999-05-06	-35.20		1999-04-14	-27.12	
1999-03-31	-25.50		1999-02-25	-26.19	
1999-01-21	-25.50		1998-12-17	-27.58	
1998-11-30	-26.19		1998-10-27	-17.22	
1998-09-15	-17.22		1998-08-11	-17.22	
1998-07-14	-15.38				
1998-06-18					

Note: The site was flowing, but the head could not be measured without additional equipment.

1998-06-15	-22.50		1998-05-20	-31.04	
1998-03-17	-25.96		1998-02-18	-27.63	
1998-01-13	-31.04		1997-12-23	-26.19	
1997-11-17	-27.35		1997-09-15	-26.42	
1997-08-11	-26.65		1997-07-11	-26.19	
1997-06-26					

Note: The site was flowing, but the head could not be measured without additional equipment.

1997-06-10	-25.73		1997-05-19	-26.42	
1997-04-10	-25.96		1997-03-11	-25.73	
1997-01-16	-25.73				

Note: A nearby site that taps the same aquifer had been pumped recently.

1996-12-18	-26.19		1996-11-06	-25.96	
1996-10-15	-25.96		1996-09-10	-25.96	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-08-13	-28.50		1996-07-23	-31.04	
1996-06-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-06-13	-25.96		1996-05-09	-25.96	
1996-04-10	-23.65		1996-03-20	-25.50	
1996-02-13	-25.73		1996-01-17	-22.50	
1995-12-08	-25.50		1995-11-08	-25.50	
1995-10-12	-25.27		1995-09-13	-23.88	
1995-08-08	-23.65		1995-07-11	-23.19	
1995-06-21	-27.50		1995-05-09	-24.11	
1995-04-11	-24.57		1994-12-12	-23.42	
1994-11-10	-19.49		1994-10-12	-18.80	
1994-09-12	-18.11		1994-08-10	-18.80	
1994-07-11	-18.34		1994-06-14	-17.64	
1994-05-10	-17.41		1994-04-12	-15.57	
1994-03-10	-15.46		1994-02-11	-14.87	
1994-01-11	-16.26		1993-12-14	-16.49	
1993-11-11	-16.26		1993-10-11	-14.87	
1993-09-09	-6.37		1993-08-13	-6.44	
1993-07-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-07-12	-8.40				
1993-06-10	15.35				
Note: The site was flowing recently.					
1993-05-10	-13.75		1993-04-13	-14.64	
1993-03-10	-14.09		1993-02-10	-13.38	
1993-01-12	-13.79		1992-12-08	-13.16	
1992-11-12	-12.75		1992-10-13	-11.90	
1992-09-10	-11.27		1992-08-11	-11.48	
1992-07-14	-6.57		1992-06-25	-10.65	
1992-06-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-05-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1991-09-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1991-08-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1991-07-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1991-06-11	0.77		1991-05-08	1.47	
1991-04-10	3.33		1991-03-11	5.30	
1991-02-12	9.17				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1991-01-10	14.29				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1990-12-14	28.03				
1990-11-12	46.20				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-10-11	46.93				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-09-13	45.49		1990-08-08	42.19	
1990-07-18	45.33				
1990-07-10	45.40				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-06-06	44.02				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-05-08	43.55				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-09	34.86				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-03-08	39.74				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-08	33.23				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-01-08	41.92				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-12-06	38.93				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-11-08	36.36				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-10-09	37.39				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-09-15	39.44				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-08-08	32.25				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-07-10	24.15				
1989-06-05	2.18				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-05-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-04-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-03-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-06	-10.7		1989-02-01	-4.99	
1989-01-04					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-12-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-11-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-09-09					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-08-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-07-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-06-07					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-05-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-04-05	21.60				
1988-03-15	17.93				
	Note: A nearby site that taps the same aquifer was being pumped.				
1988-02-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-01-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-11-10	3.08				

O77
ENE
1/2 - 1 Mile
Lower

FED USGS USGS3170674

Agency cd:	USGS	Site no:	342506119412203
Site name:	004N027W22A004S		
Latitude:	342506		
Longitude:	1194122	Dec lat:	34.41833043
Dec lon:	-119.69041184	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	6.52		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19871001
Date inventoried:	19871110	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	740	Hole depth:	746
Source of depth data:	reporting agency (generally USGS)		
Project number:	970642900		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1987-11-10
Water quality data end date:	2003-08-08	Water quality data count:	55
Ground water data begin date:	1987-11-10	Ground water data end date:	2004-12-14
Ground water data count:	237		

Ground-water levels, Number of Measurements: 237

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-24.12		2004-11-03	-25.04	
2004-09-13	-20.88		2004-08-12	-24.57	
2004-08-10	-25.05		2004-07-15	-24.34	
2004-06-16	-24.20		2004-06-07	-24.80	
2004-05-18	-24.57		2004-04-19	-26.41	
2004-04-13	-24.11		2004-03-10	-24.57	
2004-03-05	-23.63		2004-02-12	-21.57	
2004-01-12	-23.88		2003-12-17	-24.46	
2003-12-15	-25.49		2003-11-10	-24.34	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2003-10-09	-24.85		2003-09-18	-24.11	
2003-08-13	-23.18		2003-08-07	-26.83	
2003-07-03	-25.03		2003-06-17	-25.09	
2003-06-12	-24.80		2003-05-06	-19.40	
2003-04-23	-21.91		2003-04-09	-19.26	
2003-02-13	-27.28		2003-02-03	-25.72	
2003-01-14	-23.85		2003-01-09	-25.7	
2002-12-16	-25.3		2002-11-12	-24.9	
2002-10-31	-25.44		2002-10-14	-26.6	
2002-09-23	-21.3				
2002-08-28					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-08-20	-29.4		2002-07-15	-28.5	
2002-06-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-05-13	-20.2				
2002-04-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-04-22	-20.6				
2002-03-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-03-14	-22.3		2002-02-11	-28.3	
2002-01-14	-26.0		2001-12-24	-22.9	
2001-11-27	-23.2		2001-11-19	-15.0	
2001-10-22	-24.6				
2001-09-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-09-17	-30.1		2001-08-17	-28.0	
2001-07-18	-15.8				
2001-06-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-06-13	-28.73		2001-05-17	-28.73	
2001-04-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-04-18	-28.73		2001-03-20	-29.88	
2001-02-15	-29.88		2001-01-15	-29.19	
2000-12-18	-28.03		2000-11-15	-27.80	
2000-10-11	-27.34		2000-09-20	-27.11	
2000-08-14	-24.11		2000-07-12	-25.03	
2000-06-14	-28.73		2000-05-22	-29.11	
2000-04-17	-29.51		2000-03-13	-29.19	
2000-02-29					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-02-15	-29.19		2000-01-12	-28.96	
1999-12-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-12-12	-28.50				
1999-11-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-11-16	-27.57		1999-10-14	-25.26	
1999-09-12	-22.49				
1999-09-01					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-08-15	-22.49		1999-07-24	-25.49	
1999-06-20	-28.73				
1999-04-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1999-04-14	-33.58		1999-03-31	-30.35	
1999-02-25	-11.64				
1999-02-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1999-01-21	-32.43		1998-12-17	-34.28	
1998-12-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-11-30	-32.66		1998-10-27	-17.22	
1998-09-15	-17.22		1998-08-11	-17.22	
1998-07-14	-17.22		1998-06-15	-27.58	
1998-05-20	-35.20		1998-03-17	-35.20	
1998-02-18	-35.20		1998-01-13	-34.74	
1997-12-23	-34.74		1997-11-17	-34.05	
1997-09-15	-34.74				
1997-08-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-08-11	-34.51		1997-07-11	-34.05	
1997-06-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-06-10	-34.51		1997-05-19	-34.51	
1997-04-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-04-10	-32.89		1997-03-11	-31.50	
1997-02-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-01-16	-24.80				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1996-12-18	-33.35				
1996-12-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-11-06	-32.89				
1996-10-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-10-15	-32.89		1996-09-10	-32.89	
1996-08-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-08-13	-34.05		1996-07-23	-33.81	
1996-06-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-06-13	-32.43		1996-05-09	-32.43	
1996-04-10	-42.36				
1996-04-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-03-20	-30.12				
1996-02-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-02-13	-25.96				
1995-12-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-12-08	-32.20		1995-11-08	-31.04	
1995-10-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-10-12	-30.12		1995-09-13	-27.81	
1995-08-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1995-08-08	-28.04		1995-07-11	-27.12	
1995-06-21	-29.43				
1995-06-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-05-09	-29.65				
1995-04-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-04-11	-29.43				
1995-02-28					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-02-08	-28.96		1995-01-17	-30.58	
1994-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-12-12	-27.69		1994-11-10	-23.19	
1994-10-12	-23.19		1994-09-12	-20.19	
1994-08-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-08-10	-22.49		1994-07-11	-20.65	
1994-06-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-06-14	-20.42		1994-05-10	-19.49	
1994-04-12	-19.95		1994-03-10	-19.26	
1994-02-11	-15.71		1994-01-11	-18.34	
1993-12-14	-17.88		1993-11-11	-18.80	
1993-10-11	-17.41		1993-09-09	-13.02	
1993-08-11	-14.64		1993-07-12	-14.41	
1993-06-10	-13.48		1993-05-10	-15.67	
1993-04-13	-15.00		1993-03-10	-15.00	
1993-02-10	-15.00		1993-01-12	-15.00	
1992-12-08	-15.00		1992-11-12	-15.00	
1992-10-13	-13.99		1992-09-10	-15.00	
1992-08-11	-14.16				
1992-07-14	0.94				
Note: A nearby site that taps the same aquifer was flowing.					
1992-06-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-06-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-05-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1991-09-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1991-08-05	0.13				
Note: A nearby site that taps the same aquifer was flowing.					
1991-07-11	1.83				
Note: A nearby site that taps the same aquifer was flowing.					
1991-06-11	4.69		1991-05-08	6.49	
1991-04-10	9.35		1991-03-11	12.16	
1991-02-12	17.27				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1991-01-10	25.16		1990-12-14	37.94	
1990-11-12	85.15				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-10-11	91.12				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-09-13	88.63		1990-08-08	80.49	
1990-07-10	88.93				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-06	85.69				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-05-08	84.67				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-09	65.55				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-03-08	76.90				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-08	61.64				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-01-08	82.37				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-12-06	75.82				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-11-08	72.68				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-10-09	75.90				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-09-26	75.32				
1989-09-15	73.68				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-08-08	65.11				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-07-10	49.70				
1989-06-05	13.55				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-05-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-04-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-03-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-02-06	-11.6				
1989-02-01					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1989-01-04					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-12-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-11-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-09-09					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-08-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-07-06	11.15				
1988-06-07					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1988-05-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-04-05	38.10				
1988-03-15	30.89				
Note: A nearby site that taps the same aquifer was being pumped.					
1988-02-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-01-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-11-10	5.32				

T78 SE 1/2 - 1 Mile Lower	Site ID: Not Reported			
	Groundwater Flow: NOT REPORTED		AQUIFLOW	5466
	Shallow Water Depth: 4			
	Deep Water Depth: 6			
	Average Water Depth: Not Reported			
	Date: 4/18-98			

U79 NE 1/2 - 1 Mile Higher				FED USGS	USGS3170565
Agency cd:	USGS	Site no:	342520119413202		
Site name:	004N027W15Q007S				
Latitude:	342520				
Longitude:	1194132	Dec lat:	34.42221931		
Dec lon:	-119.6931899	Coord meth:	M		
Coord acc:	S	Latlong datum:	NAD27		
Dec latlong datum:	NAD83	District:	06		
State:	06	County:	083		
Country:	US	Land net:	Not Reported		
Location map:	SANTA BARBARA	Map scale:	24000		
Altitude:	5.00				
Altitude method:	Interpolated from topographic map				
Altitude accuracy:	Not Reported				
Altitude datum:	National Geodetic Vertical Datum of 1929				
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.				
Topographic:	Not Reported				
Site type:	Ground-water other than Spring	Date construction:	Not Reported		
Date inventoried:	Not Reported	Mean greenwich time offset:	PST		
Local standard time flag:	Y				
Type of ground water site:	Single well, other than collector or Ranney type				
Aquifer Type:	Not Reported				
Aquifer:	Not Reported				
Well depth:	Not Reported	Hole depth:	782		
Source of depth data:	Not Reported				
Project number:	Not Reported				
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported		
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported		
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported		
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported		
Water quality data end date:	Not Reported	Water quality data count:	Not Reported		
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported		
Ground water data count:	Not Reported				

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

U80
NE
1/2 - 1 Mile
Higher

FED USGS USGS3170564

Agency cd:	USGS	Site no:	342520119413201
Site name:	004N027W15Q006S		
Latitude:	342520		
Longitude:	1194132	Dec lat:	34.42221931
Dec lon:	-119.6931899	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	5.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

U81
NE
1/2 - 1 Mile
Higher

FED USGS USGS3170573

Agency cd:	USGS	Site no:	342521119413302
Site name:	004N027W15Q002S		
Latitude:	342521		
Longitude:	1194133	Dec lat:	34.42249708
Dec lon:	-119.6934677	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	Not Reported	Map scale:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	5.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**U82
NE
1/2 - 1 Mile
Higher**

FED USGS USGS3170572

Agency cd:	USGS	Site no:	342521119413301
Site name:	004N027W15Q001S		
Latitude:	342521		
Longitude:	1194133	Dec lat:	34.42249708
Dec lon:	-119.6934677	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	5.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	435
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported
 Water quality data end date: Not Reported
 Ground water data begin date: Not Reported
 Ground water data count: Not Reported

Water quality data begin date: Not Reported
 Water quality data count: Not Reported
 Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

U83
NE
1/2 - 1 Mile
Higher

FED USGS USGS3170575

Agency cd:	USGS	Site no:	342521119413304
Site name:	004N027W15Q004S		
Latitude:	342521		
Longitude:	1194133	Dec lat:	34.42249708
Dec lon:	-119.6934677	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	5.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	197
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data count:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

U84
NE
1/2 - 1 Mile
Higher

FED USGS USGS3170574

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342521119413303
Site name:	004N027W15Q003S		
Latitude:	342521		
Longitude:	1194133	Dec lat:	34.42249708
Dec lon:	-119.6934677	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	5.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	460
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**U85
NE
1/2 - 1 Mile
Higher**

FED USGS USGS3170576

Agency cd:	USGS	Site no:	342521119413305
Site name:	004N027W15Q005S		
Latitude:	342521		
Longitude:	1194133	Dec lat:	34.42249708
Dec lon:	-119.6934677	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	5.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	180
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

T86 SE 1/2 - 1 Mile Lower	Site ID:	Not Reported		
	Groundwater Flow:	NOT REPORTED	AQUIFLOW	5465
	Shallow Water Depth:	Not Reported		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	7		
	Date:	SEPT, 4 19		

Q87 WNW 1/2 - 1 Mile Higher	Longn:	-119.7115		
	Latn:	34.4183		
	Stwellno:	04N27W21B001S		
	Districtco:	3		
	Wellusecod:	Z		
	Countycode:	42		
	Gwcode:	301700	County:	Santa Barbara
	State:	CA	Gw name:	Santa Barbara Basin
	District:	Southern District		
	Descriptio:	Undetermined		

R88 West 1/2 - 1 Mile Higher	Longn:	-119.7121		
	Latn:	34.4144		
	Stwellno:	04N27W21G001S		
	Districtco:	3		
	Wellusecod:	Z		
	Countycode:	42		
	Gwcode:	301700	County:	Santa Barbara
	State:	CA	Gw name:	Santa Barbara Basin
	District:	Southern District		
	Descriptio:	Undetermined		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

R89
West
1/2 - 1 Mile
Higher

CA WELLS CADW00000008568

Longn:	-119.7121		
Latn:	34.4144		
Stwellno:	04N27W21G002S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

U90
NE
1/2 - 1 Mile
Higher

FED USGS USGS3170585

Agency cd:	USGS	Site no:	342522119413201
Site name:	004N027W15Q008S		
Latitude:	342522		
Longitude:	1194132	Dec lat:	34.42277485
Dec lon:	-119.69318991	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	5.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19480101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	522
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported		
Daily flow data begin date:	Not Reported	Daily flow data count:	Not Reported
Daily flow data end date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data begin date:	Not Reported	Water quality data begin date:	Not Reported
Peak flow data count:	Not Reported	Water quality data count:	Not Reported
Water quality data end date:	Not Reported	Ground water data end date:	Not Reported
Ground water data begin date:	Not Reported		
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

91
East
1/2 - 1 Mile
Lower

Site ID: 3061
Groundwater Flow: N,SE,S,SW,W
Shallow Water Depth: 16.38
Deep Water Depth: 25.77
Average Water Depth: Not Reported
Date: 12/13/1994

AQUIFLOW 50103

S92
NE
1/2 - 1 Mile
Higher

Longn: -119.6929
Latn: 34.4233
Stwellno: 04N27W15Q009S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700
State: CA
District: Southern District
Descriptio: Undetermined

County: Santa Barbara
Gw name: Santa Barbara Basin

CA WELLS CADW00000008784

U93
NE
1/2 - 1 Mile
Higher

Longn: -119.6918
Latn: 34.4225
Stwellno: 04N27W15R001S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700
State: CA
District: Southern District
Descriptio: Undetermined

County: Santa Barbara
Gw name: Santa Barbara Basin

CA WELLS CADW00000008763

94
NNW
1/2 - 1 Mile
Higher

Site ID: 01-3646
Groundwater Flow: Not Reported
Shallow Water Depth: Not Reported
Deep Water Depth: Not Reported
Average Water Depth: 5
Date: 02/15/1994

AQUIFLOW 66292

U95
NE
1/2 - 1 Mile
Higher

CA WELLS CADW00000008773

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn:	-119.6924		
Latn:	34.4231		
Stwellno:	04N27W15Q010S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**V96
ENE
1/2 - 1 Mile
Lower**

CA WELLS CADW00000008694

Longn:	-119.689		
Latn:	34.4192		
Stwellno:	04N27W22A001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

**U97
NE
1/2 - 1 Mile
Higher**

FED USGS USGS3170595

Agency cd:	USGS	Site no:	342524119413101
Site name:	004N027W15Q009S		
Latitude:	342524		
Longitude:	1194131	Dec lat:	34.4233304
Dec lon:	-119.69291213	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	4.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19480101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	667	Hole depth:	719
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 1973-08-08
 Ground water data begin date: 1948-05-01
 Ground water data count: 36

Water quality data begin date: 1948-11-30
 Water quality data count: 14
 Ground water data end date: 1976-04-06

Ground-water levels, Number of Measurements: 36

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1976-04-06	16.30		1968-07-22	85.60	
1957-10-22	119.00				
Note: The site was being pumped.					
1957-08-17	119.00				
Note: The site was being pumped.					
1957-06-16	120.00				
Note: The site was being pumped.					
1957-05-06	92.00				
Note: The site was being pumped.					
1955-06-21	110.00				
Note: The site was being pumped.					
1955-04-03	104.00				
Note: The site was being pumped.					
1954-11-10	111.00				
Note: The site was being pumped.					
1954-08-15	106.00				
Note: The site was being pumped.					
1954-06-06	117.00				
Note: The site was being pumped.					
1953-11-24	28.00				
1953-11-04	93.00				
Note: The site was being pumped.					
1953-08-15	115.00				
Note: The site was being pumped.					
1953-06-01	107.00				
Note: The site was being pumped.					
1953-03-17	30.00				
1953-02-17	80.00				
Note: The site was being pumped.					
1952-11-14	98.00				
Note: The site was being pumped.					
1952-08-01	104.00				
Note: The site was being pumped.					
1952-05-15	92.00				
Note: The site was being pumped.					
1952-05-03	60.00				
Note: The site was being pumped.					
1952-05-01	20.00		1952-01-02	36.00	
1951-08-15	111.00				
Note: The site was being pumped.					
1951-06-01	105.00				
Note: The site was being pumped.					
1950-12-31	100.00				
Note: The site was being pumped.					
1950-08-15	94.00				
Note: The site was being pumped.					
1950-06-01	95.00				
Note: The site was being pumped.					
1949-12-31	89.00				
Note: The site was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1949-08-15	90.00				
	Note: The site was being pumped.				
1949-06-01	74.00				
	Note: The site was being pumped.				
1949-01-01	50.00				
	Note: The site was being pumped.				
1948-10-15	88.00				
	Note: The site was being pumped.				
1948-07-01	73.00				
	Note: The site was being pumped.				
1948-06-15	65.00				
	Note: The site was being pumped.				
1948-05-01	8.00				

98 ESE 1/2 - 1 Mile Lower	Site ID: 3062 Groundwater Flow: SW Shallow Water Depth: 25.78 Deep Water Depth: 32.25 Average Water Depth: Not Reported Date: 12/26/1996	AQUIFLOW 49975
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99 NE 1/2 - 1 Mile Higher		FED USGS USGS3170571
Agency cd: USGS Site name: 004N027W15R001S Latitude: 342521 Longitude: 1194127 Dec lon: -119.69180093 Coord acc: S Dec latlong datum: NAD83 State: 06 Country: US Location map: SANTA BARBARA Altitude: 4.00 Altitude method: Level or other surveying method Altitude accuracy: .1 Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi. Topographic: Not Reported Site type: Ground-water other than Spring Date inventoried: Not Reported Local standard time flag: Y Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 710 Source of depth data: Not Reported Project number: Not Reported Real time data flag: 0 Daily flow data end date: 0000-00-00 Peak flow data begin date: 0000-00-00	Site no: 342521119412701 Dec lat: 34.42249706 Coord meth: M Latlong datum: NAD27 District: 06 County: 083 Land net: Not Reported Map scale: 24000 Date construction: 19480101 Mean greenwich time offset: PST Hole depth: 710 Daily flow data begin date: 0000-00-00 Daily flow data count: 0 Peak flow data end date: 0000-00-00	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 1967-05-16
 Ground water data begin date: 1948-08-02
 Ground water data count: 28

Water quality data begin date: 1948-11-30
 Water quality data count: 8
 Ground water data end date: 1957-10-22

Ground-water levels, Number of Measurements: 28

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
-----			-----		
1957-10-22	132.00				
Note: The site was being pumped.					
1957-08-17	135.00				
Note: The site was being pumped.					
1957-06-16	118.00				
Note: The site was being pumped.					
1957-05-06	126.00				
Note: The site was being pumped.					
1955-06-21	148.00				
Note: The site was being pumped.					
1955-04-03	135.00				
Note: The site was being pumped.					
1953-11-24	80.00				
Note: The site was being pumped.					
1953-11-04	101.00				
Note: The site was being pumped.					
1953-08-15	141.00				
Note: The site was being pumped.					
1953-06-01	142.00				
Note: The site was being pumped.					
1953-05-05	170.00				
Note: The site was being pumped.					
1952-11-12	47.00				
1952-08-01	118.00				
Note: The site was being pumped.					
1952-05-15	126.00				
Note: The site was being pumped.					
1952-05-03	115.00				
Note: The site was being pumped.					
1952-05-01	20.00		1952-01-02	37.00	
1951-08-18	129.00				
Note: The site was being pumped.					
1951-06-01	145.00				
Note: The site was being pumped.					
1950-12-31	133.00				
Note: The site was being pumped.					
1950-08-15	140.00				
Note: The site was being pumped.					
1950-06-01	118.00				
Note: The site was being pumped.					
1949-12-31	126.00				
Note: The site was being pumped.					
1949-08-15	115.00				
Note: The site was being pumped.					
1949-06-01	77.00				
Note: The site was being pumped.					
1949-01-01	51.00				
Note: The site was being pumped.					
1948-10-15	98.00				
Note: The site was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
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1948-08-02 100.00

Note: The site was being pumped.

