

President Charles L Cesena

Vice President Marshall E. Ochylski

Directors Matthew Fourcroy Troy C. Gatchell Christine M. Womack

General Manager Ron Munds

District Accountant Robert Stilts, CPA

Unit Chief John Owens

Battalion Chief Paul Provence

Mailing Address: P.O. Box 6064 Los Osos, CA 93412

Offices:

2122 9th Street, Suite 110 Los Osos, CA 93402

Phone:805/528-9370FAX:805/528-9377

www.losososcsd.org

October 5, 2023

- TO: LOCSD Board of Directors
- FROM: Ron Munds, General Manager
- SUBJECT: Agenda Item 7E 10/05/2023 Board of Directors Meeting Transfer of United States Geologic Survey (USGS) Monitoring Wells to the District

STAFF RECOMMENDATION

This item will be approved along with the Consent Calendar unless it is pulled by a Director for separate consideration. If so, Staff recommends that the Board adopt the following motion:

Motion: I recommend the Board approve the transfer of the USGS wells (UA 6&7 and LA 14) to the District and authorize the General Manager to sign the transfer agreements on the behalf of the District.

DISCUSSION

Background

The Basin Management Committee (BMC) is expanding the seawater intrusion monitoring network so it can better understand the extent of the current seawater intrusion front location and determine if the programs and projects being implemented are working to slow or reverse its progression. To this end, the BMC, in 2022, provided funding for the rehabilitation of an existing well located on District property and have allocated funds in 2023 for a new monitoring well project located at the east end of Skyline Drive. The expansion of the groundwater monitoring network is based on a Technical Memorandum (TM) (attached) produced by Cleath-Harris Geologist (CHG) which recommended other new and existing locations for monitoring wells.

One of the recommended locations in the TM is located at the north end of Palisades Drive and is currently owned by the USGS. USGS has indicated that they want to divest their interest in the well(s) and are willing to transfer the ownership to a willing party. Since the District has taken the lead role on establishing new and/or rehabilitation of existing wells, the County, who was the original contact for USGS, has requested that the District be the recipient of the transfer of the cluster (three) wells at the Palisades location.

Next Steps

The USGS's three transfer agreements are attached to the report. Basically, the District will be agreeing to accept all future responsibilities and liabilities for the wells. The next step is for the Board to approve the transfers by authorizing the General Manager to sign the transfer agreements and sending them back.

Though the wells will technically be owned by the District, the BMC will be responsible for any improvements and future maintenance.

Upon the successful transfer of the wells, the BMC will proceed with the modifications needed to LA 14. This will complete two of the three well modification projects presented in the CHG TM.

Advisory Committee Recommendation

At their Sept' 20, 2023 meeting, the Utilities Advisory Committee recommended that Board approve the transfer of the USGS wells to District.

Attachments

Cleath-Harris Geologists Technical Memorandum. USGS (3) Transfer Agreements



Cleath-Harris Geologists, Inc. 75 Zaca Lane, Suite 110 San Luis Obispo, CA 93401 (805) 543-1413



Technical Memorandum

Date: July 22, 2022

From: Spencer Harris, HG 633

To: Dan Heimel, PE, Executive Director Los Osos Basin Management Committee

SUBJECT: Recommendations for Well Modifications and New Monitoring Well Locations for the Los Osos BMC Groundwater Monitoring Program.

This memorandum presents recommendations for modifying three existing monitoring wells and for adding monitoring well locations to the Los Osos Basin Plan (LOBP) monitoring network. The purpose of the modifications and new wells is to fill data gaps with respect to seawater intrusion monitoring in the Basin. These recommendations were developed as part of the adaptive management process.

Background

Seawater intrusion is a significant threat to the community water supply for Los Osos. Lower Aquifer Zone E is the deepest aquifer in the Basin and is the most susceptible to intrusion. The existing LOBP monitoring program includes 93 wells, however, only a few of these wells (such as LA12, LA18, and LA40) are dedicated Lower Aquifer Zone E monitoring wells that provide water quality information for tracking seawater intrusion¹. Additional monitoring locations in Zone E are needed.

Four existing monitoring network wells (LA13, LA14, LA16, and LA17) were previously identified as wells that could potentially be modified to provide Zone E water quality monitoring locations in the western portion of the Basin². These four wells were inspected in November 2021 and are the subject of this memorandum. In addition, new locations for Lower Aquifer Zone D and Zone E nested monitoring wells are recommended herein.

Existing Well Modifications

The locations of the wells evaluated for modification are shown in Figure 1 (attached). Currently, these wells have relatively large diameter casings (6-inch to 12-inch) which require large purge volumes to obtain representative samples. They are also mixed zone completions (D and E screened together) which preclude screening exclusively for Zone E, and the wells may also be

¹ Aquifer zone and Basin area designations for monitoring network wells may be found in Appendix B of the 2021 Annual Report.

² Figure D6 of Appendix D in the 2019 Annual Report.



affected by borehole leakage. The proposed modifications consist of setting casing liners, along with deep seals, that are intended to isolate specific permeable sediment intervals within Zone E while also mitigating borehole leakage and reducing the required purge volumes prior to sampling by an order of magnitude. Table 1 summarizes the individual modifications.

Well ID	Location	Elevation	Current screen depth	Current depth of fill	Modified screen depth		
	Location	(feet)					
LA13	Ferrell Avenue	104	425-620	537	510-530		
LA14	Palisades	80	355-375, 430-480,550-600	554*	550-590		
LA16	Los Osos Valley Rd.	109	330-355, 395-415, 465-505, 530-575	511	470-500		
LA17	Broderson	210	collapsed during construction	331	not feasible		

Table 1. Proposed Well Modifications

*requires clean-out prior to modification

Well LA13 is owned by the Los Osos CSD, while the remaining wells are owned by San Luis Obispo County. Conceptually, the modifications consist of placing a small diameter (2.5-inch Schedule 80 PVC) casing liner into the existing wells that would be screened opposite permeable sediments in Zone E. A high solids bentonite slurry would be used to seal the new liner, and would extend across shallower screened intervals in the existing casing that could provide some penetration into the original annular space and potentially mitigate any existing borehole leakage. The modified wells would target specific depth intervals in Zone E and would greatly reduce the purge volumes required to collect representative samples (from a few thousand gallons to a few hundred).

Well LA17, which had collapsed during construction in 1985, was determined to be filled in at least 100 feet above the reported collapse depth, and no modification is considered feasible. Details of the recommended modifications for LA13, LA14, and LA16 are included in Appendix A. Geologic cross-sections showing the locations and depths of the modifications with respect to the inferred location of seawater intrusion, are shown in the attached Figures 2 through 6. Estimated Contractor costs for each of the modifications are included in Appendix B.

