



Appendix D

Southern California Edison, Pump Performance Test Records from 1984, 1988, and 1990.



JOSHUA MEMORIAL PARK 808 EAST LANCASTER BLVD. LANCASTER, CA 93535

HYDRAULIC TEST RESULTS:

Location:	808 E LANCAS	STER BLVD	
Cust #:		Serv. Acct. #:	
Meter:	732-3114	Pump Ref.#:	2871

In accordance with your request, an energy efficiency test was performed on your turbine well pump pump on January 26, 1984. If you have any questions regarding the results which follow, please contact UNKNOWN USER at .

Equipment HP: 40			
Pump: PEERL	No:	86849	
Motor: WH	No:	1010V906	
Results	Tes	st 1	Test 2
Discharge Pressure, PSI	5	8.5	76.9
Standing Water Level, Feet	20	6.5	206.5
Drawdown, Feet	2	9.4	26.9
Discharge Head, Feet	13	5.1	177.6
Pumping Water Level, Feet	23	5.9	233.4
Total Head, Feet	3	371	411
Capacity, GPM	2	216	182
GPM per Foot Drawdown		7.3	6.8
Acre Feet Pumped in 24 Hours	.9	55	.804
kW Input to Motor	3	1.5	30.8
HP Input to Motor	4	2.2	41.3
Motor Load (%)		94	91.9
kWh per Acre Foot	7	'92	919
Overall Plant Efficiency (%)	4	7.9	45.7





JOSHUA MEMORIAL PARK 808 EAST LANCASTER BLVD. LANCASTER, CA 93535

PUMPING COST ANALYSIS:

Location:808 E LANCASTER BLVDCSS Cust #:CRM Cust #:CSS Serv. Acct.:CRM Serv. Acct.:Meter:732-3114

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on January 26, 1984, billing history for the past 12 months, and your current rate of GS-2.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

- 1. Overall plant efficiency can be improved from 47.9% to .0%.
- 2. This can save you up to 0 kWh and \$0.00 annually.

		Plant Efficiency	
	Existing	Improved	<u>Savings</u>
Total kWh	85,632	85,632	
kW Input	31.50	31.50	.00
kWh per Acre Foot	792	792	
Acre Feet per Year	108.1		
Average Cost per kWh	\$0.00		
Average Cost per Acre Foot	\$0.00	\$0.00	\$0.00
Overall Plant Efficiency (%)	47.9		
Total Annual Cost	\$0.00	\$0.00	\$0.00

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum energy efficiency will be continued. If you have any questions regarding this report, please contact UNKNOWN USER at .



JOSHUA MEMORIAL PARK 808 EAST LANCASTER BLVD. LANCASTER, CA 93535

HYDRAULIC TEST RESULTS:

Location:	808 E LANCASTER	BLVD	
Cust #:		Serv. Acct. #:	
Meter:	732-3114	Pump Ref.#:	2871

In accordance with your request, an energy efficiency test was performed on your turbine well pump pump on April 14, 1988. If you have any questions regarding the results which follow, please contact UNKNOWN USER at .

Equipme HP: 40	ent	
Pump: PEERL	No: 86849	
Motor: WH	No: 1010V906	6
Results	Test 1	Test 2
Discharge Pressure, PSI	32.3	52.2
Standing Water Level, Feet	211.7	211.7
Drawdown, Feet	39.5	38
Discharge Head, Feet	74.6	120.6
Pumping Water Level, Feet	251.2	249.7
Total Head, Feet	325.8	370.3
Capacity, GPM	293	249
GPM per Foot Drawdown	7.4	6.6
Acre Feet Pumped in 24 Hours	1.295	1.101
kW Input to Motor	35.4	36
HP Input to Motor	47.5	48.3
Motor Load (%)	105.6	107.4
kWh per Acre Foot	656	785
Overall Plant Efficiency (%)	50.8	48.2





JOSHUA MEMORIAL PARK 808 EAST LANCASTER BLVD. LANCASTER, CA 93535

PUMPING COST ANALYSIS:

Location: 808 E LANCASTER BLVD CSS Cust #: CRM Cust #: Pump Ref.#: 2871 CSS Serv. Acct.: CRM Serv. Acct.: Meter:

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on April 14, 1988, billing history for the past 12 months, and your current rate of GS-2.

732-3114

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

- 1. Overall plant efficiency can be improved from 50.8% to .0%.
- This can save you up to 0 kWh and \$0.00 annually. 2.

		Plant Efficiency	
	Existing	Improved	<u>Savings</u>
Total kWh	109,884	109,884	
kW Input	35.40	35.40	.00
kWh per Acre Foot	656	656	
Acre Feet per Year	167.5		
Average Cost per kWh	\$0.00		
Average Cost per Acre Foot	\$0.00	\$0.00	\$0.00
Overall Plant Efficiency (%)	50.8		
Total Annual Cost	\$0.00	\$0.00	\$0.00

It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum energy efficiency will be continued. If you have any questions regarding this report, please contact UNKNOWN USER at .