**U100
NE
1/2 - 1 Mile
Higher**

FED USGS USGS3170588

Agency cd:	USGS	Site no:	342523119412901
Site name:	004N027W15Q010S		
Latitude:	342523		
Longitude:	1194129	Dec lat:	34.42305261
Dec lon:	-119.69235653	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	11.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	20		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19740101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	655	Hole depth:	690
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data begin date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1977-06-06
Water quality data end date:	1984-08-06	Water quality data count:	7
Ground water data begin date:	1982-06-04	Ground water data end date:	2004-12-14
Ground water data count:	252		

Ground-water levels, Number of Measurements: 252

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
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2004-12-14

Note: The site was flowing, but the head could not be measured without additional equipment.

2004-11-03

Note: The site was flowing, but the head could not be measured without additional equipment.

2004-09-13

Note: The site was flowing, but the head could not be measured without additional equipment.

2004-08-12

Note: The site was flowing, but the head could not be measured without additional equipment.

2004-07-15

Note: The site was flowing, but the head could not be measured without additional equipment.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-06-07					
Note: The site was being pumped.					
2004-05-18					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2004-04-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2004-03-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2004-02-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2004-01-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-12-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-11-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-09-18					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-08-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-07-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-06-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-05-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-04-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-03-05					
Note: The site was being pumped.					
2003-02-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-01-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-12-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-11-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-10-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-09-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-08-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-07-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-05-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-04-22					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-03-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-02-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-01-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2001-12-24					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-11-27					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-10-22					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-09-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-08-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-07-18					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-06-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-05-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-04-18					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-03-20					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-02-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2001-01-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-12-18					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-11-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-10-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-09-20					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-08-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-07-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-06-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-05-22					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-04-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-03-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-02-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
2000-01-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1999-12-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1999-11-16					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1999-10-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1999-09-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1999-08-15					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1999-07-24					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1999-06-20					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1999-05-06					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1999-04-14					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1999-03-31					
					Note: The site was being pumped.
1999-02-25					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1999-01-21					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-12-17					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-11-30					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-10-27					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-09-15					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-08-11					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-07-14					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-06-15					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-05-20					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-04-13					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-03-17					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-02-18					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1998-01-13					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-12-23					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-11-17					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-09-16					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-08-11					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-07-11					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-06-10					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-05-19					
					Note: The site was flowing, but the head could not be measured without additional equipment.
1997-04-10					
					Note: The site was flowing, but the head could not be measured without additional equipment.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1997-03-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1997-01-16					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-12-19					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-11-06					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-10-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-09-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-08-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-07-23					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-06-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-05-09					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-04-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-03-20					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-02-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1996-01-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-12-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-11-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-09-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-08-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-07-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-06-21					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-05-09					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-04-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-03-15					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1995-02-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-12-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-11-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1994-09-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-08-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-07-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-06-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-05-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-04-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-03-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-02-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1994-01-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-11-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-10-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-09-09	23.22		1993-08-11	9.28	
1993-07-12	2.37				
1993-06-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-05-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-04-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-03-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-02-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-01-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-12-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-11-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-09-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-08-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-01-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1991-12-16	0.58				
1991-11-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1991-10-10	0.53				
1991-09-17					
	Note: The site was being pumped.				
1991-08-05	2.15				
1991-07-11					
	Note: The site was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel
------	-----------------------	---------------------

1991-06-11	3.77	
1991-04-10	7.29	
1991-02-12	13.41	
1991-01-10	17.68	

Note: The site had been pumped recently.

1990-12-14	15.84	
1990-11-12		

Note: The site was being pumped.

1990-10-11		
------------	--	--

Note: The site was being pumped.

1990-08-08		
------------	--	--

Note: The site was being pumped.

1990-04-09		
------------	--	--

Note: The site was being pumped.

1990-01-09		
------------	--	--

Note: The site was being pumped.

1989-12-07		
------------	--	--

Note: The site was being pumped.

1989-11-08		
------------	--	--

Note: The site was being pumped.

1989-10-09		
------------	--	--

Note: The site was being pumped.

1989-09-15		
------------	--	--

Note: The site was being pumped.

1989-08-09		
------------	--	--

Note: The site was being pumped.

1989-07-11		
------------	--	--

Note: The site was being pumped.

1989-06-06		
------------	--	--

Note: The site was being pumped.

1989-05-09		
------------	--	--

Note: The site was being pumped.

1989-04-06		
------------	--	--

Note: The site was being pumped.

1989-03-07		
------------	--	--

Note: The site was being pumped.

1989-02-07		
------------	--	--

Note: The site was being pumped.

1989-01-06		
------------	--	--

Note: The site was being pumped.

1988-12-13		
------------	--	--

Note: The site was being pumped.

1988-11-11		
------------	--	--

Note: The site was being pumped.

1988-10-13		
------------	--	--

Note: The site was being pumped.

1988-09-08		
------------	--	--

Note: The site was being pumped.

1988-08-11		
------------	--	--

Note: The site was being pumped.

1988-07-07	3.72	
------------	------	--

1988-06-06		
------------	--	--

Note: The site was being pumped.

1988-05-11	1.15	
------------	------	--

1988-04-06		
------------	--	--

Note: The site was being pumped.

Date	Feet below Surface	Feet to Sealevel
------	-----------------------	---------------------

1991-05-08	5.68	
1991-03-11	9.92	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-03-16					
	Note: The site was being pumped.				
1988-02-11	7.43				
1988-01-06					
	Note: The site was being pumped.				
1987-12-10					
	Note: The site was being pumped.				
1987-11-10	5.58				
1987-10-07					
	Note: The site was being pumped.				
1987-09-09					
	Note: The site was being pumped.				
1987-08-12					
	Note: The site was being pumped.				
1987-07-15					
	Note: The site was being pumped.				
1987-06-05					
	Note: The site was being pumped.				
1987-05-06					
	Note: The site was being pumped.				
1987-04-09					
	Note: The site was being pumped.				
1987-03-11	1.08		1987-02-05	4.00	
1987-01-09	8.14		1986-12-04	18.95	
1986-11-12					
	Note: The site was being pumped.				
1986-10-13					
	Note: The site was being pumped.				
1986-09-12					
	Note: The site was being pumped.				
1986-08-13					
	Note: The site was being pumped.				
1986-07-07					
	Note: The site was being pumped.				
1986-06-06					
	Note: The site was being pumped.				
1986-05-09	11.54				
1986-04-15					
	Note: The site was being pumped.				
1986-03-11					
	Note: The site was being pumped.				
1986-02-07					
	Note: The site was being pumped.				
1986-01-07					
	Note: The site was being pumped.				
1985-12-04	4.44		1985-11-06	11.00	
1985-10-03					
	Note: The site was being pumped.				
1985-09-05					
	Note: The site was being pumped.				
1985-08-01					
	Note: The site was being pumped.				
1985-07-08					
	Note: The site was being pumped.				
1985-06-06					
	Note: The site was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-05-03	5.33		1985-04-03	22.96	
1985-03-06	34.00				
1985-02-04					
Note: The site was being pumped.					
1985-01-11					
Note: The site was being pumped.					
1984-12-11					
Note: The site was being pumped.					
1984-11-06	26.16				
1984-10-09					
Note: The site was being pumped.					
1984-09-12					
Note: The site was being pumped.					
1984-08-07					
Note: The site was being pumped.					
1984-07-09					
Note: The site was being pumped.					
1984-06-05					
Note: The site was being pumped.					
1984-05-03					
Note: The site was being pumped.					
1984-04-10	0.42		1984-03-01	1.83	
1984-02-06					
Note: The site was being pumped.					
1984-01-05	5.21				
1983-12-06					
Note: The site was being pumped.					
1983-11-03	11.08		1983-10-05	55.58	
1983-09-01					
Note: The site was being pumped.					
1983-08-04					
Note: The site was being pumped.					
1983-07-13					
Note: The site was being pumped.					
1983-06-08					
Note: The site was being pumped.					
1983-05-03					
Note: The site was being pumped.					
1983-04-12	5.85				
1983-03-09					
Note: The site was being pumped.					
1983-02-03					
Note: The site was being pumped.					
1983-01-12	0.92		1982-12-03	2.80	
1982-11-04	6.72		1982-10-07	22.03	
1982-09-09					
Note: The site was being pumped.					
1982-08-05	29.53		1982-07-14	30.05	
1982-06-04	22.45				

**W101
East
1/2 - 1 Mile
Lower**

CA WELLS CADW0000008577

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn:	-119.6874		
Latn:	34.4147		
Stwellno:	04N27W23E002S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

W102
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008576

Longn:	-119.6874		
Latn:	34.4147		
Stwellno:	04N27W23E001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

W103
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008579

Longn:	-119.6874		
Latn:	34.4147		
Stwellno:	04N27W23E004S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

W104
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008578

Longn:	-119.6874		
Latn:	34.4147		
Stwellno:	04N27W23E003S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

V105
ENE
1/2 - 1 Mile
Lower

FED USGS USGS3170703

Agency cd:	USGS	Site no:	342509119411701
Site name:	004N027W22A001S		
Latitude:	342509		
Longitude:	1194117	Dec lat:	34.41916373
Dec lon:	-119.68902289	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	15.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	Not Reported		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19620101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	31.0	Hole depth:	31.0
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1962-05-22
Water quality data end date:	1962-05-22	Water quality data count:	1
Ground water data begin date:	1962-05-00	Ground water data end date:	1962-05-01
Ground water data count:	2		

Ground-water levels, Number of Measurements: 2

Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1962-05-01	3.00					
1962-05	3.0					

Note: Other conditions existed that would affect the measured water level.

X106
WNW
1/2 - 1 Mile
Higher

FED USGS USGS3170728

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	342514119424401
Site name:	004N027W21B002S		
Latitude:	342514		
Longitude:	1194244	Dec lat:	34.42055297
Dec lon:	-119.71319109	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	75.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19310101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	570	Hole depth:	602
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0		
Water quality data begin date:	0000-00-00		
Water quality data end date:	0000-00-00		
Water quality data count:	0		
Ground water data begin date:	1931-06-00	Ground water data end date:	1948-03-10
Ground water data count:	6		

Ground-water levels, Number of Measurements: 6

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1948-03-10	104.5				
Note: The site was being pumped.					
1948-02-11	46				
Note: Other conditions existed that would affect the measured water level.					
1945-05-10	38.08				
Note: Other conditions existed that would affect the measured water level.					
1931-10-11	48.25				
Note: Other conditions existed that would affect the measured water level.					
1931-09-10	60.1				
Note: Other conditions existed that would affect the measured water level.					
1931-06	48				
Note: Other conditions existed that would affect the measured water level.					

**Y107
ENE
1/2 - 1 Mile
Lower**

CA WELLS CADW00000008676

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn: -119.6874
 Latn: 34.4186
 Stwellno: 04N27W23D001S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

**W108
East
1/2 - 1 Mile
Lower**

FED USGS USGS3170773

Agency cd:	USGS	Site no:	342453119411102
Site name:	004N027W23E002S		
Latitude:	342453		
Longitude:	1194111	Dec lat:	34.41471933
Dec lon:	-119.687356	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	SWSWNWS23T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	7.50		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19780825
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	660	Hole depth:	850
Source of depth data:	Not Reported		
Project number:	8479334200		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data end date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1978-09-28
Water quality data end date:	1991-01-30	Water quality data count:	75
Ground water data begin date:	1978-09-29	Ground water data end date:	1991-09-17
Ground water data count:	198		

Ground-water levels, Number of Measurements: 198

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-09-17	0.01				
1991-08-05	-0.33				

Note: A nearby site that taps the same aquifer was flowing.

1991-07-11 0.74

Note: A nearby site that taps the same aquifer was flowing.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-06-11	2.22				
1991-05-08	1.85				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-04-10	3.37				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-03-11	5.76		1991-02-12	8.61	
1991-01-30	11.51				
1991-01-10	14.88				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-14	24.02				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-03	29.05				
1990-11-12	41.54				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-10-16	43.93				
1990-10-11	43.90				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-09-12	42.91				
1990-08-08	42.38				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-08-06	40.32				
1990-07-10	44.95				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-07	43.92				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-04	43.57				
1990-05-09	43.95				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-10	41.36				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-02	41.07				
1990-03-09	28.17				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-09	25.40				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-05	26.39				
1990-01-09	29.52				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-07	28.52				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-08	26.67				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-10-09	24.96				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-09-15	24.71				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-08-09	20.27				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	14.74				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-06-05	1.40				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-11-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-31					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-07-06	0.73		1988-06-08	1.48	
1988-06-07	1.50		1988-05-11	5.55	
1988-04-12	14.39		1988-04-06	16.05	
1988-03-16	12.55				
1988-02-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-01-13	0.31		1988-01-06	0.35	
1987-12-10	3.00		1987-11-10	9.83	
1987-11-02	11.43		1987-10-08	18.73	
1987-09-09	11.97		1987-08-26	6.70	
1987-08-12	0.66		1987-07-15	-0.63	
1987-06-05	0.38		1987-05-06	0.73	
1987-04-09	1.39				
Note: A nearby site that taps the same aquifer was flowing.					
1987-03-21	8.70				
1987-03-11	3.95				
Note: A nearby site that taps the same aquifer was flowing.					
1987-02-05	6.95		1987-01-09	11.45	
1986-12-23	14.33		1986-12-04	18.22	
1986-11-12	26.99		1986-10-29	23.77	
1986-10-13	25.05		1986-09-12	28.25	
1986-08-13	32.03		1986-07-07	27.08	
1986-06-06	14.35		1986-05-08	13.60	
1986-04-23	17.11		1986-04-15	21.15	
1986-03-11	23.60		1986-02-07	20.23	
1986-01-07	5.10		1985-12-04	7.80	
1985-11-06	13.95		1985-10-03	8.60	
1985-09-05	22.39		1985-08-14	22.10	
1985-07-08	15.00		1985-06-06	3.18	
1985-05-03	2.87		1985-04-03	8.00	
1985-03-05	20.00		1985-02-04	13.83	
1985-01-11	15.25		1984-12-11	9.21	
1984-11-05	10.25		1984-10-09	6.75	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-09-12	12.54				
1984-08-08	26.04				
Note: The site had been pumped recently.					
1984-07-09	12.45		1984-06-05	10.25	
1984-05-03	0.58				
1984-01-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-11-03	9.25		1983-10-05	11.83	
1983-09-01	24.29		1983-08-04	19.71	
1983-07-13	12.62				
1983-06-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-05-03	1.88		1983-04-12	1.58	
1983-03-08	0.00				
1983-02-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-01-11	0.71		1982-12-02	3.05	
1982-11-03	7.70		1982-10-08	16.86	
1982-09-09	17.31		1982-08-04	14.44	
1982-07-16	12.79		1982-06-04	3.20	
1982-05-27	-0.03				
1982-05-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-04-06	-0.63		1982-03-29	1.91	
1982-03-05	0.88		1982-02-23	0.76	
1982-02-02	1.86		1982-01-12	2.79	
1981-12-17	6.19		1981-12-16	11.58	
1981-11-06	14.37		1981-10-13	19.35	
1981-10-07	25.17		1981-09-11	24.00	
1981-08-10	20.76		1981-08-05	15.59	
1981-08-03	21.91		1981-07-10	9.38	
1981-06-23	8.05		1981-05-29	8.22	
1981-05-15	10.61		1981-04-09	9.98	
1981-03-22	11.04		1981-03-10	15.64	
1981-02-24	16.79		1981-01-16	21.49	
1981-01-15	21.76		1980-12-22	23.85	
1980-12-19	25.17		1980-12-18	25.31	
1980-12-15	25.84		1980-12-12	26.35	
1980-12-10	27.23		1980-12-09	27.31	
1980-12-08	27.45		1980-12-05	29.27	
1980-12-03	29.76		1980-12-02	29.37	
1980-11-25	29.10		1980-11-07	30.16	
1980-10-08	30.08		1980-09-22	30.95	
1980-09-09	32.16		1980-08-06	33.07	
1980-07-23	32.88		1980-07-10	32.30	
1980-06-05	32.19		1980-05-27	34.24	
1980-05-20	34.66		1980-04-19	28.80	
1980-03-11	28.44		1980-02-12	27.90	
1980-01-23	32.44		1980-01-16	33.00	
1979-11-09	29.85		1979-09-17	29.20	
1979-08-08	28.48		1979-07-09	24.85	
1979-06-14	14.90		1979-05-08	13.27	
1979-04-11	13.40		1979-03-07	15.86	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1979-01-30	13.04		1979-01-08	11.77	
1978-12-14	12.39		1978-11-29	13.43	
1978-11-13	15.43		1978-10-26	15.33	
1978-10-12	13.68		1978-09-29	9.95	

W109
East
1/2 - 1 Mile
Lower

FED USGS USGS3170775

Agency cd:	USGS	Site no:	342453119411104
Site name:	004N027W23E004S		
Latitude:	342453		
Longitude:	1194111	Dec lat:	34.41471933
Dec lon:	-119.687356	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	SWSWNWS23T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	7.50		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19780825
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	180	Hole depth:	850
Source of depth data:	Not Reported		
Project number:	8479334200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1978-09-28
Water quality data end date:	1990-07-30	Water quality data count:	67
Ground water data begin date:	1978-09-29	Ground water data end date:	1991-09-17
Ground water data count:	187		

Ground-water levels, Number of Measurements: 187

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-09-17	1.32				
1991-08-05	1.48				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-07-11	1.74				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-06-11	3.16				
1991-05-08	2.15				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-04-10	2.49		1991-03-11	3.92	
1991-02-12	4.49		1991-01-30	4.43	
1991-01-10	4.98				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-14	5.40				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-03	6.35				
1990-11-12	7.27				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-10-16	7.16				
1990-10-11	10.82				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-09-12	7.12				
1990-08-08	6.72				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-08-06	6.52		1990-07-30	6.83	
1990-07-10	7.02				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-07	6.27				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-04	6.37				
1990-05-09	6.30				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-10	5.93				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-02	6.36				
1990-03-09	4.43				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-09	5.25				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-05	6.15				
1990-01-09	5.59				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-07	5.58				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-08	4.98				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-10-09	5.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-09-15	5.70				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-08-09	4.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	2.77				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-06-05	0.36				
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-07	-2.08				
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-11-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-31					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-07-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-06-08	-0.40				
1988-06-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-05-11	0.16		1988-04-12	2.71	
1988-04-06	3.66		1988-03-16	3.17	
1988-02-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-01-13	-0.50				
1988-01-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-12-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-11-10	1.28		1987-11-02	1.69	
1987-10-08	4.34		1987-09-09	3.04	
1987-08-26	1.56		1987-08-12	-0.45	
1987-07-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-06-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-06-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-05-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-04-21	-0.23				
1987-04-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-03-11	0.30				
Note: A nearby site that taps the same aquifer was flowing.					
1987-02-05	0.65		1987-02-03	0.73	
1987-01-09	1.90		1986-12-04	3.02	
1986-10-13	4.63		1986-09-12	5.72	
1986-08-13	5.36		1986-07-07	4.53	
1986-06-06	2.46		1986-05-08	1.64	
1986-04-23	2.85		1986-04-15	4.45	
1986-03-11	4.70		1986-02-07	5.46	
1986-01-07	2.40		1985-12-04	2.49	
1985-11-06	3.50		1985-10-03	2.78	
1985-09-05	4.85		1985-08-14	5.00	
1985-07-08	4.00		1985-06-06	0.90	
1985-05-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1985-04-03	2.00		1985-03-05	4.83	
1985-02-04	5.54		1985-01-11	5.00	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-12-11	3.42		1984-11-05	3.87	
1984-10-09	4.17		1984-09-12	2.04	
1984-08-08	4.33		1984-07-09	3.75	
1984-06-05	3.25		1984-05-03	0.0	
1984-01-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-11-03	0.33		1983-10-05	2.58	
1983-09-01	3.13		1983-08-04	2.33	
1983-07-13	1.94				
1983-06-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-05-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-04-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-03-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-02-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-01-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-12-02					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-11-03	0.00		1982-10-08	2.50	
1982-09-09	2.66		1982-08-04	1.38	
1982-07-16	1.18				
1982-06-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-05-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-05-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-03-29	-0.67				
1982-03-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-02-23	-1.36				
1982-02-02					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-01-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1981-12-17	0.13		1981-12-16	1.00	
1981-11-06	1.63		1981-10-13	2.61	
1981-10-07	3.36		1981-09-09	3.79	
1981-08-05	3.47		1981-08-03	3.80	
1981-07-10	3.00		1981-06-23	0.84	
1981-05-29	0.12		1981-05-15	0.76	
1981-04-09	1.00		1981-03-24	1.03	
1981-03-10	1.68		1981-02-24	1.80	
1981-01-16	3.13		1981-01-15	3.37	
1980-12-22	3.97		1980-12-18	4.67	
1980-12-09	4.83		1980-12-02	5.18	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1980-11-25	5.05		1980-11-07	5.58	
1980-10-08	5.15		1980-09-22	5.13	
1980-09-09	5.49		1980-08-06	5.38	
1980-07-23	5.49		1980-07-10	5.20	
1980-06-05	5.28		1980-05-27	5.21	
1980-05-20	5.24		1980-04-19	4.08	
1980-03-11	4.00		1980-02-12	4.00	
1980-01-23	4.74		1980-01-16	5.14	
1979-11-09	5.07		1979-09-17	5.18	
1979-08-08	4.78		1979-07-09	3.90	
1979-06-14	2.79		1979-05-08	2.56	
1979-04-11	2.03		1979-03-07	2.54	
1979-01-30	1.93		1979-01-08	1.70	
1978-12-14	1.68		1978-11-29	1.39	
1978-11-13	1.94		1978-10-26	2.20	
1978-10-12	2.02		1978-09-29	1.39	

W110
East
1/2 - 1 Mile
Lower

FED USGS USGS3170774

Agency cd:	USGS	Site no:	342453119411103
Site name:	004N027W23E003S		
Latitude:	342453		
Longitude:	1194111	Dec lat:	34.41471933
Dec lon:	-119.687356	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	SWSWNWS23T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	7.50		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19780825
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	385	Hole depth:	850
Source of depth data:	Not Reported		
Project number:	8479334200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1978-09-28
Water quality data end date:	1990-07-20	Water quality data count:	65
Ground water data begin date:	1978-09-29	Ground water data end date:	1991-09-17
Ground water data count:	199		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 199