The recommended priority for well modification work would be to perform modifications at LA16 first, followed by LA14, and lastly LA13 (proceeding from west to east). LA16, which is also a Water Level metric well, is the farthest west and the modification would help characterize the lateral (southerly) extent of Zone E intrusion that reached LA15 in 2013 (Figure 2). LA16 was sampled in 2005 but borehole leakage (Upper Aquifer influence) currently prevents obtaining a representative sample.



New Monitoring Well Locations

Up to four locations for new monitoring wells are proposed in the Basin. The wells would be nested designs, similar to the LA40/41 well pair, with one casing in Zone E and one in Zone D. Two of the wells are located on County land (Site A and Site B), one well (Site C) is tentatively located on private property (subject to property owner consent), and the fourth well (Site D) is tentatively on San Luis Coastal Unified School District property (subject to school district consent). Table 2 presents the depth and proposed screened intervals of the new monitoring wells.

	Location	Elevation	Borehole Depth	Zone D Screen	Zone E Screen		
Site ID	LOCATION	(feet)					
Site A	Skyline	50	500	300-340	440-490		
Site B	Broderson	220	800	370-410	700-780		
Site C	Ramona	50	500	330-370	450-490		
Site D	Sunnyside	150	800	390-440	700-780		

Table 2. Proposed New Monitoring Wells

The locations of the proposed new monitoring wells are shown in Figure 1, and the depths and monitored intervals within Zones D and E are shown with respect to the inferred seawater intrusion front in Figures 2 through 6. A brief summary of each well is provided below in the recommended order of construction (from highest to lowest priority):

<u>Site A – Skyline</u>

Site A is located in County right-of-way of Skyline Avenue (paved) at Broderson Avenue (unimproved). This well is recommended to replace key Chloride Metric well LA10, which is affected by borehole leakage and Upper Aquifer influence.

Site B - Broderson

Site B is located on County property at the Broderson recycled water disposal site, and will replace LA17, which was damaged during construction in 1985. A Lower Aquifer monitoring well at the Broderson site is recommended to evaluate the transmission of pressure from the Upper Aquifer groundwater mound into the Lower Aquifer.





<u>Site C – Ramona Avenue</u>

The Ramona Avenue site provides a second Lower Aquifer monitoring control point in the Baywood Park area (supplementing LA11). Site C would track potential Zone E intrusion moving inland of LA40, and help monitor conditions surrounding supply well LA12.

Site D – Sunnyside

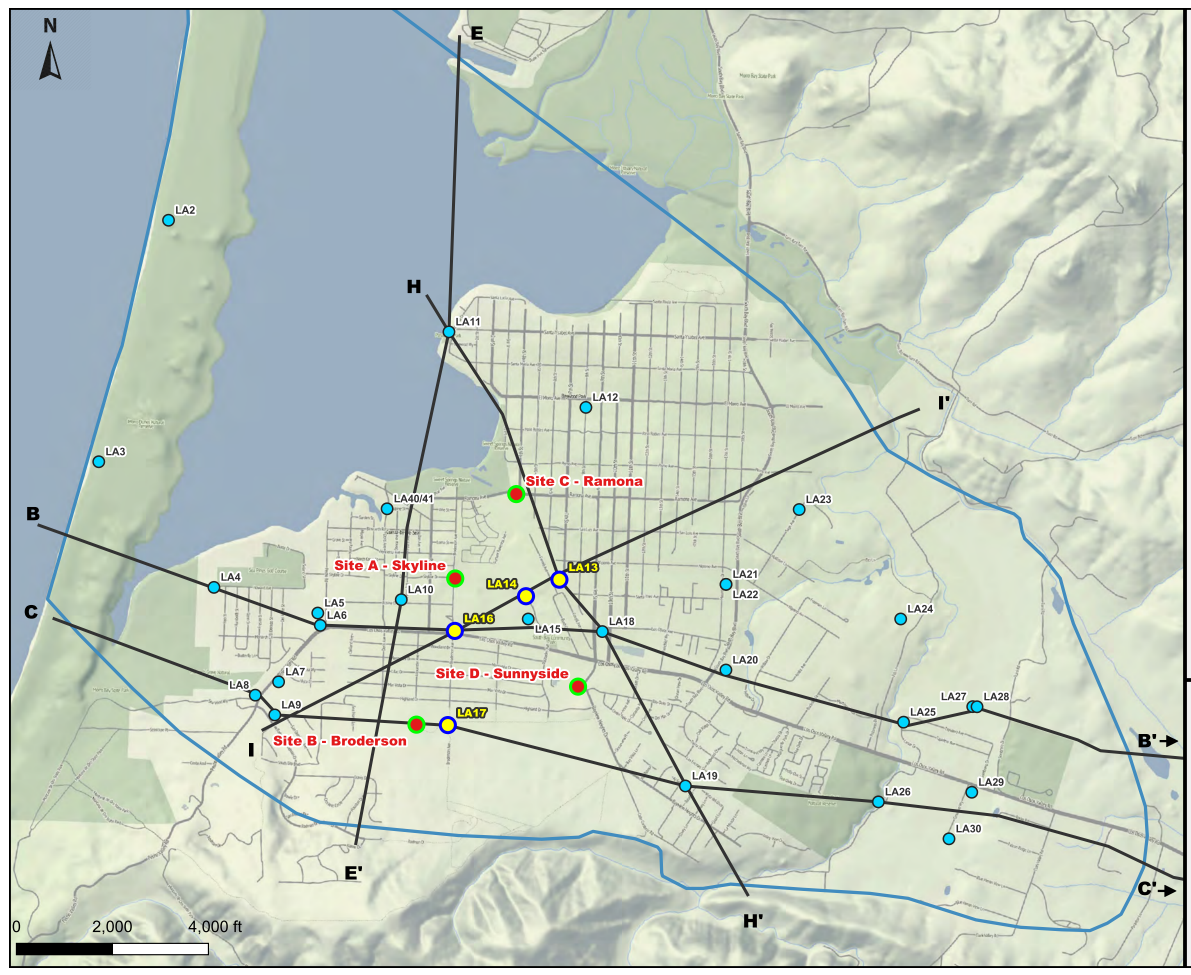
The Sunnyside well is tentatively located at Sunnyside School and, along with Site B, would monitor some of the deepest portions of Zone E. Site D would fill a gap in monitoring the Lower Aquifer southwest of downtown Los Osos.

Site A is assigned the highest priority, being the replacement for Chloride Metric well LA10. A nested monitoring well at Site A would differentiate Zone D intrusion from Zone E intrusion, which LA10 is not able to do (Figure 4). The anticipated design would be similar to the Lupine Street monitoring well (LA40/41), which was constructed in 2019 at a contractor cost of \$90,000, with bids ranging from \$90,000 to \$126,500. Current estimated costs for a well at Site A would be between \$140,000 and \$160,000.