JOSHUA MEMORIAL PARK 808 EAST LANCASTER BLVD. LANCASTER, CA 93535

HYDRAULIC TEST RESULTS:

Location:	808 E LANCASTER E	BLVD	
Cust #:		Serv. Acct. #:	
Meter:	732-3114	Pump Ref.#:	2871

In accordance with your request, an energy efficiency test was performed on your turbine well pump pump on October 17, 1990. If you have any questions regarding the results which follow, please contact GARY PARDUE at .

	Equipment HP: 40		
Pump: PEERL	No:	86849	
Motor: WH	No:	1010V906	
Results	Test 1	Test 2	Test 3
Discharge Pressure, PSI	54.5	66.7	82.9
Standing Water Level, Feet	219	219	219
Drawdown, Feet	39.4	38.6	36.4
Discharge Head, Feet	125.9	154.1	191.5
Pumping Water Level, Feet	258.4	257.6	255.4
Total Head, Feet	384.3	411.7	446.9
Capacity, GPM	234	210	187
GPM per Foot Drawdown	5.9	5.4	5.1
Acre Feet Pumped in 24 Hours	1.033	.930	.826
kW Input to Motor	34.6	34.6	34.4
HP Input to Motor	46.4	46.4	46.1
Motor Load (%)	103.2	103.2	102.6
kWh per Acre Foot	804	893	999
Overall Plant Efficiency (%)	48.9	47.1	45.7

The above test results indicate various operating conditions of this pump.





JOSHUA MEMORIAL PARK 808 EAST LANCASTER BLVD. LANCASTER, CA 93535

PUMPING COST ANALYSIS:

Location: 808 E LANCASTER BLVDCSS Cust #:CRM Cust #:CSS Serv. Acct.:CRM Serv. Acct.:

Pump Ref.#: 2871 Meter: 732-3114

The following energy efficiency analysis is presented as an aid to your cost accounting. This is an estimate based on the conditions present during the Edison pump test performed on October 17, 1990, billing history for the past 12 months, and your current rate of GS-2.

Assuming that water requirements will be the same as for the past year, and all operating conditions (annual hours of operation, head above, and water pumping level) will remain the same as they were at the time of the pump test, it is estimated that:

- 1. Overall plant efficiency can be improved from 48.9% to 60.0%.
- 2. This can save you up to 17,164 kWh and \$1,920.10 annually.
- 3. These kWh savings translate to a 7.5-ton decrease in CO2 emissions.

		Plant Efficiency	
	Existing	Improved	<u>Savings</u>
Total kWh	92,616	75,452	17,164
kW Input	34.60	28.19	6.41
kWh per Acre Foot	804	655	149
Acre Feet per Year	115.2		
Average Cost per kWh	\$0.11		
Average Cost per Acre Foot	\$89.95	\$73.28	\$16.67
Overall Plant Efficiency (%)	48.9	60	
Total Annual Cost	\$10,360.95	\$8,440.86	\$1,920.10

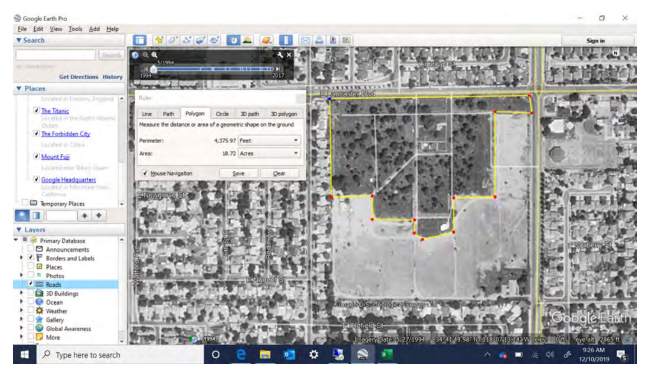
It is sincerely hoped that this information will prove helpful to you, and that your concerns over maintaining optimum energy efficiency will be continued. If you have any questions regarding this report, please contact GARY PARDUE at .

