APPENDIX R WELL SITES EVALUATION



Technical Memorandum



To: Mr. Mike Cho

TRG Land, Inc.

From: Thomas Harder, P.G., C.HG.

Thomas Harder & Co.

Date: 26-Aug-19

Re: Evaluation of Potential Well Sites for the Chadwick Ranch Estates

1 Introduction

This technical memorandum (TM) summarizes the results of Thomas Harder & Company's (TH&Co's) evaluation and ranking of five potential well sites located in the San Gabriel Valley Groundwater Basin near Duarte, California in Los Angeles County. The siting study focused on potential sites that could accommodate a new well to be used as a water source for the proposed Chadwick Ranch Estates development in Bradbury, California (see Figure 1). The well siting analysis was focused on potential sites within Cal American Water's Duarte service area as the proposed development will be served by them.

1.1 Purpose and Scope

The purpose of this investigation was to identify and rank five sites for their potential as production well sites. This TM presents the data, criteria, methodologies, and results for the site rankings and recommendations for future test drilling.

The scope of work consisted of:

- Obtaining and reviewing background data including groundwater elevation records, estimation of aquifer thickness, pumping test data, potential sources of groundwater contamination, aerial photographs of the Study Area, and parcel information.
- Identifying five potential sites for further investigation.
- Conducting site visits to each of the five sites.

Thomas Harder & Co. 1260 N. Hancock St., Suite 109 Anaheim, California 92807 (714) 779-3875

- Ranking of the five potential well sites.
- Providing a recommendation for future drilling.
- Preparing this TM summarizing the findings.

1.2 Study Area

The Study Area was selected to be completely within Cal American Water's Duarte service area as shown on Figure 1. The Study Area is primarily south of Bradbury and west of the 605 Freeway. Land use in the area generally consists of urban residential areas, schools, commercial businesses and parks. Identification of potential well sites focused on vacant land, public properties or large undeveloped lots with available open space.

2 Hydrogeological Setting

The San Gabriel Valley Groundwater Basin (the Basin) is a structural basin filled with permeable alluvial deposits, underlain by relatively impermeable rock. It is located in eastern Los Angeles County and includes the water-bearing sediments underlying most of the San Gabriel Valley. The sediment that makes up this basin consists primarily of unconsolidated to semi-consolidated alluvium deposited by streams flowing out of the San Gabriel Mountains (see Figure 2). These alluvial sediments make up the primary aquifer system that supplies groundwater to most of the production wells in the area.

The bedrock underlying the alluvium consists of consolidated basement rocks of the San Gabriel Mountains¹. The nonwater-bearing formations include igneous and metamorphic rocks. Although considered nonwater-bearing, wells drilled into them may intersect fractures containing water and can produce up to 15 gallons per minute (gpm)².

A major northwest/southeast trending fault system is located at the base of the San Gabriel Mountains near the Chadwick Ranch Estates (see Figure 2). The primary fault in this system is the Sierra Madre Fault but it also includes the Duarte Fault, which is approximately 0.5-mile south and parallel to the Sierra Madre Fault. These faults act as groundwater flow barriers, impeding groundwater flow from the base of the mountains into the alluvial groundwater basin. Further, the low permeability nature of the sediments at and near the faults restricts well yields. Accordingly, it is advantageous to locate well sites away from the fault traces in order to maximize potential well yield.

² Stetson Engineers, Inc, 2016. San Gabriel Valley Groundwater Basin Salt and Nutrient Management Plan. Prepared for the Main San Gabriel Basin Watermaster, Revised November 2016.



¹ California Department of Water Resources (DWR). 2004. Bulletin 118. California's Groundwater. South Coast Hydrologic Region. *San Gabriel Valley Groundwater Basin*.

2.1 General Aquifer Characteristics

Alluvial sediments in the Study Area generally consist of sand, gravel, and boulders with some interbedded silt. Based on a review of the California Department of Water Resources (DWR) Driller's Log³ for Buena Vista Well No. 2, which is located less than a mile from the potential sites, the subsurface sediments in this area consist primarily of sand, rock and gravel from ground surface to approximately 730 ft bgs (see Attachment A).

Where saturated in the subsurface, the permeable alluvium forms the aquifer that supplies water to wells. A pumping test of a well on the west side of the San Gabriel River at Huntington Drive was conducted at 3,500 gallons per minute (gpm) with 53 ft of drawdown after 28.5 hours (see Attachment A). The Buena Vista Well, located south of Interstate 210 and west of Interstate 605, yielded approximately 2,240 gpm during pumping tests in 2011. The Lemon Well, located north of Interstate 210 on the southwest border of Bradbury city limits, had a well yield of approximately 380 gpm in 2016, as determined from the Driller's Log (see Attachment A). Therefore, it is anticipated that wells south of the 210 freeway are anticipated to have greater potential well yield than wells north of the freeway.

2.2 Groundwater Occurrence and Flow

Groundwater level elevations have not changed from 2014 to 2019 in the Study Area. Based on a 2014 groundwater elevation contour map, groundwater generally flows in southwest direction². Depth to groundwater beneath the potential sites is estimated to range from approximately 240 to 340 ft bgs, based on 2018-2019 simulated groundwater levels from the Main San Gabriel Basin Watermaster⁴.

2.3 Groundwater Quality

Groundwater quality within the Study Area is anticipated to be relatively good with respect to total dissolved solids (TDS) and nitrate concentrations. TDS concentrations in groundwater from area wells ranged from approximately 250 to 500 milligrams per liter (mg/L) in 2011-2012², which is less than the secondary maximum contaminant level (MCL) for TDS of 500 mg/L. Nitrate concentrations in groundwater from wells ranges from approximately 2 to 25 mg/L, as reported in 2011-2012 (nitrate reported as nitrogen). Nitrate is likely associated with historical agriculture in the area and higher concentrations will be detected in the shallower aquifer system. Isolated zone testing will be an important aspect of the well drilling process to

⁴ Stetson Engineers, Inc. Prepared for Main San Gabriel Basin Watermaster, Simulated 2018-19 Basin Groundwater Contours, Figure 18. https://docs.wixstatic.com/ugd/af1ff8_5c0ffdec3be548f6acef9e6ddaf92428.pdf



³ California Department of Water Resources (DWR) Well Completion Report Map Application. https://dwr.maps.arcgis.com/apps/webappviewer/index.html?id=181078580a214c0986e2da28f8623b37. Accessed 2018-2019.

ensure that the well is designed with a perforation interval below the shallow zones of high nitrate.

In addition to general water quality issues, there are a number of previously identified sources of groundwater contamination in the vicinity of the Study Area (see Figure 3). Possible point-sources of contamination were identified using the State Water Resources Control Board (SWRCB) Geotracker⁵ website. Various potential contaminating activities in the Study Area include, but are not limited to, permitted underground storage tanks (USTs), land disposal sites, and closed Leaking Underground Storage Tank (LUST) cleanup sites, as shown on Figure 3. The constituents of concern at these sites are primarily associated with gasoline and oil.

Volatile organic compounds (VOCs) have also been detected in groundwater in the Study Area. There are multiple Superfund National Priority List (NPL) Sites in the San Gabriel Valley Groundwater Basin². NPL Sites are hazardous waste sites eligible for long term remedial action (cleanup) financed by the federal Superfund program. The NPL site closest to the Study Area is located in the city of El Monte in the western portion of the Study Area (see Figure 3). The VOCs associated with this site include Trichloroethylene (TCE), Perchloroethylene (PCE) and Carbon Tetrachloride⁶. For wells sites in the western portion of the Study Area, isolated aquifer zone testing that includes testing for VOCs will be critical to avoid designing the well with perforations in aquifers with high VOC concentrations.

⁶ United States Environmental Protection Agency (EPA). https://www.epa.gov/superfund/search-superfund-sites-where-you-live#map. Accessed 2019.





⁵ State Water Resources Control Board (SWRCB), http://geotracker.waterboards.ca.gov/. Accessed 2019.

3 Evaluation of Potential Well Sites

Based on a review of online aerial imagery, vacant parcels, and parcel ownership, TH&Co identified five preliminary site locations within the Study Area for further evaluation as potential well sites (see Figures 1 and 4. Vacant parcels were identified using Los Angeles County's parcel database (dated 2016). TH&Co gave the proposed respective Assessor's Parcel Number (APN) to TRG for review on the First American title database to determine parcel owner and property value. TH&Co visited each of the five preliminary sites on 25-Jun-19 to evaluate the following:

- Rig access from the main roads
- Levelness of the property
- Presence of overhead utilities
- Signs of underground utilities
- Site dimensions
- Nearby potential contaminant sources (e.g. sewer manholes)

The following items were noted during the site visit but were not used in the ranking and evaluation of the potential sites:

- Locations for discharge water generated during drilling
- Potential sources of water for drilling (i.e. fire hydrants)
- Need for noise control attenuation
- Amount of traffic surrounding the site

Further work to identify subsurface utilities will be necessary prior to finalizing the exact drilling location on each of the sites.

The following summarizes the evaluation of the five sites based on the site visit.

3.1 Site 1 - New Hope Church's Undeveloped Lot

Site 1 is a vacant, undeveloped parcel located at the intersection of Mountain Avenue and Euclid Avenue (see Figure 5). The parcel is privately-owned by New Hope Church of God in Christ in Duarte. The site contains adequate space for drilling rig and equipment. There are some trees on the site that might need to be removed.









Evaluation Criteria – Site 1

Property Access/Ownership	Private Property owned by New Hope Church
Assessor Parcel Number (APN)	8521-008-047
Proximity to Existing Pipeline	Unknown
Proximity to Existing Well	Approximately 3,700 ft
Approximate Property Dimensions (Length x Width)	200 ft x 200 ft
Rig Access	Driveway from Euclid Avenue. Accessible level land. Minor site preparation might be required to remove trees (if necessary).
Observed Utilities	No overhead power lines trending across the site.
Potential Contaminant Sources	No sewer manholes observed on site.
Distance from Existing Active or Closed Clean-Up Sites	Approximately 0.3 miles away
Noise Control	Noise control (i.e. sound walls) will likely be necessary due to the surrounding residences.



Construction Water	Fire hydrant located across the street from the site on Mountain Avenue.
Traffic	Low – High (especially on weekends when church is in session)

3.2 Site 2 - Westminster Garden

Site 2 consists of a mostly vacant, undeveloped parcel owned by Westminster Gardens. Westminster Gardens is a senior living retirement community. The site is located within a residential neighborhood near the intersection of Santo Domingo Avenue and Huntington Drive (see Figure 6). The site contains adequate space for drilling rig and equipment. There are boulders and trees on site as well as unlevel land, so site maintenance will likely be necessary. A review of aerial imagery suggests this site is periodically used as a parking lot for the senior community. At the time of the site visit, there were no cars and gates were closed and locked.





Evaluation Criteria

Property Access/Ownership	Privately owned by Westminster Gardens
Assessor Parcel Number (APN)	8529-014-029
Proximity to Existing Pipeline	Unknown
Proximity to Existing Well	Approximately 1,380 ft
Approximate Property Dimensions (Length x Width)	230 ft x 270 ft



Rig Access	Driveway off of Santo Domingo Avenue through gate; Minor site maintenance may be necessary.
Observed Utilities	No powerlines extending across the site.
Potential Contaminant Sources	Sewer manhole located on Santo Domingo Avenue.
Distance from Existing Active or Closed Clean-Up Sites	Approximately 0.25 miles away
Noise Control	Noise control (i.e. sound walls) will likely be necessary due to the surrounding residences.
Construction Water	Fire hydrant located across the street from the site on Santo Domingo Avenue. Storm drain located across the street on Santo Domingo Avenue.
Traffic	Low traffic on side street, high traffic on Huntington Drive.

3.3 Site 3 - Undeveloped Lot Off of Mountain Avenue and East Duarte Road

Site 3 is a vacant, undeveloped parcel located at the intersection of Mountain Avenue and East Duarte Road (see Figure 7). The parcel is owned by the City of Duarte. The site contains adequate space for drilling rig and equipment. Some minor site preparation may be necessary to grade the site. The site dips steeply downwards from the surrounding sidewalk on the north and west portions of the site.







Evaluation Criteria

Property Access/Ownership	Property owned by the City of Duarte
Assessor Parcel Number (APN)	8531-017-903
Proximity to Existing Pipeline	Unknown
Proximity to Existing Well	Approximately 3,200 ft
Approximate Property Dimensions (Length x Width)	110 ft x 140 ft
Rig Access	There is no driveway into the lot but would be best to enter over the curb on Mountain Avenue. Minor site preparation may be necessary to grade the steep sides of the site.
Observed Utilities	Electrical vaults located in the sidewalk along East Duarte Road. No overhead power lines trending across the site.
Potential Contaminant Sources	Sewer manholes were not observed.
Distance from Existing Active or Closed Clean-Up Sites	Approximately 0.1 miles away
Noise Control	Noise control (i.e. sound walls) will likely be necessary due to the surrounding residences.
Construction Water	Hydrant located across the street on Mountain Avenue.
Traffic	Moderate - High (busy intersection)

3.4 Site 4 - Dura Properties' Parking Lot

Site 4 is a parking lot adjacent to the train tracks at the intersection of Buena Vista Street and East Duarte Road (see Figure 8). It is privately-owned by Dura Properties, LLC. The site





contains adequate space for drilling rig and equipment. Minor site maintenance might be necessary to remove trees and to redirect a power line trending through the site.





Evaluation Criteria

Property Access/Ownership	Privately owned by Dura Properties, LLC
Assessor Parcel Number (APN)	8528-005-053
Proximity to Existing Pipeline	Unknown
Proximity to Existing Well	Approximately 1,450 ft
Property Dimensions (Length x Width)	220 ft x 80 ft
Rig Access	Driveway into site off of Buena Vista Street. Minor site preparation might be required to remove trees and re-route pipeline (if necessary).
Observed Utilities	Overhead powerline ends on site. Utility building for train control on southern portion of the site.
Potential Contaminant Sources	Sewer manhole located on Buena Vista Street (at least 100 ft away)
Distance from Existing Active or Closed Clean-Up Sites	Approximately 0.05 miles away
Noise Control	Noise control (i.e. sound walls) will likely be necessary due to the



	surrounding residences.
Construction Water	Fire hydrant located at intersection of Buena Vista Street and Three Ranch Road. Storm drain located on Buena Vista Street sidewalk.
Traffic	Moderate - High (busy intersection)

3.5 Site 5 - Undeveloped Lot off Huntington Drive

Site 5 is a vacant, undeveloped parcel located off of Huntington Drive and Pops Road (see Figure 9). The parcel is owned by the City of Duarte. The site contains adequate space for drilling rig and equipment. The southern portion of the site has a berm and the western portion of the site dips down. Currently the site contains plants and trees with irrigation lines and hoses along the perimeter, so minor site preparation may be necessary to grade the site and remove any plants as deemed necessary.





Evaluation Criteria

Property Access/Ownership	Property owned by the City of Duarte
Assessor Parcel Number (APN)	8530-023-917
Proximity to Existing Pipeline	Unknown
Proximity to Existing Well	Approximately 2,250 ft
Property Dimensions (Length x Width)	140 ft x 135 ft



Rig Access	Access over the curb from Huntington Drive. Minor site preparation may be necessary.
Observed Utilities	No overhead powerlines trend along the site.
Potential Contaminant Sources	Two sewer manholes observed on Pops Road.
Distance from Existing Active or Closed Clean-Up Sites	Approximately 0.08 miles away
Noise Control	Noise control (i.e. sound walls) will likely be necessary due to the surrounding residences.
Construction Water	Fire hydrant located on site off of Huntington Drive.
Traffic	Moderate – High traffic along Huntington Drive





4 Methodology of Site Ranking

Each of the potential well sites evaluated for this study was ranked according to the following evaluation categories:

- Ease of property access
- Proximity to existing wells
- Potential well yield
- Proximity to potential contaminant sources
- Adequate space to drill the well
- Drilling rig access

Each evaluation category was assigned a subjective weighting factor (between 0.1 and 0.3) based on its relative importance to selecting a site. Evaluation categories were further assigned raw scores based on evaluation criteria that would make the site more or less favorable as a well site.