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-09-17					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1991-08-05					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1991-07-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1991-06-11	1.00				
1991-05-08	0.78				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-04-10	2.20				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-03-11	4.52		1991-02-12	7.27	
1991-01-30	9.41				
1991-01-10	12.64				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-12-14	21.95				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-12-03	28.22				
1990-11-12	42.27				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-10-16	47.10				
1990-10-11	47.07				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-09-12	42.57				
1990-08-08	42.94				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-08-06	41.59		1990-07-20	44.57	
1990-07-10	44.74				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-06	43.41				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-04	43.02				
1990-05-09	43.60				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-10	41.01				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-02	41.72				
1990-03-09	44.22				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-09	40.76				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-02-05	42.21				
1990-01-09	46.74				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-12-07	47.07				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-11-08	46.59				
1989-10-09	46.74				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-09-15	48.70				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-08-09	46.37				
	Note: A nearby site that taps the same aquifer was being pumped.				
1989-07-10	41.03				
	Note: A nearby site that taps the same aquifer was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-06-05	24.80				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-07	-6.90				
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-11-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-31					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-07-06	2.85				
1988-06-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-06-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-05-11	0.14		1988-04-12	21.98	
1988-04-06	41.48		1988-03-16	37.15	
1988-02-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-01-13	1.01				
1988-01-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-12-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-11-10	4.08		1987-11-02	8.16	
1987-10-08	38.81		1987-09-09	33.20	
1987-08-26	28.61				
1987-08-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-07-15	-0.77				
1987-06-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-06-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-05-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-04-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-04-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-03-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

1987-02-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-02-03	0.33		1987-01-09	4.00	
1986-12-23	9.36		1986-12-04	18.00	
1986-11-12	48.60		1986-10-13	53.60	
1986-09-12	49.63		1986-08-13	49.37	
1986-07-07	44.63		1986-06-06	31.33	
1986-05-08	8.95		1986-04-23	19.69	
1986-04-15	33.10		1986-03-11	37.40	
1986-02-07	40.15		1986-01-07	7.43	
1985-12-04	1.20		1985-11-06	8.60	
1985-10-03	41.33		1985-09-05	40.97	
1985-08-14	37.60		1985-07-08	37.47	
1985-06-06	11.76				
1985-05-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1985-04-03	8.25		1985-03-05	31.88	
1985-02-04	44.04		1985-01-11	41.08	
1984-12-11	37.41		1984-11-05	18.46	
1984-10-09	46.67		1984-09-12	51.00	
1984-08-08	49.25		1984-07-09	47.83	
1984-06-05	43.42		1984-05-03	25.25	
1984-01-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-11-03	7.17		1983-10-05	43.00	
1983-09-01	45.58		1983-08-03	45.67	
1983-07-13	34.08				
1983-06-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-05-03	5.04		1983-04-12	0.70	
1983-03-08	0.20				
1983-02-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-01-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-12-02					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-11-03	2.23		1982-10-08	19.78	
1982-09-09	33.68		1982-08-04	20.97	
1982-07-16	20.27		1982-06-04	11.06	
1982-05-27	-0.95				
1982-05-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-03-29	2.52				
1982-03-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-02-02					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-01-12	0.54		1981-12-17	0.82	
1981-12-16	0.96		1981-11-06	21.13	
1981-10-13	14.01		1981-10-07	18.72	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-09-09	28.78		1981-08-10	25.05	
1981-08-05	22.39		1981-08-03	28.46	
1981-07-10	27.79		1981-06-23	21.68	
1981-05-29	2.56		1981-05-15	5.38	
1981-04-09	15.65		1981-03-24	3.70	
1981-03-10	11.20		1981-02-24	24.17	
1981-01-16	18.48		1981-01-15	18.89	
1980-12-22	28.45		1980-12-19	30.03	
1980-12-18	30.25		1980-12-15	30.79	
1980-12-12	31.86		1980-12-10	33.16	
1980-12-09	33.24		1980-12-08	33.20	
1980-12-05	36.18		1980-12-03	39.08	
1980-12-02	38.75		1980-11-25	38.74	
1980-11-07	40.00		1980-10-08	40.27	
1980-09-22	40.19		1980-09-09	41.24	
1980-08-06	43.02		1980-07-23	43.10	
1980-07-10	42.90		1980-06-05	43.12	
1980-05-27	42.35		1980-05-20	43.67	
1980-04-19	38.40		1980-03-11	38.00	
1980-02-12	39.85		1980-01-23	39.72	
1980-01-16	40.45		1979-12-12	41.53	
1979-12-03	43.05		1979-11-09	40.37	
1979-09-17	39.88		1979-08-08	38.34	
1979-07-09	37.70		1979-06-14	33.77	
1979-05-08	31.47		1979-04-11	31.52	
1979-03-07	30.21		1979-01-30	29.87	
1979-01-08	26.94		1978-12-14	25.40	
1978-11-29	24.07		1978-11-13	22.40	
1978-10-26	28.32		1978-10-12	26.97	
1978-09-29	25.10				

**W111
East
1/2 - 1 Mile
Lower**

FED USGS USGS3170772

Agency cd:	USGS	Site no:	342453119411101
Site name:	004N027W23E001S		
Latitude:	342453		
Longitude:	1194111	Dec lat:	34.41471933
Dec lon:	-119.687356	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	SWSWNWS23T04NR27WS
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	7.50		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19780825
Date inventoried:	Not Reported	Mean greenwich time offset:	PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-12-04	27.12				
1989-11-08	26.78				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-06	25.39				
1989-10-09	24.72				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-09-15	26.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-08-22	23.01		1989-08-21	23.01	
1989-08-16	22.23				
1989-08-09	21.22				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	15.78				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-06-05	2.05				
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-29					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-01-30					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-14	-0.83				
Note: A nearby site that taps the same aquifer was flowing.					
1988-12-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-11-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-25	-0.90				
Note: A nearby site that taps the same aquifer was flowing.					
1988-10-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-31	-0.80				
1988-08-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-07-06	1.21		1988-06-08	2.07	
1988-06-07	2.10		1988-05-11	6.25	
1988-04-12	15.29		1988-04-06	16.90	
1988-03-16	13.00		1988-02-11	0.58	
1988-01-13	1.23		1988-01-06	1.53	
1987-12-10	3.66		1987-11-10	10.33	
1987-11-02	11.37		1987-10-08	18.60	
1987-09-09	11.91		1987-08-26	6.91	
1987-08-12	0.99		1987-07-15	0.24	
1987-06-23	-0.6		1987-06-05	0.21	
1987-05-06	0.72		1987-04-21	1.45	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1987-04-09	2.06				
Note: A nearby site that taps the same aquifer was flowing.					
1987-03-11	3.84				
Note: A nearby site that taps the same aquifer was flowing.					
1987-02-05	6.79		1987-02-03	7.13	
1987-01-09	11.84		1986-12-23	18.03	
1986-12-04	19.56		1986-11-12	26.60	
1986-10-13	26.72		1986-09-12	30.09	
1986-08-13	34.06		1986-07-07	28.75	
1986-06-06	15.17		1986-05-08	13.70	
1986-04-23	21.06		1986-04-15	22.98	
1986-03-11	25.26		1986-02-07	25.75	
1986-01-07	5.45		1985-12-04	8.10	
1985-11-06	14.70		1985-10-03	28.60	
1985-09-05	30.60		1985-08-14	35.27	
1985-07-08	29.75		1985-06-06	8.84	
1985-05-03	8.98		1985-04-03	21.08	
1985-03-05	31.88		1985-02-04	35.00	
1985-01-11	34.87		1984-12-11	39.16	
1984-11-05	25.08		1984-10-09	40.58	
1984-09-12	46.95		1984-08-08	45.91	
1984-07-09	42.37		1984-06-05	29.87	
1984-05-03	9.42		1984-04-10	0.38	
1984-01-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-11-03	15.45		1983-10-05	49.00	
1983-09-01	49.42		1983-08-04	42.75	
1983-07-13	24.63				
1983-06-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-05-03	3.42		1983-04-12	5.37	
1983-03-08	1.90		1983-02-03	2.80	
1983-01-11	5.40		1982-12-02	8.19	
1982-11-03	12.72		1982-10-08	26.33	
1982-09-09	34.98		1982-08-04	32.75	
1982-07-16	29.89		1982-06-04	16.60	
1982-05-27	1.91				
1982-05-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1982-04-06	3.00		1982-03-29	6.83	
1982-03-05	5.00		1982-02-23	5.64	
1982-02-02	4.16		1982-01-12	5.80	
1981-12-17	8.68		1981-12-16	26.68	
1981-11-06	27.43		1981-10-13	28.00	
1981-10-07	34.11		1981-09-11	44.09	
1981-08-10	34.03		1981-08-05	36.02	
1981-08-03	29.28		1981-07-10	28.00	
1981-06-23	20.00		1981-05-29	10.47	
1981-05-15	14.92		1981-04-09	16.81	
1981-03-24	14.49		1981-03-10	22.21	
1981-02-24	27.19		1981-01-16	29.33	
1981-01-15	29.58		1980-12-22	32.28	
1980-12-19	34.20		1980-12-18	34.66	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1980-12-15	36.17		1980-12-12	37.75	
1980-12-10	39.54		1980-12-09	39.97	
1980-12-08	40.64		1980-12-05	44.38	
1980-12-02	46.80		1980-11-25	44.39	
1980-11-07	46.49		1980-10-08	48.68	
1980-09-22	48.15		1980-09-09	50.58	
1980-08-06	57.18		1980-07-23	56.12	
1980-07-10	55.67		1980-06-05	55.06	
1980-05-27	53.96		1980-05-20	57.22	
1980-04-19	44.20		1980-03-11	44.00	
1980-02-12	48.00		1980-01-23	45.01	
1980-01-16	46.23		1979-11-09	51.34	
1979-09-17	49.55		1979-08-08	47.58	
1979-07-09	43.32		1979-06-14	31.95	
1979-05-08	27.83		1979-03-07	22.81	
1979-01-30	18.92		1979-01-08	12.58	
1978-12-14	13.62		1978-11-29	17.86	
1978-11-13	24.72		1978-10-26	27.84	
1978-10-12	24.58		1978-09-29	21.43	

Z112
West
1/2 - 1 Mile
Higher

FED USGS USGS3170799

Agency cd:	USGS	Site no:	342456119425201
Site name:	004N027W21F001S		
Latitude:	342456		
Longitude:	1194252	Dec lat:	34.41555307
Dec lon:	-119.71541331	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	80.		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19910420
Date inventoried:	19910621	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	150.	Hole depth:	180.
Source of depth data:	driller		
Project number:	470634200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

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Peak flow data count: 0
 Water quality data end date: 2003-06-18
 Ground water data begin date: 1991-08-08
 Ground water data count: 168

Water quality data begin date: 1991-08-08
 Water quality data count: 12
 Ground water data end date: 2004-12-14

Ground-water levels, Number of Measurements: 168

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	12.70		2004-11-03	11.79	
2004-09-13	12.78		2004-08-12	12.69	
2004-07-15	12.97		2004-06-24	12.42	
2004-06-07	12.40		2004-05-18	12.16	
2004-04-13	12.14		2004-03-10	12.02	
2004-02-12	12.37		2004-01-12	12.21	
2003-12-15	12.26		2003-11-10	12.12	
2003-10-09	12.01		2003-09-18	12.06	
2003-08-13	11.95		2003-07-03	12.00	
2003-06-18	11.58		2003-06-12	11.96	
2003-05-06	12.05		2003-04-09	12.00	
2003-03-05	12.91		2003-02-03	12.28	
2003-01-09	12.11		2002-12-16	12.39	
2002-11-12	12.61		2002-10-14	12.43	
2002-09-23	12.40		2002-08-20	12.24	
2002-07-15	12.60		2002-06-19	11.96	
2002-05-13	11.90		2002-04-22	11.91	
2002-03-14	11.86		2002-02-11	11.80	
2002-01-14	11.61		2001-12-24	11.56	
2001-11-27	11.45		2001-10-22	11.51	
2001-09-17	11.32		2001-08-17	11.21	
2001-07-18	11.24		2001-06-19	10.89	
2001-06-13	10.86		2001-05-17	10.80	
2001-04-18	10.90		2001-03-20	11.19	
2001-02-15	11.42		2001-01-15	11.86	
2000-12-18	11.76		2000-11-14	11.58	
2000-10-11	12.24		2000-09-20	11.66	
2000-08-14	11.73		2000-07-12	11.73	
2000-06-14	11.14		2000-05-22	11.24	
2000-04-16	12.01		2000-03-13	12.05	
2000-02-15	12.44		2000-01-12	12.43	
1999-12-12	12.00		1999-11-16	11.96	
1999-10-14	11.97		1999-09-12	12.04	
1999-08-15	11.95		1999-07-24	11.82	
1999-06-21	11.30		1999-06-20	11.16	
1999-05-06	11.77		1999-04-14	11.92	
1999-03-31	11.16		1999-02-24	11.09	
1999-01-21	11.12		1998-12-17	12.12	
1998-11-30	11.19		1998-10-27	10.82	
1998-09-15	10.62		1998-08-11	10.63	
1998-07-14	10.87		1998-06-17	10.52	
1998-06-15	10.49		1998-05-20	10.29	
1998-04-13	10.30		1998-03-17	10.55	
1998-02-18	10.91		1998-01-13	11.70	
1997-12-23	11.77		1997-11-17	12.08	
1997-09-15	11.91		1997-08-11	11.87	
1997-07-10	12.00		1997-06-26	11.40	
1997-06-10	11.28		1997-05-19	11.20	
1997-04-10	11.07		1997-03-12	11.05	
1997-01-16	11.39		1996-12-18	11.44	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-11-06	11.70		1996-10-15	11.71	
1996-09-10	11.44		1996-08-13	11.36	
1996-07-23	11.39		1996-06-27	11.06	
1996-06-13	10.93		1996-05-09	10.77	
1996-04-10	10.60		1996-03-20	10.73	
1996-02-13	10.77		1996-01-17	10.73	
1995-12-08	10.57		1995-11-08	10.47	
1995-10-12	10.30		1995-09-13	10.16	
1995-08-08	9.97		1995-07-11	10.00	
1995-06-22	9.68		1995-06-21	9.98	
1995-05-09	11.52		1995-04-11	9.83	
1995-03-14	10.03		1995-02-09	10.95	
1994-12-12	11.69		1994-11-10	11.48	
1994-10-12	11.48		1994-09-12	11.45	
1994-08-10	11.26		1994-07-11	11.26	
1994-06-21	11.24		1994-06-14	11.00	
1994-05-10	10.95		1994-03-10	10.90	
1994-02-11	11.12		1994-01-11	11.17	
1993-12-14	11.00		1993-11-11	10.86	
1993-10-11	10.91		1993-09-09	11.10	
1993-08-19	11.00		1993-08-11	10.74	
1993-07-12	10.56		1993-06-10	10.52	
1993-05-10	10.35		1993-04-13	10.45	
1993-03-10	10.89		1993-02-10	11.35	
1993-01-12	11.92		1992-12-08	12.07	
1992-11-11	12.17		1992-10-12	12.21	
1992-09-11	12.02		1992-08-11	12.01	
1992-07-14	12.25		1992-07-09	13.49	
1992-07-08	12.07		1992-06-25	11.88	
1992-06-12	11.84		1992-05-13	11.82	
1992-04-16	11.85		1992-03-12	12.21	
1992-02-19	12.33		1992-01-13	12.68	
1991-12-17	12.97		1991-11-11	12.84	
1991-10-10	13.63		1991-08-08	12.44	

**Z113
West
1/2 - 1 Mile
Higher**

FED USGS USGS3170800

Agency cd:	USGS	Site no:	342456119425202
Site name:	004N027W21F002S		
Latitude:	342456		
Longitude:	1194252	Dec lat:	34.41555307
Dec lon:	-119.71541331	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	80.		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19910620
Date inventoried:	19910621	Mean greenwich time offset:	PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag: Y
 Type of ground water site: Single well, other than collector or Ranney type
 Aquifer Type: Not Reported
 Aquifer: Not Reported
 Well depth: 80. Hole depth: 180.
 Source of depth data: driller
 Project number: 470634200
 Real time data flag: 0
 Daily flow data end date: 0000-00-00
 Daily flow data begin date: 0000-00-00
 Daily flow data count: 0
 Peak flow data begin date: 0000-00-00
 Peak flow data end date: 0000-00-00
 Peak flow data count: 0
 Water quality data begin date: 1992-07-08
 Water quality data end date: 2003-06-18
 Water quality data count: 12
 Ground water data begin date: 1991-08-08
 Ground water data end date: 2004-12-14
 Ground water data count: 167

Ground-water levels, Number of Measurements: 167

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	9.00		2004-11-03	8.90	
2004-09-13	9.11		2004-08-12	8.95	
2004-07-15	8.75		2004-06-24	8.65	
2004-06-07	8.47		2004-05-18	8.23	
2004-04-13	8.06		2004-03-10	7.83	
2004-02-12	8.56		2004-01-12	8.15	
2003-12-15	8.12		2003-11-10	8.37	
2003-10-09	8.17		2003-09-18	8.13	
2003-08-13	7.81		2003-07-03	7.45	
2003-06-18	7.20		2003-06-12	7.17	
2003-05-06	7.00		2003-04-09	7.03	
2003-03-05	8.01		2003-02-03	7.83	
2003-01-09	7.63		2002-12-16	8.28	
2002-11-12	8.53		2002-10-14	8.90	
2002-09-23	8.82		2002-08-20	8.52	
2002-07-15	8.42		2002-06-19	8.12	
2002-05-13	8.31		2002-04-22	8.12	
2002-03-14	8.01		2002-02-11	7.72	
2002-01-14	7.66		2001-12-24	7.65	
2001-11-27	7.57		2001-10-22	7.69	
2001-09-17	7.36		2001-08-17	7.15	
2001-07-18	6.89		2001-06-19	6.59	
2001-06-13	8.58		2001-05-17	6.31	
2001-04-18	5.96		2001-03-20	5.51	
2001-02-15	6.99		2001-01-15	7.56	
2000-12-18	7.51		2000-11-14	7.49	
2000-10-11	7.86		2000-09-20	7.73	
2000-08-14	7.49		2000-07-12	7.16	
2000-06-14	6.79		2000-05-22	6.56	
2000-04-16	7.01		2000-03-13	6.65	
2000-02-15	8.21		2000-01-12	8.57	
1999-12-12	8.12		1999-11-16	8.21	
1999-10-14	8.11		1999-09-12	8.03	
1999-08-15	7.91		1999-07-24	7.76	
1999-06-21	7.44		1999-06-20	7.37	
1999-05-06	7.21		1999-04-14	7.01	
1999-03-31	7.17		1999-02-25	7.29	
1999-01-21	7.10		1998-12-17	6.69	
1998-11-30	6.58		1998-10-27	6.53	
1998-09-15	6.18		1998-08-11	5.73	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-07-14	5.55		1998-06-17	5.15	
1998-06-15	5.02		1998-05-20	7.12	
1998-04-13	4.22		1998-03-17	4.23	
1998-02-18	4.73		1998-01-13	7.75	
1997-12-23	7.73		1997-11-17	8.72	
1997-09-15	8.61		1997-08-11	8.15	
1997-07-10	7.79		1997-06-26	7.70	
1997-06-10	7.59		1997-05-19	8.34	
1997-04-10	6.91		1997-03-12	6.61	
1997-01-16	6.22		1996-12-18	7.53	
1996-11-06	8.27		1996-10-15	8.40	
1996-09-10	7.97		1996-08-13	7.85	
1996-07-23	7.73		1996-06-27	7.40	
1996-06-13	6.49		1996-05-09	6.98	
1996-04-10	6.64		1996-03-20	6.40	
1996-02-13	7.08		1996-01-17	7.40	
1995-12-08	6.97		1995-11-08	7.39	
1995-10-12	6.25		1995-09-13	5.83	
1995-08-08	5.26		1995-07-11	5.21	
1995-06-22	4.62		1995-06-21	4.92	
1995-05-09	4.12		1995-04-11	3.79	
1995-03-14	3.94		1995-02-08	4.73	
1994-12-12	8.15		1994-11-10	8.07	
1994-10-12	7.82		1994-09-12	7.71	
1994-08-10	8.56		1994-07-11	7.19	
1994-06-15	7.15		1994-06-14	7.12	
1994-05-11	6.84		1994-04-12	6.61	
1994-03-10	7.33		1994-02-11	6.98	
1994-01-11	8.29		1993-12-14	7.18	
1993-11-11	6.98		1993-10-11	6.74	
1993-09-09	6.67		1993-08-19	6.45	
1993-07-12	6.01		1993-06-11	6.58	
1993-05-10	5.07		1993-04-13	4.75	
1993-03-10	5.12		1993-02-11	6.08	
1993-01-12	7.55		1992-12-08	8.42	
1992-11-11	8.49		1992-10-12	8.52	
1992-09-10	8.19		1992-08-11	7.89	
1992-07-14	7.67		1992-07-08	7.62	
1992-06-25	7.53		1992-06-12	7.44	
1992-05-13	7.21		1992-04-16	7.09	
1992-03-12	7.34		1992-02-19	7.73	
1992-01-13	9.16		1991-12-17	9.62	
1991-11-11	9.55		1991-10-10	9.39	
1991-08-08	8.66				

X114
WNW
1/2 - 1 Mile
Higher

CA WELLS CADW00000008724

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn: -119.7132
 Latn: 34.4206
 Stwellno: 04N27W21B002S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined
 County: Santa Barbara
 Gw name: Santa Barbara Basin

Y115
ENE
1/2 - 1 Mile
Lower

FED USGS USGS3170684

Agency cd: USGS	Site no: 342507119411101	
Site name: 004N027W23D001S		
Latitude: 342507		
Longitude: 1194111	Dec lat: 34.41860816	
Dec lon: -119.68735611	Coor meth: M	
Coor acc: S	Latlong datum: NAD27	
Dec latlong datum: NAD83	District: 06	
State: 06	County: 083	
Country: US	Land net: SWNWNWS23T04NR27WS	
Location map: SANTA BARBARA	Map scale: 24000	
Altitude: 12.00		
Altitude method: Level or other surveying method		
Altitude accuracy: .1		
Altitude datum: National Geodetic Vertical Datum of 1929		
Hydrologic: Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic: Flat surface		
Site type: Ground-water other than Spring	Date construction: 19790720	
Date inventoried: Not Reported	Mean greenwich time offset: PST	
Local standard time flag: Y		
Type of ground water site: Single well, other than collector or Ranney type		
Aquifer Type: Not Reported		
Aquifer: Not Reported		
Well depth: Not Reported	Hole depth: 400	
Source of depth data: Not Reported		
Project number: 7479334200		
Real time data flag: 0	Daily flow data begin date: 0000-00-00	
Daily flow data end date: 0000-00-00	Daily flow data count: 0	
Peak flow data begin date: 0000-00-00	Peak flow data end date: 0000-00-00	
Peak flow data count: 0	Water quality data begin date: 1979-07-23	
Water quality data end date: 1990-08-01	Water quality data count: 12	
Ground water data begin date: 1979-09-04	Ground water data end date: 1993-06-10	
Ground water data count: 1901		

Ground-water levels, Number of Measurements: 1901

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

1993-06-10

Note: The measurement was discontinued.