Appendix E

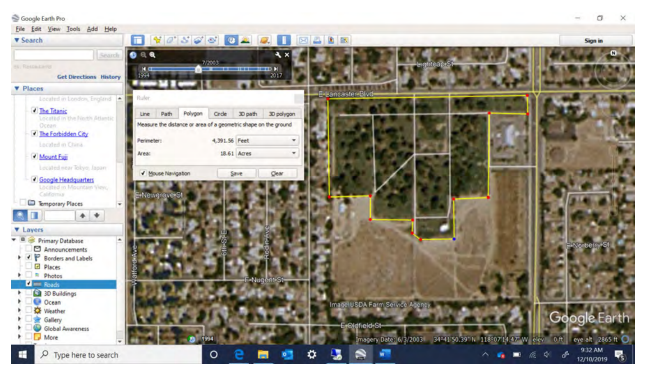
SCI Irrigated Area Analysis Google Earth Historical Satellite Imagery

Date	Acres	Notes
1994, May 27	18.72	Mortuary building does not exist.
2003, July 3	18.61	Mortuary building exists (built in 1997).
2003, August 13	21.40	Area south of mortuary building is irrigated.
2003, September 12	21.40	Area south of mortuary building is irrigated.
2005, November 15	18.27	
2004, December 31	18.32	
2006, January 8	18.32	
2006, March 15	18.32	
2008, January 8	18.32	
2009, May 24	18.32	
2011, July 15	18.32	
2011, December 3	18.32	
2012, August 25	18.32	
2013, May 24	18.32	
2015, April 10	18.69	
2015, September 4	18.69	Small, irrigated area south of mortuary building.
2016, October 4	18.69	Small, irrigated area south of mortuary building.
2017, April 28	18.69	Small, irrigated area south of mortuary building.
Mean	18.78	
Standard Deviation	0.94	
Minimum	18.27	
Maximum	21.40	