FIGURES





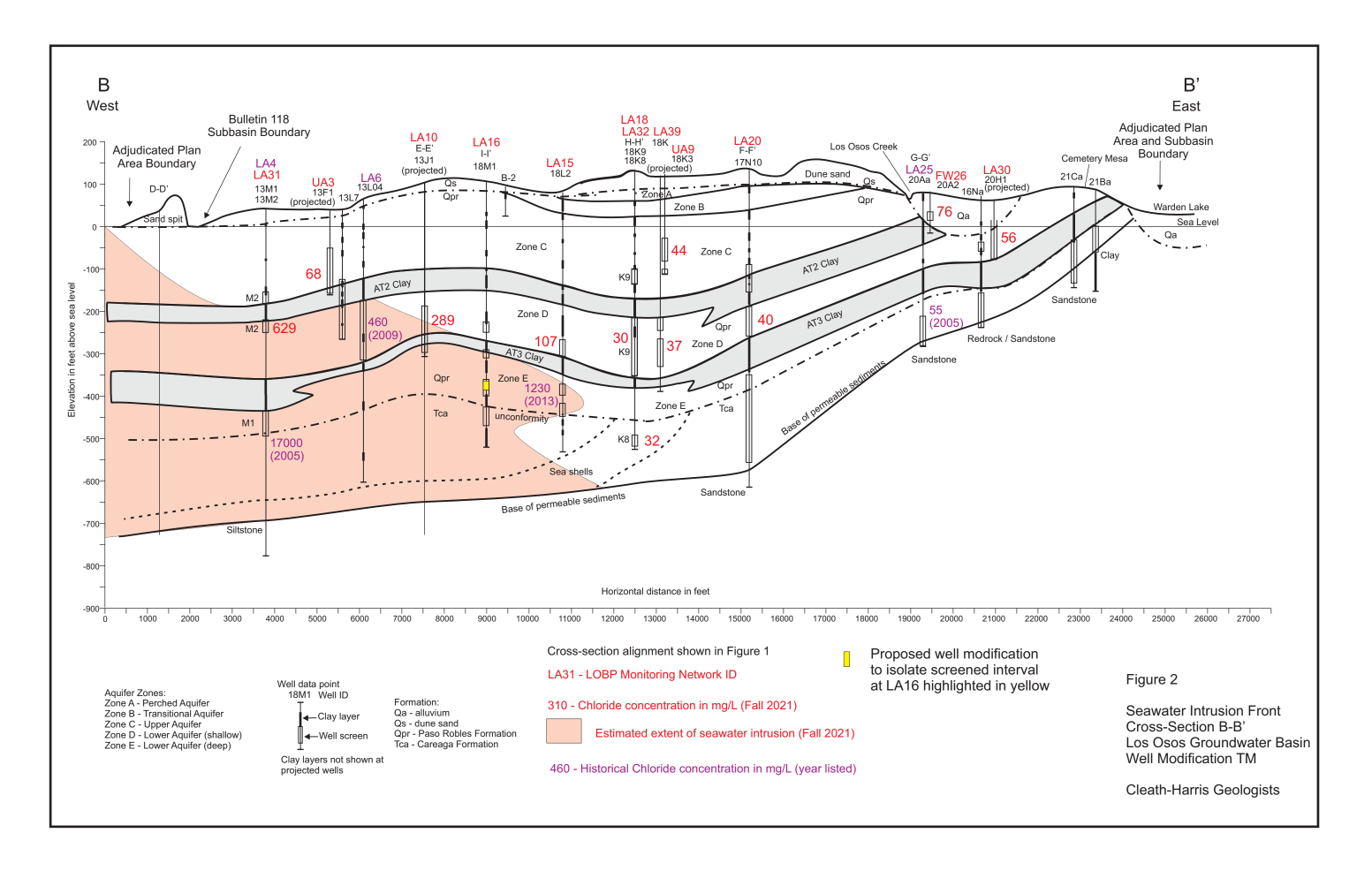
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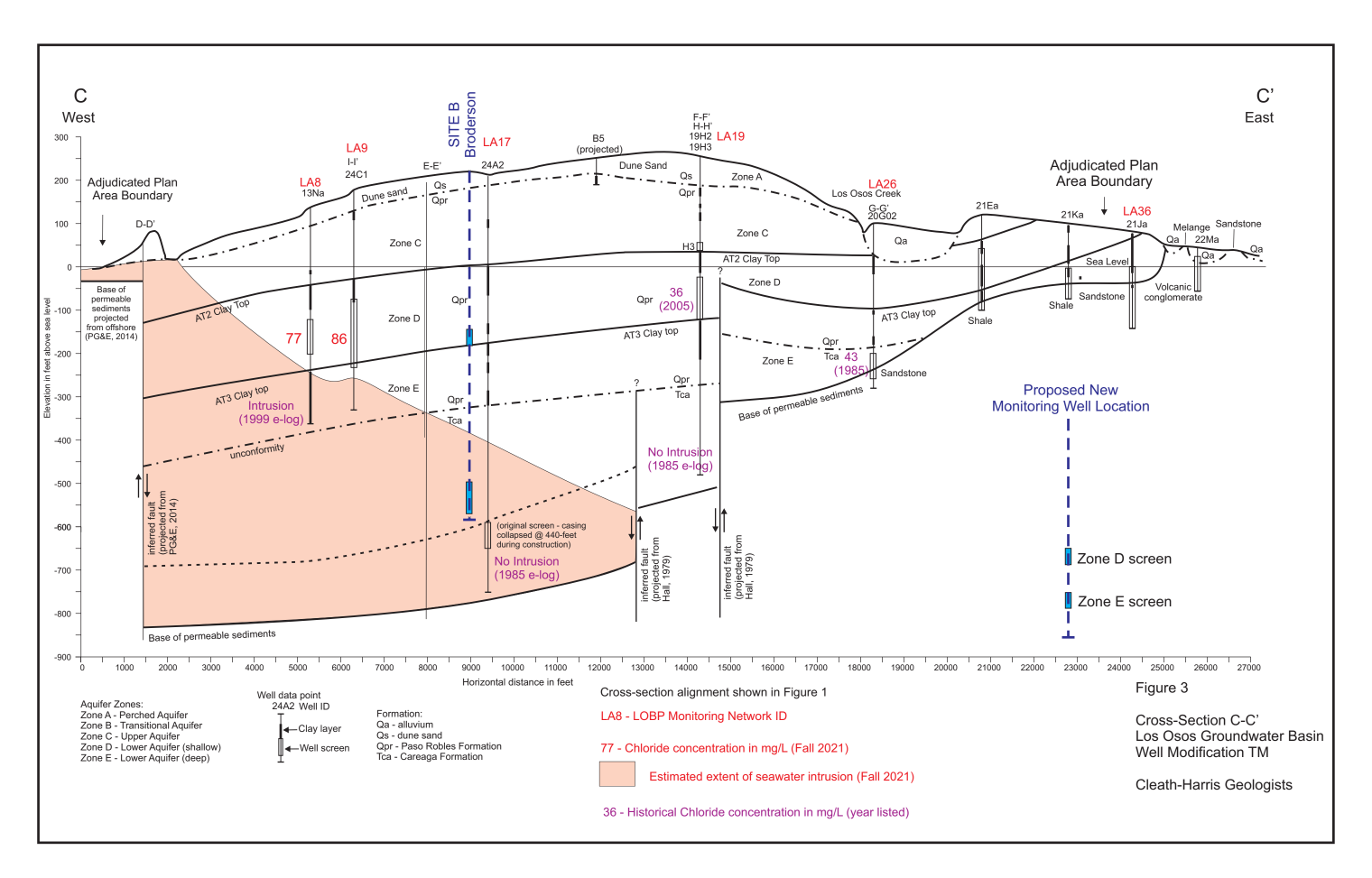
- Basin Boundary
- ---- Cross-section line
- Existing Lower Aquifer Well
- Existing Lower Aquifer Well Evaluated for Modification
- New Proposed Monitoring Well