The ranking of the sites is a function of the weighting factor and the assigned raw score for each evaluation category (see Table 1). The product of the weighting factor and raw score results in a weighted score for each category (see Table 2). The sum of the weighted scores results in a final score that is ranked with the other sites. The site with the highest weighted score is ranked first, the next highest score is ranked second and so on.

5 Results of Site Ranking and Recommendations

Based on the results of our evaluation, the five potential well sites have been ranked in the following order (in order of most favorable to least favorable):

- 1. Site 3 (Undeveloped Lot off Mountain Avenue and East Duarte Road)
- 2. Site 1 (New Hope Church's Undeveloped Lot)
- 3. Site 5 (Undeveloped Lot off Huntington Drive)
- 4. Site 4 (Dura Properties' Parking Lot)
- 5. Site 2 (Westminster Garden)

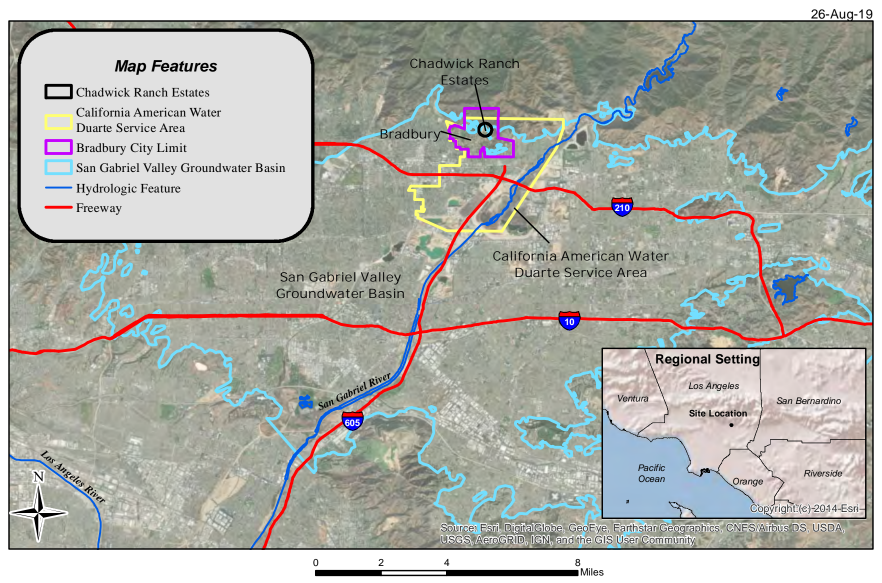
Of the sites reviewed, all of them score moderately to very high in most of the evaluation criteria categories. Based on the evaluation criteria categories and the weighting factors, Site 3 is the highest ranked based on ease of property access, proximity to existing wells, potential well yield, proximity to potential contaminant sources, adequate space for drilling equipment, and drilling rig access.





Figures

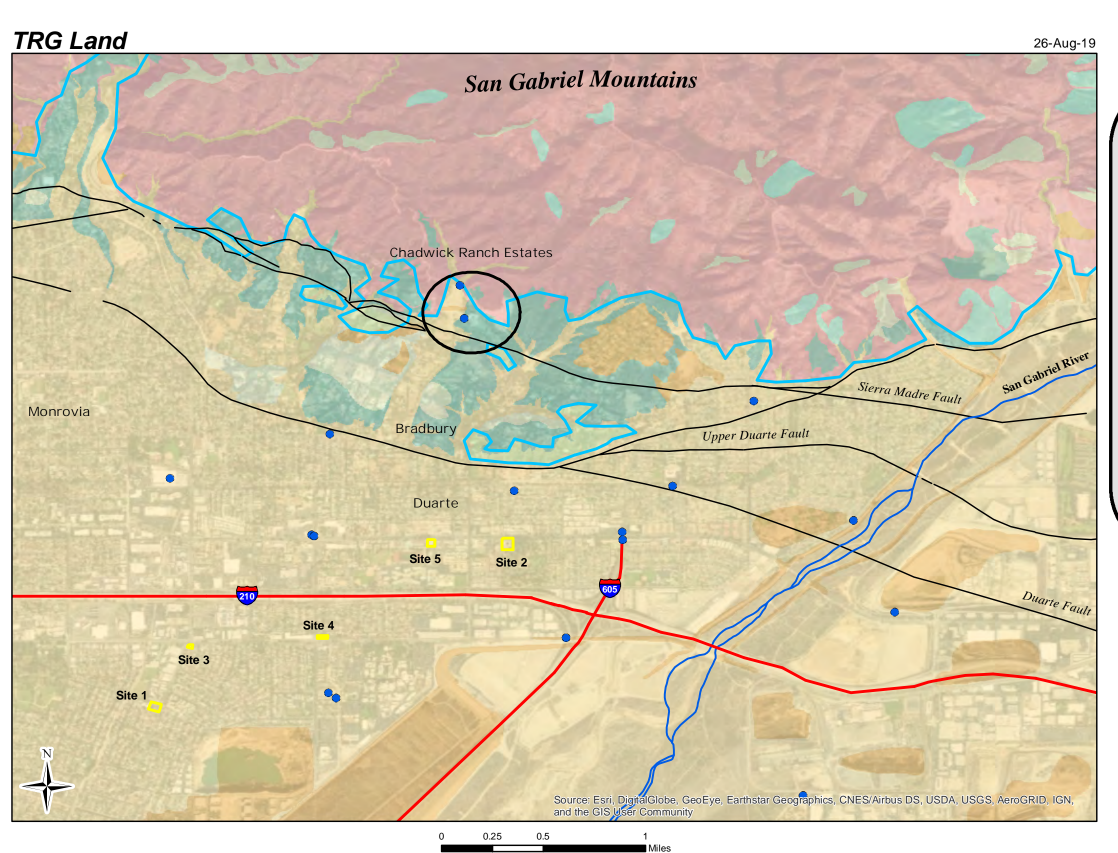






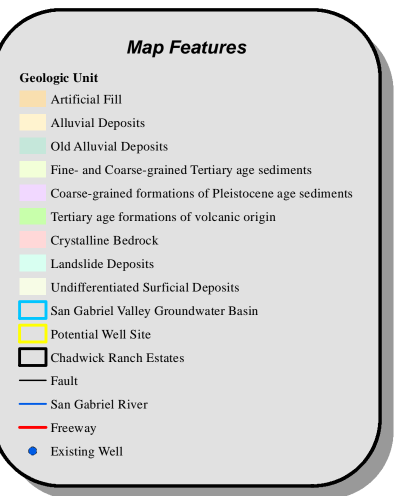
NAD 83 UTM Zone 11

Note: Groundwater basin boundary from Bulletin 118, California Department of Water Resources. Revised 2016.



NAD 83 State Plane Zone 5

Evaluation of Potential Well Sites for the Chadwick Ranch Estates

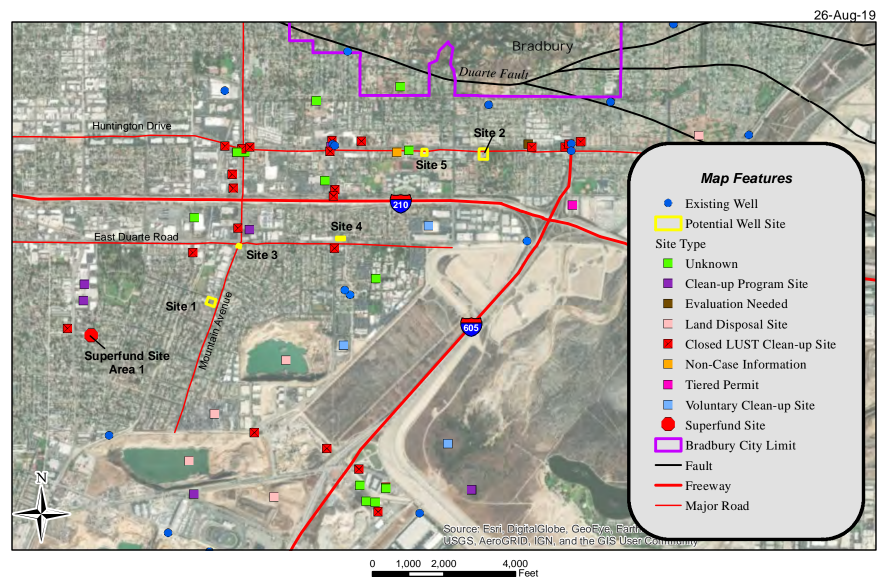


Note: Geology modified from California Geological Survey, Special Report 217 (Revised, 2012) and USGS Open-File Report 2005-1305

Well Locations from CASGEM and DWR Driller's Logs

TRG Land

Evaluation of Potential Well Sites for the Chadwick Ranch Estates





NAD 83 UTM Zone 11

Note: Well Locations from CASGEM and DWR Driller's Logs. Parcels from Los Angeles County Parcel Assessor, 2016. Potential Contaminating activity data from State Water Board Resources Control Board's Geotracker website and EPA website.

Potential Contaminating
Activity Sites
Figure 3

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Evaluation of Potential Well Sites for the Chadwick Ranch Estates



Thomas Harder & Co.
Groundwater Consulting

NAD 83 UTM Zone 11

Note: Well Locations from CASGEM and DWR Driller's Logs. Parcels from Los Angeles County Parcel Assessor, 2016.

Potential Well Sites Figure 4







NAD 83 UTM Zone 11

26-Aug-19





NAD 83 UTM Zone 11

Site 2 Figure 6

26-Aug-19





NAD 83 UTM Zone 11

Site 3
Figure 7

2014100



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NAD 83 UTM Zone 11

Site 4
Figure 8

26-Aug-19





NAD 83 UTM Zone 11

Tables





Table 1

Analysis of Potential Well Sites Well Sites Evaluation Criteria

Weighting Factor ¹	Raw Score Criteria				
	Public or Local Agency	10			
0.3	Private Property/Purchase Required	5			
	> 2,500 ft	10			
0.0	1,500 - 2,500 ft	5			
0.2	< 1,500 ft	1			
	Located South of the 210	10			
0.15	Located North of the 210	5			
	> 0.5 mile from Active or Closed Clean-up Site and No Sewer Manholes within 100 ft of Site	10			
0.15	0.25 - 0.5 mile from Active or Closed Clean-up Site and No Sewer Manholes within 100 ft of Site	5			
	< 0.25 mile from Active or Closed Clean-up Site and/or <100 ft from Sewer Manhole	3			
	≥ 100 ft by 100 ft	10			
0.1	< 100 ft by 100 ft	5			
	0.3 0.2 0.15	Public or Local Agency 0.3 Private Property/Purchase Required > 2,500 ft 1,500 - 2,500 ft < 1,500 ft Located South of the 210 0.15 Located North of the 210 > 0.5 mile from Active or Closed Clean-up Site and No Sewer Manholes within 100 ft of Site 0.25 - 0.5 mile from Active or Closed Clean-up Site and No 0.15 Sewer Manholes within 100 ft of Site < 0.25 mile from Active or Closed Clean-up Site and No 10 Sewer Manholes within 100 ft of Site < 0.25 mile from Active or Closed Clean-up Site and/or <100 ft from Sewer Manhole			



TRG Land
Evaluation of Potential Well Sites for the Chadwick Ranch Estates

Table 1

Analysis of Potential Well Sites Well Sites Evaluation Criteria

Evaluation Category	Weighting Factor ¹	Raw Score Criteria	Raw Score
Drilling Rig Access		Accessible Level Land Minor Site Preparation Required	10 5
	0.1	Major Site Preparation Required	1

Notes:

¹The weighting factor is a subjective term that indicates relative importance for evaluating potentially successful well sites. Higher values are assigned to categories with higher relative importance.

Total

1

Analysis of Potential Well Sites Well Sites Ranking Results

Evaluation Category	Weighting Factor	Sit a	e 1 b	Sit a	We e 2 b		ed Sco e 3 b		e 4 b	Site	e 5 b
Ease of Property Access	0.3	5	1.5	5	1.5	10	3	5	1.5	10	3
Proximity to Existing Wells	0.2	10	2	1	0.2	10	2	1	0.2	5	1
Potential Well Yield	0.15	10	1.5	5	0.8	10	1.5	10	1.5	5	0.8
Proximity to Potential Contamination Sources	0.15	5	0.8	3	0.5	3	0.5	3	0.5	3	0.5
Adequate Space to Drill the Well	0.1	10	1	10	1	10	1	5	0.5	10	1
Drilling Rig Access	0.1	10	1	5	0.5	5	0.5	5	0.5	5	0.5
Totals	1 1	50	7.8	29	4.4	48	8.5	29	4.7	38	6.7
	Rank	2	2	;	5	•	1	4	4	;	3

Notes:



a Raw score between 1-10. This is a subjective value based on the presence or absence of favorable site criteria.

b Weighted score - the product of the weighting factor and raw score.

Attachment A DWR Well Driller's Logs





JAN 25 1968

Afile with DWR

WATER WELL DRILLERS REPORT

W.I. 15415

Do Not Fill In

State Well No. OIN /10W - 29 R2 Other Well No.