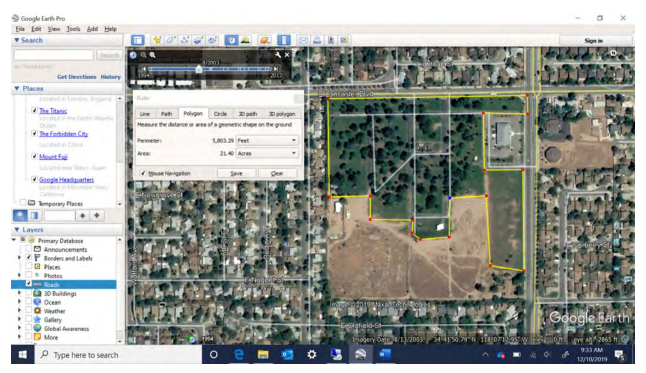
1994, May 27



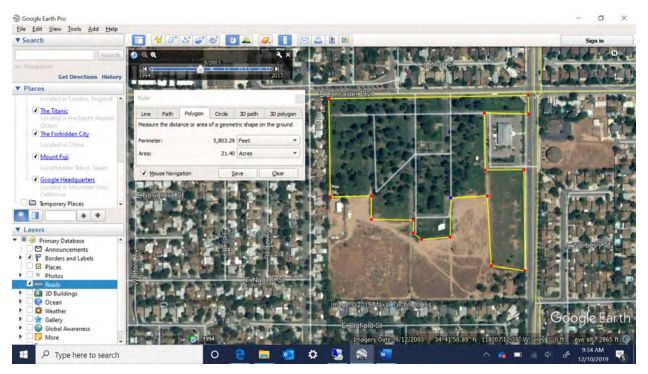
2003, June 3



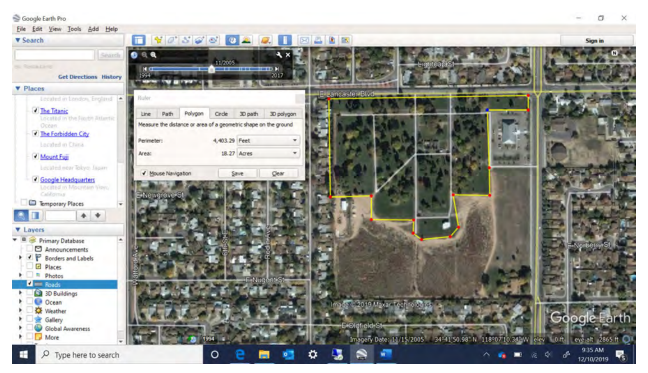
2003, August 13



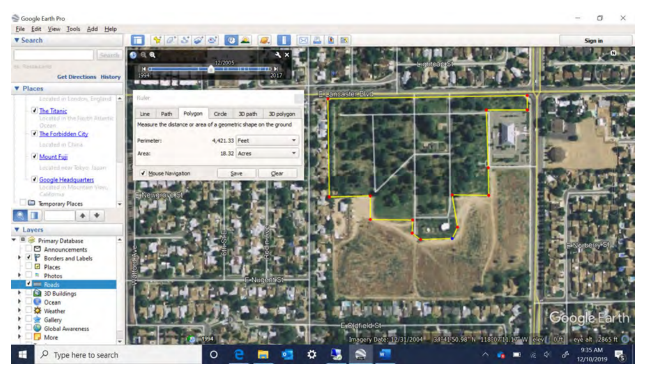
2003, September 12



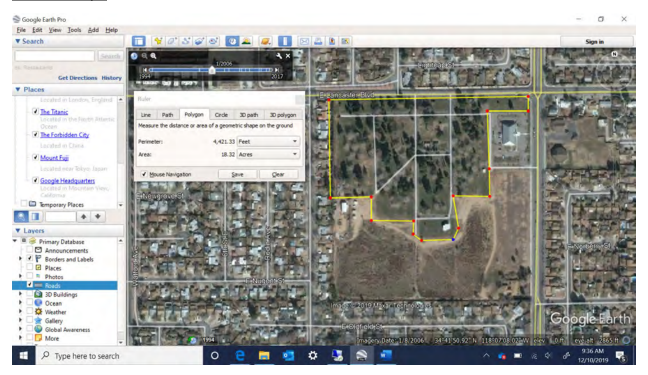
2005, November 15



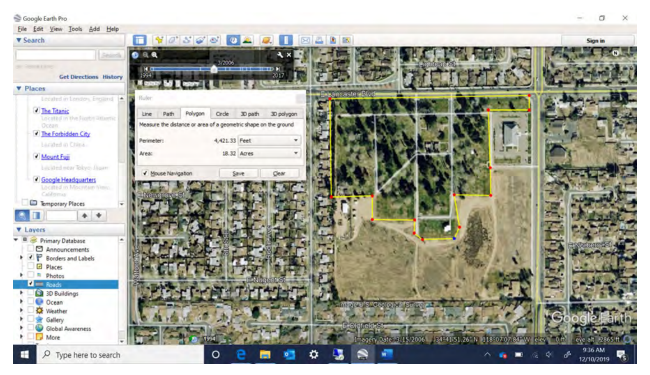
2004, December 31



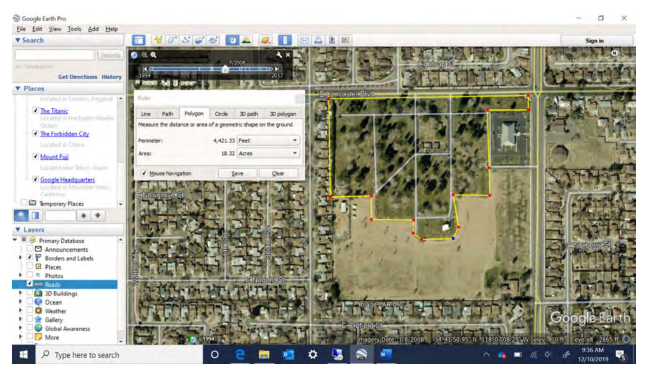
2006, January 8



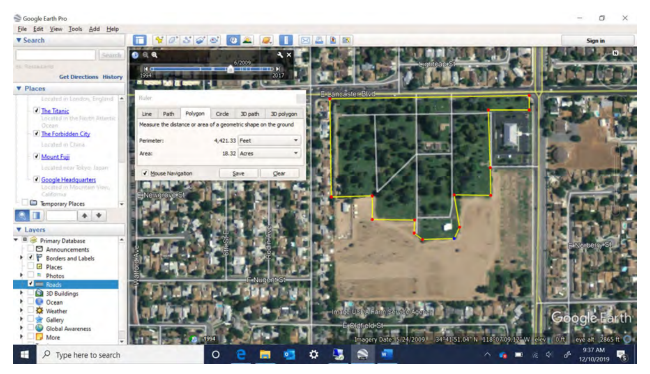
2006, March 15



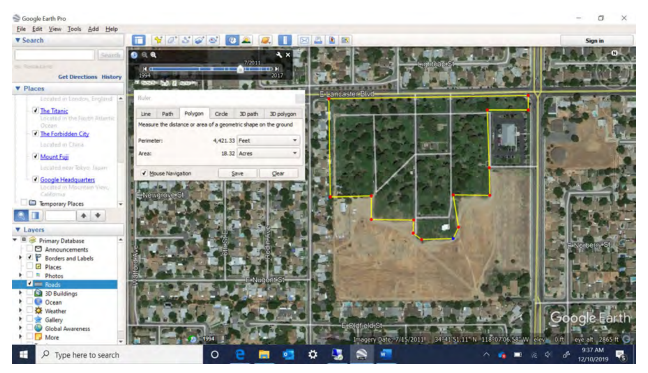
2008, January 8



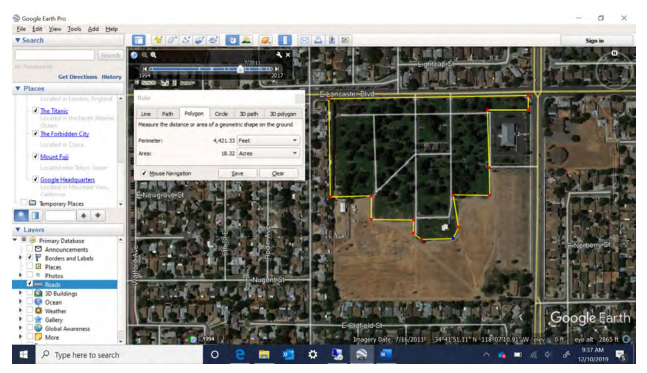
2009, May 24



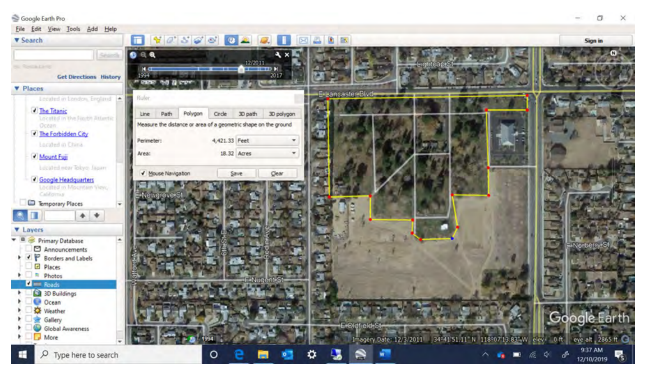
2011, July 15



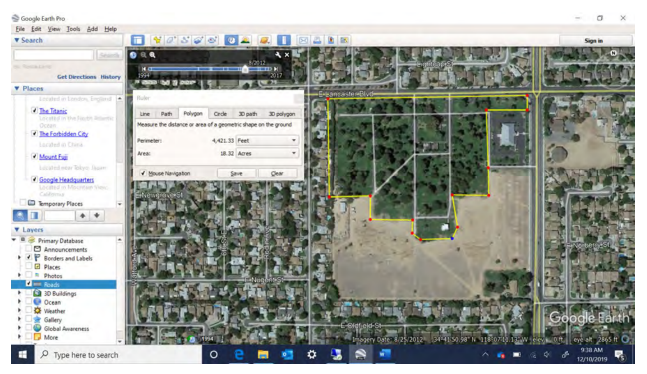
2011, July 16



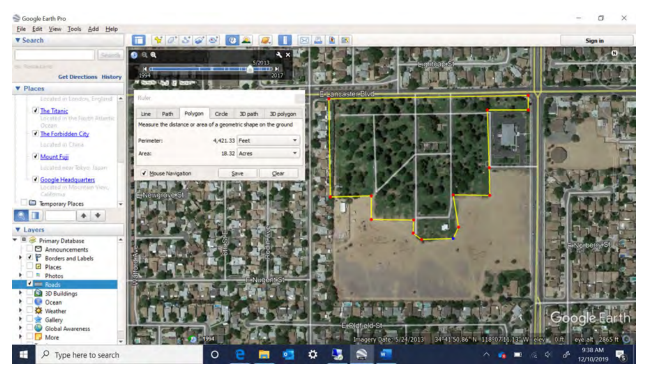
2011, December 3



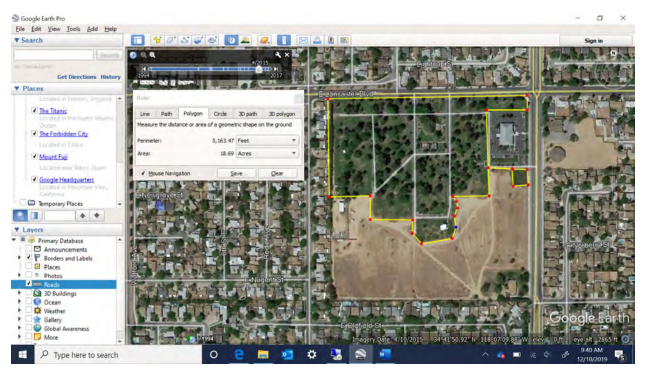
2012, August 25



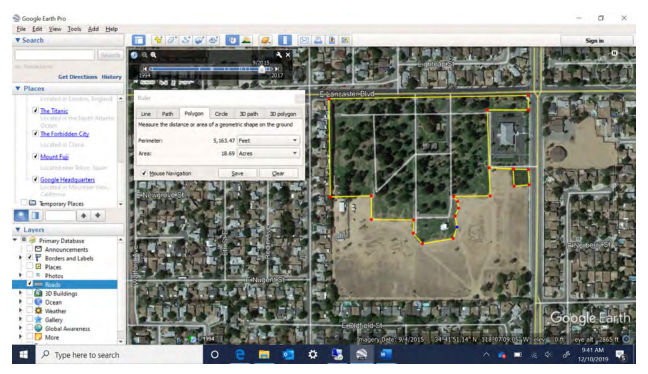
2013, May 24