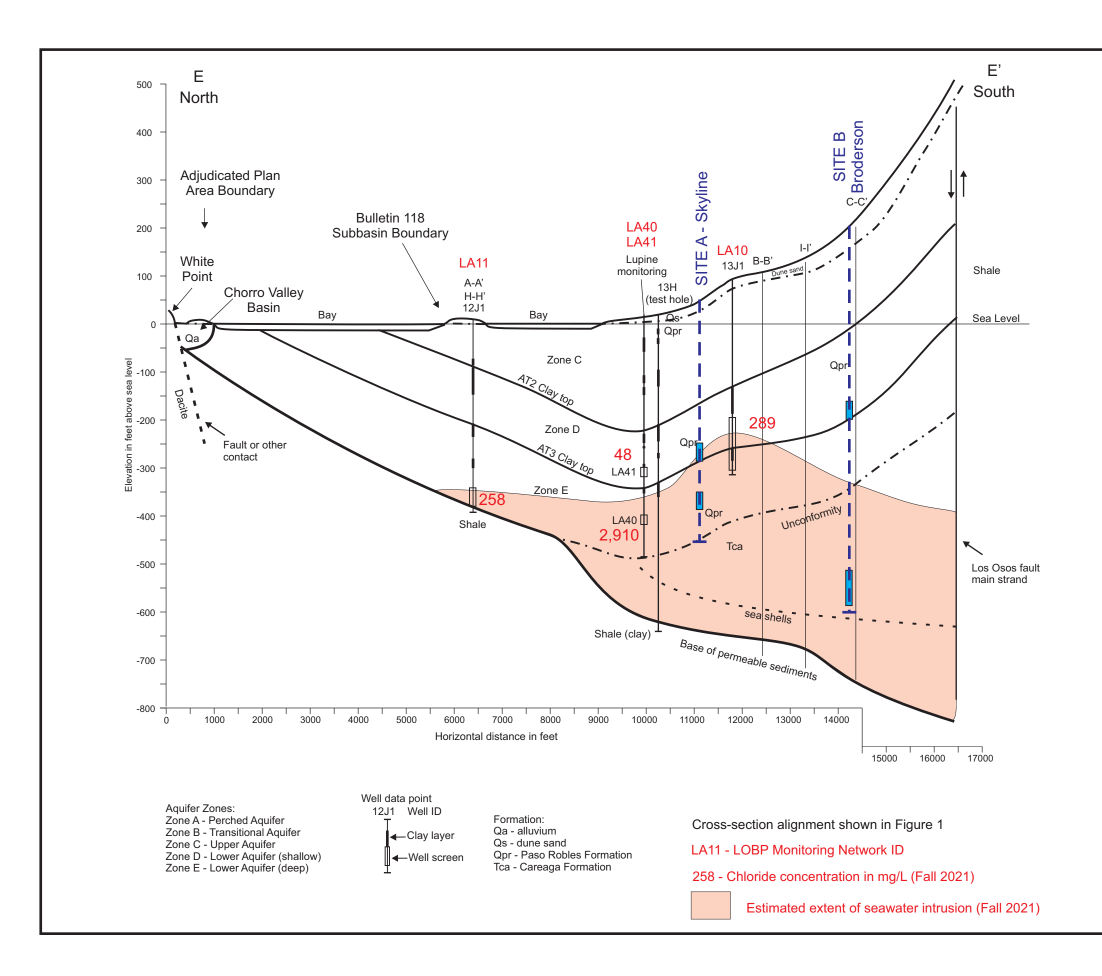
Figure 1 Well Locations

Well Modification TM Los Osos BMC

Cleath-Harris Geologists







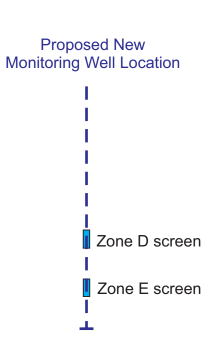
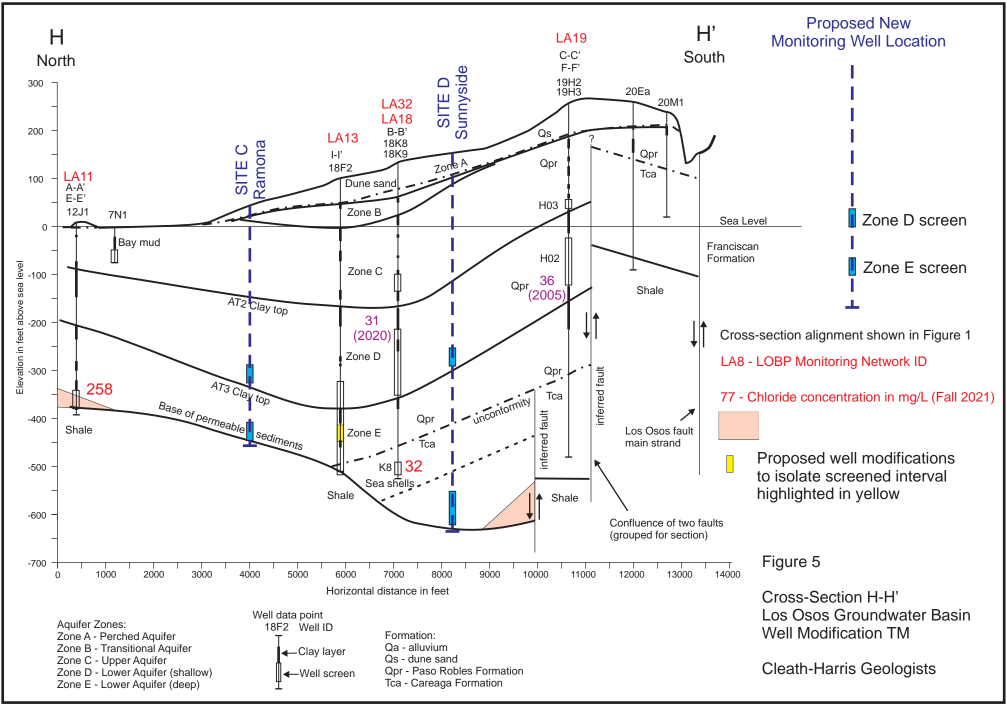
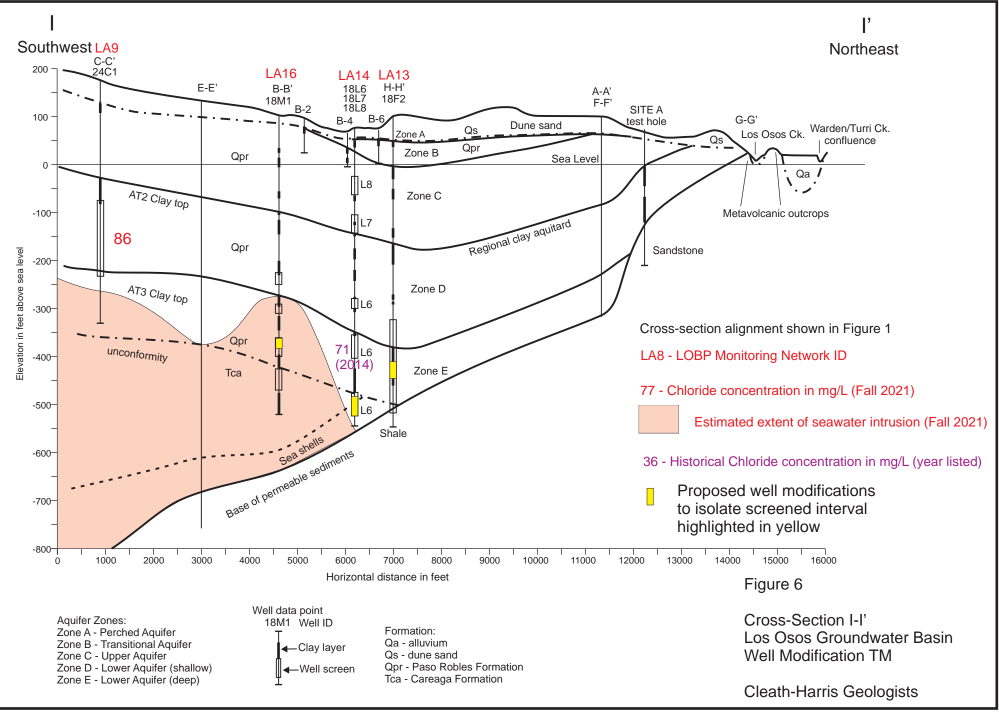


Figure 4

Cross-Section E-E' Los Osos Groundwater Basin Well Modification TM

Cleath-Harris Geologsts







APPENDIX A

Recommended Well Modification Details

Preliminary Well Modification Design – LA13 (30S/11E-18F2)