THE RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF WATER RESOURCES

((11) WELL LOG:
N							Total depth 600 ft. Depth of completed well ft.
Ā							Formation: Describe by color, character, size of material, and structure
=							
_ '0\ T.O.	- 4 TT>	T 07 F	WTT T				0 to 190' Gravel, sand and boulders
` '	CATION Los A						190 to 255' Sand and gravel
		7.7.		wner's number, i		n	
Township, Ra		tton -	~ 1	riel R			255 to 275' Gravel, sand and some
Distance from	cities, roads	, railroads,					boulders
				Duarte	, Carr	т_	275 to 300' Loose sand and gravel
(3) TYI	PE OF	WORK	(cbeck)):			300 to 320' Sand and gravel and small
New Well	🔼 Dee	pening [] Recond	ditioning 🔲	Destroyin	gravel	
If destructi	on, describ	e material	and procedu	re in Item 11.			320 to 405' Sand and gravel, boulders
(4) PRO	DPOSED	USE	(check):	. (5) EQUI	PMENT	to 12"
Domestic	∏ Ind	ustrial [Munici		Rotary	П	405 to 412' Cemented sand and gravel 2"
Irrigation			_		Cable ´		412 to 486' Sand, gravel and boulders
0		_	_		Other		to 10"
(6) CAS	SING II	NICT A I	IED.				486 to 600' Sand, gravel and boulders
• •				īf :	gravel pac	ked	to 6"
	EL:	ОТН	ER:	(Stator Pac		
SINGLE [DOUE	BLE 🔀					
	1 1		Gage	Diameter		İ	
From	To	.	or	of	From	To	
ft.	ft.	Diam.	Wall	Bore	ft.	ft.	
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			well	casing		ļ	
				_			FUR PUBLIC ALLIANT
Size of shoe o	r well ring:	20x1	4x1-1/	4Size of gravel:			
Describe joint							
(7) PER	REOR A	TIONS	OR SCR	REEN:			
Type of perfo			011 001				
		1					
г	,	.	Perf.	Rows		Size	
From ft.		t.	per row	per ft.	1	. x in.	
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(8) CO	NSTRU	CTION	T:				
Was a surface	e sanitary sea	l provided?	Yes 🗌 N	io 🗌 To	what depth	fı	
Were any stra	ata sealed aga	inst pollutio	n? Yes 🗌	No 🗆	If yes, note	depth of strat	
From	ft.	to	ft.				
From	ft.		ft.				Work started 10-2-679 , Completed 12-30-6197
Method of sea							WELL DRILLER'S STATEMENT:
							This well was drilled under my jurisdiction and this report is true to the best
· /	TER L	_		270			of my knowledge and belief.
Depth at wh					ft.		NAME Roscoe Moss Company
Standing lev				<u> 265</u>	ft.		NAME ROSCOE MOSS COMPANY (Person, firm, or corporation) (Typed or printed)
Standing leve	el after perf	orating and	developing	265	ft.		1360 Worth Ctrost
(10) W	ELL TI	ESTS:					Address 4360 Worth Street
Was pump te	st made? Y	es 🕱 No	o 🗌 💮 I	f yes, by whom?	Roscoe	Moss	Los Angeles, California.
Yield: 35	00 8	ıl./min. witl	հ 53	ft. drawdowi	after 28.	5 hrs.	[SIGNED]
Temperature	of water		Was a chemic	cal analysis madei		No 🗆	(Well Driller) Secretary
Was electric	log made of	well? Yes		If yes, at			License No. 624 C-57 Dated Jan 24, 1968, 19
				/,			

Land situated in the County of Los Angeles, State of California, described as follows:

That portion of Section 29, Township 1 North, Range 10 West, in the Rancho Azusa de Duarte, in the City of Irwindale, in the County of Los Angeles, State of California, as per map recorded in Book 6 Page 80 to 82 of Miscellaneous Records, in the Office of the County Recorder of said County, described as follows:

Beginning at the intersection of the Southwesterly line of Tract No. 13436, as per map recorded in Book 294, Page 20 of Maps, Records of said County, with the Southwesterly prolongation of the Northwesterly line of Lot 56 of said Tract No. 13436, thence along said prolongation South 25° 24' 22" West 441.44 Feet, thence North 45° 07' 07" East to the Southwesterly line of said Tract No. 13436 and the true point of beginning; thence Northwesterly along said Southwesterly line, a distance of 55.00 feet, thence South 25° 24' 22" West along a line parallel with the Northwesterly line of said Lot 56 and its Southwesterly prolongation to the intersection of that certain line above described as North 45° 07' 07" East, thence along last mentioned line, North 45° 07' 07" East to the true point of beginning.

CALIFORNIA AMERICAN WATER CO. SAN GABRIEL VALLEY DIVISION DUARTE DISTRICT

CROWNHAVEN WELL PLANT DESCRIPTION

35116 1N/10W-29 P2

76W348 106 REV. Cdb 7-60

SHEET 1

LOS ANGELES COUNTY FLOOD CONTROL DISTRICT Water Conservation Division WELL DATA

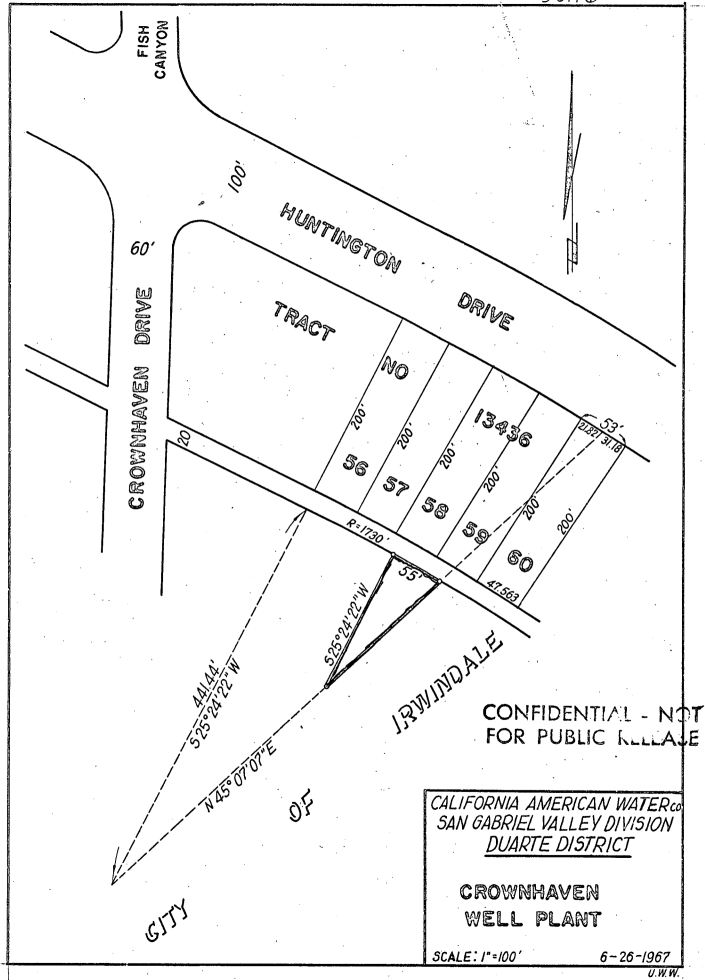
Location and Description:	
322'SW of S.W. curb of Huntington Drive;	
210 1 E. of E. Curb of Crown Hayen Trive	
39111.4 of 16.11. leg of bouter transvoletion line tower	
Use: None-4-29-68 # 105-3:1135.111. of nower-	-
pole # 1041894 E	
Elev. of average grd. at well: $575\pm'$ U. S. G. S. Datum	
Elev. of grd. adjacent to well: U. S. G. S. Datum	-
Water surface reference points:	
(a) From 4-29-68 To Elev. 576.3 How det. Topo.	
(a) From 4-29-68 To Elev 576.3 How det Topo. Description: Top of 20" Casing, 1.3' above grd.	
(b) From 5-14-68 To Elev. 576. 7 How det. Topo.	
(b) From 5-14-68 To Elev. 576.7 How det. Topo. Description: Top of 2/2" mess. pipe, 1.7 above grd.	
(c) From	
Description:	
(d) From To Elev How det	
Description:	
Description	Î
Type of well: Cable Tool Size 20"-400"	
Original depth: 600' Soundings:	
Pumping equipment: None-4-29-68	1
Power used:	
Capacity: 3500 GPM Drawdown: 53; W.L. @ 267 prior to tes;	4
Date drilled: 12-30-67 By POSCOE MOSS CO.	
Artesian characteristics:	:
Artesian characteristics.	
Quality of water:	
Remarks: Well field checked-4-29-68	
,	
	11
	1

LOG OF WELL NO. 4256

FROM	то	CLASSIFICATION OF MATERIALS	FROM	то	CLASSIFICATION OF MATERIALS
0	190	Gravel, sand \$	boula	ers	
190	255	1		· ·	
		Sand & grave!			
255	275	Gravel, sand &	Some	bou	ders
275	300	Loose sand &	ana	1101	
			1		
300	320	Sand & gravel	£ 511	7011 B	oulders
320	405	Sand & gravel, E	nulha	15 4	19"
403	4/2	Cemented sand	& gr	ovel.	<i>2"</i>
112	486	Sand, gravel &	bould	ers to	10"
	i	1 ' '			
486	600	Sand, gravel &	Doula	ers T	66"
				· 	
· .					
		1			
-		·			
• •					
	-	1.			
	·		<u> </u>		

Teriorations OSC	
Placed cement plug in bottom of we	.//
Struck water at 270	\(\frac{1}{2}\)
Water level before perf 265' after perf 268'	(
Remarks Above log obtained from owner	0
Remarks Above log obtained from owner Confidential Well log & other data in Confidential M	Hell Log Files .
(over)	





D-23

. 1					, MVR									
File Original with DWR	WFII (STATE	OF CALIFOR	N REPOR	T OIIN			DC 3 I	MOTEL	0,25				
Page 1 of 2	WELL	Refer to In	istruction Pa	Pamphlet STATE WELL NO /STATION NO.										
Owner's Well No. Buena Vista W	/ell #2													
Date Work Began November 2010	Ended Ap	ril 12 201	11	LATITUDE LONGITUDE										
Local Permit Agency	Los Angeles Co	ounty De	pt Env Hea	ılth	_	\perp	ىل	L						
Permit No 890962		Date	10/2	0/26/10 APN/TRS/OTHER										
1	C LOG ———				WELL.	OWNI	₹ R							
ORIENTATION (X) X VERTICAL	HORIZONTAL	ANGLE	_ (SPECIFY)											
DRILLING Rever	se Rotary FL	.UID												
SURFACE	DESCRIPTION													
	terial, grain size,	color, etc			70061	22111	Winter	. C4	····					
40 360 Sand & Rock 360 370 Sand, some rock			i	Address 2006 Buena Vista St City Duarte Ca										
370 440 Sand & Rock				STATE 7/P										
440 450 Little Sand & Rock				County Los Angeles APN Book 8533 Page 008 Parcel 026										
450 480 Sand & Rock	· · · · · · · · · · · · · · · · · · ·	7.7		Township 1N	Range 10W	Section			31 N	<u></u>				
480 490 Clay, sand, & rock				Latitude 34	7 41.7 NORTH	_ Section	on	117	58	34 WEST				
490 500 Sand & Rock				DEG. M	IIN. SEC.	Long	nuuc.	DEG.	MIN.	SEC.				
500 510 Sand & Little Rock	ĸ				CATION SKETCH NORTH			\ X^	CTIVIT	Y (<u>X</u>) —				
510 680 Sand & Rock							(<u>a</u>)	_		TION/REPAIR				
680 1 700 Sand & Gravel									Deep					
700 734 Sand, gravel, some	cobbles					=			Other	(Specify)				
i I								l_	DESTROY	(Describe and Materials				
i t									Procedures Under "GE(and Materials DLOGIC LOG";				
1 1								PLA	NNED	JSES (<u>X</u>)				
1 1		 			Cail AmiaBuena Vi	Ta Well		WAIE	R SUPPLY . Domestic	X Public				
1 !					7.50		<i>M</i> -		Irrigation	Industrial				
!!!				MONITORING _										
1 1				TEST WELL										
				CATHODIC PROTECTION HEAT EXCHANGE										
<u> </u>				DIRECT PUSH INJECTION										
5,														
<u> </u>	<u> </u>	·		SOUTH SOUTH Illustrate or Describe Distance OI Well from Roads Buildings, Fences, Rivers etc and attach map. Use additional paper if OTHER (SPECIFY)										
				Illustrate or Describe I Fences, Rivers etc an	Distance OI Well from Ros d attach map. Use additi	ids Build onal par	lings. Der if		OTHER (SF	PECIFY)				
		**		necessary. PLEASE E	BE ACCURATE & COMPI	LETE.		_						
1 1					R LEVEL & YIELD				WELL					
1 1					ATER <u>Unknown</u> (Ft.) Bi	ELOW S	URFAC	Ξ						
1 1				DEPTH OF STATIC 196.05 (Ft.) & DATE MEASURED 4/7/2011-4/13/2011										
I I				ESTIMATED VIELD 2,240 (GPM) & TEST TYPE Step, develop, constant										
TOTAL DEPTH OF BORING 734	Feet)			TEST LENGTH _53	.5 (Hrs.) TOTAL DRAW	DOWN	8.35	(Ft.)						
TOTAL DEPTH OF COMPLETED WELL	<u>720 (Feet)</u>			* May not be repre	sentative of a well's lor	ıg-term	yield.	11.17						
DEPTH BORE-	C.	ASING (S)) 		DEPTH FROM SURFACE	<u> </u>	ANN		MATER	iAL				
	MATERIAL /	OUTSIDE	GAUGE	SLOT SIZE	PROW SURFACE	CE-	BEN-	<u> </u>						
Ft. to Ft. (inches)	GRADE	DIAMETER (inches)	OR WALL THICKNESS	IF ANY (Inches)	Ft. to Ft.	MENT	TONITE	FILL		R PACK E/SIZE)				
				(mence)		(Š)	(<u>X</u>)	(X)	<u> </u>	·				
0 40 44 X	LCS	36	.375		0 : 264 264 : 269	X	ļ			k sand slurr				
0 300 32 X 300 32 X	LCS-Ful-Flo	18 18	.312	070 slatted		 	<u> </u>	X		ition Seal 6 Tacna				
300 340 32 X 340 360 32 X	LCS-Ful-Fio	18	.312	.070 slotted					1/4X1	o Tacna				
	LCS-Ful-Flo	18	.312	.070 slotted	ı ı	┼	-	 						
360 472 32 X 472 490 32 X	LCS-Ful-Fib	18	.312	.070 stotled		<u> </u>	\vdash	 	 					
$\frac{472 + 490 + 32}{\text{ATTACHMENTS}(\underline{X})}$	1 205	1.0	, ,312	- CERTIFICATION	N STATEMENT		<u> </u>	<u> </u>	<u> </u>					
X Geologic Log	1, the unde	ersigned, ce	ertify that this		e and accurate to the	best of	my kn	owled	ge and be	:lief.				
X Well Construction Diagram	NAME -			Layne C	hristensen Compa	ny								
X Geophysical Log(s)	PERS			N) (TYPED OR PRINTI	ED)	_			_	A =				
Soil/Water Chemical Analyses			11001, Etiw	anda Ave		Font			<u>Ca</u> _	92337				
X Other Test Pump Data; Well Surv	ey ADDRESS Signed		Ma	NIC	CÍTY	6	/1/20	l 1 STA)	1 8 811				
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS	WE WE	LL DRILLER/A	UTHORIZED REP	PRESENTATIVE		DATE	SIGNE	D	C-57 LICE	NSE NUMBER				
1														