1993-05-10

Note: The site was flowing, but the head could not be measured without additional equipment.

1993-04-14

Note: The site was flowing, but the head could not be measured without additional equipment.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1993-03-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-02-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1993-01-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-12-08					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-11-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-10-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-09-10					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-08-11					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-07-14					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-06-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-05-13					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-04-16					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-03-12					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1992-02-19					
	Note: The site was flowing, but the head could not be measured without additional equipment.				
1991-08-05	2.24		1991-07-11	2.88	
1991-06-11	6.06				
1991-05-08	4.60				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-03-11	6.53				
1991-02-12	7.87				
	Note: A nearby site that taps the same aquifer was being pumped.				
1991-01-10	10.43				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-12-14	16.41				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-11-12	25.15				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-10-11	26.32				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-09-12	25.77				
1990-08-08	23.46				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-08-01	23.35				
1990-07-10	25.25				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-06-06	24.53				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-05-09	25.43				
	Note: A nearby site that taps the same aquifer was being pumped.				
1990-04-10	23.28				
	Note: A nearby site that taps the same aquifer was being pumped.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-03-09	23.05				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-09	22.01				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-01-08	24.50				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-07	24.19				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-11-08	23.91		1989-10-09	25.26	
1989-09-15	24.93				
1989-08-09	23.37				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-07-10	20.72		1989-06-05	9.54	
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-11-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-07-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-06-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-06-07					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-05-11	2.70		1988-04-05	20.40	
1988-03-15	18.23				
1988-02-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-01-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-12-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-11-10	5.43		1987-10-07	21.32	
1987-09-08	17.54		1987-08-20	4.43	
1987-03-11	1.75		1987-02-05	3.10	
1987-01-09	5.60		1986-12-04	12.64	
1986-11-17	21.61		1986-10-14	24.20	
1986-09-30	24.23		1986-09-29	24.20	
1986-09-28	24.19		1986-09-27	24.19	
1986-09-26	24.18		1986-09-25	24.19	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1986-09-24	24.26		1986-09-23	25.05	
1986-09-22	26.09		1986-09-21	26.44	
1986-09-20	26.44		1986-09-19	26.39	
1986-09-18	26.32		1986-09-17	26.30	
1986-09-16	26.26		1986-09-15	26.21	
1986-09-14	26.24		1986-09-13	26.28	
1986-09-12	26.29		1986-09-11	26.31	
1986-09-10	26.29		1986-09-09	26.21	
1986-09-08	26.18		1986-09-07	26.13	
1986-09-06	26.09		1986-09-05	26.02	
1986-09-04	25.99		1986-09-03	25.95	
1986-09-02	25.90		1986-09-01	25.88	
1986-08-31	25.89		1986-08-30	25.92	
1986-08-29	25.92		1986-08-28	25.92	
1986-08-27	25.93		1986-08-26	25.93	
1986-08-25	25.88		1986-08-24	25.84	
1986-08-23	25.79		1986-08-22	25.78	
1986-08-21	25.71		1986-08-20	25.62	
1986-08-19	25.72		1986-08-18	25.60	
1986-08-17	25.55		1986-08-16	25.59	
1986-08-15	25.64		1986-08-14	25.65	
1986-08-13	25.61		1986-08-12	25.60	
1986-08-11	25.55		1986-08-10	25.49	
1986-08-09	25.45		1986-08-08	25.35	
1986-08-07	25.29		1986-08-06	25.23	
1986-08-05	25.17		1986-08-04	25.14	
1986-08-03	25.10		1986-08-02	25.09	
1986-08-01	25.10		1986-07-31	25.09	
1986-07-30	25.05		1986-07-29	25.07	
1986-07-28	25.02		1986-07-27	24.94	
1986-07-26	24.88		1986-07-25	24.88	
1986-07-24	24.79		1986-07-23	24.67	
1986-07-22	24.51		1986-07-21	24.41	
1986-07-20	24.30		1986-07-19	24.33	
1986-07-18	24.34		1986-07-17	24.33	
1986-07-16	24.26		1986-07-15	24.14	
1986-07-14	24.09		1986-07-13	23.99	
1986-07-12	23.88		1986-07-11	23.78	
1986-07-10	23.68		1986-07-09	23.57	
1986-07-08	23.47		1986-07-07	23.43	
1986-07-06	23.40		1986-07-05	23.29	
1986-07-04	23.20		1986-07-03	23.13	
1986-07-02	23.11		1986-07-01	23.01	
1986-06-30	22.91		1986-06-29	22.79	
1986-06-28	22.66		1986-06-27	22.50	
1986-06-26	22.34		1986-06-25	22.11	
1986-06-24	21.90		1986-06-23	21.70	
1986-06-22	21.46		1986-06-21	21.24	
1986-06-20	21.06		1986-06-19	20.92	
1986-06-18	20.80		1986-06-17	20.46	
1986-06-16	20.31		1986-06-15	19.99	
1986-06-14	19.67		1986-06-13	19.29	
1986-06-12	18.87		1986-06-11	18.43	
1986-06-10	17.94		1986-06-09	17.40	
1986-06-08	16.83		1986-06-07	16.27	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1986-06-06	15.71		1986-06-05	15.12	
1986-06-04	14.49		1986-06-03	13.91	
1986-06-02	13.38		1986-06-01	12.93	
1986-05-31	12.53		1986-05-30	12.39	
1986-05-29	12.33		1986-05-28	12.43	
1986-05-27	12.29		1986-05-26	12.03	
1986-05-25	11.85		1986-05-24	11.69	
1986-05-23	11.58		1986-05-22	11.38	
1986-05-21	11.10		1986-05-20	10.54	
1986-05-19	10.20		1986-05-18	9.91	
1986-05-17	9.56		1986-05-16	9.16	
1986-05-15	8.65		1986-05-14	8.07	
1986-05-13	7.59		1986-05-12	7.02	
1986-05-11	6.85		1986-05-10	6.71	
1986-05-09	6.85		1986-05-08	7.13	
1986-05-07	7.45		1986-05-06	7.66	
1986-05-05	7.88		1986-05-04	8.21	
1986-05-03	8.59		1986-05-02	8.96	
1986-05-01	9.32		1986-04-30	9.69	
1986-04-29	10.00		1986-04-28	10.36	
1986-04-27	10.72		1986-04-26	11.19	
1986-04-25	11.75		1986-04-24	12.37	
1986-04-23	12.97		1986-04-22	13.53	
1986-04-21	13.89		1986-04-20	14.50	
1986-04-19	15.29		1986-04-18	16.07	
1986-04-17	16.89		1986-04-16	17.72	
1986-04-15	18.45		1986-04-14	18.85	
1986-04-13	19.00		1986-04-12	19.18	
1986-04-11	19.35		1986-04-10	19.58	
1986-04-09	19.82		1986-04-08	20.13	
1986-04-07	20.43		1986-04-06	20.71	
1986-04-05	21.03		1986-04-03	21.75	
1986-04-02	22.06		1986-04-01	22.25	
1986-03-31	22.16		1986-03-30	21.83	
1986-03-29	21.52		1986-03-28	21.16	
1986-03-27	20.75		1986-03-26	20.38	
1986-03-25	19.94		1986-03-24	19.47	
1986-03-23	18.96		1986-03-22	18.47	
1986-03-21	18.17		1986-03-20	18.48	
1986-03-19	19.47		1986-03-18	20.43	
1986-03-17	21.10		1986-03-16	21.36	
1986-03-15	21.70		1986-03-14	21.53	
1986-03-13	21.17		1986-03-12	20.86	
1986-03-11	20.52		1986-03-10	20.15	
1986-03-09	20.02		1986-03-08	20.37	
1986-03-07	21.44		1986-03-06	22.32	
1986-03-05	22.69		1986-03-04	22.41	
1986-03-03	22.15		1986-03-02	21.82	
1986-03-01	21.50		1986-02-28	21.14	
1986-02-27	20.82		1986-02-26	20.50	
1986-02-25	20.25		1986-02-24	20.10	
1986-02-23	20.30		1986-02-22	20.75	
1986-02-21	21.14		1986-02-20	20.78	
1986-02-19	20.42		1986-02-18	20.15	
1986-02-17	20.19		1986-02-16	20.12	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1986-02-15	19.78		1986-02-14	19.62	
1986-02-13	20.10		1986-02-12	21.09	
1986-02-11	21.95		1986-02-10	22.00	
1986-02-09	21.74		1986-02-08	21.41	
1986-02-07	21.19		1986-02-06	20.96	
1986-02-05	20.68		1986-02-04	20.39	
1986-02-03	20.07		1986-02-02	19.96	
1986-02-01	19.59		1986-01-31	19.17	
1986-01-30	18.77		1986-01-29	18.33	
1986-01-28	17.92		1986-01-27	17.39	
1986-01-26	16.86		1986-01-25	16.23	
1986-01-24	15.57		1986-01-23	14.87	
1986-01-22	14.10		1986-01-21	13.44	
1986-01-20	12.62		1986-01-19	11.73	
1986-01-18	11.09		1986-01-17	10.41	
1986-01-16	9.51		1986-01-15	8.74	
1986-01-14	8.14		1986-01-13	7.66	
1986-01-12	7.33		1986-01-11	6.99	
1986-01-10	6.62		1986-01-09	6.24	
1986-01-08	5.65		1986-01-07	4.98	
1986-01-06	4.22		1986-01-05	3.55	
1986-01-04	3.20		1986-01-03	2.98	
1986-01-02	2.78		1986-01-01	2.40	
1985-12-31	2.50		1985-12-30	2.57	
1985-12-29	2.59		1985-12-28	2.73	
1985-12-27	2.84		1985-12-26	2.89	
1985-12-25	3.00		1985-12-24	3.11	
1985-12-23	3.23		1985-12-22	3.37	
1985-12-21	3.49		1985-12-20	3.60	
1985-12-19	3.61		1985-12-18	3.69	
1985-12-17	3.74		1985-12-16	3.75	
1985-12-15	3.75		1985-12-14	3.80	
1985-12-13	3.86		1985-12-12	3.83	
1985-12-11	3.78		1985-12-10	3.66	
1985-12-09	3.76		1985-12-08	3.81	
1985-12-07	3.94		1985-12-06	4.08	
1985-12-05	4.14		1985-12-04	4.22	
1985-12-03	4.33		1985-12-02	4.39	
1985-12-01	4.48		1985-11-30	4.63	
1985-11-29	4.70		1985-11-28	4.83	
1985-11-27	5.17		1985-11-26	5.36	
1985-11-25	5.45		1985-11-24	5.64	
1985-11-23	5.97		1985-11-22	6.22	
1985-11-21	6.49		1985-11-20	6.72	
1985-11-19	7.04		1985-11-18	7.28	
1985-11-17	7.40		1985-11-16	7.49	
1985-11-15	7.27		1985-11-14	6.99	
1985-11-13	6.97		1985-11-12	6.92	
1985-11-11	6.93		1985-11-10	7.17	
1985-11-09	7.54		1985-11-08	7.84	
1985-11-07	8.15		1985-11-06	8.49	
1985-11-05	8.81		1985-11-04	9.11	
1985-11-03	9.42		1985-11-02	9.70	
1985-11-01	9.95		1985-10-31	9.87	
1985-10-30	9.88		1985-10-29	10.23	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-10-28	10.57		1985-10-27	10.92	
1985-10-26	11.31		1985-10-25	11.76	
1985-10-24	12.23		1985-10-23	12.71	
1985-10-22	13.21		1985-10-21	13.70	
1985-10-20	14.26		1985-10-19	14.84	
1985-10-18	15.43		1985-10-17	16.52	
1985-10-16	17.19		1985-10-15	19.94	
1985-10-14	18.76		1985-10-13	19.69	
1985-10-12	20.72		1985-10-11	21.71	
1985-10-10	22.59		1985-10-09	22.90	
1985-10-08	22.92		1985-10-07	22.92	
1985-10-06	22.96		1985-10-05	22.99	
1985-10-04	22.95		1985-10-03	22.88	
1985-10-02	22.82		1985-10-01	22.77	
1985-09-30	22.77		1985-09-29	22.75	
1985-09-28	22.73		1985-09-27	22.72	
1985-09-26	22.76		1985-09-25	22.79	
1985-09-24	22.84		1985-09-23	22.91	
1985-09-22	22.95		1985-09-21	22.98	
1985-09-20	23.03		1985-09-19	23.03	
1985-09-18	22.96		1985-09-16	22.81	
1985-09-15	22.76		1985-09-14	22.77	
1985-09-13	22.84		1985-09-12	22.87	
1985-09-11	22.94		1985-09-10	22.94	
1985-09-09	22.98		1985-09-08	23.02	
1985-09-07	23.05		1985-09-06	23.05	
1985-09-05	23.01		1985-09-04	22.98	
1985-09-03	22.90		1985-09-02	22.81	
1985-09-01	22.77		1985-08-31	22.69	
1985-08-30	22.57		1985-08-29	22.43	
1985-08-28	22.42		1985-08-27	22.45	
1985-08-26	22.45		1985-08-25	22.39	
1985-08-24	22.36		1985-08-23	22.33	
1985-08-22	22.24		1985-08-21	22.09	
1985-08-20	21.87		1985-08-19	21.61	
1985-08-18	21.36		1985-08-17	21.15	
1985-08-16	21.02		1985-08-15	21.12	
1985-08-14	21.75		1985-08-13	22.18	
1985-08-12	22.56		1985-08-11	23.17	
1985-08-10	23.90		1985-08-09	24.61	
1985-08-08	24.90		1985-08-07	24.92	
1985-08-06	24.81		1985-08-05	24.69	
1985-08-04	24.58		1985-08-03	24.48	
1985-08-02	24.36		1985-08-01	24.25	
1985-07-31	24.12		1985-07-30	24.05	
1985-07-29	23.99		1985-07-28	23.94	
1985-07-27	23.92		1985-07-26	23.86	
1985-07-25	23.77		1985-07-24	23.60	
1985-07-23	23.41		1985-07-22	23.23	
1985-07-21	22.98		1985-07-20	22.80	
1985-07-19	22.60		1985-07-18	22.40	
1985-07-17	22.19		1985-07-16	21.98	
1985-07-15	21.78		1985-07-14	21.58	
1985-07-13	21.39		1985-07-12	21.20	
1985-07-11	21.28		1985-07-10	21.02	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-07-09	20.75		1985-07-08	20.37	
1985-07-07	20.01		1985-07-06	19.67	
1985-07-05	19.27		1985-07-04	18.89	
1985-07-03	18.56		1985-07-02	18.37	
1985-07-01	18.27		1985-06-30	18.17	
1985-06-29	18.09		1985-06-28	18.00	
1985-06-27	17.87		1985-06-26	17.68	
1985-06-25	17.44		1985-06-24	17.14	
1985-06-23	16.82		1985-06-22	16.46	
1985-06-21	16.04		1985-06-20	15.49	
1985-06-19	14.96		1985-06-18	14.54	
1985-06-17	14.12		1985-06-16	13.59	
1985-06-15	13.07		1985-06-14	12.47	
1985-06-13	11.85		1985-06-12	11.16	
1985-06-11	10.48		1985-06-10	9.39	
1985-06-09	9.30		1985-06-08	8.89	
1985-06-07	8.42		1985-06-06	7.85	
1985-06-05	7.21		1985-06-04	6.49	
1985-06-03	5.76		1985-06-02	5.19	
1985-06-01	4.99		1985-05-31	4.60	
1985-05-30	3.92		1985-05-29	3.61	
1985-05-28	3.78		1985-05-27	3.85	
1985-05-26	4.01		1985-05-25	4.11	
1985-05-24	4.05		1985-05-23	3.85	
1985-05-22	3.78		1985-05-21	3.34	
1985-05-20	2.52		1985-05-19	1.69	
1985-05-18	1.81		1985-05-17	1.91	
1985-05-16	2.04		1985-05-15	2.11	
1985-05-14	2.15		1985-05-13	2.25	
1985-05-12	2.30		1985-05-11	2.37	
1985-05-10	2.45		1985-05-09	2.45	
1985-05-08	2.50		1985-05-07	2.56	
1985-05-06	2.64		1985-05-05	2.73	
1985-05-04	2.90		1985-05-03	3.10	
1985-05-02	3.28		1985-05-01	3.42	
1985-04-30	3.54		1985-04-29	3.43	
1985-04-28	3.52		1985-04-27	3.57	
1985-04-26	3.65		1985-04-25	3.80	
1985-04-24	4.26		1985-04-23	4.26	
1985-03-21	11.05		1985-03-20	11.14	
1985-03-19	11.59		1985-03-18	12.00	
1985-03-17	12.47		1985-03-16	12.95	
1985-03-15	13.45		1985-03-14	13.93	
1985-03-13	14.43		1985-03-12	14.98	
1985-03-11	15.52		1985-03-10	16.03	
1985-03-09	16.60		1985-03-08	17.22	
1985-03-07	17.81		1985-03-06	18.44	
1985-03-05	19.10		1985-03-04	19.86	
1985-03-03	20.65		1985-03-02	21.59	
1985-03-01	22.46		1985-02-28	22.88	
1985-02-27	22.87		1985-02-26	22.86	
1985-02-25	22.88		1985-02-24	22.91	
1985-02-23	22.94		1985-02-22	22.86	
1985-02-21	22.70		1985-02-20	22.49	
1985-02-19	22.43		1985-02-18	22.51	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-02-17	22.55		1985-02-16	22.56	
1985-02-15	22.62		1985-02-14	22.69	
1985-02-13	22.69		1985-02-12	22.66	
1985-02-11	22.65		1985-02-10	22.57	
1985-02-09	22.43		1985-02-08	22.38	
1985-02-07	22.53		1985-02-06	22.52	
1985-02-05	22.54		1985-02-04	22.52	
1985-02-03	22.47		1985-02-02	22.47	
1985-02-01	22.52		1985-01-31	22.51	
1985-01-30	22.53		1985-01-29	22.51	
1985-01-28	22.51		1985-01-27	22.54	
1985-01-26	22.54		1985-01-25	22.56	
1985-01-24	22.54		1985-01-23	22.51	
1985-01-22	22.50		1985-01-21	22.49	
1985-01-20	22.52		1985-01-19	22.55	
1985-01-18	22.57		1985-01-17	22.58	
1985-01-16	22.54		1985-01-15	22.36	
1985-01-14	22.28		1985-01-13	22.24	
1985-01-12	22.25		1985-01-11	22.24	
1985-01-10	22.23		1985-01-09	22.16	
1985-01-08	22.14		1985-01-07	22.09	
1985-01-06	22.10		1985-01-05	22.10	
1985-01-04	22.12		1985-01-03	22.11	
1985-01-02	22.06		1985-01-01	22.03	
1984-12-31	21.97		1984-12-30	21.92	
1984-12-29	21.89		1984-12-28	21.77	
1984-12-27	21.61		1984-12-26	21.57	
1984-12-25	21.47		1984-12-24	21.33	
1984-12-23	21.16		1984-12-22	20.99	
1984-12-21	20.77		1984-12-20	20.47	
1984-12-19	20.39		1984-12-18	20.56	
1984-12-17	20.68		1984-12-16	20.55	
1984-12-15	20.26		1984-12-14	20.42	
1984-12-13	20.53		1984-12-12	20.70	
1984-12-11	21.01		1984-12-10	21.32	
1984-12-09	21.70		1984-12-08	22.08	
1984-12-07	22.38		1984-12-06	22.45	
1984-12-05	22.35		1984-12-04	22.25	
1984-12-03	22.14		1984-12-02	22.03	
1984-12-01	21.96		1984-11-30	21.81	
1984-11-29	21.68		1984-11-28	21.50	
1984-11-27	21.34		1984-11-26	21.12	
1984-11-25	20.83		1984-11-24	20.54	
1984-11-23	20.29		1984-11-22	20.02	
1984-11-21	19.71		1984-11-20	19.50	
1984-11-19	19.19		1984-11-18	18.79	
1984-11-17	18.35		1984-11-16	17.85	
1984-11-15	17.28		1984-11-07	12.09	
1984-11-06	12.13		1984-11-05	12.33	
1984-11-04	12.67		1984-11-03	13.14	
1984-11-02	13.71		1984-11-01	14.24	
1984-10-31	14.72		1984-10-30	15.27	
1984-10-29	15.84		1984-10-28	16.41	
1984-10-27	16.99		1984-10-26	17.59	
1984-10-25	18.15		1984-10-24	18.64	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-10-23	19.31		1984-10-22	19.63	
1984-10-21	20.34		1984-10-20	21.30	
1984-10-19	22.35		1984-10-18	23.41	
1984-10-17	24.24		1984-10-16	24.99	
1984-10-15	25.12		1984-10-14	25.05	
1984-10-13	25.03		1984-10-12	25.01	
1984-10-11	24.90		1984-10-10	24.80	
1984-10-09	24.69		1984-10-08	24.62	
1984-10-07	24.61		1984-10-06	24.75	
1984-10-05	25.10		1984-10-04	25.70	
1984-10-03	26.28		1984-10-02	26.77	
1984-10-01	26.95		1984-09-30	26.92	
1984-09-29	26.93		1984-09-28	26.86	
1984-09-27	26.80		1984-09-26	26.72	
1984-09-25	26.63		1984-09-24	26.60	
1984-09-23	26.60		1984-09-22	26.63	
1984-09-21	26.66		1984-09-20	26.68	
1984-09-19	26.75		1984-09-18	27.77	
1984-09-17	26.73		1984-09-16	26.67	
1984-09-15	26.61		1984-09-14	26.56	
1984-09-13	26.50		1984-09-12	26.46	
1984-09-11	26.39		1984-09-10	26.30	
1984-09-09	26.30		1984-09-08	26.27	
1984-09-07	26.25		1984-09-06	26.20	
1984-09-05	26.21		1984-09-04	26.18	
1984-09-03	26.15		1984-09-02	26.09	
1984-09-01	25.97		1984-08-31	25.81	
1984-08-30	25.62		1984-08-29	25.39	
1984-08-28	25.15		1984-08-27	24.84	
1984-08-26	24.56		1984-08-25	24.32	
1984-08-24	24.14		1984-08-23	24.08	
1984-08-22	24.49		1984-08-21	25.45	
1984-08-20	26.38		1984-08-19	26.63	
1984-08-18	26.61		1984-08-17	26.59	
1984-08-16	26.55		1984-08-15	26.49	
1984-08-14	25.43		1984-08-13	26.38	
1984-08-12	26.36		1984-08-11	26.35	
1984-08-10	26.38		1984-08-09	26.39	
1984-08-08	25.47		1984-08-07	26.26	
1984-08-06	26.97		1984-08-05	26.28	
1984-08-04	26.27		1984-08-03	26.26	
1984-08-02	26.24		1984-08-01	26.13	
1984-07-31	26.03		1984-07-30	25.92	
1984-07-29	25.85		1984-07-28	25.81	
1984-07-27	25.82		1984-07-26	25.83	
1984-07-25	25.84		1984-07-24	25.90	
1984-07-23	25.90		1984-07-22	25.86	
1984-07-21	25.81		1984-07-20	25.79	
1984-07-19	25.76		1984-07-18	25.69	
1984-07-17	25.58		1984-07-16	25.50	
1984-07-15	25.45		1984-07-14	25.38	
1984-07-13	25.30		1984-07-12	25.24	
1984-07-11	25.24		1984-07-10	25.24	
1984-07-09	25.23		1984-07-08	25.25	
1984-07-07	25.25		1984-07-06	25.20	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-07-05	25.13		1984-07-04	25.05	
1984-07-03	24.98		1984-07-02	24.86	
1984-07-01	24.73		1984-06-30	24.65	
1984-06-29	24.64		1984-06-28	24.63	
1984-06-27	24.61		1984-06-26	23.61	
1984-06-25	24.60		1984-06-24	23.58	
1984-06-23	23.55		1984-06-22	23.46	
1984-06-21	24.38		1984-06-20	24.30	
1984-06-19	24.19		1984-06-18	24.07	
1984-06-17	23.93		1984-06-16	23.84	
1984-06-15	23.74		1984-06-14	23.62	
1984-06-13	21.51		1984-06-12	23.45	
1984-06-11	23.39		1984-06-10	23.36	
1984-06-09	23.32		1984-06-08	23.28	
1984-06-07	23.20		1984-06-06	23.05	
1984-06-05	22.87		1984-05-10	16.60	
1984-05-08	15.06		1984-05-07	14.45	
1984-05-06	13.80		1984-05-05	12.98	
1984-05-04	12.10		1984-05-03	11.20	
1984-05-02	10.10		1984-05-01	9.00	
1984-04-30	7.82		1984-04-29	6.76	
1984-04-28	5.83		1984-04-27	5.20	
1984-04-26	4.90		1984-04-25	4.62	
1984-04-24	3.90		1984-04-23	3.34	
1984-04-22	3.23		1984-04-21	2.95	
1984-04-20	2.32		1984-04-19	2.00	
1984-04-18	1.50		1984-04-17	0.40	
1984-04-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-04-15	0.10		1984-04-14	0.26	
1984-04-13	-0.10				