Los Osos CSD Yard between Ferrell Avenue and 7 th Street, Los Osos, California
35.3159, -120.8358
Los Osos Community Services District
625 feet (currently sanded in at 536 feet)
12-inch steel with 8-inch steel liner beginning at 420 feet

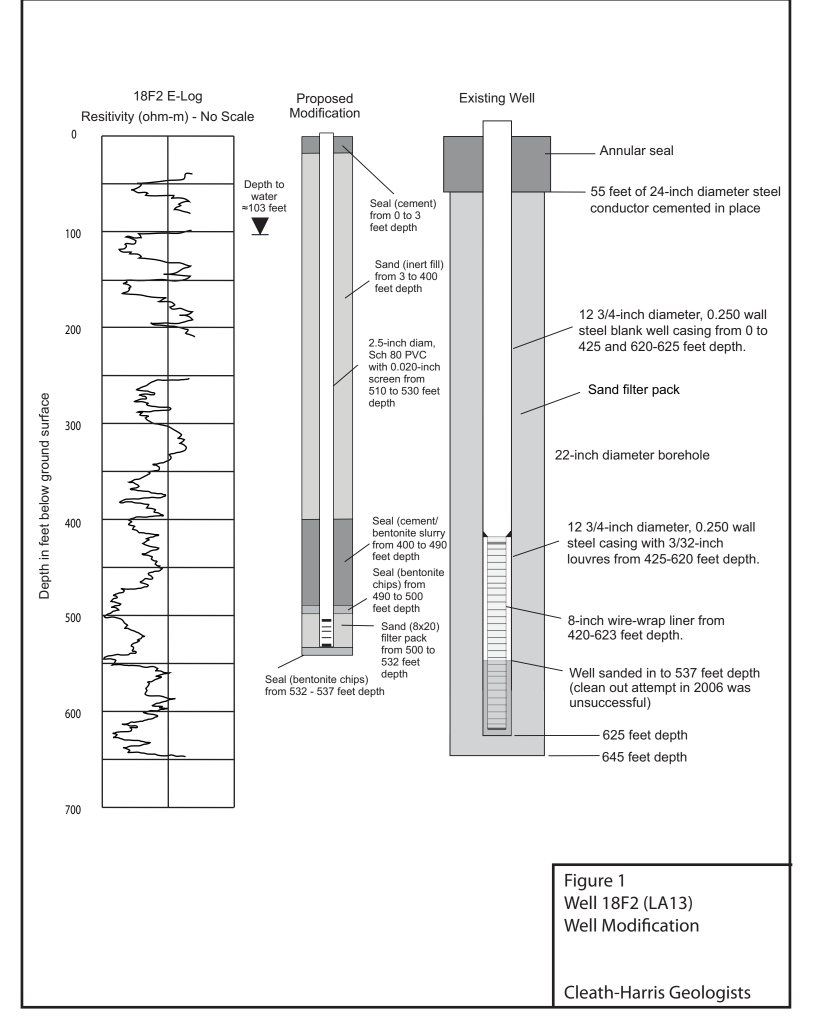
SCOPE OF WORK

- 1) Submit well modification permit
- 2) Run camera to inspect existing construction.
- 3) Perform planned well modification as described below.