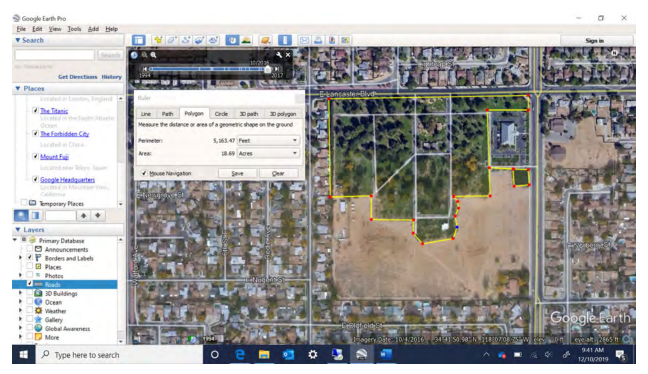
2015, April 10



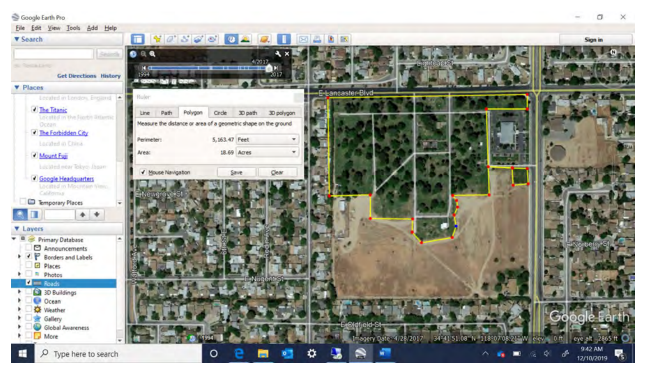
2015, September 4



2016, October 4



2017, April 28



Appendix F DRC Pump Systems Invoice Records 1988, 1993, and 2018



PEERLESS PUMP SALES & SERVICE P.O. BOX 1029 LANCASTER, CALIFORNIA 93534 (805) 942-1173

DATE 2/25/88

Joshua Memorial Park 808 E. Lancaster Blvd. Lancaster, Ca. 93535

942-8125

Nº 11548

DESCRIPTION	•	TOTAL
RE: Our w/o #00619 & additional work.		
ITEM #1. Labor pull complete pump 250' of 6" x 2 x 1-3/16 x 10' lengths of column tube & shaft. Plus 12-stage 10" bowls w/ ft. valve. 7½hrs.@ 70.00	\$ 525.00	
ITEM #2 OUTSIDE LABOR BY WELENCO - T.V. well	\$ 710.00	
ITEM #3 EXTRA ITEM Checked depth of well 358', water level @ 150' also loaded motor & hauled to Bowen Electric, Inc. for clean up & retreat. 1 ¹ / ₂ hrs. @ 70.00	\$ 105.00	
ITEM #4 EXTRA ITEM Installed 5' linner in well @ 138'.	\$ 1640. 00	
ITEM #5 Shop Labor disassy. 250' of inner col., reface tubes, check bearing, steam clean tubes, & clean & check shaft's & reassemble.	\$1050.00	
ITEM #6 EXTRA ITEM OUTSIDE LABOR BY BOWEN ELECTRIC on 40hp motor clean up & bearing exchange	\$ 220.00	
ITEM #7 Labor to reinstall pump 250' plus 20' of extension, plus rebuilt 13- stage of bowls. 3men 7hrs. @ 80.00	\$ 560.00	
	\$ 500.00	
ITEM #8 EXTRA LABOR Received call- pump was pumpin up 90 psi into pressure tank but no water in field. Service labor found screen in sand trap plugged with sand. Removed & cleaned . 2 men 1½hrs. @ 70.00 ITEM #8 EXTRA LABOR Returned & found check valve not holding water filled w/ sand, gasket bad, also removed man hole cover & had sand cleaned out of	\$ 105.00	
pressure tank. Made new rubber flapper gasket & reassy.check valve & started pump. Iman 5 ¹ / ₂ hrs. @ 40.00	\$ 220.00	
con ¹ .		



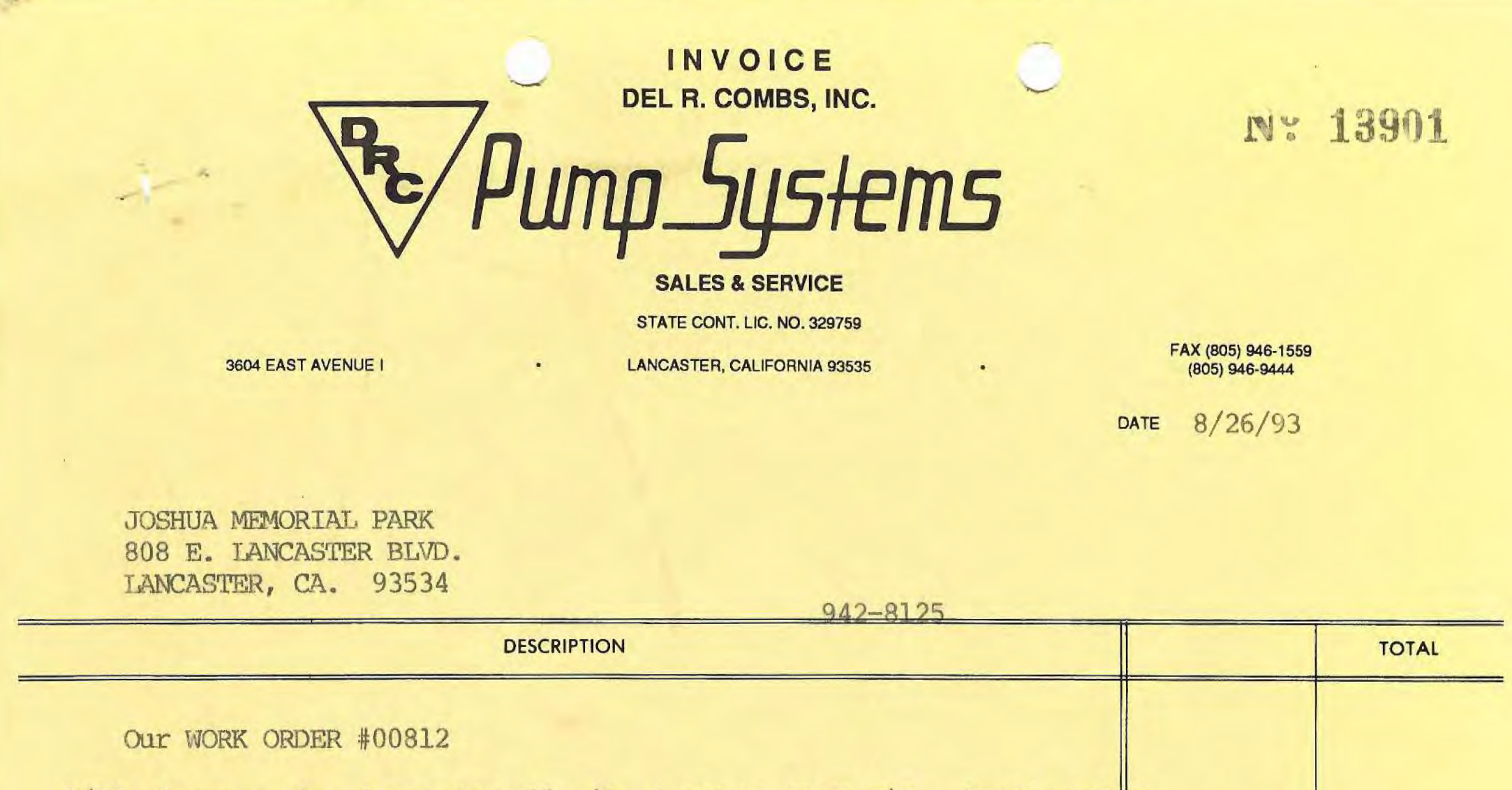
Joshua Memorial Park

1.2 -DESCRIPTION TOTAL con't. ITEM 710 EXTRA LABOR Received 3rd call- Check valve still wasn't holding water. returned & checked out complete system & found OK. Also reset adjustment on pump & star ed. Was running 4 lines @ 70#psi. 2hrs. @ 40.00 80.00 TOTAL DRC LABOR \$42.5.00 TOTAL OUTSIDE LABOR \$ 930.00 MATERIAL 40' 8 2" x 5' oil tubes @ 14.40 ea. 3 11 .20 2-2 x 1-3/16" line shaft bearings @ 14.00 ea. 28.00 13- Stage 9" LA Peerless bowls \$2500.00 1-6" surge valve (Lakewood) 1-6" nipple TOE w/6" gal cone strainer & 1-6" x 12" nipple TBE 80.00 1-7313 thrust motor bearing \$ 132.80 1- 6212 guide motor bearing 38.30 1- used 6" std. x 10' suction 75.00 S 20' of new extension $6 \ge 2 \ge 1-3/16$ \$ 400.00 TOTAL MATERIAL \$3569.30 FREIGHT 80.00 6.5% SALES TAX (3649.30) \$ 237.20 TOTAL LABOR FORWARD 35215.00 GRAND TOTAL 91050 LESS DOWN PMT \$2500.00-BALANCE DUE \$6601.50 Thank Youll MATERIAL REMANS THE PROPERTY OF DR. PLAD SYSTEMS, INC. UNT PID N JL.