1984-04-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-04-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-04-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-04-09	0.32		1984-04-08	0.48	
1984-04-07	0.80		1984-04-06	0.80	
1984-04-05	0.80		1984-04-04	0.35	
1984-04-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-04-02					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-04-01					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-03-31					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-03-30	0.05		1984-03-29	0.23	
1984-03-28	0.43		1984-03-27	0.65	
1984-03-26	0.82		1984-03-25	0.95	
1984-03-24	1.20		1984-03-23	1.40	
1984-03-22	0.90				
1984-03-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-03-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-03-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-03-18	0.20		1984-03-17	0.57	
1984-03-16	0.90		1984-03-12	1.40	
1984-03-11	1.50		1984-03-10	1.41	
1984-03-09	1.45		1984-03-08	1.00	
1984-03-07	0.12				
1984-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-03-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-03-04	0.25		1984-03-03	0.56	
1984-03-02	0.88		1984-03-01	1.22	
1984-02-29	1.52		1984-02-28	1.75	
1984-02-27	1.98		1984-02-26	1.52	
1984-02-25	0.58				
1984-02-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-02-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-02-22					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-02-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-02-20	0.21		1984-02-19	0.45	
1984-02-18	0.78		1984-02-17	1.02	
1984-02-16	1.25		1984-02-15	1.41	
1984-02-14	1.42		1984-02-13	1.48	
1984-02-12	1.61		1984-02-11	1.91	
1984-02-10	2.08		1984-02-09	1.70	
1984-02-08	0.80				
1984-01-18					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-03					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-02					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1984-01-01					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-31					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-30					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-12-29					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-28					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1983-12-24	0.02		1983-12-23	0.10	
1983-12-22	0.20		1983-12-21	0.26	
1983-12-20	0.30		1983-12-19	0.52	
1983-12-18	0.80		1983-12-17	1.00	
1983-12-16	1.16		1983-12-15	1.32	
1983-12-14	1.48		1983-12-13	1.60	
1983-12-12	1.80		1983-12-11	1.98	
1983-12-10	2.18		1983-12-09	2.22	
1983-12-08	2.34		1983-12-07	2.34	
1983-11-21	3.20		1983-11-20	3.34	
1983-11-19	3.61		1983-11-18	3.73	
1983-11-17	3.80		1983-11-16	3.80	
1983-11-15	3.59		1983-11-14	3.49	
1983-11-13	3.69		1983-11-12	3.89	
1983-11-11	4.11		1983-11-10	4.37	
1983-11-09	4.69		1983-11-08	4.96	
1983-11-07	5.19		1983-11-06	5.47	
1983-11-05	5.75		1983-11-04	6.10	
1983-11-03	6.45		1983-11-02	6.87	
1983-11-01	7.18		1983-10-31	7.57	
1983-10-30	7.88		1983-10-29	8.24	
1983-10-28	8.60		1983-10-27	8.90	
1983-10-26	9.30		1983-10-25	9.70	
1983-10-24	10.15		1983-10-23	10.63	
1983-10-22	11.17		1983-10-21	11.76	
1983-10-18	12.50		1983-10-17	13.09	
1983-10-16	13.60		1983-10-15	14.25	
1983-10-14	14.96		1983-10-13	15.60	
1983-10-12	16.42		1983-10-11	17.20	
1983-10-10	18.03		1983-10-09	19.00	
1983-10-08	20.04		1983-10-07	21.17	
1983-10-06	23.37		1983-10-05	24.64	
1983-10-04	25.73		1983-10-03	25.82	
1983-10-02	25.83		1983-10-01	25.79	
1983-09-30	25.73		1983-09-29	25.72	
1983-09-28	25.67		1983-09-27	25.70	
1983-09-26	25.66		1983-09-25	25.65	
1983-09-24	25.65		1983-09-23	25.61	
1983-09-22	25.59		1983-09-21	25.57	
1983-09-20	25.53		1983-09-19	25.48	
1983-09-18	25.50		1983-09-17	25.49	
1983-09-16	25.45		1983-09-14	25.42	
1983-09-13	25.32		1983-09-12	25.30	
1983-09-11	25.22		1983-09-10	25.20	
1983-09-09	25.18		1983-09-08	25.12	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-09-07	25.10		1983-09-06	25.12	
1983-09-05	25.10		1983-09-04	25.07	
1983-09-03	25.00		1983-09-02	24.97	
1983-09-01	24.97		1983-08-31	24.86	
1983-08-30	24.78		1983-08-29	24.70	
1983-08-28	24.70		1983-08-27	24.63	
1983-08-26	24.60		1983-08-25	24.55	
1983-08-24	24.50		1983-08-23	24.45	
1983-08-22	24.40		1983-08-21	24.37	
1983-08-20	24.30		1983-08-19	24.24	
1983-08-18	24.13		1983-08-17	24.08	
1983-08-16	23.91		1983-08-15	23.91	
1983-08-11	23.40		1983-08-10	23.30	
1983-08-09	23.13		1983-08-08	23.06	
1983-08-07	22.97		1983-08-06	22.90	
1983-08-05	22.82		1983-08-04	22.72	
1983-08-03	22.60		1983-08-02	22.43	
1983-08-01	22.29		1983-07-31	22.73	
1983-07-30	21.97		1983-07-29	21.83	
1983-07-28	21.68		1983-07-27	21.46	
1983-07-26	21.27		1983-07-24	20.79	
1983-07-23	20.58		1983-07-22	20.30	
1983-07-21	20.02		1983-07-20	19.79	
1983-07-19	19.73		1983-07-18	19.57	
1983-07-17	19.26		1983-07-16	18.93	
1983-07-15	18.63		1983-07-14	18.58	
1983-07-13	18.50		1983-07-12	18.30	
1983-06-13	2.80		1983-06-12	1.90	
1983-06-11	1.53		1983-06-10	1.20	
1983-06-09	0.87		1983-06-08	0.50	
1983-06-07	0.63		1983-06-06	0.84	
1983-06-05	1.26		1983-06-04	1.62	
1983-06-03	1.98		1983-06-02	2.10	
1983-06-01	1.25		1983-05-31	0.29	
1983-05-30	0.17		1983-05-29	0.53	
1983-05-28	0.90		1983-05-27	1.25	
1983-05-26	1.60		1983-05-25	1.98	
1983-05-24	2.36		1983-05-23	2.55	
1983-05-22	2.45		1983-05-21	2.30	
1983-05-20	1.67		1983-05-19	1.70	
1983-05-18	1.68		1983-05-17	1.72	
1983-05-16	2.11		1983-05-15	2.65	
1983-05-14	3.18		1983-05-13	3.75	
1983-05-12	4.00		1983-05-11	3.79	
1983-05-10	4.12		1983-05-09	4.61	
1983-05-08	5.45		1983-05-07	6.33	
1983-05-06	7.15		1983-05-05	7.92	
1983-05-04	7.63		1983-05-03	7.03	
1983-05-02	6.57		1983-05-01	5.94	
1983-04-30	5.28		1983-04-29	4.48	
1983-04-28	3.51		1983-04-27	2.40	
1983-04-26	1.08		1983-04-25	-0.20	
1983-04-24	-0.77		1983-04-23	-0.57	
1983-04-22	-0.30		1983-04-21	-0.12	
1983-04-20	-0.20		1983-04-19	0.18	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-04-18	0.44		1983-04-17	0.61	
1983-04-16	1.01		1983-04-15	1.40	
1983-04-14	1.79		1983-04-13	2.16	
1983-04-12	2.63		1983-04-11	2.80	
1983-04-10	3.33		1983-04-09	3.85	
1983-04-08	4.20		1983-04-07	4.30	
1983-04-06	4.10		1983-04-05	3.68	
1983-04-04	3.22		1983-04-03	2.10	
1983-04-02	1.13		1983-04-01	0.02	
1983-03-21	-1.05		1983-03-20	-0.95	
1983-03-19	-0.80		1983-03-18	-0.65	
1983-03-17	-0.45		1983-03-16	-0.30	
1983-03-15	-0.10		1983-03-14	0.10	
1983-03-13	0.40		1983-03-12	0.65	
1983-03-11	0.90		1983-03-10	1.10	
1983-03-09	1.25		1983-03-08	1.60	
1983-03-07	1.40		1983-03-06	0.65	
1983-03-05	0.70		1983-03-04	1.00	
1983-03-03	1.32		1983-02-22	-1.00	
1983-02-21	-1.50		1983-02-20	-1.38	
1983-02-19	-1.32		1983-02-18	-1.28	
1983-02-17	-1.25		1983-02-16	-1.22	
1983-02-15	-1.18		1983-02-14	-1.16	
1983-02-13	-1.15		1983-02-07	-0.68	
1983-02-06	-0.63		1983-02-05	-0.60	
1983-02-04	-0.55		1983-02-03	-0.30	
1983-02-02	-0.77		1983-02-01	-0.78	
1983-01-31	-0.75		1983-01-30	-0.88	
1983-01-29	-0.65		1983-01-28	-0.58	
1983-01-27	-0.50		1983-01-26	-0.30	
1983-01-25	-0.25		1983-01-24	-0.30	
1983-01-23	-0.15		1983-01-22	-0.10	
1983-01-21	0.07		1983-01-20	0.05	
1983-01-19	0.13		1983-01-18	0.20	
1983-01-17	0.28		1983-01-16	0.39	
1983-01-15	0.50		1983-01-14	0.56	
1983-01-13	0.53		1983-01-12	0.45	
1983-01-11	0.14		1983-01-10	0.15	
1983-01-09	0.18		1983-01-08	0.35	
1983-01-07	0.35		1983-01-06	0.41	
1983-01-05	0.47		1983-01-04	0.55	
1983-01-03	0.60		1983-01-02	0.70	
1983-01-01	0.80		1982-12-31	0.85	
1982-12-30	0.69		1982-12-02	2.15	
1982-11-21	2.60		1982-11-20	2.70	
1982-11-19	2.80		1982-11-18	2.63	
1982-11-17	2.75		1982-11-16	2.80	
1982-11-15	2.75		1982-11-14	2.85	
1982-11-13	3.00		1982-11-12	3.15	
1982-11-11	3.25		1982-11-10	3.35	
1982-11-09	3.45		1982-11-08	3.65	
1982-11-07	3.80		1982-11-06	4.00	
1982-11-05	4.15		1982-11-04	4.30	
1982-11-03	4.45		1982-11-01	4.96	
1982-10-24	6.95		1982-10-23	7.30	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-10-22	7.60		1982-10-21	7.95	
1982-10-20	8.30		1982-10-19	8.65	
1982-10-18	9.00		1982-10-17	9.40	
1982-10-16	9.90		1982-10-15	10.35	
1982-10-14	10.85		1982-10-13	11.35	
1982-10-12	11.85		1982-10-11	12.35	
1982-10-10	12.90		1982-10-09	13.50	
1982-10-08	14.53		1982-10-07	14.90	
1982-10-06	15.70		1982-10-05	16.60	
1982-10-04	17.58		1982-10-03	18.60	
1982-10-02	19.80		1982-10-01	20.80	
1982-09-30	21.92		1982-09-29	21.70	
1982-09-28	21.67		1982-09-27	21.57	
1982-09-26	21.55		1982-09-25	21.54	
1982-09-24	21.46		1982-09-23	21.38	
1982-09-22	21.25		1982-09-21	21.10	
1982-09-20	20.95		1982-09-19	20.89	
1982-09-18	20.82		1982-09-17	20.76	
1982-09-16	20.63		1982-09-15	20.50	
1982-09-14	20.40		1982-09-13	20.23	
1982-09-12	20.06		1982-09-11	19.90	
1982-09-10	19.71		1982-09-09	19.60	
1982-09-08	19.20		1982-09-07	18.97	
1982-08-04	12.98		1982-07-30	12.85	
1982-07-29	12.71		1982-07-28	12.72	
1982-07-27	12.71		1982-07-26	12.68	
1982-07-25	12.60		1982-07-24	12.55	
1982-07-23	12.50		1982-07-22	12.40	
1982-07-21	12.31		1982-07-20	12.24	
1982-07-19	12.22		1982-07-18	12.30	
1982-07-17	12.35		1982-07-16	12.50	
1982-07-15	12.38		1982-07-14	12.30	
1982-07-13	12.21		1982-07-12	12.11	
1982-07-11	12.01		1982-07-10	11.96	
1982-07-09	11.94		1982-07-08	11.85	
1982-07-07	11.75		1982-07-06	11.76	
1982-07-04	11.60		1982-07-03	11.57	
1982-07-02	11.56		1982-07-01	11.48	
1982-06-30	11.38		1982-06-29	11.25	
1982-06-28	11.20		1982-06-27	11.09	
1982-06-26	11.00		1982-06-25	10.91	
1982-06-24	10.70		1982-06-23	10.55	
1982-06-22	10.38		1982-06-21	10.20	
1982-06-20	10.06		1982-06-19	10.04	
1982-06-18	10.01		1982-06-17	9.88	
1982-06-16	9.71		1982-06-15	9.51	
1982-06-14	9.26		1982-06-13	9.00	
1982-06-12	8.78		1982-06-11	8.52	
1982-06-10	8.22		1982-06-09	7.92	
1982-06-08	7.60		1982-06-07	7.30	
1982-06-06	6.88		1982-06-05	6.49	
1982-06-04	5.76		1982-06-03	5.41	
1982-06-02	4.97		1982-06-01	4.37	
1982-05-31	3.72		1982-05-30	3.09	
1982-05-29	2.42		1982-05-28	1.74	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-05-27	1.05		1982-05-26	0.39	
1982-05-25	0.02		1982-05-24	-0.19	
1982-05-23	-0.11		1982-05-22	0.03	
1982-05-21	0.22		1982-05-20	0.32	
1982-05-19	0.34		1982-05-18	0.29	
1982-05-17	0.29		1982-05-16	0.24	
1982-05-15	0.34		1982-05-14	0.42	
1982-05-13	0.34		1982-05-12	0.35	
1982-05-11	0.26		1982-05-10	0.25	
1982-05-09	0.19		1982-05-08	0.29	
1982-05-07	0.47		1982-05-06	0.39	
1982-05-05	0.45		1982-05-04	0.30	
1982-05-03	0.34		1982-05-02	0.36	
1982-05-01	0.43		1982-04-30	0.50	
1982-04-29	0.48		1982-04-28	0.46	
1982-04-27	0.50		1982-04-26	0.50	
1982-04-25	0.48		1982-04-24	0.61	
1982-04-23	0.80		1982-04-22	0.89	
1982-04-21	0.93		1982-04-20	0.99	
1982-04-19	1.00		1982-04-18	1.04	
1982-04-17	1.20		1982-04-16	1.30	
1982-04-15	1.30		1982-04-14	1.33	
1982-04-13	1.40		1982-04-12	1.43	
1982-04-11	1.42		1982-04-10	1.61	
1982-04-09	1.80		1982-04-08	1.84	
1982-04-06	2.20		1982-04-05	2.25	
1982-04-04	2.41		1982-04-03	2.60	
1982-04-02	2.80		1982-04-01	3.00	
1982-03-31	3.11		1982-03-30	3.49	
1982-03-29	3.71		1982-03-28	3.95	
1982-03-27	4.26		1982-03-26	4.49	
1982-03-25	4.35		1982-03-24	4.02	
1982-03-23	3.73		1982-03-22	3.59	
1982-03-21	3.79		1982-03-20	4.11	
1982-03-19	4.48		1982-03-18	4.76	
1982-03-17	4.92		1982-03-16	5.02	
1982-03-15	4.94		1982-03-14	4.56	
1982-03-13	4.30		1982-03-12	3.90	
1982-03-11	3.42		1982-03-10	2.90	
1982-03-09	0.89		1982-03-08	1.08	
1982-03-07	0.86		1982-03-06	0.93	
1982-03-05	1.09		1982-03-04	0.99	
1982-03-03	0.95		1982-03-02	0.92	
1982-02-27	1.00		1982-02-26	1.10	
1982-02-25	1.15		1982-02-24	1.20	
1982-02-23	1.20		1982-02-22	1.20	
1982-02-21	1.20		1982-02-20	1.30	
1982-02-19	1.35		1982-02-18	1.31	
1982-02-17	1.30		1982-02-16	1.30	
1982-02-15	1.30		1982-02-14	1.31	
1982-02-13	1.40		1982-02-12	1.50	
1982-02-11	1.51		1982-02-10	1.39	
1982-02-09	1.44		1982-02-08	1.42	
1982-02-07	1.45		1982-02-06	1.58	
1982-02-05	1.67		1982-02-04	1.68	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-02-03	1.69		1982-02-02	1.79	
1982-02-01	1.79		1982-01-31	1.80	
1982-01-30	1.90		1982-01-29	1.98	
1982-01-28	1.99		1982-01-27	2.08	
1982-01-26	2.12		1982-01-25	2.19	
1982-01-24	2.25		1982-01-23	2.41	
1982-01-22	2.58		1982-01-21	2.61	
1982-01-20	2.62		1982-01-19	2.79	
1982-01-18	2.94		1982-01-17	3.02	
1982-01-16	3.20		1982-01-15	3.28	
1982-01-12	2.61		1982-01-10	2.35	
1982-01-09	2.46		1982-01-08	2.60	
1982-01-07	2.69		1982-01-06	2.67	
1982-01-05	2.66		1982-01-04	2.72	
1982-01-03	2.82		1982-01-02	2.88	
1982-01-01	2.90		1981-12-31	2.88	
1981-12-30	2.93		1981-12-29	2.93	
1981-12-28	3.02		1981-12-27	3.05	
1981-12-26	3.16		1981-12-25	3.27	
1981-12-24	3.40		1981-12-23	3.46	
1981-12-22	3.57		1981-12-21	3.58	
1981-12-20	3.62		1981-12-19	3.72	
1981-12-18	3.81		1981-12-17	3.88	
1981-12-16	3.93		1981-12-15	4.00	
1981-12-14	4.10		1981-12-13	4.21	
1981-12-12	4.32		1981-12-11	4.48	
1981-12-10	4.58		1981-12-09	4.68	
1981-12-08	4.70		1981-12-07	4.70	
1981-12-06	4.38		1981-12-05	4.55	
1981-12-04	4.71		1981-12-03	4.83	
1981-12-02	4.97		1981-12-01	5.09	
1981-11-30	5.20		1981-11-29	5.33	
1981-11-28	5.46		1981-11-27	5.60	
1981-11-26	5.79		1981-11-25	6.01	
1981-11-24	6.35		1981-11-22	6.62	
1981-11-21	6.91		1981-11-20	7.19	
1981-11-19	7.42		1981-11-18	7.65	
1981-11-17	8.30		1981-11-16	8.20	
1981-11-15	8.50		1981-11-14	8.88	
1981-11-13	9.29		1981-11-12	9.69	
1981-11-11	10.12		1981-11-10	10.65	
1981-11-09	11.10		1981-11-08	11.52	
1981-11-07	11.90		1981-11-06	12.01	
1981-11-05	11.36		1981-11-04	10.16	
1981-11-03	9.00		1981-11-02	8.07	
1981-11-01	7.76		1981-10-31	8.00	
1981-10-30	8.19		1981-10-29	8.25	
1981-10-28	8.30		1981-10-27	8.40	
1981-10-26	8.50		1981-10-25	8.69	
1981-10-24	8.98		1981-10-23	9.44	
1981-10-22	9.76		1981-10-21	10.00	
1981-10-20	10.22		1981-10-19	10.47	
1981-10-18	10.74		1981-10-17	11.10	
1981-10-16	11.41		1981-10-15	11.67	
1981-10-14	11.93		1981-10-13	12.30	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-10-12	12.59		1981-10-11	13.00	
1981-10-10	13.50		1981-10-09	14.01	
1981-10-08	14.59		1981-10-07	15.10	
1981-10-06	15.70		1981-10-05	16.33	
1981-10-04	16.95		1981-10-03	17.68	
1981-10-02	18.40		1981-10-01	18.90	
1981-09-30	18.81		1981-09-29	18.78	
1981-09-28	18.70		1981-09-27	18.73	
1981-09-26	18.74		1981-09-25	18.74	
1981-09-23	18.85		1981-09-22	18.76	
1981-09-21	18.65		1981-09-20	18.59	
1981-09-19	18.59		1981-09-18	18.58	
1981-09-17	18.50		1981-09-16	18.43	
1981-09-15	18.39		1981-09-14	18.53	
1981-09-13	18.52		1981-09-12	18.60	
1981-09-11	18.67		1981-09-10	18.49	
1981-09-09	18.58		1981-09-08	17.78	
1981-09-07	17.72		1981-09-06	17.76	
1981-09-05	17.72		1981-09-04	17.71	
1981-09-03	17.69		1981-09-02	17.62	
1981-09-01	17.58		1981-08-31	17.51	
1981-08-30	17.45		1981-08-29	17.48	
1981-08-28	17.49		1981-08-27	17.48	
1981-08-26	17.30		1981-08-25	17.29	
1981-08-24	17.28		1981-08-23	17.30	
1981-08-22	17.34		1981-08-21	17.36	
1981-08-20	17.35		1981-08-19	17.29	
1981-08-18	17.15		1981-08-17	17.00	
1981-08-16	16.86		1981-08-15	16.82	
1981-08-14	16.74		1981-08-13	16.59	
1981-08-12	16.45		1981-08-11	16.32	
1981-08-10	16.20		1981-08-09	16.09	
1981-08-08	16.01		1981-08-07	16.06	
1981-08-06	16.23		1981-08-05	16.68	
1981-08-04	17.45		1981-08-03	18.10	
1981-08-02	18.70		1981-08-01	18.92	
1981-07-31	19.10		1981-07-30	19.30	
1981-07-29	19.48		1981-07-28	19.70	
1981-07-27	19.98		1981-07-26	19.99	
1981-07-25	19.89		1981-07-24	19.72	
1981-07-23	19.50		1981-07-22	19.28	
1981-07-21	18.99		1981-07-20	18.69	
1981-07-19	18.41		1981-07-18	18.21	
1981-07-17	18.00		1981-07-16	17.73	
1981-07-15	17.44		1981-07-14	17.17	
1981-07-13	16.82		1981-07-12	16.45	
1981-07-11	16.10		1981-07-10	15.64	
1981-07-09	15.17		1981-07-08	14.57	
1981-07-07	13.83		1981-07-06	13.08	
1981-07-05	12.32		1981-07-04	11.60	
1981-07-03	10.90		1981-07-02	10.47	
1981-07-01	10.48		1981-06-30	11.02	
1981-06-29	11.67		1981-06-28	12.31	
1981-06-27	12.89		1981-06-26	13.28	
1981-06-25	12.88		1981-06-24	12.09	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-06-23	11.10		1981-06-22	10.33	
1981-06-21	9.42		1981-06-20	8.31	
1981-06-19	7.12		1981-06-18	5.87	
1981-06-17	4.72		1981-06-16	3.90	
1981-06-15	3.75		1981-06-14	3.73	
1981-06-13	3.85		1981-06-12	3.92	
1981-06-11	3.97		1981-06-10	4.05	
1981-06-09	4.10		1981-06-08	4.16	
1981-06-07	4.19		1981-06-06	4.27	
1981-06-05	4.29		1981-06-04	4.25	
1981-06-03	4.29		1981-06-02	4.37	
1981-06-01	4.47		1981-05-31	4.57	
1981-05-30	4.77		1981-05-29	4.97	
1981-05-28	5.05		1981-05-27	5.10	
1981-05-26	5.30		1981-05-25	5.25	
1981-05-24	5.35		1981-05-23	5.48	
1981-05-22	5.60		1981-05-21	5.69	
1981-05-20	5.79		1981-05-19	5.86	
1981-05-18	6.00		1981-05-17	6.16	
1981-05-16	6.36		1981-05-15	6.60	
1981-05-14	6.80		1981-05-13	6.96	
1981-05-12	7.12		1981-05-11	7.29	
1981-05-10	7.49		1981-05-09	7.72	
1981-05-08	7.98		1981-05-07	8.15	
1981-05-06	8.36		1981-05-05	8.51	
1981-05-04	8.89		1981-05-03	9.21	
1981-05-02	9.63		1981-05-01	10.11	
1981-04-30	10.61		1981-04-29	10.99	
1981-04-28	11.46		1981-04-27	11.98	
1981-04-26	12.50		1981-04-25	13.10	
1981-04-24	14.04		1981-04-23	14.32	
1981-04-22	15.00		1981-04-21	15.59	
1981-04-20	16.00		1981-04-19	16.08	
1981-04-18	15.60		1981-04-17	15.09	
1981-04-16	14.52		1981-04-15	13.91	
1981-04-14	13.19		1981-04-13	12.41	
1981-04-12	11.57		1981-04-11	10.70	
1981-04-10	9.75		1981-04-09	7.74	
1981-04-08	7.64		1981-04-07	6.40	
1981-04-06	5.18		1981-04-05	4.12	
1981-04-04	3.89		1981-04-03	3.90	
1981-04-02	3.98		1981-04-01	4.08	
1981-03-31	4.21		1981-03-30	4.39	
1981-03-29	4.57		1981-03-28	4.79	
1981-03-27	5.02		1981-03-26	5.48	
1981-03-10	9.98		1981-02-23	12.37	
1981-01-15	12.38		1980-12-09	20.75	
1980-11-07	23.53		1980-10-08	23.89	
1980-09-11	24.57		1980-08-06	25.66	
1980-07-10	25.65		1980-06-05	25.58	
1980-05-28	25.30		1980-05-27	25.50	
1980-05-26	25.65		1980-05-25	25.82	
1980-05-24	25.95		1980-05-23	25.97	
1980-05-22	25.91		1980-05-21	25.90	
1980-05-20	26.07		1980-05-19	25.80	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1980-05-18	25.77		1980-05-17	25.80	
1980-05-16	25.90		1980-05-15	25.95	
1980-05-14	25.95		1980-05-13	26.00	
1980-05-12	26.09		1980-05-11	26.07	
1980-05-10	26.03		1980-05-09	26.00	
1980-05-08	25.95		1980-05-07	25.88	
1980-05-06	25.80		1980-05-05	25.79	
1980-05-04	25.75		1980-05-03	25.83	
1980-05-02	25.93		1980-05-01	25.92	
1980-04-30	25.90		1980-04-29	25.88	
1980-04-28	25.82		1980-04-26	25.57	
1980-04-25	25.61		1980-04-24	25.61	
1980-04-23	25.64		1980-04-22	25.58	
1980-04-21	25.62		1980-04-20	25.55	
1980-04-19	25.40		1980-04-18	25.54	
1980-04-17	25.44		1980-04-16	25.37	
1980-04-15	25.28		1980-04-14	25.28	
1980-04-13	25.23		1980-04-12	25.28	
1980-04-11	25.30		1980-04-10	25.15	
1980-04-09	25.04		1980-04-08	24.94	
1980-04-07	24.82		1980-04-06	24.78	
1980-04-05	24.76		1980-04-04	24.61	
1980-04-03	24.53		1980-04-02	24.40	
1980-04-01	24.19		1980-03-31	24.00	
1980-03-30	23.90		1980-03-29	24.00	
1980-03-28	23.90		1980-03-12	23.60	
1980-02-12	27.13		1980-01-16	27.50	
1979-11-13	31.79		1979-09-04	35.98	