PLANNED MODIFICATION:

Liner Completion:	2.5-inch diameter, Sch 80 PVC casing (0.020-inch perforations 510-5 feet depth)					
Annular Space inside existing well (from surface)						
Seal #1:	Cement top seal (0-3 feet depth)					
Inert fill:	Clean sand up to ¼ inch (3-400 feet depth)					
Seal #2:	High solids bentonite slurry (400-490 feet depth)					
Seal #3:	Bentonite chips 490-500 feet depth					
Filter pack:	8 x 20 sand (500-532 feet depth)					
Seal #4:	Bentonite chips 532-537 feet depth					





DUPLICATE Retoin this copy

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THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Nº 77270 State Well No. 305/115-18 Other Well No. #2 Ferrals

305/11E-18FZ

(1) OWNER:							(11) WEJ	LL LOG:			•	
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SKETCH LOCATION OF WELL ON REVERSE SIDE

Preliminary Well Modification Design – LA14 (30S/11E-18L6)

Site:	County easement at north end of Palisades Ave, Los Osos, California
GPS Coordinates:	35.3149, -120.8381
Well Owner:	San Luis Obispo County
Well Depth:	600 feet (currently sanded in at 554 feet).
Well Diameter:	6-inch PVC

.

SCOPE OF WORK

- 1) Submit well modification permit
- 2) Submit County encroachment permit (if needed).
- 3) Temporarily remove portion of traffic barricade to access well (optional).
- 4) Clean out well from 544 to 600 feet.
- 5) Run camera to inspect existing construction.
- 6) Perform planned well modification as described below.
- 7) Re-install traffic barricade as needed.

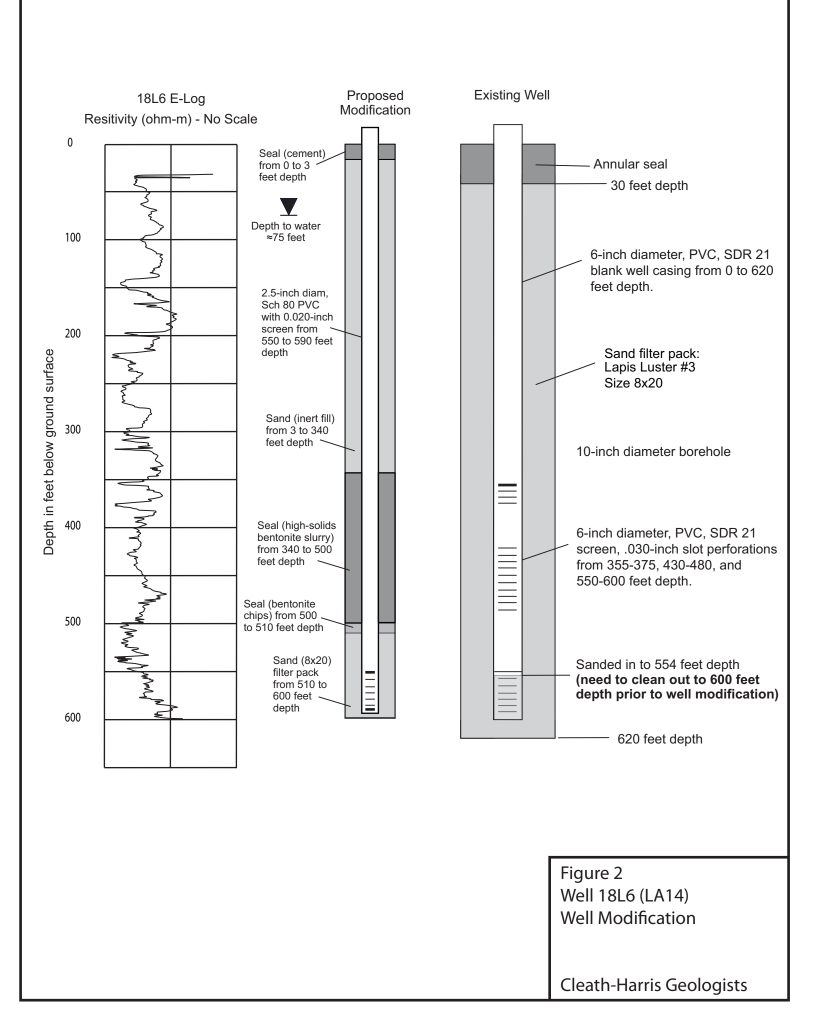
PLANNED MODIFICATION:

Liner Completion:	2.5-inch diameter, Sch 80 PVC casing (0.020-inch perforations 550-590 feet depth)					
Annular Space inside existing well (from surface)						
Seal #1:	Cement top seal (0-3 feet depth)					
Inert fill:	Commercial sand up to 1/4 inch (3-340 feet depth)					
Seal #2:	High solids bentonite slurry (340-500 feet depth)					
Seal #3:	Bentonite chips 500-510 feet depth					
Filter pack:	8 x 20 sand (510-600 feet depth)					









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DITIONAL SPACE IS NEEDED. USE NEXT CONSECUTIVELY NUMBERED FORM

Preliminary Well Modification Design – LA16 (30S/11E-18M1)

Site:	County easement at northeast corner of the Los Osos Valley Road and Broderson Ave, Los Osos, California					
GPS coordinates:	35.3128, -120.8430					
Well Owner:	San Luis Obispo County					
Well Depth:	577 feet (currently sanded in at 511 feet)					
Well Diameter:	10-inch steel					
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SCOPE OF WORK

- 1) Submit well modification permit.
- 2) Submit County encroachment permit (if needed).
- 3) Expose and remove existing steel top plate to access well.
- 4) Run camera to inspect existing construction.
- 5) Perform planned well modification as described below.

PLANNED MODIFICATION:

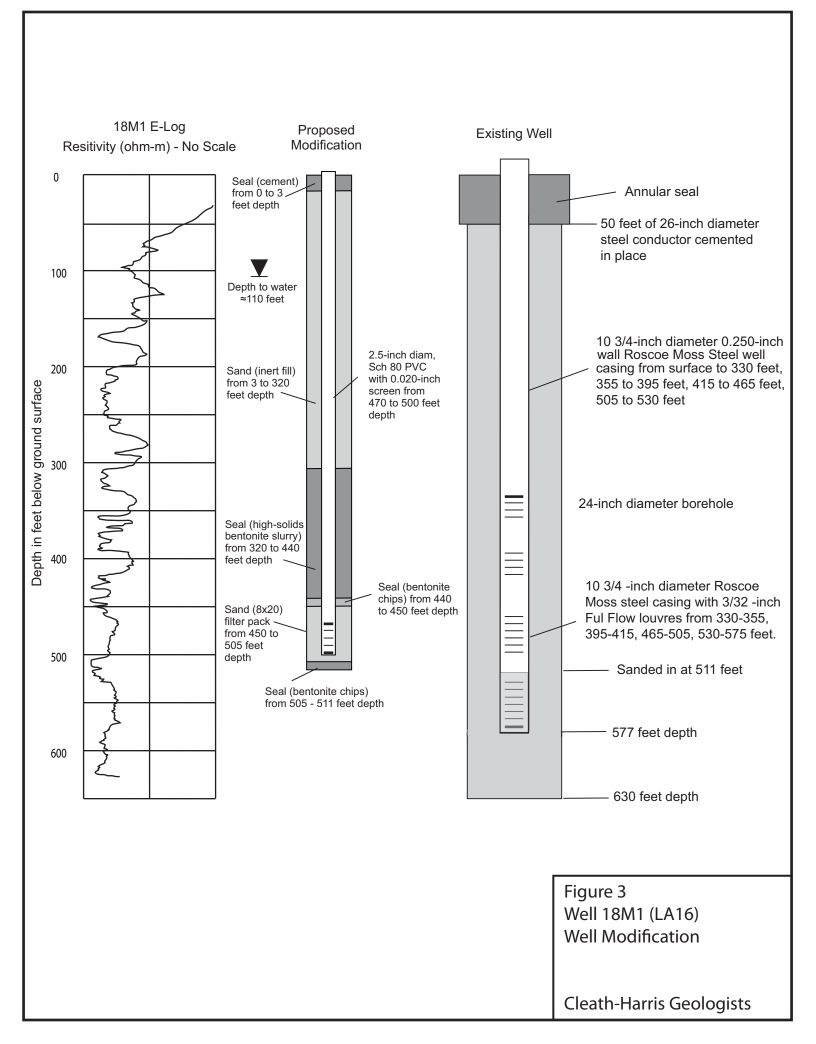
Liner Completion:	2.5-inch diameter, Sch 80 PVC casing (0.020-inch perforations 470-500
-	feet depth)