	,																	
File Original with DWR				,	METT 4		OF CALIFO			тГ	— DWR	USE ONL	<u>Y</u> _	DC I	NOT FI	LL IN		
Page 2 of 2					W ELL V	Refer to In	ON REPORT STATE WELL NO./STATION NO.											
Owner's Well No.	Bue	ena V	ista V	Vell #	‡2	N	0											
Date Work Began	Noven	nber 2	010	_ E	nded Ap	ril 12 201	1	LATITUDE LONGITUDE										
Local Permit Age	ency			Los	Angeles C	ounty De												
Permit No		8909				Date	10	0/26/10 APN/TRS/OTHER WELL OWNER										
)G ———		T -			– WELI	OWNE	ER —						
ORIENTATION (X)	Z VE				ONTAL	ANGLE	_ (SPECIFY)											
DEPTH FROM	METHOD	ັ້ງ	Reve		otary F	LUID												
SURFACE		Doscr	iho mi		CRIPTION l, grain size	color et	,											
FL to Ft.	Sand &			110/14	i, gruin size	, согот, ст	<u> </u>	Address 2006 Buena Vista St										
	Sand, s							City Duarte Ca										
	Sand &							County Los Angeles STATE ZIP										
	Little S			k					PN Book 853			Parce	ıl		026			
450 480	Sand &	Rock							ownship 1N	Ran	ge 10W	 Section	on		31			
480 490	Clay, sa	and, 8	z rock	k				$\int_{\mathbf{L}_{i}}$	atitude 34 🔟	7 41	7 NORTH	Long	itude_	117		34 WEST		
	Sand &								DEG. M	IN. CATION	SKETCH			DEG.	MIN. CTIVI	TY (X) -		
	Sand &			k				 	· · · · · · · · · · · · · · · · · · ·	NOR		i de Sinte	arasi		1211 112			
	Sand &			,					Control Control			ar e	(4)	<u>'</u>		ATION/REPAIR		
	Sand &				1.1						Fig.		9		Dee	epen er (Specify)		
700 1 734	Sand, g	ravei,	some	e cob	bles				Kill Service									
i .	1										. v.			<u>ا</u> ا	DESTROY	(Describe s and Materials		
	<u> </u>			·							15-7-1			ļι	Jnder "GE	OLOGIC LOG")		
1	·										C Delia			PLA WATER	NNED SUPPLY	USES (X) X Public		
1	<u> </u>								7		بری ہے۔							
	<u> </u>												5 ₽	In	rigation	Industrial		
								MONITORING										
ī i								CATHODIC PROTECTION										
1 ;								HEAT EXCHANGE										
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I I																		
1	1							1					Aire			RGING		
1 1	<u>. </u>							Ţ	lustrate or Describe I ences, Rivers etc an	Distance Of	Well from R	oads Build	lings,	1,		EDIATION -		
1								l re	ences, Kivers etc an iecessary. PLEASE E	d attach m E ACCUR	ap. Use add ATE & COM	itional pap PLETE,	oer if	l`	JINEK (3	FECIFT)		
1 1									<u>-</u>		L & YIEL		OMPL	ETED	WELL			
1 1								Ь	EPTH TO FIRST W									
1 1								1							011 4/	12/2011		
								DEPTH OF STATIC 196.05 (Ft.) & DATE MEASURED 4/7/2011-4/13/2011 ESTIMATED YIELD 2,240 (GPM) & TEST TYPE Step, develop, constant										
TOTAL DEPTH OF E	ODING	73	4	(Feet)					STIMATED YIELD EST LENGTH _53		(GPM) 8	ETEST TY	/PE 31 ጸ 35	p, uc	relop,	Constant		
TOTAL DEPTH OF C				(ræi) 72	(Feet)				EST LENGTH ' May not be repre	(Hrs.)	TOTAL DRA	WDOWN ong-term	vield	(Ft.)				
TOTAL BETTI OF	JOMII EE I				(160)			<u> </u>					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
DEPTH FROM SURFACE	BORE-				C	CASING (S)	-			0	EPTH		ANN		MATE	RIAL		
FROM SURFACE	HOLE	TYP	PE (-')	<u></u>		OUTSIDE	CALICE		SLOT SIZE	FROM	SURFACE	CE-	BEN-	TY	PE			
	DIA. (inches)	BLANK	SCAN- CON- DUCTOR	FILL PIPE	MATERIAL / GRADE	OUTSIDE DIAMETER	GAUGE OR WALI	L	IF ANY	-	to 51		TONITE	FILL		ER PACK PE/SIZE)		
Ft. to Ft.		≅ Ş	303			(inches)	THICKNES	SS	(Inches)	Ft.	to Ft.	(<u>X</u>)	(<u>X</u>)	(X)		PE/3/2E/		
490 700	32	X		L	CS-Ful-Flo		.312		.070 slotted	0	264	X				sack cement		
700 720	32	X	$\perp \perp$	LC	S-S.E. Head	18	.312			264	269			<u> </u>		sition Seal		
ı		$\vdash \vdash$	++		 					269	1 734		<u> </u>	X	1/4x	16 Tacna		
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		┼-┼-	+-+-			+			1		1	+-						
ATTACE	HMENTS ((X)		<u> </u>		CERTIFICATION	L ON STAT											
l v		<u>, A</u>)			1, the und	ersigned, co	ertify that th		report is complete			e best of	my kn	owledg	e and b	elief.		
V CCC.Og.C	Log struction Dia	aarar							Layne Cl	hristens								
X Geophysi) (TYPED OR PRINT	ED)					<u> </u>										
Geophysi	iwa	ında Ave			Fonta			<u>Ca</u> .	92337									
X Other Te	/_///.	CITY 6/1/2011 STATE 518811																
ATTACH ADDITIONAL II	NFORMATIC	ON, IF 17	EXIST	s.	Signed — WI	ELL DRILLER/A	UTHORIZED R	REPR	ESENTATIVE 7			DATE	SIGNE	D	C-57 LICI	ENSE NUMBER		

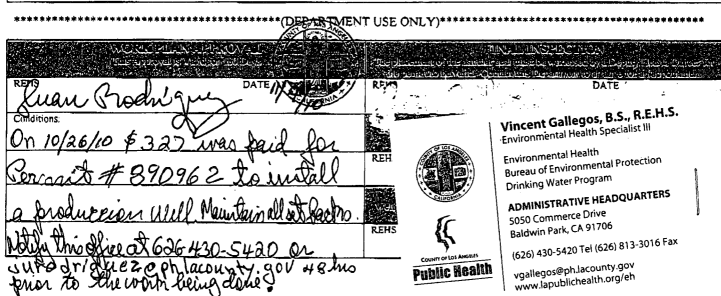
6268133016

WEIT	DEDMIT	APPLICATION -	- PRODUCTION	WELLS

DRINKING WATER PROGRAM - ENVIRONMENTAL HEALTH DIV. 5050 COMMERCE DRIVE, BALDWIN PARK, CA 91706 TELE (626) 430-5420 FAX (626) 813-3016

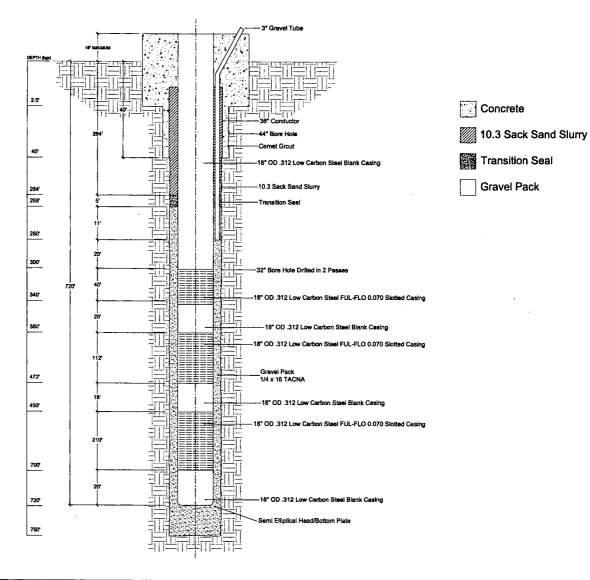
	900	100	131337
DATE	10	26	10

NEW WELL CONSTRUCTION	□ RECONSTRUCTION OR	RENOVATION DECC	OMMISSIONING D	THER;	
□ PRIVATE DOMESTIC	□ PRIVATE IRRIGATION	ON OTHER:			
NAME OF THE OWNER OF THE OWNER OF THE OWNER.		AND THE GOLDSTON			
Site Address	edition and entering the property of the prope	ity		Zip Code	
2002 BUENA VISTA	31. DUARTE		· · · · · · · · · · · · · · · · · · ·	Map Book Page/Grid	
Town ship	Range 10 W	Section		568 . Gers AG/A	47
GPS location: (To be completed after					
	Maray construction of Sec.	XXXIII II XXXII QULGELLURAN	lor Scaling Material	在1900年的1900年的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代的1900年代	20 47 29
Type and Size of Production Casing	المع المعالم ا	Santary / Annul	PORTLAND C	E ME 0 T.	
Depth of Sanitory / Annular Seal		Conductor Casir	ng Scal	_	
240'		50		AL	
		WAREINED WEELD	Note the state of	新加州的大学之间,在1961年间,1964年间,1964年11月1日	7. 1. 1. M
Manager Street in the Street S		THE STREET STREET	N. Paris State Control of the Control	在2015年6月1日本本学生中的特別大学中央的中央科学	
Driller's Namo		Telephone Number	<u> </u>	C-57 License Number	1000 S
LAYNE CHRISTE	wien (ic).	909.250.25	33	210011	
Address	AUE, FOIST	(do	97	Zip Code 327	
ACHAMITO 10011					
Well Depth	Method of FO	x 009.340·609		oth and Number	N. Philippe
□ log/records	Well Assessment	1 1001 100 W		ſ Perforations	
Type and	Type of	Size of	Method of		
Amount of Scalant	Perforator	Perforations	Pressure A	politication	
Company				ું જું લાત કરી કર્યું જેમણે આ વર્તું કરિયાની ભાગમાં તો આવેલી કરી કર્યું કાર્યો અને સુંધ કરી કોંગ તારો છે. -	91.666
GEI CONSULT	27047				
Address	CENTER DO CITY	ANCHO COD DOVA	State	Zip Code	
Project Manager	CEDALE DE, C	To	elephone Number		
ZICHNOU	SHATE	٩١٤٠ (021. 4566		
ATTENTION: WORK PLA	N MODIFICATIONS M	IAY BE REQUIRED IF	WELL AND GEOL	OGIC CONDITIONS	
1	SITE INSPECTION ARI	E FOUND TO DIFFER	FROM THE SCOPE	OF WORK PRESENTED T	U
THIS DEPARTMENT. I hereby agree to comply in every respectively.	nect with all the regulations of the	County Environmental Health	Division and with all ording	inces and laws of the County of Los	
Angeles and the State of California po	ertaining to well construction, reco	onstruction, and decommissioni	ng. Upon completion of the	well and within thirty days thereafter,	
will furnish the Environmental Health necessary by the County Environment		he well, giving date drilled, dep	th of the well, perforations	n the casing, and any other data deemo	;d
necessary by the County environment	dit Pediti Bivision.		11 -	9 0 . 41	
Signature of C-57 Licensee:	m vac	Printed Name:	Coesas		
THIS PERMIT IS NOT CO					_
I DEDITTO BEATTH OFFIC		TION OD DECOMM	CCIONIINIC CANIXIO	TRE INITIATED WITHOU!	T
	ER. WELL CONSTRUC		SOUNING CANNO	DE INTIATED WILLOU	•
A WORK PLAN APPROVA			55IONING CANNO	- DE INTIATED WITHOU	
	L FROM THIS DEPAR	TMENT.		*******	*
	L FROM THIS DEPAR			**********	*
	L FROM THIS DEPAR	TMENT.	/)************************************	****	*



Revised 10/07

	page 2 of
Well Location (Include distances from road and major cross streets)	
Projected Start Date 11/1/10 Projected End E	
Projected Start Date 11/1/10 Projected End I	Pate ifi fil
WELL LOCATION DIAGRAM At site inspection, the well-location must be staked and clearly marked with the owner is a	WELL DECOMMISSIONING
_	DIAGRAM
NORTH Survey of the survey of	
· · · · · · · · · · · · · · · · · · ·	
Put D. Charles	
X well	<i>i</i>
x truck	
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WELL LOCATION ,	
WELL LOCATION	
<i>y</i>	
V	
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んといっている	
Provide a cooled describe (1): 1 - co c	
Provide a scaled drawing (1 inch = 50 feet) with labels and dimensions, indicating property lines, private sewage disposal systems and other possible sources of contamination within 200 feet of the well site. Attach all supporting	0
documents.	5
WORK PLAN DETAILS	
⊕(Construction of Decommissioning)	
Lance AND TET COLLUCTURE DENCE PRO	Hole to Eas Frague
(DEO LOGERING. PLECAIN HOLE AND 128+ WI	
PARK NOW CHEET ANNULUS ALLEFT	3/2/2032
FEET TOMPA MULE	Truction Large Language
1012	
NOTES/COMMENTS (Department Use Onl	Was Called and the San Park Called Street Control of the Called Street Con
— (<u>-</u> - <u>-</u> - <u>-</u> - <u>-</u> - <u>-</u> - <u>-</u> <u>-</u>	CONTROL TO SERVICE SER



ENGINEERS STAMP

DIGALERT

			Drawing	Reviewed By:	Т			
	Date of Revision	Sheet .	Revisions Hade	Date of Revision	Doct	Plantation Made		-
	13/36/10	86-1	Well & Coning Dayth and Distances				1	ł
	V12/11	86-1	After AFF Street to the tasksy emptodus, always i Strictus on 16 Thillies as too Securit Pour S, special psycamotics and is		-		Personal plant	-
							Approved By:	
								-1
Tom							Pierre Pres	

	,
SHOW THE POST OF THE THE THE PROPERTY AS THE PROPERTY OF THE P	
NOTES/COMMENTS (Departmen	t:Use Only)
Revised 10/07	

May 2011 omnificm

LAYNE CHRISTENSEN COMPANY FORMATION REPORT

Date:	Dec. 6,2010		Start Date:			
Customer:			Completion	n Date:		
Job Number:	1000-1974		Diameter o	f Hole:	171/2	
Well Number:		.]	Depth of W	/ell:	700f/	
FOOTAGE	DESCRIPTION OF FORMATION		FOOTAGE	DESCRIF	PTION OF FORMATIO	N
40.50	Sand & Rock	2	30-240	Sond	rrock	
50-60	Sand & Rock	24	0-250	Sond	y Rock	
60-70	Sand & Rock	25	0.260	Send	o Pack	
70-80	Sand Y Rock	20	0.270		IrRak	
80.90	Sand & Rock	1	0.280		& Rock	,
90-100	Sand & fock	280	0-290	ł	1 x Rock	
100-110	Sand & Rock				8 Rocks	
110-120	Sand & Rock		0.310		8 1201 le	
120-130	Soud & Rock	310	320		1 & Rock	
130.140	Sand r Rock	32	0.330		o Park	
140-150	Sand & Pock	35	0-340		8 Rock	
150-160	Sand & Rock			İ	1 x Pock	
160.170	Sand & Rock	1	2-360		r Roll	e .
170-180	Som & Rock	36	0-370	Sand	Some Rock	
	Sond & Fock	370	2.380	Sond	& Rack	
	Sord & Ral				2120ch	
	Sand & Fock	i .			x Ral	·
	Sand & Rock	ł	0.410			
1	Sand / Rock	i	1		x Rock	
				-00d	1 -26	

00131337 1000-1974

CAL AM OUARTE CA LAYNE CHRISTENSEN COMPANY FORMATION REPORT

Date:		Start Date	:
_Customer:		Completic	on Date:
Job Number:	812-360-5497	Diameter	of Hole:
Well Number:		Depth of \	Well:
FOOTAG	E DESCRIPTION OF FORMATION	FOOTAGE	DESCRIPTION OF FORMATION
420-430	Sond & Road	610.620	Sand or Rock
430-440	Sand & Rock	,	Sand & Rack
490-450	11th Sord-Rock	1	Sendo Rad
450.460	Sendo Food		SnlrRay
460-470	Sondo Rock	150-160	Sand & Rack
470-480	Sanda Rock	660-670	Sand & Fack
480-470	Clay Sand & Rock		Sone & Rak
40-500	Sand Y Rock	1	Sand & Comy
500-510	Sond little Rock	690-700	Sort & Comb
510-520	Soud & Rock	700-710	Sond Com Collis
520-530	Sand & Rock		Sort Grant Some Colly
530-540	Sand & Rock		Sond Coral Some Callle
540-550	Sond & Rools		
550-560	Sort ofocal		
560-570	Sand & Rock		^
570-580	Send & Rock	·	
380-590	Sond + Rack		
590-600	Sand a Rock		
00-610	Sand Y Rall		
		-	

e0131337

	_ `	Date: <u>4-7- //</u> Page _/
Customer: <u> </u>	NEW MER HI	Job No. 27- 1000 1974
Meter <u>i^{0''} X 1000</u>	Static level 200.00 Feet	Hours/Page <u>5.0</u>
	Airline depthFeet	Total hours 5. 8

Operator: J. A.B.A.

Hours/Page	5.0
Total hours	
G.P.D.	

Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity	/ 'APARAANIA	FAU	TSS
8730		ļ	200.0				METEL READING 023794.0		
57ART.								<u> </u>	
		<u> </u>		<u> </u>		-			
10:00	33.37	529.62	202.0	2.0	1201	€64.81	UT. COLOR QT 809.3		
10:15	2.82	813.33	202.95	2.95	1253	275.70	cm QA 821.5		
10:30	3.53	1053.33	204.1	4.1	1304	256.91	COR VALUE OUR TO WASH 877.3		
10:45	2.12	1780,0	204.85	4.85	1357	263.91	CIR QA 856.		
11:00	4.59	1580.0	206.16	6.16	1404	256.49	cin QA 880.2		
11:15	2.82	1760.0	201.0	7.0	14,77	251.42	CIR 906.6		
11:30	0.35	1746.66	207.0	7.0	1457	252.38	cue Q1 933.1		
11:48	2-94	1933.33	207.78	7.78	1514	248.50	ca Q1 967.9		
17:00	1.76	2083.33	208.45	8.45	1563	246.54			
			SURGO 4	3					
12.06			RESUME	Rufina			027993.7		
12:21	3.53	686.66	202.51	2.51	1213	273.51	cu 024004.0		
			SURGE X	3					
12'26			RESUME	Ruipulo			4.9		
12:41	2.32	746.66	202.5	2.5	1212	298.66	CUL 15.2		
			SURGE X	3					
12:46			RESUME	Pompial			16.0		
1:01	1-76	686.66	202.45	2.40	1212	280.27	en Q1 26.3		一
			SURGE X	3					
1:06			RESUME	Punfine			و۲.4		
1:21	2.47	840.0	203.1	93.1	1252	270.96	CA 40.2		\dashv
			SURGE X				70:		\neg
1:20			RESUME	****			41.4		\exists
1:41	i. 76	833.33	202.	3. 1	1751	268.81	CV2 54.0		\dashv
			SURGE Y				3 110		\dashv
1:46			RESUME				5540		\dashv
2:01	2.12	433	203.1	3.1	1251	268.81	CIR QA 67.5		\dashv
2:00			SURGE X				68.3		\neg
2:21	0.35	1073.33	203.81	3.87	1305		CLA 84.6		\dashv

e0131337

	Da	ate: <u>4-1-//</u> Page <u>2</u>
Customer:	NEW WELL #1	Job No. 27- 1600-1974
Meter <u>10" </u>	Static level <u>200. 00</u> Feet Airline depthFeet	Hours/Page 1.5 Total hours 6.5
Operator: TA	BA.	G.P.D. 381,000.0

E26 RESUME RUNGING PS77 2:41 1.76 1080.8 207.81 199.3 1705 283.46 Cl. 2 2:41 1.76 1080.8 207.81 199.3 1705 283.46 Cl. 2 2:41 1.76 1080.8 207.81 199.3 1705 283.71 Cl. 2 2:41 1.76 1080.8 1073.73 207.81 3.81 170.5 281.71 Cl. 2 3:06 RESUME RUNGING 1175.2 3:21 0.35 1073.73 207.81 3.81 170.5 281.71 Cl. 2 QA 3:21 0.35 1073.73 207.81 3.81 170.5 281.71 Cl. 2 QA 3:22 RESUME RUNGING 175.8 3:24 RESUME RUNGING 175.8 175.8 3:25 0.35 1873.73 204.65 4.65 135.8 278.73 Cl. 2 3:26 RESUME RUNGING 175.8 175.8 174.9 3:26 RESUME RUNGING 175.8 175.8 175.8 3:26 RESUME RUNGING 176.8 176.8 3:27 0.35 1273.73 204.65 4.65 135.8 278.73 Cl. 2 3:28 0.35 1873.73 204.65 4.65 135.8 278.73 Cl. 2 3:29 0.35 1873.73 204.65 4.65 135.8 278.73 Cl. 2 3:20 174.9 174.9 3:20 174.9 175.8 175.8 175.8 175.8 3:20 176.8 176.8 176.8 176.8 176.8 3:20 176.8 176.8 176.8 176.8 3:20 176.8 176.8 176.8 176.8 3:20 176.8 176.8 176.8 3:20 176.8 176.8 176.8 3:21 176.8 176.8 176.8 3:22 176.8 176.8 176.8 3:24 176.8 176.8 176.8 3:25 176.8 176.8 176.8 3:26 176.8 176.8 176.8 3:27 176.8 176.8 176.8 3:28 170.5 176.8 176.8 3:29 176.8 176.8 3:20 176.8 176.8 3:20 176.8 176.8 3:20 176.8 176.8 3:21 176.8 176.8 3:21 176.8 176.8 3:21 176.8 176.8 3:21 176.8 176.8 3:21 176.8 176.8 3:20 176.8 176.8 3:21 176.8 176.8 3:20 176.8 176.8 3:20 176.8 176.8 3:21 176.8 176.8 3:21 176.8 176.8 3:21 176.8 176.8 3:22 176.8 176.8 3:24 176.8 176.8 3:25 176.8 176.8 3:26 176.8 176.8 3:27 176.8 176.8 3:28 176.8 176.8 3:28 176.8 176.8 3:29 176.8 176.8 3:20 176.8 176.8 3:20	Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity		Comments)	FAU	TSS
2:41 1.76 1080.0 203.81 1205 283.46 CLR 101.9 2:46				SURGE >	3							
2:46 Sesume Rumpuc 102.5 1073.33 202.81 3.81 1205 281.71 CUR 118.6	226			RESUME	Rupina					85.7		
2:01 0.35 1073.33 202.81 3.81 1305 281.71 CLR 118.6 3:06 SURGE X 3 3:21 0.35 1073.33 203.81 3.81 1305 281.71 CLR QA 135.3 SURGE X 3 SURGE X	2:41	1.76	1080.0	203.81	4504 3.81	1305	283.46	CUR		101.9		
2:01 0.35 1073.33 202.81 3.81 1305 281.71 CLR 118.6 3:06												
2:01 0.35 1073.33 202.81 3.81 1305 281.71 CLR 118.6 3:06	2:46			RESUME	RIMPING					7,501		
3:21 0.35 1073.73 203.81 3.81 1305 281.71 CYR QA 135.3 SURGE X3 1:20	2:01	0.35	1073.33			1305	281.71	cur		118.6		
3:21 0.35 1073.73 703.81 3.81 1305 781.71 CUR QA 135.3 SURGE X3 SIZE 1350 RESUME RUNDING 3:21 0.35 1273.73 204.65 4.65 1358 273.83 CUR 155.5				SURGE X	3							
3:21 0.35 1073.73 703.81 3.81 1305 781.71 CUR QA 135.3 SURGE X3 SIZE 1350 RESUME RUDING 3:21 0.35 1273.33 204.65 4.65 1358 273.83 CUR 155.5	3:06			PRSUME	Ruping					119.2		
3:26 RESUME RINGING 1764 3:41 0.35 1273.33 204.65 4.65 1358 273.83 CCR 155.5	3:21	0.35	1073.33			1305	281.71	Cup	Q1			
3:26 RESUME RINGING 1764 175.83 CLR 155.5				SURGE X	3							
3:41 0.35 1273.33 204.65 4.65 1358 273.83 CCR 155.5	3:26			RESUME	Rusia					176W		
	3,41	0.55	1273.33		i -	1358	273.83	cce				
	3:56	0.35	13933-33	l .	1	1358	27813	Cir				
	,,											
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e013/337

		Date: <u>4-8-11</u> Page <u>\$3</u>
Customer:	New well #1	Joh No. 27-1000-1974

Meter <u>10"X _1000</u>

Static level <u>∫78.</u> Feet Airline depth Feet

Hours/Page 5 1/2
Total hours 12
G.P.D. 461,900

Operator: R. WEBER

•	7	K. W.C.F.		1	_ 	T:	develo	ρ		······································
Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity		nents	FAU	TSS
10:40		ART -	All me	ASUR EME	ts a	75'1	4.G.S	MEYER-24176.5		
J.SS	0.28	1067	201.75	3.75	1305	a85	CLEAR - SX3	192.5		
11:02	maer	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						194.1		
17	0.18	1527	203 63	5.63	1405	271	CIR-SX3	217		
.22	vom	me_	ļ.					218.5	0	0
:37	0.18	1533	203.67	5.67	1400	270	CIR-SX3	ኡሃቤs-		
,41	مسمم	- <u>s</u>						242.5		
156	0.18	1700	204.32	6.32	1450	269	CIR-SX3	268		
RED.	مسمعتي	-						269.3		
115	0.18	1693	204.35	6.35	1453	726	CIR-SX3	294.7		
.20		ne						2969		
<u> </u>	0.18	1713	204,35	6.35	1457	270	CIR-SX3	322.6		
140	reau	me						324.9		
:55	0.18	1707	204,38	6,38	1455	268	C1R-5 x 3	3505		
1:00	rear	me			:			353		
iis	0.11	1873	204.91	6,91	1505	271	cir-sx3	38(,)		
120	ميسميم	, i						<i>38</i> 2.2		
:35	0.076	1873	204,94	6.94	1507	270	ClR-5×3	410,3		
	nesum	~						412.4	0	0
<u>``SS</u>	0.076	1873	204.95	6.95	1507	270	C1R-5×3	440.5		
1:00	reaun	~~						443.6		
15	0.076	1860	204.80	4.80	1503	274	CIR-SX3	471.5		
120	مندمون	re_]					473,9		
	0.10	1973	205,40	7.40"	1550	26 B	OR-SX3	5035		-
:51	nesur							505,4		
3.06	0.19	1980	205,35	7:35'	15.50	269	ClR-5×3	<u>5</u> 35.7		
<u>iII</u>	resur	۷						537. t		
.26 .31 .46	018	2/33	206,w	8.00	1600	267	CIR-5x3	569.8		
:31	mucer	~					<u> </u>	572.5		
.46	0.076	2133	205.95	7.95	1600	268	MR -SX3	WY.S		
155	resura	Ľ,						606.5		
1 ! ~ []	0.076	2127	205.93	7.93	1600	268	CIR - Shut down	W 246384		

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,		Date: 4-9-11 Page
^otomoru	Now is sell #1	15 Al 15 10 10 10 10 10 10 10 10 10 10 10 10 10

Meter 10 X 1000

Static level 197.45 Feet Airline depth Feet

Hours/Page 5½
Total hours 17½ G.P.D.

Operator: R. WEBER

	erator.	·		develop					
Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity	Comments	FAI	TSS
7/05	Start	All mo	ascrancial	5 2.75'	AGS		MEter 29691,9		
120	0.11	2140	205.25	7.80	1605	атч	CLEAR -SX3 474		
25	numan.	_ *	AIR IN	WATER			417		
140	0.11	aa73	265.93	8.47'	الهجال	કહ્ય દ	CIR-5×3 711.1	İ	
45	resum						713.5		
8.05	0.11	2275	205,78	8.53	1653	267	CIR-5×3 759		
113	rugen.	2					7 64:1)	
2ਣ	0.11	2260	205,95	8.50	1654	266	CIR-5x3 7985	ပ	0
133	منعم	~~	-	7DS /	70		pH පී ජීවා.1		
148	0.38	2387	206.45	9.00	1702	265	CIR-5x3 8369		
,53	سينمهن	ع					240,	r	
9:08	IJ	2640	207.65	10.20	18as	259	CIR-5×3 880		
13	muma	بر	·····				පිරී3.	3	
128	0.19	2380	206,38	8,93'	1700	267	CIR-583 919.2	<u> </u>	
, 39	منتقيم	re					924.5		
,53	0.19	24cc	306.42	897'	1110	268	cle-sx3 Two.		
:56	سيدمين	عر					9633		
10:13	0,11	a513	206,95	9.50	1753	265	0/R-SX3 25001.2		
:18	reary	re					004.6		
,33		2493	206.87	9,42'	1747	265	CIR-5×3 042		
	ream	re	2031				645,	2	
154	0,19	2533	207:10	9.65	1753	263	CIR-5x3 083,	is .	
:59	سمعير						০৪া	1	
11:14	0.11	2700	207.88	10.43	1830	259	CIR-5x3 127.6	<u> </u>	
19	resum	<u> </u>					(3/.3		
:34	0.11	2720	207.75		1840	z59	CIR 1721		
, 49	0.07	2713	208.co	10.55	1840	257	C/R-5x3 212.8		
155	ميدهدر						218		
121.10	0.11	2700	208001	10.SS'	1832	25G	C/R-5x3 2585		
	resum						262.5	1	<u> </u>
,30	0.11	2700	208.00	10,55'	1825	256	CIR-573 803	<u> </u>	
:36	resu	me				·	304	<u> </u>	

e0131337

		Date: 4-7-11 Page
Customer:	New well	Job No. 1974
Meter <u>/0</u> X <u>/000</u>	Static level 197,45 Feet Airline depth Feet	Hours/Page 31 1/2
D 10/20		G.P.D. 1,119,300

Time P.P.M. G.P.M. Pumping Level Comments PAU TSS 13.51 O.11 3.753 20.83 10.56 18.38 3.56 C.R5x3 25.547 3.517 1.112 O.11 36.67 20.7.86 10.41 M. 2.1 2.56 C.R5x3 3.72 3.74 1.12 O.11 3.707 20.7.95 10.50 18.38 3.58 C.R5x3 3.72 3.74 1.12 O.11 3.707 20.7.95 10.50 18.38 3.58 C.R5x3 3.72 3.74 1.12 0.11 3.707 20.7.95 10.50 18.30 3.58 C.R5x3 3.72 3.74 1.12 3.75 3.74 3.75 3.74 3.75 3.7	Ор	erator: _	K.WE	15CPL		develop								
3517 112 0 11 2607 207.86 10.41 1021 258 c1R-5x3 372 17 Name 18 10 10 207.95 10.50 1833 258 c1R-5x3 3749 132 0.11 2707 207.95 10.50 1833 258 c1R-5x3 435.5 138 Name 153 0.07 1120 20135 3.90 1310 287 c1R 455 213 78ACE 110 20134 3.89 1310 285 c1R-5x3 477.2 110 Name 120 203.20 5.75 1422 283 c1R 5024 148 78ACE 1620 203.20 5.75 1422 283 c1R 5024 148 78ACE 1620 203.20 5.75 1422 282 c1R-5x3 5269 154 Name 150	Time	P.P.M.	G.P.M.		and the second second			Camma		FAU	TSS			
1/12 0 1 2686 207.86 10.41 1821 258 18-5x3 372 3749 1/2 0.11 2707 207.86 10.41 1821 258 18-5x3 372 3749 1/32 0.11 2707 207.95 10.50 1833 258 C1R-5x3 435.5 1/38 2011 2707 201.35 390 1310 287 C1R 455 2782	12:51	0.11	2733	208.03	10.58	1838	258	C12-5x3	25347					
17 RABLET 100 203.20 5.75 1422 283 CIR-5x3 5785 300 0.01 2180 203.20 5.75 1422 282 CIR-5x3 5785 5785 145 0.01 2700 207.71 10.26 1826 263 CIR 5x3 576.7 1826 266 207.85 10.25 1826 268 CIR 5x3 576.7 1826 268 207.85 10.25 1826 268 CIR 5x3 576.7 1826 263 268 268 207.85 10.25 1826 263 CIR 5x26 269 207.85 10.25 1826 263 CIR 5x26 269 2686 207.85 10.25 1826 263 CIR 5x26 269 269 269 207.85 10.25 1826 263 CIR 5x27 269 269 269 269 207.85 10.25 1826 263 CIR 5x27 269 269 269 207.85 10.25 1826 263 CIR 5x27 269 269 207.85 10.25 1826 263 CIR 5x27 269 269 207.85 10.25 1826 263 CIR 5x27 269 269 207.85 10.25 1826 263 CIR 5x27 269 269 207.85 10.25 1826 269 CIR 5x27 269 269 207.85 10.40 1826 258 CIR 5x27 269 269 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 258 CIR 5x27 2696 207.85 10.40 1826 2696 207.85 10.40 1826 2696 207.85 10.40 1826 2696 207.		ميتمقير	re						3517					
17 Resultine 15 3749 132 0.11 3707 207.95 10.50 1833 258 CIR-5×3 435.5 138 138 148.2 153 0.07 1120 201.35 3.90 1310 285 CIR 5×3 477.2 1313 78ACE 1110 201.34 3.89 1310 285 CIR 5×3 477.2 118 1201.72 118 1201.72 118 1201.72 118 1201.72 1482 154 1620 203.20 5.75 1422 283 CIR 572.4 148 78ACE 1620 203.20 5.75 1422 282 CIR-5×3 5269 54 1620 203.20 5.75 1422 282 CIR-5×3 5269 54 1620 203.20 5.75 1422 282 CIR-5×3 530 530 124 78ACE 2187 205.47 20	1:12	0.11	2687	207.86	10.41	188 Zi	258	CIR-SX3	372					
32 0.11 2707 207.95 10.50 1833 258 CIR-5x3 435.5 138 138 145.5 1621 272 283 CIR 17.2 17.2 180 203.20 5.75 1422 283 CIR 524 154 283 283 284 283 284 283 284 283 284 283 284 283 284 283 284 283 284 283 284		ىنمەر				10								
130 130	32	0.11	2707	207.95	10.50	1833	258	C1R-5×3	435,5	-				
7:13 TRACE 1/10 20134 3.89 1310 285 CIR-5x3 477.2 18 LEWING 478.2 133 0.07 1026 203.20 5.75 1422 283 CIR 148 TRACE 1620 203.20 5.75 1422 282 CIR-5x3 5269 3:09 0.11 2180 205.40 7.95 1621 274 CIR 24 TRACE 2187 205.47 8.02 1621 273 CIR-5x3 585 130 REDUCE 577.5 145 0.11 2700 207.71 10.26 1826 263 CIR 4:00 TRACE 2700 207.70 10.25 1826 263 CIR 15 0 2883 207.78 10.33 1826 261 CIR 720,9 130 0 2686 207.85 10.40 1826 258 CIR 2576.2	138	سيمهم	٠						738,2					
3:13 TRACE 1/10 20134 3.89 1310 285 CIR-5x3 477.2 18 CAMPE 1626 203.20 5.75 1422 283 CIR 148 TRACE 1620 203.20 5.75 1422 282 CIR-5x3 5269 154 REDIVINE 5627 24 TRACE 2180 205.40 7.95 1621 274 CIR 5627 24 TRACE 2187 205.47 8.03 1621 273 CIR 577.5 145 0.11 2700 207.71 10.26 1826 263 CIR 640 41.00 TRACE 2700 207.70 10.25 1826 263 CIR 680.5 15 C 2683 207.85 10.40 1826 258 CIR 25761.2	53	0.07	1120	201.35	390'	1310	a87	CIR	455					
18 resurve 478.2 133 0.07 1626 203.20 5.75 1422 283 CIR 5026 148 TRACE 1620 203.20 5.75 1422 282 CIR-5x3 5269 154 resurve 530 3:09 0.11 2180 205.40 7.95 1621 274 CIR 5627 124 TRACE 2187 205.47 8.07 1621 273 CIR 577.5 130 resurve 577.5 145 0.11 2700 207.71 10.26 1826 263 CIR 640 4:00 TRACE 2700 207.70 10.25 1826 263 CIR 1805 15 D 2823 207.78 10.33 1826 261 CIR 720.9 130 D 2686 207.85 10.40 1826 258 CIR 25761.2	2:13	TRACE	1110	201.34	3.89'	1310	285	CIR-SX3						
48 TAME 1620 203.20 5,75 1422 282 CIR-5×3 5269 54 REDUME 530 3:09 0.11 2180 205.40 7.95 1621 274 CIR 5627 24 TAME 2187 205.47 8.02 1621 273 CIR 5×3 5×5 30 REDUME 577.5 45 0.11 2700 207.71 10.26 1826 263 CIR 640 41:00 TAME 2700 207.70 10.25 1826 263 CIR 680.5 15 6 2883 207.78 10.33 1826 261 CIR 720.9 30 6 2686 207.85 10.40 1826 258 CIR 25761.2	,18		حف		ý .				478.2					
48 TAME 1620 203.20 5,75 1422 282 CIR-5×3 5269 54 REDUME 530 3:09 0.11 2180 205.40 7.95 1621 274 CIR 5627 24 TAME 2187 205.47 8.02 1621 273 CIR 5×3 5×5 30 REDUME 577.5 45 0.11 2700 207.71 10.26 1826 263 CIR 640 41:00 TAME 2700 207.70 10.25 1826 263 CIR 680.5 15 6 2883 207.78 10.33 1826 261 CIR 720.9 30 6 2686 207.85 10.40 1826 258 CIR 25761.2	133	0.07	11026	203.20	5,75	1422	283	CIR						
59 Resulte 3:00 0.11 2:00 205.40 7.95' 1621 274 C/R 5627 24 THE 2187 205.47 8.02 1621 273 C/R 575.5 30 Resulte 2700 207.71' 10.26' 1824 263 C/R 640 41:00 THACE 2700 207.70' 10.25' 1826 263 C/R 180.5 15 -BT 2883 207.78' 10.33' 1826 261 C/R 720.9 30 - 2686 207.85 10.40' 1826 258 C/R 25761.2		TRACE	· -			1422	282	CIR-SX3	526.9					
3:09 0.11 2180 205.40 7.95' 1621 274 CIR 5627 '24 THUE 2187 205.47 8.02' 1621 273 CIR - 5×3 585 '30 resume 577.5 '45 0.11 2700 207.71' 10.26' 1826 263 CIR 640 4!00 THUE 2700 207.70' 10.25' 1826 263 CIR 680.5 '15 - 2583 207.78' 10.33' 1826 261 CIR 720,9 '30 - 2686 207.85 10.40' 1826 258 CIR 25761.2	,54	منعف	re											
124 THE 2187 205.47 8.03 1621 273 CIR - 5×3 5955 130 resume 577.5 145 0.11 2700 207.71 10.26 1826 263 CIR 640 41.00 THALE 2700 207.70 10.25 1826 263 CIR 680.5 15 - 2583 207.78 10.33 1826 261 CIR 720,9 130 - 2686 207.85 10.40 1826 258 CIR 25761.2	3.09	0.11	2180	205,40	7.95	1621	274	CIR						
130 nearme 577.5 145 0.11 2700 207.71' 10.26' 1826 263 ClR 640 41.00 TRACE 2700 207.70' 10.25' 1826 263 ClR 640 680.5 15 - 2583 207.78' 10.33' 1826 261 ClR 720.9 720.9 730 - 2686 207.85 10.40' 1826 258 CIR 25761.2	24	TRACE	2187	205,47	8.0%	1621								
4:00 TRACE 2700 207.70' 10.25' 1826 263 CIR 689.5 15 - 2686 207.85' 10.33' 1826 261 CIR 720,9 130 - 2686 207.85 10.40' 1826 258 CIR 25761.2	130	منتمقه	ھ						577.5					
4.00 Three 2700 207.70 10.25 1826 263 CIR 6895 15 - 2883 207.78 10.33 1826 261 CIR 720,9 130 - 2686 207.85 10.40 1826 258 CIR 25761,2	145	0.11	2700	207.71	10.26	1826	263	ClR	640					
	4.00		2700	207.70	10.25	1826	263	CIR	680,5					
	:15	0	2583	207.78	10.33	1826	261	CIR	720,9					
Shift down	130	-0	2686	207,85	10,40'	1826	258	cir	25761,2					
								Shotown						
								,						
			· · · · · · · · · · · · · · · · · · ·					, , , , , , , , , , , , , , , , , , , ,						
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€0131337

		Date:	Page	-
Customer:	Buena Vista	non well	Job No. 27- 1000 1974	

Customer: ____

Job No. 24- 1000-1974

Meter 10 X 1000

Static level 196.55 Feet Airline depth _____Feet Hours/Page _ Total hours _ G.P.D.

Operator: PINES

Operator: R WEB ER				Stop test								
Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity		Commen			FAU	TSS
7:30	START					-	25762	j.				
,32	1.1	1000	200.15	3.60	1308		764	-CLEAR	- A	R		
134	TRACE	1150	200.36	381	1320	302	766.3	CIR.	51. AR		ļ.	
136	0	1150	200.43	3,68	1320	296	7686	CIR				
138	0	1250	200,43	3,88'	1320	322	771.1	Ad,	Q+			
140	0	1200	200,38		1312	313	773.4	CIR	<u>- si.</u>	AIR		
145	0	1040	200,33	3.78'	1312	275	7786	CIR			<u> </u>	
.50	0	1200	200.36	3.81	1312	315	784.6	CIR				
55	0	1100	200,37	3.82	1312	288	790-1	CIR		<u> </u>		
8,00	0	1100	200.35	3.80	13.1.2	287	7956	CIR				
10	0	1130	200,45	3.90	1312	290	806.9	CIR (048C	()	0	ව
,20	0	1130	200.43	3 88	1312	291	818.Z	CIR	• !	<u> </u>		
30	0	1120	200.46	3.90'	1312	286	829.4	CIR				
145	0	1113.	200.39	3.84"	1312	29.0	846.1	Cle				
9.00	0	1140	200,40	3,85	1312		863.2	CIR		T. F. 1000001-4-1741		
115	0	1093	200,45	3.50	1312	280	879.6	CIR		··. ·· · · · · · · · · · · · · · · · ·		
:30	Ò	1133	200.45	3.50	1312	291	258966	w	4	/ Ac	(0	
1,32	TRACES	1700	202.22	5,67	1426	300	900	CIR -	AIR	·	,	
:34	0	1650	202.21	5.66	1415	292	703.3	**************************************				
: 36	0	1400	202117	5.62	1415	249	906.1					
: 38	0	1700	202.17	5,62	1415	30×	909.5					
1,40	D	1600	202,20	5.65	1415	283	912.7					
145	٥	1620	202.21	5,66	1415	286	920,8	 				
50	0	1540	202,25		1415	270	928.5		······································	. ,		
155	0	1620	202,25		1415	284	936.6		·		<u> </u>	
10:00	0	1640	203,25		1415	288	944.8					
110	0	1610	ત્ર∞2.25		1415	282	960.9		<u> </u>	····		Ç.
20	6	1560	202.26		1415	777	976.7	K		·		
30	0	1600	202.30		1415	276	992.7			i		
.45	0	1587	203.33		1415	a75	26016.5					
NIW	0	1607	202.37	5.82	1415	a76	040.6			<u> </u>		
130	\Diamond	1597	702.45	5,90	1415		260885		<u>(2)</u>	<u> </u>		

e0131337

Date: 4-10-11 Page 7

Customer: Buena Ulsta well

Job No. 28- 1000-1974

Meter 10 X 1000

Static level 194.55 Feet Airline depth Feet

Hours/Page 29 1/2
G.P.D. 16,100

Operator: R. Wesse

- Op	erator	K, WEBER			-	1	Step +	est (cont.)		
Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity	· `	Comments	FAU	TSS
1,32	0	2250	204.70	8.15	1626	276	26093	· ·		
134	Ö	2150	204.71	8.16	1626	250	ر97.3	-CIR -AIR		
. 36	0	2300	204.71	8.(6)	1626	282	101.9			
138	0	2100	204,71	8.16	1626	257	106.			
140	0	2050	204.71	816	1626	251	110.2	Adj Q1		
145	0	2320	204.82		1633	281	121.8	3		
50	0	2200	204,85	8 30	1633	265	132.8			
155	O	2400	204.85	8.30	1633	289	144.8			
2100	0	2040	204,87	8.32	1633	245	155			l
10	0		204.81		1633	268	177.1			
<u>'</u> 20	0	2220	204.93	පි.3පි'	l	265	199.3			
30	0		20490		l .	268	"			
.45	0	1	204,85			267	255			
8	0	2207	204.93	8.38		263	2881			
·15	Ô		204.85	l	i .	268	321.5			
130	0	2213	_એ ૦૫.૧૪			266	26354.7	O 1		
:32	0.07	2650				259	26360			
34	\circ	2750	206,83		1824		365,5			
:36	Ó	2700		10.32		262				
:38	0	2600	206.88		1824		376.1			
140	0	2750		10,33	1824		381.6			
.45	0	2680	206,91	10,34	1824	25	375			
.50	0	2680	206.95	10.40	1824	258	408.4	Adi QA		
:55	0	2720	207.02	10,47	1825	260	422			-
2:00	0	2680	207.01	10.46	1825	256	435.4			
10	0	2700	207.08	10.53	1825		462.4			
120	0	2710	206,97	10.82	1825		487.5			
130	<u>O</u>	2680	206.98	10,53	1825		516.3			
,45	0	2700	207.00	1045		258	SS6.8		-	
3:00	0	2693	207.20	10.65	1825		597,2	-		
115	<u>ر</u>	2700	207,19"	10.64	1825	254	ω37.7			
130	()	2693	267.10	10.55	1825	255	26678.	Shutdown		

e0131337

Date: 4-/2-1/	Page <u>श</u> ्चे
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1000 x 1000	

Customer:

NEW WELL

Job No. 27- 1000 - 1974

Meter CO X (U) O Give)

Static level 196.05 Feet Airline depth _____Feet Hours/Page 13.0 Total hours 42.5 G.P.D.

Operator: \(\)

Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity	CONSTANT LATE	FAU	TSS
8:30			196.05				METER READING 026678.4		
9.00					1628				
9:05	5.3	2240.0	205.35	9.3	1628	240.86	cir 640-s		
9:10	1.06	. 2260 o.	204.21	2.16	1628	276.94	11/2 701.8		
9:15	TRACE	12000	204.5	2.25	1630	266.66	CLR 7/3 8		
9:20	<u> </u>	2220,0	204.34	8,20	1630	267.79	223,9		
9:25	0	2200.0	2.04.77	8.78	1670	265.70	Cin 734.9		
9:20	0	22100	204.13	8.28	1670	266.90	CLR 746.0		
9:40	10_	. 2220.0	7.04-35	8.30	1570	265.06	OLA 768.2		
9:50	4	2240.0	204.35	8.30	1670	269.87	cla 790.6		
10:00	0	52400	204.3h	8.3.1	1020	269.55	01/2 817.0		
10:15	<u> </u>	2212.73	204.38	8.72	16.30	265.70	CCR 846.2		
10:30	9-	22200	204.40	835	16:30	265.26	CLR 879.5		
10:215	0	2233.33	204,40	8.35	1630	267.46	OLK 913.0		
11:00	-0	2220-0	204.40	8.35	1630	265.86	MR 146.3		
11:15	0	1210.0	204.40	835	1430	265,86	OLR 26979-6		
11:30	-Ð:	2233.33	204.40	8.35	1628	267.46	C(42 27013.1		
11:45	-C)	2213:33	704,40	8.35	1828	265.06	C6E 46.3		
12:00	0	2240,0	204.40	835	167,8	168.26	CU 75.5		
12/30	0	2220.0	204.40	8.35	1628	265.86	CLR 146.5		
1:00	-0	2220,0	204.40	8.35	1628	265.86	<u>Cue</u> <u>e13.1</u>		
130	0	2216.66	204,40	9.35	1628	265.46	Per 279.6		
3:00	61	2216.66	204.40	8.35	1628	265.46	CV2 346.7		
230	0	222333	204.40	8:35	1628	266.26	OLR 412.8]
3:00	2	2220.0	204.40	835	1628	265.86	CL52 479.4		
4:00	0	2276.66	204.40	8,35	1628	266.66	CLR 613.0		
5:00	9	2216.66	204.40	8.35	1628	265.46	CLR 746.0		
b i06	9	2221.66	204.40	8.35	16.28	266.06	CE 27 879.3		
7:00	0	2225.0	204.42	8.37	1621	265.83	028012.8		
Q:08	D	2228,33	204.45	8.4	1676	265.27	0281465		
9:00	LEC	221616	204.27	8.22	1678	269,666			
10:00	W	3308	â04. 39	8.34	167.8	264.74			

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200 9 200 000 0000 20	Solo Compository	/
		Date: <u>4-/2-///4-/3-//</u> Page <u>9</u>
	N . 1 . 1/	
Customer: .	New Well	Job No. 27 -/000 - /9 14

Meter 10" X 1000

Static level 196.05 Feet Airline depth Feet

Hours/Page 11.0
Total hours 53.5
G.P.D. 3,200,500,0

Operator: J. Hernandez

Time	P.P.M.	G.P.M.	Pumping Level	Draw- down	Engine R.P.M.	Specific Capacity	Comments CONSTANT RATE & RECOVERY	FAU	тѕѕ
10,100 BW	0	8068	204.39	8.34	1628	264:14			
11:000	<u>~⊕</u>	2316	204.34	8.29	1628	267,31	dr 028545		
12:1AM	0	2218	204,33	8.28	1628	267.87			
1:Am	0	2a15.	204.28	8,23	1628	269.13			
a: Am	0	3330	204, 2	8 15	1628	273.61	cir 0289448		
3'. Am	4	3330	204, 21	8.16	1628	272.05	C/C 029078		
4.Am	-	2225	204.17	8.12	1628	274,01	clc 029211.5		
5iAm	0-	2225	204.]	8.05		276.39		-	
6.AM	-6	2225	204.	8.05	1628	276.39	C/c 029478.5		
7:00	0	2123.33	204.05	8.00	1628	277.91			
8.00	Ð	2223.33	204.1	8.05	1628	276.19	CLR 745.3		
9:00	0	2223.33	204.05	8.00	1628	277,91	CLA 878.7		
							FINAL TOTALIZED 029878.9		
	RECOVE	P-1	=						
9:01			196.49						
9:02	170.15		196.17		110				
9:03		·	196.05		*				
9:04	······		196,0						
9:05			195.98	· · · · · · · · · · · · · · · · · · ·					
9:06			195.93						
9207			195,93	N					
9:08			195.93						
9:09	-		195.93	·					
9.10			195.93						
				· · · · · · · · · · · · · · · · · · ·					
			·						
				·					

Pacific Surveys

a full service geophysical well logging company

Video Survey Report

e0131837

Perforation:

29-Apr-11 Company: Layne Christensen Date: Well: Buena Vista Well Run No. One Truck PS-5 Field: 15929 Duarte Job Ticket: State: California Total Depth: 718 ft Water Level: 203 ft SWL Oil on Water: N/A Location: 2002 Buena Vista St. Amount: GPS: N34o 07.710' W117o 58.560' Ridder Operator: Zero Datum: Tool Zero: Side-Scan Ground Level **Dead Space** 21" Reason for Survey: **New Well Construction**

Depth

297.0 ft Water de 302.6 ft Perfs: all	eter is clear to cloudy. Visibility adequate ears distinctly I appear open and in good shape. Joint is at 301.2 ft	Ful-Fio Louvers	300:00 ft to 340:00ft 360:00 ft to 475:00ft
302.6 ft Perfs: all			360.00 ft to 475.00ft
	l appear open and in good shape. Joint is at 301.2 ft	· 医乳糖性 医二甲甲基甲基酚	
IRAN 9 ft I Dorfe and			
	d: entire interval is open	14年 14年 14年	THE PROPERTY OF THE PARTY OF TH
	l appear open and in good shape.	LABORIA NO. NO.	
473.5 ft Perfs end	d: entire interval is open	在图11 15 15 MINES	
	appear open and in good shape		Control of the Contro
	o-growth between column of louvers		
	d: entire interval is open		The second secon
	of light bar stops: in very soft fill. End survey	Charles Life of	
7 20.0 10			The state of the s
		18"	
			CANALITY FRANCISCA
			- N/A
		Casing Material	NA. STATE OF THE S
		Screen Material	N/A
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			10352 5 10352

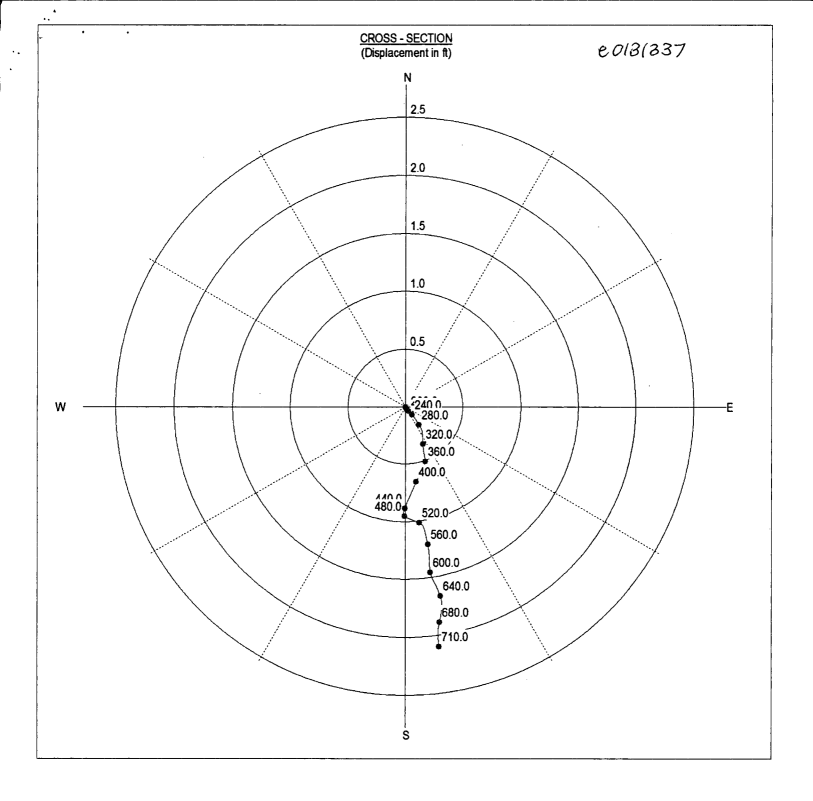
Start survey at ground level

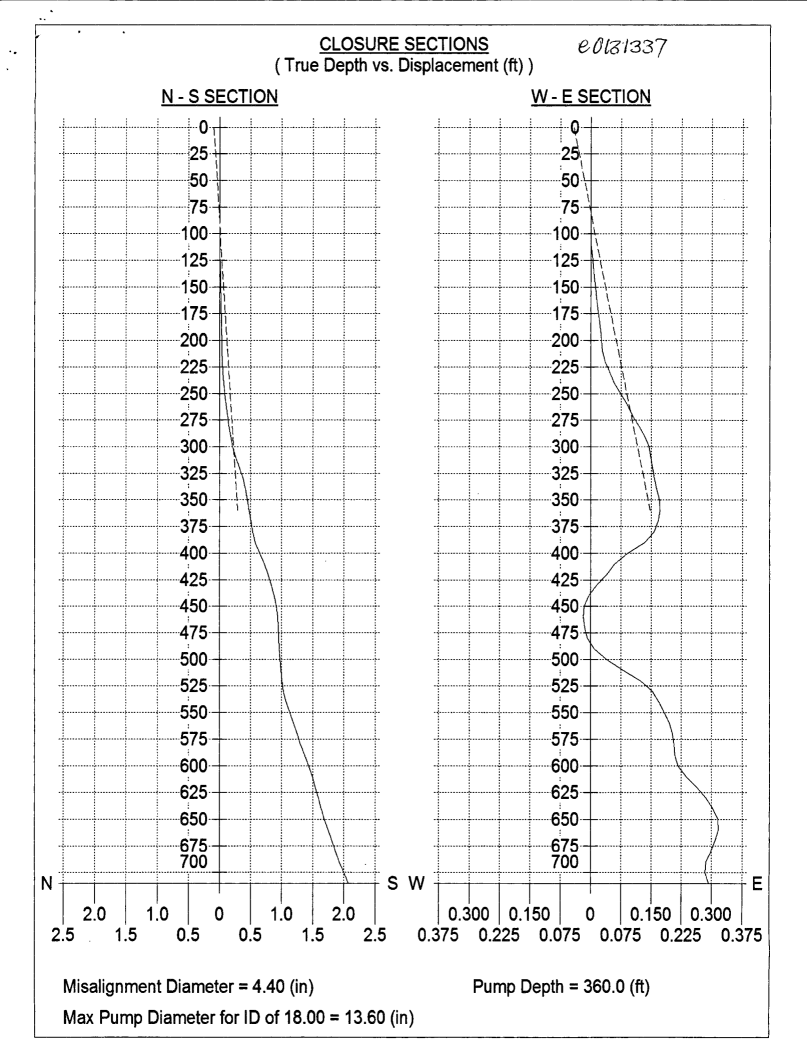
<u>-</u>		1						_	, ,					_	,	,	_		-,-	,	_										<u>e 1</u>	10	10	<u> </u>				
	Production String Liner	Prot String	Surface String	Carina		Run Number	Witnessed By	Recorded By	Location	Equipment Number	Time Logger on Bottom	Fump Rate (GPM)	Max. Recorded Temp.	Density / Viscosity	Time Pumping Prior to Survey	Pump Set @	Top Log Interval	Bottom Logged Interval	Depth Logger	Denth Driller	Rin Nimber	파	Drilling Measured From	Log Measured From	Permanent Datum	Sec.	2002 BUENA VISTA STREET GPS: N34o 07.710' W117o 58.560'	Location:				15929	Job No.			v C) - 5	
						Bit Fron	Borokolo E			ber	Bottom	3	Temp.	ły	rior to Surve			nterval					d From	rom	m	Twp	STA STREE		County	Field	Well	Company				X K II		1.1.5
	18"		970	Sign		From	N/A	RIC	⋝	PS-5	10:30	NA ANA	NA			N/A	Q.	718	718	700	JAC T	04-	<u>ن ا</u>	<u>a</u> ;	<u>ର</u>	,	T 58.560'		LOS	And	BUE			- 4		V	6	5
	NA		Jungaa			То		RIDDER		Ġ	30	3						3	١		T 200	04-29-2011	•	o,		7 1			LOS ANGELES	DUARTE	BUENA VISTA WELL	LAYNE CHRISTENSEN						
	Ä		ערנ			Size																		abov	Elevation	Rge.			S		A WELL	STENS				GYROSCOPIC SURVEY		
	Q		100			Weight	-																-	∄				0	State		•	E Z			(SCOP!		
						ight From	Bassa			1						1		-	-	-					418'		VIDEO SURVEY	Other Services:	CA						(US O		
	720'		Бошот			om To																	GD.F		Elevation		VEY	es:								RVEY		
ᆚ	<<<	Fol	d He	ere >>	·>			Ш					Ш									丄					· · · · · · · · · · · · · · · · · · ·			 -								

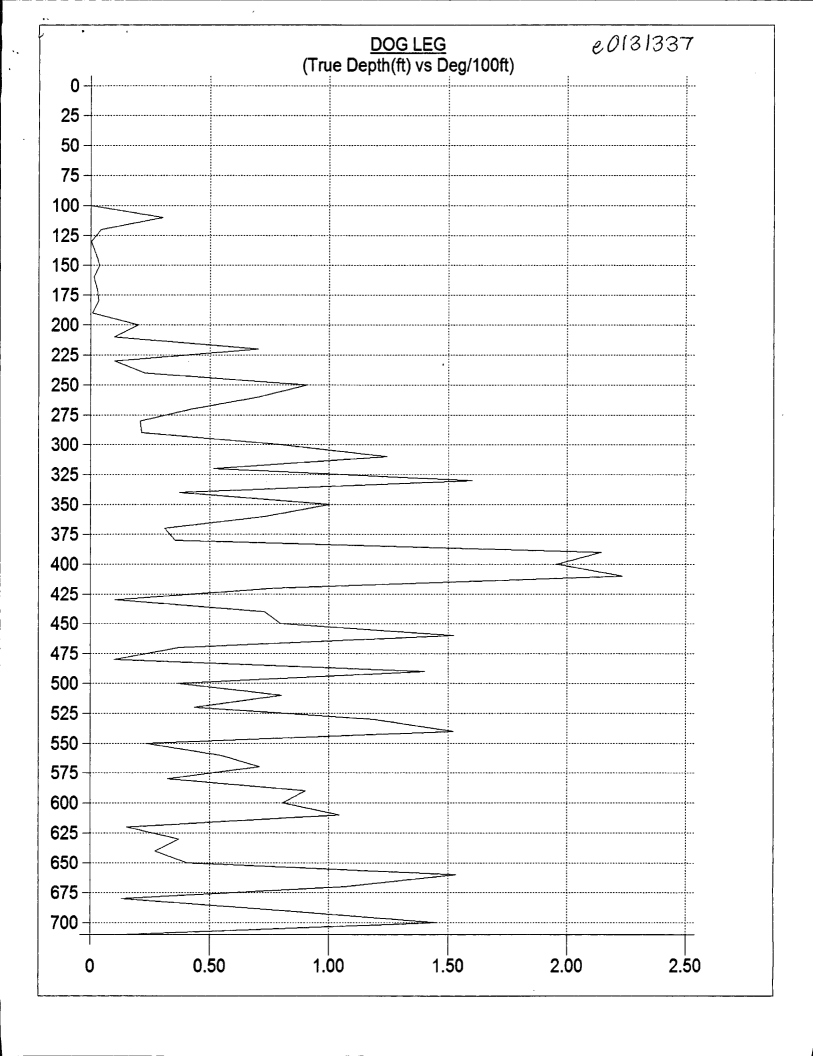
All Interpretations are opinions based on inferences from electrical or other measurements and Pacific Surveys cannot and do not guarantee the accuracy or correctness of any Interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any Interpretation made by any of our officers, agents or employees. These interpretations are also subject to Pacific Surveys' general terms and conditions set out in our current Price Schedule.

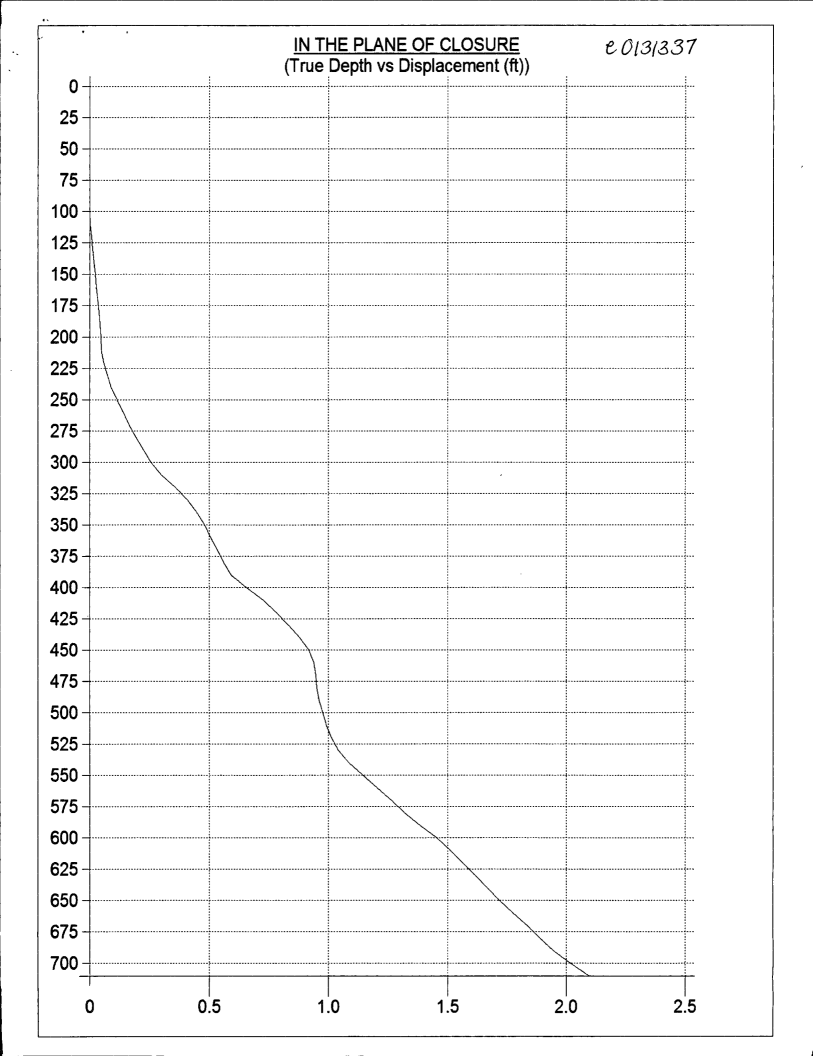
Comments

ELEVATION DERIVED FROM GPS









e 0131337 TVD Report (Minimum Curvature Method)

Database File:

15929.db

Dataset Pathname:

Dataset Creation:

./././_tvd_/1 Fri Apr 29 11:55:39 2011

				· · · · · ·					
Meas. Depth	Incline	Azimuth	TVD	North	East	Dogleg	Closure Dis	Closure Dir	Vert. Sec.
(ft)			(ft)	(ft)	(ft)		(ft)		(ft)
X-3		Vertical Sect					11 1 1		
0.0	0.00	149.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10.0	0.00	147.91	10.00	0.00	0.00	0.00	0.00	0.00	0.00
20.0	0.00	152.96	20.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	162.66	30.00	0.00	0.00	0.00	0.00	0.00	0.00
40.0	0.00	153.17	40.00	0.00	0.00	0.00	0.00	0.00	0.00
50.0	0.00	155.01	50.00	0.00	0.00	0.00	0.00	0.00	0.00
								0.00	0.00
60.0	0.00	154.98	60.00	0.00	0.00	0.00	0.00		
70.0	0.00	153.12	70.00	0.00	0.00	0.00	0.00	0.00	0.00
80.0	0.00	152.34	80.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	150.18	90.00	0.00	0.00	0.00	0.00	0.00	0.00
100.0	0.00	145.83	100.00	0.00	0.00	0.00	0.00	0.00	0.00
110.0	0.03	155.89	110.00	-0.00	0.00	0.30	0.00	-24.11	-0.00
120.0	0.03	147.48	120.00	-0.01	0.00	0.04	0.01	-26.91	-0.01
130.0	0.03	148.18	130.00	-0.01	0.01	0.00	0.01	-29.02	-0.01
140.0	0.03	152.46	140.00	-0.02	0.01	0.02	0.02	-29.21	-0.02
150.0	0.03	145.39	150.00	-0.02	0.01	0.04	0.02	-29.62	-0.02
160.0	0.03	148.01	160.00	-0.02	0.01	0.01	0.03	-30.29	-0.02
170.0	0.03	142.49	170.00	-0.03	0.02	0.03	0.03	-30.98	-0.03
180.0	0.03	135.93	180.00	-0.03	0.02	0.03	0.04	-32.28	-0.03
190.0	0.03	134.34	190.00	-0.04	0.02	0.01	0.04	-33.76	-0.04
200.0	0.03	137.05	200.00	-0.04	0.02	0.20	0.05	-34.58	-0.04
	0.01		210.00	-0.0 4 -0.04	0.03	0.20	0.05	-34.99	-0.04
210.0		137.76							
220.0	0.09	130.76	220.00	-0.05	0.04	0.70	0.06	-37.06	-0.05
230.0	0.08	131.91	230.00	-0.06	0.05	0.10	0.07	-39.37	-0.06
240.0	0.10	138.77	240.00	-0.07	0.06	0.23	0.09	-40.22	-0.07
250.0	0.19	143.39	250.00	-0.09	0.07	0.91	0.12	-39.78	-0.09
260.0	0.12	145.00	260.00	-0.11	0.09	0.70	0.14	-39.06	-0.11
270.0	0.16	150.71	270.00	-0.13	0.10	0.42	0.17	-37.99	-0.13
280.0	0.17	144.37	280.00	-0.16	0.12	0.21	0.20	-37.19	-0.16
290.0	0.17	151.60	290.00	-0.18	0.13	0.21	0.22	-36.51	-0.18
300.0	0.22	170.07	300.00	-0.21	0.14	0.80	0.26	-34.12	-0.21
310.0	0.34	176.92	310.00	-0.26	0.15	1.24	0.30	-29.70	-0.26
320.0	0.39	174.98	320.00	-0.32	0.15	0.51	0.36	-25.30	-0.32
330.0	0.23	176.36	330.00	-0.38	0.16	1.60	0.41	-22.62	-0.38
340.0	0.23	167.09	340.00	-0.42	0.16	0.37	0.45	-21.35	-0.42
350.0	0.13	168.48	350.00	-0.45	0.17	1.00	0.48	-20.77	-0.45
360.0	0.19	183.62	360.00	-0.48	0.17	0.73	0.51	-19.79	-0.48
370.0	0.18	192.75	370.00	-0.51	0.17	0.31	0.53	-18.18	-0.51
380.0	0.17	203.90	380.00	-0.54	0.16	0.35	0.56	-16.33	-0.54
390.0	0.17	213.51	390.00	-0.58	0.13	2.14	0.59	-12.96	-0.58
			400.00	-0.56 -0.65	0.13	2.14 1.96	0.59	-12. 90 -8.03	-0.56 -0.65
400.0	0.57	207.71							
410.0	0.37	195.26	410.00	-0.73	0.06	2.23	0.73	-4.73 2.00	-0.73
420.0	0.32	205.14	420.00	-0.78	0.04	0.78	0.78	-2.90	-0.78
430.0	0.33	205.59	430.00	-0.83	0.02	0.10	0.83	-1.06	-0.83
440.0	0.26	201.63	440.00	-0.88	-0.01	0.73	0.88	0.35	-0.88
450.0	0.20	188.42	450.00	-0.92	-0.02	0.80	0.92	1.02	-0.92
460.0	0.05	172.99	460.00	-0.94	-0.02	1.52	0.94	1.12	-0.94
470.0	0.04	125.99	470.00	-0.95	-0.02	0.37	0.95	0.91	-0.95
480.0	0.05	124.16	480.00	-0.95	-0.01	0.10	0.95	0.52	-0.95
490.0	0.19	119.34	490.00	-0.96	0.01	1.40	0.96	-0.56	-0.96
	 	· · · · · · · · · · · · · · · · · · ·							
Meas. Depth	Incline	Azimuth	TVD	North	East	Dogleg	Closure Dis	Closure Dir	Vert. Sec.
(ft)			(ft)	(ft)	(ft)		(ft)		(ft)
1-3-7-11-		Vertical Sect			·			II.	<u></u>
500.0	0.20	108.89	500.00	-0.98	0.04	0.37	0.98	-2.37	-0.98
510.0	0.28	109.19	510.00	-0.99	0.04	0.80	0.99	-4.63	-0.99
520.0	0.25	116.04	520.00	-0.99 -1.01	0.00	0.44	1.01	- 4 .05 -6.95	-1.01
	0.25 0.21				0.12	1.19	1.04	-8.44	-1.01
530.0		144.31	530.00	-1.03 1.07					
540.0	0.32	167.71	540.00	-1.07	0.17	1.52	1.09	-8.98 0.24	-1.07
550.0	0.34	165.50	550.00	-1.13	0.18	0.24	1.14	-9.21	-1.13

	560.0	0.38	171.49	560.00	-1.19	0.20	0.55	1.21	-9.32	-1.19
_	570.0	0.31	173.17	570.00	-1.25	0.20	0.71	1.27	-9.24	-1.25
	580.0	0.32	178.80	580.00	-1.31	0.21	0.33	1.32	-9.02	-1.31
	590.0	0.41	178.13	590.00	-1.37	0.21	0.90	1.38	-8.68	-1.37
	600.0	0.38	167.25	600.00	-1.44	0.22	0.81	1.45	-8.61	-1.44
	610.0	0.32	153.17	610.00	-1.49	0.24	1.04	1.51	-9.03	-1.49
	620.0	0.31	151.05	620.00	-1.54	0.26	0.15	1.56	-9.68	-1.54
	630.0	0.30	157.76	630.00	-1.59	0.29	0.37	1.62	-10.20	-1.59
	640.0	0.29	162.67	640.00	-1.64	0.30	0.27	1.67	-10.49	-1.64
	650.0	0.28	170.59	650.00	-1.69	0.32	0.41	1.72	-10.58	-1.69
	660.0	0.41	184.37	660.00	-1.75	0.32	1.53	1.78	-10.26	-1.75
	670.0	0.31	190.43	669.99	-1.81	0.31	1.07	1.84	-9.68	-1.81
	680.0	0.32	191.95	679.99	-1.86	0.30	0.13	1.89	-9.09	-1.86
	690.0	0.40	191.15	689.99	-1.92	0.29	0.80	1.95	-8.44	-1.92
	700.0	0.45	172.66	699.99	-2.00	0.28	1.45	2.02	-8.08	-2.00
	710.0	0.46	173.66	709.99	-2.08	0.29	0.13	2.10	-8.04	-2.08

State of California

Well Completion Report Form DWR 188 Complete 9/14/2016 WCR2016-006450

Owner's Well	l Numb	er Lemon Well		Date Work	Bega	ın 01/04/2016		Date Work Ended 08/24/2016
Local Permit	Agency	LA County Department of	Public Health,	Departmer	nt of H	Health Services, Dri	nking	Water Program
Secondary P	ermit A	gency		Permit N	Numb	er SR0046576		Permit Date 10/01/2015
Well Ow	ner (must remain confide	ential purs	uant to	Wat	er Code 1375	2)	Planned Use and Activity
Name XX	XXXXX	XXXXXXXXXX						Activity New Well
Mailing Addr	ress	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X					Planned Use Water Supply Public
	·	XXXXXXXXXXXXXXXXXX	X					
City XXXX	(XXXX)	XXXXXXXXXX		State	XX	Zip XXXXX		
				Well	Lo	cation		
Address	1271 E	Lemon DR					API	N 8527-025-020
City Brac	dbury	Zip	91008	County	Los	s Angeles	Tow	vnship 01 N
Latitude	34	08 49.4 N	Longitude	–	58	35.5 W	Ran	nge 10 W
	Deg.	Min. Sec.	_	Deg.	Min.	Sec.		etion 30
	34.1470		Dec. Long.	-117.9765		200.		seline Meridian San Bernardino
Vertical Datu			- lorizontal Datur					bund Surface Elevation
Location Acc	_		on Determination					vation Accuracy vation Determination Method
Location Acc	uracy		on Determination	Ji Welliou				
		Borehole Informa	tion			Water	Lev	rel and Yield of Completed Well
Orientation	Vertic	al	Speci	fy		Depth to first wat	er -	374 (Feet below surface)
Drilling Meth	od R	everse Circulation Drilling	Fluid Bentor	nite		Depth to Static		074 (5 1) D 1 M 1 00/00/0040
	_					Water Level		374 (Feet) Date Measured 08/09/2016
Total Depth	of Borir	g 900	Feet			Estimated Yield* Test Length	_	380 (GPM) Test Type Pump 180 (Hours) Total Drawdown 290 (feet)
Total Depth	of Com	pleted Well 900	Feet			_	esent	tative of a well's long term yield.
			Ge	eologic I	Log	- Free Form		
Depth fro	m							
Surface Feet to Fe						Description		
0	100	Sand, Gravel						
100	160	Sand, Gravel, Trace Clay						
160	180	Sand, Gravel						
180	220	Sand, Clay, Gravel						
220	260	Sand, Gravel						
260	280	Sand						
280	360	Clay, Sand						
360	380	Sand, Clay						
380	400	Sand						
400	430	Rock						
430	440	Rock, Sand, Gravel, Clay						
440	460	Clay, Sand, Gravel						
460	500	Sand, Gravel, Clay						
500	520	Gravel, Clay						

Sand, Gravel, Clay

560

520

560	590	Rock, Trace Clay, Hard Sand
590	610	Rock, Hard Sand
610	620	Hard Rock
620	630	Clay Rock
630	690	Sand, Rock
690	710	Rock, Sand
710	720	Clay
720	740	Clay, Rock, Sand
740	750	Clay Gravel
750	780	Rock, Sand, Gravel
780	790	Rock, Gravel, Sand, Trace Clay
790	810	Rock, Sand, Gravel
810	820	Rock, Sand, Gravel, Trace Clay
820	830	Rock, Sand, Gravel
830	840	Rock, Sand, Gravel, Trace Clay
840	850	Rock, Sand, Gravel
850	870	Sand, Gravel, Trace Clay
870	880	Sand, Clay, Trace Gravel
880	900	Sand, Gravel, Rock

	Casings												
Casing #		m Surface o Feet	Casing Type	Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description			
1	0	548	Blank	Mild Steel	Nominal Size: 20 in. Thickness: 5/16 in. OD: 20 in.	0.3125	20						
1	548	550	Other: Dielectric Coupling	Other	N/A	2	20						
1	550	840	Screen	Spiral Weld Stainless Steel	Nominal Size: 20 in. Thickness: 5/16 in. OD: 20-5/8 in.	0.3125	20.625	Louver	0.09				
1	840	842	Other: Dielectric Coupling	Other	N/A	2	20						
1	842	860	Blank	Low Carbon Steel	Nominal Size: 20 in. Thickness: 5/16 in. OD: 20-5/8 in.	0.3125	20.625						
1	860	900	No Casing Installed	Other	N/A								

	Annular Material										
	from face o Feet	Fill	Fill Type Details	Filter Pack Size	Description						
0	520	Cement	10.3 Sack Mix								
520	530	Other Fill	See description.		Transition Sand						
530	900	Filter Pack	Other Gravel Pack								

O41	Observation	
OTHER	Unservation	ς.

Borehole Specifications					
Depth from Surface Feet to Feet		Borehole Diameter (inches)			
0	50	40			
50	900	30			

	Certification Statement								
1	I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief								
	Name SOUTHWEST PUMP & DRILLING INC								
+	Person, Firm or Corporation								
+	53-381 HIGHWAY 111			DACHELLA	CA	92236			
J		Address		City	State	Zip			
	Signed electronic signature received C-57 Licensed Water Well Contract			09/12/2016 Date Signed		23919 ense Number			

Attachments
21008 ELOG RUN 2.pdf - Geologic Log
20973_ElogcRUN 1.pdf - Geologic Log
21021 ELOG RUN 3.pdf - Geologic Log

DWR Use Only										
CSG # State Well Number			Site Code			Local Well Number				
]
			N						w	
Latitude Deg/Min/Sec				Longitude Deg/Min/Sec						
TRS:										
APN:										