AA116
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008641

Longn: -119.6857
 Latn: 34.4169
 Stwellno: 04N27W23E005S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

AA117
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008642

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn:	-119.6857		
Latn:	34.4169		
Stwellno:	04N27W23E006S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

Z118
West
1/2 - 1 Mile
Higher **CA WELLS** **CADW00000008609**

Longn:	-119.7154		
Latn:	34.4156		
Stwellno:	04N27W21F001S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

Z119
West
1/2 - 1 Mile
Higher **CA WELLS** **CADW00000008610**

Longn:	-119.7154		
Latn:	34.4156		
Stwellno:	04N27W21F002S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

120 ENE 1/2 - 1 Mile Lower	Site ID:	Not Reported	AQUIFLOW 17706
	Groundwater Flow:	S	
	Shallow Water Depth:	8	
	Deep Water Depth:	10	
	Average Water Depth:	Not Reported	
Date:	Mar 14, 90		

AB121
NNE
1/2 - 1 Mile
Higher **CA WELLS** **CADW00000008854**

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn: -119.6937
 Latn: 34.4272
 Stwellno: 04N27W15K001S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

AA122
East
1/2 - 1 Mile
Lower

FED USGS USGS3170650

Agency cd:	USGS	Site no:	342501119410501
Site name:	004N027W23E005S		
Latitude:	342501		
Longitude:	1194105	Dec lat:	34.4169415
Dec lon:	-119.68568929	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	11.28		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Alluvial or marine terrace		
Site type:	Ground-water other than Spring	Date construction:	19860509
Date inventoried:	19860513	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Confined single aquifer		
Aquifer:	Not Reported		
Well depth:	760.	Hole depth:	760.
Source of depth data:	reporting agency (generally USGS)		
Project number:	470634200		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data count:	0	Peak flow data end date:	0000-00-00
Water quality data end date:	2003-08-08	Water quality data begin date:	1986-05-08
Ground water data begin date:	1986-05-12	Water quality data count:	109
Ground water data count:	329	Ground water data end date:	2004-12-14

Ground-water levels, Number of Measurements: 329

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-13.18		2004-11-03	-13.41	
2004-09-13	-11.56		2004-08-12	-12.02	
2004-08-10	-12.04		2004-07-15	-12.94	
2004-06-15	-12.80		2004-06-07	-12.94	
2004-05-18	-13.17		2004-04-19	-12.53	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-04-13	-12.47		2004-03-10	-12.71	
2004-03-05	-12.02		2004-02-12	-12.24	
2004-01-12	-12.71		2003-12-17	-10.63	
2003-12-15	-13.86		2003-11-10	-12.47	
2003-10-09	-12.96		2003-09-18	-12.71	
2003-08-13	-13.17		2003-08-07	-12.63	
2003-07-03	-13.17		2003-06-17	-13.18	
2003-06-12	-13.40		2003-05-06	-11.32	
2003-04-09	-9.70		2003-03-05	-3.47	
2003-02-13	13.01		2003-02-03	-14.09	
2003-01-17	-13.21		2003-01-09	-12.9	
2002-12-16	-13.6		2002-11-12	-12.5	
2002-10-31	-12.77		2002-10-14	-12.7	
2002-09-23	-12.2		2002-08-28	-13	
2002-08-20	-14.6		2002-07-15	-14.1	
2002-06-20	-13		2002-05-13	-13.6	
2002-04-23	-13		2002-04-22	-11.8	
2002-03-20	-11.8		2002-03-14	-14.3	
2002-02-11	-12.2		2002-01-14	-13.4	
2001-12-24	-13.4		2001-11-27	-13.6	
2001-11-19	-13.2		2001-10-22	-12.9	
2001-09-19	-14.1		2001-09-17	-13.2	
2001-08-17	-13.2		2001-07-18	-13.6	
2001-06-21	-12.7		2001-06-13	-14.09	
2001-05-17	-13.86		2001-04-25	-14.1	
2001-04-18	-13.86		2001-03-20	-14.09	
2001-02-15	-13.86		2001-01-15	-11.09	
2000-12-18	-13.17		2000-12-14	-12.67	
2000-11-15	-13.63		2000-10-16	-12.42	
2000-10-11	-13.17		2000-09-20	-12.71	
2000-08-29	-10.5		2000-08-14	-12.01	
2000-07-12	-12.47		2000-06-14	-13.40	
2000-05-22	-12.47		2000-04-17	-12.25	
2000-03-13	-13.86		2000-02-15	-14.09	
2000-02-12	-13.75		2000-01-12	-14.32	
1999-12-12	-12.94		1999-11-18	-11.83	
1999-11-16	-12.24		1999-10-14	-12.47	
1999-09-12	-10.63		1999-09-01	-11.2	
1999-08-15	-13.63		1999-07-24	-12.71	
1999-06-30	-11.8		1999-06-20	-10.40	
1999-05-23	-12.71		1999-04-19	-12.0	
1999-04-14	-18.02		1999-03-31	-15.48	
1999-02-24	-18.49		1999-02-23	-12.6	
1999-01-21	-17.33		1998-12-17	-17.79	
1998-12-07	-11.2		1998-11-30	-17.10	
1998-10-28	-17.56		1998-09-15	-10.49	
1998-08-13	-6.2		1998-08-11	-9.49	
1998-07-14	-9.58		1998-06-15	-10.33	
1998-05-20	-16.70		1998-04-13	-16.18	
1998-03-17	-18.25		1998-02-18	-17.33	
1998-01-13	-17.10		1997-12-23	-17.10	
1997-11-17	-17.10		1997-09-16	-16.64	
1997-08-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-08-11	-16.18		1997-07-11	-15.25	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel

1997-06-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-06-10	-16.64		1997-05-19	-16.64	
1997-04-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-04-11	-16.64		1997-03-12	-15.48	
1997-02-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-01-16	-15.48		1996-12-19	-15.25	
1996-12-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-11-06	-15.48				
1996-10-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-10-15	-15.48		1996-09-11	-15.71	
1996-08-21					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-08-13	-16.18		1996-07-23	-17.10	
1996-06-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-06-14	-16.87		1996-05-09	-17.10	
1996-04-11	-16.41				
1996-04-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1996-03-21	-17.10		1996-02-14	-14.10	
1996-01-18	-16.18				
1995-12-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-12-11	-4.65		1995-11-09	-11.31	
1995-10-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-10-13	-14.79		1995-09-14	-14.56	
1995-08-24	-8.00		1995-08-09	-12.94	
1995-07-12	-13.17		1995-06-22	-14.10	
1995-06-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-05-10	-14.33		1995-04-27	-7.67	
1995-04-12	-13.40				
1995-02-28					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1995-02-09	-13.63		1994-12-14	-7.09	
1994-12-12	-8.37		1994-11-11	-8.55	
1994-10-13	-8.55		1994-09-13	-7.16	
1994-08-17	-6.55		1994-08-11	-8.32	
1994-07-12	-7.19		1994-06-14	-6.22	
1994-06-13	-5.80		1994-05-11	-6.92	
1994-04-13	-6.90		1994-04-06	-5.51	
1994-03-11	-5.38		1994-02-15	-5.80	
1994-01-27	-4.37		1994-01-12	-6.22	
1993-12-15	-4.77		1993-12-14	-5.10	
1993-11-12	-5.68		1993-10-21	-4.08	
1993-10-12	-4.65		1993-09-09	-0.64	
1993-08-17	-0.09		1993-08-12	-0.66	
1993-07-13	-2.50		1993-06-11	-1.20	
1993-06-09	-1.60		1993-05-10	-5.12	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1993-04-29	-3.70		1993-04-14	-4.70	
1993-03-11	-4.62				
1993-02-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-02-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-01-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-12-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-12-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-11-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-10-29					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-10-12	0.57				
Note: The site was flowing recently.					
1992-09-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-08-19					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-08-11	0.75				
Note: A nearby site that taps the same aquifer was flowing.					
1992-07-14	0.67				
Note: A nearby site that taps the same aquifer was flowing.					
1992-06-12	0.77				
Note: A nearby site that taps the same aquifer was flowing.					
1992-06-02	0.46				
1992-05-13	0.44				
Note: A nearby site that taps the same aquifer was flowing.					
1992-04-16	1.14		1992-04-01	0.96	
1992-03-12	6.87				
1992-02-19	1.72				
Note: A nearby site that taps the same aquifer was being pumped.					
1992-02-04	1.64		1992-01-13	2.74	
1991-12-17	4.27		1991-12-12	4.74	
1991-11-12	3.76		1991-10-17	4.20	
1991-10-10	4.43		1991-09-17	4.65	
1991-08-06	5.65				
1991-08-05	5.78				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-07-11	6.41		1991-06-12	6.08	
1991-06-11	6.08				
1991-05-08	7.74				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-04-10	7.68		1991-03-11	10.87	
1991-02-12	14.12		1991-01-31	14.37	
1991-01-10	17.51				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-14	26.14				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-04	28.58				
1990-11-12	38.41				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-10-17	37.87				
1990-10-11	38.07				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-09-12	37.45				
1990-08-08	32.52				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-08-07	34.47				
1990-07-10	36.62				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-09	37.78				
Note: The site had been pumped recently.					
1990-06-07	35.08				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-04	35.05				
1990-05-09	34.90				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-10	30.66				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-02	31.98				
1990-03-09	30.96				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-09	27.54				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-05	27.60				
1990-01-09	32.14				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-07	30.58				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-04	30.34		1989-11-06	28.85	
1989-08-21	25.61		1989-08-16	25.08	
1989-06-05	2.54				
1989-03-28					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-02	-2.04				
1989-01-30					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-10-26					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-02	0.40		1988-07-19	0.96	
1988-07-05	1.25		1988-06-08	2.50	
1988-05-16	5.54		1988-04-29	9.81	
1988-04-13	16.23		1988-03-29	18.73	
1988-03-09	14.69		1988-02-08	1.62	
1988-02-01	1.12		1988-01-15	2.60	
1987-12-15	3.86		1987-12-02	5.41	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1987-11-19	8.03		1987-11-03	12.27	
1987-09-21	19.20		1987-09-14	16.55	
1987-09-01	13.31		1987-08-25	10.29	
1987-07-23	4.27		1987-07-06	1.42	
1987-06-30	1.69		1987-06-15	1.8	
1987-06-02	2.33		1987-05-19	2.73	
1987-05-12	2.78		1987-04-28	3.31	
1987-04-13	3.98		1987-03-18	5.06	
1987-03-12	4.98		1987-03-04	6.08	
1987-02-17	7.33		1987-02-02	8.67	
1987-01-20	10.62		1986-12-22	15.06	
1986-12-08	18.09		1986-11-26	23.69	
1986-11-11	29.01		1986-10-27	29.90	
1986-10-16	30.07		1986-10-14	30.18	
1986-10-06	31.07		1986-09-29	32.60	
1986-09-22	36.67		1986-09-15	37.30	
1986-09-10	33.16		1986-09-08	33.03	
1986-09-02	33.09		1986-08-28	33.05	
1986-08-18	32.97		1986-08-11	33.46	
1986-08-04	33.16		1986-07-30	32.03	
1986-07-28	32.00		1986-07-21	31.27	
1986-07-14	30.74		1986-07-07	30.08	
1986-06-30	29.00		1986-06-24	26.68	
1986-06-23	26.01		1986-06-16	23.55	
1986-06-09	19.54		1986-06-04	15.57	
1986-05-30	13.38		1986-05-19	12.82	
1986-05-12	12.30				

AA123
East
1/2 - 1 Mile
Lower

FED USGS USGS3170651

Agency cd:	USGS	Site no:	342501119410502
Site name:	004N027W23E006S		
Latitude:	342501		
Longitude:	1194105	Dec lat:	34.4169415
Dec lon:	-119.68568929	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	11.31		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Alluvial or marine terrace		
Site type:	Ground-water other than Spring	Date construction:	19860509
Date inventoried:	19860513	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Confined single aquifer		
Aquifer:	Not Reported		
Well depth:	495	Hole depth:	760.
Source of depth data:	reporting agency (generally USGS)		
Project number:	470634200		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 1988-09-14
 Ground water data begin date: 1986-05-12
 Ground water data count: 256

Water quality data begin date: 1986-05-13
 Water quality data count: 22
 Ground water data end date: 2004-12-14

Ground-water levels, Number of Measurements: 256

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
-----			-----		
2004-12-14	-0.54		2004-11-03	-0.53	
2004-09-13	0.39				
2004-08-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2004-06-07	0.0		2004-05-18	-0.56	
2004-04-15	-0.56		2004-04-13	-0.52	
2004-03-10	-0.53		2004-02-12	-0.06	
2004-01-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-12-15	-0.99		2003-11-10	0.99	
2003-09-18					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-08-13	-0.56				
2003-05-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-04-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-03-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2003-01-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-12-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-11-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-10-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-09-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-08-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-07-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-05-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-04-22					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-03-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-02-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2002-01-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-12-24					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-11-27					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-10-22					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-09-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2001-08-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-07-18					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-06-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-05-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-04-18					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-03-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2001-02-15	-0.99		2001-01-15	-0.99	
2000-12-18	-0.99		2000-11-15	-0.99	
2000-10-11					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-09-20	-0.99		2000-08-14	0.34	
2000-07-12	-0.52		2000-06-14	-0.49	
2000-05-22	0.14		2000-04-17	-0.06	
2000-03-13	-0.97		2000-02-15	2.31	
2000-01-12	-0.96		1999-12-12	-0.99	
1999-11-16	-0.93				
Note: A nearby site that taps the same aquifer was flowing.					
1999-10-14	-0.99				
Note: A nearby site that taps the same aquifer was flowing.					
1999-09-12	-0.99				
Note: A nearby site that taps the same aquifer was flowing.					
1999-08-15	0.04				
Note: A nearby site that taps the same aquifer was flowing.					
1999-07-24	0.14				
1999-06-20	-0.48				
Note: A nearby site that taps the same aquifer was flowing.					
1999-05-23	-0.54				
Note: A nearby site that taps the same aquifer was flowing.					
1999-04-14	-0.52				
1999-03-31	-0.56				
Note: A nearby site that taps the same aquifer was flowing.					
1999-02-24	-0.48				
Note: A nearby site that taps the same aquifer was flowing.					
1999-01-21	-0.51		1998-12-17	-0.49	
1998-11-30	-0.46		1998-10-28	-0.41	
1998-09-15	-0.46		1998-08-11	-0.45	
1998-07-14	-0.46		1998-06-15	-0.50	
1998-05-13	-0.53		1998-04-13	-0.53	
1998-03-17	-0.48		1998-02-18	-0.99	
1998-01-13	-0.51		1997-12-23	-0.99	
1997-11-17	-0.99		1997-09-16	-0.99	
1997-08-11	-0.99		1997-07-11	-0.99	
1997-06-10	-0.99		1997-05-19	-0.99	
1997-04-11	-0.99		1997-03-12	-0.99	
1997-01-17	-0.99		1996-12-19	-0.99	
1996-11-06	-0.99		1996-10-15	-0.99	
1996-09-10	-0.99		1996-08-13	-0.99	
1996-07-23	-0.99		1996-06-14	-0.99	
1996-05-09	-0.99		1996-04-11	-0.99	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-03-21	-0.99		1996-02-14	-0.99	
1996-01-18	-0.99		1995-12-11	-0.99	
1995-11-09	-0.99		1995-10-13	-0.99	
1995-09-14	-0.99		1995-08-09	-0.99	
1995-07-12	-0.99		1995-06-22	-0.99	
1995-05-10	-0.99		1995-04-12	-0.99	
1995-03-15	-0.99		1995-02-09	-0.99	
1994-12-12	-0.99		1994-11-11	-0.99	
1994-10-13	-0.99		1994-09-13	-0.99	
1994-08-11	-0.99		1994-07-12	-0.99	
1994-06-14	-0.99		1994-05-11	-0.99	
1994-04-13	-0.99		1994-03-11	-0.99	
1994-02-15	-0.99		1994-01-12	-0.99	
1993-12-14	-0.99		1993-11-12	-0.99	
1993-10-12	-0.99				
1993-09-09	2.65				
Note: A nearby site that taps the same aquifer was flowing.					
1993-08-12	1.52		1993-07-13	-0.20	
1993-06-10	0.22				
1993-04-29	0.00				
Note: A nearby site that taps the same aquifer was flowing.					
1993-04-14	-10.99		1993-03-11	-0.99	
1993-02-26	0.00		1993-02-11	0.00	
1993-01-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-12-10	0.11				
1992-12-09					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1992-11-11	11.63		1992-10-29	0.09	
1992-10-12	3.06				
1992-09-10	0.70				
Note: A nearby site that taps the same aquifer was flowing.					
1992-08-19	0.69				
1992-08-11	4.02				
Note: A nearby site that taps the same aquifer was flowing.					
1992-07-14	0.68				
Note: A nearby site that taps the same aquifer was flowing.					
1992-06-12	0.69				
Note: A nearby site that taps the same aquifer was flowing.					
1992-06-02	2.64				
1992-05-13	0.68				
Note: A nearby site that taps the same aquifer was flowing.					
1992-04-16	0.65		1992-04-01	0.66	
1992-03-12	0.69				
1992-02-19	0.65				
Note: A nearby site that taps the same aquifer was being pumped.					
1992-02-04	0.88				
1992-01-13	1.65				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-12-17	1.52		1991-12-12	1.95	
1991-11-12	1.92				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-10-17	2.19				
1991-10-10	2.15				
Note: A nearby site that taps the same aquifer was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1991-09-17	2.13		1991-08-06	2.89	
1991-08-05	0.83				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-07-11	3.45		1991-06-12	4.29	
1991-06-11	4.29				
1991-05-08	5.26				
Note: A nearby site that taps the same aquifer was being pumped.					
1991-04-10	7.39		1991-03-11	10.10	
1991-02-12	9.36		1991-01-31	15.87	
1991-01-10	20.18				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-12-14	18.34		1990-12-04	33.08	
1990-11-12	34.89				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-10-17	35.38				
1990-10-11	35.19				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-09-12	33.87				
1990-08-08	22.78				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-08-07	34.25				
1990-07-10	25.90				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-07	33.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-06-04	33.03				
1990-05-09	32.00				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-10	31.13				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-04-02	31.46				
1990-03-09	30.12				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-09	27.39				
Note: A nearby site that taps the same aquifer was being pumped.					
1990-02-05	31.38				
1990-01-09	31.80				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-12-07	28.42				
Note: A nearby site that taps the same aquifer was being pumped.					
1988-09-20					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-09-14					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-17					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-08-02					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-07-19	0.09				
1988-07-05					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-06-08	1.67		1988-05-16	5.59	
1988-04-29	12.15		1988-04-13	21.34	
1988-03-29	21.47		1988-03-09	15.50	
1988-02-08	0.24				
1988-02-01					
Note: The site was flowing, but the head could not be measured without additional equipment.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-01-15	0.10		1987-12-15	2.72	
1987-12-02	4.78		1987-11-19	8.31	
1987-11-03	15.21		1987-09-21	19.55	
1987-09-14	17.58		1987-09-01	12.46	
1987-08-25	7.72		1987-07-23	2.94	
1987-07-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-06-25					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-06-15					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1987-06-02	0.25		1987-05-12	0.54	
1987-04-28	0.96		1987-04-13	1.57	
1987-03-18	2.57		1987-03-12	2.89	
1987-03-04	3.55		1987-02-17	4.75	
1987-02-02	6.32		1987-01-20	8.55	
1987-01-05	12.21		1986-12-30	13.85	
1986-12-22	16.17		1986-12-08	21.34	
1986-12-03	23.66		1986-11-26	27.46	
1986-11-11	30.93		1986-10-27	31.23	
1986-10-14	31.98		1986-10-06	32.09	
1986-09-29	33.03		1986-09-22	33.63	
1986-09-15	33.84		1986-09-10	33.29	
1986-09-08	33.31		1986-09-02	33.16	
1986-08-28	32.94		1986-08-18	33.37	
1986-08-11	32.08		1986-08-04	31.41	
1986-07-30	31.02		1986-07-28	30.89	
1986-07-21	29.86		1986-07-14	29.03	
1986-07-07	27.69		1986-06-30	26.00	
1986-06-23	23.48		1986-06-16	20.48	
1986-05-12	13.67				

**AC124
WNW
1/2 - 1 Mile
Higher**

FED USGS USGS3170566

Agency cd:	USGS	Site no:	342520119425001
Site name:	004N027W16P001S		
Latitude:	342520		
Longitude:	1194250	Dec lat:	34.42221964
Dec lon:	-119.7148579	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	81.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19310101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag: Y
 Type of ground water site: Single well, other than collector or Ranney type
 Aquifer Type: Not Reported
 Aquifer: Not Reported
 Well depth: 500. Hole depth: 540.
 Source of depth data: driller
 Project number: Not Reported
 Real time data flag: 0
 Daily flow data end date: 0000-00-00
 Daily flow data begin date: 0000-00-00
 Daily flow data count: 0
 Peak flow data begin date: 0000-00-00
 Peak flow data end date: 0000-00-00
 Peak flow data count: 0
 Water quality data begin date: 0000-00-00
 Water quality data end date: 0000-00-00
 Water quality data count: 0
 Ground water data begin date: 1990-08-01
 Ground water data end date: 2004-12-14
 Ground water data count: 146

Ground-water levels, Number of Measurements: 146

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	80.20		2004-11-03	66.72	
2004-09-13	68.47		2004-08-12	66.53	
2004-07-15	66.67		2004-06-07	64.59	
2004-05-18	65.42		2004-04-13	67.10	
2004-03-10	65.91		2004-02-12	67.60	
2004-01-12	66.70		2003-12-15	64.75	
2003-11-10	65.89		2003-10-09	68.91	
2003-09-18	64.49		2003-08-13	71.47	
2003-07-03	66.16		2003-06-12	68.99	
2003-05-06	74.84		2003-04-09	77.56	
2003-03-05					
Note: The site was being pumped.					
2003-02-03	63.89		2003-01-09	64.10	
2002-12-16	64.48		2002-11-12	64.96	
2002-10-14	63.47		2002-09-23	65.88	
2002-08-20	62.68		2002-07-15	65.02	
2002-05-13	64.27		2002-04-22	65.75	
2002-03-14	66.49		2002-02-11	63.04	
2002-01-14	63.50		2001-12-24	62.40	
2001-11-27	62.20				
2001-10-22					
Note: The site was being pumped.					
2001-09-17	62.88		2001-08-17	62.92	
2001-07-18	62.74		2001-06-13	62.49	
2001-05-17	65.21		2001-04-18	63.06	
2001-03-20	62.87		2001-02-15	63.56	
2001-01-15	64.30		2000-12-18	65.50	
2000-11-14					
Note: The site was being pumped.					
2000-10-11	85.67				
2000-09-20					
Note: The site was being pumped.					
2000-08-14					
Note: The site was being pumped.					
2000-07-12					
Note: The site was being pumped.					
2000-06-14					
Note: The site was being pumped.					
2000-05-22	66.58		2000-04-17	67.30	
2000-03-13	63.91				
2000-02-15					
Note: The site was being pumped.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2000-01-12	64.55		1999-12-12	65.36	
1999-11-16	66.05		1999-10-14	68.87	
1999-09-12					
Note: The site was being pumped.					
1999-08-15					
Note: The site was being pumped.					
1999-07-24					
Note: The site was being pumped.					
1999-06-20					
Note: The site was being pumped.					
1999-05-23	82.85		1998-10-28	64.04	
1998-09-16	64.44				
1998-08-12					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1998-07-15					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1998-06-16					
Note: The site was being pumped.					
1998-05-21					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1998-04-14	63.35		1998-03-18	63.21	
1998-02-19	63.11		1998-01-14	63.67	
1997-12-24	63.64		1997-11-18	63.91	
1997-09-16	63.80		1997-08-11	64.03	
1997-07-11	64.19		1997-06-11	64.19	
1997-05-19					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1997-04-11	65.30		1997-03-12	65.59	
1997-01-17	66.70		1996-12-19	65.04	
1996-11-07	65.01		1996-10-16	65.00	
1996-09-11	65.27		1996-08-13	65.64	
1996-07-24	65.79		1996-06-14	65.81	
1996-05-14	67.22		1996-04-11	66.52	
1996-03-21	67.79		1996-02-14	67.04	
1996-01-18	66.99		1995-12-11	67.38	
1995-11-09	67.74		1995-10-13	68.91	
1995-09-14					
Note: An obstruction was encountered in the well above the water surface (no water level recorded).					
1995-08-08	69.41		1995-07-12	61.67	
1995-06-22	61.50		1995-05-10	61.51	
1995-04-12	61.51		1995-03-15	60.89	
1995-02-09	60.46		1994-12-13	60.89	
1994-11-11	60.44		1994-10-13	60.43	
1994-09-13	60.41		1994-08-11	60.41	
1994-07-12	60.42		1994-06-15	60.43	
1994-05-11	80.42		1994-04-13	80.41	
1994-03-11	60.37		1994-02-15	59.87	
1994-01-12	58.89				
1993-12-15	-2.43				
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-11-12	28.19		1993-10-12	21.27	
1993-09-10	28.53		1993-08-12	34.01	
1993-07-13	28.50		1993-06-11	4.41	
1993-05-11	34.32		1993-04-14	27.23	
1993-03-11	20.04		1993-02-11	20.14	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1993-01-13	82.66		1992-12-09	25.15	
1992-11-12	70.59		1992-10-12	90.63	
1992-09-11	16.47		1992-08-12	18.69	
1992-07-14	43.94		1992-06-12	86.64	
1992-04-16	97.29		1992-03-12	108.84	
1992-02-12	98.91		1992-02-03	87.05	
1992-01-09	100.31		1990-08-01	135	

AE126 SSE 1/2 - 1 Mile Lower	Site ID:	Not Reported	AQUIFLOW	17755
	Groundwater Flow:	SW		
	Shallow Water Depth:	Not Reported		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	5		
	Date:	9/16/1997		

AE127 SSE 1/2 - 1 Mile Lower	Site ID:	Not Reported	AQUIFLOW	17754
	Groundwater Flow:	Not Reported		
	Shallow Water Depth:	5		
	Deep Water Depth:	6		
	Average Water Depth:	Not Reported		
	Date:	9/1993		

AB128 NNE 1/2 - 1 Mile Higher	Agency cd:	USGS	Site no:	342538119413401
	Site name:	004N027W15K001S		
	Latitude:	342538		
	Longitude:	1194134	Dec lat:	34.42721924
	Dec lon:	-119.69374562	Coor meth:	M
	Coor accr:	S	Latlong datum:	NAD27
	Dec latlong datum:	NAD83	District:	06
	State:	06	County:	083
	Country:	US	Land net:	NENWSES15T04NR27WS
	Location map:	SANTA BARBARA	Map scale:	24000
	Altitude:	18.90		
	Altitude method:	Level or other surveying method		

Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19790717
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	464	Hole depth:	500
Source of depth data:	Not Reported		
Project number:	7479334200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 2000-06-12
 Ground water data begin date: 1979-09-04
 Ground water data count: 297

Water quality data begin date: 1979-07-18
 Water quality data count: 7
 Ground water data end date: 2004-12-14

Ground-water levels, Number of Measurements: 297

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-12-14	-13.55		2004-11-03	-12.63	
2004-09-13	-10.78		2004-08-12	-13.52	
2004-07-15	-18.37		2004-06-24	12.06	
2004-06-07	-11.21		2004-05-18	-11.44	
2004-04-13	-10.51		2004-03-10	-11.21	
2004-02-12	-10.51		2004-01-12	-11.21	
2003-12-15	-10.05		2003-11-10	-11.44	
2003-05-06	-11.21		2003-04-09	-9.36	
2003-02-03	-13.98		2003-01-09	-14.9	
2002-12-16	-14.2		2002-11-12	-13.5	
2002-10-14	-13.1		2002-09-23	-13.1	
2002-08-20	-17.4		2002-07-15	-3.4	
2002-05-13	-14.0		2002-04-22	-14.0	
2002-03-14	-13.5		2002-02-11	-16.3	
2002-01-14	-15.6		2001-12-24	-15.6	
2001-11-27	-15.8		2001-10-22	-15.8	
2001-09-17	-17.2		2001-08-17	-17.4	
2001-07-18	-16.5		2001-06-13	-19.29	
2001-05-17	-16.29		2001-04-18	-17.44	
2001-03-20	-17.67		2001-02-15	-17.67	
2001-01-15	-10.28		2000-12-18	-15.83	
2000-11-15	-15.60		2000-10-11	-15.13	
2000-09-20	-14.44		2000-08-14	-12.82	
2000-07-12	-13.75		2000-06-14	-15.60	
2000-06-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
2000-05-22	-15.13		2000-04-17	-11.42	
2000-03-13	-16.52		2000-02-15	-15.83	
2000-01-12	-15.13		1999-12-12	-14.67	
1999-11-16	-14.21		1999-10-14	-13.29	
1999-09-12	-13.05		1999-08-15	-13.05	
1999-07-24	-11.42		1999-06-20	-12.01	
1999-05-23	-14.68		1999-04-14	-22.07	
1999-03-31	-19.07		1999-02-25	-19.99	
1999-01-21	-19.30		1998-12-17	-17.45	
1998-11-30	-18.37		1998-10-27	-5.24	
1998-09-15	-3.99		1998-08-11	-10.91	
1998-07-14	-11.04				
1998-06-16					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1998-06-15	-9.41		1998-05-20	-16.06	
1998-04-13	-16.76		1998-03-17	-19.53	
1998-02-18	-24.61		1998-01-13	-20.45	
1997-12-23	-19.99		1997-11-17	-20.68	
1997-09-16	-18.37				
1997-08-29					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1997-08-11	-18.60		1997-07-11	-18.37	
1997-06-10	-17.68		1997-05-19	-9.14	
1997-04-10	-17.91		1997-03-11	-17.45	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1997-01-16	-16.52		1996-12-18	-18.37	
1996-11-06	-17.22		1996-10-15	-17.91	
1996-09-10	-17.68		1996-08-13	-18.37	
1996-07-23	-19.07		1996-06-13	-16.76	
1996-05-09	-18.60		1996-04-10	-15.83	
1996-03-20	-13.98		1996-02-13	-15.37	
1996-01-17	-15.60		1995-12-08	-13.52	
1995-11-08	-17.68		1995-10-12	-15.14	
1995-09-13	-16.06		1995-08-08	-15.83	
1995-07-11	-15.14		1995-06-21	-16.76	
1995-05-10	-16.99		1995-04-12	-16.06	
1995-03-15	-14.45		1995-02-09	-16.06	
1994-12-12	-11.66		1994-11-10	-10.98	
1994-10-12	-9.59		1994-09-12	-8.69	
1994-08-10	-10.75		1994-07-11	-7.68	
1994-06-23					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1994-06-14	-7.28		1994-05-10	-6.87	
1994-04-12	-7.57		1994-03-10	-6.80	
1994-02-11	-5.43		1994-01-11	-5.31	
1993-12-14	-4.89		1993-11-11	-5.61	
1993-10-11	-4.75		1993-09-09	-3.04	
1993-08-11	-1.95				
1993-07-12					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-06-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-05-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-04-13					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-03-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-02-10					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1993-01-12	-0.89		1992-12-08	-1.16	
1992-11-11	-0.24		1992-10-12	0.94	
1992-09-10	0.98		1992-08-11	1.86	
1992-07-14	4.85		1992-06-12	3.97	
1992-05-13	4.33		1992-04-16	5.27	
1992-03-12	6.86		1992-02-19	6.87	
1992-01-13	8.54		1991-12-16	10.16	
1991-11-12	10.05		1991-10-10	11.60	
1991-09-17	12.24		1991-08-05	14.17	
1991-07-16	15.32		1991-07-11	15.63	
1991-06-11	20.07		1991-05-08	19.33	
1991-04-11	21.51		1991-03-11	24.08	
1991-02-12	27.03		1991-01-10	31.42	
1990-12-14	37.57		1990-11-12	59.32	
1990-10-11	59.02		1990-09-13	57.17	
1990-08-08	53.46		1990-07-10	57.13	
1990-06-06	54.02		1990-05-08	52.51	
1990-04-09	48.24		1990-03-08	48.58	
1990-02-08	42.64		1990-01-08	48.93	
1989-12-06	44.64		1989-11-08	43.20	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-10-09	43.37		1989-09-15	40.93	
1989-08-08	35.90				
1989-07-10	30.97				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-06-05	16.21				
Note: A nearby site that taps the same aquifer was being pumped.					
1989-05-08					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-04-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-03-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-02-06					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1989-01-04					
Note: The site was flowing, but the head could not be measured without additional equipment.					
1988-12-13	1.29		1988-11-10	1.15	
1988-10-12	1.66		1988-09-09	2.51	
1988-08-10	3.70		1988-07-06	8.43	
1988-06-06	6.90		1988-05-11	10.34	
1988-04-05	34.99		1988-03-15	32.43	
1988-02-10	6.47		1988-01-06	8.88	
1987-12-10	9.87		1987-10-07	39.52	
1987-09-09	33.77		1987-08-10	8.7	
1987-07-14	9.48		1987-06-05	9.92	
1987-05-07	11.58		1987-04-09	13.18	
1987-03-11	15.53		1987-02-05	18.47	
1987-01-09	22.37		1986-12-04	29.88	
1986-11-12	49.43		1986-10-13	50.57	
1986-09-12	54.20		1986-08-13	43.70	
1986-07-07	48.56		1986-06-06	37.45	
1986-05-08	27.26		1986-04-15	44.16	
1986-03-11	41.23		1986-02-07	44.37	
1986-01-07	16.18		1985-12-04	17.17	
1985-11-06	21.96		1985-10-03	45.35	
1985-09-05	45.84		1985-08-14	41.37	
1985-07-08	39.08		1985-06-06	26.49	
1985-05-02	17.12		1985-04-03	23.70	
1985-03-05	36.53		1985-02-04	47.66	
1985-01-11	47.99		1984-12-11	46.37	
1984-11-05	25.83		1984-10-09	40.53	
1984-09-12	52.36		1984-08-07	50.33	
1984-07-09	48.24		1984-06-05	43.62	
1984-05-03	27.41		1984-04-10	9.37	
1984-03-01	8.91		1984-02-06	8.99	
1984-01-05	17.12		1983-12-06	14.03	
1983-11-03	20.36		1983-10-05	47.45	
1983-09-01	51.28		1983-08-04	47.24	
1983-07-13	38.49		1983-06-08	8.31	
1983-05-03	15.12		1983-04-12	14.07	
1983-03-08	15.39		1983-02-03	10.74	
1983-01-11	12.28		1982-12-02	14.60	
1982-11-03	18.82		1982-10-07	29.86	
1982-09-09	49.19		1982-08-04	45.32	
1982-07-14	42.30		1982-06-04	37.99	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-05-05	14.19		1982-04-06	14.70	
1982-03-05	14.89		1982-02-05	16.49	
1982-01-11	18.97		1981-12-07	29.29	
1981-11-06	51.70		1981-10-15	41.09	
1981-09-09	57.99		1981-08-07	54.29	
1981-07-14	53.70		1981-06-23	42.84	
1981-05-15	26.79		1981-04-09	43.35	
1981-03-11	33.98		1981-02-23	49.29	
1981-01-19	39.59		1980-12-09	50.49	
1980-11-07	54.35		1980-10-08	73.49	
1980-09-12	76.82		1980-08-06	76.29	
1980-07-10	75.78		1980-06-05	75.24	
1980-05-20	76.84		1980-04-19	55.28	
1980-03-11	54.70		1980-02-12	55.80	
1980-01-16	58.40		1979-11-13	77.77	
1979-11-03	76.27		1979-09-04	76.04	

**AF129
NE
1/2 - 1 Mile
Higher**

CA WELLS CADW00000008815

Longn: -119.689
 Latn: 34.425
 Stwellno: 04N27W15J001S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

**AD130
NNW
1/2 - 1 Mile
Higher**

CA WELLS CADW00000008888

Longn: -119.7051
 Latn: 34.4283
 Stwellno: 04N27W15E002S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

**131
North
1/2 - 1 Mile
Higher**

CA WELLS 4668

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water System Information:

Prime Station Code:	04N/27W-15E02 S	User ID:	TAP
FRDS Number:	4210010001	County:	Santa Barbara
District Number:	06	Station Type:	WELL/AMBNT/MUN/INTAKE
Water Type:	Well/Groundwater	Well Status:	Active Raw
Source Lat/Long:	342544.9 1194210.8	Precision:	1,000 Feet (10 Seconds)
Source Name:	ALAMEDA PARK WELL (1990)		
System Number:	4210010		
System Name:	CITY OF SANTA BARBARA		
Organization That Operates System:	P. O. BOX 33		
	SANTA BARBARA 93102		
Pop Served:	91462	Connections:	23756
Area Served:	SANTA BARBARA		
Sample Collected:	05/18/2005 00:00:00	Findings:	1.8 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	05/18/2005 00:00:00	Findings:	17 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	05/18/2005 00:00:00	Findings:	310 PCI/L
Chemical:	RADON 222		
Sample Collected:	05/18/2005 00:00:00	Findings:	12.79
Chemical:	AGGRSSIVE INDEX (CORROSIVITY)		
Sample Collected:	11/02/2005 00:00:00	Findings:	.8 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	07/19/2006 00:00:00	Findings:	3 UNITS
Chemical:	COLOR		
Sample Collected:	07/19/2006 00:00:00	Findings:	2 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	07/19/2006 00:00:00	Findings:	1040 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	07/19/2006 00:00:00	Findings:	7.5
Chemical:	PH, LABORATORY		
Sample Collected:	07/19/2006 00:00:00	Findings:	244 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	07/19/2006 00:00:00	Findings:	300 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	07/19/2006 00:00:00	Findings:	440 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	07/19/2006 00:00:00	Findings:	120 MG/L
Chemical:	CALCIUM		
Sample Collected:	07/19/2006 00:00:00	Findings:	35 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	07/19/2006 00:00:00	Findings:	52 MG/L
Chemical:	SODIUM		
Sample Collected:	07/19/2006 00:00:00	Findings:	1.6 MG/L
Chemical:	POTASSIUM		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	07/19/2006 00:00:00	Findings:	90 MG/L
Chemical:	CHLORIDE		
Sample Collected:	07/19/2006 00:00:00	Findings:	.26 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	07/19/2006 00:00:00	Findings:	120 UG/L
Chemical:	IRON		
Sample Collected:	07/19/2006 00:00:00	Findings:	140 UG/L
Chemical:	MANGANESE		
Sample Collected:	07/19/2006 00:00:00	Findings:	694 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	07/19/2006 00:00:00	Findings:	.6
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	07/19/2006 00:00:00	Findings:	16000 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	06/21/1999 00:00:00	Findings:	.06 MG/L
Chemical:	FOAMING AGENTS (MBAS)		
Sample Collected:	07/19/2006 00:00:00	Findings:	1.5 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	07/19/2006 00:00:00	Findings:	1.3 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	07/19/2006 00:00:00	Findings:	1.5 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	07/19/2006 00:00:00	Findings:	.6 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	07/19/2006 00:00:00	Findings:	11 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	07/19/2006 00:00:00	Findings:	160 PCI/L
Chemical:	RADON 222		
Sample Collected:	07/19/2006 00:00:00	Findings:	12
Chemical:	AGGRSSIVE INDEX (CORROSIVITY)		
Sample Collected:	06/17/1999 00:00:00	Findings:	22 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	06/17/1999 00:00:00	Findings:	7.34
Chemical:	PH, LABORATORY		
Sample Collected:	06/17/1999 00:00:00	Findings:	.52 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	06/21/1999 00:00:00	Findings:	10 UNITS
Chemical:	COLOR		
Sample Collected:	06/21/1999 00:00:00	Findings:	2 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	06/21/1999 00:00:00	Findings:	980 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	06/21/1999 00:00:00	Findings:	7.7
Chemical:	PH, LABORATORY		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	06/21/1999 00:00:00	Findings:	204 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	06/21/1999 00:00:00	Findings:	249 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	06/21/1999 00:00:00	Findings:	.81 MG/L
Chemical:	CARBONATE ALKALINITY		
Sample Collected:	06/21/1999 00:00:00	Findings:	434 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	06/21/1999 00:00:00	Findings:	112 MG/L
Chemical:	CALCIUM		
Sample Collected:	06/21/1999 00:00:00	Findings:	38 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	06/21/1999 00:00:00	Findings:	46 MG/L
Chemical:	SODIUM		
Sample Collected:	06/21/1999 00:00:00	Findings:	1.8 MG/L
Chemical:	POTASSIUM		
Sample Collected:	06/21/1999 00:00:00	Findings:	74 MG/L
Chemical:	CHLORIDE		
Sample Collected:	06/21/1999 00:00:00	Findings:	.34 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	06/21/1999 00:00:00	Findings:	17 UG/L
Chemical:	CHROMIUM (TOTAL)		
Sample Collected:	06/21/1999 00:00:00	Findings:	360 UG/L
Chemical:	IRON		
Sample Collected:	06/21/1999 00:00:00	Findings:	7.6 PCI/L
Chemical:	GROSS ALPHA		
Sample Collected:	06/21/1999 00:00:00	Findings:	2.1 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	06/21/1999 00:00:00	Findings:	5.8 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	06/21/1999 00:00:00	Findings:	1.9 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	06/21/1999 00:00:00	Findings:	3.2 UG/L
Chemical:	CHLOROFORM (THM)		
Sample Collected:	06/21/1999 00:00:00	Findings:	600 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	06/21/1999 00:00:00	Findings:	.7
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	06/21/1999 00:00:00	Findings:	.009 MG/L
Chemical:	HYDROXIDE ALKALINITY		
Sample Collected:	06/21/1999 00:00:00	Findings:	9.9 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	06/21/1999 00:00:00	Findings:	2.2 NTU
Chemical:	TURBIDITY, LABORATORY		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	06/21/1999 00:00:00	Findings:	3.2 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	06/21/1999 00:00:00	Findings:	19.8 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	06/21/1999 00:00:00	Findings:	455 PCI/L
Chemical:	RADON 222		
Sample Collected:	05/18/2005 00:00:00	Findings:	730 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	05/18/2005 00:00:00	Findings:	.89
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	05/18/2005 00:00:00	Findings:	.01 MG/L
Chemical:	HYDROXIDE ALKALINITY		
Sample Collected:	05/18/2005 00:00:00	Findings:	8430 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	04/16/2002 00:00:00	Findings:	670 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	11/05/2002 00:00:00	Findings:	1 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	05/06/2003 00:00:00	Findings:	200 UG/L
Chemical:	MANGANESE		
Sample Collected:	05/06/2003 00:00:00	Findings:	46 MG/L
Chemical:	SODIUM		
Sample Collected:	05/06/2003 00:00:00	Findings:	200 UG/L
Chemical:	IRON		
Sample Collected:	09/08/2004 00:00:00	Findings:	1.8 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	09/08/2004 00:00:00	Findings:	20 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	09/08/2004 00:00:00	Findings:	370 PCI/L
Chemical:	RADON 222		
Sample Collected:	12/08/2004 00:00:00	Findings:	1.5 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	12/08/2004 00:00:00	Findings:	19 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	12/08/2004 00:00:00	Findings:	390 PCI/L
Chemical:	RADON 222		
Sample Collected:	03/02/2005 00:00:00	Findings:	21 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	03/02/2005 00:00:00	Findings:	45 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	03/02/2005 00:00:00	Findings:	1042 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	03/02/2005 00:00:00	Findings:	6.88
Chemical:	PH, LABORATORY		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	03/02/2005 00:00:00	Findings:	188 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	03/02/2005 00:00:00	Findings:	473 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	03/02/2005 00:00:00	Findings:	127 MG/L
Chemical:	CALCIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	34.4 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	43 MG/L
Chemical:	SODIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	1.4 MG/L
Chemical:	POTASSIUM		
Sample Collected:	03/02/2005 00:00:00	Findings:	91 MG/L
Chemical:	CHLORIDE		
Sample Collected:	03/02/2005 00:00:00	Findings:	.24 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	03/02/2005 00:00:00	Findings:	270 UG/L
Chemical:	IRON		
Sample Collected:	03/02/2005 00:00:00	Findings:	210 UG/L
Chemical:	MANGANESE		
Sample Collected:	03/02/2005 00:00:00	Findings:	782 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	03/02/2005 00:00:00	Findings:	.3 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	03/02/2005 00:00:00	Findings:	.28 MG/L
Chemical:	BROMIDE		
Sample Collected:	03/02/2005 00:00:00	Findings:	1.6 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	03/02/2005 00:00:00	Findings:	18 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	08/23/2000 00:00:00	Findings:	3 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	08/23/2000 00:00:00	Findings:	2 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	08/23/2000 00:00:00	Findings:	18 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	08/23/2000 00:00:00	Findings:	310 PCI/L
Chemical:	RADON 222		
Sample Collected:	11/21/2000 00:00:00	Findings:	2.92 PCI/L
Chemical:	GROSS BETA		
Sample Collected:	11/21/2000 00:00:00	Findings:	1.52 PCI/L
Chemical:	GROSS BETA COUNTING ERROR		
Sample Collected:	04/16/2002 00:00:00	Findings:	3 UNITS
Chemical:	COLOR		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	04/16/2002 00:00:00	Findings:	2 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	04/16/2002 00:00:00	Findings:	971 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/16/2002 00:00:00	Findings:	7.2
Chemical:	PH, LABORATORY		
Sample Collected:	04/16/2002 00:00:00	Findings:	207 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	04/16/2002 00:00:00	Findings:	252 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	04/16/2002 00:00:00	Findings:	.26 MG/L
Chemical:	CARBONATE ALKALINITY		
Sample Collected:	04/16/2002 00:00:00	Findings:	443 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	04/16/2002 00:00:00	Findings:	120 MG/L
Chemical:	CALCIUM		
Sample Collected:	04/16/2002 00:00:00	Findings:	35 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	04/16/2002 00:00:00	Findings:	45 MG/L
Chemical:	SODIUM		
Sample Collected:	04/16/2002 00:00:00	Findings:	1.4 MG/L
Chemical:	POTASSIUM		
Sample Collected:	04/16/2002 00:00:00	Findings:	77 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/16/2002 00:00:00	Findings:	.29 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/16/2002 00:00:00	Findings:	180 UG/L
Chemical:	IRON		
Sample Collected:	04/16/2002 00:00:00	Findings:	170 UG/L
Chemical:	MANGANESE		
Sample Collected:	04/16/2002 00:00:00	Findings:	1.1 UG/L
Chemical:	CHLOROFORM (THM)		
Sample Collected:	04/16/2002 00:00:00	Findings:	.24
Chemical:	LANGELIER INDEX @ 60 C		
Sample Collected:	04/16/2002 00:00:00	Findings:	.003 MG/L
Chemical:	HYDROXIDE ALKALINITY		
Sample Collected:	04/16/2002 00:00:00	Findings:	31800 UG/L
Chemical:	CARBON DIOXIDE		
Sample Collected:	04/16/2002 00:00:00	Findings:	2.3 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/16/2002 00:00:00	Findings:	1.1 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	04/16/2002 00:00:00	Findings:	12.14
Chemical:	AGGRSSIVE INDEX (CORROSIVITY)		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	05/22/2002 00:00:00	Findings:	1 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	04/15/2003 00:00:00	Findings:	.9 UG/L
Chemical:	TOTAL TRIHALOMETHANES		
Sample Collected:	04/15/2003 00:00:00	Findings:	22.4 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	04/15/2003 00:00:00	Findings:	15 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	04/15/2003 00:00:00	Findings:	922 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/15/2003 00:00:00	Findings:	7.23
Chemical:	PH, FIELD		
Sample Collected:	04/15/2003 00:00:00	Findings:	194 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	04/15/2003 00:00:00	Findings:	437 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	04/15/2003 00:00:00	Findings:	121 MG/L
Chemical:	CALCIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	34 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	47 MG/L
Chemical:	SODIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	1.5 MG/L
Chemical:	POTASSIUM		
Sample Collected:	04/15/2003 00:00:00	Findings:	80.5 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/15/2003 00:00:00	Findings:	.27 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/15/2003 00:00:00	Findings:	170 UG/L
Chemical:	MANGANESE		
Sample Collected:	04/15/2003 00:00:00	Findings:	692 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	04/15/2003 00:00:00	Findings:	.64 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/15/2003 00:00:00	Findings:	.24 MG/L
Chemical:	BROMIDE		
Sample Collected:	05/06/2003 00:00:00	Findings:	36 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	05/06/2003 00:00:00	Findings:	1.6 MG/L
Chemical:	POTASSIUM		
Sample Collected:	03/03/2004 00:00:00	Findings:	8.7 PCI/L
Chemical:	GROSS ALPHA		
Sample Collected:	03/03/2004 00:00:00	Findings:	2.8 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	03/03/2004 00:00:00	Findings:	20 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	03/03/2004 00:00:00	Findings:	360 PCI/L
Chemical:	RADON 222		
Sample Collected:	04/08/2004 00:00:00	Findings:	22.1 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	04/08/2004 00:00:00	Findings:	40 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	04/08/2004 00:00:00	Findings:	1076 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	04/08/2004 00:00:00	Findings:	6.95
Chemical:	PH, FIELD		
Sample Collected:	04/08/2004 00:00:00	Findings:	6.95
Chemical:	PH, LABORATORY		
Sample Collected:	04/08/2004 00:00:00	Findings:	211 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		
Sample Collected:	04/08/2004 00:00:00	Findings:	85.4 MG/L
Chemical:	CHLORIDE		
Sample Collected:	04/08/2004 00:00:00	Findings:	.74 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	04/08/2004 00:00:00	Findings:	.45 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	04/08/2004 00:00:00	Findings:	.19 MG/L
Chemical:	BROMIDE		
Sample Collected:	04/08/2004 00:00:00	Findings:	.74 MG/L
Chemical:	FLUORIDE (TREATMENT RELATED-DISTRIBUTION)		
Sample Collected:	06/09/2004 00:00:00	Findings:	1.6 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	06/09/2004 00:00:00	Findings:	20 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	06/09/2004 00:00:00	Findings:	430 PCI/L
Chemical:	RADON 222		
Sample Collected:	03/02/2005 00:00:00	Findings:	350 PCI/L
Chemical:	RADON 222		
Sample Collected:	05/18/2005 00:00:00	Findings:	5 UNITS
Chemical:	COLOR		
Sample Collected:	05/18/2005 00:00:00	Findings:	4 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	05/18/2005 00:00:00	Findings:	904 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	05/18/2005 00:00:00	Findings:	7.8
Chemical:	PH, LABORATORY		
Sample Collected:	05/18/2005 00:00:00	Findings:	218 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO ₃		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	05/18/2005 00:00:00	Findings:	266 MG/L
Chemical:	BICARBONATE ALKALINITY		
Sample Collected:	05/18/2005 00:00:00	Findings:	1.09 MG/L
Chemical:	CARBONATE ALKALINITY		
Sample Collected:	05/18/2005 00:00:00	Findings:	481 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO ₃		
Sample Collected:	05/18/2005 00:00:00	Findings:	130 MG/L
Chemical:	CALCIUM		
Sample Collected:	05/18/2005 00:00:00	Findings:	38 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	05/18/2005 00:00:00	Findings:	49 MG/L
Chemical:	SODIUM		
Sample Collected:	05/18/2005 00:00:00	Findings:	1.8 MG/L
Chemical:	POTASSIUM		
Sample Collected:	05/18/2005 00:00:00	Findings:	91 MG/L
Chemical:	CHLORIDE		
Sample Collected:	05/18/2005 00:00:00	Findings:	.28 MG/L
Chemical:	FLUORIDE (F) (NATURAL-SOURCE)		
Sample Collected:	05/18/2005 00:00:00	Findings:	270 UG/L
Chemical:	IRON		
Sample Collected:	05/18/2005 00:00:00	Findings:	190 UG/L
Chemical:	MANGANESE		
Sample Collected:	05/18/2005 00:00:00	Findings:	1.5 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	02/15/2000 00:00:00	Findings:	1.9 PCI/L
Chemical:	GROSS ALPHA COUNTING ERROR		
Sample Collected:	02/15/2000 00:00:00	Findings:	19.8 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	02/15/2000 00:00:00	Findings:	480 PCI/L
Chemical:	RADON 222		
Sample Collected:	05/17/2000 00:00:00	Findings:	22 PCI/L
Chemical:	RADON 222 COUNTING ERROR		
Sample Collected:	05/17/2000 00:00:00	Findings:	360 PCI/L
Chemical:	RADON 222		
Sample Collected:	05/17/2000 00:00:00	Findings:	22.2 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	05/17/2000 00:00:00	Findings:	16 UNITS
Chemical:	COLOR		
Sample Collected:	05/17/2000 00:00:00	Findings:	2 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	05/17/2000 00:00:00	Findings:	986 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	05/17/2000 00:00:00	Findings:	7.2
Chemical:	PH, LABORATORY		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sample Collected:	05/17/2000 00:00:00	Findings:	205 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	05/17/2000 00:00:00	Findings:	448 MG/L
Chemical:	HARDNESS (TOTAL) AS CaCO3		
Sample Collected:	05/17/2000 00:00:00	Findings:	119 MG/L
Chemical:	CALCIUM		
Sample Collected:	05/17/2000 00:00:00	Findings:	35.7 MG/L
Chemical:	MAGNESIUM		
Sample Collected:	05/17/2000 00:00:00	Findings:	47.5 MG/L
Chemical:	SODIUM		
Sample Collected:	05/17/2000 00:00:00	Findings:	.77 MG/L
Chemical:	POTASSIUM		
Sample Collected:	05/17/2000 00:00:00	Findings:	69.9 MG/L
Chemical:	CHLORIDE		
Sample Collected:	05/17/2000 00:00:00	Findings:	506 UG/L
Chemical:	IRON		
Sample Collected:	05/17/2000 00:00:00	Findings:	180 UG/L
Chemical:	MANGANESE		
Sample Collected:	05/17/2000 00:00:00	Findings:	744 MG/L
Chemical:	TOTAL DISSOLVED SOLIDS		
Sample Collected:	05/17/2000 00:00:00	Findings:	3.16 NTU
Chemical:	TURBIDITY, LABORATORY		
Sample Collected:	06/27/2000 00:00:00	Findings:	23.7 C
Chemical:	SOURCE TEMPERATURE C		
Sample Collected:	06/27/2000 00:00:00	Findings:	9 UNITS
Chemical:	COLOR		
Sample Collected:	06/27/2000 00:00:00	Findings:	3 TON
Chemical:	ODOR THRESHOLD @ 60 C		
Sample Collected:	06/27/2000 00:00:00	Findings:	968 US
Chemical:	SPECIFIC CONDUCTANCE		
Sample Collected:	06/27/2000 00:00:00	Findings:	7.11
Chemical:	PH, LABORATORY		
Sample Collected:	06/27/2000 00:00:00	Findings:	236 MG/L
Chemical:	ALKALINITY (TOTAL) AS CaCO3		
Sample Collected:	06/27/2000 00:00:00	Findings:	73.7 MG/L
Chemical:	CHLORIDE		
Sample Collected:	06/27/2000 00:00:00	Findings:	401 UG/L
Chemical:	IRON		
Sample Collected:	06/27/2000 00:00:00	Findings:	108 UG/L
Chemical:	MANGANESE		
Sample Collected:	06/27/2000 00:00:00	Findings:	1.69 NTU
Chemical:	TURBIDITY, LABORATORY		

AC132
WNW
1/2 - 1 Mile
Higher

CA WELLS CADW00000008759

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn: -119.7149
 Latn: 34.4222
 Stwellno: 04N27W16P001S
 Districtco: 3
 Wellusecod: Z
 Countycode: 42
 Gwcode: 301700
 State: CA
 District: Southern District
 Descriptio: Undetermined

County: Santa Barbara
 Gw name: Santa Barbara Basin

**AF133
NE
1/2 - 1 Mile
Higher**

FED USGS USGS3170629

Agency cd:	USGS	Site no:	342530119411701
Site name:	004N027W15J001S		
Latitude:	342530		
Longitude:	1194117	Dec lat:	34.42499698
Dec lon:	-119.68902304	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	06
State:	06	County:	083
Country:	US	Land net:	Not Reported
Location map:	SANTA BARBARA	Map scale:	24000
Altitude:	10.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Barbara Coastal. California. Area = 381 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19490101
Date inventoried:	Not Reported	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	629	Hole depth:	629
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data count:	0	Peak flow data end date:	0000-00-00
Water quality data end date:	1973-07-26	Water quality data begin date:	1961-08-08
Ground water data begin date:	1949-04-09	Water quality data count:	5
Ground water data count:	33	Ground water data end date:	1976-04-08

Ground-water levels, Number of Measurements: 33

Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1976-04-08	10.64			1976-04-01	11.00	
1968-07-22	87.20			1964-04-23	44.00	
1957-10-22	104.00					
Note: The site was being pumped.						
1957-08-17	104.00					
Note: The site was being pumped.						

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1957-06-16	108.00				
Note: The site was being pumped.					
1957-05-06	90.00				
Note: The site was being pumped.					
1955-06-21	108.00				
Note: The site was being pumped.					
1955-03-09	17.00				
1954-11-10	93.00				
Note: The site was being pumped.					
1954-08-01	100.00				
Note: The site was being pumped.					
1954-04-12	90.00				
Note: The site was being pumped.					
1953-11-24	90.00				
Note: The site was being pumped.					
1953-10-31	97.00				
Note: The site was being pumped.					
1953-08-15	101.00				
Note: The site was being pumped.					
1953-06-01	89.00				
Note: The site was being pumped.					
1953-05-14	86.00				
Note: The site was being pumped.					
1953-03-17	17.00		1952-11-13	43.00	
1952-08-01	93.00				
Note: The site was being pumped.					
1952-05-15	96.00				
Note: The site was being pumped.					
1952-05-03	85.00				
Note: The site was being pumped.					
1952-05-01	24.00		1952-01-02	40.00	
1951-08-15	118.00				
Note: The site was being pumped.					
1951-06-01	120.00				
Note: The site was being pumped.					
1950-12-31	100.00				
Note: The site was being pumped.					
1950-08-15	97.00				
Note: The site was being pumped.					
1950-06-01	93.00				
Note: The site was being pumped.					
1949-12-31	93.00				
Note: The site was being pumped.					
1949-09-17	83.00				
Note: The site was being pumped.					
1949-04-09	3.00				

AG134
East
1/2 - 1 Mile
Lower

CA WELLS 4666

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water System Information:

Prime Station Code:	04N/27W-14P01 S	User ID:	TAP
FRDS Number:	4210010032	County:	Santa Barbara
District Number:	06	Station Type:	WELL/AMBNT/MUN/INTAKE/SUPPLY
Water Type:	Well/Groundwater	Well Status:	Destroyed
Source Lat/Long:	342500.0 1194100.0	Precision:	Undefined
Source Name:	YANANALI 01 - DESTROYED		
System Number:	4210010		
System Name:	CITY OF SANTA BARBARA		
Organization That Operates System:	P. O. BOX 33		
	SANTA BARBARA 93102		
Pop Served:	91462	Connections:	23756
Area Served:	SANTA BARBARA		

AG135
East
1/2 - 1 Mile
Lower

CA WELLS 4674

Water System Information:

Prime Station Code:	04N/27W-15R01 S	User ID:	TAP
FRDS Number:	4210010009	County:	Santa Barbara
District Number:	06	Station Type:	WELL/AMBNT/MUN/INTAKE/SUPPLY
Water Type:	Well/Groundwater	Well Status:	Destroyed
Source Lat/Long:	342500.0 1194100.0	Precision:	Undefined
Source Name:	DE LA GUERRA 03 - DESTROYED		
System Number:	4210010		
System Name:	CITY OF SANTA BARBARA		
Organization That Operates System:	P. O. BOX 33		
	SANTA BARBARA 93102		
Pop Served:	91462	Connections:	23756
Area Served:	SANTA BARBARA		

AH136
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008599

Longn:	-119.6832		
Latn:	34.4153		
Stwellno:	04N27W23F002S		
Districtco:	3		
Wellusecod:	Z		
Countycode:	42		
Gwcode:	301700	County:	Santa Barbara
State:	CA	Gw name:	Santa Barbara Basin
District:	Southern District		
Descriptio:	Undetermined		

AH137
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008600

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longn: -119.6832
Latn: 34.4153
Stwellno: 04N27W23F003S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700
State: CA
District: Southern District
Descriptio: Undetermined

County: Santa Barbara
Gw name: Santa Barbara Basin

AH138
East
1/2 - 1 Mile
Lower

CA WELLS CADW00000008601

Longn: -119.6832
Latn: 34.4153
Stwellno: 04N27W23F004S
Districtco: 3
Wellusecod: Z
Countycode: 42
Gwcode: 301700
State: CA
District: Southern District
Descriptio: Undetermined

County: Santa Barbara
Gw name: Santa Barbara Basin

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zip	Total Sites	> 4 Pci/L	Pct. > 4 Pci/L
93101	50	1	2.00

Federal EPA Radon Zone for SANTA BARBARA County: 1

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 93101

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.900 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database

Source: Department of Health Services

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations

Source: Department of Conservation

Telephone: 916-323-1779

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208

Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities
Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater
Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

STREET AND ADDRESS INFORMATION

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COMPLETE EDR RADIUS MAP REPORT
Included in CD-ROM in Report Pocket along with:

Complete Phase I Report