Annular Space inside existing well (from surface)

Seal #1:	Cement top seal (0-3 feet depth)				
Inert fill:	Commercial sand up to 1/4 inch diameter (3-320 feet depth)				
Seal #2:	High solids bentonite slurry (320-440 feet depth)				
Seal #3:	Bentonite chips 440-450 feet depth				
Filter pack:	8 x 20 sand (450 to 505 feet depth)				
Seal #4:	Bentonite chips 505-511 feet depth				
Wellhead:	Install traffic-rated well box with cement pad (ground surface is above existing wellhead)				







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•	Log of we	ell dr	fille	ed for		California Cities Water Co., Baywood Park
	Location				:	85 ft. north of center line Los Osos Valley Rd., 40 ft. east of center line Broderson Ave.
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	Well bore	Э.			:	24"
	Casing				:	577 ft. of 10`3/4" x .250 wall Roscoe Moss Ful Flow
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California Cities Water Co., Baywood Park

Formation

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н •	536	11	562	u
11	562	u	570	11
11	570	П.,	630	88

Black clay and blue clay with fine sand Brown sandy clay and fine sand Sand and gravel with small amount of clay Blue and brown sandy clay and gravel Brown sandy clay and gravel



APPENDIX B

Estimated Well Modification Contractor Costs Filipponi & Thompson Drilling, Inc. Filipponi & Thompson Drilling, Inc. PO Box 845 Atascadero, CA 93423

TEL: (805)466-1271 FAX: (805)466-2388

NAME / ADDRESS

LOS OSOS CSD

VIDEO WELL

C/O SPENCER HARRIS WELL LA13 (30S/11E-18F2)

LOS OSOS C.S.D. 2122 9TH STREET, STE. 110 LOS OSOS, CA 93402

ESTIMATE FOR WELL MODIFICATIONS.

510' - 21/2" FLUSH WALL PVC SCH. 80

WELL MODIFICATION PERMIT

2 1/2" FLUSH WALL CAPS

3' (0-3') CEMENT TOP

Sales Tax

32' (500' - 532') 8 X 20 SAND

PERFORM WELL MODIFICATION

5' (532' - 537') BENTONITE CHIPS

10' (490' - 500') BENTONITE CHIPS

397' (3'-400') COMMERCIAL SAND

*** ESTIMATE INCLUDES LABOR COST ***

Filipponi & Thompson **Drilling Inc.** License No. CA57-432680 **Estimate** DATE ESTIMATE # 6/2/2022 1276 E-mail RMUNDS@losososcsd.org Project LA13 (30S/11E-18F2) TOTAL QTY COST 12" STEEL WELL WITH 8" STEEL LINER AT 420 FT. 1,200.00 1,200.00 1 2,250.00 2,250.00 1 1 6,000.00 6.000.00 13,700.00 13,700.00T 1 540.00 540.00T 20' - 21/2" FLUSH WALL PVC SCH. 80 0.020" PERFORATIONS 1 1 150.00 150.00T 150.00 150.00T 1 200.00 200.00T 1 200.00 200.00T 1 300.00 300.00T 1 90' (400' - 490') HIGH SOLIDS BENTONITE SLURRY 1,400.00 1,400.00T 1 100.00T 100.00 1 0.00 0.00 1,213.65 7.25%

TO ACCEPT THIS OFFER, PLEASE SIGN BELOW AND RETURN THIS

DESCRIPTION

TOTAL

\$27,403.65

CONTRACT TO OUR OFFICE.

THIS OFFER WILL EXPIRE AFTER 30 DAYS UNLESS ACCEPTED.

Operator

Signature

Date

I ACCEPT THE ABOVE OFFER

Filipponi & Thompson Drilling, Inc. PO Box 845 Atascadero, CA 93423

TEL: (805)466-1271 FAX: (805)466-2388

NAME / ADDRESS

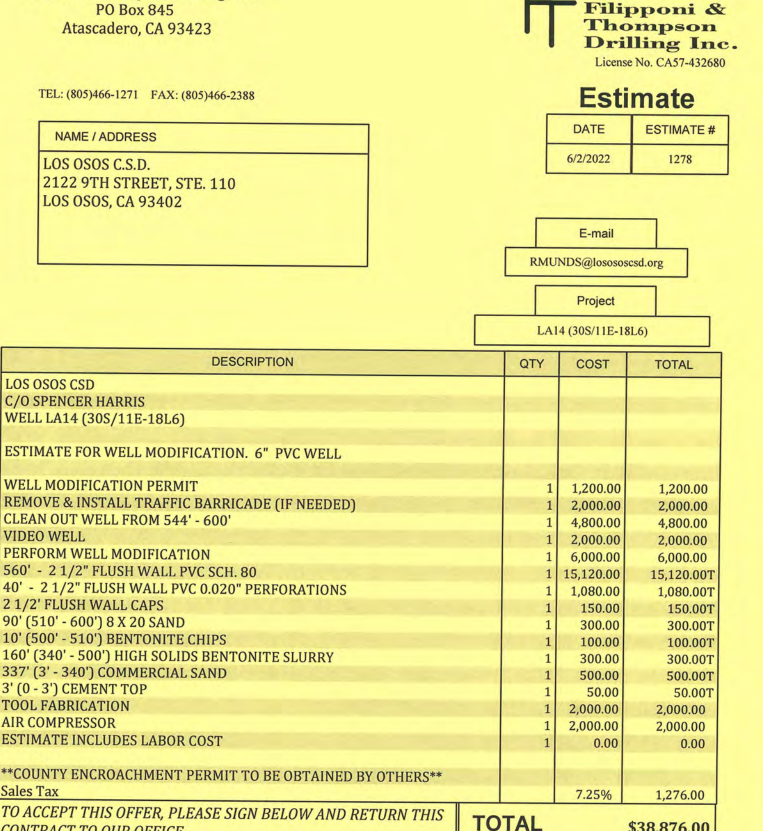
LOS OSOS C.S.D. 2122 9TH STREET, STE. 110 LOS OSOS, CA 93402