-Rick R-AL-JOB RE -9 TRRY ECORD 2-22-88 Name Job 冼 10 Location Lananste relless Pump Make No. Total Depth I. D. Well 2 70 heaste Tubing 6"Lgth. Column 20-10'5x6" 10 245 2.0-10' or 20' Lythe.3 Size Bhaft Column No. Threads Tubing 8() L () Shaft Size Bowle 10 Stages 13 Suction Disc. Motor HP Make RPM 40 Horiz. **УН**8 V86 07 Paulo Miso. Sure Value Bottom of MARL T Lel 7 8439

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Additional Information on Back



8/23 3-men & rig, drove to well site & set up pump rig. Remove motor

	270' of 6" pump, plus 13-stg 10" bowls. Bowls were completely wore out. 60' of tube & shaft was also wore out.		
	Checked water level @ 135' Depth of well @345'		
	Load pump on truck & return to shop & unload. 3-men 7 hrs. SHOP: Assemble new submersible pump & make cable splice. tighten collars on 4" pipe. Load materials on truck. Make 8" shroud for pump. 2-men 5 hrs. shop	\$ 875.00 \$ 400.00	
8/24	2-men & rig, drove to well site. Bail & clean sand from well to depth of 352'. Install new 30 HP Grundfos submersible pump with 273' of 4" pipe and #8 sub. cable. Made all hookups and run pump until water clear. Hookup discharge to tank. Put system in operation. An electrician will make ade control pane $2-men 7\frac{1}{2}$ hrs. TOTAL LABOR		\$2100.00
	MATERIALS: 30 HP Grundfos 460V, 3Ø, submersible pump Model #225S300-12 list \$5778.00 270' of 4" pipe 270' of #8 sub. cable wire 1- well plate seal 1- 8" x 10" shroud 1- 4" x 3" bell reducer & 2-4" tee's TOTAL MATERIALS	\$5200.00 \$1620.00 \$540.00 \$150.00 \$150.00 \$150.00 \$140.00	\$7735.00

THIS PUMP HAS A 1 YEAR WARRANTY.

SALES TAX FREIGHT GRAND TOTAL

8/5/93 RECEIVED DOWN PAYMENT CK. #22995

\$ 137.00 \$10610.14 ...\$ 5305.00-...\$ 5305.00-

1

\$ 638.14

ALL MATERIALS REMAIN THE PROPERTY OF DRC PUMP SYSTEMS INC. UNTIL FULLY PAID

DRC Pump Systems, Inc. 44434 90th St. East Lancaster Ca 93535-2413 Phone: 661-946-9444

ينصر

Bill To

Joshua Memorial Cemetary SCI CA Funeral Services, Inc. 808 E Lancaster, CA 93535

Description		Amount
Description Labor to pull 273' of 4' galvanized, 30 HP pump and reinstall with new pump and added 1 - 2308300-9 30 HP pump and motor Grundes 5 40' of 4" galvanized pipe - 40' of # 8 submersible cable Sales Tax	140' to existing 273	Amount 3,600.00 8,390.00T 532.14T 124.32T 859.41
Thank you for choosing DRC Pumps	Total	\$13,505.87

Date	Invoice #
5/7/2018	3694

Invoice

1	
2	PROOF OF SERVICE STATE OF CALIFORNIA, COUNTY OF SAN BERNARDINO
3	STATE OF CALIFORNIA, COUNTY OF SAN DERNARDING
4	Re: ANTELOPE VALLEY GROUNDWATER CASES Los Angeles County Superior Court Judicial Council Coordinated Proceedings No. 4408; Santa Clara County Superior Court Case No. 1-05-CV-049053
6 7	I am employed in the County of San Bernardino, State of California. I am over the age of 18 years and not a party to the within action; my business address is: 550 East Hospitality Lane, Suite 300, San Bernardino, CA 92408-4205.
8	On May <u>14</u> , 2020, I served the foregoing document(s) described SCI CALIFORNIA FUNERAL SERVICES, INC., A CALIFORNIA CORPORATION DBA JOSHUA MEMORIAL PARK'S VERIFIED DISCOVERY REPSONSE REGARDING GROUNDWATER PRODUCTION RIGHT CLAIM on the interested parties in this action in the following manner:
10	(X) BY ELECTRONIC SERVICE – I caused such document(s) listed above to be
11	electronically served, via One Legal, to all parties appearing on the Santa Clara County
12	Superior Court website, <u>http://www.scefiling.org</u> , in the action of the Antelope Valley Groundwater Cases; proof of electronic-filing through One Legal is then printed and
13	maintained with the original documents in our office. Electronic service is complete at the
14	time of transmission. My electronic notification email address is <u>dina.snider@greshamsavage.com</u> ,
15 16	I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.
17	Executed on May <u>14</u> , 2020 at San Bernardino, California.
18	
19	Dim meder
20	DINA M. SNIDER
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24	
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26	
27	
28	
GRESHAM SAVAGE	-1-
550 EAST HOSPITALITY LANE THIRD FLOOR SAN BERNARDINO, CA 92408 (909) 890-4499	PROOF OF SERVICE S1461-000 3856568.6