ESTIMATE FOR WELL MODIFICATION. 6" PVC WELL

REMOVE & INSTALL TRAFFIC BARRICADE (IF NEEDED)

40' - 2 1/2" FLUSH WALL PVC 0.020" PERFORATIONS

160' (340' - 500') HIGH SOLIDS BENTONITE SLURRY



Sales Tax

LOS OSOS CSD

VIDEO WELL

C/O SPENCER HARRIS WELL LA14 (30S/11E-18L6)

WELL MODIFICATION PERMIT

CLEAN OUT WELL FROM 544' - 600'

10' (500' - 510') BENTONITE CHIPS

337' (3' - 340') COMMERCIAL SAND

ESTIMATE INCLUDES LABOR COST

560' - 21/2" FLUSH WALL PVC SCH. 80

PERFORM WELL MODIFICATION

2 1/2' FLUSH WALL CAPS

3' (0 - 3') CEMENT TOP

TOOL FABRICATION

AIR COMPRESSOR

90' (510' - 600') 8 X 20 SAND

TO ACCEPT THIS OFFER, PLEASE SIGN BELOW AND RETURN THIS CONTRACT TO OUR OFFICE.

DESCRIPTION

\$38,876.00

THIS OFFER WILL EXPIRE AFTER 30 DAYS UNLESS ACCEPTED.

Operator

Signature

I ACCEPT THE ABOVE OFFER

Filipponi & Thompson Drilling, Inc. PO Box 845 Atascadero, CA 93423

TEL: (805)466-1271 FAX: (805)466-2388

NAME / ADDRESS

LOS OSOS CSD

VIDEO WELL

C/O SPENCER HARRIS

WELL LA16 (30S/11E-18M1)

WELL MODIFICATION PERMIT

PERFORM WELL MODIFICATION

6' (505' - 511') BENTONITE CHIPS

10' (440' - 450') BENTONITE CHIPS

317' (3' - 320') COMMERCIAL SAND

ESTIMATE INCLUDES LABOR COST

55' (450' - 505') 8 X 20 SAND

2 1/2' FLUSH WALL CAPS

3' (0 - 3') CEMENT TOP

Sales Tax

470' - 2 1/2" FLUSH WALL PVC SCH. 80

LOS OSOS C.S.D. 2122 9TH STREET, STE. 110 LOS OSOS, CA 93402

Drilling Inc. License No. CA57-432680 **Estimate** ESTIMATE # DATE 6/2/2022 1277 E-mail RMUNDS@losososcsd.org Project LA16 (30S/11E-18MI) QTY COST TOTAL 1,200.00 1.200.00 1 2,400.00 2,400.00 1 1 2,000.00 2,000.00 6,000.00 6,000.00 1 12.690.00 12.690.00T 1 810.00 810.00T 1 30' - 2 1/2" FLUSH WALL PVC SCH. 80 0.020" PERFORATIONS 1 150.00 150.00T 150.00T 1 150.00 1 300.00 300.00T 150.00T 1 150.00 1 500.00 500.00T 1,400.00T 1,400.00 1 100.00T 100.00 1 0.00 0.00 1 **COUNTY ENCROACHMENT PERMIT TO BE OBTAINED BY OTHERS**

TO ACCEPT THIS OFFER, PLEASE SIGN BELOW AND RETURN THIS CONTRACT TO OUR OFFICE.

DESCRIPTION

ESTIMATE FOR WELL MODIFICATION. 10" STEEL WELL

EXPOSE AND REMOVE STEEL PLATE TO ACCESS WELL

120' (320' - 440') HIGH SOLIDS BENTONITE SLURRY

TOTAL

\$29,028.13

1,178.13

THIS OFFER WILL EXPIRE AFTER 30 DAYS UNLESS ACCEPTED.

Operator

Signature

Date

I ACCEPT THE ABOVE OFFER

7.25%

Filipponi & Thompson

Form 3106 (Oct. 2002)

U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY WELL TRANSFER AGREEMENT

Agreement Number:

The U.S. Geological Survey (USGS) agrees to transfer ownership of the observation well(s), hereinafter referred to as "the well," or "wells" located at

Latitude: 35°18'55"

Longitude: 120°50'14" NAD27

and/or USGS 351855120501401 030S011E18L006M

to the Los Osos Community Services District

herein referred to as "Landowner," giving the Landowner all ownership rights to the well(s).

Landowner agrees to assume responsibility for the noted wells(s). Landowner agrees to accept the well(s) "as is" and to not hold USGS or the U.S. Government responsible in any way for any construction deficiencies or repairs that may be needed to make the well to meet any safety, government, or other standards. Landowner agrees to: (a) accept responsibility for any liability, such as liens, fines, damages, penalties, forfeitures or judgments arising from the continued use of existence of the well(s); (b) release the USGS and the U.S. Government for liability for any injuries or damage to persons and /or property of any kind arising out of the continued use of existence of the well(s); and (c) indemnify the USGS and the U.S. Government from any claims arising out of the use of existence of the well(s). If Landowner chooses or is forced to abandoned a well, Landowner agrees to assume full responsibility for its disposition in compliance with applicable federal, state, and local laws.

The transfer of the noted well(s) is effective on the date of this agreement is fully executed.

U.S. GEOLOGICAL SURVEY

By ANKE MUELLER-Digitally signed by ANKE MUELLER-SOLGER	Date
SOLGER Date: 2023.09.14 13:43:28 -07'00'	9/14/2023
TRANSFEREE By	Date

Notary Seal:

Form 3106 (Oct. 2002)

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and/or USGS 351855120501402 030S011E18L007M

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U.S. GEOLOGICAL SURVEY

By ANKE MUELLER Digitally signed by ANKE MUELLER-SOLGER	y ANKE Date
SOLGER Date: 2023.09.14 13:44:35 -07'00'	9/14/2023
TRANSFEREE	
Ву	Date

Notary Seal:

Form 3106 (Oct. 2002)

U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY WELL TRANSFER AGREEMENT

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Longitude: 120°50'14" NAD27

and/or USGS 351855120501403 030S011E18L008M

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U.S. GEOLOGICAL SURVEY

By	Date
ANKE MUELLER Digitally signed by ANKE MUELLER-SOLGER Date: 2023.09.14 13:45:45	
SOLGER	9/14/2023
TRANSFEREE By	Date
,	

Notary Seal: