1441 Schilling Place North Building Salinas, CA 93901



Meeting Agenda - Final

Monday, March 15, 2021

12:00 PM

IMPORTANT COVID-19 NOTICE ON PAGE 2-4 AVISO IMPORTANTE SOBRE COVID-19 EN LA PAGINA 2-4 Water Resources Agency Board of Directors

John Baillie, Chair
Mike LeBarre, Vice Chair
Mark Gonzalez
Deidre Sullivan
Ken Ekelund
Mike Scattini
Jason Smith
Matt Simis
Marvin Borzini

Important Notice Regarding COVID-19

Pursuant to Governor Newsom's Executive Order No. N-25-20, any or all Directors may participate in the meeting by telephone or video conference.

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- 2. If you choose not to attend the Board of Directors meeting but wish to make a comment on a specific agenda item, please submit your comment via email by 5:00 p.m. on the Friday before the meeting. Please submit your comment to the Secretary of the Board at WRApubliccomment@co.monterey.ca.us mailto:WRApubliccomment@co.monterey.ca.us In an effort to assist the Secretary in identifying the agenda item relating to your public comment please indicate in the Subject Line, the meeting body (i.e. Board of Directors Agenda) and item number (i.e. Item No. 10). Your comment will be placed into the record at the Board meeting.
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- 4. For ZOOM participation please join by computer audio at:

https://montereycty.zoom.us/j/96838774243

OR to participate by phone call any of these numbers below:

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Enter this Meeting ID number: 968 3877 4243 when prompted. Please note there is no Participant Code, you will just hit # again after the recording prompts you.

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5. Si usted asiste a la reunión en persona, deberá mantener un distanciamiento social apropiado, es decir, mantener una distancia de 6 pies entre

Call to Order at 12:00 P.M.

Public Comments on Closed Session Items

- 1. Closed Session under Government Code section 54950, relating to the following item:
 - a. Pursuant to Government Code section 54956.9(d)(1), the Board will confer with legal counsel regarding existing litigation:
 - 1. Nacimiento Regional Water Management Advisory Committee v.

 Monterey County Water Resources Agency, Board of Supervisors of

 Monterey County Water Resources, et al. (San Luis Obispo County Superior

 Court case no. 19CVP-0010)
 - 2. City of Marina vs. RMC Lonestar, et al. (Monterey County Superior case no. 20CV001387)
 - b. Pursuant to Government Code section 54956.9(d)(2), the Board of Directors will confer with legal counsel regarding three matters of potential exposure to litigation.

Note: Continuance of Closed Session to be held at the conclusion of the Board's Regular Agenda, or at any other time during the course of the meeting announced by the Chairperson of the Board. The public may comment on Closed Session items prior to the Board's recess to Closed Session.

Recess to Closed Session

Reconvene Meeting at 1:00 P.M.

Pledge of Allegiance

Public Comment

Consent Calendar

3.

2. Approve the Action Minutes of February 16, 2021

Attachments: Draft Action MInutes February 16, 2021

Recommend that the Monterey County Water Resources Agency Board of Supervisors approve granting a 10-foot wide drainage easement for construction of a stormwater overflow drain into Bryant Canyon Drainage Canal to L. Keith Slama and Jannette Slama, Trustees of the Slama Trust created July 17, 2014 and Kenneth Eugene Slama, Trustee of the Kenneth Eugene Slama Trust dated July 18, 2006; and authorize the General Manager to execute the Grant of Easement Deed for Stormwater Overflow Drain.

Attachments: Board Report

Keith Slama - Grant of Easement Deed

Exhibit A
Exhibit B
Exhibit C
Board Order

4. Receive the Well Locations Report for the *Protection of Domestic Drinking Water*

Supplies for the Lower Salinas Valley Project

Attachments: Board Report

Well Locations Report

Board Order

Scheduled Items

5. Consider receiving the 2020 Groundwater Level and Seawater Intrusion Contour

Maps

Attachments: Board Report

Board Order

6.

Consider recommending that the Monterey County Water Resources Agency Board of Supervisors approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 12624, License 7543 and Permit 21089 for modifications related to the Interlake Tunnel and Spillway Modification Project; and authorize the General Manager to sign the Petition for Change Applications.

Attachments: Board Report

Board Order

7.

Consider recommending that the Monterey County Water Resources Agency Board of Supervisors approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 7543 and Permit 21089 for consistency issues related to the Nacimiento Reservoir; and authorize the General Manager to sign the Petition for Change Applications.

Attachments: Board Report

Board Order

Key Information and Calendar of Events

8. March, April and May 2021 Calendars

Attachments: March 2021

April 2021 May 2021

General Manager's Report

9.

- COVID-19 Update
- Personnel Update
- Reservoir Drought Operations
- Prop 1 Grant Update
- Fish Screen Grant Update
- Other

Committee Reports

Information Items

10.

Information Items:

- 1. Reservoir Release Update
- 2. Well Permit Application Activities Update
- 3. Salinas River Sandbar Management Activities Report

<u>Attachments:</u> Reservoir Release Update

Well Permit Application Activities Update

Salinas River Sandbar Management Activites

Board of Directors Comments

Adjournment



Item No.1

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

Board Report

Legistar File Number: WRAG 21-058

Introduced: 3/5/2021 Current Status: Draft

Version: 1 Matter Type: WR General Agenda

Closed Session under Government Code section 54950, relating to the following item:

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Item No.2

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

Board Report

Legistar File Number: WRAG 21-049

Introduced: 3/4/2021 Current Status: Draft

Version: 1 **Matter Type:** WR General Agenda

Approve the Action Minutes of February 16, 2021

1441 Schilling Place North Building Salinas, CA 93901



Action Minutes - Draft

Tuesday, February 16, 2021 12:30 PM

IMPORTANT COVID-19 NOTICE ON PAGE 2-4
AVISO IMPORTANTE SOBRE COVID-19 EN LA PAGINA 2-4

Water Resources Agency Board of Directors

John Baillie, Chair
Mike LeBarre, Vice Chair
Mark Gonzalez
Deidre Sullivan
Ken Ekelund
Mike Scattini
Jason Smith
Matt Simis
Marvin Borzini

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5. Si usted asiste a la reunión en persona, deberá mantener un distanciamiento social apropiado, es decir, mantener una distancia de 6 pies entre

Call to Order at 12:30 P.M.

Roll Call

Present: Director John Baillie, Director Mark Gonzalez, Director Deidre Sullivan, Director Ken Ekelund, Director Mike Scattini, Director Mike LeBarre, Director Jason Smith, Director Matthew Simis, Director Marvin Borzini

Absent: None

Public Comments on Closed Session Items

None

1. Closed Session under Government Code section 54950, relating to the following item:

Pursuant to Government Code section 54957(b)(1), the Board will confer regarding appointment to the position of Monterey County Water Resources Finance Manager.

Note: Continuance of Closed Session to be held at the conclusion of the Board's Regular Agenda, or at any other time during the course of the meeting announced by the Chairperson of the Board. The public may comment on Closed Session items prior to the Board's recess to Closed Session.

Recess to Closed Session

Reconvene Meeting at 1:00 P.M.

The meeting reconvened at 1:00 p.m. Per County Counsel, there were no reportable actions taken in Closed Session.

Public Comment

None

Appointment of Vice-Chair

2. 1. Appointment of replacement Vice-Chair to serve the remaining year of a two-year term.

Upon Motion by Director Ekelund and Second by Director Sullivan the Board appointed Director Mike LeBarre to serve as Vice-Chair for the remaining year of a two-year term.

Ayes: Directors Baillie,Gonzalez, Sullivan, Ekelund, Scattini,LeBarre, Smith, Simis and Borzini Noes: None

Consent Calendar

Upon Motion by Director Smith and Second by Director Gonzalez the Board approved the Consent Calendar.

Ayes: Directors Baillie, Gonzalez, Sullivan, Ekelund, Scattini, LeBarre, Smith, Simis and Borzini Noes: None

3. Approve the Action Minutes of January 19, 2021

Attachments: Draft Action Minutes January 19, 2021

4. Receive the Monterey County Water Resources Agency (MCWRA) FY 2020-21 Second Quarter Financial Status Report through December 31, 2020.

Attachments: Board Report

FY 2020-21 Second Quarter Financial Status

5. Approve Amendment No. 4 to the Professional Services Agreement with McMillen Jacobs Associates for a term extension from March 16, 2021 to March 16, 2022; and authorize the General Manager to execute the Amendment.

Attachments: Board Report

Amendment No. 4

Amendment No. 3

Amendment No. 2

Amendment No. 1

Agreement
Board Order

Scheduled Items

6. Consider receiving a report on the winter storm event of 2021.

Attachments: Board Report

Upon Motion by Director Sullivan and Second by Director LeBarre the Board received a report on the winter storm event of 2021.

Ayes: Directors Baillie, Gonzalez, Sullivan, Ekelund, Scattini, LeBarre, Smith, Simis and Borzini

Noes: None

Public Comment: Norm Groot

7. Consider recommending that the Monterey County Water Resources Agency Board of Supervisors adopt a resolution authorizing and directing the General Manager to enter into a grant agreement with the California Department of Fish and Wildlife to receive a grant of \$17 million dollars for the construction of Fish Exclusion System in conjunction with the Interlake Tunnel construction.

Attachments: Board Report

<u>Draft Final CDFW Agreement</u> <u>Fish Screen WRABOS Resolution</u>

Board Order

Upon Motion by DirectorLeBarre and Second by Director Smith, the Boad recommended that the Monterey County Water Resources Agency Board of Supervisors adopt a resolution authorizing and directing the General Manager to enter into a grant agreement with the California Department of Fish and Wildlife to receive a grant of \$17 million dollars for the construction of a Fish Exclusion System in conjunction with the Interlake Tunnel construction.

Ayes: Directors Baillie, Gonzalez, Sullivan, Ekelund, Scattini, LeBarre, Smith and Simis

Noes: Director Borzini

Public Comment: Norm Groot

8. Consider receiving a report on the Groundwater Extraction Management System (GEMS) 2019 Groundwater Extraction Summary Report.

Attachments: Board Report

2019 GEMS Summary Report

Board Order

Upon Motion by Director Gonzalez and Second by Director Smith, the Board received a report on the Groundwater Extraction Management System (GEMS) 2019 Groundwater Extraction Summary Report.

Ayes: Directors Baillie, Gonzalez, Sullivan, Ekelund, Scattini, LeBarre, Smith, Simis and Borzini

Noes: None

9. Consider receiving a report on the addition of a Deep Aquifers Addendum to the Salinas Valley Water Conditions Report.

Attachments: Board Report

Quarterly Report WY2021

Deep Aquifer Addendum

Board Order

Upon Motion by Director Scattini and Second by Director Smith the Board received a report on the addition of a Deep Aquifers Addendum to the Salinas Valley Water Conditions Report.

Ayes: Directors Baillie, Gonzalez, Sullivan, Ekelund, Scattini, LeBarre, Smith, Simis and Borzini

Noes: None

Public Comment: Marieke Desmond

10. Consider adopting the "Standards and Guiding Principles of Reservoir Operations During Drought Conditions" for the Drought Operations Technical Advisory Committee.

Attachments: Board Report

Standards and Guiding Principles

Board Order

Upon Motion by Director Ekelund and Second by Director Sullivan the Board adopted the "Standards and Guiding Principles of Reservoir Operations During Drought Conditions" for the Drought Operations Technical Advisory Committee and in addition, stated that other members and organizations can be a part of the DTAC Committee to the extent that it is consistent with the Settlement Agreement.

Ayes: Directors Baillie, Gonzalez, Sullivan, Ekelund, Scattini, LeBarre, Smith, Simis and Borzini

Noes: None

Public Comment: Nancy Isakson, Marieke Desmond

Key Information and Calendar of Events

11. February, March and April 2021 Calendars

Attachments: February 2021

March 2021 April 2021

General Manager's Report

- **12.** COVID-19 Update
 - Personnel Update
 - Reservoir Drought Operations
 - Prop 1 Grant Update
 - Other

Committee Reports

Information Items

- **13.** Information Items:
 - 1. Reservoir Release Update
 - 2. Well Permit Application Activities Update

Attachments: Reservoir Release Update

Well Permit Application Activities Update

Correspondence

14. Letter dated February 3, 2021 from Brent Buche, General Manager to Drought Operations Technical Advisory Committee

<u>Attachments:</u> D-TAC Stand Down Notice 2021

Board of Directors Comments

Adjournment

The meeting adjourned at 2:59 p.m.



Item No.3

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

Board Report

Legistar File Number: WRAG 21-053

Introduced: 3/4/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Recommend that the Monterey County Water Resources Agency Board of Supervisors approve granting a 10-foot wide drainage easement for construction of a stormwater overflow drain into Bryant Canyon Drainage Canal to L. Keith Slama and Jannette Slama, Trustees of the Slama Trust created July 17, 2014 and Kenneth Eugene Slama, Trustee of the Kenneth Eugene Slama Trust dated July 18, 2006; and authorize the General Manager to execute the Grant of Easement Deed for Stormwater Overflow Drain.

RECOMMENDATION:

It is recommended that the Monterey County Water Resources Agency Board of Directors recommend the Monterey County Water Resources Agency Board of Supervisors:

- a. Approve granting a 10-foot wide drainage easement for construction of a stormwater overflow drain into Bryant Canyon Drainage Canal to L. Keith Slama and Jannette Slama, Trustees of the Slama Trust created July 17, 2014 and Kenneth Eugene Slama, Trustee of the Kenneth Eugene Slama Trust dated July 18, 2006; and
- b. Authorize the General Manager to execute the Grant of Easement Deed for Stormwater Overflow Drain.

SUMMARY/DISCUSSION:

Mr. Keith Slama ("Property Owner") has obtained approval from the City of Soledad to construct a housing development on his property (APN 022-183-030-000). This property is located in the City of Soledad and is within Monterey County Water Resources Agency's ("MCWRA") Zone 8. The proposed housing development will have an onsite stormwater retainment system designed to capture 95th percentile of storm events or up to 3.3 cfs for a 100-year storm event.

The Property Owner has requested a drainage easement over MCWRA's property to serve the housing development. Specifically, Property Owner seeks to construct a 10-foot wide stormwater overflow drain into the MCWRA's Bryant Canyon Drainage Canal ("Canal") to allow stormwater flows into the Canal from storm events exceeding the 95th percentile or up to 3.3 cfs for a 100-year storm event. The drainage easement requested by the Property Owner will encroach upon lands granted to the MCWRA in 1973. Staff has verified the flow capacity of the Canal to accept an additional 3.3 cfs.

The proposed Grant of Easement Deed, attached hereto as Attachment 1, includes requirements that the Property Owner maintain the stormwater overflow drain, and indemnify MCWRA from use of the easement. The location of the easement is detailed in Exhibit C.

FINANCING:

Recording fees will be paid by the Grantee.

OTHER AGENCY INVOLVEMENT:

County Counsel has reviewed the Grant Easement Deed as to form.

Prepared by: Manuel Saavedra, Associate Water Resources Engineer, (831) 755-4860

Approved by: Brent Buche, General Manager, (831) 755-4860

Attachments:

- 1. Draft Grant Easement Deed with Exhibits A, B, and C.
- 2. Board Order.



Item No.

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

Board Report

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RECOMMENDATION:

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- b. Authorize the General Manager to execute the Grant of Easement Deed for Stormwater Overflow Drain.

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Mr. Keith Slama ("Property Owner") has obtained approval from the City of Soledad to construct a housing development on his property (APN 022-183-030-000). This property is located in the City of Soledad and is within Monterey County Water Resources Agency's ("MCWRA") Zone 8. The proposed housing development will have an onsite stormwater retainment system designed to capture 95th percentile of storm events or up to 3.3 cfs for a 100-year storm event.

The Property Owner has requested a drainage easement over MCWRA's property to serve the housing development. Specifically, Property Owner seeks to construct a 10-foot wide stormwater overflow drain into the MCWRA's Bryant Canyon Drainage Canal ("Canal") to allow stormwater flows into the Canal from storm events exceeding the 95th percentile or up to 3.3 cfs for a 100-year storm event. The drainage easement requested by the Property Owner will encroach upon lands granted to the MCWRA in 1973. Staff has verified the flow capacity of the Canal to accept an additional 3.3 cfs.

The proposed Grant of Easement Deed, attached hereto as Attachment 1, includes requirements that the Property Owner maintain the stormwater overflow drain, and indemnify MCWRA from use of the easement. The location of the easement is detailed in Exhibit C.

FINANCING:

Recording fees will be paid by the Grantee.

OTHER AGENCY INVOLVEMENT:

County Counsel has reviewed the Grant Easement Deed as to form.

Prepared by: Manuel Saavedra, Associate Water Resources Engineer, (831) 755-4860

Approved by: Brent Buche, General Manager, (831) 755-4860

Attachments:

- 1. Draft Grant Easement Deed with Exhibits A, B, and C.
- 2. Board Order.

RECORDING REQUESTED BY: Slama Trust created July 17, 2014 and Kenneth Eugene Slama Trust dated July 18, 2006 WHEN RECORDED MAIL TO: Monterey County Water Resources Agency Attention: General Manager P.O. Box 930 Salinas, CA 93902	
ADNI 257 171 002 (0	
APN: 257-171-002 (portion of)	SPACE ABOVE THIS LINE FOR RECORDER'S USE ONLY
THE UNDERSIGNED GRANTOR(s) DECLARE(s)	
DOCUMENTARY TRANSFER TAX is \$	
□ Computed on full value of property conveyed, or□ Computed on full value less value of liens or encumbrance	es remaining at time of sale,
☐ Unincorporated area ☐ City of	
Signature of Declarant or agent – Firm Name	

GRANT OF EASEMENT DEED FOR STORMWATER OVERFLOW DRAIN

THIS GRANT OF EASEMENT is made this _____ day of _____ 2021, by and between MONTEREY COUNTY WATER RESOURCES AGENCY ("Grantor"), and L. Keith Slama and Jannette Slama, Trustees of the Slama Trust created July 17, 2014 and Kenneth Eugene Slama, Trustee of the Kenneth Eugene Slama Trust dated July 18, 2006 (collectively, "Grantee").

RECITALS

- A. Grantee owns certain real property located in the County of Monterey, State of California, which is more particularly described in Exhibit "A" attached hereto and incorporated herein by reference ("Grantee's Property").
- B. Grantor owns certain real property located in the County of Monterey, State of California, which is more particularly described in Exhibit "B" attached hereto and incorporated herein by reference ("Grantor's Property").
- C. Grantee is approved to construct residential housing on Grantee's Property, which is previously undeveloped. Grantor's Property includes a drainage canal into which stormwater runoff has historically drained from Grantee's Property, as more particularly described in Exhibit "B" ("Canal").

- D. As part of Grantee's development of Grantee's Property, Grantee desires to install a stormwater overflow drain from Grantee's Property into the Canal.
- E. For the benefit of Grantee, Grantor desires to grant to the Grantee the right to construct, operate, maintain, repair and replace a stormwater overflow drain more particularly described on Exhibit "C" ("Easement").

NOW, THEREFORE, by reason of the foregoing and in consideration of the covenants hereafter set forth, a grant of easement is hereby made, subject to the following terms and conditions:

- 1. <u>Grant of Easement</u>. Grantor hereby grants to Grantee an easement for the express purpose of constructing, operating, maintaining, repairing and replacing a stormwater overflow drain. By using or otherwise accepting this grant, Grantee shall be deemed, without further act, to have assumed and to be bound by all the terms, covenants, and conditions of said grant.
- **2.** <u>Location of Easement</u>. The location of the Easement shall include those portions shown on Exhibit "C."
- **3. Scope of Easement**. The Easement shall be exclusive and shall be for the purposes of stormwater overflow drainage into the Canal.
- **4.** <u>Notification of Stormwater Overflow Drain Construction.</u> Grantee shall notify Grantor of construction schedule for the stormwater overflow drain prior to initial installation.
- 5. <u>Stormwater Overflow Drain Maintenance</u>. The maintenance of the stormwater overflow drain described herein shall be the responsibility of the Grantee. Grantee shall conduct annual inspections of the stormwater overflow drain to verify proper operation. Grantee shall notify Grantor prior to any repairs being performed. Grantee shall complete all required repairs of the stormwater overflow drain at Grantee's expense.
- **6.** Reimbursement. All fees shall be the responsibility of the Grantee. Grantee shall reimburse Grantor for the administrative costs of processing this Easement.
- 7. <u>Covenants Running with Land</u>. Each and all of the covenants, restrictions, conditions and provisions contained in this Easement, whether affirmative or negative in nature, are made for the direct, mutual and reciprocal benefit of each parcel of land described herein and will constitute covenants running with the land.
- **8.** <u>Successors</u>. This Easement shall inure to the benefit of and be binding on the parties hereto and their respective successors and assigns.
- **9.** <u>Current Condition</u>. Grantor provides the Easement property to Grantee "As Is" in its current condition with all faults and without representation or warranty. Grantor makes no representation or warrant as to the suitability of the Easement property for Grantee's purposes.
 - **10.** <u>Indemnification</u>. To the fullest extent permitted by law, Grantee shall hold harmless,

defend at their own expense, and indemnify Grantor, its officers, employees, agents, and its successors in interest, against any and all liability, claims, losses, damages or expenses, including reasonable attorney fees and costs, arising from all acts or omissions of Grantee or their contractors, officers, agents, or employees arising from the use of this Easement.

- 11. <u>Attorney Fees</u>. In the event of any controversy, claim, or dispute relating to this instrument or the breach thereof, the prevailing party shall be entitled to recover from the other party reasonable expenses, attorney fees and costs.
- 12. <u>Severability</u>. If any provision of this Easement is held by a court of competent jurisdiction to be invalid or unenforceable, the remainder of the Easement shall continue in full force and effect and shall in no way be impaired or invalided. The parties agree to substitute for the invalid or unenforceable provision a valid and enforceable provision that most closely approximates the intent and economic effect of the invalid or unenforceable provision.
- **13.** Counterparts. This Easement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

IN WITNESS WHEREOF this Grant of Easement Deed is executed by the parties on the dates set forth below.

[The remainder of this page blank]

	GRANTOR:
Dated:, 2021	Monterey County Water Resources Agency
	By: Brent Buche, General Manager
APPROVED AS TO FORM:	
Dated:, 2021	By: Kelly L. Donlon, Deputy County Counse
Dated:, 2021	GRANTEE: L. Keith Slama and Jannette Slama, Trustees of the Slama Trust created July 17, 2014
	L. Keith Slama, Trustee
	Jannette Slama, Trustee
Dated, 2021	Kenneth Eugene Slama, Trustee of the Kenneth Eugene Slama Trust dated July 18, 2006
	Kenneth Eugene Slama, Trustee

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.				
State of California)			
County of)			
On before me,				
Date	Here Insert Name and Title of the Officer			
personally appeared				
	Name(s) of Signer(s)			
subscribed to the within instrument and acknow				
	I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.			
	WITNESS my hand and official seal.			
	Signature			
	Signature of Notary Public			
Place Notary Seal Above	•			
Though this section is optional, completing thi	PTIONAL is information can deter alteration of the document or is form to an unintended document.			
Description of Attached Document				
Title or Type of Document:	Document Date:			
Number of Pages: Signer(s) Other Th	an Named Above:			
Capacity(ies) Claimed by Signer(s)				
Signer's Name:				
☐ Corporate Officer — Title(s):				
☐ Partner — ☐ Limited ☐ General	☐ Partner — ☐ Limited ☐ General			
□ Individual □ Attorney in Fact □ Trustee □ Guardian or Conservator	☐ Individual ☐ Attorney in Fact			
□ Othor:	☐ Trustee ☐ Guardian or Conservator ☐ Other:			
Signer Is Representing:	Signer Is Representing:			
	Cognition to intopiodoriumgi			

©2014 National Notary Association • www.NationalNotary.org • 1-800-US NOTARY (1-800-876-6827) Item #5907

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.				
State of California)			
County of				
	•			
Date		Here Insert Name and Title of the Officer		
personally appeared				
. 71. 4		Name(s) of Signer(s)		
subscribed to the within his/her/their authorized ca	instrument and acknowl pacity(ies), and that by hi of which the person(s) ac	evidence to be the person(s) whose name(s) is/a ledged to me that he/she/they executed the same is/her/their signature(s) on the instrument the person(sted, executed the instrument.		
	•	I certify under PENALTY OF PERJURY under the law of the State of California that the foregoing paragral is true and correct.		
	,	WITNESS my hand and official seal.		
	;	SignatureSignature of Notary Public		
Place Notary	Seal Above	•		
- I doo I votal y		TIONAL		
		information can deter alteration of the document or a form to an unintended document.		
Description of Attached				
Title or Type of Documer		Document Date:		
Number of Pages:	Signer(s) Other Than	n Named Above:		
Capacity(ies) Claimed by	/ Signer(s)			
Signer's Name:		Signer's Name:		
☐ Corporate Officer — Tit☐ Partner — ☐ Limited	le(s): ☐ General	Corporate Officer — Title(s):		
	rney in Fact	☐ Partner — ☐ Limited ☐ General ☐ Individual ☐ Attorney in Fact		
	rdian or Conservator	☐ Trustee ☐ Guardian or Conservator		
□ Othoru	Talair or Conservator	□ Othory		
Signer Is Representing: _		Signer Is Representing:		

Exhibits



Stephen L. Vagnini Monterey County Recorder

CRALMA 4/10/2015 08:56 AM

CHICAGO TITLE-ER SIMPLIFILE

DOCUMENT: 2015018204

 Titles:
 1
 Pages:
 3

 Fees
 27.00

 Taxes
 .00

 Other
 .00

 AMT PAID
 \$27.00

When Recorded Mail Document To:

RECORDING REQUESTED BY:

Order No.: FWMN-5211500023

Kenneth Eugene Slama 31 Seca Pl. Salinas CA 93908

Chicago Title Company

Property Address: 244 8th Street,

Soledad, CA 93960

APN/Parcel ID(s): 022-183-030

SPACE ABOVE THIS LINE FOR RECORDER'S USE

GRANT DEED

The undersigned grantor(s) declare(s)

☑ This transfer is exempt from the documentary transfer tax.

"This conveyance confirms title to the grantee(s) who continue to hold the same interest acquired on December 6, 2006, Document No. 2006107109 wherein \$ -0- Documentary Transfer Tax was paid, R & T 11911."

- ☐ The documentary transfer tax is \$ -0- and is computed on:
 - ☐ the full value of the interest or property conveyed.
 - the full value less the liens or encumbrances remaining thereon at the time of sale.

The property is located in I the City of Soledad.

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged,

Kenneth Eugene Slama, an unmarried man; and Kenneth Eugene Slama, Trustee of The Kenneth Eugene Slama Revocable Trust dated July 18, 2006

hereby GRANT(S) to

Kenneth Eugene Slama, Trustee of The Kenneth Eugene Slama Revocable Trust dated July 18, 2006

the following described real property in the City of Soledad, County of Monterey, State of California:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

THIS GRANT DEED IS GIVEN TO CORRECT THE LEGAL DESCRIPTION AS DESCRIBED IN QUITCLAIM DEED RECORDED DECEMBER 6, 2006, DOCUMENT NO. 2006107109, OFFICIAL RECORDS, MONTEREY COUNTY, CA AND TO CONVEY ANY/ALL INTEREST HELD BY GRANTOR, BEING AN UNDIVIDED 50% INTEREST.

MAIL TAX STATEMENTS AS DIRECTED ABOVE

EXHIBIT "A" (CONT.)

GRANT DEED

(continued)

APN/Parcel ID(s): 022-183-030
Dated: April 2, 2015
IN WITNESS WHEREOF, the undersigned have executed this document on the date(s) set forth below.
The Kenneth Eugene Slama Revocable Trust dated July 18, 2006
BY:
Kenneth Eugene Slama
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the
truthfulness, accuracy, or validity of that document.
State of <u>California</u>
County of Monterey
On 4 9-15 before me, 5 - Quinca Notary Public, (here insert name and title of the officer)
personally appeared Kenneth Eugene Slama,
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies),
and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
WITNESS my hand and official seal.
J. GILMAN
Signature (Seal) Commission # 2000100 Notary Public - California Monterey County
My Comm. Expires Dec 11, 2016

EXHIBIT "A" (CONT)

EXHIBIT "A"Legal Description

For APN/Parcel ID(s): 022-183-030

THE LAND REFERRED TO HEREIN BELOW IS SITUATED IN THE CITY OF SOLEDAD, COUNTY OF MONTEREY, STATE OF CALIFORNIA AND IS DESCRIBED AS FOLLOWS:

Parcel "C", as said parcel is shown and so designated on the Parcel Map filed for record January 28, 2005, in Volume 21 of Parcel Maps, at Page 125, Monterey County Records.

G 23614

REEL 856 PAGE 980

Recording requested by

W. H. Stoffers, County Counsel

Return to

W. H. Stoffers

Courthouse, Salinas, CA.

RECORDED AT REQUEST CF
WITSTERM AND SPENDENT (COMPAN)

Jul 3 3 53 PH '73

OFFICE OF INCOMBER COUNTY OF MORTEREY SALINAS, CALIFORNIA

REFL 856 PAGE 980

WHERE THE TANK TO WE TO COMPANY
SOUTHERN CHART DIVISION
100132

For a valuable consideration, receipt of which is hereby acknowledged, PAUL MASSON, INC., a corporation

GRANTS TO MONTEREY COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT, a body corporate and politic of the State of California.

the following described real property in the County of Monterey, State of California:

PARCEL A

A strip of land 100 feet in width through a portion of that certain 638.361 acres, more or less, tract of land conveyed by D. Bradburn, as Trustee under the Nettie Doud Baker Trusts to Paul Masson, Inc., by deed dated October 4,1968 and recorded November 1, 1968, in Reel 579, Page 476, Official Records of Monterey County, said 100-foot strip being 50 feet on each side of the following described centerline, to wit:

Beginning at a point on the northerly line of said 638.361 acres, more or less, tract of land from which the most northwesterly corner bears N 77° 16' 30" W (recorded as N 77° 16' 30" W), 112.24 feet, said northwesterly corner being also the most southwesterly corner of that certain 10.0 acres, more or less, tract conveyed from Nettie T. Baker, et al. to J. William Franscioni, et ux., by deed recorded in Volume 376 at Page 434, Official Records of Monterey County; thence

On the arc of a circular curve to the right with a radius of 200 feet, for an arc distance of 61.84 feet; thence

S 21° 21' 08" W, 94.96 feet; thence

On the arc of a circular curve to the left, with a radius of 200.0 feet for an arc distance of 72.79 feet; thence

S 00° 30' 00" W, at 1962.02 feet the northerly line of the Southern Pacific Railroad Company right of way, 100 feet wide, as conveyed from Francis Doud to the Southern Pacific Railroad Company, by those certain deeds dated January 31, 1883 and recorded in Volume 5 of Deeds at Page 350, and by deed dated May 5, 1886 and recorded in Volume 11 of Deeds at Page 256, Official Records of Monterey County, California; thence continuing 3152.38 feet to the southerly line of said 638.361 acres, more or less, tract of land.

Containing an area of 7.7639 acres of land.

Excepting therefrom, the following three parcels of land being more particularly described as follows:

Parcel I:

Beginning at the point on the westerly line of the above described 7.7639 acre tract where it intersects the northerly

-1-

EXHIBIT "C"

G 23614

NO TAXABLE CONSTRUCTION

S CATA

REEL 856 PAGE 981

line of Palm Avenue (80 feet wide), said westerly line being also the westerly line of 638.361 more or less acre tract of land described in said Grant Deed from D. Bradburn to Paul . Masson, Inc., thence from said point of beginning

S 50° 59' 00" E, 76.68 feet; thence

s 00° 30' 00" W, 755.11 feet; thence

\$ 67° 27' 00" E, 43.15 feet; thence

S 00° 30' 00" W, 64.73 feet; thence

N 67° 27' 00" W, 107.88 feet; thence

N 00° 30' 00" E, 843.29 feet to the place of beginning

Containing 1.205 acres, more or less.

Parcel II:

Beginning at a 3/4 inch diameter iron pipe standing at the most southwesterly corner of the above described 7.7639 acretract of land, said point being also the southerly terminus of course numbered (5) of said Grant Deed from D. Bradburn to Paul Masson, Inc., thence from said point of beginning

N 00° 30' 00" E, 194.5 feet; thence

S 89° 30' 00" E, 99.99 feet; thence

S 00° 30' 00" W, 179.32 feet; thence

S 81° 52' 00" W, 101.14 feet to the place of beginning.

Containing 0.429 acres, more or less.

Parcel III:

Excepting therefrom all that portion conveyed by Prancis Doud to the Southern Pacific Railroad Company by those certain deeds dated January 31, 1883 and recorded in Volume 5 of Deeds at Page 350 and by deed dated May 5, 1886 and recorded in Volume 11 of Deeds at Page 256, Monterey County Records. Containing 0.248 acres of land more or less.

Leaving a net area of 5.9819 acres, more or less.

PARCEL B

Also a portion of said 638.361 acres, more or less, tract of land, said portion being more particularly described as follows, to wit:

Beginning at a point on the westerly line of said 638.361 acres, more or less, tract of land, said point bearing S 0° 30' 00" W, 243.947 feet from the most northwesterly corner of said 638.361 acres, more or less, tract of land; thence from said point of beginning

On an arc of a circular curve to the right, with a radius of 250.00 feet, for an arc distance of 90.984 feet; thence

N 21° 21' 8" E, 94.96 feet; thence

On an arc of a circular curve to the left with a radius of 150.00 feet, for an arc distance of 54.414 feet; thence

EXHIBIT "B" (CONT.)

REEL 856 PAGE 982

N. $77^{\circ}16^{\circ}30^{\circ}W$, 61.393 feet to a point; thence S. $0^{\circ}33^{\circ}00^{\circ}W$, 243.947 feet to the point of beginning.

Containing an area of 0.157 acres of land.

Paul Merson, me.

What.

Vie Preident

DATED: 6/4 1973

State of California)
County of Shorth CLARMA) SS.

On this A day of Super 1973, before me,

NAVID K. SICHERWAN, a Notary Public of the State of California
appeared Albert Hatt known to me to be the VICE PRESIDENT

and known to me to be the of Paul Masson, Inc., the Corporation that executed the within
instrument and known to me to be the person (s) who executed the same
upon behalf of the Corporation named therein and acknowledged to me
that said Corporation executed the same and acknowledged to me that
said Corporation executed the within instrument pursuant to its by-laws
or a resolution of its Board of Directors.

CERTIFICATE OF ACCEPTANCE OF DEED AND CONSENT TO RECORDATION

This is to certify that the interest in real property conveyed by the deed or grant dated June 4, 19 73 from Paul Masson, Inc., a corporation

to Monterey County Flood Control and Water Gonservation District, a body corporate and nolitic of the State of California, is hereby accepted by the undersigned officer or agent on behalf of the Board of Supervirors of said grantee pursuant to authority conferred by resolution of said Board of Supervisors adopted on January 13, 1964, and the grantee consents to recordation thereof by its duly authorized officer.

Dated: June 28, 1973

OFFICAL SEAL
DAVID R. SICHERMAN
NORMY PUBLE - Colfernia
SANTA CLARA COUNTY
No Compilian Engine June 27, 1976

TEND OF DOCUM

District Engineer Wonterey County Flood Control and Water Conservation District.



MONTEREY COUNTY SURVEYORS, INC.

surveying Monterey County since 1937 ph. 831.424.1984 fax. 831.424.4099

EXHIBIT C

Drainage Easement

Lands of Monterey County Flood Control And Water Conservation District APN 257-171-002

Certain real property in the Rancho San Vicente, Monterey County, California, and being a portion of the lands of the Monterey County Flood Control and Water Conservation District as described in the Grant Deed recorded July 3, 1973 in Reel 856 at page 980, Official Records of said county, described as follows:

AN EASEMENT FOR STORM WATER DRAINAGE PURPOSES, 10 feet wide, and being more particularly described as follows

Beginning at an angle point in the easterly line of Parcel C as shown upon the map recorded in volume 21 of Parcel Maps at page 125, records of said county, from which the north line of the Union Pacific Railroad lies along said boundary line S00°00'27"W 32.53 feet distant as shown thereon; thence leave said boundary line and across the lands of said District

- 1. North 70°00'00" East, 38.00 feet; thence
- 2. South 20°00'00" East, 10.00 feet; thence
- 3. South 70°00'00" West, 41.64 feet to the easterly boundary line of said Parcel C; thence along said line
- 4. North 00°00'27" East, 10.64 feet, more or less, to the point of beginning.

Courses all True.

This description was prepared under my direction

Daryl P. Whitcher

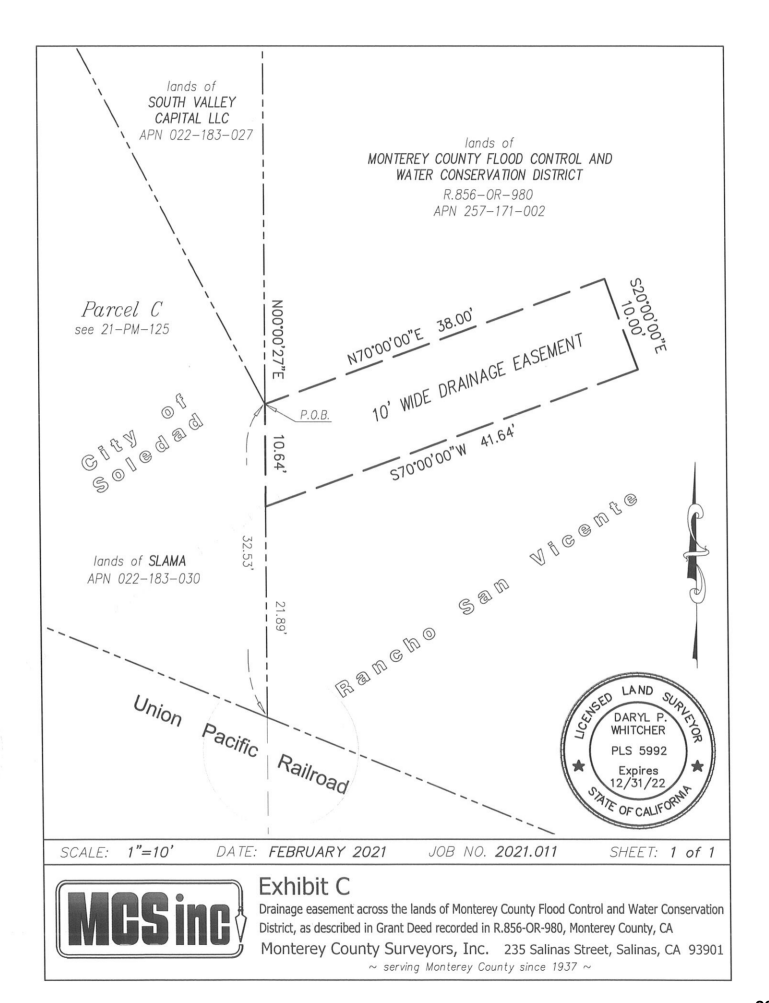
PLS 5992

Expires 12/31/22

WHITCHER

02092021 2021011 PLS No. 5992

Slama Mo. Co. FCWCD DE





Before the Board of Directors of the Monterey County Water Resources Agency County of Monterey, State of California

BOARD ORDER No. RECOMMEND THE MONTEREY COUNTY WATER RESOURCES AGENCY **BOARD OF SUPERVISORS APPROVE GRANTING A 10-FOOT WIDE** DRAINAGE EASEMENT FOR CONSTRUCTION OF A STORMWATER OVERFLOW DRAIN INTO BRYANT CANYON DRAINAGE CANAL TO L. KEITH SLAMA AND JANNETTE SLAMA, TRUSTEES OF THE SLAMA TRUST CREATED JULY 17, 2014 AND KENNETH EUGENE SLAMA, TRUSTEE OF THE OF THE KENNETH EUGENE SLAMA TRUST DATED DATED JULY 18, 2006; AND AUTHORIZE THE GENERAL MANAGER TO EXECUTE THE GRANT OF EASEMENT DEED FOR STORMWATER OVERFLOW DRAIN Upon motion of Director ______, seconded by Director _____, and carried by those members present, the Board of Directors hereby: Recommends the Monterey County Water Resources Agency Board of Supervisors: 1. Approve granting a 10-foot wide drainage easement for construction of a stormwater overflow drain into Bryant Canyon Drainage Canal to L. Keith Slama and Jannette Slama. Trustees of the Slama Trust created July 17, 2014 and Kenneth Eugene Slama, Trustee of the Kenneth Eugene Slama Trust dated July 18, 2006; and, 2. Authorize the General Manager to execute the Grant of Easement Deed for Stormwater Overflow Drain. PASSED AND ADOPTED on this 15th day of March 2021, by the following vote, to-wit: **AYES:** NOES: ABSENT:

ATTEST:

Brent Buche

General Manager

BY:

John Baillie, Chair

Board of Directors



Monterey County

Item No.4

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

Board Report

Legistar File Number: WRAG 21-054

Introduced: 3/4/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Receive the Well Locations Report for the Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley Project

RECOMMENDATION:

It is recommended that the Monterey County Water Resources Agency Board of Directors: Receive the Well Locations Report for the *Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley* Project

SUMMARY/DISCUSSION:

In December 2020, the Monterey County Water Resources Agency (MCWRA) prepared a "Well Locations Report" deliverable per the grant agreement with the State Water Resources Control Board ("SWRCB") for the *Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley* project ("Project").

Draft and final versions of the Well Locations Report (Attachment 1) were reviewed by the Technical Advisory Committee for the Project. In addition, the SWRCB requires that the MCWRA Board of Directors formally receive the Well Locations Report.

The purpose of the Well Locations Report is to present the purpose, location, Project scope and hydrogeology in the Project area; provide data illustrating the hydrology in and around the Project area; provide details on the wells that will be destroyed as part of the Project; and discuss groundwater monitoring in the Project area.

In addition to summarizing hydrogeologic data, the Well Locations Report presents the outcome of a September 2020 field reconnaissance event intended to locate and identify wells for the Project; groundwater elevation data from August 2020; and groundwater quality data from June, August, and September 2020.

The Basin Management Advisory Committee received the Well Locations Report on March 3, 2021 and recommended that it be forwarded to the Board of Directors.

OTHER AGENCY INVOLVEMENT:

The Project is funded in part by a grant from the State Water Resources Control Board.

FINANCING:

There is no financial impact in receiving this report. Activities conducted in support and development of the Well Locations Report funded by the Proposition 1 grant.

Prepared by: Amy Woodrow, Hydrologist, (831) 755-4860

Attachments:

Well Locations Report



Monterey County

Item No.

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

Board Report

Legistar File Number: WRAG 21-054

Introduced: 3/4/2021 Current Status: Agenda Ready

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Prepared by: Amy Woodrow, Hydrologist, (831) 755-4860

Attachments:

Well Locations Report

Proposition 1 Groundwater Grant Program

Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley

Well Locations Report

Monterey County Water Resources Agency
December 2020
Agreement No. D1912532



Well Locations Report for

Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley
Proposition 1 Groundwater Grant Program
Agreement No. D1912532

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Disclosure Statement

Funding for this project has been provided in full or in part by Proposition 1 – the Water Quality, Supply, and Infrastructure Improvement Act of 2014 through an agreement with the State Water Resources Control Board. The contents of this document do not necessarily reflect the views and policies of the foregoing, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

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1.0 Introduction

This Well Locations Report has been developed by the Monterey County Water Resources Agency ("MCWRA") in support of the *Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley* project ("Project"), which is funded in part by a Proposition 1 implementation grant from the State Water Resources Control Board (Agreement No. D1912532).

1.1 Purpose of the Well Locations Report

The Well Locations Report describes the purpose, location, Project scope and hydrogeology in the Project area; provides cross sections to illustrate the hydrogeology in and around the Project area and information on the wells that will be destroyed as part of the Project; and discusses groundwater monitoring in the Project area for existing and Project-specific monitoring events.

2.0 Project Purpose, Location, and Scope

2.1 Project Purpose

The purpose of the Project is to eliminate conduits for migration of impaired groundwater between aquifers that serve as a water supply for domestic and municipal drinking water, and agricultural irrigation. Seawater intrusion and nitrate contamination have been documented in the Project area in both the 180-Foot and 400-Foot Aquifers.

Seawater intrusion, defined by MCWRA Ordinance No. 3790 as groundwater with a chloride concentration of 500 milligrams per liter (mg/L) or greater, has been mapped in the 180-Foot Aquifer since 1944 and in the 400-Foot Aquifer since 1959. In 2015, vertical migration of seawater intrusion from the 180-Foot to 400-Foot Aquifer was documented for the first time on MCWRA's seawater intrusion maps. While seawater intrusion has not been documented in the Deep Aquifers, a downward hydraulic gradient exists in the Project area that could facilitate the vertical movement of water from the 400-Foot Aquifer to the Deep Aquifers. Nitrate contamination has been identified in the 180-Foot Aquifer in 98 groundwater wells located within the project area. Nitrate concentrations range from 1 mg/L NO_3 to 577 mg/L NO_3 .

Twenty wells that supply municipal drinking water are in, or within 0.5 mile, of the Project area. These wells extract water primarily from the 400-Foot Aquifer (13 wells) or the Deep Aquifers (6 wells); one well extracts water from both the 180-Foot and 400-Foot Aquifers. Eliminating conduits for movement of impaired groundwater will protect these aquifers that supply drinking water.

2.2 Project Location

The Project is located in Monterey County within the 180/400 Foot Aquifer Subbasin of the Salinas Valley Groundwater Basin (Figure 1). The Project area is largely coincident with the lands served by MCWRA's Castroville Seawater Intrusion Project ("CSIP"), also referred to as Zone B (see Figure 1), wherein growers irrigate using water supplied through a combination of recycled water, diversions

from the Salinas River, and groundwater supplied by MCWRA in lieu of individual groundwater well pumping.

2.3 Project Scope

This Project involves the destruction of at least one hundred (100) inactive or abandoned wells in order to prevent conduits that are allowing vertical migration of seawater- and nitrate-contaminated groundwater to drinking water supply wells.

This well destruction work is consistent with MCWRA Ordinance No. 3790 from 1994, which mandated the destruction of wells within the Castroville Seawater Intrusion Project ("CSIP") area, also referred to as Zone 2B, following successful start-up of that project (Appendix A).

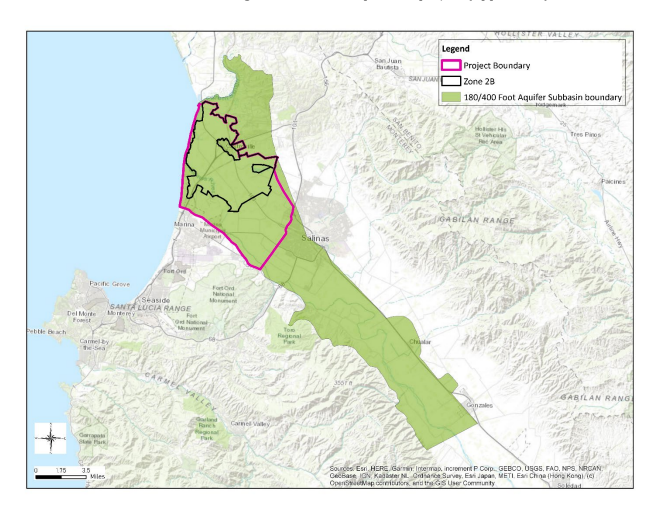


Figure 1: Project Area Map

3.0 Hydrogeology of the 180/400 Foot Aquifer Subbasin

The 180/400 Foot Aquifer Subbasin of the Salinas Valley Groundwater Basin is defined by the Department of Water Resources (DWR) on the basis of groundwater flow boundaries. The northwestern boundary of the 180/400 Foot Aquifer Subbasin is defined by the Monterey Bay and the western edge is shared with the Monterey Subbasin. The Corralitos-Pajaro Valley Groundwater Basin is found on the northern edge of the Subbasin while the southern border is shared with the Forebay Subbasin near the city of Gonzales.

The 180/400 Foot Aquifer Subbasin is comprised of a complex sequence of water-bearing sediments characterized by alternating aquifers and aquitards, with three primary aquifer units: the 180-Foot Aquifer, 400-Foot Aquifer, and Deep Aquifers (Figure 2, Appendix B). Historically, the sequence of strata has been grouped by major hydrostratigraphic units and represented from top to bottom as follows:

- 1. Shallow Alluvial Aquifer (also referred to as "Dune Sand Aquifer")
- 2. Salinas Valley Aquitard
- 3. 180-Foot Aquifer
- 4. 180/400-Foot Aquitard
- 5. 400-Foot Aquifer
- 6. 400-Foot/Deep Aquitard
- 7. Deep Aquifers

Due to the nature of current groundwater levels and vertical hydraulic gradients in the Project area, the 180-Foot, 400-Foot, and Deep Aquifers will all be protected by this Project. A downward vertical hydraulic gradient exists from the 180-Foot to 400-Foot Aquifers and from the 400-Foot to Deep Aquifers. Given the presence of a mechanism for vertical migration of impaired groundwater between aquifer units, wells within the Project area that are used to supply drinking water are in the 400-Foot Aquifer and Deep Aquifers.

Peri	od/Epoch	Formation	Hydrostratigraphy
	Holocene	Recent Alluvium	Shallow Aquifer
ŧ		Valley Fill	Salinas Valley Aquitard
Quaternary .5 MYA to present	υ	valicy i iii	180-Foot Aquifer
Quaternary MYA to prese	Pleistocene	Aromas Sands	180/400-Ft Aquitard
ãğ		(near coast)	180/400-1 t Adultard
2.5			400-Foot Aquifer
	L	Paso Robles	400-Foot/Deep Aquitard
₹	Pliocene	Purisima /	Deep Aquifers
a S.₹	Filocene	Pancho Rico	
Tertiary to 2.5 MYA	NA:	Santa Margarita	
23	Miocene	Monterey	Minimally water-bearing
Mesozoic		Granitic basement	Non water-bearing

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Figure 2: Stratigraphy and Hydrostratigraphy of the 180/400 Foot Aquifer Subbasin

3.1 Shallow Alluvial Aquifer

The Shallow Alluvial Aquifer, which is the same unit where the "Dune Sand" aquifer is found near the coast, contains perched groundwater in some areas overlying the Salinas Valley Aquitard.

3.2 Salinas Valley Aquitard

The Salinas Valley Aquitard consists of a series of blue or yellow sandy clay layers that overlies and confines the underlying 180-Foot Aquifer. The Salinas Valley Aquitard ranges in thickness from approximately 100 feet in the area west of Salinas, thinning to approximately 25 feet near Salinas, and pinches out east of Salinas (Kennedy/Jenks, 2004).

3.3 180-Foot Aquifer

The 180-Foot Aquifer is the uppermost laterally extensive aquifer in the northern Salinas Valley and is named for the depth at which it is typically encountered (DWR, 1946). The 180-Foot Aquifer ranges from 50 to 150 feet in thickness and spans multiple stratigraphic units (Kennedy/Jenks, 2004).

3.4 180/400-Foot Aquitard

The 180-Foot and 400-Foot Aquifers are separated by a zone of clay, or clay and sand layers, referred to as the 180/400-Foot Aquitard. This hydraulic barrier is widespread in the 180/400 Foot Aquifer Subbasin and varies in thickness, continuity, and quality (Kennedy/Jenks, 2004).

3.5 400-Foot Aquifer

This areally extensive layer of sand and gravel typically encountered between 270 and 470 feet below ground surface is referred to as the 400-Foot Aquifer (Kennedy/Jenks, 2004). The depth to the top of the aquifer, the thickness of the aquifer, and the degree of complete interbedding with clay layers is variable between wells (Thorup, 1976 and Kennedy/Jenks, 2004).

3.6 400-Foot/Deep Aguitard

The Deep Aquifers of the 180/400 Foot Aquifer Subbasin are separated from overlying strata and confined by an aquitard that can be several hundred feet thick (Kennedy/Jenks, 2004).

3.7 Deep Aquifers

The Deep Aquifers of the 180/400 Foot Aquifer Subbasin include aquifer units that have been referred to as the 800-Foot Aquifer, 900-Foot Aquifer, 1,000-Foot Aquifer, and the 1,500-Foot Aquifer (Harding ESE, 2001).

Studies of the deepest hydrostratigraphic unit of the 180/400 Foot Aquifer Subbasin, historically referred to as the Pressure Deep Aquifer, indicate that it consists of two units which, at least near the coast, are hydraulically isolated from one another. The uppermost unit in the Deep Aquifers consists of continental deposits of the Paso Robles Formation while the lower unit of the Deep Aquifers is associated with the marine Purisima Formation (Feeney and Rosenberg, 2003). The Purisima Formation has been mapped as being exposed on the southwestern side of the Monterey submarine canyon (Hanson et al., 2002).

4.0 Wells to be Destroyed

MCWRA has identified 105 wells for destruction as part of this Project (Table 1). These wells were evaluated with consideration for well construction details such as age, depth, and screened interval(s); proximity to domestic, municipal, or agricultural wells with nitrate detections; location within the seawater intruded area of the 180-Foot or 400-Foot Aquifers; distance to the communities of Castroville and Salinas, CA; and proximity to public water supply wells.

Wells that will be destroyed as part of this Project were selected because one or more of the following conditions exists: the well is completed with screened intervals in more than one aquifer; the well is suspected of inter-aquifer leakage based on water quality data; the well has an inadequate annular seal and is constructed in multiple aquifers; the well is located in an area with seawater intrusion in an overlying aquifer; the well is located within 0.5 mile of a nitrate detection in an overlying aquifer; or, the well is located in the seawater intruded area and has unknown construction details. Wells having one or more of these conditions pose a threat to continued impairment of the 400-Foot and Deep Aquifers. Destroying these wells, and eliminating these

anthropogenic conduits for contamination, will go a long way toward protecting the drinking water supply for Castroville and Salinas, CA.

4.1 Well Locations

In September 2020, MCWRA conducted a field reconnaissance effort to ground truth the GPS location data associated with each well, confirm the location and identity of each well, and document current conditions at each site. The outcome of the field effort can be summarized in four categories, as shown in Table 2 and reflected in Figure 3.

Table 2: Outcome of September 2020 Well Location Field Reconnaissance Effort					
(A) Well located and positively identified	44				
(B) Well located but not positively identified	38				
(C) Well not located or site inaccessible	20				
(D) Well previously destroyed by MCWRA	3				

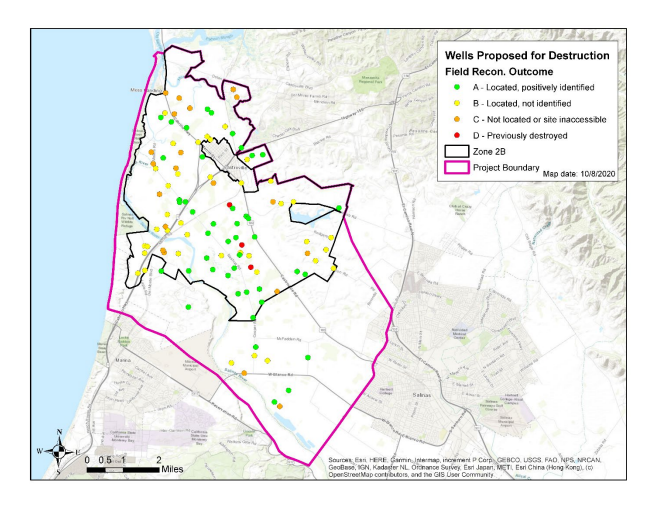


Figure 3: Wells Proposed for Destruction and Outcome of Sept. 2020 Field Reconnaissance Effort

An effort is underway to engage well owner and operators for assistance in identifying those wells in Category B (well located but not positively identified). For each, a single page site map and

accompanying photograph of the well has been generated and provided to well owner and/or operator, requesting assistance in either confirming the identity of the well or providing the location of the well that is being sought.

MCWRA is identifying ways to follow-up with wells in Category C (well not located or site inaccessible). In some cases, a subsequent field visit may be sufficient; some of the wells in Category C couldn't be accessed due to flooding or temporary hazardous conditions in the field. Other wells in Category C were inaccessible due to the need for additional access permission at the well site. In these cases, MCWRA will make a subsequent site visit when appointments have been made and/or site conditions are conducive to accessing the well. Other wells in Category C appear to be buried underground. MCWRA is exploring options for additional field efforts around buried wells, such as using metal detectors or ground penetrating radar.

In the case of the three wells that were previously destroyed under permits obtained by MCWRA, MCWRA has identified one additional well that will be substituted on the list. Efforts are ongoing to identify at least one more well within the Project area whose destruction will further the goals of this Project.

4.2 Well Completion Reports

Well Completion Reports or another related form that describes the geology and well construction details are available for 85 of the 105 wells proposed for destruction and are included as Appendix C. Well owner names and addresses have been removed from the Well Completion Reports in accordance with California Water Code Section 13752.

5.0 Groundwater Monitoring

MCWRA monitors groundwater levels and water quality in the Project area, and throughout the Salinas Valley Groundwater Basin, with a variety of ongoing programs.

5.1 Existing Programs

MCWRA conducts monthly and annual surveys of groundwater levels throughout the Salinas Valley Basin, with a lesser number of wells being measured during the monthly survey. Basin-wide, MCWRA measures groundwater levels at 107 wells on a monthly basis and 440 wells on an annual basis. All the wells measured monthly are included in the annual measurement program.

Groundwater quality samples are collected biannually in the coastal region of the Salinas Valley Groundwater Basin from approximately 115 wells. The wells that are monitored for groundwater levels and used for water quality sampling are a combination of privately owned agricultural wells, privately owned domestic or industrial wells, wells owned by public agencies, or dedicated monitoring wells owned by MCWRA. Most wells in MCWRA's monitoring programs are privately owned agricultural wells, as described in Table 1.

In addition, MCWRA conducts a "snapshot" groundwater level survey of the northern Salinas Valley by measuring groundwater levels at approximately 174 wells on a single day each August; 107 of these wells are in the monthly groundwater monitoring program. Wells included in this August groundwater level survey are predominately privately owned agricultural wells and MCWRA-

owned monitoring wells. The intent of the summer survey is to observe groundwater conditions when the aquifers are most stressed from pumping and natural recharge is at a minimum, which contributes to understanding mechanisms for seawater intrusion.

MCWRA maintains a network of fifty-one (51) monitoring wells in the Salinas Valley Groundwater Basin. These dedicated monitoring wells are counted as part of the monthly groundwater level monitoring program. At eighteen (18) of these monitoring wells, groundwater level data is recorded at hourly intervals by a pressure transducer. Groundwater levels in the remainder of MCWRA's monitoring wells are measured using other methods, such as electric sounder or steel tape. Distribution of MCWRA's monitoring wells is limited, so much of the groundwater level data is collected from privately-owned agricultural production wells (Table 1).

5.2 Project-Specific Monitoring Event

MCWRA conducted a groundwater monitoring and water quality sampling event in August 2020 at the beginning of the Project (Figure 4). Thirty-five of the wells proposed for destruction are part of MCWRA's groundwater level and/or water quality monitoring programs and were included in the Project-Specific Monitoring Event (Table 1; see end of document).

5.2.1 Groundwater Levels and Gradient

MCWRA collected groundwater level data from 148 wells on August 30 and 31, 2020 (Appendix D). Of these 148 wells, 47 are located within the Project boundary and the remaining 101 wells are in the surrounding area. Groundwater level data from 23 additional monitoring wells maintained by other external sources were also used in the development of groundwater contours.

Data from the August 2020 sampling event were used to generate two sets of groundwater elevation contours for the Project area (Figure 5 and Figure 6). One set of groundwater contours (Figure 5) uses data from wells in the shallow aquifers: the 180-Foot Aquifer, which is within the Project area, and the Eastside shallow aquifer, which is adjacent to the Project area to the east. The other groundwater contours (Figure 6) uses data from wells in the deeper aquifers: the 400-Foot Aquifer, which is within the Project area, and the Eastside deep aquifer, which is adjacent to the Project area to the east.

Groundwater elevations in the 180-Foot Aquifer range from -30 feet mean sea level (ft-msl) to 0 ft-msl in the Project area. The horizontal groundwater gradient in the 180-Foot Aquifer within the Project area is from southeast to northwest.

Groundwater elevations in the 400-Foot Aquifer range from -70 ft-msl to -10 ft-msl within the Project area. The deepest groundwater elevations are centered on a pumping trough in the eastern portion of the Project area. The pumping trough results in a horizontal groundwater gradient to the south-southwest in the immediate vicinity, though the regional groundwater gradient is to the west for the Project area as a whole. Groundwater elevations in the 180-Foot Aquifer are generally higher than in the underlying 400-Foot Aquifer within the Project area, which results in a downward vertical hydraulic gradient. This vertical gradient is germane to the Project because it is one of the mechanisms that has allowed for vertical migration of seawater- and nitrate-contaminated groundwater between aquifers.

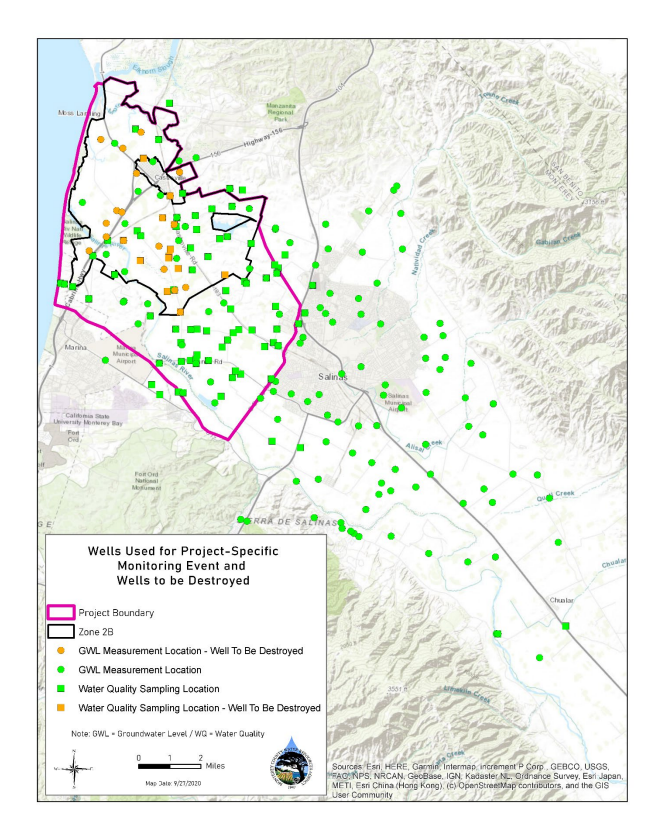


Figure 4: Wells Used for Project-Specific Monitoring Event and Wells to be Destroyed

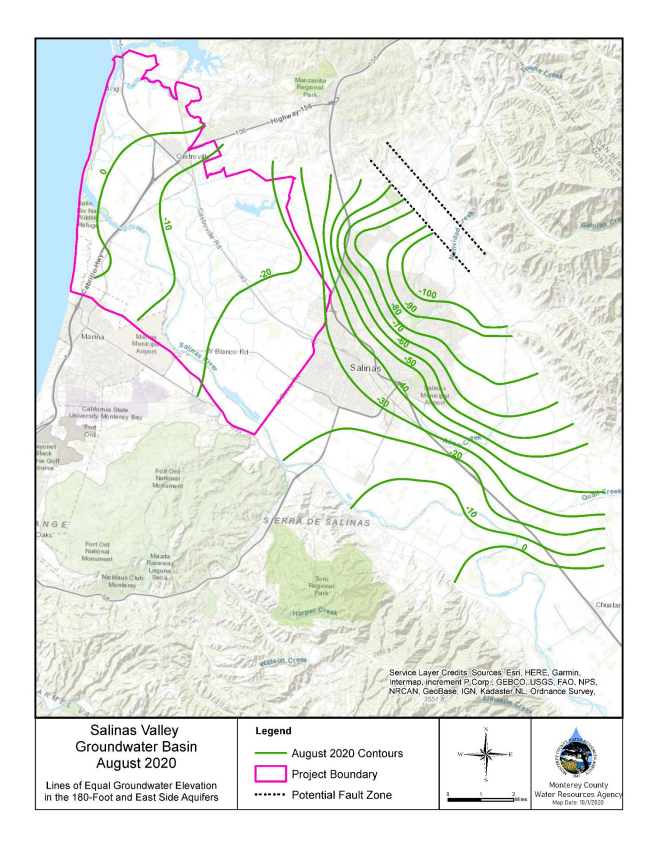


Figure 5: August 2020 Groundwater Level Contours in the 180-Foot and Eastside Shallow Aquifers

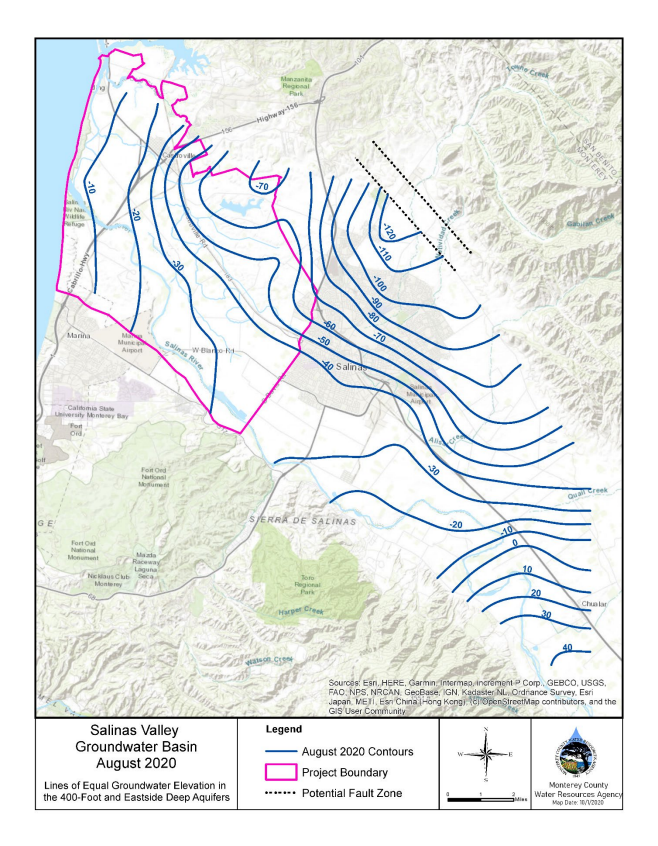


Figure 6: August 2020 Groundwater Level Contours in the 400-Foot and Eastside Deep Aquifers

5.2.2 Water Quality

MCWRA collected groundwater quality samples from 83 wells in the Project area in June, August, and September 2020. Data from the June, August, and September 2020 sampling events were processed and analyzed for this report (Appendix E).

All samples were collected and handled in accordance with the procedures and policies described in the Project's Monitoring and Reporting Plan (MRP) and Quality Assurance Project Plan (QAPP) (Appendices F and G, respectively). All samples were analyzed for an Ag Waiver Panel consisting of the following analytes: calcium, cation-anion balance, chloride, conductivity, magnesium, nitrate, pH, potassium, sodium, sulfate, total alkalinity, and total dissolved solids.

Using the data from the June 2020 event, MCWRA developed seawater intrusion contours for the 180-Foot and 400-Foot Aquifers, and plotted nitrate data to depict any hot spots within the Project area.

5.2.2.1 Seawater Intrusion in the 180-Foot Aguifer

MCWRA defines the seawater intrusion front as the inland extent at which the concentration of chloride in groundwater is at least 500 milligrams per liter (mg/L), per MCWRA Ordinance No. 3790 (Appendix A). Seawater intrusion was first documented in the 180-Foot Aquifer within the Project area in 1944 and has continued advancing to present day; however, the annual rate of advancement of the seawater intrusion front is slowing (Figure 7). Based on the data collected during the Project-Specific Monitoring Event, seawater intrusion advanced only on the southern lobe of the seawater intrusion front in 2020.

Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley Well Locations Report

¹ Seawater intrusion and groundwater level contour maps are considered provisional until presented to and accepted by the MCWRA Board of Directors, which is expected to occur in January 2021.

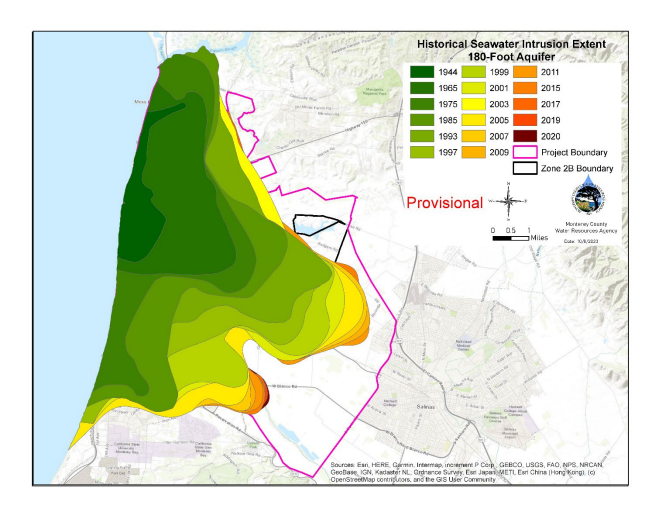


Figure 7: Historical Seawater Intrusion in the 180-Foot Aquifer

5.2.2.2 Seawater Intrusion in the 400-Foot Aguifer

Seawater intrusion was first documented in the 400-Foot Aquifer in 1959. In 2015, MCWRA first documented the presence of "islands" of impaired groundwater that were not contiguous with the historical seawater intrusion front (Figure 8). Following an in-depth investigation of the data, MCWRA concluded that these "islands" were the result of seawater intruded groundwater leaking from the 180-Foot Aquifer into the 400-Foot Aquifer (MCWRA, 2017). This phenomenon is attributed to the presence of three factors: overlying seawater intrusion, a downward hydraulic gradient, and the presence of a conduit (e.g. thin or absent aquitard, damaged well casing, or an abandoned or improperly destroyed well).

Data from the June 2020 sampling event shows three areas of change: advancement of the northern lobe of the historical seawater intrusion front; expansion of the large "island" of seawater intrusion to the east and south; and a merging of the middle and large "islands" of seawater intrusion (Figure 8).

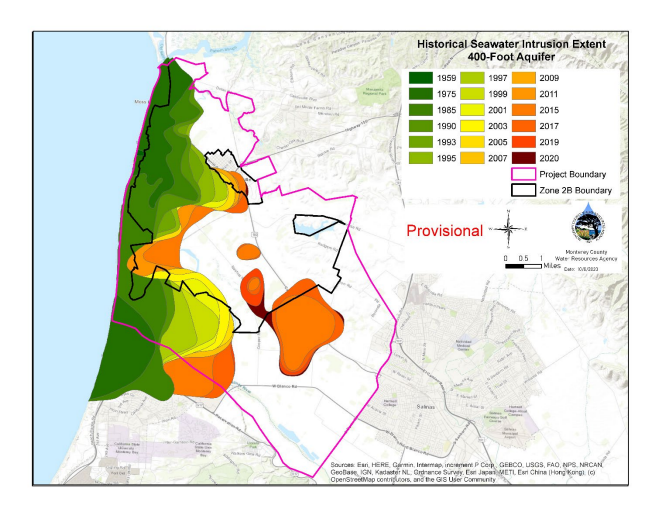


Figure 8: Historical Seawater Intrusion in the 400-Foot Aquifer

5.2.2.3 Nitrate Concentrations in the Project Area

Figure 9 depicts nitrate concentrations across the Project area from wells evaluated during the June 2020 sampling event. Wells from all aquifer units are shown on the same map, differentiated by symbology. Each data point is also color-coded based on nitrate concentration, with groupings made relative to the Maximum Contaminant Level (MCL) for nitrate of 45 mg/L as Nitrate as set by the California Department of Public Health. Table 3 summarizes the number of wells in each grouping.

The Well Prioritization List (Appendix F) identifies the 71 wells that are located within 0.5 mile of where nitrate has been detected in the 180-Foot Aquifer. Of these 71, five are in the areas where nitrate has been detected at or above the MCL: Facility Codes 1163, 1636, 1707, 2434, and 2435. No wells have yet been identified for destruction near the cluster of high nitrate detections on the eastern side of the Project area; this area will be the focus of any additional wells that are sought for inclusion in the Project.

Table 3: June 2020 Nitrate Concentration Data by Aquifer Unit						
	Grouping of Nitrate as Nitrate (mg/L)					
Aquifer	Non- detect	1- 22.5 mg/L	22.6- 45 mg/L	46- 90 mg/L	Above 90 mg/L	
Dune Sand Aquifer	0	0	0	0	1	
180-Foot Aquifer	3	11	2	2	10	
180-Foot and 400-Foot Aquifers	0	2	0	0	0	
400-Foot Aquifer	7	37	5	0	1	
Deep Aquifers	15	5	0	0	0	
Eastside Deep Aquifer	0	5	1	1	0	
Unknown Aquifer	1	11	1	0	0	
TOTAL	26	71	9	3	12	

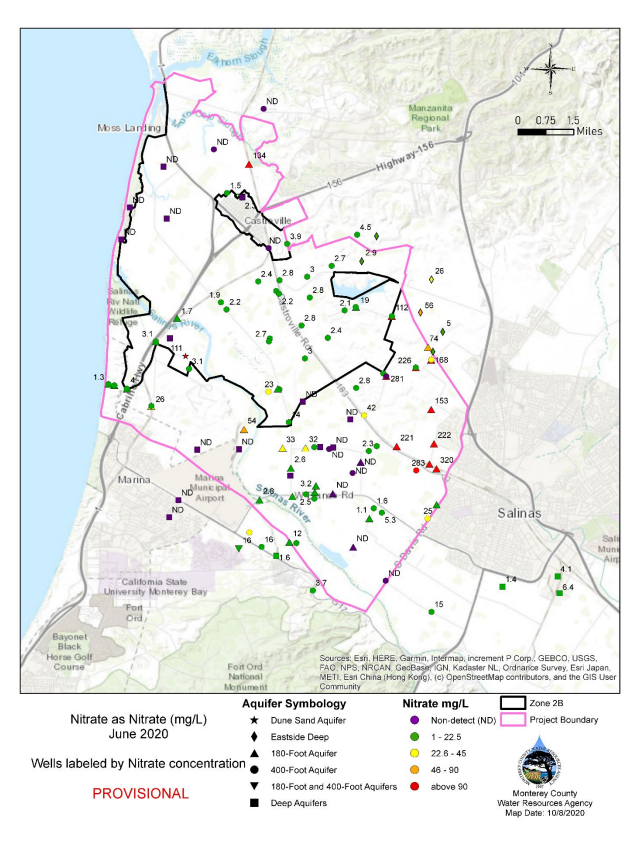


Figure 9: Nitrate as Nitrate (mg/L) for June 2020

6.0 Summary

MCWRA conducted a Project-Specific Monitoring Event, with results from water quality data collected in June, August, and September 2020 and groundwater level data collected in August 2020 presented herein.

Data from MCWRA's ongoing groundwater monitoring programs will be reviewed throughout the Project in support of evaluating Project performance.

7.0 References

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Appendix A

Monterey County Water Resources Agency
Ordinance No. 3790

Day



Monterey County Water Resources Agency

Ordinance No. 03790

AN ORDINANCE OF
THE MONTEREY COUNTY WATER RESOURCES AGENCY
ESTABLISHING REGULATIONS FOR THE CLASSIFICATION,
OPERATION, MAINTENANCE AND DESTRUCTION OF
GROUNDWATER WELLS IN MCWRA ZONE 2B,
TO PROTECT THE SALINAS VALLEY GROUNDWATER BASIN
AGAINST FURTHER SEAWATER INTRUSION

COUNTY COUNSEL SUMMARY

This ordinance provides for the management of all groundwater wells within the Castroville Seawater Intrusion Project area, known as Zone 2B, following completion and start-up of the Castroville Seawater Intrusion Project. It prohibits and otherwise restricts pumping from groundwater wells in Zone 2B, and it provides for the classification of the various wells, for the maintenance and limited operation of standby wells, and for the destruction of abandoned wells, contaminated wells, wells that allow cross-contamination of aquifers in intruded areas, and other wells. The ordinance establishes a procedure for the destruction of wells, a variance procedure, an appeals procedure, and penalties for violations of the ordinance.

The Board of Supervisors of the Monterey County Water Resources Agency makes the following findings:

- A. Appropriate studies have been conducted by the Monterey County Water Resources Agency (MCWRA), and based upon those studies, the Board of Supervisors determines that the portion of the Salinas Valley Groundwater Basin that underlies MCWRA Zone 2B is threatened with the loss of a usable water supply as a result of seawater intrusion into that portion of the groundwater basin, in each of the aquifers at all depths underlying Zone 2B.
- B. Pursuant to the MCWRA Act, West's Water Code Appendix, Chapter 52, section 52-22, the Board determines that it is necessary to take steps prohibiting and otherwise restricting the withdrawal of water from the portion of the Salinas Valley Groundwater Basin underlying Zone 2B, in order to deter the further intrusion of underground seawater in Zone 2B, by establishing and defining the area and depth from which the further extraction of groundwater is prohibited.

- C. The Board has conducted a public hearing upon the proposed determination, with notice of the hearing given in the manner prescribed in Government Code Sec. 6065. At the hearing, the Board accepted evidence showing the nature and extent of the threat of seawater intrusion and the facilities proposed in order to provide to the area threatened a substitute supply of surface water.
- D. Said hearing having been concluded, the Board determines that a threat of seawater intrusion exists which will be aggravated by continued groundwater extraction in the 180-foot aquifer, the 400-foot aquifer, and the deep aquifer, at all depths therein underlying Zone 2B, and that the prohibitions and restrictions on the pumping of groundwater in these aquifers are necessary in order to alleviate the seawater intrusion problem. The Board further determines that the Castroville Seawater Intrusion Project (CSIP) will provide a substitute water supply that will be adequate to replace the water supply previously available from the wells that will be affected by the prohibition against pumping.
- E. The CSIP is designed to supply all of the agricultural water needs in Zone 2B. This water will be obtained from the Salinas Valley Reclamation Project (SVRP) and from the supplemental wells that will be maintained and operated by the MCWRA as part of the CSIP. Water from the SVRP will provide the basic water supply for the CSIP, and water from the supplemental wells will be used to meet peak demands during the heavy irrigation season and to provide a backup water supply when the SVRP does not produce its full quota of water.
- F. Property owners and growers in Zone 2B have requested that additional wells be maintained as standby wells, as an additional assurance that an adequate water supply will be available at all times. The ultimate success of the CSIP depends upon the reduction of groundwater pumping from Zone 2B. However, the maintenance of standby wells at the expense of owners is an appropriate action and will not compromise the success of the CSIP if such standby wells are maintained and operated under the limitations set forth in this ordinance.
- G. The CSIP and the regulations set forth in this ordinance are designed as measures to protect the groundwater supply in the northern part of the Salinas Valley Groundwater Basin. They are not intended to effect any diminution in the basic groundwater rights held by overlying owners in the area subject to regulation but are put into effect in furtherance of the MCWRA's duty to manage the Salinas Valley Groundwater Basin and to protect the water supplies therein. By complying with these regulations and by participating in the CSIP, the overlying owners do not waive or prejudice any water rights held by them, now or in the future. If at some time in

the future, these regulations or any successor regulations are no longer necessary to protect the groundwater basin and are then modified or removed, then the groundwater rights of the overlying owners in Zone 2B will be exercisable in conformity with such laws as may then be in effect, and the overlying owners will suffer no prejudice in that regard because of the CSIP, these regulations, or any successor regulations.

On April 7, 1992, in Resolution No. 92-126, the Board of Supervisors described and approved the Castroville Irrigation System (now known as the Castroville Seawater Intrusion Project or CSIP), as a separate project within the Salinas Valley Seawater Intrusion Program, and certified that the Final EIR for the project (CSIP EIR) was complete and was prepared in compliance with the California Environmental Quality Act. As so described and approved, the project included the proposed enactment of an ordinance to prohibit or restrict the further pumping of groundwater from within Zone 2B. The present ordinance is consistent with the ordinance described and approved in Resolution No. 92-126 and in the CSIP EIR certified therein; it is proposed as part of the CSIP and is within the scope of the project described in the CSIP EIR; it will cause no new environmental effects beyond those considered in the CSIP EIR and no new mitigation measures need be considered for this ordinance; and it does not require further environmental review.

NOW, THEREFORE, the Board of Supervisors of the Monterey County Water Resources Agency ordains as follows:

SECTION 1. The following provisions are adopted:

PART I -- DEFINITIONS

1.01.01. GENERAL APPLICATION

As used in this ordinance, the following words shall have the meaning provided in this part.

1.01.02 ABANDONED WELL

"Abandoned Well" means any well whose original purpose and use have been permanently discontinued or which is in such a state of disrepair that it cannot be used for its original purpose. A well is deemed to be an abandoned well when it has not been used for a period of one year, unless the owner demonstrates his or her intent to use the well again for supplying water or other associated purposes. A well classified under this ordinance as a standby well shall not be deemed to be an abandoned well for as long as such classification remains in effect, despite any period of non-use of such well.

1.01.03 AQUIFER STORAGE AND RECOVERY (ASR) WELL

An "aquifer storage and recovery (ASR) well" is a well proposed, maintained, or operated by the MCWRA or by the Monterey Regional Water Pollution Control Agency as part of an aquifer storage and recovery project.

1.01.04 CATHODIC PROTECTION WELL

"Cathodic Protection Well" means any artificial excavation in excess of fifty feet in depth constructed by any method for the purpose of installing equipment or facilities for the protection electronically of metallic equipment in contact with the ground, commonly referred to as cathodic protection.

1.01.05 COMMERCIAL OR INDUSTRIAL WELL

"Commercial or industrial well" means any well used to supply water for commercial or industrial purposes, excluding any well that is used in whole or in part to supply water for agricultural irrigation. A commercial or industrial well may also be classified as a domestic well, provided that it shall not also be classified as a standby well.

1.01.06 DOMESTIC WELL

"Domestic well" means a well used for the supply of groundwater for potable uses. A domestic well may also be classified as a standby well for agricultural use.

1.01.07 GENERAL MANAGER

"General Manager" means the MCWRA General Manager or his or her designee.

1.01.08 GENDER, NUMBER, AND TENSE

Words used in any gender include any other gender. The singular number includes the plural, and the plural the singular. Words used in the present tense include the future as well as the present.

1.01.09 MONITORING WELL

"Monitoring Well" means any artificial excavation constructed by any method for the purpose of monitoring fluctuations in groundwater levels, quality of underground waters, or the concentration of contaminants in underground waters.

1.01.10 PERSON

"Person" means any individual, organization, partnership, business, association, corporation or governmental agency.

1.01.11 PROJECT START-UP

"Start-up of the Castroville Seawater Intrusion Project" or "project start-up" means the date on which the General Manager declares that the project known as the Castroville Seawater Intrusion Project is operational after reclaimed water is first delivered or deliverable through the project pipeline to all customers in MCWRA Zone 2B for agricultural irrigation.

1.01.12 PROJECT WATER

"Project water" means water supplied to property in Zone 2B by the Castroville Seawater Intrusion Project for use in the irrigation of crops.

1.01.13 SEAWATER INTRUDED

An aquifer is "seawater intruded" at any particular location of measurement when, at the location of measurement, the chloride ion concentration in the aquifer exceeds 500 mg/liter, and the General Manager determines that the contamination is not a localized contamination.

1.01.14 SECTION HEADINGS

Section headings used in this ordinance shall not be deemed to govern, limit, modify, or in any manner affect the scope, meaning, or intent of the provisions of any section.

1.01.15 STANDBY WELL

"Standby Well" means a well not routinely operated but maintained by the well-owner for purposes of providing a water supply to the well-owner's property under emergency conditions.

1.01.16 SUPPLEMENTAL WELL

"Supplemental Well" means any well maintained or operated by the MCWRA as a part of the Castroville Seawater Intrusion Project.

1.01.17 TEST WELL

"Test Well" means any artificial excavation used for water quality testing, electric logging, water quantity testing and/or

other tests to determine aquifer quality and quantity characteristics.

1.01.18 WELL

"Well" or "water well" means any artificial excavation constructed by any method for the purpose of extracting water from, or injecting water into, the underground. "Well" or "water well" does not include wells used for the purpose of dewatering excavation during construction or for the purpose of stabilizing hillsides or earth embankments.

1.01.19 ZONE 2B

"MCWRA Zone 2B" or "Zone 2B" means the zone of benefit identified as Zone 2B and established by the MCWRA Board of Supervisors for the Castroville Irrigation System, now known as the Castroville Seawater Intrusion Project, in MCWRA Ordinance No. 3635, Section 4. The initial boundaries of Zone 2B are described in MCWRA Board of Supervisors Resolution No. 92-363 and may be amended from time to time.

PART II -- BASIC RULES.

1.02.01 COMPLIANCE WITH ORDINANCE

No person shall construct, own, operate, or maintain any water well located within the boundaries of MCWRA Zone 2B, as those boundaries may exist from time to time, except in compliance with this ordinance.

1.02.02 OPERATION OF WELLS IN ZONE 2B

After the expiration of 30 days following the date on which project water becomes available to any particular property within Zone 2B, no person shall operate any well within Zone 2B to provide water to such property for agricultural irrigation except when:

- A. the well is a supplemental well operated by the MCWRA, or
- B. the well is a standby well operated in conformity with this ordinance.

1.02.03 IMPORTING GROUNDWATER INTO ZONE 2B

After the start-up of the Castroville Seawater Intrusion Project, no well located anywhere in the Salinas Valley Groundwater Basin shall be used to supply water for use in the irrigation of

agricultural lands located within Zone 2B, and no person shall cause, suffer, or permit such use of such water, unless:

- A. the well from which such water is obtained is a supplemental well operated by the MCWRA as part of the Castroville Seawater Intrusion Project or the well is operated by the MCWRA as part of another water supply project, or
- B. the well from which such water is obtained is a standby well operated in conformity with this ordinance.

1.02.04 EXPORTING GROUNDWATER FROM ZONE 2B

After the start-up of the Castroville Seawater Intrusion Project, no well located anywhere within the external boundaries of Zone 2B (including wells that are located within Zone 2B and wells that are located within island exclusions from Zone 2B that are surrounded by Zone 2B) shall be used to supply water for use outside of the external boundaries of Zone 2B, and no person shall cause, suffer, or permit such use of such water, except that water from wells within the external boundaries of Zone 2B may be used outside the external boundaries of Zone 2B under the following circumstances:

- A. The water is used for domestic purposes on parcels that are immediately adjacent to the external boundaries of Zone 2B; or
- B. The water is used for domestic purposes on other parcels where the use has been established and water delivery pipelines are in place for such delivery on or before the effective date of this ordinance.

1.02.05 DESTRUCTION OF WELLS

After the start-up of the Castroville Seawater Intrusion Project, no person shall own, operate, or maintain a well in Zone 2B if such well is required to be destroyed, in violation of such destruction requirement, and no person shall interfere with actions taken by the MCWRA to accomplish the destruction of such a well in conformity with this ordinance.

1.02.06 COMPLIANCE WITH CHAPTER 15.08 STANDARDS

Except as otherwise expressly provided herein, all wells located in Zone 2B shall conform with all of the provisions of Chapter 15.08 of the Monterey County Code.

1.02.07 CONSTRUCTION OF WELLS

No person may construct a well in Zone 2B without first obtaining a permit from the General Manager. The General Manager shall not issue a permit for construction of a well unless he or she finds that the construction will be consistent with the purposes of this ordinance and that the proposed well will be of a type specified in section 1.02.08.C, subsections 1-8.

1.02.08 CLASSIFICATION OF WELLS

- A. Prior to the start-up of the Castroville Seawater Intrusion Project, the General Manager shall classify all wells located in Zone 2B and notify all well owners of the classification of their well.
- B. At any time, the owner of a well may apply to the General Manager for a change in classification, pursuant to this ordinance. Upon receipt of new information or upon evidence of changed conditions, the General Manager may, on his or her own initiative, change the classification of a well, upon giving 30 days' advance notice in writing to the owner thereof. Before making any reclassification, the General Manager must find that the well no longer qualifies for its existing classification, or that the existing classification was made in error. The General Manager may, and at the request of the well owner, shall hold a public hearing to determine the appropriate classification or reclassification of any well.
 - C. The well classifications are as follows:
 - 1. Supplemental well.
 - 2. Aquifer storage and recovery (ASR) well.
 - 3. Domestic well.
 - 4. Commercial or industrial well.
 - 5. Monitoring well.
 - 6. Test well.
 - 7. Cathodic protection well.
 - 8. Standby well.
 - 9. Abandoned well.
 - 10. Other well.

D. When a well is classified or reclassified as a domestic well or as a commercial or industrial well, the General Manager shall identify by parcel number and/or street address the place where water from such well may be used, and may restrict the use of such water to a portion of the identified parcel.

PART III -- WELL DESTRUCTION

1.03.01 GENERAL RULE GOVERNING DESTRUCTION OF WELLS

Except as otherwise provided herein, all wells which are located in Zone 2B shall be destroyed in conformity with the provisions of this ordinance. The destruction of any well located in MCWRA Zone 2B shall be governed by this ordinance, and Chapter 15.08 of the Monterey County Code shall not be construed to require the destruction of any well located in Zone 2B. Chapter 15.08 of the Monterey County Code shall apply to the destruction of wells in Zone 2B only to the extent that reference is made herein to such Chapter 15.08.

1.03.02 WELLS EXEMPT FROM DESTRUCTION

The following wells which have not been abandoned and which do not fit within the description in Section 1.03.04.B are exempt from destruction, for as long as they are so classified:

- A. Supplemental wells.
- B. ASR wells.
- C. Domestic wells.
- D. Commercial or industrial wells.
- E. Monitoring wells.
- F. Test wells.
- G. Cathodic protection wells.
- H. Standby wells.
- I. A well for which an application is pending for a classification that would exempt the well from destruction, provided that the applicant makes every reasonable effort to have the application determined promptly.

1.03.03 PREVIOUSLY ABANDONED WELLS

- A. Each well abandoned prior to the start-up of the Castroville Seawater Intrusion Project shall be destroyed by the owner thereof in accordance with the methods prescribed or referenced in Monterey County Code Chapter 15.08. All costs associated with destruction of such wells shall be borne by the well owner.
- B. If any well required to be destroyed by its owner pursuant to this section is not destroyed before the expiration of two years after project start-up, then the General Manager may cause the well to be destroyed, pursuant to the procedures specified below, in section 1.03.06, except that the cost of such destruction shall be charged to the property owner. The MCWRA may file a civil action against the owner to collect such cost, or the amount may be collected in any criminal proceeding against the owner for failure to destroy the well.

1.03.04 CONTAMINATED AND CROSS-CONTAMINATING WELLS

Each well meeting any of the criteria set forth below, other than wells which are required to be destroyed pursuant to Section 1.03.03, shall be destroyed by the MCWRA within two years after start-up of the Castroville Seawater Intrusion Project. All costs for destruction of such wells shall be borne by the MCWRA. The General Manager may extend the time for destruction of such wells when funds are not available or budgeted for such purpose. The criteria for such wells are as follows:

- A. Any well that is found by the General Manager to be perforated in both the 180-foot aguifer and any underlying aguifer.
- B. Any well that is found by the General Manager to have perforations in two aquifers, improper seals, or other improper construction or condition of the well, such that the well provides an actual or potential conduit for water in a seawater intruded area of an aquifer to enter a non-intruded area of a separate aquifer.

1.03.05 DESTRUCTION OF NON-EXEMPT WELLS

Each well that is not exempt from destruction, and that is not required to be destroyed pursuant to section 1.03.03 or 1.03.04, shall be destroyed pursuant to this section in conformity with a schedule adopted by the MCWRA Board of Directors. Said schedule shall provide that the destruction of such wells shall not begin (a) until the Castroville Seawater Intrusion Project has established a satisfactory record of water deliveries, as determined by the Board of Directors, or (b) until at least one year after the start-up of the Castroville Seawater Intrusion Project, whichever occurs later.

Said schedule may provide for destruction to be completed within three years after project start-up. The Board of Directors may delegate authority to the General Manager to amend the schedule from time to time. Said wells shall be destroyed by the MCWRA in accordance with the methods prescribed or referenced in Monterey County Code Chapter 15.08. The MCWRA shall bear the cost of such destruction.

1.03.06 PROCEDURE FOR DESTRUCTION OF WELLS

At least 90 days before the MCWRA destroys any particular well, the General Manager shall give written notice to the owner of the well that the well will be destroyed. Notice shall be deemed sufficient if sent by registered or certified U.S. mail, return receipt requested, to the name and address shown as that of the owner of the real property on which the well is located, in the latest available official records of the Monterey County Assessor. The notice shall identify the well in question and the property on which it is located and shall advise the owner of the proposed action to be taken, the proposed timing of the action, and his or her right of appeal as provided herein. The notice shall further state that if the property on which the well is located is leased, the owner must provide a copy of the notice to the tenant, and tenant on the property will also have a right of appeal.

PART IV -- STANDBY WELL CLASSIFICATION.

1.04.01 CRITERIA FOR CLASSIFICATION AS STANDBY WELL

The General Manager shall classify a well as a standby well, whether on the initial classification or on a change in classification, if he or she makes both of the following findings:

- A. The well does not meet any of the criteria for destruction described in Section 1.03.04 of this ordinance.
- B. The owner of the well will comply with all of the requirements of this ordinance applicable to standby wells.

1.04.03 INSPECTIONS

The MCWRA may at any time inspect any standby well and any well for which the owner submits an application for classification as a standby well, to ensure that the well and its appurtenant facilities do or will comply with this ordinance. Access to the well site shall be maintained by the well owner, and the MCWRA shall have the right of access to inspect the well at all times.

PART V -- STANDBY WELL REGULATIONS.

1.05.01 GENERAL RULE

A well that has been classified as a standby well shall immediately thereupon be subject to the regulations set forth below.

1.05.02 FLOWMETER

A flowmeter shall be installed on all of the standby wells at the expense of the well owner and shall be fully maintained by the owner in accordance with MCWRA requirements.

1.05.03 ACCESS

Access to the standby well site shall be maintained by the well owner, and the MCWRA shall have the right of access to inspect the well at all times.

1.05.04 USE OF STANDBY WELLS DURING FIRST TWO YEARS AFTER PROJECT START-UP

During the first 24 months after project start-up, standby wells may be used intermittently to supply irrigation water to lands within Zone 2B, without regard to whether an emergency exists. The purpose of this section is to enable growers and the Agency to make the transition from reliance on well water to reliance on project water with a minimum of interruption in the grower's water supply.

1.05.05 AUTHORIZED PURPOSES FOR OPERATION OF STANDBY WELLS

Standby wells may be operated only for the following purposes:

- A. To perform routine maintenance on the standby well;
- B. To provide an irrigation water supply for property in Zone 2B in an emergency as described in section 1.05.06;
- C. To provide potable water when the standby well is used as a domestic well.
- D. To provide a water supply for the irrigation of any crop or crops for which irrigation with water supplied by the project is prohibited by any law, rule or regulation established by any entity or agency with authority over the irrigation of such crops.

1.05.06 EMERGENCY JUSTIFYING OPERATION OF STANDBY WELL

An emergency exists and justifies use of standby wells when all of the following circumstances occur:

- A. The grower has given advance notice of his or her need for project water and a schedule for delivery of water to the grower's property has been set, in conformity with procedures established by the MCWRA; and
 - B. The MCWRA fails to deliver project water on schedule; and
- C. The grower then makes contact with the MCWRA by telephone and the MCWRA confirms that the water will not be delivered on the day scheduled for delivery.

1.05.07 COMPLIANCE WITH HEALTH DEPARTMENT REGULATIONS

No standby well shall be used as a domestic well unless such use is in compliance with applicable health regulations, and unless the well is maintained in compliance with such health regulations.

1.05.08 OWNERSHIP

Standby wells shall remain under private ownership, and are not the property of the MCWRA.

1.05.09 COSTS OF MAINTENANCE AND OPERATION

All costs associated with maintenance and operation of standby wells shall be borne by the owner or operator of said well, or by such other person as may agree to assume such costs.

PART VI -- VARIANCES.

1.06.01 » APPLICATION

Any person may, at any time, apply in writing for a variance from the strict application of this ordinance. The application for the variance shall be filed with the MCWRA. The General Manager may dispense with the requirement of a written application upon finding that an emergency condition requires immediate action on the variance request.

1.06.02 PLAN FOR COMPLIANCE

The applicant shall, as part of the variance application, submit a plan describing how and when the applicant will comply with this ordinance without the need for a variance. Compliance with

this plan, as presented by the applicant or as modified by the General Manager, shall be a condition of granting the variance. The General Manager may waive the requirement for such a plan if he or she finds that compliance would not be feasible.

1.06.03 FINDINGS FOR GRANT OF VARIANCE

The General Manager may grant a variance from the terms of this ordinance upon making the finding that the strict application of the ordinance would create an undue hardship, or that an emergency condition requires that the variance be granted.

1.06.04 CONDITIONS ON GRANT OF VARIANCE

In granting a variance, the General Manager may impose any conditions in order to ensure that the variance is consistent with the overall goals of this ordinance. Variances may be granted for a limited period of time. The variance and all time limits and other conditions attached to the variance shall be set forth in writing, and a copy of the written variance shall be provided to the applicant.

1.06.06 COMPLIANCE WITH TERMS OF VARIANCE

No person shall operate or maintain a groundwater well for which a variance has been granted hereunder, or use water therefrom, in violation of any of the terms or conditions of the variance.

PART VII -- APPEALS

1.07.01 PUBLIC HEARING RIGHTS OF APPLICANTS AND INTERESTED PARTIES

Applicants may attend all public meetings and public hearings held by the General Manager on their applications and may submit such written and documentary evidence as may be relevant to the consideration of an application, whether or not a public meeting or hearing is held. Any interested person, other than an applicant, may also attend the public meetings or public hearings at which the General Manager considers an appealable decision and may submit such written and documentary evidence as may be relevant to the consideration of an application, whether or not a public meeting or hearing is held, provided that such party shall simultaneously submit copies of all such information to the applicant and shall show proof of such submittal to the General Manager along with the written information provided to the General Manager. Any such interested person may then, in writing, request a copy of the General Manager's written decision.

1.07.02 RIGHT OF APPEAL

Any applicant or interested party may appeal any decision by which the General Manager (a) orders the destruction of any privately owned well under this ordinance, (b) grants or denies a variance, permit, classification, or reclassification under this ordinance; (c) gives or withholds any consent when such consent is established by this ordinance as a prerequisite to further action; or (d) imposes conditions on any such variance, permit, classification, reclassification, or consent. No person may file an appeal of a decision made after a public meeting or hearing on the issue unless that person attended the meeting or hearing upon which the appealable decision was based and expressed his or her concerns orally or in writing at that meeting or hearing, or unless such person filed papers with the general manager setting forth such person's concerns prior to such meeting or hearing.

1.07.03 PROCEDURE ON APPEAL

- A. Any appeal authorized by this ordinance shall be filed and processed as provided in the section of Ordinance No. 3539, as now in effect or as subsequently amended or superseded, pertaining to appeals, and as further supplemented in this ordinance. Any appeal must be in writing and must state the grounds upon which the appeal is made.
- B. Any appeal must be filed with the general manager no later than ten days after the date the general manager issues an appealable decision, except that an appeal from a decision ordering the destruction of a privately owned well must be made no later than 60 days after the date the general manager issues the decision. A decision is issued when the decision is set forth in writing and personally delivered to the applicant, or on the fifth day after mailing said decision to the applicant, to the address provided by the applicant for such mailing. As to an interested person (other than an applicant) who has requested a copy of the written decision, the General Manager's written decision is issued when it is personally delivered to such person or on the fifth day after mailing said decision to such person, to the address provided by such person for such mailing.
- C. The appeal of any decision made by the General Manager following a public meeting or public hearing shall be limited to the issues raised at the public meeting or hearing and thereafter specified in the written appeal. The appeal of any decision made by the General Manager without a public meeting or public hearing may consider any issue that might have been raised at a public hearing or meeting, provided that such issue must be specified in the written appeal.

D. At the hearing on appeal, the hearing board will consider de novo the issues that are before the board on the appeal.

PART VIII -- PENALTIES.

1.08.01 INFRACTION

Any person who violates any provision of this ordinance is guilty of an infraction.

1.08.02 PUBLIC NUISANCE

Any violation of this ordinance is hereby declared to be a public nuisance.

1.08.03 CONTINUING VIOLATIONS

Any violation which occurs or continues to occur from one day to the next shall be deemed a separate violation for each day during which such violation occurs or continues to occur.

1.08.04 FINE

- A. Any person who violates any provision of this ordinance which prohibits or restricts the pumping of groundwater shall be assessed a fine of \$100 for each acre-foot (or portion thereof) of water pumped in violation of this ordinance.
- B. Any person who violates any other provision of this ordinance shall be assessed a fine of \$100 for each violation.

1.08.05 LIABILITY FOR COSTS OF ENFORCEMENT

Any person who violates this ordinance shall be liable for the cost of enforcement, which may include but need not be limited to the following:

- A. Cost of investigation
- B. Court costs
- C. Attorney fees
- D. Cost of monitoring compliance

PART IX -- CONCLUDING PROVISIONS

1.09.01 SEVERABILITY

If any section, subsection, paragraph, sentence, clause, or phrase of this ordinance is for any reason held to be invalid or unconstitutional by a decision of a court of competent jurisdiction, it shall not affect the validity of the remaining portions of this ordinance, including any other section, subsection, sentence, clause, or phrase therein.

<u>SECTION 2. EFFECTIVE DATE.</u> This ordinance shall take effect 30 days after its final adoption by the Board of Supervisors.

PASSED AND ADOPTED this 8th day of November, 1994, by the following vote:

AYES: Supervisors Salinas, Shipnuck, Perkins, Johnsen & Karas.

NOES: None.
ABSENT: None.

BARBARA SHIPNUCK, Chairwoman

Board of Supervisors

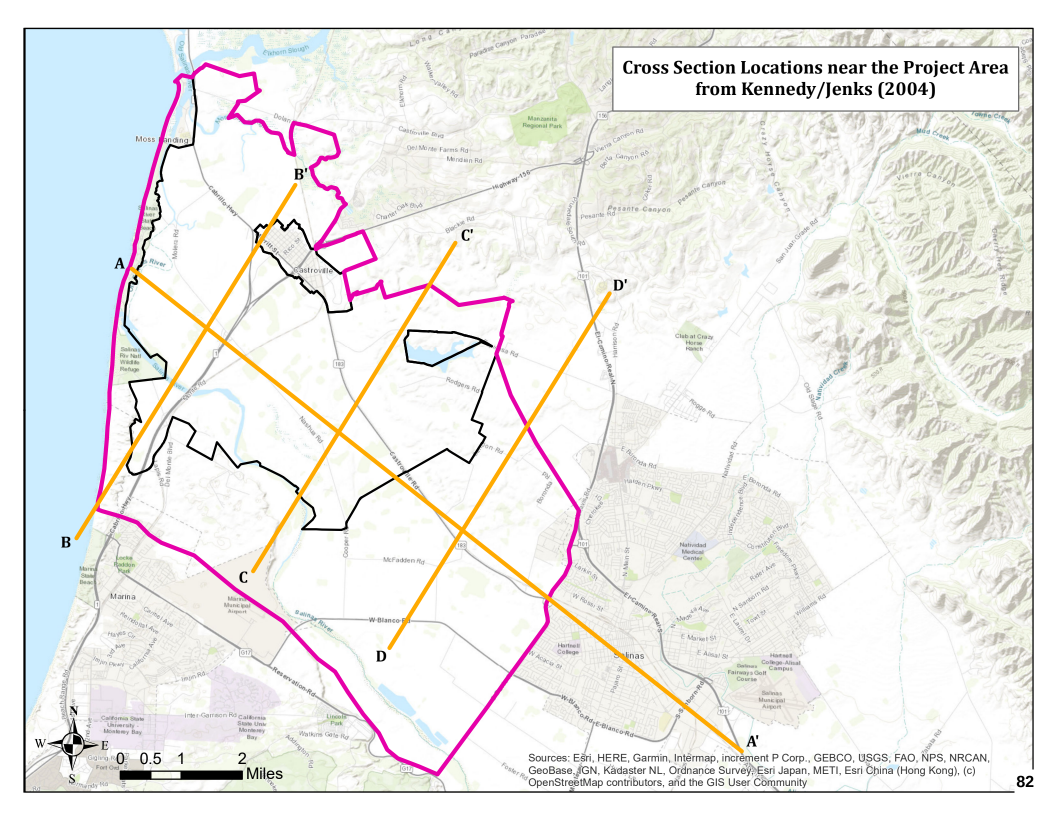
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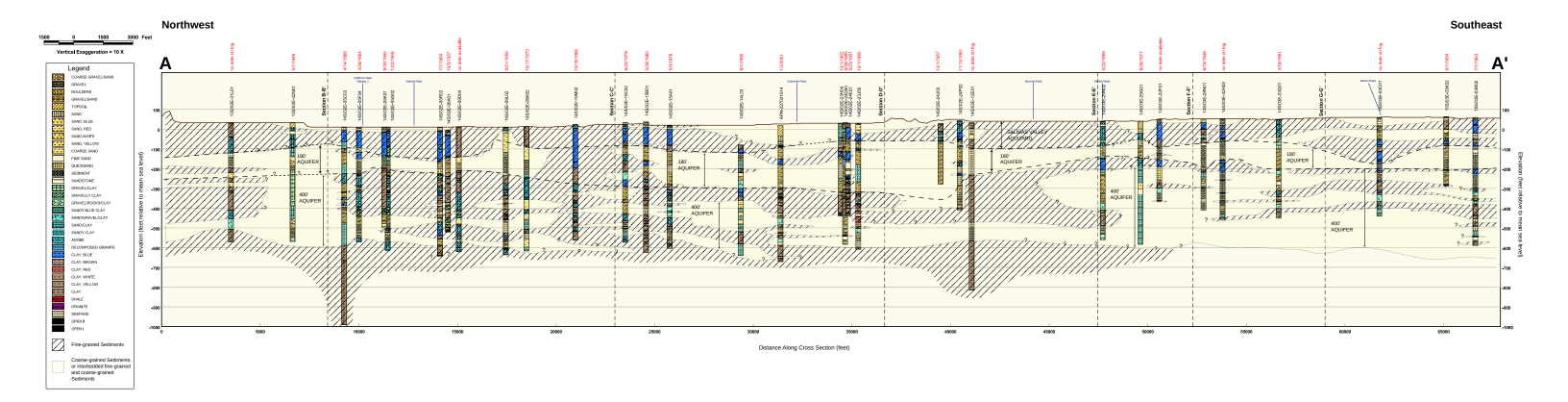
ERNEST K. MORISHITA Clerk of the Board

Deputy Clerk

Appendix B

Cross Sections near the Project Area





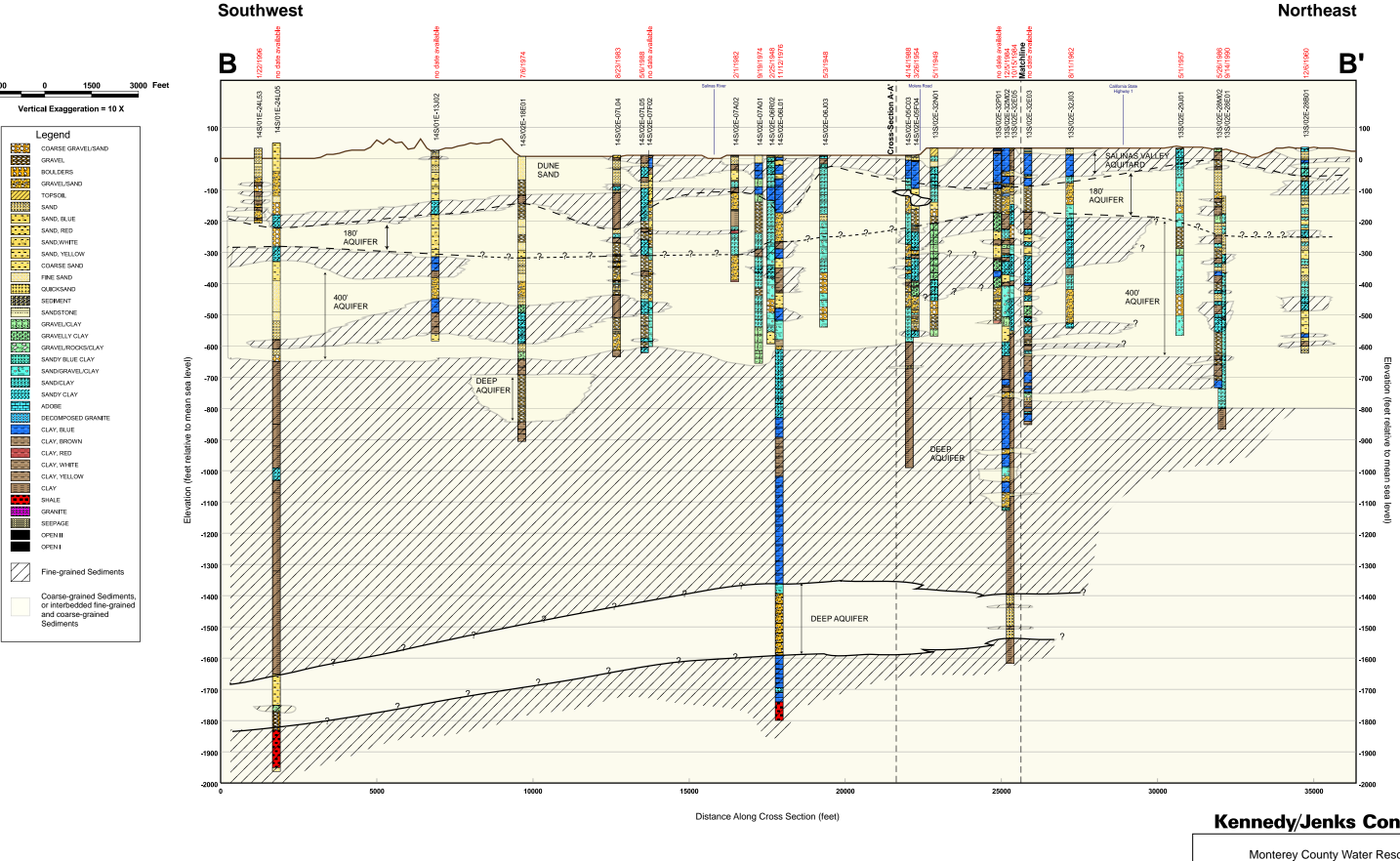
Kennedy/Jenks Consultants

Monterey County Water Resources Agency Salinas, California

Cross-Section A-A'

K/J 035901.00 May 2004

Figure 3

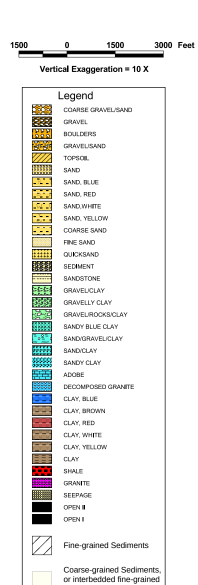


Kennedy/Jenks Consultants

Monterey County Water Resources Agency Salinas, California

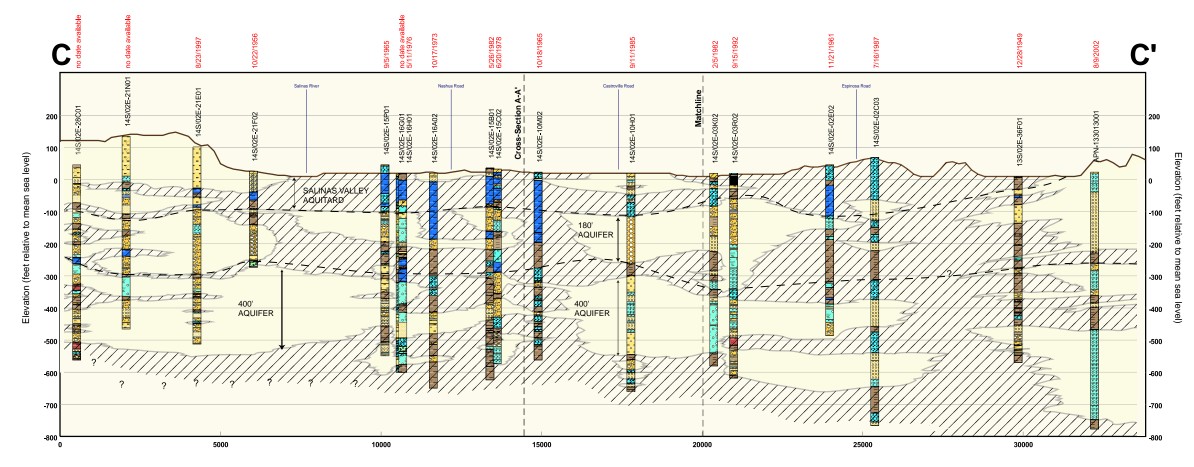
Cross-Section B-B'

K/J 035901.00 May 2004



and coarse-grained Sediments

Southwest Northeast



Distance Along Cross Section (feet)

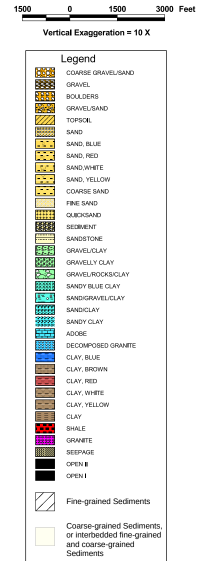
Kennedy/Jenks Consultants

Monterey County Water Resources Agency Salinas, California

Cross-Section C-C'

K/J 035901.00 May 2004

Figure 5



5000

Southwest

Proposed Service Control of the Control

Distance Along Cross Section (feet)

20000

25000

30000

Kennedy/Jenks Consultants

Monterey County Water Resources Agency Salinas, California

35000

Cross-Section D-D'

K/J 035901.00 May 2004

Figure 6

Appendix C

Well Completion Reports

FC 19

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Date 1739		Other Well No. 145/2 5-10 50
ER: Name	7. P. (C)	(12) WELL LOC:
//	1. (2013) 特定能力	(12) WELL LOG: Total depth 717 ft. Depth of completed well 717 from ft. to ft. Formation (Describe by colors of completed well 717
	4 42 124 3	Trong it. to it. Portuation (Describe by color, character, size or material)
LOCATION OF WELL	144	2017 1717 1.12
LOCATION OF WELL	(See instructions):	the same of the sa
ell address if different from above	Owner's Well Number	80-1/2 Clay
and the same of th		142-178 Gravel-good high salt
12.4	Section	178-274 Clay and sandy clay
istance from cities, roads, railroads, fence	4, elc.	274-295 Clay
		295-31.6 Sand
	1000000	316-320 Clay-
2		320-372 Gravel
12-	(3) TYPE OF WOR	
70 5	New Well Deepening	
Les /	Reconstruction	396-102 Clay
是 (A)	Reconditioning	U 102-130 Geavel
1 6 15	Horizontal Well	0 130-133 Clay
is le	Destruction (Describe destruction materials and procedures in Item 12)	133 - 140 Gravel
1 =	procedures in Item 12)	1/10-1/66 Sand
6) /	(4) PROPOSED USE	166-176 Clay
E1 10.	Domestic	Q- 176-491 Gravel.
7/	Irrigation	D 1/91-500 Clay
	Industrial	D 500-526 Gravel.
1	Ten Well	- 526-560 Clay
Sonia wyono?	PET Stock	1,61
KOU ALSOP 3	(88 Municipal)	5807(20 Clay-hard spot
WELL LOCATION SKETCH		0 620 660 Gravel
10	(6) GRAVEL PACKI	6:0-7)7 Clay
	No D Size	
	Simpleton of pose	
		Jt. -
	B) PERFORATIONS	- This is the Grassoffo woll
	ype of peripiation or size of screen	- 04 Roy Alson 3186
From To Dia. Cage or	From To Slot size	
ft. ft.(in. Wall	000 0 601	
	298 524	-
	560 580	-
	620 660	
WELL SEAL:		
as surface sanitary scal provided? Yes	No lf yes, to depthf	
'ere strata sealed against pollution? Y	es [] No [] Intervalf	-
ethod of scaling		Work started ept 12 19 78 Completed Sep 26 19 78
10) WATER LEVELS:	in the state of th	WELL DRILLER'S STATEMENT:
anding level after well completion		This teet teas artifical under my jurisdiction and this report is true to the best of m
1) WELL TESTS:	· - 633	Signed
입어하는 아이들이 하면 하다 하는 일이 살아가면 하나 하는 그리고 하는 것으로 하는 것이 없었다. 그는 것	If yes, by whom?	. (Well Driller)
pe of test Pump 🗆	Bailer [] Air lift []	NAME ROY V. ALSOP & SONS, THE
opth to water at start of test	ft. At end of test	(Person, firm, or composition) (Typed or printed)
gal/min after	hours Water temperature	Address P.O. Box 178
	If yes, by whom?	City Salinas, CA - zip 23902
tric log made? Yes No D	If yes, attach copy to this report	License No. 311459 Date of this report 5-3-79

STATE OF CALIFORNIA

Do not fill in

DEPARTMENT OF WATER RES

(1) OWNER: Name		(12) WELL LOG: Total depth ft. Completed depth
Address .		from ft. to ft. Formation (Describe by color, character, size or materia
City	ZI	0 - h Snil
(2) LOCATION OF WELL (See	instructions)	6 - 73 Sondy yellow charles
County 11011 (Cec)		- streaks of packed sold
Well address if different from above	Owner's Well Number	72 -128 Brown Sand
Township Range	Section	128 -294 SANCH GRAVE VYOLKS &
		294-304 Brownsandstane
Distance from cities, roads, railroads, fence	-02 1	304 - 324 Brown Non
HUN11837 C	oper Knach	324-330 Sand 1 VERDW Class
7		330 -336 Sand White a mollo
7	(3) TYPE OF WORK:	3360-344 ARTOVER CLAUS
1 1/2 441	New Well Deepening	344-348 Sand white arravel (De
1/0MI	Reconstruction	2/15 -300 David Claristical Sile
No.	Reconditioning	390 Bake Sand+Rinite pea grave)
2	Horizontal Well	30/0 //3 05
LIMI.	Destruction (Describe	1- hast voxts
7	destruction materials and pro-	482 468 minuely mown class
0.1	cedures in Item 12)	1 1/2 Sand
N	(4) PROPOSED USE.	1777-500 Sandy Marve I (rock to
Al Jou M	Domestic	500 -500 Grave Brown Chy
3	Irrigation	508 0528 SAMB Harave 1 (3/4" to
*	Industrial	53.40 - 686
	Test Well	5 300 5 500 Sand + grave Krock to 5
	Municipal	555 600 U14 FOCK / 3/4 to 3
	Other	055-5X4 Sand
WELL LOCATION SKETCH	(Describe)	574 - 50 Sand + OTAVEL / 3/4" TOC
	(0)	5762-595 Red Saint
18	GRAVEL RACK:	5056602 white/bown clay
Rotary Reverse Air	JY 100 XI	
	iameter of bore	
Other Bucket	acked from	- 61111213702
7) CASING INSTALLED: (8) PERFORATIONS	- (8)
teel Plastic D Concrete D T	ype of perforation or size of serses	- 60 Allo
	Riem To Stot	- (G AUG 1999 E)
ft. ft (in Wall	At: \\Size	- 4 12000
0 52 24 10	473 (6/8)	- C 4 Manual 8
	5300	- Carrier Man
0 602 16 10	The state of the s	- 63
9) WELL SEAL:		- 502021202020
	No I If yes, to depth 300 ft.	8677.365
Vere strata sealed against pollution? Yes	No Intervalft.	
Method of sealing 160 (6mcn	† · · · · · · · · · · · · · · · · · · ·	Work started NOV 19 Completed June 10 197
10) WATER LEVELS:		WELL DRILLER'S STATEMENT:
Depth of first water, if known	ft.	그 지수가 얼마나 아니는 아이들은 얼마나 얼마나 얼마나 하는데 아이들이 어느로 나는 얼마나 없다.
tanding level after well completion	ft.	This well was drilled under my jurisdiction and this report is true to the
		TATE OF
11) WELL TESTS: Was well test made? Yes No	If yes, by whom? ALSOP	Signed (Well Driller)
ype of test Pump	Bailer Air lift	NAME FOU MISOD PUMP + MILLY
epth to water at start of test ft.	At end of test ft.	(Person, firm, ot corporation) (Typed or printed)
Discharge gal/min after hou		Address
Chemical analysis made? Yes 1 No	If yes, by whome el Avalla	City ZIP
Vas electric log made Yes No 🔊	If yes, attach copy to this report	License No Date of this report /

QUADRUPLICATE
Use to comply with
local requirements

ORIGINAL File with DWR

STATE OF CALIFORNIA THE RESOURCES AGENCY

Do not fill in

DEPARTMENT OF WATER RESOURCES No. 372013 WATER WELL DRILLERS REPORT State Well No. 13/2-28E Votice of Intent No. W - 5850Local Permit No. or Date . Other Well No 6770 12) WELL LOG: Total epth 900 ft. Completed depth 540 ft. (1) OWNER: Name Address _ ft. Formation (Describe by color, character, size or material) City . -First Sample = 154210 154 -Dark Brown Sand (2) LOCATION OF WELL (See instructions): 210 -240 Brown Sand with Streaks of County Monterey Owner's Well Number Yellow Clay Well address if different from above APN# 133-142-03 240 -250 Section 28SW attr Cemented Sand 13S Range 2E 250 -275 Red Sard with Streaks of Distance from cities, roads, railroads, fences, etc. HWY 1 Red Clax Castroville 1/4 mi N. of Hwy 183/ 275 -Hwy 1 intersection 310 Brown Sark 310 -320 Cemented Sand 320 -340 Dark Brown Sand (3) TYPE OF WORK: 340 -370 Rrown Sand with Streaks of New Well Deepening RANGE Clay Reconstruction П 400 370 Own Sand with Streaks of Reconditioning Cemented Sand Horizontal Well 400 440 Sta Gaka of Sand & Blue Clay Destruction [| (Describe destruction materials and pro-440 460 aken Sandy Brown Clay cedures in Item 12) Streaks of Cemented S: (4) PROPOSED USE 500 460 of Broken Blue & Domestic Red Sand Irrigation 500 Broken Blue & Industrial Brown Clay & Brown Sand Test Well Cemented Sand (hard spot) Municipal BKOken Brown Clay with Other Streaks of Cemented Sand WELL LOCATION SKETCH 660 Streaks of Brown & Yellow Clay & Sand GRAVBL RACK: (5) EQUIPMENT: 810 Streaks of Sand & Yellow X Rotary [Brown Clay Cable [834 Sand with Streaks of Yellow Other 🗌 П Brown Clay (8) PERFORATIONS (7) CASING INSTALLED: 834 900 Streaks of Yellow Brown Steel X Plastic & Brown Clay Dia From Gage or Wall ft. 140 o.d. .312 540 .312 0 16 o.d. 1/8x2-1/2millslot collared (9) WELL SEAL: No [If yes, to depth_ Was surface sanitary seal provided? Yes K Were strata sealed against pollution? Yes 🗌 No 🗆 Interval. Method of sealing Neat Work started 8-14 .1990 Completed 9-19 (10) WATER LEVELS: WELL DRILLER'S STATEMENT: Depth of first water, if known . This well was drilled under my jurisdiction and this report is true to the Standing level after well completion . best of my knowledge and belief (11) WELL TESTS: Signed to Was well test made? Yes 🗌 No 🗌 If yes, by whom? . (Well Driller) brilling Co. Air lift [Type of test Pump Inc. (Person, firm, or corporation) (Typed or printed) Kentucky, P. O. Box Depth to water at start of test . At end of test . __ gal/min after Water temperature Woodland, ZIP 95695 City . If yes, by whom? Chemical analysis made? Yes No 🗆 License No. 133783C57

IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM

90

Date of this report

Yes X

No [

If yes, attach copy to this report

STATE OF CALIFORNIA
THE RESOURCES AGENCY

DAME AS \$ 99218

Do Not Fill In

ORIGINAL File with DWR

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT Other Well No.

								6		
(1) OW	NER:						(11) WEL	L LOG:		
Name							Total depth	620 ft. Depth of completed well 606 ft.		
Address						1		cribe by color, character, size of material, and structure		
								ft to ft.		
(2) LO	CATION	V OF V	VELL:				0-2	Top soil		
	onter			waer's number,	if any		2-22	2-22 Brown sandy clay		
Township, R:		THE RESERVE OF THE PARTY OF THE				200 gillo	22-83	Blue sticky clay		
							83-102	Fine blue sand		
							102-122	Coarse sand & gravel		
(3) TY	PE OF	WORK	Officials	rea roo	E LOTE	11-11 6-14	122-141	Coarse sand		
New Well	X Dec	epening [dh Na	shua. Rd.	Destroyin	E	141-171	Coarse sand & gravel		
	1777	(Mar. 1992)		re in Item 11.			171-214	Coarse sand & gravel w/rock		
	(4) PROPOSED USE (check): (5) EQUIPMENT:							Yellow clay		
			Munici		Rotary r		217-229	Brown sand (tight)		
Irrigation				her 🗍	Cable	П	229-230	Sandy brown clay		
					Other		230-244	Grey clay		
(6) CA	SING I	NSTAL	LED:				244-250	White coarse sand		
Maria Caralla	EL:	отн		If	gravel pack	ked	250-252	Red sand		
SINGLE A			-n.				252-262	Grey clay (hard)		
	21		1 -	120	Y 3		262-263	White sand		
From	To		Gage	Diameter of	From	То	263-267	Grey clay (hard)		
ft.	ft.	Diam.	Wall	Bore	ft.	ft.	267-289	Light blue hard clay		
+1	299	16	5/16	28	0	620	289-295	Grey clay		
299	605	16	1/4				295-296	White sand		
						1300221111133425	296-297	Brown clay		
Size of shoe o	r well ring:			Size of gravel	pea		297-298	Hard grey clay		
Describe join		ded					298-337	Blue clay		
The second secon			OR SCF	REEN:			337-407	Coarse sand & gravel		
Mary Street	oration or na						407-413	Brown clay		
			Perf.	Rows			413-434	Grey clay (hard)		
From		ro	per .	per		Size	434-464	Coarse sand & gravel		
ft.		ft.	row	ft.	in.	x in.	464-513	Fine sand		
449	5	99			1/	8	513-540	Grey sandy clay		
							540-555	Clay & gravel mixed		
							555-561	Sand & gravel		
							561-562	Grey clay		
							562-595	Sand w/gravel		
(8) CO	NSTRU	CTION	:				595-620	Brown clay		
ALL CALL DOOR OF		l provided?		io 🗆 T	o what depth	40 fc.		* ************************************		
Were any str	ata sealed aga	iinst pollutio	n? Yes [X	No 🗆	If yes, note	depth of strata				
From 2	ft.	to 22	ft.	sandy	clay					
From fr. to ft.						Work started	5/5/ 1976 . Completed 5/11/ 19 76			
Method of sealing conductor & cement							LLER'S STATEMENT:			
		EVELS:			ft.			was drilled under my jurisdiction and this report is true to the bes ledge and belief.		
		rforating, if			fr.		NAME	Ben Barrow Co., Inc.		
		orating and	200		ft.			(Person, firm, or corporation) (Typed or printed)		
	ELL TI						Address	P.O. Box 888		
300000000000000000000000000000000000000	est made? Y			f yes, by whom?				Woodland, Calif. 95695		
Field:		al./min. with		ft. drawdow	-	hrs.	[SIGNED]	26-666		
Temperature				cal analysis made		No 🗍		(Well Driller)		
,		well? Yes			ttach copy		License No.	283326 Dated 5/17/ 19 76		

145/0ZE-16A02

THE RESOURCES AGENCY FC353

14-5/2E-95

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ORIGINAL File with DWR

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

						O Still Well 140.
	NER:	18				(11) WELL LOG:
Name						Total depth 669 ft. Depth of completed will
Address	-					Formation: Describe by color, character, size of material, and structure
(2) 100	CATION	T WEEK				ft. to
County MC	CATION Conterey	F WELL:	^			0- 8 soil
	nge, and Section	Nashua	Road. 2	miles w	cot of	8- 27 sand
Distance from	cities, roads, raile	roads, etc. UO	oper Roa	ad, Moro	Coio	27-205 blue clay
area	5 MIL	ES WEST	or JA	141445	00,10	205-237 sand and gravel, rocks to 4"
(3) TYP	E OF WO	RK (check	z):			237-320 yellow clay
New Well		g 🗌 Reco	nditioning [] Destroyi	ng 🗍	320-355 yellow sandy clay, considerable sand
If destruction	m, describe mat	erial and proced	ure in Item 1	1.		360-380 yellow sandy clay
(4) PRO	POSED US	SE (check)	:	(5) EQU	IPMENT:	: Dou-402 yellow clay
Irrigation	Industri	al Munic		Rotary		432-444 sand and very fine
arrigation.	Fig. 1651 W	en 📋 – O	ther 🗌	Cable	2	sand and gravel. considerable gand
(6) CAS	ING INST	ALLED.	$\overline{}$	Other		
STEE			1.	gravel pac	kad	454-459 red sand
SINGLE [DOUBLE A	OTHER:		graver pac	KCU	459-468 red sand, lumpy
1	, 🗴			6		468-472 red sand, lumpy and clay 472-500 red sand
From	То	Gage	Diameter	From	То	500-526 white clay
ft.	ft. Dia	m. Wall	Bore	ft.	ft.	526-533 sand and fine gravel
	009 12	12				533-568 white clay
7. 1						568-588 sand and fine ground
	7/8	x8x12				588-669 yellow clay
of shoe or s	welded		Size of grave	l:		
(7) DERE	OPATION	IC OR COR	EEST			
Type of perforat	ion or name of ser	IS OR SCR	CEEN:			
From	To	Perf. per	Rows		ize	
-430-	ft.	row	ft.		x in.	
518	470 618					
	010					CONFIDENTIAL
						Water Code Sec. 13752
						Code Sec. 13752
(e) CONG	TRUCTIO					
	TRUCTIO			J.Q		
	ealed against pollu			what depth 48	ft.	
From _	ft. to	ft.	No 🗌	If yes, note de	pth of strata	
rom 205	16 styre 23	ft.				Work started Sept. 2019 73 . Completed Oct 17:0 73
dethod of sealing		age doub	e kai-w	rell cas	ing	Well DRILLER'S STATEMENT:
(9) WATI	ER LEVEL	· ·	stoppe	d in imp	pervios	This well was drilled under my jurisdiction and this report is trained to
Depth at which	water was first for	und, if known	ation	ft. 8		of my knowledge and belief.
	fore perforating,			ft. 33	E STATE OF THE STA	NAME Raymond Alsop
	ter perforating an	d developing		fr. 34		(Person, firm, or corporation) (Typed or printed)
10) WEL						Address P.O. Box 1147
oump test ma			res, by whom?			Salinas, Calif. 93901
rature of wa	gal./min. wi		ft. drawdown		hrs.	[SIGNED] Taymand allip
	ade of well? Yes	Was a chemical	man 2 1/2/2011	Company of Single Street at		(Well Driller)
	Tes	□ No □	If yes, atta	ch copy		License No. 120768 Dated Oct. 19 , 1973
						,

SKETCH LOCATION OF WELL ON REVERSE SIDE

14/2-13

Do not fill in

No. 226414

File with DWR

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

State Well No. 14/2-1581

rmit No. or Date	Other Well No
(1) OWNER: Name	(12) WELL LOG: Total depth 600 ft. Depth of completed well 600 ft.
Address	from ft. to ft. Formation (Describe by color, character, size or material)
City	0-2 soil
	2-16 yellow clay
(2) LOCATION OF WELL (See instructions);	16-26 sand
County Monterey Owner's Well Number	26-112 blue clay
Well address if different from above 50 Nashua Road	
TownshipRangeSection	112-120 cemented gravel
Distance from cities, roads, railroads, fences, etc.	120 124 yellow clay
Moro Cojo Area-4 miles west of	124 154 sand and fine gravel
Salinas	154_194 sand and gravel, rocks to 7"
DOGATION	194_198\yellow clay
(3) TYPE OF WOR	K. 198,220 blue clay
New Well X Deepening	
	253 26% hard vellow clay
Wirth & Reconstruction	290 30 sandy vellow clay
R	305 325 vellow clay
Horizontal Well	225 337 seedy valley alay
Destruction (Describe destruction materials and procedures in Item 12)	337 342 sand and fine gravel, rocks tol
procedures in Item 12)	
(4) PROPOSED USI	
Domestic	7114 JOS YOLLOW-CLAY
A Irrigation	363 387 yellow clay streaked with sand
Industrial Test Well	and Trip Prayor, tooks to T
The Well	Joy Jy/ yellow clay
A CONTRACT OF THE PROPERTY OF	397 420 yellow clay streaked with sand
BLANCO RD Stock	and fine gravel, rocks to 1"
Municipal ,	420 425 sand and fine gravel, rocks
WELL LOCATION SKETCH Other	to 2"
(5) EQUIPMENT: (6) GRAVEL PACK:	425 437 sand and gravel, rocks to 2"
Rotary Reverse Yes No Size	437-453 sand
Cable X Air Diameter of bore	453 466 brown lumpy sand
Other Bucket Packed from to	-ft. 466-473 brown sand
	473 490 hard white clay
Steel Plastic Concrete Type of perforation or size of screen	490-500 yellow clay streaked with sand
From To Dia. Gage or From 337 To342 Slot	- and fine gravel
ft. ft. in. Wall ft. 363 ft.387 size	500-506 yellow clay with streaks of
ft. ft. in. Wall ft. 363 ft.387 size 0 660 14 1012db1 397 435 \$\frac{1}{2}\$x2	- sand and fine gravel
515 548	506 514 brown and yellow clay with
573 588	 occasional gravel streaks
(9) WELL SEAL: 602 620	514-526 yellow clay with occasional
52	ft streaks of sand and fine grave
Were strata sealed against pollution? Yes ☐ No ☐ Interval	WELL LOG CONTINUED ON NEXT PAGE
Method of sealing	
(10) WATER IEVELS.	Work started 19 Completed 19 WELL DRILLER'S STATEMENT:
Depth of first water, if known	ft. This well was drilled under my jurisdiction and this report is true to the best of my
Standing level after well completion	ft. knowledge and belief.
(11) WELL TESTS:	Signed.
Was well test made? Yes □ No □ If yes, by whom?	(Well Driller)
Type of test Pump ☐ Bailer ☐ Air lift ☐	NAME
Depth to water at start of testft. At end of test	_ft (Person, firm, or corporation) (Typed or printed)
charge gal/min after hours Water temperature	Address
al analysis made? Yes No If yes, by whom?	CityZip
ectric log made? Yes No I If yes, attach copy to this report	License NoDate of this report

145/2E-7/1/ Do Not Fill In

FC 587

ORIGINAL CONFIDENTIAL LOG THE RESOURCES GENCYLTER Code Sec. 137710 121675

WATER WELL DRILLERS REPORT 33

(1) OW	NER:							WEL	L LOG:			
Name	Name (633-2303				3 -2	1303	Total depth	ft. Depth of completed well ft.				
Address								Formation: Des	scribe by color, character, size of material, and structure			
-								0	fi. to 25 fine sand fi.			
(2) LO	CATIO	V OF V	VELL:		-			25	50 blue clay			
County N				Owner's numb				50	75 blue clay			
Township, Ra				inters	ection	n of	Monte	75 100 fine gravel, str				
Distance from	n cities, road	s, railroads, e	nc. Rd.	97.14	A 1.	7 Y		, -	clav			
								100	125 blue clay			
(3) TYI	PE OF	WORK	(check):				125	150 fine gravel, strk bly			
New Well	De De	epening [Recon	ditioning [] De	stroyin	g 🖸		clay			
If destructi	ion, describ	e material i	and proceds	ure in Item	11.			150	175 coarse gravel			
(4) PRO	OPOSEI	USE	(cbeck)	:	(5) 1	EQUI	PMENT:	175	200 coarse gravel			
Domestic	: 🔲 Ind	ustrial [Munic	ipal 🗌	Rota	ry	X	300	225 fine grayel			
Irrigation	Irrigation Test Well Other Cable							225	250 fine gravel			
					Othe	er		250	275 blue clay, strk sand			
(6) CAS	SING I	NSTAL	LED:					225	300 blue clay, strks sand			
STE	EL:	отн	ER:		If grave	el pac	ked	300	325 brown clay			
SINGLE E	DOUB	BLE				/	1	325	375 brown clay, strks sar			
	1 1		1 0	D:		(ī	375	400 coarse sand w/clast			
From	To		Gage	Diamete	10.00	om	То	400	425 coarse sand w/ vel.cl			
ft.	ft.	Diam.	Wall	Bore	1	t.	ft.	425	Uf0_Coarse_gravel			
0	600	1611	1/4	28	,	0/	500	450	575 overse sand, yel. cla			
			1			7	5	475	500 coarse sand, vel. cla			
A. The second								500	525 blue, brown clay, strk			
Size of shoe of	r well ring:			Size of gra	evel:	1/4			sand			
Describe joint	י ייני	1ded			3	,		525	550 blue, brown clay, str			
(7) PER	RFORA	TIONS	OR SCI	REEN:	CTVINE INVOLUTE				sand			
Type of perio			3 37	100				550	575 coarse gravel, strks.			
	T		Perf.	Rows					brown clay			
From	1 2	Го	per	per			Size	575	600 coarse gravel, strks.			
ft.	f	it.	row	ft.	- 1	in.	x in.		brown clay			
390	1 6	000	16	2		1+1	1/8 = 24	600	625 coarse gravel, strks.			
						slo			brown clay			
						~~~	A.A.	625	635 coarse gravel, strks			
									brown clay			
							V V	635	650 coarse gravel. strks			
(8) COI	NSTRU	CTION	:			entra lectron			brown clay			
Was a surface				No 🗆	To what d	ienth	365 fc.	650	666 coarse gravel. strks			
Were any stra				No 🗆		-	depth of strata		brown clay			
From O		010	ft.	110					DIOWIT CLAY			
From	ft.		ft.					Work started	0_11 19 7/4 , Completed 0_10 19 7/4			
Method of sea			- 11/						9_11 19 7/1 . Completed 9_19 7/1 LLER'S STATEMENT:			
(9) WA	TER L		1 :()			4-		This well of my knowl	was drilled under my jurisdiction and this report is true to the best ledge and belief.			
Standing leve						ft.		NAME	Colinea Burn Co			
			grand and the second					14711112	Salinas fimn Co. (Person, firm, or corporation) (Typed or printed)			
Standing leve			-	+ 4 3	1 1 - 4	ft.		Address				
(10) W			251.01 0.30	testad		r		Address	1128 Madison Lane			
	st made? Y		<u>ස 1</u>	If yes, by who		-		[Steven]	Salinas Ce.			
reld:		d./min. with			down after		hrs.	[SIGNED]	(Well Driller)			
Temperature	2 - 24 - 31 - W			cal analysis m	11 154 F 200 21 21 21 40 4		No 🗆 🟋		-1			
Was electric !	log made of	well? Yes [	No 🗆	If yes	s, attach co	py		License No	273053 Dated 9-25 19 74			

### ORIGINAL File with DWR

DWR 188 (REV. 12-86)

THE RESOURCES AGENCY

Notice of Intent No.	R WELL DRILLERS REPORT No. 501021 State Well No. 4/2=15
Local Permit No. or Date 6157	Other Well No.
(1) OWNER: Name	(12) WELL LOC: Total depth 580ft. Completed depthft.
Address	from ft. to ft. Formation (Describe by color, character, size or material)
City City	_ ZIP 0-3 TOP SOIL
(0) LOCATION OF MELL (C	3-4 Villaw Clau
(2) LOCATION OF WELL (See instructions):  County Owner's Well Nu	
	nber 10 - 24 Vallou Sond
Well address if different from above	
Township Range Sec	20 00 04
Distance from cities, roads, railroads, fences, etc.	90-104 Blue sound
Nashuci Road	104-180 Blue children blue sond
The state of the s	180-184 BANECIOU
(a) Tune	1911 103 634 631
60	211. 20 F \ English 211
Reconstruc	77F/786 Wella alail
Recondition	30/2 300 50 00 10 11 10 10 11
Horizontal	70 71 2 C N C - 00 V   0 0 1
Destruction destruction	(Describe materials and pro-
cedures in	materials and pro- tern 12)
(4) PRO	POSED USER 4/18 -449 FIRE STRONG SOM
Domestic	
(R) S Irrigation	1455-476 Fine berwy sord, sandstor
Industrial	
NOSHUA Red Test Well	476-494 Yellow-White Clay
Municipal	White gravel
Other	500-5116 boxite clay
	516-536 White gentel sond clay
WELL LOCATION SKETCH (PESATIDE)	5-26 550 Sand Some glavel
(5) EQUIPMENT: (6) GRAVEL RACK:	SHASS WHITE GROWN WILL SUICE
Rotary   Reverse   No   No	Size 5547558 Clay and gravel
Cable Air Diameter of bore	258 580 YELLOW Clay
Other   Bucket   Racked from	- M -
(7) CASING INSTALLED: (8) PERFORATIONS	
	in of setting
	V/A > //
From To Dia Gage or French	Slot size
ft fd iff. Wall	
0 300 30 10 558	
0 580 10 10 442	0 -
	-
(9) WELL SEAL:	30.
Was surface sanitary seal provided? Yes □ No □ If yes, to dep	
Were strata sealed against pollution? Yes No Interval	Work started 1-39 1971 Completed 3-10 1991
(10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if known	This well was drilled under my jurisdiction and this report is true to the
Standing level after well completion	best of my knowledge and belief
(11) WELL TESTS:	Signed (Well Driffer)
Was well test made? Yes No If yes, by whom?	AIR TO NAME FOUNTSOP FORMO & DULLING CO., INC.
Depth to water at start of testft. At end of	(Parent from orlognosition) (Typed or printed)
	Address 1000 10001
The state of the s	
Chemical analysis made? Yes No If yes, by whom?	City 201105, CA ZIP 45707  bis report License No. 569945 Date of this report 7-30-91



FC 694

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

145/ ØZE-10/F50

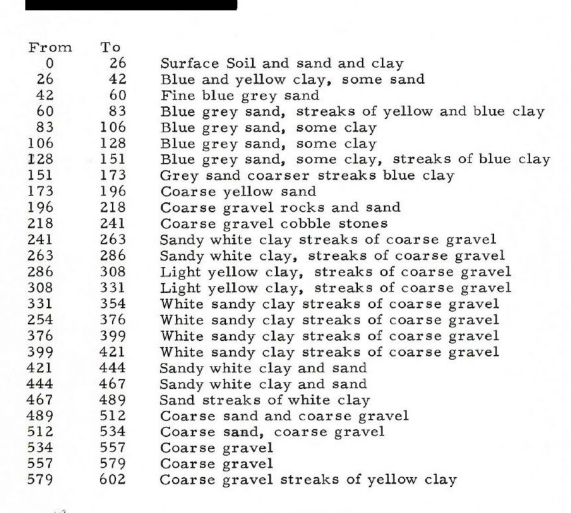
Do Not Fill In 10050

State Well No. 14/2-10 Other Well No. area 21

(1) OWN	ER:						************	(11) WELL LOG:				
Name						202		Total depth 600 ft. Depth of completed well ft.				
Address								Formation: Describe by color, character, size of material, and structure				
								fr. to				
(2) LOCA	TION O	FW	ELL:					0- 3 soil				
County Mon			4	WAT Humb	er, if any			3- 22 sandy yellow clay				
Township, Range		2 mi	les e	ist of	Castrov	ille		22-162 blue clay				
Distance from ci								162_190 blue clay with rocks embedded				
on Buni								190-204 yellow clay with gravel strecks				
(3) TYPE	of wo	RK	(check)	:				204-256 sand and gravel, rocks to 6"				
New Well 🔯				ditioning [	Destroy	ing 🔲		258_268 vellow clay				
If destruction	, describe mat	erial ar	nd procedu	re in Item	11.	- SECTION OF		268_280 yellow sandy clay				
(4) PROP	OSED U	SE (	check):		(5) EQU	JIPME!	NT:	280-304 hard yellow clay				
Domestic [					Rotary			304-326 soft yellow clay				
Irrigation [				her 🔲	Cable		[Xbx	326-336 hard yellow clay				
					Other			336-348 yellow clay streaked with sand and				
(6) CASING INSTALLED:								fine gravel				
102 100 E. T. 100 E. 100 E	1	OTHE			If gravel pa	cked		348-372 hard yellow clay				
STEEL	DOUBLE		R;					372-380 soft yellow clay streaked with sand				
SINGER []	500555	<u> </u>		15/5/2013		4		and fine gravel				
_			Gage	Diamete	From	,	Го	380-388 sand and gravel, rocks to 1"				
From ft.	fc. D	iam.	Wall	of Bore	ft.		t.	388-396 yellow clay streaked with sand and				
	600 10		10		-			fine gravel				
· -	000 11	,	10			+		396-405 hard yellow clay				
			-		_		-					
_ <del></del>	1/1/	0/16	ļ					405-418 yellow clay streaked with sand and fine				
Size of shoe or w		0/ 10	)	Size of gri	vel:			gravel				
Describe joint							_	418-427 sand and fine gravel				
(7) PERF								427-444 sand				
Type of perform	ion or name of	screen	Mil	Ls				444-461 sand and clay				
			Perf.	Rows				461-490 yellow clay				
From	To		per	per		Size		490-540 yellow clay with traces of sand and				
ft.	ft.		row	ft.	'	in. x in.		fine gravel				
372	427							540-563 sand and fine gravel, rocks to 1"				
490	570							563-600 yellow clay				
	1	1										
(8) CON	STRUCT	ION:		1								
Marian and Albertan	initary seal prov		S SERVICE S	10 🗆	To what depth	52	ſŧ.					
	sealed against p			No 🗆		ce depth of		× × × × × × × × × × × × × × × × × × ×				
		OHUCION		140 🖰	11 /11.110							
From	ft. to		ft.					Work started Dec. 6 1975 . Completed Jan. 5 1976				
From	fr. to		fc.					WELL DRILLER'S STATEMENT:				
Method of scali								This well was drilled under my jurisdiction and this report is true to the best				
(9) WAT	ER LEV	ELS:						of my knowledge and belief.				
Depth at which	water was hes	t found	, if known		ft. 1			D				
Standing level	before perforace	ing, if	known		ft. 3			NAME Raymond Alson (Person, firm, or corporation) (Typed or printed)				
Standing level	after perforation	k and c	developing		11. 2	7						
(10) WE	LL TEST	S:		11.				Address P.O. Box 1147				
ump test	madel Yes []	No		f yes, by wh	om?			3alinas, Ca./ 97/90/				
14	eal, fini	u. with	1	te. dean	down sites		hrs.	[SIGNED] Magnitud (Cha)				
/ Temperature of	MY(et		Was a chensi	cal analysis n	nade? Yes 🗆	No 🗆		(Well Drille)				
Was electric los	made of well?	Yar	No.Cl	If ve	s attach copy			License No. 120768 Dated Jan. 5 1976				

FC 718

June 1, 1949



#### CASING DETAIL

351. 25 feet of 16" x 5" blank casing Cemented outside of casing with 300 sacks of cement 250 feet of 10" x 3/16" perforated casing with cone on bottom joint perforated are 1/8" x 3" clean cut slots. Top 18' of 10" casing is blank

WALKER DRILLING COMPANY

CRICINAL

File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

WATER WELL DRILLERS REPO (Sections 7670, 7077, 7076, Water Code)

FC780

Do Not Fill In

State Well No ..

THE RESOURCES AGENCY OF CALIFORNIA

Nº 100907

NTROL BOARD No. 3 Other Well No .. est appropriate analor) (1) OWNER: (11) WELL LOG: 585 Total depth fr. Depth of completed well Formacion: Describe by color, character, size of material, and structure. ft. SOil 20, sandy yellow cla 26 (2) LOCATION OF WELL: blue sand Monterey blue clay Owner's number, if any-189 " gravel E. F. D. or Sand No. Speegle Ranch, Nashua Road, Moro 189 27.8 blue clay Cojo area, near buildings. 219 gravel 219 299 yellow clay " sandy yellow clay 3301 990 337 " sandy clay, clay, sand streake (3) TYPE OF WORK (check): " with small amout fine gravel Deepening [ Reconditioning [ Abandon [ " sand and clay If abandonment, describe material and procedure in Item 11. 2/12 359 " sand and gravel, rocks to 1" (4) PROPOSED USE (check): (5) EQUIPMENT: 359 385 " yallow_clay 385 Domestic | Industrial | Municipal | Rotary 395 sandy yellow clay Cable 395 " vellow clay 400 Irrigation XV Test Well | Other Dug Well 1:00 " dirty sandy clay and sand with (6) CASING INSTALLED: few rocks If gravel packed 1.35 " wellow clay streaked with sand SINGLE | DOUBLE Diameter and enavel From 0, it. 16 Diam. 10 Wall of Bore 135 " sand and gravel streaked with 11/13 yellow clay 143 hard sand, clay and few small .. ** rocks . " kandy brown clay brown sand Type and size of shoe or well ring " hard clay 1.90 " sanay white clay with few rock 1,00 1.96 " soft sandy clay (7) PERFORATIONS: 196 5115 " vellow clay Type of perforator used white sand & gravel, rocks to of perforations in., length, by 1 inch in. From 920th to 965 Perf. per row Rows per ft. 520 527 " sandy yellow clay 119" 537 " brown clay 11 11 11 . . . sand and gravel 87 84 5/12 585 " vallow clav M -11 -11 .. .. .. (8) CONSTRUCTION: Was a surface sunitary seal provided? 

Yes 

No To what depth ... Were any strata scaled against pollution? 

Yes 

No If yes, note depth of strata Method of Sealing Work started Sept. 14 19 65 Completed Oct. 1505 (9) WATER LEVELS: WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of oth at which water was first found my knowledge and belief. ing level before perforating 118 ft. Raymond Alson NAME ang level after perforating fr. (Person, firm, or corporation)
Po Oo BOX 1147 (Typed or printed) Address (10) WELL TESTS: Salinas, Calif. Wes a pump test made? Yes No If yes, by whom? Visia. [SIGNED]. de, draw down after hrs. Well Driller 98

Was a chemical analysis made? 

Yes 

No

Was enservice log made of well? Tos De

120768

License No ....

Oct. 22

Dated_

## ORIG!NAL File with DWR

of Intent No._

. ermit No. or Date_

W-3468

STATE OF CALIFORNIA

THE RESOURCES AGENCY

### DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

145/2E - 18A Do not fill 1

Other Well No. 8414-

(1) OWNER: Name_	(12) WELL LOG: Total depth 620 ft. Depth of completed well 590 ft
Address_	from ft. to ft. Formation (Describe by color, character, size or material)
CityZip	0 - 3 Hard Sand
(2) LOCATION OF WELL (See instructions):	3 - 10 Sandy Clay
County Monterey , Owner's Well Number 229-01-09	10 - 25 Light Brown Sand
Well address if different from above Hwy 1 By County Dump	25 - 60 Sand
TownshipRangeSection	60 - 80 Sand & Clay
Distance from cities, roads, railroads, fences, etc. See Map Below	80 - 100 Brown & Blue Clay & Sand
	100 - 105 Blue Clax
	105 - 115 Brown, Blue & Yellow Clay
	115 - 120 Gravel
N (3) TYPE OF WORK:	120 /140 Sand
New Well & Deepening	140 Sand & Gravel
Reconstruction	160 -180 Sand & Clay
Reconditioning	180 - 220 Sand Gravel
Horizontal Well	280 -260 Sand & Pobblestones
Destruction (Describe	250 - 300 Sand
destruction materials and procedures in Item 12	()
DIRT RD	
E (4) PROPOSED OSES	S (( (O) () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () ()
Z OATE & WEST Alation	380 -390 -Gravel & Sand
	390 7420 Clay
COURT (1)	420 470 Gravel & Sandy Clay
	470 -480 Sand & Gravel
Stock	480 -500 Sand
S Municipal	500 -520 Clay & Sand
WELL LOCATION SKETCH Other	520 -540 Sand
5) EQUIPMENT: (6) GRAVEL PACK:	540 -560 Sand & Sandstone
Rotary & Reverse & Ves & No Size #8 Sand	560 620 Sand & Clay
Cable   Air   Diameter of bore 26	(2) (1)
her Bucket Packet from 350 to 590 ft.	//// -
7) CASING INSTALLED: (8) PERFORATIONS:	<b>1</b> -
teel (2 Plastic Concrete Type of perkuapan or wize of screen	9
From To Dia. Gage or From To Slot	
ft. ft. vin. Wall ft. ft. size	
0 25 30 18	-
0 590 16 1/4 380 480 40	-
490 570	-
)) WELL SEAL:	-
'as surface sanitary seal provided? Yes X No I If yes, to depth 25 ft.	-
ere strata sealed against pollution? Yes 10 No Interval 0-350 ft.	**
ethod of sealing Pressure Grouted Seal	Work started 8-31 19.84 Completed 9-7 19.84
0) WATER LEVELS:	WELL DRIZTER'S STATEMENT:
pth of first water, if knownft.	This well was drifted under my jurisdiction and this report is true to the best of my
inding level after well completionft.	knowledge and belief.
1) WELL TESTS:	Signed Well Driller)
is well test made? Yes fig No If yes, by whom? Maggiora Bros	The state of the s
See Attached Reports ft. At end of testft	(Person, firm, or corporation) (Typed or printed)
gal/min after hours Water temperature	Address 595 Airport Boulevard
analysis made? Yes No 🖫 If yes, by whom?	City Watsonville, CA Zip 95076
s electric log made? Yes 20 No   If yes, attach copy to this report	License No. 249957 Date of this report Feb. 5, 1985
	EXT CONSECUTIVELY NUMBERED FORM

Changed to 145/02E-15N/01

## STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT 33 State Well No. 145/2E-22 Other Well No. 145/2E-15NO

<u> </u>						7.	_ ′
(1) OWN	ER:					(11) WELL LOG:	
Name				WELL	2	Total depth 550 fs. Depth of completed well	11.
Address						Formation. Describe by color, obstacter, size of material, and structure	
						fe to f	t.
(2) LOCA	TION O	F WELL:			- No.2Vice (et and Hearth)	0 - 10 soil	_
County Fionterey Owner's number, if any						10 - 28 brown clay	
Township Range	and Section	Moro Coj	o Distr	ict. 6 n	niles	28 - 82 blue clay	_
Distance from est	ies, roads, railro	ads, etc. Wes	t of Sa	linas, N	Vashua	82 - 105 blue sand	_
Rd. on	Thomas	Bunn Far	m at ir	tersecti	ion of	105 - 124 blue clay	_
		RK (check,				124 - 136 sand	_
New Well 25	Decpenin		ditioning [			136 - 168 sand and gravel	_
		rial and proceds	re in Item 1.	1.	(B) (B)	168 - 196 sand and gravel, rocks to 4"	_
		E (check):		(1) EQUI	IPMENT:	196 - 204 yellow clay	
		al Munici		Rotary		204 - 214 yellow clay with sand and gravel	_
Irrigation [			ther 🔲	Cable	<b>≅</b>	214 - 224 sand and gravel, rocks to 3"	_
	_	Alexandria de la companya della companya della companya de la companya della comp		Other		224 - 227 sand and gravel, mostly sand	_
(6) CASIN	NG INST	ALLED:			Water Company of the	227 - 232 sand and gravel	
STEEL		THER:	I	gravel pac	ked	232 - 246 hard brown sand	
SINGLE []	DOUBLE 5					246 - 266 yellow clay	_
		<b>1</b> 2			r	266 - 274 sandy yellow clay	
From	To	Gage	Diameter	From	To	274 - 309 yellow clay	-
ft.	ft. Di		Bore	ft.	ft.	309 - 319 sand and gravel	
0 5	52 11	+ 10				319 - 334 sand	
						334 - 352 yellow clay streaked with sand and	_grave
$( \top$						352 - 356 sand	_
Size of shore or we	11 rine 7/8	x 8 x 14	Size of grav	el:		356 - 373 hard yellow clay	
Describe junt	we.	ded				373 - 396 yellow clay	
	ORATION	S OR SCE	REEN:			396 - 400 clay streaked with sand and gravel	_
Type of perturbin			5			400 - 408 sand and gravel	_
						408 - 416 sand	_
From	To	Perf.	Rows		Size	416 - 432 yellow clay	
ft.	ft.	row	ft.	in.	x in.	432 - 440 blue clay	_
309	319	6	1X	3/8	x 3	440 - 464 yellow clay, sand and gravel	_
336	352	1				464 - 472 sand	_
398	408					472 - 476 sand and gravel	_
440	464		<b></b>			476 - 484 sand	0000
						484 - 512 brown sand	1100
(8) CONS	TRUCTI	ON:	1			512 - 550 yellow clay	
				To what depth Kr	n fr.		
		led? Yes Gr N	No 🖸		depth of strata		_
Were day strata s		fc.	NOL	11 /12. 11011			
From	ft. to	ft.				Work started Sept. 319 71 , Completed Sept. 249 . 71	
From	ft. to					WELL DRILLER'S STATEMENT:	
Method of scaling						This well was drilled under my jurisdiction and this report is true to the be	est
(9) WAT			9	4.		of my knowledge and belief.	
		found, if known	43	ft.		NAME Raymond Alsop	
Standing level b			50	ft.		(Person, firm, or corporation) (Tyled or printed)	- ·
Standing level at				ft.		Address P.O.BOX 1147	
	L TESTS	15-00 1 <u>000</u> 0 100				Salinas, Calif. 93901	-
7 Leit m	ade? Yes 🖸		f yes, by whom				-
(	gal min		ft. drawdo		hrs.	[SIGNED] Page 1 ( L. 17)	
Ph. persture of w	riter	Was a chemis	cal analysis mad	ic? Yes 🔲 🥇	% D	120768 Sept. 24 , 7	1
THE P. LEWIS CO.						The state of the s	-

PT- with DWR

#### DUPLICATE

File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

CONTROL BOARD No.

## WATER WELL DRILLERS REPORT

THE RESOURCES AGENCY OF CALIFORNIA

### (Sections 7076, 7077, 7078, Water Code)

FC 861	Do	Not	Fill In
	No	10	0905

	No	10	090	15	
32 State W	ell No.	145	125	-151	01
7.	W. 11 3.7	/	, .	ACTOR DESCRIPTION	

### ert appropriate number) ) OWNER: Name Address (2) LOCATION OF WELL: County Monterey Owner's number, if any-R. F. D. or Street No. 20 Nashua Rd. SALINAS VALLEY VEG. ranch, approx. 200' east of well #25. (3) TYPE OF WORK (check): New well Reconditioning [ Abandon [ Deepening [ If abandonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): (5) EQUIPMENT: Rotary Domestic | Industrial | Municipal | Cable Irrigation Test Well Other Dug Well (6) CASING INSTALLED: If gravel packed SINGLE | DOUBLE Gage Diameter ft. From () ft. to 598 ft.16 Diam. 10 Wall ** ** 41 .. ** .. ** ** ** ** Type and size of shoe or well ring Describe joint (7) PERFORATIONS: Pype of perforator used Mills Size of perforations in., length, by in. From 116 ft. to Rows per ft. Perf. per row 451 " 490 550 .. .. ** ** (8) CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth Were any strata scaled against pollution? Yes No If yes, note depth of strata From Method of Sealing (9) WATER LEVELS: Depth at which water was first found ading level before perforating ft. ding level after perforating ft. 18 (10) WELL TESTS: Was a pump test made? Yes No If yes, by whom? ft. draw down after Was a chemical analysis made? Yes No Temperature of water Was electric log made of well? Yes No

(11) WE	EQE
otal depth	The Depth of completed well
ormation: Desc O f	to 32 ft. SOLL
32	27 " sandy brown clay
27	90 · blue clay
90	119 " sandy blue clay
119	130 " blue clay
130	145 " sandy blue clay
145	157 " sand and gravel
157	· 161 - sand and fine gravel
161	169 " sand
169	· 171 " sand and gravel .
171	· 174 "blue clay
174	· 185 " sandy clay
185	· 193 " sand
193	· 225 " sand & gravel, rocks to 5"
225	· 241 · red sand, lumpy
211	253 " hard yellow clay
253	270 "yellow clay
270	278 "yellow sandy clay
278	308 "yellow clay streaked with a
- 410	" & gravel, considerable sand
308	312 " sand, gravel, clay
312	" 344 " yellow sand and clay
344	355 yellow clay
355	370 "yellow sand and clay
370	. 388 . vellow sand
388	396 sand & gravel, considerable
396	" 416 " hard yellow clay
416	" 423 " fine sand & gravel, rocks to
423	. 427 . fine sand with few rocks to
427	. 432 . fine sand
432	" Lift " sand streaked with clay
11/1	. 148 . sandy clay streaked with gra
448	" 454 " sand & gravel, rocks to 1"
454	" 460 " sand & gravel, rocks to 2"
460	" 471 " sand & gravel, rocks to 1"
1/71	. 474 . hard brown sand, clay & fine
Legh	grave
474	" 486 " hard brown sand streaked " with fine gravel
486	495 hard brown sand with few sm
1195	" 503 " brown sand with few rock
4/)	" small rocks
503	" 539 " yellow clay
539	" 550 " gray clay (continued)
Work started	July 1 1965 . Completed Aug. 3 196
WELL DRI This well my knowled	LER'S STATEMENT:  sas drilled under my jurisdiction and this report is true to the best and belief.
NAME	Raymond Alsop  (Person, firm, or corporation) (Typed or printed)
Address	(Person, firm, or corporation) (Typed or printed) P. O. BOX 1147
	Salinas, CalADA
[Sterred]	munard allow
[SIGNED]	Well Driller
	1/20768 Aug. 5. 1. 65

# TRIPLICATE

### WATER WELL DRILLERS REPORT

STATE OF CALIFORNIA

(Sections 7076, 7077, 7078, Water Code)

Do Not Fill In NO 38055

74.0		$\mathbf{u} \mathbf{v} \mathbf{t}$	U	U	1	
State Well No.	145	12E	=	51	TX	2
Other Wall No	1-	c -	2	7		

File Original, Duplicate and	Triplicate with the
REGIONAL WATER	POLLUTION

Was electric log made of well? Yes No

CONTROL BOARD No. STATE OF (	CALIFORNIA
OWNER:	(11) WELL
Name	The second second
Address	Total depth Formation: Describe
Address	ft. to
	- 3
(2) LOCATION OF WELL:	- 3
County Owner's number, if any-	8
R, F, D. or Street No.	- 22
	- 28
A G AND MOS. G. ON P NA D MOSCHAS No.	87
ded. sputomet Lage	101
	106
(3) TYPE OF WORK (check):	120
New well Deepening Reconditioning Abandon	329
If abandonment, describe material and procedure in Item 11.	142
(4) PROPOSED USE (check): (5) EQUIPMENT:	146
Domestic   Industrial   Municipal   Rotary	182
Twinsian T Too Well T Other T Cable	
Dug Well	211
(6) CASING INSTALLED: If gravel packed	219
SINGLE   DOUBLE   Gapt	230
From ft. to ft. Diam. Wall of Bore ft. ft.	236
0 10 10 10 10 10 10 10 10 10 10 10 10 10	257
0 262 26 20	264
9 362 16 10	277
	291
1 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	299
Type and size of shoe or well ring Size of gravel:	313
Describe joint	318
(7) PERFORATIONS:	320 324
Type of perforator used	
c- #111s	340
From ft. to ft. Perf. per row Rows per ft.	351
10 10 10 10 10 10 10 10 10 10 10 10 10 1	356
427 423 99 6 1	359
485 492 6 1	371
	378
(a) converte viction	<del>- 384</del>
(8) CONSTRUCTION:	392
Was a surface sanitary seal provided? Yes No To what depth ft.	411
Were any strata sealed against pollution? Yes No If yes, note depth of strata	415
From ft. to ft.	- t-23
Method of Sealing	72) "
The most of dealing	Work started
(9) WATER LEVELS:	WELL DRILLER
Depth at which water was first found ft.	This well was a my knowledge and
Standing level before perforating FC 934 ft.	
inding level after perforating ft.	NAME
	Address Address
(10) WELL TESTS:	
Was a pump test made? Yes No	I Service 1
Yield: gal./min. wit hrs.	[SIGNED]
Temperature of water Was a chemical analysis made?  Yes  No	License No.

(11) W	ELL	LOG:				Division in the second	
Total depth			ft. Depth of	f completed a	mell.	****	-
	Describe b	500	racter, size of 1			600	ft.
	ft. to				3,7,460,4670.		100
2	18	2	Black				
2	**	0	Sandy		0116		
7	۳.		Black				
- 8	**		Yello				
22			Blue s		Diay		
28	·v		Blue (	THE RESERVE OF THE PERSON OF T			
- 67	Sr.	101	Sandy	blue (	clay		-
101	- 0		.Soft 1				
106	**		Gravel				
120		127	Sandy	blue (	clay		
329	40	142	Soft t	olue ci	tay .		
142	••	146	Gravel	y blu	clay		
146	11		Soft 1				
167	- 0				sand &		
182	**	207	White	sand 4	gravel		
207		211	Yellow	r sand	& grave	1	
211		219	.Soft 1	ed sar	datone		
219	44	230	Yellow	clay			
230		236	Fine s	and 4	gravel,	Some (	clay
236	**		. Rard y				
257	10	264	Sandy	yellow	clay		
264		277	Gravel	y yell	ow clay		
277	14		Hard y		The second secon		-
291			Sandy				
299	- 11		.Yellow				
313	11	The second secon			ow clay		
318			Soft y				
320	-:-		Tellow				Total Control
324	- 10		Sandy		r el su		
330	-				d, some	o waste.	
- 340					fine g		
351		The second second			d & san		
. 356			Red sa			THE ST	
Win and 2004	"	and the second second	Hard y				
371	"				ow clay		
270	"	The second second	Sandy				
365	· ·		Sand 4	And the second second second	ly clay		
300	"		Hard y	-			
411	44			yellow	100		
415	+ 40	A CONTRACTOR OF THE PARTY OF TH	Gravel		ow clay	STORES OF THE STORES	
439	11.	· Comme	Sand A			-	
100	**	423		-	-As-	and the second	
46)	- 0		Tellow				
Work started			ontinu	Complet	ed	J	19
	l was di	rilled unde		ction and	this report is	true to the	best of
my knowled	age and	peiset.					
NAME	Ti-Carr	W and	-	an and an			
Address	2343	(Fesson, fire	, or corporation	19/3/4	(Typed o	t printed)	
ridureșs	1508	Abbo'	tt "tro	et			<del>Constant</del>
	5-1-						
[SIGNED]		nas,	alifor	LL-61			
JOIGNED J	Jun 1	1 Voge	F 1	Well Driller			The second second
License No.	Ann	pma/	I	Dated		, 19	
95689 3-54	SOM 201	N ( SPO		D	VE FORM NO	246 (RE	l 02 🔒

### ORIGINAL File Original, Duplicate and Triplicate with the PEGIONAL WATER POLLUTION CONTROL BOARD No. 3

ert appropriate number)

## WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

FC 989
Do Not Fill In
Nº 101466 State Well No/1/5/26-26550
State Well No 1 15/26-26 550
Other Well No.

DWR 188 (REV. 3-54)

THE RESOURCES AGENCY OF CALIFORNIA

OWNER:	(11) WELL LOG:
Name	Total depth 516 ft. Depth of completed well 516 ft.
Address	Formation: Describe by color, character, size of material, and structure,
ANGLES	0 ft. to 3 ft. Top soil
	= 3 " 42 " Grey silt
(2) LOCATION OF WELL:	42 " 65 " Blue silt
County Monterey Owner's number, if any-	_65 " 108 " Blue clay
R. F. D. or Street No. Armstrong Road	108 " 200 " Rock and gravel, water
	200 " 202 " Yellow clay
	202 " 232 " Blue clay
	232 " 240 " Yellow sandy clay, blue shale
	" and granite gravel
	240 " 285 " Yellow sand, gravel, clay, wa
(3) TYPE OF WORK (check):	285 " 298 " Rock and gravel, water
New well   Deepening  Reconditioning  Abandon	298 " 308 " Yellow clay
If abandonment, describe material and procedure in Item 11.	308 " 370 " Rock and gravel, water
(4) PROPOSED USE (check): (5) EQUIPMENT	
Domestic   Industrial   Municipal   Rotary	390 " 460 " Rock gravel and clay layers
Cable	460 " 516 " Rock and gravel, water
Irrigation Test Well Other Dug Well	
(6) CASING INSTALLED: If gravel packed	a n
Gage Diameter from	to " "
From O ft. to 516 ft. 14 Diam. 10 Wall of Bore ft.	ft. " "
	и и
0 0 0 0	
0 0 0 0	
j	0 0
Type and size of shoe or well ring 14x10x7/8 Size of gravel:	
Pescribe joins collars	0 0
	0 0
(7) PERFORATIONS:	
Type of perforator used Tool	_ " "
Size of perforations in., length, by	in.
From 300ft. to 500 ft. Perf. per row Rows per	ft. " "
	0 0
	11 11
(8) CONSTRUCTION:	u u
Was a surface sanitary seal provided? 🖾 Yes 🗆 No. To what depth 78	ft
Were any strata scaled against pollution?   Yes  No If yes, note depth of strata	16 66
From ft. to ft.	" "
	и и .
Method of Sealing 78' - 18" Double Controller	7. 30
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth at which water was first found	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Standing level before perforating	
	Address 2108 San Miguel Canyon Rd.
(10) WELL TESTS:	Spling Pelif. 1
Was a pump test made?  Yes  No If yes, by whom?	The state of the s
	[SIGNED] TO COLOMBIA
Temperature of water Was a chemical analysis made?  \( \subseteq \text{Yes} \subseteq \text{No} \)	-   7horoo ()"" -
Was electric los made of well?  Yes  No	_   License No. 142509 Dated Doc 17 , 19 5: 103

87649 8-63 25M QUIN ① A SPO

ORIGINAL File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION CONTROL BOARD No.S.F. Bay

Was electric log made of well? | Yes XXNo

WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

THE RESOURCES AGENCY OF CALIFORNIA

Do Not Fill In

1235 Other Well No. 7

(.) OWNER: Free way RCH (EAST)	(11) WELL LOC.
Name	(11) WELL LOG:
Addre	Total depth OLL ft. Depth of completed well 602 ft. Formation: Describe by color, character, size of material, and structure.
Addit	O fc. to 3 fc.Surface soil
	3 " 60 "Blue sandy clay, blue cl
(2) LOCATION OF WELL:	60 " 93 "Blue sandy clay, sand,
County Monterey Owner's number, if any-	gravel
R. F. D. or Street No. 1/2 mile S. of intersection	93 " 116 "Sand, gravel
of Hyway 156 & Watsonville Hyway and	116 " 206 "Sand, gravel, boulders
300 East of Highway #1 (156)	206 " 228 "Sand, gravel, yellow
300 YDS 1	" sandy clay (hard.
	228 " 251 "Yellow sandy clay, same
(3) TYPE OF WORK (check):	251 " 273 "Yellow & red sandy clay
	273 " 296 "Yellow & red, hard sandy
New well \( \) Deepening \( \) Reconditioning \( \) Abandon \( \)	- clay
f abandonment, describe material and procedure in Item 11.	296 " 318 "Yellow & blue clay, XX
(4) PROPOSED USE (check): (5) EQUIPMENT:	hard streaks (clay
Domestic Industrial Municipal Rotary  Cable	318 " 341 "Light blue & yellow sand
	341 " 363 "White sandy clay, sand
Dug Well	streaks
(6) CASING INSTALLED: If gravel packed	363 "543 "Sand, gravel, streaks of
SINGLE TY DOUBLE T	white sandy clay
From ft. to ft. Diam. Wall of Bore ft. ft.	543 " 566 "Soft yellow clay, streak
·· 0 ·· <b>1</b> 92 ·· 12 ·· 1/4" ·· 28 0 ·· 84 ··	" of sand & gravel
\92 · 194 ·12x10 1/4" 24 84 602 ·	566 588 "Hard yellow clay, streaks
194 - 602 - 10 - 1/4	or sand & graver
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	588 " 611 "Hard yellow clay.
	ii ii
ype and size of shoe or well ring Size of grave 1 1/4"	
Describe joint Collars Welded	11 11
PERFORATIONS	" CONFIDENTAL LOG
(7) PERFORATIONS:	Water Code Sec. 7080
ype of perforator used Factory punched	" "
size of perforations 1-1/2 in., length, by 5/32 in.	11 11
rom ft. to ft. Perf. per row Rows per ft.	
<u>"338 " 602 " " " " " " " " " " " " " " " " " " "</u>	11 11
	11 11
(8) CONSTRUCTION:	и и
Y Y Y	
Vere any strata sealed against pollution? XYes No If yes, note depth of strata	
o fr. to 325 ft.	
dethod of Soulin Comont hotwoon home & posters	
Method of Sealingement between bore & casing	Work started 2 15 19 67, Completed 3 10 1967
9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
	This well was drilled under my jurisdiction and this report is true to the best of
epth at which water was first found ft.	my knowledge and belief.
	NAME Valley Pump & Drilling Co.,
level after perforating ft.	Address 1128 Madison Lane (Typed or printed)
10) WELL TESTS:	THE PARTY AND TH
'ss a pump test made?  Tes  No If yes, by whom? By others	Salinas, California 93901
ield: gal./min. with ft, draw down after hrs.	[SIGNED]
emperature of water Was a chemical analysis made? Yes A No	Well Driller 2:11 104

87849 E-89 98M DUIN ( A 880

November 24, 1947

6



LOG OF NEW WELL - H. N. Hansen Ranch 672' 14" - #12 DC - 410 Espinosa Rd.

0 - 10 Adobe

10 - 35 Yellow Clay 35 - 50 Sandy Clay

50 - 70 Yellow Clay

70 - 87 Blue Clay

87 - 100 Fine Mucky Sand

100 - 130 Blue Clay

130 - 150 Fine Gray Sand

150 - 253 Brown Sand

253 - 315 Yellow Clay

315 - 319 Coarse Sand & Pea Gravel

319 - 500 Yellow Clay

500 - 510 Coarse Sand

510 - 516 Coarse Sand & 1/2" Gravel

516 - 527 Sand & 1" -2" gravel

527 - 558 Sandy Clay

558 - 580 Clay, Sand & Some Gravel

580 - 672 Yellow Clay

### PERFORATIONS

315 - 325<-15 215 - 589 580

8 Cuts every 12"

Nuncs

### PRIGINAL

ile with DWR

Intent No ...

want No. or Date W-2036

### STATE OF CALIFORNIA

### THE RESOURCES AGENCY

### DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Do not fill in

No. 07,2956

J) OWNE	R		THE PARTY OF THE P	destruction of the appelling on the state of the		6 X 7 X 7	11 7/	6	500
	Name.	***						G: Total depth C	OO ft. Depth of completed well ft.
thlives						from ft. to	2	tornation (Describe	by color, character, size or material)
ity	# 1 . 1 to 18			CH C	ip CO	2-	COLUMN TO SERVICE AND ADDRESS OF THE PARTY.	top soil	
2) LOCAT	TON OI	F WELL	(See instrue		r-567	From Street, S	31	gravel	
ounty Mont	erey		Owner's	Well NEEDI	111 #34	50 31-		clay	
fell address if d	illerent from	above_Ag	sessors	Parcel	L#	150-	10 404		ough gravel
ownship		Range		Sec 229-	-011-05 Del Mont	132-		clay	
Estance from cit	ies, roads,	ailreads feno	Mont	e RdI	Del Mont	e 248=	266	sand and	gravel
Rd. 1/	4 m1	E 3/4	mi N	The second secon	The state of the s	266=	318	sand wit	in clay streaks
90 C	CONTRACTOR					318-	341	sand and	gravel
	Provide the Asimonetes appointed	CONTRACTOR STATE AND STATE				341=	352	clay	
Pro repositional and management of the security	AND DESCRIPTION OF THE PARTY OF			(9) TENDE	OF WORK	352=	381-	gravel	The companion of the same of the same and the same of
					OF WORK:	381-	all a	-clay	
				New Well-E	Deepening []	-383=		gravel	
				Reconstruction	n 🗀	412-	and the second second	Section 1	Leonder aller
				Reconditioning	g 🗆	1110-	and the same		sendy clay
				Horizontal W	ell 📋	I PO	7/0	sand and	
				Destruction [	(Describe	A Com	546-	-clay-wit	h sandy streaks-
	2	,		destruction m procedures in	Item 12)	1.0-			hard-spots
				The same and the s	DSED USE:	546-	-	gravel	
				Domestic	and the second second	562	566—	-clay-	
				1	70	566	500-	sand and	gravel
				Irrigation		And the second s	render discount		
				Industrial	CK				
				Test Well		8			
				Stock	(7)				The second secon
				Monicipal	a	Fac	ilita	tode	
WE	LL LOCAT	ION SKETO	111	Other		100		Code	
5 EQUIPMEN		MAN SHEET	(6) GRAVEL						
222		260	70	ne	ea gra.	- 110	9		
ntary []		verse 🖺	Yes K No	26"			1		
able []	Air		Diameter of bo	380	E6)1				
ther []	Bue	ket []	Packed from	380 ,	, <u>504</u> h.				
CECASING IN	STALLED:		(8) PERFOR	ATTONS:					
rel 街 Plast	ic [] G	narete []	Type of perfor	ation or size of	screen	-		The second secon	
From T	Dia	Gage or	Elmana	O To	Slot	100			
ft.		Wall	From ft.	ft.	size	-	NAMES OF THE PARTY OF THE PARTY.	CONTRACTOR	The state of the s
0-56	William In Manager and Control of the Control of th	Dx1/4	306	-564	1/8x3			-	
- VIII		late	220	707			-		
	1.	la ve	erina cirili. Gara i i i i dell'i colpina di mi in prima negativa		Std. s	aw -			
		1		Transfer A	1	***			
9) WELL SI					000				
in surface sand	lary seaf pa	wided? Yes	X No [	If yes, to dept	1-380_H.	-			
tore strata sea			Yes 🗍 No	□ Interval	ft.	_	La Lande Da		
fethod of scalin					130	Work started_		19	Completed 9=30 19/9
(0) WATER						WELL DR	ILLER'S	STATEMENT:	
lepth of first water, if known ft.						This well was	drilled u	nder my jurisdiction	and this report is true to the best of my
tanding level at	AND DESCRIPTION OF A SERVICE AND ADDRESS OF THE PARTY OF	upletion			ft.	knowledge an	a oener.	1 1 -	
<ol> <li>WELL ?</li> <li>well test on</li> </ol>		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F) 11 1			SIGNED		(Water)	Della / 1/20 18
one well test on		es 📋 — No op 🗓	Bailer		lift []	Num Eat	on D	rilling C	0. Inc. For 1150 2301
epth to water			ft.	At end of te		NAME		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ion) (Typed or printed)
		after		Water tempe		Address 20			0. Box 975)
Augustina					***************************************			, Califor	
ras electric log	conder t	3.5	If yes, by		Constituted	License No.	3378	3057	77 7/1 7070
THE PARTY STATE	mental I	T3 (2.8) (V)	If yes, att.	ica copy to this	CEDIN	Lacense No	-1-1	100	te of this report 11 1 14 17 17

TWR 188 (REV. 7-76) IF ADDITIONAL SPACE IS NEEDED. USE NEXT CONSECUTIVELY NUMBERED FORM

### RIGINAL

ile with DWR

of Intent No ._

Permit No. or Date_

3628

#### STATE OF CALIFORNIA

THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

135/2E-3/At 2 Do not fill in

No. 064000

State Well No. 135/2E-2100

1) OWNER: N.	2) WELL LOG: Total depth 1635, Depth of completed well 1600.
ddress	from ft. to ft. Formation (Describe by color, character, size or material)
Zip	0 - 3 Black top soil
	3 - 8 Sandy yellow clay
2) LOCATION OF WELL (See instructions):	8 - 40 brown clay
ell address if different from above Vessey Ranch	40 - 79 soft blue caly
Coatrovilla	79 - 95 fine sand
istance from cities, roads, railroads, fences, etc	95 - 121 soft blue clay & sand 121 - 142 fine sand
	The state of the s
/ /// #ymp on we	V()
(3) TYPE OF WO	
New Well Deepen	
Reconstruction	□ 343 - 408 med coarse sand
Reconditioning	408 430 coarse sand
Horizontal Well	- 490 grave, coarse sand
Destruction (Descri	1 1/1
destruction materials a	5/8> - 584 yellow clay
(4) PROPOSED W	584 - 643 coarse gand colored
Domestic	545 -650 coarse sand & red clay
Domestic Irrigation	656 - 705 coarse sand, yellow & gravel
Industrial	705) 790 sandy vellow & blue clay
Test Well	0 894 yellow clay skts blue clay
\$	- 950 Vellow clay&some blue & wht
HIWAY   Stock	
Municipal	- clay, skts sand
WELL LOCATION SKETCH Other	950 - 982 blue & yellow clay
5) EQUIPMENT: (6) GRAVED PACK:	982 1090 blue clay & yellow &brn
otary CK Reverse No Size XXX	1030 1092 Blue clay & fine blk sand
able   Air   Digneter of bore 26	1092\ 1114 coarse sand & fine aand
ther Bucket Roked from 850 to 160	1180 blk fine sand & blue clay
7) CASING INSTALLED: (8) PERFORAPTONS:	1270 blue clay & fine sand, sm grave
reel Plastic Concrete Type of perforation or size of screen	
	1312 1334 blk sand & blue clay, sm gravel
ft. To Dia. Gage of From To Si ft. Si ft. Si	1334 1422 blue clay & blk sand
	2 1422 1450 red coarse sand
0 400 16 3/8 850 1600 33 400 1600 12 5/16	1450 1532 blk sand & blue clay
400 1000 72 3/10	1532 1635 blue & wht clay & blk sand
All to	1302 1303 Blac a min Glay a Dire Same
9) WELL SEAL:	0
Vas surface sanitary seal provided? Yes No If yes, to depth 85	V ft. –
Vere strata sealed against pollution? Yes No 🗆 Interval 0 - 8:50	ft
fethod of sealing Concrete	Work started 19 Compacted 19
10) WATER LEVELS: 4	WELL DRILLER'S STATEMENT:
Depth of first water, if known 26	ft. This well was drilled under my furisdiction and this report is true to the best of my knowledge and belief.
tanding level after well completion	- Han theman
11) WELL TESTS: Vas well test made? Yes You No If yes, by whom? Salinas	Pump (Well Driller)
ype of test Pump B Bailer Air lift	NAME SAITHAS PUMP CO.
Senth to water at start of test 20 ft. At end of test 25	ft (Person, firm, or corporation) (Typed or printed)
rge 3000 gal/min after 48 hours Water temperature W	arm Address 324 Kings St.
ucal analysis made? Yes No I If yes, by whom?	City
10 L 10 M 10 M 100 M	273053 Date of this report 9/25/85
Vas electric log made? Yes No   If yes, attach copy to this report	License No. 273033 Date of this report 7723733

### ORIGINAL

File with DWR

STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPART	MENT O	F WATER I	RESOURCES
WATER	WELL	DRILLER	RS REPORT

145/2E-5C3
Do not fill i

Notice of Intent No	WATER WELL D	PRILLERS REPORT 400 MQ
ermit No. or Date		Other Well No. 145/2 = -50
(1) OWNER: Name		(10) WELL LOG
Address		(12) WELL LOG: Total depth 1000 ft. Depth of completed well 580 ft
City		from ft. to ft. Formation (Describe by color, character, size or material)
Discourance of the states of	. · ·	0- 3- top soil
(2) LOCATION OF WELL (See instruc	tions): Well Number 5401	3- 16 sand-brown
Well address if different from above Castrovil	THE ATOMINOCI.	16- 74- clay-blue
- 1/1S 2E	32 -	74- 95- clay w/streaks of sand
Nange	_SectionSection	95-110- sand some clay
Distance from cities, roads, railroads, fences, etc.  S.W. Corner of Hwy 1/Mol	one Dd	110-130- clay-yellow
150' south Molera Rd	era Ru.	130-185- gravel-large white sand
	Drivere	185-285 clay brown white sand streaks
60' west Bouttonett Shop		285-326 gravelXsand
	(3) TYPE OF WORK:	326-332/2 clay-saody
	New Well Deepening	332-356 gravel/sand
	Reconstruction	356-368- Nay-sandy ( )
	Reconditioning	368-380- sand/gra(e)
Maler Ry (Sp3)	Horizontal Well	380-386- clay-sandy()
(S)	Destruction [ (Describe	398-186- sand
	destruction materials and procedures in Item 12	406-419-0334
<b>W</b> ,	(4) PROPOSED USE	
NAShuc	Domestic	914,01
	Irrigation	437-439- Clay
		439-484 sand/gravel (6) some streaks
		483-487-Clay
	11	487-519- clay and streaks
· /	Stock	519-598- clay some sand streaks
/	Municipal	(598-675- A) av
/=	Other	675-681- Sand
(5) EQUIPMENT: (6) GRAVEL	PACK:	681-1000 clay some small sand lenses
Rotary D MUCI Reverse No	// // //	
Cable		(A))-
Other D Bucket Packed from	74 580	1111/2-
(7) CASING INSTALLED: (8) PERFOR	Trons:	-
Steel Plastic Concrete Type of perform	hip or size of screen	<del>V</del> -
From To Dia Cage or From	111 12/2	_
From To Dia. Gage-or From ft. Wall ft.	To Slot	
	r casing	-
74 300 16 .250 310	575 100	, , , , , , , , , , , , , , , , , , ,
565 575 16 .250	JUL 180 . 100	
(9) WELL SEAL:	Hilly	-
	. V	<del>-</del>
Wass state 2.1	If yes, to depth 7/1 ft.	-
Method of sealing Cement	☐ Intervalft.	_
(10) WATER LEVELS:		Work started 3/14 1988 Completed 4/14 19.88
Depth of first water, if known	ft.	WELL DRILLER'S STATEMENT:
Standing level after well completion	ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
11) WELL TESTS:		SIGNED 777 Cator
Was well test made? Yes □ No □ If yes, by		(Well Driller)
Deniet Land	Air lift	NAME Eaton Drilling Company
N	At end of testft	(Person, firm, or corporation) (Typed or printed)
	Water temperature	Address P.O. Box 975
al analysis made? Yes No If yes, by		CityWoodland, Californiazip_95695

#### **ORIGINAL** File with DWR

DWR 188 (REV. 12-86)

THE RESOURCES AGENCY

### DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Do not fill in

No. 287235

Notice of Intent No	Other Well No.
(1) OWNER: Name _	(12) WELL LOG: Total depth 628 ft. Completed depth628 ft.
Address	from ft. to ft. Formation (Describe by color, character, size or material)
City ZIP	0 - 2 soil
	2 - 116 vellow clay
(2) LOCATION OF WELL (See instructions):	116 158 blue clay
County Owner's Well Number Well address if different from above 154 _ San _ J on _ Rd .	158 166 sand & gravel rocks to 4"
	166 175 yellow clay & sand
Township Range Section	175 180 hard yellow clay
Distance from cities, roads, railroads, fences, etc.  AP: 253-012-23	180 188 sand grave/ & yellow clay
n, , () - () (6-6)	188 280 brown lumber sand
	280 464 yellow & brown clay
(3) TYPE OF WORK:	
(3) TYPE OF WORK:  New Well 🚨 Deepening 🗆	464 4940 brown & yellow clay: occa - sional streaks of fine gravel
Reconstruction	494- 502 blue clay
°	502 508 yellow clay - occasional
Reconditioning	- streaks of fine gravel
Destruction (Describe	508 562 yelfow clay streaked with
destruction materials and pro-	fine (whave rocks
destruction materials and procedures in Item 12)	562 580 sand
(4) Thorosist osis.	580- 597 sand & fine grave
ROAD ROAD Domestic	597- 802 620 provin clay
& Access & Irrigation	620 628 brown sand & clay
Mewwell Industrial	- 6-10 NO .
Chinn RCH 5 Test Well 44 Municipal 1	V(10)
Manicipal V	1111 × VII VO
1-6-93 I.S. Other	0) 0 -000
WELL LOCATION SKETCH (Describe)	7 -60
(5) EQUIPMENT: (6) GRAVEL RACK:	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
Rotary Reverse No You No Size	
Cable DX Air Diametex of bore	
Other Bucket Racked from	((()) ~ -
	<u> </u>
(7) CASING INSTALLED: (8) PERPORATIONS:	9
Steel   Plastic   Concrete   Type of bertoration or size of scient	
From To Dia Cage or Rrom To Slot	_
ft. ft. wall the size	-
0 52 18 10GA 502 1862 mills	knife -
0 628 14 10GA 583 597 mills	knife -
double	
(9) WELL SEAL:	
Was surface sanitary scal provided? Yes [X] No [] If yes, to depth 52 ft.	
Were strata sealed against pollution? Yes No No Intervalft.	
Method of sealingCement	Work started 5/08 1989 Completed 7/18 189
(10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if known	This well was drilled under my jurisdiction and this report is true to the
Standing level after well completion 701 ft.	best of my knowledge and belief.
(11) WELL TESTS: Alsop Dril-	Signed
Was well test made? Yes ☒ No ☐ If yes, by whome ing & Pump  Type of test Pump ☒ Bailer ☐ Air lift ☐	(Well Driller)
Depth to water at start of testft. At end of testft.	(Person, firm, or corporation) (Typed or printed)
Discharge gal/min after bours Water temperature	Address
Chemical analysis made? Yes No No If yes, by whom?	City ZIP
Was electric log made Yes No No II yes, attach copy to this report	License No Date of this report
IF ADDITIONAL SPACE IS NEEDED, USE	NEXT CONSECUTIVELY NUMBERED FORM 86 P6355

#### TRIPLICATE File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

NTROL BOARD No._ rt appropriate number)

## WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

Do Not Fill In

Other Well No. 145/2E-5F4

#### STATE OF CALIFORNIA

(1) OWNER:	(11)	WELL LO
Name	Fotal de	eth 500
Address		n: Describe by e
		o ft. to
		6
(2) LOCATION OF WELL:		LG
County Owner's number, if	any	.0
R. F. D. or Street No.		0 1
300' West of Highway	1 300' North -10	6 1
of Frage Moler	4.44	36 1
	- 14	P year
	-19	
(3) TYPE OF WORK (check):	-29	
New well Deepening Recondi	tioning Abandon D	
If abandonment, describe material and procedure in It		The state of the s
(4) PROPOSED USE (check):	(5) EQUIPMENT:	
Domestic 🔲 Industrial 🔲 Municipal 🗀		ME AND RESIDENCE AND RESIDENCE
	Cable 3	
Irrigation Test Well Other	Dug Well	8 3
(6) CASING INSTALLED:	If any almost a	7 3
	If gravel packed	3 4
From to to Diam Wall	Diameter from to 40	
	of Bore ft. ft. 40	
0 48 18" 12	43	The Party of the P
0 330 16" 10	42	
0 592 12" 12	45	2 " 4"
<u>0</u>	47	
Type and size of shoe or well ring	Size of gravel:	4 4
Describe joint	49	
5		5 51
(7) PERFORATIONS:	-51	0 5
Type of perforator used	- 52	6 51
Gian	ngth, by in.	3 b
From	DOT TOW ROWS ner ft	6 5.
c 499 459 9		8 54
450 475 8		7 5
0 496 505 9		Z 58
0 " EOZ " ESA " D "		п
(0) 000100000000000000000000000000000000		
(8) CONSTRUCTION:		
Was a surface sanitary seal provided? Yes No To wi	hat depth ft.	4
Were any strata scaled against pollution? Yes No H	yes, note depth of strata	" » N
From ft. to \$30 ft		
" " " " " " " " " " " " " " " " " " "	Sec	ction
Method of Sealing	Work star	Control of the Contro
(9) WATER LEVELS:	WELL	ORILLER'S S'
		vell was drilled
Depth at which water was first found FC 116		pledge and belie
randing level before perforating	ft. NAME	Roy V
standing level after perforating	ft. Address	(Pers
(10) WELL TESTS:	Address	1508
Was a pump test made?  Yes  No		0
Yield: gal./min. wit	[SIGNED	1 Non
T	hrs.	N. Y.
	License 1	40
Was electric log made of well?  Yes  No	95669 3-54	2M QUIN @ SPO

(11) W	ELL	LOG:	
Total depth	- 5	32	ft. Depth of completed well 600 ft.
Formation: I	escribe	by color, c	baracter, size of material, and structure.
	ft. to	-6	n Sediment
		18	Quicksand
3.0	**	18	Yellow sandy clay
20		200	Sandy blue clay
100		200	Blue clay
- 186	"	200	Blue sand
181	"	173	Fine blue good
173		223	"Gravel
203	**	227	Yellow sandy eley
227		236	Graval
-236	10	258	Yollow sandy elay
238		244	Yellow clay
244	"	296	Yellow sandy clay
296		304	Had ganden alon
304		318	Red sand gravel
- 319		321	Red sandy clay
321 333	**	330	
402		402	Yellow sandy clay
408	**	406	nard wallow clay
418		418	Gravel & yellow clay
422	••	422	Vellow clay
452	**	475	Yellow clay & gravel
475	44	494	Sen'i & gravel
494	44.	496	Fine send & gravel
496		505	20410W 6187
505	46	510	Sand & gravel
510	a	516	Yellow olay & gravel
516		ATT ATTA PER	
523	"	534	Sand & gravel yellow clay
534	**	5.38	White and
538	"	547	" Red sand & clay
547		552	Gravel & yellow clay
562		582	" Hed sendy aley
	"		
	"		
			** 182 ARR - 182 ARR - 183
	**		" West of SE corner of
	•	01-01	foot West of D R M
No management	(ec	T NOI II	Ti- R
Section	174-		
Work started			19 , Completed 10
WELL DRI	was d	rilled und	
	-	(Person, fir	m, or corporation) (Typed or printed)
Address	150	B Ab	bott Stroot, California
[Signed]	DSP	y/ (	Well Driller

# TRIPLICATE File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

CONTROL BOARD No. 3

#### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

#### STATE OF CALIFORNIA

FC 1233

No Not Fill In 25903

State Well No. 1 - C - 72
Other Well No. 145/2E-5P2

) OWNER:	(11) WELL LOG:
Name	Total depth 606 ft. Depth of completed well 606 ft.
Address	Formation: Describe by color, character, size of material, and structure.
	3 · 12 · Black adoba
(2) LOCATION OF WELL:	26 Yellow sandy clay 26 124 Elue clay
County On to y Owner's number, if any-	The Walter San All May 1
R. F. D. or Street No.	Luc Schill & Stevel
.5 mile SW of Nashua Road, & .1 mile	The state of scale of product
W of Monte Road.	201 203 Red sandatone (soft) 203 218 Sandatone & gravel
	218 224 sandy yellow clay
	224 280 Gravely vellow clay
(3) TYPE OF WORK (check):	280 312 Hard yellow clay
New well Deepening Reconditioning Abandon	old Sandy vellow clay
If abandonment, describe material and procedure in Item 11.	320 330 Hard vallow clay
(4) PROPOSED USE (check): (5) EQUIPMENT:	338 Hard blue elsy
	350 Yellow clay
	350 368 Gravel & wallow along
Irrigation Test Well Other Dug Well	380 "ard vellow elev
	vala velas works with
(6) CASING INSTALLED: If gravel packed	404 412 Gravely wellow claw
SINGLE DOUBLE Gage Diameter from to	412 420 Hard vallow class
From ft. to 40 ft. 8 Diam. 12 Wall of Bore ft. ft.	420 434 Sand & fine gravel
0 308 16 10	404 408 Clay & fine gravel
9 006 12 12	405 445 Sand & fine gravel
8	448 Zellow clay & fine grave?
	448 464 Sand & fine gravel
	464 478 Sand & grayel
Type and size of shoe or well ring Size of gravel:	478 493 Sand & fine gravel
Describe joint GOIDSA IN 1885	493 498 White sand
77) DEPENDATIONS.	498 507 Red sand & sandstone
(7) PERFORATIONS:	507 508 "ard vellow clay
Type of perforator used 11118	508 517 Hard sandstone
Size of perforations in., length, by 1/4 in.	517 522 White clay
From ft, to ft. Perf. per row Rows per ft.	522 534 Hard blue clay
A64 478 8 1	534 548 Soft blue clay
560 588 8 1	548 559 Vellow clay
	559 560 Sandy yellow clay
	300 588 Sand & gravel
(8) CONSTRUCTION:	DBB 600 Soft yellow clay
Was a surface sanitary seal provided? ☐ Yes ☐ No To what depth ft.	600 606 Hard yellow clay
Were any strata sealed against pollutions   Yes   No If yes, note depth of strata	
From 0 1 1100	n n
rrom of ft. to 308 ft.	· · · · · · · · · · · · · · · · · · ·
Method of Sealing of 16" blank casing	Work started 19 , Completed 19
Method of Sealing 08 of 16" blank casing	with states
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth at which water was first found ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Standing level before perforating ft.	
nding level after perforating ft.	NAME Roy (Ferson, firm, or corporation) (Typed or printed)
	Address1508 Abbott Street
(10) WELL TESTS:	Salinas California
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	Rul Ol. Jornia
Yield: gal./min. with ft. draw down after hrs.	[SIGNED] Soff Well Driller
Temperature of water Was a chemical analysis made? Yes No	License Nd. 32070 Dated 20
Was electric log made of well? ☐ Yes ☐ No	95689 3-54 50M QUIN ® SPO DWR FORM NO. 246 (RE 111.

File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION CONTROL BOARD No. S. F. Bay

rest appropriate number)

### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code) 1733

FC 1246

Do Not Fill In

117650 50

State Well No. 13 /2-37

THE RESOURCES AGENCY OF CALIFORNIA

OWNER:	(11) WELL LOG:
Name	Total depth 611 ft. Depth of completed well 590 ft.
Address	Formation: Describe by color, character, size of material, and structure.
redicas	O fine 3 "Surface soil
	3 " 60 "Mucky blue clay, sand
(2) LOCATION OF WELL:	60 " 93 "Blue clay, sand, gravel
County Monterey Owner's number, if any-	93 " 138 "Coarse sand, sand, grave]
R. F. D. or Street No. 1/2 Mile S. of intersection of	138 " 206 "Coarse sand, boulders, sa
Hy #156 & Watsonville Hy, and 100' W.	206 " 228 "Sand gravel, yellow grave
of State Hy. #1) (56	" clay
of State Hy. (#1) (56	228 " 251 "Yellow clay
	251 " 273 "Yellow clay, sandy yellow
	" "clay
(3) TYPE OF WORK (check):	273 " 318 "Yellow sandy clay, sand
New well ☑ Deepening □ Reconditioning □ Abandon □	" "streaks
If abandonment, describe material and procedure in Item 11.	318 " 341 "Yellow sandt clay, hard
(4) PROPOSED USE (check): (5) EQUIPMENT:	" "shell
Domestic Industrial Municipal Rotary	341 " 363 "Grey & yellow sandy clay
Cable	" "sand
Irrigation Test Well Other Dug Well	363 " 408 "Sand, streaks of sandy cl
	408 " 521 "Sand, gravel, streaks of
(6) CASING INSTALLED: If gravel packed	" "sandy clay
BINGLE DOUBLE Gage Diameter from to	521 " 543 "Sand, coarse gravel
From ft. to RAA ftAR Diam XXA Wall of Bore ft. ft.	543 " 566 "Coarse sand, sandy yellow
·· p · f(p) ·· · · · · <u>· · D · · · · · · · · · · ·</u>	- "clay sandy yellor
711: 550 -X1M · 1XA" · 25" 0 · 60 ·	566 " 588 "Yellow gravelly & sandy
0 193 12 1/4" 24" 60 590 -	
" 193 590 "10 " 1/4" " " " "	- ", "clay, hard
	- 588 " 611 'Yellow gravelly & sandy
Type and size of shoe or well ring Size of gravel: 1/4!	clay, yellow clay.
Describe joint Collars Welded	
(7) PERFORATIONS:	u u
Type of perforator used Factory punched	u u
Size of perforations 1-1/2 in., length, by 5/32 in.	
From ft. to ft. Perf. per row Rows per ft.	CONFIDENTAL LOG
" 314 " 590 " " " " " " " " " " " " " " " " " " "	Water Code Sec. 7099
	" "
	11 11
(8) CONSTRUCTION:	11 11
Was a surface sanitary seal provided? 7 Yes D No To what depth 313	" "
Were any strata scaled against pollution? X Yes No If yes, note depth of strata	11 11
From 0 ft. to 313 ft.	a a
" " "	
Method of Sealingcement between bore & casing	" " " " " " " " " " " " " " " " " " "
Transport of draw 80 E Highly De Owe Cit Dole C Coprise	Work started 7 7 19 66. Completed 7 23 1966
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth at which water was first found ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Standing level before perforating ft.	
og level after perforating ft.	NAME Valley Pump & Drilling Co. (Person, firm, or corporation) (Typed or printed)
	Address 1128 Madison Lane,
(10) WELL TESTS:	
W	Salinas, California.
Yield: gal./min. with ft. draw down after hrs.	[SIGNED]
Temperature of water Was a chemical analysis made? Yes X No	License No. 206267 Dated 7 30 ,19 112
W. Janieland and Mr. Comment a	License No. 206267 Dated 7 30 , 19 112

thy 1+ Morte Rd

145/02 F- 7150

local requirem

FC 1255

THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES

H7)		Do not fill
	No.	176757

Notice of Intent No. WATER WELL	DRILLERS REPORT
meal Permit No. or Date 14735 4/6/88	State Well No
	Other Well No.
(1) OWNER: Name	
Address	(12) WELL LOC: Total depth 632 ft. Depth of completed well 510 ft.
	from (t. to ft. Francation (Describe by color, character, size or material)
CityZtp	C= 25 Clay
(2) LOCATION OF WELL (See instructions):	25- 38- sand
County FROITECTCY Owner's Well Number 5413	38-78- sendy clay
Well address if different from above.	30 C5 201
Towardin 145 2F 2F	70- 85- clay
Section	85-105- sand
Distance from cities, roads, rationals, feaces, etc. Highway 1 and Mente Road	105-210 - clay #/3ppg sand
The grandy I daily thories holds	210-235 gravel
	235-245- 01:0
Man La William of Bull Miles and a series of the series of	265-270- 1Favel
(3) TYPE OF WORK:	270-3292 caly-socty
The state of the s	
	The state of the s
	2.0
Reconditioning	395 40- gravel (C)
CASTROVILLE Horizontal Walt	ACRESO - sand (1)
Destruction (Describe	460-510- clay-3600y (O)
destruction materials and procedures in item 121	
Emplana (4) PROPOSED CSE	
Comestic Domestic	545-548 CL(8)
MACHINE STORY	2018-282- 2x5ACT (2) //
The state of the s	595-5937 clay-sanda 3)
Industrial Industrial	Toyot Troyot
Ter Well	Star clayesandy
2 Stock	(10) - VIII a
Municipal Municipal	
WELL LOCATION SKETCH Cther	
(5) EQUIPMENT: (6) CRAVEL PACK:	
Rotery CK mild Reserved Co. N	
The same of the sa	
Ort - C	(1/1)-
Lating model mitter to the Pills	<i>[ [ ] ]</i>
(7) CASING INSTALLED	0 -
Stool D Plastic O Concrete Type of personality or size of several	J .
Para la	-
h ft. Vin. Wall ft. To size	
0 (0) (20)	ra .
C CO NOT TO THE CONTROL OF SASTON	n
510 6 18 / /Bx24	W 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 151
(9) WELL SEAL:	m ·
Was surface supilary seal provided? Yes No   16 yes, to depth 300 ft.	
Were streta sealed against pollution? Yes & No Interval 465 465 &	
Control of Section Control of Con	Work started April 19 18 88 Completed May 26 19 98
(10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if known ft.	
Standing level after well completion R.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(11) WELL TESTS: Was well best made? Yes   No   If yes by whom?	SICNED
Type of test	(Well Driller)
Double to make a	NAME Faton Drilling Company
Discharge	(Perron, firm, or corporation) (Typed or printed)
The state of the s	Address P.O. Box 975
	California za 95695
The state of the s	License No. 133783 C57 Date of this report May 31 1988
DWR 188 (REV. 7-74) IF ADDITIONAL SPACE IS NEEDED, USE NE	XT CONSECUTIVELY NUMBERED FORM

Private well

#### ORIGINAL

File with DWR

#### STATE OF CALIFORNIA

# THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Do not fill in

No. 072220

Permit No. or Date	Other Well No. 1145/26-71
(1) OWNER: Name	(12) WELL LOG: Total depth 645 ft. Depth of completed well 560 ft
Address	from ft. to ft. Formation (Describe by color, character, size or material)
	08 loose top soil and sand
5T-945	8- 15 clay
(2) Linontered Well (See instructions): W-3924	15- 44 sand
County Owner's Well Number	44- 46 clay
Well address if different from above	46- 93 sand
Township 16S Range 2E Section 7	
Distance from cities, roads, railroads, fences, etc. 101-Del Monte	93-100 clay
overpass: 150' W 300' S	100-112 sandy clay
	112-120 sand
	120-235 \clay and sandy clay
(3) TYPE OF WORK:  - 77-47  New Well & Deepening	235-251 sand
New Well & Deepening	251-264 sand and clay
	264-280 brn. glay
2 6 7 2 0	280-318\> graye\\\ _
	218-322 brnSclay
Horizontal Well	322 340 graves
Destruction (Describe destruction materials and	340 343 1000 01200
procedures in Item 12	343-356 ≈ sand and 6 save1
(4) PROPOSED WAR	356-350 Don 174
Domestic	250 270
Irrigation	358 378\ grave() \
Industrial	378-400 sand and gravel
Test Well	408-A02 brn. olay
	492-409 gravel
Stock	489-414 Candy clay
Municipal	414-422 \ gravel
WELL LOCATION SKETCH Other	422-425 brn. clay
(5) EQUIPMENT: (6) GRAVED PACK:	423(432 sand
Rotary Reverse R No Size 3 8 Deal 9	1432-434 brn. clay
Cable Air Debuteter of bore 280 560	434-446 gravel
Other Bucket Rokes from 330 560	446-448 brn. clay
(7) CASING INSTALLED (8) PERFORATIONS:	<448-520 clay and sandy clay
Steel OK Plastic   Concrete   Type of pentration or size of screen	520-558 gravel
ft. ft. Dia. Control From To Sion ft. Wall ft.	
	564-568 sand
	568-564 brn. clay 7? overlag
125 me	
3" mil	lslot -570-624 sand and gravel
(9) WELL SEAL:	-624-645 brn. clay
Was surface sanitary seal provided? Yes No 🗆 11 yes, to depth_330_ft.	
Were strata sealed against pollution? Yes [ No [ Intervalft.	-
Method of sealing Cement	Work started 19 Completed 19
(10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if knownft.	This well was drilled under my jurisdiction and this report is true to the best of my
Standing level after well completionft.	knowledge and belief.
(11) WELL TESTS:	Signed (Well Driller)
Was well test made? Yes □ No □ If yes, by whom?	
Depth to water at start of testft. • At end of testft	NAME Eaton Drilling Co. Inc. (Person, firm, or corporation) (Typed or printed)
	Address 20 W. Kentucky/P. O. Box 975
Direchargegal/min_afterhours Water temperature	City Woodland, California Zip 95695
cal analysis made? Yes \( \bar{\cap} \) No \( \bar{\cap} \) If yes, by whom? \( \bar{\cap} \) electric log made? Yes \( \bar{\cap} \) No \( \bar{\cap} \) If yes, attach copy to this report	License No. 133783C57 Date of this report 823-1983

FC 1299 This log confirmed as to location by Hon Hisop

Fire Original, Suplicate and Triplicate with the REGIONAL WATER POLLUTION

OWNER:

WATER WELL DRILLERS REPORT
(Soctions 7076, 7077, 7078, Water Code)

3 Nº 114718

CONTROL BOARD No. S.F. Bay

THE RESOURCES AGENCY OF CALIFORNIA State Well No.

1 -	) WE				5/052	2500	99 K	55	A
Total	depth	KII	614	fe. Depth e	f completed	well	614	7	Freed
Porm	stion: De	scribe by	color, che	recter, size of	material, and	itructure			
-	_	ft. to	3	"Surf	ace s	011			
_	_ 3		50	"Yell	ow mu	cky.	larg	ely	c.
	20		30	., 11		11	11		
	30	"	71	"Blue	muck	& b	lue c	lay	
	71	**	93		muck	, bl	ue-01	ay.	88
	93	**	138	"Blue	sand	v cl	ay. s	and	
	138	**	240	"Sand	gra	vel.	coar	se	-
	240	- (4	251	"Haad	red	sand		cl	av
	251	**		"Blue	glav	. ve	llow	sand	v
	273	**	296	"Light	t vel	low	sandy	cla	v
		.,						nd	
	296		318	"Yello	OW SAI	ndv			P
. '		,,		" sand	iv cla	au	HALL I	cl	av
	318	"	341	"Yello	W Bar	ndy	clay,	yel	lo
	341	44	355		ow sar	ady	clav.	san	d
	355	••	408	"Sand	thin	a st	reaks	yel	10
-		**		"sandy	clay	V			
	408		463	Yello			clay,	san	đ
	463		498	"Sand	stre	aks	yell	OW 8	ar
*	- No.			velle			A company		
-	498	.,	543	"Sand			e]]	hand	v
-	1,70		-11	vello			~~~1	24114	4
1	543		566	"White			1017	hasp	
_	566		614	"Sand	etw	ap be	whit-	S G C	100
7			U.1.7	"clay		OND	MITT	- 04	MAL
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Mork	started	11	3	1, 67	, Comple	md 2	12	19	67
WEL	L DRI	LLER'S	STATE	MENT:					
				er my jurisd	iction and	this repo	ort is true	to the b	est o
	nowled			105					
NAN	IE Va				rilli		Co.,		
	7			läön"i			pped or prin	ted)	
Adda	ess -		Mad	10011 1	adii C	-			-
	Sal	ina	s, C	aldf.	9390	L			
[Sign	NED]		Es	nx	us	·			
-		1000	C=		ell Driller	17.0	_	1.0	-
Licen	Me No.2	2062	67		Dated	21	8	_ 19 h	7
là.							1 17 300	11	15

Address	
estima delimination deliminatio	
(2) LOCATION OF WELL:	
County Monterey Owner's number, if	eny
R. F. D. or Street No. Appx. 1-1/2 m1]	le N. of the
intersection of Nashau &	
& about 1/2 Mile north o	of Nashaua Rd.
west	
	<del></del>
(3) TYPE OF WORK (check):	
New well [X] Deepening [ Recondition	
If abandonment, describe material and procedure in I	tem 11.
(4) PROPOSED USE (check):	(f) EQUIPMENT:
Domestic   Industrial   Municipal	Rotary 🔀
Irrigation Test Well Other	Cable
	Dug Well
(6) CASING INSTALLED:	If gravel packed
BINGLE DOUBLE   Gige	Diameter from to
From ft. to ft. Diam. Wall	of Bore ft. ft.
<u> </u>	
192 - 614 - 10 - 1/4 -	24 0.614 -
	" "
Type and size of shoe or well ring	Size of gravel: 7/4
Describe joins Collars Welded	3.10 or garden 1/4
(7) PERFORATIONS:	
Type of perforator usedFactory punched	
5 - 7 - 7	ength, by 5/32 in.
From ft. to ft. Perf.	per row Rows per ft.
<u>"360 " 614 " " "</u>	
., ., ., ., .,	
(8) CONSTRUCTION:	
Was a surface sanitary seal provided? X Yes No To	what depth 340 ft.
Were any strate sealed against pollution? X Yes . No 1f	
From 0 also	(n.
Method of Sealing Cemented betw	een bore & casi
(9) WATER LEVELS:	
Depth as which water was first found	, <u>(c.</u>
Standing level before perforating	fr.
ding level after perforating	ft.
(10) WELL TESTS:	
Was a pump test made? Yes No If yes, by whom?	By others
Yield: gal./min. with	ft. draw down after hrs.
Temperature of water Was a chemical no	alysis medel   Yes A No
Was electric log made of well? ☐ Yes ② No	** <b>1</b>

STATE OF CALIFORNIA

FC 1324

No. 097755

Do not fill in

	Server Control	Other Well No
R: Nam		(12) WELL LOG: Total depth. 606 ft. Depth of completed well 550 from ft. to ft. Formation (Describe by color character size
	Zin	by color, character, size or material)
LOCATION OF WELL	Z-1002-1	
LOCATION OF WELL (Second)	Wall N. W. 23 70 1	20 - 28 Sand-brown
Well address if different from above		28 - 46 Blue oby
Township Representation	And the state of t	16- 52 Sand
Township Rame  Distance from cities, acads, rafficients, fortes, es		52 - 60 Sandy clay
		60 - 94 Billio ellev
	A PROPERTY OF THE PROPERTY OF	
		91 W Grades
OF BLANK	(3) TYPE OF WORK:	10h - 120 Glay
SE 1 1933	New Well Deepening	120 126 Gravel and clay
Ch ( H		126 160 Grayel and sand
No A GO		160 - 194 Sandy alay
L. A. L. A. L.	And Reconditioning	291 208
b Land	Horizontal Well	208 - 250 740-1
(V+)   N ]	Destruction (Describe)	250 - 290 Garmil sand and elay mix
$ \Theta' $	pencedures in Item 12	290 320 Blue elev
	(A) PROPOSED WHE	320 - 368 Grave Hand sand brown
	Domestic 3	388 - Day Clark
	Irrigetion	388 Class and send
VASAUA RZ	Industrial	196 Sensy elay
	Tot Well	- 50 To Allego V
	Server (A)	506 526 10 300
	Municipa	
- WELL LOCATION SKETCH	Other 🔘 🛘	526 536 Clay
(5) EQUIPMENT:	The state of the s	536 - 550 (manual) 5504 - 576 Clay and sand
	Size Size	
Cable   Air.	266	S76 594 Sandy clay
Other   Bucket   Bucket	9 606	59 606 Sandy clay
7) CASING INSTALLED	O A DONE SOME STREET	$\mathcal{D}$ -
	SECOND L	5 -
The second secon	perfection or size of screep	
	To Cook	
n n vai	11.	Andrew Committee and the state of the state
0 550 109 700 250 3		energy of the secondary and th
	100	and the state of t
and the second s	11/1/11	
9) WELL SEAL:		and the state of t
Vas surface sanitary seal provided? Tes	a. Il yes, to depth 120 ft.	The second secon
Vere strata sealed against pollution? To 3.	Do ☐ Intervalfi.	4.0.524
fethod of sealing CAMPAGE	A A CHARLES AND THE PARTY OF TH	Work started 6 6 19 70 Completed 6/20 19 70
10) WATER LEVELS:		WELL DRILLER'S STATEMENT!
tanding level after well completion	1	This well was drilled under my pused of and this report is true to the best of me knowledge and belief.
11) WELL TESTS:	R.	
us well test made? Yes D No D	all why whom?	SIGNED BUT
yoe of test Pump 🗍 💮 🖼	Air lift []	NAME ROY W. ALSON THE
to water at start of test	At end of testft	(Person, firm, or on point (Dp) (Typed or printed)
arge gal/min after de son hours	Water temperature	Address P.O. Best 178
hemical analysis made? Yes 🗍 - No 🧖		City Selines CA Zip 93902
as electric log made? Yes Wall No Cath Ve	s, attach copy to this report	// // // // // // // // // // // // //

FC 1393

STATE OF CALIFORNIA
THE RESOURCES AGENCY

# DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

400 ft

Do not fill in

No. 361832 27G50 State Well No. 1962 - 15

Local Permit No. or Date W 6312	Other Well No.
(1) OWNER Name	(12) WELL LOG: Total depth 624 ft. Completed depth ft.
Address	from ft. to ft. Formation (Describe by color, character, size or material)
City ZIP	0 - 3 Top soil
	3-12 Sandy yellow clay
(2) LOCATION OF WELL (See instructions):	12 - 28 Yellow sand
County Monterey Owner's Well Number	28 - 34 Yellow sandy clay
Well address if different from above	34 -102 Blue clay
Township Range Section Distance from cities, roads, railroads, fences, etc.	102-104 Blue sand
Ustance from cities, roads, railroads, tences, etc.	104-112 Sandy blue klay
pd for all the second s	112-136 Packed blue sand
	136-154 Grave land sand
(3) TYPE OF WORK:	154-164 Sand (Veryow)
New Well & Deepening	
Passantaustian F	170 104 11 \
Mc Fadd W Reconditioning	191 (9) Hard brown-blue clay
Horizontal Well	100 108 100 100 100 100 100 100 100 100
Destruction [7] (Describe	195-200 Yellow sandy clay
destruction materials and pro-	200 210 Sand Rine gravel
cedures in Item 12)	1 20 Sand bravel Hight
(4) PROPOSED USE.	220-240 (Reavy grave)
	220-240 (Heavy grave) 240-250 Sand, gravel layers of clay 250 285 Sand, gravel (tight)
Irrigation	250 Sand A gravel (tight)
Industrial	285 - 287 Yellow Eday
Test Well	. 0870-288 Gravely vellow clay
BLONCO Municipal	38-3160 Sang gravel (tight)
Other	316 Samo gravel (tight) 316 -330 Pard vellow clay
WELL LOCATION SKETCH (Describe)	330 -340 Packed brown sand
(5) EQUIPMENT: (6) CRAVEL RACK:	340,-348 Gravel
Rotary Reverse Reverse No Size	∕348∕352 Yellow clay
Cable Air Diameter of bore	352 358 Packed brown sand
Other Bucket Racked from	(\\)358 -366 Tight gravel
	366-376 Yellow clay
(7) CASING INSTALLED: (8) PERPORATIONS:	376 -388 Yellow-white clay
Steel 1 Plastic Corposate Type of parforation or size of setpeo	388-418 Tight gravel.1-2" rock (P)
From To Dia. Gage or From To Slot	418 -430 Yellow clay
ft. ft. wall to size	430 -446 Gravel and clay
0 52 24 10 612-576 502-493	446-454 Sand, fine gravel, clay
0 320 20 10 564-558 490-484	454 -462 Tight gravel (P).1"-2" grave
0 624 16 10 524-518 462-454	- with some 3" or bigger rock
(9) WELL SEAL:	464 470 Yellow clay
Was surface sanitary seal provided? Yes ☑ No ☐ If yes, to depth 320 ft.	470 -478 Yellow-white clay
Were strata scaled against pollution? Yes No Interval ft.	478 484 Tight packed sand
Method of sealing Neat Cement	Work started July 1 1991 Completed Aug 9 191
(10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if known	This well was drilled under my jurisdiction and this report is true to the
Standing level after well completion	best of my knowledge and belief.
(11) WELL TESTS:  Was well test made? Yes No lf yes, by whom?	Signed (Well Driller)
Was well test made? Yes \( \backslash \) No \( \backslash \) If yes, by whom? \( \backslash \)  Type of test \( \backslash \) Pump \( \backslash \) Bailer \( \backslash \) Air lift \( \backslash \)	NAME ROY Alson Pump & Drilling Co Inc
Depth to water at start of test ft. At end of test ft.	1508 Ab Oct firm, or corporation (Typed or printed)
Discharge gal/min after hours Water temperature	
Chemical analysis made? Yes No If yes, by whom?	City Salinas, CA ZIP 93901 License No. 569945 Date of this report August 27,
Was electric log made Yes No If yes, attach copy to this report	Date of this report August 21

#### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

118

DWR 188 (REv. 3-34)

REGIONAL	WATER	POLLUT	IOI
CONTROL	BOARD	No. 3	

File Original, Duplicate and Triplicate with the

DUULICATE

Temperature of water

Was electric log made of well? Yes No

REGIONAL WATER POLLUTION  CONTROL BOARD No. 3	STATE OF C	CALIFORNIA 33 State Well No. 195/28-78
.) OWNER:		(11) WELL LOG:
Name		Total depth 540 ft. Depth of completed well 540 ft.
Address		Formation: Describe by color, character, size of material, and structure.
Address		Oft. to 3 ft. Top soil
		2 10 Yellow sandy clay
(2) LOCATION OF WELL:		10 14 Sand & yellow clay
County Monterey Owner's number, if an	y	14 22 Soft blue clay
R. F. D. or Street No.	at at da a? Waalees	22 60 Blue sandy clay
	go dance de como de	60 84 Blue clay
Road NE of # 57		84 101 Blue sanč & clay
		101 107 Blue sand
		118 Blue sandy clay
(a) MARK (alash).		118 145 Blue clay
(3) TYPE OF WORK (check):	oning	148 154 Blue sand, some gravel
New well Deepening Reconditi		154 177 White sand & gravel
If abandonment, describe material and procedure in Ite	1 (E) EQUIDMENT.	177 178 Sandy yellow clay
(4) PROPOSED USE (check):	(5) EQUIPMENT:	178 216 White sand & gravel
Domestic  Industrial  Municipal	Rotary Cable	216 217 Red sandstone ledge
Irrigation Test Well Other	Cable Dug Well	217 235 Fine red sand & gravel
1		235 " 247 Sandy vellow clay
(6) CASING INSTALLED:	If gravel packed	247 273 Hard vellow clay
SINGLE DOUBLE TO Gage	Diameter from to	273 285 Sandy yellow clay
From O ft. to 40 ft. 7 8 Diam. 70 Wall	of Bore ft. fr.	285 " 288 "Hard yellow clay
0 300 16 10		288 " 303 "Sandy yellow clay
0 542 12 12	- N	303 310 Eard yellow clay
	o •	310 345 Sandy yellow clay
	11	345 351 Hard yellow clay
<u> </u>		351 356 Sandy yellow clay
Type and size of shoe or well ring	Size of gravel:	356 358 Sand & fine gravel
Describe joint		358 " 362 "Sand & gravel
(=) PERFORATIONS	F 4541	362 " 368 "Sandy yellow clay
(7) PERFORATIONS:		368 373 Sand & gravel
Type of perforator used Mills	norh hy in.	373 391 Yellow clay
- Delice and the second	7 4	391 395 Sandy yellow clay
	per row Rows per ft.	393 AOT OLSAGIA ASTION OTSA
TV de Tab 7		401 419 Sand & gravel
424 Wh3 6	1	419 " 424 "Yellow clay
457 478 6		424 443 Sand & gravel
		457 Yellow clay
(8) CONSTRUCTION:		478 486 Fine sand & fine gravel
Was a surface sanitary seal provided? ☐ Yes ☐ No To w	hat depth ft.	
Were any strata sealed against pollution? MY Yes [] No If	yes, note depth of strata	491 497 Fine sand & fine gravel
P	τ.	497 516 Fine red sand & fine gray
		" Continued
Method of Sealing Welded Liner		Work started 4 19 , Completed 19
(9) WATER LEVELS:		WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this report is true to the best of
Depth at which water was first found	ft.	
anding level before perforating	ft.	NAME BOY V. RIBOD & DOIL
ding level after perforating	ft.	Address 1508 Abbott Street
(10) WELL TESTS:	1)	Salinas, California
Was a pump test made? Yes No If yes, by whom?		[SIGNED] My Claral
Yield: gal./min. with	ft. draw down after hrs.	Well Driller

License No. 132870

57025 6-57 50M QUIN A SPO

Was a chemical analysis made? Yes No

### FC 1466 DRIGINAL

REGIONAL WATER POLLUTION

CONTROL BOARD No. 3

Was electric log made of well? 

Yes 

No

File Original, Duplicate and Triplicate with the

WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

#### STATE OF CALIFORNIA

1.6

No 25910

State Well No. 1-5-78 63

DWR FORM No. 246 (REV. 3-54)

) OWNER:	(11) WELL LOG:		
Name	Total depth ft. Depth of completed well		
Address Formation: Describe by color, character, size of material, and structure.			
	O ft. to 3 ft. Sed1ment		
	3 6 Black Adobe		
(2) LOCATION OF WELL:	6 27 Sediment		
County Monteroy Owner's number, if any-	27 78 Blue clay		
R. F. D. or Street No. Boutonnett Lease	78 " 101" Blue clay, streaks sand		
.5 mile SW of Nashua Road. & .2 mile	101 " 141 Blue clay		
E of Monte Road.	141 213 Sand & coarse gravel		
	213 239 Sand& sandstone		
	239 257 Y. clay, sand & sandsto		
(A) TURE OF WORK (-L-L).	257 277 Hard yellow sandy clay		
(3) TYPE OF WORK (check):	277 292 Sand, gravel & clay		
New well ဳ Deepening 🗆 Reconditioning 🗀 Abandon 🗆	292 347 Hard yellow clay		
If abandonment, describe material and procedure in Item 11.	347 357 Blue clay		
(4) PROPOSED USE (check): (5) EQUIPMENT:	357 363 Yellow clay		
Domestic   Industrial   Municipal   Rotary	363 367 Sand & fine gravel		
Irrigation Test Well Other Cable	Joi Sil Sand & Fine gravel		
Dug Well.	3/1 3/9 Fine gravel		
(6) CASING INSTALLED: If gravel packed	379 387 Coarse sand		
SINGLE DOUBLE TO Gare	387 391 Sand & gravel		
From Oft. to 36 ft. 18 Diam. 12 Wall of Bore ft. ft.	391 " 395 "Coarse sand		
0 300 16 10 "	_ 395 405 Sand & gravel		
0 556 12 12 12	_ 505 407 Sand & fine gravel		
D	407 410 Sand & grave1		
1,1500000000000000000000000000000000000	410 417 Yellow clay		
	417 444 Gravely clay 444 447 Sand & fine gravel		
Type and size of shoe or well ring Size of gravel:	447 454 Yellow clay		
Describe joint	447 454 Yellow clay 454 460 Gravely clay		
EIT) DEPENDATIONS.	460 476 Sand & gravel		
(7) PERFORATIONS:	476 480 Sand, gravel & clay		
Type of perforator used Mills	480 492 Sand, fine gravel & clay		
Size of perforations 3 in., length, by 1/4 in.	492 500 Sand & gravel		
Fron 532 ft. to 540 ft. 6 Perf. per row 1 Rows per ft.	500 505 Gravel & sandstone		
<u>"395 "405 " 6 " " 1 " " " </u>	505 520 Sandstone		
407 410 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	520 527 Hard sandstone		
<u>"460 "480 " 6 " " 1 " " " </u>	527 532 "Clay		
<u>492 505 6 1 1                              </u>	532 540 Sand & fine gravel		
(8) CONSTRUCTION:	540 " 550 "Sand & gravel		
700	550 " 556 "Clay		
Were any strata sealed against pollution? Yes No If yes, note depth of strata	1 11		
From O ft. to . 300 ft.			
Method of Sealing 300 blank casing	Work started 19 , Completed 19		
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:		
Depth at which water was first found	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Standing level before perforating ft.			
ding level after perforating ft.	NAME Roy V. Alsop & Son (Person, firm, or corporation) (Typed or printed)		
	Address 1508 Abbott Street		
(10) WELL TESTS:	Salinas, California		
Was a pump test made? Yes No If yes, by whom?  Yield: gal./min. with ft. draw down after hrs.	[SIGNED] Of Magol		
Temperature of water Was a chemical analysis made? Yes No	License No. 132870   Well Driller Dated May 3 19 119		

95689 3-84 SOM QUIN ® SPO

File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

(Sections 7376, 7077,

ERS REPORT

FC 1522

Do Not Fill In

DU	TAOS TOSS TIP
TATO	MAPOO
$N_0$	71563
TA 0	TOUG

, Water Code)

STATE OF CALIFORNIA

State Well No	
Other Well No. 17	12-34R2

CONTROL BOARD No. 3	Other Well No. 17/2 - 34R2
OWNER:	(11) WELL LOG:
ame	Total depth 566 ft. Depth of completed well 566 ft.
Address	Formation: Describe by color, character, size of material, and structure.
	0 ft. to 2 ft. Pap \$311
	2 20 q Yellow & Blue sand
(2) LOCATION OF WELL:	20 53 Blue Mucky clay, streaks
County Monterey Owner's number, if any-	of sand
R. F. D. or Street No. Located about 500 Yards S.W.	53 75 Blue mucky clay, yellow
of salinas-Castroville Highway at a	sandy clay
point approximately 1/4 Mile S.E. of the	210 Coarse sand, coarse gravel 210 232 Coarse sand, streaks of
intersection of Salinas-Castroville	210 232 Coarse sand, streaks of yellow sandy clay
Highway and Espinosa Road.	232 299 Yellow sandy clay, yellow
(3) TYPE OF WORK (check):	clay
New well □ Deepening □ Reconditioning □ Abandon □	299 " 322 'Yellow sandy clay, streaks
If abandonment, describe material and procedure in Item 11.	of sand
(4) PROPOSED USE (check): (5) EQUIPMENT:	322 " 344 "Yellow, light blue and
	white clays
Domestic   Indiana   Callary	344 367 White clay, sand, soft
Irrigation Test Well Other Dug Well	367 " 434 "Coarse sand, thin streaks
	of yellow clay
(6) CASING INSTALLED: If gravel packed	434 " 479 "Coarse sand, thin streaks
SINGLEXX DOUBLE Gage Diameter from to	of white clay
From ft. to ft. Diam. Wall of Bore ft. ft.	479 " 566 "Coarse sand, streaks of
0 300 14 1/4 2476 0 566 "	yellow clay
00°302 14 x 12 1/4	и и
,02°566 12°X 1/4°	0 0
	0 0
Type and size of shoe or well ring   Size of gravel: 1/4	0 0
Describe joint Collars Welded	
(7) PERFORATIONS:	
Type of perforator used Factory punched	
Size of perforations 1-1/2 in., length, by 5/32 in.	0 0
From ft. to 302 ft. 566 Perf. per row Rows per ft.	
0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	, ,
(8) CONSTRUCTION:	<del>-                                   </del>
Was a surface sanitary seal provided? X Yes No To what depth 300 ft.	" "
Were any strata sealed against pollution? 💢 Yes 🗆 No If yes, note depth of strata	4 4
From 0 ft. to 300 ft.	
" casing	n n
Method of SealingCement pumped between bore &	Work started 7 10 19 65. Completed 7 16 1965
(4) 200 1 200 2 200 2 0	WELL DRILLER'S STATEMENT:
(9) WATER LEVELS:	This well was drilled under my jurisdiction and this report is true to the best of
Depth at which water was first found ft.	my knowledge and belief.
ding level before perforating ft.	NAMEValley Pump & Drilling Co., (Person, firm, or corperation) (Typed or printed)
level after perforating ft.	Address 1268 Abbott St.
WELL TESTS.	
(.0) WELL TESTS:	Salinas, California.
Was a pump test made?   Yes   No If yes, by whom? to be made later	[SIGNED] My my miles
Yield: gal./min, with ft. draw down after hre.	Well Driller
Temperature of water Was a chemical analysis made? Yes X No	License No. 206267 Dated July 21 ,19 120
Was electric log made of well? K Yes - No	87025 6-87 80M QUIN △ SPO DWR 188 (REV. 3-54)

# Y V. ALSOP & SON

SINCE 1675

Well Drilling

#### FAIRBANKS-MORSE PUMPS AND

#### PRESSURE SYSTEMS POMONA

PUMPS INDUST

```
322' 16" #10 ga. Dbl Casing
 3221 14" #12 ga.
                                 LOG OF WELL - BUD ANTLE, INC.
 5561 14" #12 ga.
                                   (Hobbs - Off Nashua Road)
                                                                               July 20, 1978
                                        Lot 10
                                         3 ft. Adobe
                                                Yellow sediment
                                        38
                                       48
                                                Sandy blue clay
                                                Blue clay
                                      96
                                                Gravely blue clay
                                      102
                                                Yellow sandy clay
                                      108
                                       212
                                                Sand & gravel
                                       216
                                                Sand & some gravel
                         212
                                       220
                                                Yellow clay
                         216
                                       282
                                                Red fine sand & clay
                         220
REPERFORATE
                         282
                                      284
                                                Yallow clay
                                                Gravely red clay
                         284
                                      290
                                      294
                                                Red sediment
                         294
                                       295
                                                Sandstone
                                       304
                                                Red sand
                         295
                                                Yellow sediment
                                       306
PERFORATE
                                                Red sand & some clay
                         306
                                       316
                         316
                                       334
                                                Yellow clay
                                                Gravely yellow clay
                                       335
                                       336
                                                Fine gravel & sand
                                       363
                                                White gravel & some clay
                                                Coarse sand
                                       374
                                       386
                                                Gravel & some clay
                                                Yellow clay
                                       Lou
                                       120
                                                Gravel & clay
                                       425
                                                Fine gravel
                                                Hard packed sand & some white sandstone
                                      450
                                                White clay & sandstone
                                                Fine sand & some yellow clay
                                      496
                                      530
                                                Yellow clay
                                                Red sandy sediment
                                       534
                                                Yellow clay
                                       540
                                       550
                                                Blue clay
                                                Yellow-white clay
                          erforations: 339 ft. to 363 ft.
                                          378
                                                   * 386
                                                   m 420
                                          404
                               Water Level: 60 ft.
```

ORIGINAL

File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

"NTROL BOARD No.__2___

Was electric log made of well? 
Yes No

### WATER WELL DRILLERS REPORT

(Sections 7874, 7077, 7078, Water Code)

Do Not Fill In

	JU 1	( VI	H TAPE	A 10
No		Q	72	48
TAB		O	10	TO

STATE OF CALIFORNIA

State Well No .... Other Well No. 14

OWNER:	(11) WELL	LOG: 33
Name	Total depth	ft. Depth of completed well 6814
Address		y color, character, size of material, and structure.
	O ft. to	3 ft. Top soil
	3 "	20 " Yellow sandy clay
(2) LOCATION OF WELL:	20 "	91 Blue clay
County Nontoney Owner's number, if any-	91 "	100 Sandy blue clay
R. F. D. or Screet No.	100	113 " Yollow gravely clay
3/4 mi East of State Hwy 1	113 "	137 Sand a gravel
1/2 mi North of Nashua Road	137	145 Sand & fine gravel
-, - Machina Itoad	1/15	148 Yellow clay, some gravel
	- 1/18 "	161 Sand agravel
(3) TYPE OF WORK (check):	161 202	202 Sand heavy gravel
New well   □ Deepening □ Reconditioning □ Abandon □	218 "	218 Sand, some gravel
If abandonment, describe material and procedure in Item 11.	263 "	263 Sand heavy gravel
(4) PROPOSED USE (check): (5) EQUIPMENT:	276 "	276 Yellow clay 288 Red clay sandstone ledge
	208 "	354 Yellow clay
Domestic  Industrial  Municipal  Rotary Cable	354	400 Nucky yellow clay
Irrigation Test Well Other Cable Dug Well	1,00 "	415 Sand sravel
	43.5	410 Yellow clay
(6) CASING INSTALLED: If gravel packed	1410	159 Yellow clay, some gravel
SINGLE DOUBLE CO Gage Diameter from to	1,59 "	467 Yellow clay
From Oft. to 52 ft. 18 Diam. 10 Wall of Bore ft. ft.	167 "	130" Sand & gravel
0 320 16 10 "	1,80 "	185 Coarse sand gravel
0 684 12 12 " " "	185 "	188" Sandstone
- 0 0 0 0	1.88 "	539" Yellow clay
16 16 16 16 16 16 16 16 16 16 16 16 16 1	539 "	550" Red clay
	550 "	562" Sandy yellow clay
Type and size of shoe or well ring Size of gravel:	562 "	569" Red clay, some gravel
Describe joint	569 "	604" Red clay
(7) DEDUCATIONS	601 "	610" Sand a gravel, some clay
(7) PERFORATIONS:	610 "	626" Red sandy clay
Type of perforator used Nills	626 "	680" White sandy clay
Size of perforations 31 in., length, by 5/16 in.	640."	6/8" Wine sand, some yellow clay
From 100 ft. to 175 ft. 8 Perf. per row 7 Rows per ft.	648."	660" Hard yellow clay
167 172	660 "	684" Blue clay
<u> </u>	**	
<u> </u>		CONFIDENTAL LOG
(8) CONSTRUCTION:		Water Code Sec. 7080
Was a surface sanitary seal provided? Nes I No To what depth 320 ft.		
Were any strata sealed against pollution? T Yes No If yes, note depth of strata		" GROWNO ELEVATION 13"
P		***
From 0 ft. to 320 ft.		v v
Method of Sealing Casing welded water tight	Work started	
Method of Seaung Casing welded water tight	work started	19 , Completed February 7 19 66
(9) WATER LEVELS:	WELL DRILLER'S	
Depth at which water was first found ft.	This well was dri	illed under my jurisdiction and this report is true to the best o
"ng level before perforating ft.		
g level after perforating ft.	NAME Roy	V. Alsop Son Person, firm, of corporation) (Typed or printed)
All and the second seco	The second secon	bbott Street
(10) WELL TESTS:	Salina	
Was a pump test made? Yes No If yes, by whom?	Dalla	101.
Yield: gal./min. with ft. draw down after hrs.	[SIGNED]	Well Driller
Temperature of water Was a chemical analysis made? Yes No	License No. 732	870 Dated Rebruary 1 .1:122

THE RESOURCES AGENCY PEV 1200 Alson

DEPARTMENT OF WATER RESOURCES
WATER WELL-DRILLERS REPORT

STATE OF CALIFORNIA PER 1219 Alson 1002 Do not fill in 097756

Water C. E T.	-	100	AAL
State Well No.	451	ZE-Z	OF
Other Well No.	S English	10,	403
4.0	- 14	IOPO	12

1) OWNER: Name	DESTR	(12) WELL LOG: Total depth 635 ft. Depth of completed well 624 ft
ddress	and the second s	from ft. to ft. Formation (Describe by color, character, size or material)
	Zij	6- 20 Blue oley
2) LOCATION OF WELL Seeins		20 - 32 Sand w brown
ounty	ar Will Number Ne 3 113	32 - 130 Blue chex
ell address if different from above		130 - 200 Gravel
ownship Bangs		200 - 236 Clay
istance from cities, roads, railroads, isocas, es		236 - 280 Graves and sand
	A STATE OF THE STA	280 = 290 Clay
	THE PROPERTY OF THE PARTY OF TH	290 - 306 Gravel and sand
	(3) TYPE OF WORK:	308/2 328 Clay
	New Well Deepening	328 350 Sand and gravel
Cos \-xx 2	Reconstruction T. C.	350 - 360 Clay
	Reconditioning	360 - 370 Send and gravel
	Horizontal Well 9 12	370 - 374 Clay
AUD.		78 - 100 Genvle and Sand
	Destruction [ (Describe destruction materials and procedures in Item 2.	
/ / / / / / / / / / / / / / / / / / /		
	(4) PROPOSED DSE	
	Domestic	
	Irrigation	
	Industrial	
	TAN Well	Side - SIN Clay
	Stock (	Sili - 526 Sand and grave!
	Municipal	526 - Sho Clay
WELL LOCATION SKETCH	Other D	Sky 576 Gravel
5) EQUIPMENT: (6) GR	NEW WORK !!! WITH	516 602 Clay
lotary   Reverse   Colors	Size Size	602 626 Gravel
able 🗆 Air 🚨 Daneter	ar bone	( 635 Clay
ther.   Bucket  Packed to		<u> </u>
	ROBATIONS.	(1)
teel Plastic Concrete Type of 1	nem (shipp or lize of screen	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
From To Dia, Gareon From	To a She	
ft. ft( in Wall tt	ft. size	
6 601	Col. Color	
983		19 Mar -
9) WELL SEAL:	$_{\rm a}$ $_{\rm bo}$ $>$ $_{\rm to}$ $_{\rm to}$	
Was surface sanitary seal provided? Yes	o [] If yes, to depth 326 ft.	
Were strata sealed against pollution? Yes	No □ Intervalft.	West stand 6 75 19 79 Completed 6 20 19 78
Method of sealing Comans		Work statted
10) WATER LEVELS:	erm	WELL DRILLER'S STATEMENT:  This well was drilled ander my jurisdiction and this report is true to the best of
Depth of first water, if known	A ROBERT OF THE RESERVE OF THE RESER	knowledge and belief.
Standing level after well completion	and the state of	SIGNED.
Vas well test made? Yes D No D If y	g by whom?	- William Millor
Type of test Pump □	Air lift []	NAME (Person, firm, or corpdiation) (17 ped or printed)
Ponth to water at start of test	At end of testft	Address P.O. Box 178
rgegal/min_afterbours		CitySolines_GA Zip_93902
nical analysis made? Yes   No [] If y	by whom?	Date of this report ( 2 a a 20
Was electric log made? Yes No 🖸 H y	es, attach copy to this report	License No. 3771.CO Date of this report

ORIGINAL
File with DWR
Page 1 of 1
Owner's Well No. 5771

Date Work Began 09/24/90

Ended 10/08/90

STATE OF CALIFORNIA

WELL COMPLETION REPORT

Refer to Instruction Pampblet

STATE WELL NO. STATE

LATITUDE

LATITUDE

LATITUDE

. Permit Date <u>08/07/90</u>

Local Permit Agency MONTERFY CO ENVIRONMENTAL

Permit No. <u>5853</u>

14,5012,E	- DO NOT FILL IN
STATE WELL	NO./STATION NO.
LATITUDE	LONGITUDE
L L L L ARNU	TRS/OTHER

	ATION (∠)		Name . Mailing Address	WELL		
	IRFACE	DESCRIPTION		1 7 7	-	_
Ft.	to Ft.	Describe material, grain size, color, etc.	0.00	WELL LOC		
0	184	CONDUCTOR	The state of the s	RA & H NE	AR CAS	TROVILLE
84	1112	SANDY CLAY (BAD SALT ABV 202)	City	54: 879/ 7: 11		
112	286	LARGE GRAVEL (white) SOME	County MONT			
	+	SMALL CLAY LENSES	000	Page 031 P		
286	335	BROWN CLAY	Or -	S Range 2 E S	ection	
335	380	LARGE GRAVEL & SAND	Latitude	MIN. SEC.	.ongitude _	DEG. MIN. SEC.
380	415	SAND, SOME CLAY STREAKS		ATION SKETCH -		ACTIVITY (\(\perceq\)
415	435	LARGE GRAVEL & SAND		— NORTH —		X NEW WELL
435	1500	SAND 1/8 TO FAIRLY FINE		×		MODIFICATION/REPAIR
500	520	BROWN CLAY				Deepen
520	580	SAND 1/8 TO FAIRLY FINE				Other (Specify)
580	704	DARK BROWN SANDY CLAY WITH				
	1   1	ACC SAND LENSES				DESTROY (Describe
704	715	SAND 1/8 AND SMALLER	ļ			Procedures and Materials Under "GEOLOGIC LOG")
715	750	DARK BROWN CLAY, SOME SAND	S		ST	PLANNED USE(S) -
	1	LENSES	WEST		EA A	MONITORING
	1	!				WATER SUPPLY
2						Domestic
	İ					Public
	1					X Irrigation
	1	1				Industrial
			]			"TEST WELL"
	1					CATHODIC PROTEC-
	1	1	Illustrate or Describ	be Distance of Well from	Landmarks	TION OTHER (Specify)
	i		such as Roads, Build	dings, Fences, Rivers, etc. URATE & COMPLETE.		AC IDONO MANAGO CHARLAN AND CAR
	į		FLEASE BE ACC	CHAIL C COMPLETE.	4	
	1		DRILLING REVE	RSE	FLUID	WATER
	i			LEVEL & YIELD		
	i	1	DEPTH OF STATIC	(Ft.) & DA	TE MEASURE	D
	1			О О (Дерм) & Т		
TOTAL	DEPTH OF	BORING 750 (Feet)	The second secon	(Hrs.) TOTAL DRAW		
TOTAL	DEPTH OF	COMPLETED WELL 590 (Feet)	( the contract of the contract	entative of a well's long		
		CASING(S) 16"		The second secon	ANNE	LAR MATERIAL
	SURFACE	BORE-	Collared	DEPTH FROM SURFACE	ANTO	TYPE

		PODE	CASING(S) 16" Collared						DEPTH			ANNULAR MATERIAL				
		BORE- HOLE	T	TYPE (∠)						FRO	M SUI	RFACE			TY	'PE
Ft.	to Ft.	DIA. (Inches)	BLANK	SCREEN	DUCTOR FILL PIPE	MATERIAL/ GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)	Ft. to Ft.	CE- MENT (∠)	BEN- TONITE (エ)		FILTER PACK (TYPE/SIZE)		
0	¦80	42"	ВІ	K	100	STEEL	30"	.312		0	-3	10	Х			7SK/SANDS
0	310	28"	BI	A	NK	ASTM135	16"	,312		310	5	90	trem	ied	X	PEA GRAVE
310	580	28"	S	CR	EEN	ASTM135	16"	,312	1/8×2-1	0	<u>'8</u>	0	X			7SK/SAND
	-								millslot		-	- 1946cc - 1911.	Cor	duct	or	Slurry
	<u> </u>		$\sqcup$	Н							- 1	11.1	-			
						the second					- 1	21				

——— ATTACHMENTS (∠)	CERTIFICATION STATEMENT
Geologic Log     Well Construction Diagram	1, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.  NAME (PERSON, FIRM, OR CORPORATION) (17PED OR FRINTED) Y, INC.
Geophysical Log(s)	(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)
Soil/Water Chemical Analyses	REPRESSIVE. Kentucky Ave. Woodland Chart 95/95
Other	to a la
ATTACH ADDITIONAL INFORMATION. IF IT EXISTS.	Signed WELL DRILLER/AUTHORIZED REPRESENTATIVE BARE SIGNED / 91 137 FICENSE 11 12

61 Riker Street, Salina., Calif.

### Log of John Lyons Well #1

Fron	Po	
Ó,	20	Purfece Soil
28 50	50	Sand and streets of yellow clay  Coarse Gravel and Sand
129	119	Coarse gravel & sand and streams of blue clay
132 154	176	Coarse gravel and streaks of vellow clay
176 199 244	1244	Coarse gravel and stracus of that
311 345 9.4/h	345	Blue clay
380 T. S.	400	Red sand Blue sand
423 4. 446.	446	Blue sand, coarse sureak of blue clay
468 491	491	Red send, coerse send Streak blue cley, red send Red send and coerse send
(5 <b>14</b> ) (5 <b>3</b> 0)	F30	Very hard blue clay

#### GASTING DEMATE

247 feet of 16" X //16" of blank casing idement doutside with 400 sacks of cement. 192 feet of 10" X 3/16" of perforated casing. Perforations are 3/32 X 1" horizontal slots. 24feet of blank 10" X 3/16" on hop of perforations casing lapped up lastde of 10" with guide on top of casing lapped up lastde of 10" with guide on top of casing feet. 549 feet.

3472

WALKER DRILLING CO.

Ca the Walter

#### ORIGINAL

File with DWR
Notice of Intent No.

#### STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

33)		No	. 0	74	51	.5
State	Well	No.	-		-	4

Il Permit No. or Date W-1740	Other Well No.
(1) OWNER: Name_	(12) WELL LOG: Total depth 610 ft. Depth of completed well 590
Address	from ft. to ft. Formation (Describe by color, character, size or material)
CityZip	0 - 3 Black Top Soil
(2) LOCATION OF WELL (See instructions):	3 - 20 Brown Sandy Clay
County Monterey Owner's Well Number 253-012-4;	
Well address if different from above	40 - 48 Brown Sand & Gravel
Township 145 Range Section 17	48 50 Blue Sandy Clay
Distance from cities, roads, railroads, fences, etc. 1 m. SW on Rogers Rd	50 - 85 Brown Sand
from Espinosa Rd - 1 m. S. off road	85 - 100 Brown Sandy Clay
The best of the second	100 - 115 Blue Clay - Some Sand
	115 - 205 Blue Clay
N (3) TYPE OF WORK:	
New Well XX Deepening	The state of the s
ESPINOSA MOAD Reconstruction Reconditioning	
R Horizontal Well	Contract of the contract of th
Destruction (Describe	310 - 405 Brown Clay
destruction materials and procedures in Item 127	105-415 Coarse Sand & Clay
	115 - 445 Brown Clay
W E (4) PROPOSED USE	445 490 Boarse Sand & Clay
	490 - 550 Gravel & Clay
KUITO	550 580 Gravel
100	580-610 Brown Clay
Test Well	All 1/2- 6
Stock	- (1)
S Municipal	· -6//
WELL LOCATION SKETCH Other	
(5) EQUIPMENT: (6) GRAVEL PACK: (10)	
Rotary Reverse Ver No Size #8 Sand Cable Air Dipapeter of bore 24!	
A 21 T	(1/1)-
Other Bucket Packed from 0 to 610 ft	· // ·
(7) CASING INSTALLED: (8) PERFORATIONS: Johnson Trrigator Type of perforation or size of screen	5 -
Steel B Plastic Concrete Type of perforation or size of Screen	
From To Dia. Gage or From To Slot	
ft. ft. vin. Wall ft. ft. size	- 388
0 50 36 3/16 435 445 40	-
0 300 14 4 470 510	. 1
300 590 12 7 510 520	
(9) WELL SEAL: 520 580: Was surface sanitary seal provided? Yes X No I if yes, to depth 50 ft.	- 32
Were strata sealed against pollution? Yes No M Intervalft.  Method of sealing Grout	- F 30 GG
(10) WATER LEVELS:	Work started 5-18 19 78 Completed 5-31 1978
Depth of first water, if knownft.	WELL DRILLER'S STATEMENT:
Standing level after well completionft.	This well was drilled under my iterisdiction and this report is true to the best of
(11) WELL TESTS:	SIGNED Walter X 1 / Cycles
Was well test made? Yes K No □ If yes, by whom? Maggiora Bros Type of test Pump K Bailer □ Air lift □	
Depth to water at start of test 72 ft. At end of test 99 ft	NAME Maggiora Bros. Drilling, Inc. (Person, firm, or corporation) (Typed or printed)
Discharge 1700 gal/min after 42 hours Water temperature	Address 595 Airport Boulevard
anical analysis made? Yes No 25 If yes, by whom?	City Watsonville, CA Zip 95076
Was electric log made? Yes No   If yes, attach copy to this report	License No. C-57-249957 Date of this report July 21, 1978
DWR 188 (REV. 7-76) IF ADDITIONAL SPACE IS NEEDED. USE NE	
The state of the s	

QUADRUPLICATE
Use to comply with
local requirements

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES

No. **072267** 

of Intent No. 3899 WATER WELL DRILLERS REPORT

State Well No. 35\288700

Local Permit No. or Date	Other Well No.
(1) OWNER: Name	(12) WELL LOG: Total depth 6ft. Depth of completed well from ft. to the Formation (Depth of completed well from ft. to the Formation (Depth of completed well from ft. Depth of completed well from ft. Total depth of completed well from ft.
Addres	from ft to ft. Formation (Describe by color, character, size or material)
City	07 black top soil
72) LOCATION OF WELL 6T-940	7-21 sand and sandy clay
(2) LOCATION OF WELL (See instructions): W-3899	21- 42 gray sandy clay
Well address if different from above	42- 62 gravel \
13S 2E 27	62-170 yellow-gray sand
Township Range Section	
Distance from cities, roads, railroads, fences, etc	
CARLES AND	185-206 sand-sandy clay
17 12/12 (C) X	210 226
(3) TYPE OF WORK:	The same of the sa
New Well & Deepening	The state of the s
The state of the s	245-260\ Sand (
ALEXAND VEG. GROW Reconditioning	-400-504 A CTSA
10 / J	254-272 sand
1 towar In CRAIN III	292-278 Clay
destruction materials and	278-298 sand
BORCHARD PROPOSED USE	298-306 Clay
WESTERN 14	306-316 Sand
HOLDING CO. Domestic	316-332 clay 0
Irrigation &	332-342 sand (2)
TOTAL BO Industrial	242/24
MIELSEN THE THE WALL	
Boss   Boss   Municipal	356-372 / Clay
WELL LOCATION CYCTON	372-380 sand-gravel
	380-418 clay
pea ora	418-440 sand loose and free
No U Size	440-500 clay <
Cable	500-514 coarse sand
Other   Bucket   Packed from to to	\$14-556 sticky clay
(7) CASING INSTALLED: (8) PERFORATIONS:	\$56-580 sand
Steel Plastic Concrete Type of perforation or size of screen	580-654 clay blue and yellow
	654-660 sand
From tt. Dia. Gage-or From To Slot size	
	Torrow die Buste
	7.00
	1792-812 sticky clay
415-591	AND THE RESERVE OF THE PERSON
(9) WELL SEAL:	
Was surface sanitary seal provided? Yes No I If yes, to depthft.	- 1 19 g a feel de s
Were strata sealed against pollution? Yes No Interval ft.	
Method of sealing	Work started 5-24 1983 Completed 5-31 1983
10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if knownft.	This well was drilled under my jurisdiction and this senest is the
Standing level after well completionft.	
11) WELL TESTS:  Vas well test made? Yes \( \sigma \) No \( \sigma \) If yes, by whom?	SIGNED K // / / // // // S
Type of test made? Yes   No   If yes, by whom?	(Well Driller)
Depth to water at start of testft. At end of testft	NAME Eaton Drilling Co. Inc.
argegal/min_afterhours Water temperature	Address 20 W. Kentucky P. O. Box 975
The state of the s	Wandland C.
Vas electric log made? Yes □ No □ If yes, by whom?  Vas electric log made? Yes □ No □ If yes, attach copy to this report	133783C57 5-21 1002
A yes, attach copy to this report	License No. 133783C57 Date of this report 5-31-1983

1	well No. 2-C-12	3		
Depth	Material	Depth	Material 145/2E	-1201
0- 1 1- 6 6- 20 20- 45 45-118	Soil Hard-pan (clay) Sediment Clay	280-288 288-292 292-300 300-320	Sand Gravel (cut) Sandstone Yellow clay	2-c-/2
118-244 244-256 256-266	Sand Blue clay Clay mixed with fine gravel Tight gravel	320-328 328-351 351-364 364-423	Gravel & lots of sand Sand Gravel and sand Yellow clay	FC 1707
266-273° 273-280	Fine gravel and sand Gravel (cut)	423-432 432-497	Seepage Yellow clay	
	WELL LOGS	•	•	
	Well No. 2-C-12	(Cont'd)		
<u>Depth</u> 497-507	Material	Depth	<u>Material</u>	
507-516 516-535 535-559 559-568 568-571	Gravel and clay Yellow clay Gravel & clay Seepage Gravel Yellow clay	571-573 573-579 579-600 600-617 617-619	Gravel Gravelly clay Gravel Very good gravel Clay	
	Well No. 2-C-14	1		
Depth	Material	Depth	Material	
0- 4 - 4- 30 30- 37 37- 90	Top soil Yellow clay Dry sand Yellow clay	90-116 116-126 126-176 176-178½	Coarse gravel Yellow clay Coarse gravel Yellow clay	•
	Perforated 130-17	6		
	Well No. 2-C-14	4		
Depth	Material	Depth	Material	
0- 2 2-130 130-150 150-172 172-196 196-219 219-228 228-236 236-241 241-246	Top soil Clay Sandy clay Sand & clay Red sand Clay Clay & gravel Clay Sandy clay	246-275 275-280 280-290 290-303 303-304 304-360 360-370 370-373 373-402	Clay Sand & gravel Gravel Clay Seepage Clay Gravelly clay Gravel Clay	
	Well No. 2-C-15	2		
Depth	Material	Depth	Material	
0- 2 2- 12 12- 38 38- 98 98-121	Top soil Sediment Sand Blue clay Gravel and sand	121-128 128-141 141-207 207-224	Gravel Gravelly clay Gravel Sand	
	Well No. 2-C-15	za		
Depth	Material Material	Depth	Material	
0- 2 2- 3 3- 58 58- 67 67-115 115-124 124-134 134-161	Top soil Clay Sand Sandy clay Blue clay Clay & gravel Sand Gravel	161-168 168-196 196-219 219-265 265-274 274-279 279-286 286-304	Sand Gravel Blue clay Gravel Sand Gravel Sand Gravel Sand & gravel Gravel	
	Perforated 290-304	ı		
	Well No. 2-C-154	14s/2E	-23F1	
Depth	Material	Depth	Material	
1- 3 3- 20 20- 54 54-100 100-103 103-113	Top soil Sand Sandy clay Blue clay Yellow clay White sand	130-132 132-202 202-204 204-240 240-292 292-310	Clay Gravel & sand Sand stone Blue clay Gravel & sand Hard cemented gravel	. 128
113-130	Sand & gravel		with clay	

2-6-123

FC 1708

13S/2E-32C1 1-B-17A 524

R

By Sewer Farm

WALKER DRILLING COMPANY Salinas, California

October 17, 1949

Log of A. P. Overhonas water Well #3 Castroville

From	То	
0 2 18 28 57 79 102 125 147 170 193 215 238 301 328 351 373 396 418 441 464 486 509	2 18 28 57 79 102 125 147 170 193 215 238 301 328 351 373 396 418 441 464 486 509 531	Surface Soil Sandy Yellow Clay Sandy Blue Clay Coarse sand and gravel Coarse sand and gravel Coarse sand and gravel Coarse gravel cobble stones gravel coarse gravel and blue clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Coarse gravel & sand & streaks of yellow clay Yellow clay and streaks of gravel Yellow clay and streaks of gravel Coarse gravel and thin streaks of blue clay Coarse gravel
531	562	Coarse gravel and yellow clay

#### CASING DETAIL

301.84 feet of 16 inch by 5/16 inch blank casing cemented outside of casing with 275 sacks of cement also 250 feet of 10 inch by 1/4 inch perforated casing with cone on bottom joint perforations are 1/8 inch by 3 inch clean cut slots with 20 feet of blank 10 inch by 1/4 casing on top of perforated casing.

FC 1709

ORIGINAL

File with DWR

Do Not Fill In

Nº 126555 State Well No. 145/2E - 18C

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

(1) OWNER: Name			(11) WELL LOG:		
Name					
			Total depth 600 ft. Depth of completed w	ell 6	00
Address			Formation: Describe by color, character, size of material, and struc-		<i>I</i> U U
			Material ft. to		To
(2) LOCATION OF WELL:			Top soil		2
County Monterey Owner's number, if any			Clay	2	12
Township, Range, and Section			Monterey sand	13 02 1137 137	16
Distance from cities, roads, railroads, etc. Corner of	liah	wav 1	Coarse sand	16	41
and Lapis Road			Grayish clay(sticky)	41	4.6
(3) TYPE OF WORK (check):			Montery sand & gravel		T.U.
New Well Deepening   Reconditioning   12	estroying	g 🗀	w/ 3/4" rock	46.	77
If destruction, describe material and procedure in Item 11.			Fine sand	7.7	8.1
(4) PROPOSED USE (check): (5)	EQUI	PMENT:	Gravel & gray clay(sticky)		87
Domestic [ Industrial [ Municipal [ Rot	-	X	Monterey sand	87	89
Irrigation Test Well Other Cab			Cemented sand	89	91
Oth	er		Sandy clay	91	97
(6) CASING INSTALLED:			Monterey sand&gravel	97	142
STEEL: OTHER: If grav	el pack	ccd	Brn. cemented sand	142	222
SINGLE DOUBLE	-		Brn. sandy clay w/gravel	142	
			mixed w/graver	222_	232
From To Gage Diameter or of F	rom	То	Brwn. sticky clay	232	238
ft. tt. Diam. Wall Bore	ft.	ft.		238	243
+2 598 16" 1/2 26	0	600	Gray clay Cemented sand	243	
4 20	U	-600			250
			Brown sandy clay w/ gravel		0.5.3
Size of shoe or well ring: Size of gravel: D	ea		mixed	250	251
Describe joint Weld	Cu		Sand & gravel	251	254
(7) PERFORATIONS OR SCREEN:	-		Gray sandy clay	254	261
Type of perforation or name of screen			Blue sandy clay	261	276
			Brown sandy clay	276	281
From To per per	C)	izc	Yellow sticky clay	281	296
ft. ft. row ft.		x in.	Sand & gravel Yellow clay		316
330 598	1 /0			_316	321
300 338	1/8		Gray clay (sticky, slow)		330
			Sand & gravel	330	339
		T. 1007007 710 111 111 111	Gravel, hard gray clay mix		
			Sand & gravel	342	436
(8) CONCEDUCTION.			Cemented sand	436	474
(8) CONSTRUCTION:		0.00	Gray sandy clay w/gravel		
Was a surface sanitary seal provided? Yes X No To what		320 11.	mixed	474	_486
	ves, note d	epth of strata	Brown sticky clay	486	493
From ft. to ft.		( Mineral	Yellow clay	493	505
From fs. to fs.			Work started 10-18 19 76 . Completed 10-2:	2 19 76	
Method of sealing			WELL DRILLER'S STATEMENT:	and and in the	
(9) WATER LEVELS:			This well was drilled under my jurisdiction and this of my knowledge and belief.	report is tru	e to the ves
Depth at which water was first found, if known	ft.	D.D.			
Standing level before perforating, if known	fr.	NAME Dev Square (Person, firm, or corporation) (Types	or printed)		
Standing level after perforating and developing	ft.		POR. GOIS	di priaren)	
(10) WELL TESTS:			Address Tally	in	
as pump test made? Yes No If yes, by whom?			accurate t	-++	
			Transport of the transp		
Yield: gal./min. with fr. drawdown after		hrs.	[SIGNLD] ( D DOWN		
Yield: gal./min. with ft. drawdown after  Temperature of water Was a chemical analysis made? Yes  Was a electric log made of well? Yes No   If yes, attach co	D N	hrs.	[SIGNLD] (Wall Drilla)	12-	->

SKETCH LOCATION OF WELL ON REVERSE SIDE

#### WALKER DRILLING COMPANY

June 3, 1948

Log of Mary Helen Martin Well #1

From	То	FC 1710
0 3 10	3 10 28	Surface Soil Sandy Yellow Clay Yellow clay
28	40	Sandy Blue Clay
40	62	Sand & Blue Clay
62	85	Blue Clay and Streaks of Sand
85	105	Blue Clay and Streaks of Sand
105	126	Blue Clay and Streaks of Sand
1 <b>26</b>	147	Blue Clay and Streaks of Sand
147	168	Blue Clay and Streaks of Sand
168	189	Blue Clay and Streaks of Sand
189 :	210	Sand
210	231	Coarse gravel & sand & streaks of Yellow Clay
231	251	Coarse gravel & sand & streaks of Yellow Clay
251	272	Coarse gravel & sand & streaks of Yellow Clay
27255	293	Coarse gravel & sand & streaks of Yellow Clay
293	313	Coarse gravel & sand & streaks of Yellow Clay
313	334	Coarse gravel & sand & streaks of Yellow Clay
334 355 376	355 376 398	Coarse sand & streaks of Blue Clay Coarse sand & streaks of Yellow Clay
398 419	419 441	Coarse Gravel & Sand Coarse gravel & Sand Coarse gravel & Sand
441	464	Coarse Gravel & Sand & streaks of Yellow Clay
464	485	Coarse Gravel & Sand & Streaks of Yellow Clay
485	506	Coarse gravel & Red Sand
506	526	Coarse gravel & Red Sand
526	550	Coarse gravel & red Sand & streaks of Blue Clay

Casing detail 354.44' of  $3/16 \times 16$  Blank Casing Cemented outside with 250 sks. of construction cement. 201 ft. of 8 gauge & 10" hard rod perforated casing with cement on bottom perforations arel/8" x 3" clean cut slots 21' of 8 guage & 10" blank casing with  $15 \ 1/2$  in. funnel on top.

WALKER DRILLING COMPANY

Ву	•
IJУ	

FC 1720
The Original, Duplicate and Iriplicate with the
REGIONAL WATER POLLUTION

CONTROL BOARD No.____

(Intert sphropriate number)

### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

THE RESOURCES AGENCY OF CALIFORNIA

Do Not Fill In
Nº 100894

1	1	740	TOO	004	
/	State	Well No.	135	15 45	-27P1
	,			-	
1	Oth	er Well No			

OWNER:	A Rose ,	(11) WEI	L LOG:			
- c		Total depth 60	26	ft. Depth of co	empleted well	fc.
Addres		Formation: Descri	ribe by color, c	baracter, size of mate	rial, and structure.	
		0 ft	t. to 3	fr. soil		
		3	38	" yellow		
(2) LOCATION OF WELL:		38	54%	Marie	vellow clay	
County Monterey Owner's number, if any	-		. 65	" blue c	ay	
X.F.D. or Street No. One mile east of (		65	. 94	" sandy ;	yellow clay	40 0
on Blackie Road	ascrovine	94	. 158	" brown s		
on brackie hoad		158	. 270	" brown a	and yellow san	ndy clay
		270	. 282	" brown s		
		282	. 310	" brown o	clay with sand	ly streaks
		310	402	" yellow		
(3) TYPE OF WORK (check):	-	402	406	" blue cl	lay	
New well Deepening Recondition	ng 🗌 Abandon 🔲	406	. 412	" yellow	clay	2 4 4
If abandonment, describe material and procedure in Item	11.	412	426	" yellow	clay with san	nd and
(4) PROPOSED USE (check):	(5) EQUIPMENT:			" gravel	1 1	
	Rotary	. 426	438	" yellow	clay	
Domestic   Industrial   Municipal	Cable 🛣	438	478		orown clay	8.14
Irrigation Test Well Other	Dug Well	478	524	" brown		
T		524	568		orown clay	
(6) CASING INSTALLED:	If gravel packed	568	. 606	" brown	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I	
SINGLE DOUBLE &	ameter from to					
	Bore ft. ft.					
		-				
				•		
		-				
Type and size of shoe or well ring Si	ze of gravel:		11			
Describe joint	2,		,.		*	
	-					
(7) PERFORATIONS:				CONFIDE	AL	
Type of perforator used Factory chisel slot	perforations	,———			HILDS	
Size of perforations in., lens		-		CONFID COOK	13757	
From 412: to 572 ft. Perf. pe				COLA	586.	
" " " " " " " " " " " " " " " " " " "				Wotar		<del></del>
" " " " " " " " " " " " " " " " " " "						
						-
			"			
(8) CONSTRUCTION:		-		**		
Was a surface sanitary seal provided?  Yes  No To who	t depth ft.		<u></u>	**		
Were any strata sealed against pollution? Yes No If ye	s, note depth of strata	-	• × • • • • • • • • • • • • • • • • • •	4		
From ft. to ft.			.,	"		
5011000		1 3 1		**		
Method of Sealing		Work started	July 1	17 1869.	Completed Aug. 7	1969
(0) WATER LEVELS		WELL DRI	LER'S STA	TEMENT:		
(9) WATER LEVELS:		The second second		1	tion and this report is t	rue to the best of
Depth at which water was first found 62	ft.	my knowledg				4.5
Standing level before perforating	ft.	NAME Ray	mond Al	Lsop		
Standing level after perforating 95	ft.			firm, or corporation	(Typed or	printed)
		Address	O. Box	1147	* /	100
		1		Self-real real		
WELL TESTS:		Se?	inas C	alifornia	93901	
WELL TESTS:		200	linas Ca	alifornia	93901	
was a pump test made?   Yes   No If yes, by whom?	. draw down after ars.	[SIGNED]	Ht.	in il like	Drifter	
was a pump test made?  Yes No If yes, by whom? Yield:	draw down after hrs.	200	120768	in il like	JP	69

ORIGINAL File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

WELL DRILLERS REPORT (Sections 7076, 7077, 7078, Water Code)

115/25-	441
145/ZE-	1.112
D 37 . D.II	

Do Not Fill In MTO 07200

74 .	01398
State Well No	
Other Well No.	

#### STATE OF CALIFORNIA

appropriate number)	STATE OF C
(1) OWNER:	
Name	
Address	
(2) LOCATION OF WELL:	
County Monterey Owner's number, if	
R. F. D. or Street No. In Castroville	- Off Salinas-
Castroville Highway.	
(3) TYPE OF WORK (check):	
	itioning
If abandonment, describe material and procedure in I	
(4) PROPOSED USE (check):	(5) EQUIPMENT:
Domestic  Industrial  Municipal	Rotary
Irrigation Test Well Other	Cable 🛣
inigation & rest went   Other	Dug Well
(6) CASING INSTALLED:	If gravel packed
SINGLE DOUBLE TO Gage	
From ft. to ft. Diam. or Wall	Diameter from to of Bore ft. ft.
0 56 18" #12 "	,
0 308 16" #10 "	
0 512 12" #12 "	10 N
Type and size of shoe or well ring	Size of gravel:
Describe joint Weld	Jane de garde.
(7) PERFORATIONS:	
Type of perforator med Mills	
77	ength, by 1 1 in.
From ft. to ft. Perf.	
1430 1448 8 ···	- 1 · · · ·
<u> 470                                   </u>	"
(8) CONSTRUCTION:	
Was a surface sanitary seal provided? X Yes No To w	
	yes, note depth of strata
1 11. 10	ft.
Method of Sealing	
(9) WATER LEVELS:	
Depth at which water was first found	ft.
ng level before perforating	ft.
anding level after perforating	<u> 19 n.</u> 1
(10) WELL TESTS:	
Was a pump test made? [] Yes 🙀 No If yes, by whom?	
Yield: gal./min. with	ft. draw down after brs.
Temperature of water Was a chemical and	lysis made?   Yes   No

(11) Y	WELL	LOG:			. 19
Total depth			ft.	Depth of completed well	512 6
Formation:	Describe	by color, ch		r, tize of material, and structure.	)12 ft.
0	ft. to	2	ft.	Top soil	
2		16	**	Yellow sandy cl	ay .
16	11	68	**	Blue clay	
68		92	"	Sandy blue clay	(hard)
92		1/1/4	ec.	Hard blue clay	
يليلت	"	163		Packed sandy bl	
_163		179	14	Fine sand & pac	
179	"	211	**	Heavy gravel &	
211	**	228		Hard yellow cla	
228		279	**	Dry yellow clay	& some grave
279		287	**	Sandy yellow cl	
_287		312		Hard yellow cla	
_312		31.7		Hard rocky clay	
317	n	347		Yellow clay	
_347_	**	365		Gravely yellow	
_365	**	375		Fine gravely ye	
_375	•"	378	**	Sand & tight gr	
_378_		395	181	Fine sand, clay	& gravel
_395		401		Fine gravel & s	and
_401		416	.41	Fine sandy clay	M. M.
416	**	424	••	Sand & gravel	
424	"	429		Yellow clay & s	ome gravel
429		448	••	Gravel & clay	
448		468	11	Yellow clay & s	ome fine gray
468	"	487	115	Tight gravel &	clay
_487	10:5	512	3.0	Yellow clay	
	ж				<u> </u>
	"	ic_	**	¥	
	••		"		
			**		
		,	**		7
	**		32		
	i.		••	le de	
-	•		"		
	**	21100.91349.200.30	**		
	.,		•		
	.,		**		
	•		*		2
	**		**		
	.,		••		
100000000000000000000000000000000000000	••		•		
	.,		•		
	•	16	•12		
Work started	ł			19 , Completed De	c. 24 19 73
WELL DE	HIFR	TATE 2	MEN		
				y jurisdiction and this report	is true to the hest of
my knowle	dge and	belief.	52 5850	, , ross report	in the to the best by
NAME	ROY	V. AT	SOF	& SON	
	750			orporation; (Typ	red or printed)
Address	1508	Abbo	tt	St.	
	Sal:	inas,	Cal	ifornia 93901	
	12/	11.1	1-		3
[SIGNED]	THE THE	VIVI	f	Well Driller	122
License No	132	2870 V	<b>/</b>		r 10 , 15 15

ORIGINAL GEOMBE 139
File with DWR 124-9739

# DEPARTMENT OF WATER RESOURCES WATER WELD DRILLERS REPORT

FC 1851

Do Not Fill In

Ma	OTUUS
State Well No.	145/2E-3M2

(1) 01	WNER:			7			(11) WELL LOG:
Name							
Address						Total depth 587 ft. Depth of completed well ft.	
				7		Formation: Describe by color, character, size of material, and structure  ft. to ft.	
(2) LC	CATIO	N OF	WELL:			0- 3 soil	
County M	ontere	У		Owner's numb	per, if any		3- 21 brown clay
					of Castr	oville	21-52 blue clay
Distance fro	m cities, road	ds, railroads,	ecc. i on	Tanimu	ira Ranch		52- 68 brown clay
0	ne and	1/2 m	iles e	ast of	Castrovi	lle	68-158 blue clay
(3) TY	PE OF	WORK	(check	):			158-183 sand and gravel, rocks to 5"
New Well		epening [	Recon	ditioning [	] Destroyin	ng 🗆	183-270 hard yellow clay
			_	ure in Item			270-278 sandy yellow clay
		D USE			(5) EQU	IPMENT:	278-306 yellow clay
		dustrial [			Rotary		306-312 sand and gravel
Irrigatio	n 🗠 Te	st Well [	] 0	ther 🗌	Cable	XXX	312-390 yellow clay
					Other		390-446 sandy yellow clay streaked with small
(6) CA	SING I	NSTAL	LED:		,, ,	1 1	amount of fine gravel
	EEL:	ОТН	ER:		If gravel pac	кеа	446-466 sand and fine gravel
SINGLE	_ DOU	BLE OT -	7				466-473 sandy yellow clay
	1 .	1	Gage	Diamete	r Î	1	173-482 sand and gravel, rocks to 4"
From ft.	To ft.	Diam.	or Wall	of Bore	From ft.	To ft.	482_494 brown clay
0	590	12	12	Dore	H.	It.	494-506 sandy yellow clay
	1000		122		-		506-510 sand and fine gravel
7	-			-	+		510-550 yellow clay
Charles A. No.	- 11 :	3/4x8x	12	61. (			550-580 soft yellow clay streaked with sand
Describe join		elded		Size of gra	ivei:		580-587 yellow clay
		TIONS	OR SCI	PEEN.			DOC-307 VELLOW CLAY
No.		me of screen	Mills			v	
			D (	1			
From		To	Perf.	Rows		Size	
ft.		ft.	row	ft.		x in.	
400	57	0					
Patricular							
					1		
						4	
			1/2				
(8) CO	NSTRU	CTION	:		4,-3 *		
Was a surfac	e sanitary sea	l provided?	Yes N	No 🗆	To what depth 2	248 ft.	
Were any str	ata sealed aga	inst pollution	? Yes 🗆	No 🗆	If yes, note	depth of strata	
From	ft.	to	ft.	- 5			
From	ft.	to	ft.				Work started Feb. 6 19 75 , Completed March 619 75
Method of se	aling						WELL DRILLER'S STATEMENT:
		EVELS:	l, if known			5	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Standing lev	el before pe	rforating, if	known		ft. 1	5	NAME Raymond Alsop
Standing lev	el after perf	orating and	developing		ft.		(Person, firm, or corporation) (Typed or printed)
(10) W	ELL TI	ESTS:					Address P.O. Box 1147
Was pump to	est made? Y	es 🗆 No		f yes, by who	m?		Salinas, Ca. 93901
1	-0-0 x	al./min. with	9.5	ft. drawd	lown after 8	hrs.	[SIGNED] 2 Granma ( (M)
- amperature	of water		Was a chemic	cal analysis m	ade? Yes 🗌 ?	No 🗆	(Well Driller)
Was electric	log made of	well? Yes	No □	If yes.	, attach copy		License No. 120768 Dated March 7 , 1975

11.0. BOX 174 38 AREQTY ST

TELEPHONE 408 424-1946

# ROY V. ALSOP & SON, INC.

Well Drilling

FAIRBANKS FUERS AND PRESSURE SYSTEMS MORSE

INDUSTRIAL PUMPS

BALIHAR, CALIFORNIA \$3902

3°

WELL LOG

for

Tanimura Bros.

April 15, 1988

0 - 18 Soil 8 - 26 Sandy brown clay 26 - 141Blue clay 141 - 150 Sand & gravel rocks to 2" 150 - 182 Sand & gravel rocks to 5" 182 - 205 Blue clay 205 - 238 Sand 238 - 264Yellow clay 264 - 285 Cemented gravel 285 - 293 Sand & gravel rocks to 2" 293 - 300 Sand 300 - 340Yellow clay 340 - 370Blue clay 370 - 380Yellow clay with sand and fine gravel 380 - 412Yellow clay 412 - 420Yellow clay, small amount of grave. 420 - 436Yellow clay 436 - 444Yellow clay small amount of water 444 - 450 Yellow clay 450 - 452 Brown lumpy sand and clay 482 - 426 Rocks 486 - 492 Brown sand 492 - 510Hard brown clay

16" 10 ga. Double casing 510' deep. 20" 10 ga. Single sanitary seal 52' deep Water level first 20'. Perforations from 40'.

Perf. 264-293 370-380 412-420 436-444

# 145/26-2163

# Do Not Fell In

Original File with DWR

# THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Nº 75222

)	5,	u nee			15			*		Other Well No	),
(1) OW	NFR.				F		(11) WELL	LOG:	3	i i	
						a gradi	1 4	95	8 J M 180 L		1 63496 2
Name							Total depth			of completed well	ft.
Address							Formation: Descri	ibe by color, c	baracter, size of mas	terial, and structure	
	A Prizo						0- 3	soil	ft. to		ft.
(2) LOC	CATIO	N OF V			V		3- 34	sandy :	yellow cla	īv	
	ontere			Owner's number	, if any		34=130 1				
Township, Rar	ige, and Se	etion B]	Lanco A	rea, Co	oper Ro	ad	130=141				
Distance from		is, railroads,	etc. 5 mi		t of Sa		141-149	sand ar	nd gravel		
		work		١			149-157				
(3) TYP New Well E		epening		ditioning	Dectrovin		157-165	sand ar	id gravel,	rocks to	3"
				tre in Item 11	Destroyin	18 LJ	165-173	sand ar	d fine gr	avel with	yellow clay
(4) PRO			3 32 37 37		(5) EQU	IPMENT.	173-242	sand ar	id gravel,	rocks to	3"
Domestic					Rotary		242-272	sand		22 2 2	
Irrigation	-			ther	Cable	$\boxtimes$	272-320	sand ar	nd gravel,	rocks to	3"
gation			_		Other		320-327	yeilow	clay		
(6) CAS	ING I	NSTAL	LED:				327-341 1				
		отн	90	If	gravel pac	ked Wool	341-345	blue ci	ay streak	ed with s	and and fine
STEE		BLE [X -	ER:		P 5	1		gravel		40 0 4 90	
ں ۔۔۔۔۔	1	127	1 -		1		250 260	sand ar	d Aellow	cray with	fine gravel
From ·	То		Gage	Diameter of	From	To	<del>358-368</del> :	sand ar	m graver		
ft.	ft.	Diam.	Wall	Bore	ft.	ft.	368-372	yerrow -	стау		
0	495	16	10				372-378		, ,		
	• • • • • • • • • • • • • • • • • • • •		1		9		389-408	sand ar	d gravel,	mostly s	and
//							408-414 3	sanu			
Size of shoe or	well ring:	7/8×10	×16	Size of grave	l:		414-440 n	ACTION	Cray		r
Describe joint		11		15.			1110 102 -	nuady s	sario		
(7) PER			OR SCI	REEN:			402 405	YETTOW	sandy cla	У	13
Type of perform							777-777	sanu ai	d gravel,	consider	abre saud
			Perf.	Rows		N .	2			<u> </u>	
From		Го	per	per		Size					2
ft.	1	t.	row	ft.	in	. x in.					(V)
276	32	0									
362	36	8		*				co	NFIDEN	TIAL	
	1							We	ter Code Sec.	13752	
a management											
		OE 8									
(8) CON	ISTRU	CTION	:			60					
Was a surface s	anitary sea	I provided?	Yes N	10 🗌 T	o what depth	ft.					
Were any strate	a sealed aga	inst pollution	? Yes 🗆	No □	If yes, note	depth of strata					20 20 20 20
From	ft.	to	ft.						<del></del>		0. 9
From	ft.	to	ft.	1000			Work started A	71 11 C	Complete	April 18	73
Method of seali	ing .				3		WELL DRILL		1		,,
(9) WA	TER L	EVELS:					This well w			tion and this rep	ort is true to the best
Depth at which	h water w	as first found	, if known		ft.	3	0, 111, 111, 111, 111	80 min 51111	**		
Standing level	before pe	rforating, if	known		ft.	31	NAME Ray	nond Al	503		3 3
Standing level	after perf	orating and	developing		ft.	33	P.C	). Box	1147	ation) (Typed or f	rinted)
(10) WE	LL TI	ESTS:				is the	Address Sal	inas.	Ca. 93901		
Vas pump test	made? Y	es 🗆 No		f yes, by whom		, t			15,52	111	
Yield:	т.	l./min. with		ft. drawdor	n after	hrs.	[SIGNED] >	Langs	nast 1	1149	
Temperature of	water		Was a chemic	al analysis mad	e? Yes 🗆 🗎	No 🗆 .	4	/	- (Wel	Driller)	
Was electric lo	g made of	well? Yes	] N₀ □	If yes, a	ttach copy .		License No	20768	Dated	April 18	, 1973

SKETCH LOCATION OF WELL ON REVERSE SIDE

IR

Dia, 12" Gravel packed Well

October 17, 1967

Log of Well fer Bud Antle, Inc. Nashua Road warm 192

```
3 ft. Top soil
 3
               20
                       Muck & mand
               48
                       Blue mucky clay
 20
                       Blue mucky clay, sea shells & blue clay
               84
118
 84
              117
                       Blue clay
                       Blue clay, sand stroaks
117
              139
              162
                       Sand & gravel
139
              184
                       Sand, gravel & boulders
162
                       Sand, gravel, boulders & streaks of sandy clay
        - 277 207
184
                       Sand, gravel, red & brown sandy clay
              229
207
              252
                       Sand, red sandy elay
229
              274
                       Red sandy clay, yellow clay
                     Yellow clay, white sandy clay
274
              297
                      White sandy clay, blue - yellow clay
297
              319
              342
                       Yellow clay
319
              364
                       Yellow clay, sand & gravel
342
                       Stream of yellow clay, sand & gravel
              هصا
36h
              463
                       Sand & streaks oy yellow clay
              521
                       Sand & gravel
              566
                       Sand, gravelk streaks of sandy yellow clay
521
                       Sand, gravel& streaks of white sandy clay.
566
              611
```

Completed Well 602: Deep

Factory Perforated 350 ft. to 602 ft.

Coment sealed to 300 ft.

# File with DWR

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT No. 384609

Local Permit No. or Date _ W5959	- (Bud of Californ	State Well No.
	_ (Bud of Californ	
(1) OWNER: Name	A COURT OF PROPERTY OF THE PROPERTY OF	(12) WELL LOG: Total depth 700 ft. Completed depth 680 ft
Address		from ft. to ft. Formation (Describe by color, character, size or material)
City	ZIP	0 _ 100 Clay
(2) LOCATION OF WELL (See i	nstructions):	100 - 120 Sand Clay
	Owner's Well Number	120 - 167 Clay
Well address if different from above AF	N 135-131-06	167 - 182 Sand
Township 14S Range	2E Section 22	182 - 235 Sand Clay
Distance from cities, roads, railroads, fences	etc. 200' w of inter	- 235 - 250 Sand
section of Cooper Rd	and Nashua Rd.	250 - 590 Sand
Schween Cooper Ranch,	Castroville	390 - 410 Blue Clay
	,	410 - 450 Sand Wenterey Good
*	(3) TYPE OF WORK:	450 - 475 Clay Prewn
	New Well Deepening	475 - 545 Good Sand Monterey
	Reconstruction	545 - 580 Clay Sand Hard
	Reconditioning	580 680 Good Opean Gravel Sand
	Horizontal Well	- 1
	Destruction ☐ (Describe	1
	destruction materials and pro-	(1) 1/12
	cedures in Item 12)	
The state of the s	(4) PROPOSED USE	V A- (G)
	Domestic	V - V/O) V/J S
	Irrigation	4 11 18/1
	Industrial	Q-10, 419
ļ-	Test Well	1/0/
-	Municipal	11/1/2 0(00
	Other	010 - (80)
WELL LOCATION SKETCH	(Describe)	( -( ) )
	Dog ()L	1,-0
K	CRAVEL RACK: CX AVE	N/A
Rotary Reverse Reverse	No 2 0 0 20 28"	
- V	400 700 -	(C)\\\
Other Bucket R	acted from 400	_
(7) CASING INSTALLED: (8	PERFORATIONS	<del>b) -</del>
Steel   Plastic   Concesse   T	ype of performion or size of serveo	
ft fu Dia Gage or	Erein To Slot	
0 - 680 160 5.4312	420 - 450 5 832 2	<u> </u>
Collared	480 1330 millslot	
	580 - 680	
0-100 30" o.d. 5/16 condi	uckor-doviared	and the state of t
(9) WELL SEAL: cemented:7	sack cemented/sand sl	
Were strata sealed against pollution? Yes	THO L	Work started 11-15 1970 Completed 12-20 1990
Method of sealing Halliburton	Cement	
(10) WATER LEVELS:	8	WELL DRILLER'S STATEMENT:
Depth of first water, if known	n.	This well was drilled under my jurisdiction and this report is true to the
Standing level after well completion		best of myknowledge and belief.
(11) WELL TESTS:		Signed Out Old
Was well test made? Yes No D	If yes, by whom? Air lift	NAME Eaton Drilling Co., Inc.
Type of test Pump L ft.	At end of test ft.	(Person, tirm, or corporation) (Typed or printed)
Discharge gal/min after hou		Address 20 W Kentucky, P.O. Box 975
Chemical analysis made? Yes No	If yes, by whom?	City Woodland, CA ZIP 95695
Was electric log made Yes ☑ No ☐	If yes, attach copy to this report	License No. 133783C57 Date of this report 1-29-91
IF ADD	ITIONAL SPACE IS NEEDED, USE	NEXT CONSECUTIVELY NUMBERED FORM . 86 9635

ORIGIN	IAL th DWR	13/	10	2		,	34 WEL	L CON	E OF CAL	лго	RNIA N REPO	R	FC FOWR 8	101	2   E	1-1-	3141550
	of _2 Well No							Kejer to	AI-	-				SIA	TE WELL	NO./S	TATION NO.
Date Wo	ork Began	4/2	5/	9	3		_ , Ended 4/3	0/93	4	Τ	0968		LATITUO	E			LONGITUDE
Local	Permit A	gency LY	on	te	er	ey	County	Dept.	of L	IEA	LTH			. 1 . 1		1 1	
Per	mit No	WSA	L	9:	3 -	00	O LOG Perm	it Date	4/15	/ 9	3	_	THE TAX A SECOND CO.		APN/	TRS/OT	HER
ORIENTA	TION (∠)	_X ve	ERTIC	AL		_	ORIZONTAL			1	Name			۱			
	H FROM RFACE	] DEFI	н	1 0	INS		ATER(FU		URFACE		failing Addre	ess	S 3			Ė	
Ft.	to Ft.			D	)escri	be i	material, grain size,	color, etc.	3 33		T		WELL L	OCAT	ION.	S	STATE ZIP
0	3		p_										ackie Rd.		-		
7	11.6	br									city <u>Cast</u>						
16	16	bl				_					County Mont						
40	122	Ar	-	_	-		d granit	е					33 Page 412			7-(	100
122	127	gr				_				T	ownship		Range	Secti	on		
127	145	br	4 4 7 7 7 7 7 7 7	-				100		- L	atitude	1	MIN. SEC.	Long	itude .	DEG.	MIN. SEC.
145	151	sa		11	-	1 0	У			+			CATION SKETCH			T /	ACTIVITY (∠) —
151	188	bl		-	11	9 V				-	- CASTRO	01	VILLE HW	1 14	6	<del>X</del> -	NEW WELL
188	196	gr		_		dy	-			-		-	MW		40	MOD	DIFICATION/REPAIR
196	211	-				10	v			+			ACK IE O.			-	Deepen
211	217		gravel						4		E	BLACK IE RO	20			Other (Specify)	
217	220	cl		C 1		-				-		_		-		1-	
220	235	gr	_	-	. 1 .	2 37				-					1	:   -	DESTROY (Describe Procedures and Materials
235	240	1		_		-	nd, clay			-							Under "GEOLOGIC LOG")
240	255						y, streak	ed sa	ndeto	EST					TS.A	LAL	ANNED USE(S) -
255	270	100						eu sai	ilusto	1 BE					ŭ	1 -	MONITÓRING
270		gr		(	: 1 6	1 y				-						WAT	ER SUPPLY
	276	cl		. 1		_				-				7			Domestic
276	279	gr				_				1				1	1		Public
279	290	bre				_				XX Irrigation						XX Irrigation	
290	297	1				_	avel			Industrial							
297	305			_		a	У			TEMBLADER SIDUEH PARCEL "TEST WELL" CATHODIC PROTEC-							
305	312	gra						1		16	MBLADER	Q ₄	SLOUGH		pane.	-	CATHODIC PROTEC-
312	330	bre	OWI	1	C	a	y streak	ed sai	ndsto	1 Gllustrate or Describe Distance of Well from Landmarks — OTHER (Specify)							
330	347	gre	eei	1	C	a	У			such as Roads, Buildings, Fences, Rivers, etc.  PLEASE BE ACCURATE & COMPLETE.							
347	353					a	у			DB	II LING -	_	-				
353	367			<u>e 1</u>		_				DRILLING Reverse Rotary FLUID Mud WATER LEVEL & YIELD OF COMPLETED WELL							
367	372	sai		_						-	- WATER	I	LEVEL & YIELD	OF (	OMP	LETE	D WELL
372	378	gra								WATER LEVEL Refer (FLO & DATE MESSURED a l							
378	389		_			r	avel			ESTIMATED YIELD Pump (600). & TEST TYPE							
	EPTH OF						eet)			TE	ST LENGTH	11	(Hrs.) TOTAL DRA	WDOW	N	(	(Ft.)
TOTAL D	EPTH OF	COMPLET	ED '	WE	LL.	4	50 (Feet)			* 1	May not be repre	ese	entative of a well's lon	g-term	yield.		
DEF		BORE-					C	ASING(S)	)			$\ $	DEPTH		ANNU	LAR	MATERIAL
FROM S	URFACE	HOLE	_	_	( -	_		INTERNAL	GAUGI	E	SLOT SIZE	11	FROM SURFACE		, ,	TY	YPE
-		DIA. (Inches)	BLANK	SCREEN	DUCTOR	PIPE	MATERIAL / GRADE	DIAMETER	OR WA	LL	IF ANY	H		CE-	BEN- TONITE	EHI	FILTER PACK
Ft. to	o Ft.		BL	SCF	DOC	FIL		(Inches)	THICKNE	SS	(Inches)	II	Ft. to Ft.	( <u>&lt;</u> )		( <u>∠</u> )	(TYPE/SIZE)
0	240	25	X				Copper	14	1/4			11	0 230	Х			
240	450	25		ζ.			Bearing	14	1/4		3/32	11	230 :450			X	#6 sand
												11				-12	, o odna
1												ll	1				
1												11					
			П									lŀ	1				
	ATTACH	IMENTS	( <	.) .		_					CERTIFICA	T	ION STATEMEN	т —			
14	X. Geologic	Log					I, the under	rsigned, ce	rtify that t				te and accurate to ti		t of my	know	ledge and belief.
		struction Dia	aram				11										
		cal Log(s)	a cutti				(PERSO	N, FIRM, OR C	ORPORATION)	(TYP	& Son, I						
		er Chemical	Anah	VER	s		96	PLum	Tree	D	r. Hol	1	lister, Ca	١.		950	) 23
	_ Other			, 568	_	1000	ADDRESS		6 0		4 -		CITY	1	T	STATE	ZIP
ATTACH A	DDITIONAL I	NEODMATIC	DN "	- 17	EV	CTC	Signed	Londo	C.W	10	Parla			111	193		10755860
UP TOO PE	T. DO	OHMAIR	15	AF	EXI	010	WELL WELL	DRILLER/AUTHO	RIŽED REPRE	STNTA	MVE		DÁ	TÉ SIGNE	1		C-57 LICENSE NUMBER

80 CONDUCTOR PIPE  80 132 BROWN MUSHY CLAY  132 264 MONTEREY SAND & COBBLE  City ROAD  County MONTEREY  County MONTEREY	ZIP
Owner's Well No. 6043  Date Work Began 12/03/91, Ended 12/12/91  Local Permit Agency MONTEREY CO HEALTH DEPT  Permit No. 16103  Permit Date 10/31/91  GEOLOGIC LOG  ORIENTATION (	ZIP
Local Permit Agency MONTEREY CO HEALTH DEPT  Permit No. 16103  Permit Date 10/31/91  GEOLOGIC LOG  ORIENTATION (  DEPTH FROM SURFACE  DESCRIPTION  Ft. to Ft. Describe material, grain size, color, etc.  0	ZIP
Depth from Surface   Describe material, grain size, color, etc.   City   ROAD	ZIP
ORIENTATION ( $\angle$ ) X VERTICAL HORIZONTAL ANGLE (SPECIFY)  DEPTH FROM SURFACE  DESCRIPTION  Ft. to Ft. Describe maierial, grain size, color, etc.  O 80 CONDUCTOR PIPE  80 132 BROWN MUSHY CLAY  132 264 MONTEREY SAND & COBBLE  CETY ON Ame  Mailing Address  OF COOPE 1/2 MI E NASHUA  City ROAD  County MONTEREY	ZIP
ORIENTATION (\$\neq\$)	ZIP
DEPTH TO FIRST WATER (Ft.) BELOW SURFACE  DESCRIPTION  Ft. to Ft. Describe maierial, grain size, color, etc.  O 80 CONDUCTOR PIPE  80 132 BROWN MUSHY CLAY  132 264 MONTEREY SAND & COBBLE  City Monterey  Address N OF COOPE 1/2 MI E NASHUA  City ROAD  County MONTEREY	ZIP
SURFACE  DESCRIPTION  Ft. to Ft.  Describe maierial, grain size, color, etc.  O 80 CONDUCTOR PIPE  80 132 BROWN MUSHY CLAY  132 264 MONTEREY SAND & COBBLE  City ROAD  City ROAD  City ROAD  County MONTEREY	ZIP
Ft. to Ft. Describe material, grain size, color, etc.  O	ZIP
80 CONDUCTOR PIPE  80 132 BROWN MUSHY CLAY  132 264 MONTEREY SAND & COBBLE  City ROAD  County MONTEREY  County MONTEREY	ZIP
132 264 MONTEREY SAND & COBBLE County MONTEREY	
264 308 PROWN CANDY COBBLE County MONTEREY	
101	
352 374 MONTED BY GAND Township 14 Shange 2 E Section 22	
374 396 GRAVEL Latitude DEG. MIN. SEC. LOCATION SKETCH DEG. MIN. SEC.	WES
396 418 BROWN CLAY  LOCATION SKETCH  ACTIVITY	).
418 529 SAND X NEW WELL	(=)-
529 ; 572 ; GRAVEL MODIFICATION/REF	AIR
572 594 GRAVEL & CLAY MIX	
594 638 CLAY & GRAVED MIX	pecify)
704 726 LIGHT BROWN CLAY	
Procedures and	Material
Under "GEOLOG PLANNED U	
S PLANNED U	9
WATER SUPPLY	
Domei	stic
Public	
X Irrigati	on
Industr	
— "TEST WELL	7
Illustrate or Describe Distance of Well from Landmarks OTHER (Spe	
such as Roads, Buildings, Fences, Rivers, etc.  PLEASE BE ACCURATE & COMPLETE.	(VIII
DRILLING DEVENOR	
WATER LEVEL & YIELD OF COMPLETED WELL -	
TOTAL DEPTH OF BORING 680 (Ft.) & DATE MEASURED	
TEST LENGTH (No. ) TOTAL DELIVERY	
TOTAL DEPTH OF COMPLETED WELL 670 (Feet) *May not be representative of a well's long-term yield.	
DEPTH CASINC(S)	
FROM SURFACE HOLE TYPE ( ) DEPTH ANNULAR MATERIAL	
DIA. S S S MATERIAL / DIAMPTER OR WALL	
Ft. to Ft. WENT TONITE FILL FILTER PA	
0 1 80 42 30" 5/16 0 0 385 Y CAND CLITT	
80 410 90" 4 ASTM-135 16" .312 385 680 Y PPA CRAVE	
410 440 999 V 1000 10 312	-
440 450 900 J. Auta 133 16 .312 1/8X2-1/2	
450 540 90° V 100° 100° 312	
ATTACHMENTS (4)	A
— CERTIFICATION STATEMENT —  Geologic Log  I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and bell processing to the best o	_
— Well Construction Diagram     NAME BATCH DRILLING COMPANY   NC	ief.
Geophysical Log(s) (PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)	
Soil/Water Chemical Analyses 20 W. Kentucky Ave. Woodland CA 95699	
Other CITY STATE ZIP	-
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS. Signed WELL DRILLER/AUTHORIZED REPRESENTATIVE DATE SIGNED	257
WR 188 REV. 7-90 IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM	40

Changed 6401 145/42E-49ND FC 2419 DUPLICATE STATE OF CALIFORNIA MIS WELL COMPLETION REPORT Driller's Copy Refer to Instruction Pampbles Page ___ of ___ 457873 Owner's Well No. . 6-7-95 Ended 8-2-95 LONGITUDE Date Work Began . MTY CO HUSALTH cal Permit Agency 75-137 Permit Date 6-8-95 Permit No. . PRESSURE - 400 CEOLOGIC LOC ORIENTATION (∠) VERTICAL ____ HORIZONTAL __ ___ ANGLE ____ (SPECIFY) Mailing Addres DEPTH TO FIRST WATER _____(FL) BELOW SURFACE DEPTH FROM DESCRIPTION SURFACE Describe material, grain size, color, etc. Washing Road 10 Ft TOO Soil L ellow saro City. Montereu 3lue Sano County -APN Book 135 Page 101 Ga. Township . _ Range _ __ Section _ 22 NORTH Longitude _ Latitude _ SEC DEG. MIN. - ACTIVITY (三) - LOCATION SKETCH -150 - NORTH -NEW WELL MODIFICATION/REPAIR ___ Deepen survistone & some grave ___ Other (Specify) White with red servistone oray fine grave / peasize alpa DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG" 368 334 344 PLANNED USE(S) 2108 (∠) _ MONITORING peasize , streaks of sand :408 WATER SUPPLY 426 ___ Domostic ____Public rave 11"402" 1494 ▲ Irrigation a said __ Industrial White sandstone 529 "TEST WELL" Red sand CATHODIC PROTEC-COUTH 550 TION OTHER (Specify) Illustrate or Describe Distance of Well from Landmarks such as Roads, Buildings, Fences, Rivers, etc.
PLEASE BE ACCURATE & COMPLETE. lellow che 569 574 DRILLING CABLE TOOL WOTER FLUID __ WATER LEVEL & YIELD OF COMPLETED WELL and a grave DEPTH OF STATIC 67 (Ft.) & DATE MEASURED ESTIMATED YIELD . 33 and & grave _ (GPM) & TEST TYPE _ 1092 DEPITOR BONNEY TOW 9 TOKETY _ (Hrs.) TOTAL DRAWDOWN _ TEST LENGTH __ TOTAL DEPTH OF COMPLETED WELL __ (Feet) * May not be representative of a well's long-term yield. ANNULAR MATERIAL CASING(S) DEPTH DEPTH FROM SURFACE FROM SURFACE TYPE (兰) HOLE GAUGE OR WALL THICKNESS SLOT SIZE DEN-DIA. SCREEN CON: DUCTOR MATERIAL / FILL PIPE FILTER PACK DIAMETER IF ANY MENT TONITE FILL (Inches) GRADE (Inches) Ft. to Ft. (TYPE/SIZE) (Inches)  $(\angle)$ (1) (1) 1411 52 X 10GA Single 249 X 11 10 BA double 1611 1018 GA double 630 472-9/32 x 3/2 PERFORATION -:426 602-622 CERTIFICATION STATEMENT -ATTACHMENTS (∠) -I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief. Geologic Log Well Construction Diagram Geophysical Log(s) Soil/Water Chemical Analyses Other . ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.

QAVGC/MRRP

900'A, Do not fill in

No. 225551

File with DWR

of Intent No.

#### STATE OF CALIFORNIA

#### THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

No. /-	35/26	-32	MZ
			No. 135/2E-32

mit No. or Date	Other Well No
(1) OWNER: Name.	12) WELL LOG: Total depthft Depth of completed wellft.
	from ft. to ft. Formation (Describe by color, character, size or material)
Address. Zip.	0 - 75 Blue
	75 - 90 Sand & gravel
(2) LOCATION OF WELL (See instructions): Owner's Well Number	90 - 115 Blue Clay
	115 - 120 Sand
Well address if different from above	
Township Range Section	120 - 124 Wood
Distance from cities, roads, railroads, fences, etc	124 - 145 Sand & gravel
	145 - 154 Blue Clay
	≸154 - 21€\ Sand ♦ gravel & boulders
•	211 - 260 Clay brown, hard
↑ (3) TYPE OF WORK:	260/2 289 Brown sandy clay
N New Well & Deepening	289 295 Cemented cobbles & sand
	295 - 208 Sticky tan & gray clay
70 / 1/4 mi. Reconditioning	308 - 321 Santy brown clay with some gravel
Horizontal Well	
Honzontai wen	
Destruction [ (Describe destruction materials and procedures in Item 12 (4) PROPOSED USE	
1 mi.	342 - 350 Brown sandy clay
E (4) PROPOSED USE	350 Brown stack Clay
Righway 1 Domestic	362 - 405 Brown sandy clay
Irrigation	405 490 Coarse sand
Industrial	430 -441 Sticky gray clay
Test Well	447 - 540 Sand & gravel, streaks white clay
Stock	340 - 570 Clay & small gravel
Castroville	
Municipal	
WELL LOCATION SKETCH Other	620 - Reddish brown sandy clay
(5) EQUIPMENT: (6) GRAVEL PACK:	665 740 Tan & gray sticky clay
Rotary No Size	760 Blue clay
Cable   Air   Transfer of bore 24	765 Sticky gray clay
Other Bucket Propertion 790 (1630	65 - 780 Tan clay
(7) CASING INSTALLED: (8) PERFORATIONS: .060	780 - 800 Sand & gravel
(7) CASING INSTALLED: (8) PERFORATIONS: .060  Steel   Plastic   Concrete   Type of performing or leze of screen	800 - 847 Tan clay
	847 - 962 Blue clay
From To Dia. Gage or From To Since Size	962 - 980 Sand & gravel
6t. ft. vin. Wall ft. ft. size of 0 400 18 5/16 780 1590 060	980 -1020 Blue clay
0 400 18 5/16 780 1590 060	
400 780 12	1020 -1050 Streaks of sand, gravel & bl. clay
1590 1610 12 "	1050 -1068 Sand & gravel
(9) WELL SEAL:	1068 -1102 Blue clay
Was surface sanitary seal provided? Yes X No I If yes, to depth 780 ft.	1102 -1150 Hard cemented sand & gravel
Were strata sealed against pollution? Yes ☐ No ☐ Intervalft.	1150 -1160 Blue sandy clay
Method of sealing Cement grout	Work started 19 Completed 19
(10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if known 19	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Standing level after well competion	- Maria Stranger
(11) WELL TESTS:	Signed (Well Driller)
Was well test made? Yes No If yes, by whom?	NAME Cofferdam Unwatering Corporation
T to water at start of test 19 ft. At end of test 190 ft	(Person, firm, or corporation) (Typed or printed)
Dir 2260 gal/min after 3 hours Water temperature	Address 3362 Fitzgerald Road
a analysis made? Yes No E If yes, by whom?	ChyRancho Cordova, California Zip 95670
Wa electric log made? Yes © No I If yes, attach copy to this report	License No. 292555 Date of this report 12-5-84

# WALKER DRILLING CO.

WATER WELL DRILLING

MODERN ROTARY EQUIPMENT

F. W. WALKER

RES. PHONE HARRISON 4-4693 61 RIKER STREET SALINAS, CALIFORNIA

Specializing In
GRAVEL PACKING AND
SALT WATER SHUTOFFS

May 21, 1957

Log of Borelli Water well #1

14	in the second se	
From	To	
0	. 3	Surface soil
3	30	Sandy yellow clay and sand
30	51	Sand and streaks of clay
51	95	11 11 11 11
95	140	Coarse gravel, sand and streaks of yellow clay
140	185	Red sand
185	208	Coarse gravel and sand
208	230	Coarse gravel, sand and streaks of yellow clay
230	253	
253	321	Coarse gravel
321	343	Coarse gravel and blue clay
343		White clay, coarse sand and gravel
389	411	" " " hard shells
411	468	Blue clay, yellow clay and sand
468		Coarse sand, gravel
536		Coarse sand, gravel, sandy yellow clay
		The second secon

#### CASING DETAIL

340 feet of 14" X 3/16" blank casing cemented outside with 465 sacks of cement. 240' of 10" X1/4" perforated casing. Perforations are 3/32" X1" horizontal clots. 20' of 10" by 1/4" of blank casing lapped up inside 14" twelve feet. Total depth of well 600 feet.

13S/2E-21N1 1-B-81

WALKER DRILLING COMPANY

April 12, 1950

Log of California Vegetable and Artichoke Growers Assoc. Castroville, California

Water Well Number 1

From	То	
0 1 45 67 90 113 135 158 181 203 226 249 272 294 317 339 362 384 407 429 451 474 496 519 535	1 45 67 90 113 135 158 181 203 226 249 272 294 317 339 362 384 407 429 451 474 496 519 535 550	Surface Oil Sandy yellow clay and chalk rock Streaks of clay and sand Sand Course sand and gravel Course gravel and cobble stones Course gravel and sand streaks of blue clay Course gravel and streaks of sand Course gravel and sand Yellow clay and streaks of sand Course gravel and sand Yellow sandy clay course gravel Yellow clay streaks of course sand Yellow clay streaks of course sand Blue clay streaks of yellow sand Yellow clay and streaks of course sand Course gravel and sand thin streaks of yellow clay Course gravel and streaks of blue clay Course gravel and streaks of blue clay Course gravel and sand Yellow sandy clay and streaks of blue, clay Course gravel and sand Yellow sandy clay and streaks of blue, clay Course gravel and sand Yellow sandy clay and sand

#### CASING DETAIL

Three hundred and fifty one feet of 16 inch by 3/16 inch blank casing. Cemented outside of casing with 300 sacks of cement. 201.88 feet of 10 inch by 1/4 inch perforated casing; perforations are 1/8 inch by 3 inch clean cut slots. 18 feet of blank ten inch by 1/4 inch blank casing on top of perforated casing; bottom joint has cone on bottom of perforated casing.

WALKER	DRILLING	COMPANY

Ву	

### TRIPLICATE File Original, Duplicate and Triplicate with the

REGIONAL WATER POLLUTION

WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

### STATE OF CALIFORNIA

FC 2434

Do Not Fill In

61625 State Well No. Other Well No. - 8

DWR 188 (REV. 3.54)

CONTROL BOARD No. 3	Other Well No. 1-B-105
) OWNER:	(11) WELL LOG:
vame	Total depth 660 ft. Depth of completed well 660 ft
Address	Formation: Describe by color, character, size of material, and structure.
	O ft. to 6 ft. Adobe
	6 14 Yellow Sandy Clay
(2) LOCATION OF WELL:	14 36 Light Sand 36 41 Coarse Sand
County Monterey Owner's number, if any— 1	41 50 Blue Clay
R. F. D. or Street No.	50 68 Blue Clay, some Sand
2000' N of State 156, 300' W of S.P. tracks	68 92 Blue Sandy Clay (Hard)
in T 13S, R 2E, M.D.	92 108 In Gravel (Free)
	108 136 Brown Sandy Clay, Gas
	136 154 Brown Sandy Clay (Hard)
(3) TYPE OF WORK (check):	154 163 Send
New well Deepening Reconditioning Abandon	163 170 Light Send & Gas
If abandonment, describe material and procedure in Item 11.	170 183 Light Sand (Hard) 183 195 Ccarse Sand (Loose)
(4) PROPOSED USE (check): (5) EQUIPMENT:	183 195 Ccarse Sand (Loose) 195 214 Csmented Sand & Clay
Domestic Industrial Municipal Rotary	214 224 Sand (Free)
Irrigation Test Well Other Dug Well	224 233 Brown Sandy Clay
	233 248 Coarse Sand
(6) CASING INSTALLED: If gravel packed	248 258 Sandy Clay
SINGLE DOUBLE Gage of Diameter from to	258 265 Coarse Sand
From ft. to ft. Diam. Wall of Bore ft. ft.	265 290 Sandy Clay (Rough)
0 660 12 1/4 36° 0 80 660 660	290 304 Sand (Free)
20, 90, 90, 90, 90, 90, 90, 90, 90, 90, 9	304 316 Sandy Clay
	316 330 Light Sand
<u> </u>	330 358 Coarse Send (Hard Streaks)
Type and size of shoe or well ring NONE Size of gravel: 1/8 x 3/8	556 576 Sand, 2000 Cas
Describe joint Butt weld	378 387 Send (Rough) 387 411 Coarse Send (Shale Streaks)
	411 430 Light Sand
(7) PERFORATIONS:	430 450 Send, some Clay
Type of perforator used factory milled	450 480 Cemented Sand, some Clay
Size of perforations 2 in., length, by 1/8 in.	480 500 Sandy Clay & Gas
From 23 fr. to ft. Perf. per row Rows per ft.	500 523 Red Sandy Clay (Hard Streaks
10) 20) 4)4 00 )22	523 546 Coarse Sand (Hard Streaks)
252 292 554 572 312 349 604 640	546 569 Coarse Sand (Cemented)
- 381 - /18	569 598 Coerse Sand (Strks. Bl.Shale 598 610 Blue Clay (Sand Streaks)
702 400	598 610 Blue Clay (Send Streaks) 610 622 Coarse Sand (Tight)
(8) CONSTRUCTION:	622 637 White Clay
Was a surface sanitary seal provided? Yes 🗆 No To what depth 80 fe.	637 651 Cemented Sand & Blue Shale
Were any strata scaled against pollution?   Yes To No If yes, note depth of strata	651 660 Cemented Sand (Hard)
From ft. to ft.	0. 6.
	a a
Method of Sealing	Work started Oct. 25 19 60, Completed DeG. 6 19 60
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Not swellship	This well was drilled under my jurisdiction and this report is true to the best o
Depth at which water was first found 100 available ft.  tanding level before perforating ft.	my knowledge and belief.  NAME WESTERN WELL DRILLING CO., LTD.
nding   vel after perforating   ft.	
	Address P. O. Box 47 (Typed or printed)
(10) WELL TESTS:	San Jose 3, Calif.
Was a pump test made? To Yes I No If yes, by whom? Driller	199mandino
Yield: 1100 gal./min, with 60 ft. draw down after 76 hrs.	[SIGNED] Well Driller
Temperature of water Was a chemical analysis made? Yes No	License No. 25182 Dated Feb. 7
Was electric log made of well? Tyes 🔲 No	145

87025 6-57 80M QUIN △ SPO

THE RESOURCES AGENCY

DUPLICATE Retain this copy

THE WILL TESTS:

DEPARTMENT OF WATER RESOURCES

WATER WELL DRILLERS REPORT

97974

State Well N 1.1.1.135/2E-2

(1) O# 2	IR:			111 W.	IL LOG:		4
Name				1000	750	655	T:
Addres			Charles Control Control	11 2	7.50	to the second section	
			**************************************	. 0	- 13	Top soil	
(2) LOC/	VIION OF	WELL:	+	13	- 37	Sand & clay	100
	onterey		v =1 m	37	- 49	Sand & stone	
L wrote to Bross		NE CASTI	ZOVILLE 1/2 MI	. 49		Coarse sand & small r	nek
D. On . Same	and the state of the state of	" PER BOU	TOURT 1/2 MI	. 98		Sandy clay	96 K
		FER DOG	IDHNE	163		Fine sand & gravel	
A TVDI	OF WORK	(chuch):		166			_
			Detrive			Clay w/streaks of san	
X.	Lander met ved	Keronditioning (	176 331 4 11	191		Sandy clay	
	OSED USE				~ 207	Yellow clay	
			EQUIPMENT		- 211	Coarse snady& gravel	
		Municipal [7]	Rotary X Cable	211		Sandy clay	
irrigation )	C. Lest Mell	Other []	Other	233	- 287		
			Caner	72 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Soft yellow clay	
(6) CASI	NG INSTAI		11			Sandy clay	
STEEL	. OTH	(EP:	If gravel packed	340	- 389	Coarse sandy 8 clay	20
SINGLEX	CV. CBLE 19			389	- 391	Soft sticky gray clay	1.00
1	i	d the Duces	. [ ]	391	- 426	Blue clay s/sandy gea	JOW.
F 1	1.0	- ir - ir	Lion i	i		clay	
13	l Davis	1 Kepl Bears	ti ti-	426	- 487	Coarse sand	
0	655 16"	. 4" 26"	-0 655	487	- 489	Rock	***
					- 490	Sand	
i				490	- 494	Rock	
1			Pea	494	- 493	Gray clay & shale	20
**	Colla	r & welded		498	- 514	Gray sandy clay	-11-2000
PERI		OR SCREEN:		514	- 529	- Coerse snady & gravel	2
1. 1	V 6 4 4			529	- 543		
	1					Soft gray clay	****
1	1	Pert Roue	SIZE		- 546	Coarse sandy & clay	-
25374	1 14	rone fr	39. X 10.	310	- 560 -	Goft gray clay	
103	550		1/0	560	- 618	Sandy gray clay	
193	553		1/8	619		Yellow	14.00
613	643		1/8		- 638	<ul> <li>Coarse sand &amp; gravel-</li> </ul>	
	! !			\$75000000V	- 665	Yellow sandy clay	
		green mental and an ex-		665	- 670	0.14.4	
	į.		- 1.4 ,	670	- 716	- Yellow sandy clay	
> (OZ)	STRUCTION	· · ·		<b>B</b> 16	- 750	Yellow clay & shale	
,	-67	) in X	and the state of t	+ NOTE:	Passian F	ERFORMED BOTH 180 C 400 F	-
	0.00	X			10001	ENFORATED DONE 1805 400 F	0141
ž.		1.		8	13	75 8.26 75	
				2.34 (1)	ERT 1 6 2 24 2 7 1	VU 2, 1	
19 WA1	TR LEVELS				. b (5)	First Contention of a 40 miles	8.
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 1 a		and the second of the second		
	N W	H9.		1	Ran Barrow	Company, Inc.	
				20	Can Carron	Award & The	

233326

P.-O.-Box 888 -

Woodland, California 95695

7 1

FC 2436

ORIGINAL File with DWR

CONTRACTAL LOG

Water Code Sec. 13752

(CONT.)

THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES

WATER WELL DRILLERS REPORT

Do Not Fill In

Nº 126552

State Well No. 135/2E-27 M

Other Well No. GYES (1) OWNER: (11) WELL LOG: Name Total depth 680 630 ft. Depth of completed well Address Formation: Describe by color, character, size of material, and structure Material From To ft. to (2) LOCATION OF WELL: Top soil 0 9 Monterey County Owner's number, if any Monterey sand 9 20 sand w/clay mxed Township, Range, and Section 20 22 Distance from cities, roads, railroads, etc. Corner of Highway 15 Monterey sand 22 33 and Castroville Blvd. Sandy clay 33 46 (3) TYPE OF WORK (check): Coarse sand & gravel 46 66 New Well [V] Deepening Reconditioning [ Destroying [ Brown sand(tight) 66 111 If destruction, describe material and procedure in Item 11. Gray clay 111 127 (4) PROPOSED USE (check): Fine Brn sand (5) EQUIPMENT: 127 141 Domestic [ Industrial [ Municipal [ Rotary Tight Brn sand 141 146 Irrigation X Test Well Other | Cable Brn clay 146 152 Other vellow clay 157 165 (6) CASING INSTALLED: Coarse sand 165 172 If gravel packed STEEL: Plate OTHER: Gray clay 172 176 SINGLE | DOUBLE | Yellow clay 176 211 Brn sandy clay 211 212 Gage Diameter From Yellow clay 10 From 212 213 or Wall fr. ft. Diam. Bore ft. ft. Red sand 213 215 0 630 16" 1/4 26 Yellow clay 630 215 217 Red sand 217 219 Hard gray clay 219 222 Size of shoe or well ring: Size of gravel: Brn cemented sand w/layers Describe juine welded of sand stone 222 251 (7) PERFORATIONS OR SCREEN: _ Gray clay 251 252 Type of perfuration or name of screen " Hard yellow clay, little sticky 252 Perf. 264 Rows From To per per Gray sticky clay(hard) 264 26 275 ft. row ft. in. x in. Fine & cemented sand 275 288 208 268 1/8 Hard gray clay w/layers of 358 388 1/8 brittle clay 288 309 448 478 1/8 Gravel & clay mixed 309 310 508 00, 628 1/8 Sandy gray clay 310 314 Yellow sticky clay 314 316 (8) CONSTRUCTION: Gray clay(sticky) 316 321 Was a surface sanitary seal provided? Yes W No To what depth 50 Clay w/layers of shale 321 329 Were any strata sealed against pollution? Yes 🗆 No 😡 If yes, note depth of strata Gray clay(sticky) 329 333 From ' Blue clay(sticky) 333 346 ft. to From Work started Oct. 81976 . Completed Oct 15 1976 WELL DRILLER'S STATEMENT: Method of sealing. cement This well was drilled under my jurisdiction and this report is true to the best (9) WATER LEVELS: of my knowledge and belief. Depth at which water was first found, if known Ben Barrow Co., Inc.
P.O. Box. 1888 (Typed or printed) Standing level before perforating, if known 11 Standing level after perforating and developing (10) WELL TESTS: Woodland, CA 95695 "as pump test made? Yes | No | If yes, by whom? ft. drawdown after [SIGNED] hrs. (Well Driller) Was a chemical analysis made? Yes Was electric log made of well? Yes No No If yes, attach copy Dated Oct. 18 License No.

### RIGINAL File with DWR

STATE OF CALIFORNIA

THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

FC 2447

Do not fill in

No. 232071 State Well N/3/02-34

Vermit No. or Date W-2189	Other Well No. 135/2E-34
(1) OWNER: Name	
	(12) WELL LOC: Total depth 645 ft. Depth of completed well 630 f
Address	from ft. to ft. Formation (Describe by color, character, size or material)
City	0 - 5 Clay
(2) LOCATION OF WELL (See instructions):	5 - 80 Sand
County Monterey Owner's Well Number 30-262-05	780 - 85 Blue Clay & Shells
Well address if different from above	Trian a shells
TownshipRangeSection	- Transport
Distance from cities, roads, railroads, fences, etc.	Loarse Sand & Clay
Corner of Railroad Ave & Hwy 183	175 - 325 Coarse Sand
B-2000 1.VC & IWY 103	325 - 370 Coarse Sand & Gray Clay
, ¿u	3/0 490 Gravel
NA TYPE OF THE	490 - 505 Gravel & Clay
(3) TYPE OF WORK:	505 7535 Brown Clay
New Well 20 Deepening	535 665 Gravel >
Reconstruction	565 -580 Clay
Reconditioning	\$80 -595 Sand
Horizontal Well  Destruction (Describe destruction materials and	
Destruction [ (Describe	THE THE PART OF THE
Reconditioning  Horizontal Well  Destruction   (Describe destruction materials and procedures in Item 12)	626 -645 Sand & Clay
	- C
W E (4) PROPOSED USED	Test Hole Porton Continued
- P 91	645 -655 Sand
Irrigation	655 670 Blue Clay & Coarse Sand
Industrial Industrial	670 -685 Clay & Gravel
x t Test Well □	685 -715 Brown Clay
Stock Stock	215 -735/ Gravel & Clay
S Municipal S	7 CTAY
WELL LOCATION SKETCH Other	
(5) EQUIPMENT: (6) GRAVEL PACK:	760 -880 Blue Clay & Gravel
Rotary Reverse E Yes No O Size #8 Sand	880 5910 Blue Clay & Sand
Cable   Air   Diameter of bore 28	910 955 Sandy Clay
115.1	(955) 965 Hard Sandstone
Taken none	965 -970 Blue Clay & Sand
(7) CASING INSTALLED: (8) PERFORATIONS:	970 -985 Brown & Blue Sand
Steel Plastic Concrete Stainless Steel Type 304	985 1000 Brown Clay, Hard Rock & Sand
From To Dia. Gage of From To Slot	1000 1060 Brown Sandy Clay & Hard Rock
ft. ft. Wall ft. ft. size	- Bard Rock
0 60 30 .281	-
0 370 16 312 370 450 50	_
\$7X   24X   15   .312   570	-
91 WELL SEAL: 16 :312 590 610 .50	
	-
The state of the s	-
were strata sealed against pollution? Yes XX No Interval 0-350 ft.  Method of sealing. Pumped Grout Seal	
(10) WATER LEVELS:	Work started 6-28 19.82 Completed 7-9 19.82
Depth of first water if known	WELL DRILLER'S STATEMENT:
Standing level after well completion	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(11) WELL TESTS:	2 / 2 //
Was well test made? Yes XX No D If yes by whom Maggi over Deep of	SIGNED (Well Drifter)
Type of test Pump Bailer Air lift At end of test ft	NAME Maggiora Bros Desile
oth to water at start of testft. At end of testft	(Person, firm, or corporation) (Typed or printed)
gegal/min afterhours Water temperature	Address 595 Airport Boulevard
al analysis made? Yes 2 1 No   If yes, by whom? Soil Control	City Watsonville, CA
electric log made? Yes No I If yes, attach copy to this report	License No. C-57-249957
OWR 188 (REV. 7-76) IF ADDITIONAL SPACE IS NEEDED. USE NE	AT CONSECUTIVELY NUMBERED FORM

148

Do not fill in

### STATE OF CALIFORNIA THE RESOURCES AGENCY

### THE RESOURCES AGENCY

No. 190362

DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Notice of Intent No. 217004  Permit No. or Dat 3854	WATER WELL D	Other Well No.	E-28MI
(1) OWNER: Name.		(12) WELL LOG: Total depth 767ft. Depth of completed w	760 6
24 CONTRACTOR OF THE CONTRACTO		from ft. to ft. Formation (Describe by color, character, size or m	
Address,	7:-	I -3 top smil	
City		3 I2 brown clay & gravel	
(2) LOCATION OF WELL (See ins	ructions): er's Well Number	I2 -38 brown clay	
20 M (COMPANIA DA SA	er's Well Number	38 -58 grave)	
Well address if different from aboveRange_APN	30-06T-0T	58 67 brown clay	
		12-	,
Distance from cities, roads, railroads, fences, etc		67 - 141 Aromas sand	
		162 -174\ brown xlay	
		174 -188 gravel	
	(3) TYPE OF WORK:		
Hwy 183	New Well Deepening		
1 1			
	Reconditioning		
	Horizontal Well	1	
100	Destruction [ (Describe destruction materials and	319 -330 Aromas sand & gravel	
5	procedures in Item 12	330 -332 brown clay	
	(4) PROPOSED USE:	332 -3525 grave10 (1)	
3	Domestic	353 369 brown clay	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Irrigation	De die de la contra	
	Industrial	DOL SYN APOLIAS SAME	
Seymour 360'	Tost Well	394 408 blue clay	
Jeymour 1 160 0	Stock	(408) -432 gray clay	
Wey	Municipal	1432 -455 gravel	
WELL LOCATION SKETCH	Other 🔘 🗆	455 465 sandy brown clay	
(5) EQUIPMENT: (6) CRA	VED PACK:	465 490 Aromas sand	
Rotary   Reverse   Reverse	No D Size#8 sand	490 503 brown sandy olay	
111.1	of bore 24	503 53I brown clay	
	om 300 to 760 to	531 543 brown sandy clay	
	FORATIONS:	543 -589 "" " " " " " " " " " " " " " " " " "	
Stee Plastic Coursete Type of	perforation or size of screep	589 -607 gravel	
From To Dia. Gage or From	To R Shot	607 656 gravel	
From To Dia. Gage-or From ft. ft. in. Wall ft.	ft. Size	656 664 "	
I 760 IX ,250 310	1150 C FO +b	664 676 brown clay	
580	KTO BO th	676 694 gravel	
640	700 80 th	694 73I brown clay	
(9) WELL SEAL: 730	760 80 th	73I 744 gravel	
	o lf yes, to depth 760 ft.	744 767 blue clay	
Were strata sealed against pollution? Yes	No   Interval 300 ft.		
Method of sealing sand slurr∳		Work started May 19 19 86 Completed May 2	$6^{-19}$ 86
(10) WATER LEVELS:	£-	WELL DRILLER'S STATEMENT:	the best of m
Depth of first water, if known 59	ft.	In- John and belief	the best of m
Standing level after well completion 59 (11) WELL TESTS:		SIGNED TO COMPLETE	
Was well test made? Yes № No ☐ If y	es, by whom? Cullum Sy	S. (Well Ufiller)	
Type of test Pump Bail	er Air lift	NAME L. E. Melville & Son	
Depth to water at start of test 59 ft.	At end of test_59f	(Person, firm, or corporation) (Typed or printed)  Address 96 Plum Tree Dr.	
Discharge I57 I gal/min after I2 hours	Water temperature		(023
	es, by whom?		2/1 70
	es, attach copy to this report	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
DWR 188 (REV. 7-76) IF ADDITIONAL	SPACE IS NEEDED. USE	NEXT CONSECUTIVELY NUMBERED FORM	



FC 2536

# STATE OF CALIFORNIA THE RESOURCES AGENCY



145/2E-1650 Do Not Fill In

Nº 81001 State Well No. 145/26 - \$G

## WATER WELL DRILLERS REPORT

(1) OWI						+6	2536 Old Other Well	145 /DIE-OIT
- 1	NER:						(11) <b>WELL LOG:</b> 598	
Vame			9		1.0		Total depth ft. Depth of completed we	ii fi.
Address							Formation: Describe by color, character, size of material, and struct	ture
							ft. to	(t.
(2) LOC	ATION	OF W	ELL:				0-46 yellow olay	
ounty Mo				wner's number.	if any		46-200 blue clay	
ownship, Rar	ige, and Seco	ion S. K		to Nurs			200-240 brown clay	
					ad & mil	es	240-320 yellow clay	
				f Salin			320-598 brown and yellow clay	
3) TYP	E OF	WORK						
New Well X		pening [		ditioning [	Destroyin	в 🗀		
		e material an	d procedu	re in Item 11				
4) PRC	POSED	USE (	check):		(1) EQUI	PMENT:		
		ustrial [			Rotary			
		t Well		ther 🗌	Cable	xkx		
					Other			
(6) CAS	ING I	NSTALL	ED:					
STE		OTHE	R:	If	gravel pac	ked		
SINGLE [	DOUB	LE XX						
	1	100000	Gage	Diameter	1			
From ft.	To	Diam.	or Wall	of Bore	From ft.	To ft.		
0	600	12	12	Dorc	<del>                                     </del>			
	000	12	12		<del> </del>	<del>                                     </del>		
-	-				<del>                                     </del>			1
		3/4x8x1	2			1		
		relded		Size of grave	:1:			
Describe joint								
· / W/ W/ W/	TOO B A			DECEMBER 1				
(7) PER	FORA'	HONS (	OR SCI	REEN:				
(7) PER	FORA'	me of screen	Mills	T				
Type of perio	ration of na	me of screen	Mills Perf.	Rows	T	Size		
(7) PER Type of perior From ft.	CALLON OF NA	me of screen	Mills	T		Size		
From ft.	ration of na	To	Mills Perf. per	Rows		100 m		
Type of perio	CALLON OF NA	To	Mills Perf. per	Rows		100 m		
From ft.	ration of na	To	Mills Perf. per	Rows		100 m		
From ft.	ration of na	To	Mills Perf. per	Rows		100 m		
From ft. 225	580	To ft.	Mills Perf. per row	Rows		100 m		
From ft. 225	580	To	Mills Perf. per row	Rows per ft.	in	. x in-		
From ft. 225	580 NSTRU	To ft.	Mills Perf. per row	Rows per ft.	In what depth 5	2 h.		
From ft. 225	580 NSTRU	To ft.	Mills Perf. per row	Rows per ft.	In what depth 5	. x in-		
From ft. 225	580 NSTRU	To ft.  CTION:	Mills Perf. per row  Yes Q	Rows per ft.	In what depth 5	2 h.	W. L. and More 21, 1971. Completed Law	
From ft. 225  (8) COI  Was a surface were any stea from from	580  NSTRU  e sanicary series sealed ago	CTION:	Mills Perf. per row	Rows per ft.	In what depth 5	2 h.	Work started May 24 1974 Completed June WELL DRILLER'S STATEMENT.	
From ft. 225  (8) COI Was a surface Were any stra From Method of ser	580 NSTRU e sanicary serial scaled agents.	CTION:	Mills Perf. per row  Yes Q	Rows per ft.	In what depth 5	2 h.	WELL DRILLER'S STATEMENT:	- 1 · 1 · 1 · 1
From ft. 225  (8) COI  Was a surface Were any steathroin Herbod of ser	NSTRU stanicary services along	TO (it. ))  CCTION: all provided? ainst pollution to	Mills Perf. per row  Ya  Ya  ft. ft.	Rows per ft.	To what depth 5	2 h.		***
From ft. 225  (8) COI  Was a surface Were any stra  From Method of ser  (9) WA Depth at wh	STRU saling ATER I	CTION:	Mills  Perf. per row  Yes Q ft. ft.	Rows per ft.	To what depth 5	2 ft. depth of strata	WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this of my knowledge and belief.	***
From ft. 225  (8) COI  Was a surface Were any strum  Method of ser. (9) WA  Standing lev.	NSTRU sanitary ser its scaled ag fit. aling ATER I ich water a el before pe	CTION:    CTION:	Mills Perf. per row  Yes   ft. ft. , if known	Rows per ft.	To what depth 5	2 ft. depth of strata	WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this	is report is true to the b
From ft. 225  (8) COI Was a surface Were any stra from Method of ser (9) WA Depth at wh Standing lev.	SSTRU  SANICARY SEA  ATER I  ich water seel before per	CTION:    CTION:	Mills Perf. per row  Yes   ft. ft. , if known	Rows per ft.	To what depth 5	2 ft. depth of strata	WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this of my knowledge and belief.  NAME Raymond Alson  (Person, firm, or corporation) (Type	is report is true to the bo
From ft. 225  (8) COI Was a surface Were any stea from Method of sea (9) WA Depth at wh Standing leve (10) W	NSTRU  samicary services from the same services	CTION:  If to	Mills Perf. per row  Yes  Yes  fe. ft.	Rows per ft.	To what depth 5  If yes, note  ft	2 ft. depth of strata	WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this of my knowledge and belief.  NAME Raymond Alsop  (Person, firm, or cosporation) (Type Address P.O. Box 1147	is report is true to the bo
From ft. 225  (8) COI Was a surface Were any stra from Method of ser (9) WA Depth at wh Standing lev. (10) W	NSTRU  sanicary ser  along  TER I  ich water selel before per  el before per  el after per  ELL T  st made?	To it.  CTION: Il provided?  In first pollution to	Mills Perf. per row  Yes  Yes  fe. ft.	Rows per ft.	To what depth 5  If yes, note  (1	2 ft.	WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this of my knowledge and belief.  NAME Raymond Alsop (Person, firm, or corporation) (Type Address P.O. Box 1147  Sabinas, Ca., 93901	is report is true to the bo
From fit. 225  (8) COI Was a surface Were any stra from Method of sex (9) WA Depth at wh Standing leve (10) W	NSTRU  sanicary ser  along  TER I  ich water selel before per  el before per  el after per  ELL T  st made?	CTION:  If to	Mills Perf. per row  Yes   ft.  ft.  if known known Developing	Rows per ft.	fo what depth 5  If yes, note  ft  ft  ft  gwn after	2 ft. depth of strata	WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this of my knowledge and belief.  NAME Raymond Alsop  (Person, firm, or cosporation) (Type Address P.O. Box 1147	is report is true to the bo

SKETCH LOCATION OF WELL ON REVERSE SIDE

## ORIGINAL

FC 2662

#### TATE OF CALIFORNIA

RNIA

CE DOG NISKE

Do not fill i

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

23			201	one leve	40
2)	No	0. 07	24	90	
State	Well No.	19	City	22	ntr i
43.4		1121	200	15	I

cermit No. or Date					Other Weil No 45/2E-15 K
) OWNER: Name				(12) WELL LO	G: Total depth 600 ft. Depth of completed well 600
aidress		55.5°		from ft. to ft. Fo	mation (Describe by color, character, size or material)
lity.			Zip	O= 3	top soil
2) LOCATION OF WELL	10		7T-495	3= 8	sandy gravel
Sounty Monterey	Owner's	Weil Number	W 3446	8-112	clay and sandy clay
Vell address if different from above			1 1 1 1 1	112-202	gravel to large cobbles
ownshipRange				202-214	clay
tistance from cities, roads, railroads, fence	Coc	ner-Na	ship Rde	214-247	gravel and sand
1/4 mi E 3/8 mi N	s, etc.	Por Rai	mua nus	247-249-	clay
				249-260-	gravel and sand
The second secon				260-264	elay
TO A PERSONAL PROPERTY OF THE		(2) (EVIDE	A12	264-272	sandy clay
No.			OF WORK:	272-298	-clay
See		4	Deepening [	298-318	gravel and sand
11		Reconstruction	Land .	318-322	clay
attached		Reconditionin	ng 🔲	322-360	D .
AMACRECE		Horizontal W	√ell □	360-385	clay and sandy clay
see Attached Map		Destruction [	[] (Describe	385=392	gravel
may		Destruction [ destruction n procedures in	item 12)	392=410	clay
		1	OSED USE:	410=438	gravel
		Domestic	Ċ	438=502	clay
		Irrigation	K		gravel-some cemented streak
		Industrial		502-538	sand
		Test Well		538-545	clay
		Stock	042	545-567	gravel
			0	567-574	clay
TATULE AND ADDRESS OF THE PARTY	<del></del>	Municipal		574-590	gravel-some large cobbles
WELL LOCATION SKETCH		Other		590-591	clay
5) EQUIPMENT:	8) GRAVEL	PACK:	10	591-600	gravel
totary (1) Reverse X(1) Y	es 5k No	O OSKe_3	/8 rock	30 10 000	
lable [] Air [] [D	isometer of bo	re_ 200	600	,	
	-	300	000 ft.	11111 -	
: CASING INSTALLED: (	8) PERFORA	ATIONS:			
tool 🕅 Plastic 🗌 Concrete 🗎 T	ype of perfora	dion or size of	screen -	-	
From To Dia, Gage or	From	○ To	Slot		
ft. ft. in. Wall	ft.	ft.	size		
0-600 16"IDx.250	300.	600	1701 6.	67 1	
			240 -10	flo lovr.	
9) WELL SEAL:		<del></del>	1421-per	Torated	
as surface samitary seal provided? Yest	No F	If yes, to depti	300 6		The second secon
Vere stata scaled against pollution? You		☐ Interval_	-		
lethod of sealing cement		L. J. AMEC'EL		12. 1	3 711 1/1
10) WATER LEVELS:				Work started	19Completed
lepth of first water, if known				WELL DRILLER'S	
anding level after well completion	-		(t.	I'ms well was drilled und knowledge and belief.	ler my jurisdiction and this report is true to the best of my
11) WELL TESTS:				Signed	
us well test made? Yes [] No []	If yes, by	the state of the s	W. 53	5.6	(Well Driller)
who to water at start of test	Bailer []		itt []	NAME Eaton I	Drillin g Co. Inc.
		At end of te	1	Address 20 Kenta	n, firm, or corporation) (Typed or printed)
/ Langle to male? V 17		Water temper	rature		
	If yes, by			City Woodland	20 mg/m
and market 162 May 26 [ ]	At yes, attac	ch copy to this	report	License No. 13378;	3057 Date of this report 3-14-1979

135/2E-29M2

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### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

No Not Fill In No 114748

C.F. Buy	THE	RESOURCES	AGENCY	OF	CALIFORNIA
12.0.					

State Well No.

OWNER:		(11) WELL LOG:
ame	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total depth fc. Depth of completed well fe.
Address		Formation: Describe by color, character, size of material, and structure. 560
	_	ft. to ft.
	_	0 · 3 · Surface soil
(2) LOCATION OF WELL:		3 . 6 Sandy yellow clay
County Owner's number, if an	y	6 - 20 Blue mucky clay, blue clay
R. F. D. or SMomterey		20 . 40 Streaks of blue sandy cla
Located 1-1/	2 miles south	- blue mucky clay
of the intersection of Hi		48 - 71 -Blue mucky clay
	ile east of	71 . 93 Blue clay, Wood, sea shel
Molera Road.		colored Sand
And the Court of t		93 " 116 Sand, tight blue clay
(3) TYPE OF WORK (check):		sand, gravel
New well Deepening Recondition	Section 19 and 1	116 - 138 -Colored sand, coarse grave
If abandonment, describe material and procedure in Ite	m 11.	138 . 206
(4) PROPOSED USE (check):	(5) EQUIPMENT:	206 " 228 "Colored sand, yellow sand
Domestic   Industrial   Municipal	Rotary	"clay, yellow clay
	Cable 🕱	228 " 251 "Yellow sandy clay, red
Irrigation M Test Well  Other	Dug Well	"sandy clay, red sand
(C) CASING INSTALLED.	761	251 " 273 "Yellow sandy clay, sand
(6) CASING INSTALLED:	If gravel packed	"red sandy clay, red sand
	liameter from to	273 " 29% "Red sandy clay, red sand
19 to 11. Divin. Wall	of Bore ft. ft.	296 " 318 "Red sand hard shells
108 108	2h 0 F66	318 " 341 "Blue & Yellow sandy,
0 408 12 1/4	24 0 - 566 -	" gravelly clay
108 410 12 X 10 1/4	- " "	341 " 386 "Red sandy clay & grave!
410 - 566 - 10 - 1/4 -	<u> </u>	396 " 408 "Blue & brown clay,
		408 " 425 "White, coarse & fine sand
	ize of gravel:	425 " 453 "Blue caly, thin sand strke
Describe joint	1/4	453 " 540 "White & brown coarse soft
(Z) DEPEOPATIONS		Sand
(7) PERFORATIONS:		540 " 573 "Coarse sand, streaks of
Type of perforator used		" "vellow clay & shale
Size of perforations Factory punches	th, Lyouvre in.	575 " 588 "Blue hard shale, streaks
From ft. to ft. 1=1/2 Perf. p	er row 5/32 Rows per ft.	"af yol low clay
" " " " " " " " " " " " " " " " " " " "		588 " 671 "Blue shale, streaks of
· 410 · 566 · · · · ·		" "Coarse sand.
0 0 0	24 44 46	u u
		" " " 1053
(8) CONSTRUCTION:		Invoice # 6653
The second secon		
Was a surface sanitary seal provided?  Yes No To wh		· Bobis
Were any strata sealed against pollution? My Yes No If ye	s, note depth of strata	" Pm:60
From ft. to ft.		. N
" 0 · 350 ··		
Method of Sealing		Work started 19 , Completed 19
(a) WATER LEVEL Detween	bore & casing	WELL DRILEER'S STATEMENT: 68 4 10 68
(9) WATER LEVELS:		This well was drilled under my jurisdiction and this report is true to the best of
Depth at which water was first found	ft.	my knowledge and belief.
anding level before perforating	ft.	NAME
g level after perforating	ft.	Vil La Copison bithis by combration in Landing (Topied or grinted)
WELL TECHO		Address 13 Con Nanda o com Lovido
WELL TESTS:	E. V. 28	1128 Madison Lane.
Was a pump test made?  Yes  No If yes, by whom?		[Signed] Inae, Cal. 93,01
Yield: gal./min. with II	Dawbon Later hrs.	Well Drillet
Temperature of water Was a chemical analy	sis made?   Yes   No	License No. Dated 19 4 50
Was electric log made of well? Yes No	X X	200267 4 12 152 67649 5-83 25M QUIN Φ Δ 8PO DWR 188 (REV. 3-34)

TRIPLICATE File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

CONTROL BOARD No.______

### WATER WELL DRILLERS REPORT

quality BOOK

(Sections 7076, 7077, 7078, Water Code)

### STATE OF CALIFORNIA

FC 2683 Do Not Fill In

State Well No. Other Well No ...

	A CONTRACTOR OF THE PARTY OF TH	Charles and the Control of the Contr	The second	-		THE RESERVE TO SERVE
) OWNER:		(11) V	VELL	LOG:		
Name		Total depth	2	go	ft. Depth of completed well	ft.
Addres		Formation:	Describe	by color,	character, size of material, and structure.	80 80
		-0-	ft. to	- 3	. Surface soil	1
	=	-9-		20	Yellos sandy clay	1
(2) LOCATION OF WELL:		10		25	Flue sandy muck	
County Owner's number, if any-		-25	4	-90-	. Blue sand, blue clay	1000
R. F. D. or Street No. 2	1	90		158	Coarse sand and gravel, a	oft.
slong Molera Rd., just off Molera Rd.	DEA	158		203	. Coarse gravel, thin street	
N. W. side of road.					of yellow eley	
		203		225	. Yellow clay	
		225	**	271	Hed sandy clay, sand.	
(3) TYPE OF WORK (cbeck):		271		310	Yellow samely clay, sandili	3
	ndon 🗌	316	**	335	Hard blue and yellow clay	
If abandonment, describe material and procedure in Item 11.		338	"	38%	Red and relies sandy clay	1197
(4) PROPOSED USE (check): (5) EQUIPM	ENT:	384	"	777d	. Sahd.	-
Domestic 🗌 Industrial 🗎 Municipal 🗍 Rotary		406		4.00	. Red & yellow sandy clay, s	
Irrigation Test Well Other Cable		E) UU		24.7	. Coarse yellow sand & clay,	
Dug Well		729		475	- SOFE	
(6) CASING INSTALLED: If gravel pack	ed	- Charles	***	417	Coarse red sand, gravel a	
SINGLE DOUBLE Gage		475		7.07	Sand courses and all all	
_ Diameter from	ft.			542		
0 120 3215 2415	•			527	II II II II II	
and the new state of the	12	-		632	- Yellow olay	
41E. OSE 20: 1/4" 23/3/6"			de .		notation cases	
	32 "					
	**				5. ·	
					# 20 N N N N N N N N N N N N N N N N N N	
Describe joint	whox.	Da	01"	Q YA		
(7) PERSONATIONS.						
Factory conched			"			
1/2/20 5/32**						
11. to 11. Peri, per row Ro	ws per 11.					
U - 432 Blank	, .,					10000
" 432 - 632 Perf. " " "						
			.,			892
(8) CONSTRUCTION:					7	
Vas a surface sanitary seal provided?  Yes  No To what depth	ft.					
Were any strata sealed against pollution? Tes No If yes, note depth of strata	is violets		**		•	
From fs. to ft.					u .	
· 0 · 42 ·		SAMO		1	-	
Method of Sealing		Work started	1		19 , Completed 19	
CAN PROPERTY OF THE POST OF TH	DUZO	WEII DE	HIED	E STAT	60 / 6	50
tal materies range could to 71%.						
	fs.	my knowle	dge and	belief.	THE TO THE DE	01
	ft.	NAME				
ding level after perforating	ft,		BITTO,	Person	from the correction of the graphed or printed)	
10) WELL TESTS:		Address	. 0.	Вох	157 - 1268 ADDOCK SK	
		5011	Shell all	1363.8	200	
		[SIGNED]	MARGIN D.	7	and Day of	
and the property of			1	11	Well Britler	
	40		2.4	2550	Dated, 19	153
From ft. co ft. Dum. will be a complete to the bride and be a		-54)				

**ORIGINAL** File with DWR  $_{\rm of}$   2 Owner's Well No.

FC 2686

### STATE OF CALIFORNIA

WELL COMPLETION REPORT Refer to Instruction Pampblet

Date Work Began 4/20/95
Local Permit Agency Monterey Ended 5/2/95 County Health

D.	ermit No. 2	5-072 Permit Date 3-28-9	APN/TRS/OTHER
Pe	ermit No. Z	CEOLOGIC LOC	WELL OWNER PRESSURE - 400
		X VERTICAL HORIZONTAL ANGLE (SPECIFY)	Name .
ORIENT	ration (⊻)		Mailing Address
DEF	PTH FROM	DEPTH TO FIRST WATER(Ft.) BELOW SURFACE	Maning Address
Ft.	to Ft.	DESCRIPTION  Describe material, grain size, color, etc.	CITY STATE ZIP
0	to Ft.	top soil	Address Hwy 183 & Cooper Rd.
3	55	clay brown	City Salinas
7 -	177		County Monterey
55	187	gravel & sand	
77 87	125	clay brown	APN Book 135 Page 122 Parcel 02
		gravel	Township Range Section
125	1129	clay brown	Latitude NORTH Longitude WEST
129	160	clay blue	LOCATION SKETCH ACTIVITY (\(\sigma\))
160		gravel blue	NORTH  X NEW WELL  MODIFICATION/REPAIR  Deepen  Other (Specify)
164	:170	clay blue	MODIFICATION/REPAIR
170	202	gravel	— Deepen — Other (Specify)
202	209	clay, sandy brown	OESER — Other (Specify)
209		gravel	E 11 1950
252	1259	Aromas sans	DESTROY (Describe Procedures and Materia)
259	272	clay brown	Under "GEOLOGIC LOG"
272	276	gravel S.V.	PLANNED USE(S)
276	284	clay, brown sandy	MONITORING WATER SUPPLY
284	1290	gravel S.V.	10Con WATER SUPPLY
290	302	clay tan	Domestic
302	:322	gravel S.V.	Public
322	:346	clay brown sandy	X Irrigation
346	:348	gravel S.V.	Industrial
348	357	sandy corse	* "TEST WELL"
357	:380	clay tan gravel mix	CATHODIC PROTEC
380	:40I	gravel sand corse	SOUTH TION  Illustrate or Describe Distance of Well from Landmarks — OTHER (Specify)
40I	415	clay brown	such as Roads, Buildings, Fences, Rivers, etc. PLEASE BE ACCURATE & COMPLETE.
415	454	gravel sandy brown clay	
454	1457	clay brown sandy	METHOD Reverse Rotary FLUID mud
457	1460	gravel	WATER LEVEL & YIELD OF COMPLETED WELL -
460	467	clay brown sandy	DEPTH OF STATIC WATER LEVEL (FI.) & DATE MEASURED
467	1473	gravel & sand	ESTIMATED YIELD (GPM) & TEST TYPE
TOTAL	DEPTH OF	BORING 766 (Feet)	TEST LENGTH (Hrs.) TOTAL DRAWDOWN (Ft.)

DEPTH		BODE				C	ASING(S)				DEPTH FROM SURFACE		ANNULAR MATERIAL					
FROM SUR	FACE	HOLE	T	_	( <u></u>		INTERNAL	GAUGE	SLOT SIZE	FROM			FROM SURFACE		FROM SURFACE			
Ft. to	Ft.	DIA. (inches)	BLANK	SCREEN	DUCTOR	MATERIAL / GRADE	DIAMETER (Inches)	OR WALL THICKNESS	IF ANY (inches)	Ft.	to	Ft.	CE- MENT (上)	BEN- TONITE (∠)	FILL (ビ)	FILTER PACK (TYPE/SIZE)		
0 !	390	25	x			MildSteel	16	1/4		0	4	110	x	10	sa	ck sand		
390	420	25	x			CB	1.6	1					sl	urr	V			
420 :	570	25		x		CB	16	1 4	3/32	410	17	750			x	well pac		
570	660	25	x			CB	16	1/4			1							
660	750	25		x		CB	16	<u>i</u>	3/32		-							
660	750	25	-	X	+	CB	16	4	3/32		T							

13	1	1	13	U	п	IVI	Ľ	1.4	I	0	1	-	'

TOTAL DEPTH OF COMPLETED WELL 750 (Feet)

X__ Geologic Log

Well Construction Diagram

Geophysical Log(s)

Soil/Water Chemical Analyses

ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.

- CERTIFICATION STATEMENT -

II	I, the undersigned, o	certify that this report	is complete and accurate	to the best of m	ny knowledge and belie
----	-----------------------	--------------------------	--------------------------	------------------	------------------------

* May not be representative of a well's long-term yield.

NAME L.E.Melville & Son, Inc. (PPRSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)

	96 Plum Tree	e Dr.	Hollister.	Ca.	95023	
ADDRESS			CITY		STATE	ZIP
Signed WELL	DALLER/AUTHORIZED REPRESENTA	TIVE	, i	6/19/	/95 _c	675586 57 LICENSE NUMBER

LONGITUDE

LATITUDE

ORIG	BINA	L
File	with	DWR
Page	1	of1

### STATE OF CALIFORNIA

### WELL COMPLETION REPORT

Refer to Instruction Pamphiet

6698 Date Work Began 10/19/95 Owner's Well No. .

MONTEREY CO ENVIRONMENTAL HLTH

No. 449753

LATITUDE LONGITUDE -120 K 50 APN/TRS/OTHER

DWR USE ONLY - DO NOT FILL IN .

3 S O 2 F 2 O K 5 O
STATE WELL NO. STATION NO.

PRESSURE

cal Permit Agency 95-257 Permit No. _ Permit Date

- GEOLOGIC LOG -WELL OWNER X VERTICAL ____ HORIZONTAL __ ORIENTATION (Z) _ ANGLE _ DEPTH TO FIRST WATER ____ Mailing Address ___(Ft.) BELOW SURFACE DEPTH FROM DESCRIPTION Describe material, grain size, color, etc. to .75mi E HW & .25mi N OF MOLERA TOP SOIL 0 Address . 5 70 COARSE SAND W/YELLOW CLAY STK RD City MONTEREY 70 85 COARSE SAND County _ SANDY CLAY 85 158 APN Book 133 Page 151 _ Parcel _ _ Section 0 BLUE CLAY W/SAND STREAKS 158 202 ____ Range __ Township __ 202 235 YELLOW CLAY W/SAND STREAKS Latitude NORTH Longitude DEG. MIN. SEC. 235 292 SAND X ACTIVITY (\(\Leq\)) - LOCATION SKETCH -292 316 CEMENTED SAND W/YELLOW CLAY - NORTH NEW WELL 316 332 SANDY YELLOW CLAY MODIFICATION/REPAIR 332 372 SAND W/YELLOW CLAY ___ Deepen 372 416 SANDY YELLOW CLAY _ Other (Specify) 416 455 SAND 455 458 HARD STREAKS DESTROY (Describe 488 458 SAND Procedures and Materials Under "GEOLOGIC LOG") 496 488 BRITTLE CLAY PLANNED USE(S) 496 522 (∠) _ MONITORING SAND 522 573 BRITTLE BLUE CLAY WATER SUPPLY 573 582 GRAVEL & SAND Domestic 582 BRITTLE BLUE CLAY 610 Public BLUE CLAY W/SAND STREAKS 0 660 __ Irrigation 750 000 SHALEY SAND & GRAVEL WITH _ industrial BRITTLE CLAY STREAKS "TEST WELL" 750 CLAY 760 CATHODIC PROTEC - SOUTH -TION OTHER (Specify) Illustrate or Describe Distance of Well from Landmarks such as Roads, Buildings, Fences, Rivers, etc. PLEASE BE ACCURATE & COMPLETE. FLUID WATER DRILLING ROTARY - WATER LEVEL & YIELD OF COMPLETED WELL DEPTH OF STATIC WATER LEVEL _ (Ft.) & DATE MEASURED ESTIMATED YIELD (GPM) & TEST TYPE _ TOTAL DEPTH OF BORING 770

	DEPTH	BORE-					C	ASING(S)				DEPT	Ή		ANNU	LAR	MATERIAL
FROM	SURFACE	HOLE DIA.	T	TYPE (∠)				INTERNAL	GAUGE	SLOT SIZE	FROM	A SU	RFACE			T	PE
Ft.	to Ft.	(inches)	BLANK	SCREEN	CON- DUCTOR	FILL PIPE		DIAMETER (Inches)	OR WALL THICKNESS	IF ANY (Inches)	Ft.	to	Ft.	CE- MENT (ビ)	BEN- TONITE (∠)	FILL	FILTER PACK (TYPE/SIZE)
0	100	42"	X			1	CONDUCTOR PIPE	30"	. 343		0	i ì	100	X			SEAL
0	430	25°					ACCESS TUBE	2"	SCH 40		0	1	420	X			SEAL
0	440	25"	X				ASTM-135	12-3/4	.312		420		770			X	6X12 GRAVEL
440	: 530	25"		X			DBL MILLSLOT	12-3/4	.312	0.060		1					
530	660	25°	X				ASTM-135	12-3/4	.312			- 1					
660	750	25°		X			DBL MILLSLOT	12-3/4	.312	0.050		!	TAYA				

	ATTACHMENTS (∠)
_	Geologic Log
_	Well Construction Diagram
-	Geophysical Log(s)
	Soil/Water Chemical Analyses
_	Other
ATTACH AD	DITIONAL INFORMATION. IF IT EXISTS.

TOTAL DEPTH OF COMPLETED WELL .

- CERTIFICATION STATEMENT -

TEST LENGTH _____ (Hrs.) TOTAL DRAWDOWN ___

* May not be representative of a well's long-term yield.

I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief. EATON DRILLING COMPANY, INC.

NAME (PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)

20 W. Kentucky Ave.

WELL DRILLER/AUTHORIZED REPRESENTATIVE

(Feet)

ADDRESS

Signed

Woodland

CA 95695 STATE

11/24/95 DATE SIGNED

133783C57 C-57 LICENSE NUN 155 FC 2691

Do Not Fill In

Nº 121665 Other Well No

### ORIGINAL File with DWCNFIDENTIAL LOOPEPARTMENT OF WATER RESOURCES Water Code Sec. 13WATER WELL DRILLERS REPORT

(1) OW	NER:						(11) WELL	LOG:			
(1)				C.			·	200,	1	w w 10 movemen and	970
Address							Total depth			epth of completed well	
Address							Formation: Describ	be by color, charac		material, and structure 75 fine sar	
(a) TO	CATTO	N OF I	VITT Y				75	to 100		rse gravel	Ici ft.
(2) LOC County Mo	ntara	N OF V					100	50 100			asles slave
			an Man	Owner's number.	astrovil	10	125	-	150	gravel-str	K CLAY
Township, Ra	inge, and Se	ction? CW 3	Brin 3	micros	on Hwy 1		150				
Distance from					311 11vy 1	•	175			coarse gra	
			is Roa								fffelk=olay=
(3) TYI			The second section of the second				200		225	fine sand	streak elay
New Well		M.D. (1975 - 1987) 1973 - 1975	7	ditioning [	Destroyin	g 🗆					streak clay
				ure in Item 11			250			gravel	
(4) PRO				Action to the second se	(5) EQUI	and the second second	27.5		40.700000000000000000000000000000000000		streak ola
Domestic					Rotary	_3	300			white sand	
Irrigation	1 🔀 Te	st Well [	_ 0	ther 🗌	Cable		725		350	sand-clay	streaks
					Other		350		375	sand	
(6) CAS	SING I	NSTAL	LED:				375		400	fine sand	
STE	EL:	отн	ER:	If	gravel pac	ked	400		425	sand gray	
SINGLE [	DOU	BLE -		1			425			sand grave	
	,		1 -				450		475	sand streak	ks clay
From	To		Gage	Diameter	From	То	475		500	coarse gra	vel-clay
ft.	ft.	Diam.	Wall	Bore	ft.	ft.	500		525	sand clay	
	303	14"	7/4	26	300	870	525			sand clay	
, 303		14"12		cer	4 99		550			sandy clay	
06	870	12	11/4		1134		57.5		-	fine sand	al ave
Size of shoe u	-		1-1	Size of means	1. 1/4 pe	a	600			sand	Jan y
Describe joint		4		Size of grave	i. If t po		625			Red clay	Farrage
300000000000000000000000000000000000000	ALIVE WASSING TO SHE	C-C-PINONES DITTO	OP SCI	DEEN.			650	- Junior			Lay
(7) PER				KEEN:			675			yellow clay	
Type of perto	eration or na	me of screen		1	1		700			fine grave	
_		_	Perf.	Rows			725			coarse gra	
From fr.	1	To ft.	row	ft.		x in.	750			coarse grav	
666			8	42		std lour					
	83	4	<u> </u>	1 72	-/-	oud Luu.	1 ) 4			fine gravel	
4.8	-			-			800 825	- 3-	850	coarse grat	7e.
	-	-		-			850	setting.		yellow clay	
	-	-		-	-						
-							875			yellow clay	
(8) CO	NSTRL	CTION	:				890		913	yellow clay	
Was a surface	sanitary se	l provided?	Yes 🕃 🗎	No 🗌 T	o what depth 0	) ft.					
Were any stra			n? Yes 🖸	No 🗆	If yes, note	depth of strata					
From 0	ft.	300	ft.								
From	ft.	to	ft.				Work started 7-	2-74 19	, Cor	opleted 7-5-74	9
Method of sea	ling C	nerst	е				WELL DRILLE				
(9) WA	TER I	EVELS			- W		This well was	s drilled under	my jur	isdiction and this rep	ort is true to the bes
Depth at whi					ft.		of my knowledge	ilinas Pu	mp C	1	
Standing leve	el before pe	rforating, if	known	MANUFACTURE OF THE PARTY OF THE	ft.		NAME		"P	•••	
Standing leve	after peri	orating and	developing	el succession and a second and a second	ft		1128 2	(Person,	firm, or c	orporation) (Typed or	printed)
('')) W	ELL T	ESTS:	o be te	ested			Address	adison L	ane,	Salinas, Co	1.04740T
of pump ter	st made? Y		~	If yes, by whom?				)		, / 7	<del>-</del>
Yield:		al./min. with		ft, drawdow		brs.	(SIGNED)	Cin.	, ,	hinorth	7.8
Temperature				cal analysis made		(d'E)		2000	-	(Well Driller)	0
Was electric		well? Yes!			trach copy			3053	т	715-	74
-	9 31			11 763. 2	THE COPY		License No			ated.	, 19

	AC	_ b ;	21:	56.	3						FC 2	698					
ORIGINAL File with DW	/D						3.8783.Y T		OF CALL		KNIA		- DWRUS	E ON	E L	50	NOT FILL IN
	" (	NEW	W	EU	山华	5	) WELL	Refer to I			N REPOR	1	11917	STATE	WELL	NO. ST	ATION NO.
Page of _ Owner's Well I							,		lo. F	20 6	2011			1 .			
Date Work Beg	yan 5-	-7-96	Ci.		7.5	1200	Ended 8-20		5	4	2944	-	LATITUDI	E	Щ		LONGITUDE
al Permit	Agen	cv M	on	te	re	y	Co. Health	1		•			145/0	62	5-	BU	602
Permit No	WS	SÁL 9	6-	114	4				-13-9	6			171914	12 6	APN/T	RS/OTH	ER ER
Termiterio						IC	LOG -	Date		_			- WELL	OWN	R PI	?Ess	URE-400
ORIENTATION (	()						RIZONTAL A	NG! E	(EBECIEV)	1	Same				- 41		L DESCRIPTION OF THE PROPERTY
Children (2	-, -						TER(Ft.)			1	Same Sailing Address						
DEPTH FROM SURFACE		DLITT		1 111	<b>D1</b>		ESCRIPTION	DELOW SC	NF:ACE	1	laining Address					_	
Ft. to Ft				Desc	ribe		aterial, grain size, c	olor, esc.		C	ITY		WELL LO	CIT	LON:	ST	TATE ZIP
0 ; 5	0 : 0	lay-								1	ddress Cast	rovil	le Seaw	iate:	r In	truc	ion Project
The second secon		lay					14			10	City c/o M.C	C.W.R.	4.	466		-1110	Ton Froject
70 16	0 ; 0	lay-	wo	od	fı	ra	gments										
160 17		Clay-wood fragments County Castroville APN Book 135 Page 081 Parcel 006															
175 20	5 G	rave	1-	sar	nd			(4)			ownship				n		
205   22	5   S	and-	gr	ave	1						atituda		NORTH	Long	itude _		WEST
225 25	0 G	rave	1-	sar	nd						DEG.	MIN. SE	C.	Long	ruuc _	DEG.	MIN. SEC.
250 26	0 5	and-	gr	ave	1							NORT	SKETCH				CTIVITY (=) -
260 39	0 C	lay-	saı	nd	=												IFICATION/REPAIR
390 40		and-						- 180 SALES		7						MODI	Deepen
		lay-		-	sa	n	d			1						1	Other (Specify)
		and-			W. 1519					7							Other (Specify)
	0 5								0.00-800-00-00-00-00-00-00-00-00-00-00-00-	1							DESTROY (Describe
		lay-	sai	nd						1							Procedures and Materials Under "GEOLOGIC LOG"
· ·	5 S	-								-					-		ANNED USE(S)
	0	and-	نات	av						WEST					EAST		(ビ) MONITORING
		lay-			-440					1						1	ER SUPPLY
										1						1 "	10000
		Sand-clay Clay													Domestic		
		and-	-1:	a v						1							X Public
Total Control of the		and-		-						1							Irrigation
				-						1							Industrial
1		100					-			1	9					-	
	- 1	n 124ma			P.S 17					1	Illustrate or Descri	be Distance		n I and	a l. c	1 -	CATHODIC PROTECTION     OTHER (Specify)
1	- !									1 4	such as Roads, Buil PLEASE BE ACC	dings. Fend	cs. Rivers. et	c.	паткз		_ CIRER (Specify)
	1									)	PLEASE BE ACC	URATE	COMPLETE	t.			
!	1									DF	RILLING ETHOD Poto	2517			ELLIID	Ben	tonite
	1									-	ETHOD <u>Rota</u> WATER	LEVEL	& YIELD	OF C	OMP	LETE	D WELL -
i									15 00 75 700		EPTH OF STATIC		(Ft.) & D.	ATE ME	ASURE	D	
										1	STIMATED YIELD						
TOTAL DEPTH O	OF BOR	RING _	25	1		Fee				•	ST LENGTH						
TOTAL DEPTH O	OF COM	MPLETE	D V	VEL	L 6	20	(Feet)				May not be repres						7 112
				_	_	_									,,,c,u.		
DEPTH FROM SURFACE	. В	ORE-					C.	ASING(S)		1000			PTH		ANNU	LAR	MATERIAL
PROM SURPACE	- 1 -	HOLE DIA.	_	PE (			MATERIAL /	INTERNAL	GAUG	E	SLOT SIZE	FROM	SURFACE			TY	/PE
Ft. to Ft.	Or	nches)	BLANK	SCRLEN	DUCTOR	L PIP	GRADE	DIAMETER	OR WA	LL	IF ANY			CE- MENT	BEN- TONITE	FILL	FILTER PACK
			=					(Inches)			(Inches)	Ft.	to Ft.	(4)	1 2 2 2	45 7522	(TYPE/SIZE)
0   70		42	_		X	$\rightarrow$	A53B	34"	. 250			0	360	X			
0 370		32	X			-	ASTM 139	22"	.375	,		370	625			X	6x16
370 ; 520						_	304 S.S.	22			.050	40 W.L	1			23 50 1 17	
520 ; 560			X			_	ASTM 139	22	.375				1				
560 610			1	13	X	_	304 S.S.	22			.050		1				
610   620			X	$\perp$	$\perp$		ASTM 139	22	.375			1	1- 1-				
ATTA	CHM	ENTS	(~	) —	-						CERTIFICAT						
Geold	gic Log	ri .					I, the under	signed, cer	rtify that t	this	report is comple	ete and a	curate to t	he bes	t of my	know	ledge and belief.
Well	Construc	ction Diag	oram				NAME -	ARM f	Pump	٤	F IRRIGI	MION	(0				
X Geop							(PERSO	N, FIRM, OR C	ORPORATION)	(TY	PED OR PRINTED)				3/107 CUA		
		hemical	Analy	ses				Box	477		100	SH	AFTER		C	4	93243
Other							ADDRESS	7	, ,				CITY			STATE	ZIP
ATTACH ADDITION	AL INFO	DRMATIO	N. IF	: m :	EXIS	375	Signed	effe	Ika	- Marie				1-'	100 100 100 100 100		602148
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yner's	Well No	-3_6	ک	ملم	D	-	3		No.	5	42	922	1		111			L
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ORIENTAT							ZONTAL				NI.			- WEL	Low	NER -	The C	370K
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Ft. to				D	escribe		rial, grain size				aty			***			-	STATE
5 :	90										Ade	dress	r-	- WELL	LOCA	TION		
90	120				san	d		11	11 .					,,	1.7			
120	130								a inkrainne			inty						
130	150	1			d_c	Ley					API	Book 229	Pac	re 0 1 1	Dan	1 0	02	
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154	220	Cor	RIE	6_	EAD	1 -	gravel				Lati	itude		NORTH	Sect	ion		
220	240	1										itude	MIN.	SEC.	Lon	gitude		
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710	033	Sar	ia i	and	1 [8	in (	clay				WE	egarding	This	well.				(=
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	i		-									IATED YIELD		(Fi.) &	DATE M	EASUR	ED	
TAL DEP						eet)			13	1	TEST	LENGTH	/Hea !	TOTAL OF	I TEST	TYPE_		
TAL DEP	TH OF	COMPLET	ED 1	WEL	L_	615	(Feet)				· Man	not be repre		of a smaller	IAWDOV	M		(Ft.)
0.500			T	_	-	- 74						not be repre-	C/MALIVE C	y a went i	ong-term	yseld.		
DEPTH ROM SUF	RFACE	BORE-	-				C	ASINC	S)		12.			DEPTH		ANNI	ULAR	MATE
		HOLE DIA.			(4)	1 .		INTERNA		AUGE		SI OT CITE		SURFACE				YPE
Ft. to	Ft.	(inches)	BLAMK	1	PUCTOR FILL PIPE	1 '	GRADE	DIAMETE	A OF	WALL	L	SLOT SIZE			CE-	BEN-		
0 '		00	20	-	_	-		(inches)	THE	CKNESS	s	(inches)	Ft.	to Ft.	MENT	TONITE	FILL	FILT
0 :	70	4211		1	X	A	.39	34"		250		. 7	0	: 70		1(-)	(2)	10s
0 .	330	32 ^m	X			-	.39	+22"	1	375			0			+	-	50/50
330 :	410	"	1	X		30	4 S.S.	22"				.070	330		+-	+-	X	\$4/\$1
10	440	88	X			A	39	11		375				1 423	+	-	100	-/11
40	540	***		X		30	4 8.S.	81			-	.070		<del>-</del>	+	-	-	-
40	560	84	X			A1	.39	81		375				$\div$	+	-	-	_
		MENTS	12	1 -	Soren	VI					- CE	RTIFICAT	TIONS	TATEME	NT -			
- a X	Geologic L	.00		^ (	soule	١) (١	I, the unde	rsigned, c	ertify t	hat this	s rep	ort is comple	ete and a	CCUrate to	the he	at of m	v kno	viado
_	Well Cons	ruction Die	gram				NAME	Fare	Pump	and	Ir	rigatio	n			01 111		
	Geophysic		W. (1979)				(PERSO	ML, FIRM, OR	CORPORA	THONE (T	YPED	rigatio						158

P. O. Bax 1477, Shafter, Ca. 93263

13S/2E-19R1 1-B-61A 519 R

March 16, 1947

Log of Formation and Casing Detail

From	To	
0'	36'	Yellow sand and some yellow clay
36'	40'	Coarse sand and gravel
40'	104'	Coarse sand and gravel and blue clay
104'	146'	Coarse sand and gravel-very tight
146'	167'	Coarse sand and gravel and some yellow clay-very tight
167'	208'	Coarse gravel and sand with streaks of yellow clay
208'	292'	Coarse gravel and sand with streaks of yellow clay- not tight
292'	331'	Coarse gravel and sand
331'	334'	Cap Rock
334'	355'	Sand, Yellow clay and rocks
355'	370'	Blue clay and coarse sand
370'	398'	Yellow clay and sand
398'	418'	Sand
418'	440'	Sand and Streaks of yellow clay
440'	485'	Sand and streaks of yellow clay
485'	508'	Sand

### CASING DETAIL

354 ft. of 16 inch casing cemented with 300 sacks of cement. 156 ft. of 10 inch perforated casing. Perforations clean cut 3/16 by 1. Double amount set on bottom at 510 ft.

WALKER DRILLING CO.

By R. W. Walker

1-B-91 500 13S/2E-20M2

(91)

WALKER DRILLING COMPANY 79 Orchard Lane Salinas, California

March 15, 1949

Log of California Artichoke Growers Ass'n Well #1

From	То	
0 46 69 91 114 136 159 181 227 249 294 317 340 362 408 430 453 475 498 521 543 566 588	46 49 91 114 136 159 181 227 249 294 317 340 362 408 430 453 475 498 521 543 566 588 600	Surface sand Sandy Yellow Clay & sand Sandy Yellow Clay & Sand & Some gravel Sandy Yellow Clay & Gravel Streaks Streaks of Yellow Clay, some small gravel & sand Streaks of Yellow Clay, Some small gravel & Sand Sandy Blue Clay some small gravel Yellow & Blue sandy Clay & Coarse Gravel Yellow Sandy Clay & Coarse Loose Gravel Yellow & Bleu Sandy Clay & Coarse Loose Gravel Blue Clay & Fine Sand & Some Gravel Hard Blue Sandy Clay & Fine Sand & Gravel Streaks of Red Sandy Clay & Blue Clay, Sandy gravel Streaks of Red & White Clay & Blue Clay, Sandy gravel Hard Dry White Clay, Blue & Yellow Clay & Gravel Yellow & White Clay & Sand & Gravel White Clay & Some Yellow Clay & a little Gravel Yellow Sandy Clay & Sand & some Gravel Yellow Sandy Clay, Hard Dry Blue Clay & Gravel Yellow Sandy Clay, & a little Gravel Yellow Sandy Clay & a little Gravel Yellow & Blue Sandy Clay & a little Gravel Yellow & Blue Sandy Clay & a little Gravel Blue Sandy Clay & Streaks of Yellow Clay & Gravel Blue Sandy Clay & Streaks of Yellow Clay & Gravel

### CASING DETAIL

362 feet of 16" x 3/16" Blank Casing cemented outside of casing with 300 Sacks of cement. 191 Feet of 10" x 3/16" perforated Casing. Perforations are 1/8" x 3" clean cut slots with cone on Bottom Joint. Well Cased to 530 feet.

WALKER	DRILLING	COMPANY
Ву		

INVESTIGATION

## FC 10143 DIVISION OF WATER RESOURCES DEPARTMENT OF PUBLIC WORKS

STATE OF CALIFORNIA

WELL LOG

	Number	-	B	-	6	-
13	5/2E-2		1		100	

SHEET 1

LOCAL DESIGNATION.

	400 FT, AQ
LOCATION	
East of Moss Landing	
OWNER JACK DOLON	SKETCH
DATE COMPLETED	
DIAMETER OF CASING	
DRILLED BY BUTT DUCT	
BOURCE OF INFORMATION BULL DUCT	
INSPECTED WHILE DRILLINGSEE FILE NO	
SURFACE ELEVATION	

	DEPTH	ELEVATION OF BOTTOM OF STRATUM	MATERIAL	THICKNESS FEET	% VOIDS	ABSOLUTE VOIDS FEET	TOTAL VOIDS FEET
	0	6	Top Soil				1
_	6	60	Yellow clay				
	60	112	Blue clay				1
	117	1200	Yellow elsy			1000	154
-	120	168	Sand (Brown Hard)		-		
	168	225	Brown Sand		***		1
	275	250	White sand				
-	250	263	Sand to menual				
	263	300					
-	300	310	Yellow ctoy				
	310	332	Red 5200				1 1
	33Z	345	Sond & Gravel				
	345	357	Red 5and				
	357	365	Sandy Elay				
	365	3 76	Gray clay				- 10 (0)
	376	380	Yellow 5 and				
	3 86	382	Yellow elsy				
	382	406	Brown Sand				
	Se	tod (	on trough Blue formation				
	Per	Coretral	below 263 in 5 and and gr	- 101			
		AL COLOR	Delaw 200 1h Jena Bha gh	-2021			
Suedian						'	
							1
	-						
-							

97588 9-32 15M CALIFORNIA STATE PRINTING OFFICE

161

WALKER DRILLING COMPANY Salinas, California

May 3, 1950

Log of Castroville Ranch Waterwell #2

From	То	
0 2 43 65 88 111 133 156 178 201 224 246 269 291 314 337 359 382 404 427 450 473 495 518	2 43 65 88 111 133 156 178 201 224 246 269 291 314 337 359 382 404 427 450 473 495 518 540	Surface Soil Sand Sand streaks clay (10 feet yellow clay) Course sand Course sand Course sand and granite Course sand, streaks red sandy clay Course sand streaks red sandy clay Sand, little clay mixed Yellow sandy clay Blue clay Yellow sandy clay, streaks blue clay Blue clay, streaks yellow sandy clay Streaks red sand Red sand, small gravel Red sand and streak on bottom Red sand and streaks of course gravel Course gravel and sand Course gravel and sand Red sand and course gravel
540	550	Red sand, gravel and blue clay on bottom

### CASING DETAIL

Three hundred fifty four feet of 16 inch by 3/16 inch blank casing. Cemented outside of casing with three hundred twenty five sacks of cement. Two hundred feet of ten inch by 1/4 inch perforated casing. Perforations are 1/8 inch by 3 inches with cone on bottom joint. Eighteen feet of 10 inch of 1/4 inch blank casing on top of perforations.

WALKER DRILLING COMPANY

### P.O. Box 178

## August 25, 1949 Log of Cezzan's well No. 3

0		46		Curface soil & sand
46		91		Sand & Streaks of blue clay
91		114		White clay & streaks of course sand
114	5	136		Blue clay & streaks of gravel
138	N	159		Blue & white clay
159	" CASING	182		Blue clay & streaks of gravel
182	, 9/	204		White clay & streaks of gravel
204		227	*/*	White clay & streaks of gravel
227	24 0	249		Course gravel & sand
249	390 BLANK CONTRACTED	272		Course gravel & streaks of blue clay
272	E E	295		Course gravel & streaks of yellow clay
295	. 8	317		Course gravel & sandy yellow clay
317	8.5	340		Course gravel & sandy yellow clay
340	W	362		Yellow sandy clay & streaks of chalk rock
362		385		Blue sandy clay
385	Mr.	407		Blue sandy clay & course gravel
407	60 % c	430		Course gravel & red Sandy clay
430	1.000	452		Course gravel & sand
452	۸.	543		Course gravel and sand
543	of to	565		Sand & gravel
565	3 5 4 6 g	602		Course gravel & sand & streaks of yellow clay
	150			1,1=1,1

### Casing Detail

390 feet of 16 inch by 3/16 inch blank casing cemented outside with 325 sacks of cement.
210 feet of 10 inch by 3/16 inch perforated casing with cone on bottom.

Perforations: 1/8 by 3 inches clean cut slots; 1/8 feet of 1/8 10 x 3/16 inch blank casing on top of perforated casing.



### DUPLICATE

File Original, Duplicate and Triplicate with the

REGIONAL WATER POLLUTION

VTROL BOARD No. 3

### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

### STATE OF CALIFORNIA

NOW OPER (SALTY)

FC 1013	58		
60 mm m	Not	Fill	In_
No	7	18	80

I	State Well No
	Other Well No. 25/0/ 3/5
1	13/02E-31KOS

(1) OWNER:	(11) WELL LOG:
Name	Total depth 568 ft. Depth of completed well 568 f
Address	Formation: Describe by color, character, size of material, and structure.
	Office 3fr.gop soil
	3 10 Blue clay
(2) LOCATION OF WELL:	10 15 Yellow sandy clay
County Monterey Owner's number, if any-	15 23 Yellow sediment
R. F. D. or Street No. 1 B 300 yds. N W of # 52 A Accross	23 58 Blue clay
Molera Road 600 ft. S.E. of # 62	58 86 Blue sandy clay
NO WELL THIS LOCATION 1973, MUST	86 99 Blue clay
HAVE BEEN ABANDONED	99 102 Sandy blue clay
	102 112 Blue pack sand
(2) Type Of WORK (-kk).	112 130 Soft blue clay
(3) TYPE OF WORK (check):	130 206 Gravely blue clay
New well Deepening Reconditioning Abandon	- 206 220 Hard yellow clay
If abandonment, describe material and procedure in Item 11.	220 260 Yellow gravely clay
(4) PROPOSED USE (check): (5) EQUIPMENT:	260 274 Red sandstone & gravel
Domestic  Industrial  Municipal  Rotary	274 290 Hed sandstone
Irrigation Test Well Other Cable	290 294 Hard yellow clay
Dug Well	294 321 Red sandy clay & sandsto
(6) CASING INSTALLED: If gravel packed	-321 323 Sandstone ledge
SINGLE DOUBLE TO Gage	-323 330 Red sand
From Oft. to 58 ft. 78 Diam. 70 Wall of Bore ft. ft.	330 332 Sandstone ledge
7 0 338 16 10	332 344 Yellow clay
0 558 12 12	344 355 Gravely yellow clay
	-355 358 Yellow clay
<u>6</u>	358 371 Sandy red clay
6 9 9 9 9	371 377 Yellow elay
Type and size of shoe or well ring Size of gravel:	327 381 Red & white sand
Describe joint	381 396 Sandy red clay
	396 411 Sandy yellow clay
(7) PERFORATIONS:	411 417 Sand & gravel
Type of perforator used W177 @	417 439 Hard yellow clay
Size of perforations in., length, by in.	439 447 Sandy yellow clay
From fr. to ft. Perf. per row Rows per ft.	447 449 Gravely yellow clay
"476 " 495 " 6 " " 1	449 468 Sandy yellow cly, some g
505 549 6	468 476 Mucky sand & gravel
0 0 0 0 0 0 0	Ato ay) being a State!
tt tt 0: 5 0 0 0 0 0 0 0	505 Fine sand & gravel
(8) CONSTRUCTION:	549 568 Yellow clay
Was a surface sanitary seal provided? ☐ Yes ☐ No To what depth ft.	
Were any strata sealed against pollution? Wes I Yes No If yes, note depth of strata	0 0
From 0 ft. to 398 ft.	n n
0 0	6 0
Method of Sealing Welded Liner	Work started 19 , Completed 19
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth at which water was first found ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
anding level before perforating ft.	
anding level after perforating ft.	NAME Roy V. Alson & Son (Person, firm, or corperation) (Typed or printed)
	Address 1508 Abbott Street
(10) WELL TESTS:	
Was a pump test made? Yes No If yes, by whom?	Salinas, California
Yield: gal./min. with ft. draw down after hrs.	[SIGNED] BY A LAND
Temperature of water Was a chemical analysis made? Yes No	Vell Driller Liganos No 3 200000 Perod September 33 106
Was electric log made of well? Yes No	License No.1/32870 Dated September 11, 19 164
AND CONTRACT CONTRACT AND CONTRACT CONT	

### ORIGINAL File Original, Duplicate and Triplicate with the

## WATER WELL

Do Not Fill In No

State Well No. 1-8-97
Other Well No. 33/24-32E3

REGIONAL	WATER	POLLUTION
CONTROL		No

STATE	OF	CALIFORNIA	

DWNER:	(11) WELL LOG: 400 A-Q
Name	Total depth 885 ft. Depth of completed well 885
Address	Formation: Describe by color, character, size of material, and structure.
	O ft. to 2 (Top soil
	2
(2) LOCATION OF WELL:	8 12 black adobe 12 17 Yellow quicksand
County Montery Owner's number, if any-	17 85 Blue clay
R. F. D. or Street No.	85 90 Sandy blue clay
.4 Mi. NE Molera Road & 1 Mi. NW	90 96 Blue sand
State Hwy # 1	96 122 Blue clay
	122 " 129 Blue sand & gravel
	129 " 206 "White gravel
(3) TYPE OF WORK (check):	206 " 260 "Yellow clay
New well X Deepening ☐ Reconditioning ☐ Abandon ☐	260 " 276 Red sandy clay
If abandonment, describe material and procedure in Item 11.	_ 276 " 286 Red sand
(4) PROPOSED USE (check): (5) EQUIPMENT:	_286 " 300 Hard red sand
Domestic   Industrial   Municipal   Rotary	300 313 Sandy clay
Irrigation X Test Well Other Cable Dua Well	313 " 316 Sandstone
Irrigation X Test Well Other Dug Well	_316 _ 337 Red sand
(6) CASING INSTALLED: If gravel packed	_ 337 " 345 Hard red sand
SINGLE TO DOUBLE X	345 418 Yellow sandy clay
From O ft. to 52 ft. 18 biam. 12 Wall of Bore ft. ft.	418 432 Gravely yellow clay
0 356 16" 10 " "	432 440 Blue clay
0 880 12" 12 " " "	440 450 Yellow clay
	450 458 Gravely yellow clay 458 469 Sand & fine gravel
	469 " 473 "Sand & gravel
9	473 487 Yellow sandy clay
Type and size of shoe or well ring Size of gravel:	487 " 490 Gravel & clay
Describe joint	490 " 505 Fine sand & gravel
Can proposed discours	505 " 536"Gravely clay
(7) PERFORATIONS:	536 " 540 Gravel
Type of perforator used Mills	540 " 543"Yellow clay
Size of perforations 32 in., length, by 1 in.	543 " 556 Red sandy clay
From 418 ft. to 633 ft. Perf. per row Rows per ft.	556 570 Fine gravel
" pu Roy V. Ausop & Joins live 5-10-84"	570 " 582"Red sandy clay
	582 " 594" Gravely clay
<u></u>	594 " 614"Yellow clay
	614 622 Gravel & clay
(8) CONSTRUCTION:	622 628 Sand & gravel
Was a surface sanitary seal provided?   Yes  No To what depth ft.	628 631 Yellow clay
Were any strata sealed against pollution? 🗌 Yes 📋 No If yes, note depth of strata	631 633 Sand & gravel
From ft. to ft.	633 638 Hard yellow clay
	638 647 Yellow sandy clay continued
Method of Sealing	Work started 19 , Completed 19
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth at which water was first found ft.	This well was drilled under my jurisdiction and this report is true to the best
Depth at which water was hist found  It.  Standing level before perforating  ft.	my knowledge and belief.
dine level after perforating ft.	NAME Roy V. Alson & Son (Person, firm, or corporation) (Typed or printed)
The state private is a second	Address 1508 Abbott Street
WELL TESTS:	Salinas California
Was a pump test made? Yes No If yes, by whom?	IV. MAIN
Yield: gal./min. with ft, draw down after hrs.	[SIGNED] Well Driller
Temperature of water Was a chemical analysis made? Yes No	License No. 132870 Dated Sept. 20 ,19 5

February 25, 1948

### Log of Elmer Struve Well No. 2

Fro	m To	
0	2	Surface Soil
2	6	Black Soil
6	20	Sandy Blue Clay
20	40	Sandy Blue Clay
40	61	Blue Clay and Thin Streaks of Sand
61	82	Blue Clay and Thin Streaks of Sand
62	103	Blue Clay and Thin Streaks of Sand
103	145	Blue Clay
145	228	Blue Clay and Sand
228	249	Coarse Sand and Yellow Clay
249	291	Coarse Sand and Yellow Clay
291	312	Coarse Gravel and Sand and Yellow Clay
312	351	Coarse Gravel and Sand and Yellow Clay
351	374	Coarse Sand and Streaks of Yellow Clay
374	394	Coarse Sand and Streaks of Yellow Clay
394	415	Coarse Gravel and Sand and Streaks of Yellow Clay
415	460	Coarse Gravel and Sand and Streaks of Yellow Clay
460	483	Coarse Gravel and Sand
483	503	Coarse Gravel and Sand and Rocks
503	524	Coarse Gravel and Sand and Streaks of Yellow Clay
524	544	Coarse Gravel and Sand and Streaks of Yellow Clay
544	565	Sand and Thin Streaks of Yellow Clay
565	603	Coarse Sand
603	604	Yellow Clay

### CASING DETAIL

351.90 Feet of 16" x 1/4" Blank Casing. Cemented outside of casing with 300 sacks of construction cement. 252.97 Feet of 10" x 3/16" perforated casing. Perforations 1/8" x 3" clean cut slots. 20 Feet of Blank 10" x 3/16" 20 Feet of Blank on top of Perforated Casing. Bottom joint Bullnosed.

WALKER	DRILLING	CO.
By		

### TRIPLICATE

File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION

### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

### STATE OF CALIFORNIA

FC 11037
Do Not Fill In
NO 71843
State Well No. 13 5/2 E- 3/64
Other Well No. 1-B-107

DWR 188 (REV. 3-54)

ONTROL BOARD No. 3	Other Well No. / - B - / 0.7
1) OWNER:	(11) WELL LOG:
Name	Total depth 610 ft. Depth of completed well 610 ft.
Address	Formation: Describe by color, character, size of material, and structure.
Address	O ft. to A ft. Top soil
	A 15 Wellow sendy clay
(A) LOCATION OF MILE	
(2) LOCATION OF WELL:	15 20 Sand
County Monterey Owner's number, if any-	20 112 Blue mucky clay
R. F. D. or Street No. Located about 3/4 of mile off of	112 135 Sand, streaks of clay
Highway /1 about loo feet S.W. of Molers	135 203 Coarse and fine sand gravel
Road.	203 225 Sand gravel yellow elay
	225 248 Vellow sendy clay
	2/8 271 Yellow and red sandy clay
	271 361 Yellow sandy clay, send grave
(3) TYPE OF WORK (check):	( 361 384 Coarse cand gravel, yellow
New well Deepening Reconditioning Abandon	sandy clay
If abandonment, describe material and procedure in Item 11.	384 406 Hard red sandy shells, yellow
(4) PROPOSED USE (check): (5) EQUIPMENT:	
	sandy clay
Coble	406 451 White sandy clay, sand gravel
Irrigation Test Well Other Dug Well	451 542 Sand gravel, streaks of clay
1 248 002	542 587 Yellow clay, streaks of sand
(6) CASING INSTALLED: If gravel packed	. gravěš
SINGLE DOUBLE Gage	587 606 Sand gravel, yellow clay
From ft. to ft. Diam. Wall of Bore ft. ft.	606 610 Blue clay
0 252 14 1/4 25 0 610	
752 360 10 3/16 13 = "	1
360 370 10 3/16	
370 610 10 3/16 " "	
020 20 7/20	
Type and size of shoe or well ring Size of gravel: 378" Appx	
Describe joint Collars Welded	ar e
D. C.	Ф. 10
(7) PERFORATIONS:	0. 0.
Type of perforator used Factory punched	0 0
Size of perforations 1 1/2 in., length, by 5/32 in.	
From ft, to ft. Perf. per row Rows per ft.	0 0
- <del>102 - 300 -</del>	0 0
252-610	9 9
	40, 40
	и и
(8) CONSTRUCTION:	
Was a surface sanitary seal provided? W Yes No To what depth 252 ft.	t o
Were any strata sealed against pollution? TYPES . No If yes, note depth of strata	
P	
From ft. to ft.	
	7/12 60 7/01 60
Method of Sealing casing & bore.	Hota dates
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
	This well was drilled under my jurisdiction and this report is true to the best of
Depth at which water was first found ft.	
ding level before perforating ft.	1 NAME
nding level after perforating ft.	
	Address Salinas, Galifornia
(10) WELL TESTS:	College, Strategy of J
Was a pump test made?  Yes No If yes, by whom?	15 Mil Lucko
Yield: gal./min. with ft. draw down after hrs.	[SIGNED] Well Driller
Temperature of water Was a chemical analysis made? Yes No	License No. 206267 Dated July 26 , 19 62
Was electric log made of well? ☐ Yes ☐ No	167
The state of the s	

57025 6-57 50M QUIN A SPO

### ORIGINAL

File Original, Duplicate and Triplicate with the

REGIONAL WATER POLLUTION

CONTROL BOARD No. # 3

Was electric log made of well? Yes No

### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

STATE OF CALIFORNIA

FC 14326 Do Not Fill In Nº 68495 State Well No. 145/2E - 2E 2

a proposition and the second s	CO C Other Well No. 1-1
(1) OWNER:	(11) WELL LOG:
Name	Total depth 532 ft. Depth of completed well 532
Address	Formation: Describe by color, character, size of material, and structure.
	O ft. to 3 ft. black soil
	3 48 brown clay, some sand
(2) LOCATION OF WELL:	48 64 yellow clay
County Monterey Owner's number, if any-	64 159 blue clay
R. F. D. or Street No. Approx. 5 miles Northwes	The state of the s
linas Northwe	
(3) TYPE OF WORK (check):	
New well Deepening Reconditioning Abas	
If abandonment, describe material and procedure in Item 11.	
(4) PROPOSED USE (check): (5) EQUIPM	The state of the s
Domestic  Industrial  Municipal  Rotary	THE THE YEAR STONE STONE
	449 482 sand, gravel & clay
Dug Well	
(c)	472 331 gravel & sand
(6) CASING INSTALLED: If gravel packet	d 531 532 yellow clay
CEINGLE DOUBLE X	to "
of rom ft. to ft. Diam. Wall of Bore ft.	ft. " "
	" "
- 2	" " " " " " " " " " " " " " " " " " " "
9 0 0 0 0	" " "
4. 4. 4.	" " "
Type and size of shoe or well ring 12x10x3/4   Size of gravel:	6 6
Describe joint 100SE	H 0
	0 0
(7) PERFORATIONS:	" "
Type of perforator used Tool	11 11
Size of perforations in., length, by	ia. " "
	s per ft.
-223 - 527	" " "
	n n
	и . и
	" " "
(e) CONSTRUCTION	
(8) CONSTRUCTION:	" "
Was a surface sanitary seal provided? Yes No To what depth	ft.
Were any strata sealed against pollution?   Yes   No If yes, note depth of strata	" "
From ft. to ft.	W (1
T. 11. 44	u u
Method of Sealing	Work started Oct. 27 19 61. Completed NOV. 27 1967
(4)	ALVIE PA VA
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth at which water was first found 223	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
level before perforating 80	<u>"</u>
ing level after perforating 80	ft. NAME C. F. Dougherty  (Person, firm, or corporation) (Typed or printed)
	Address 59 Nacional
(10) WELL TESTS:	
Was a pump test made?  Yes  No If yes, by whom?	Salinas, California
Yield: gal./min. with ft. draw down after	hrs. [SIGNED] . T. Would her
Temperature of water Was a chemical analysis made? Yes No	Men Driver
Was electric less made of wall? D Ver D Me	License No. 142509 Dated Jan 14, 1962

ORIGINAL
File Original, Diplicate and Triplicate with the
DIVISION OF WATER RESOURCES
P. O. BOX 1079
BACRAMENTO S. CALIFORNIA

### WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

DIVISION OF WATER RESOURCES

Do Not Fill In 360

State Well No. 195/2E-502

Region 1-C-65.

(1) DRILLER: (person, firm, or con	poration)	(8) FOCV		
Name	19 TS		ontercy	
Address				youthwest of Molera Rood at
	c 14355			eet Northwest from its inter
	,500	section	n with S	tate Highway 1
OWNER:		-		
Name Frances Molera				
AddressCastroville		(9) WELL	LOG:	
		Total depth of well	F776	5
The second secon		Formation: Mention		ravel
		O ft. to		Sediment
(2) Proposed Use (Check)	Equipment	2 "	4 "	Black Adobe
Domestic Industrial	□ Rotary □	4 "	18 "	Sediment
Irrigation Test Well	Cable Dug Well	18 "	149 "	Blue clay
Municipal Other	Dug Well Other	149 "	178 "	Blue sand & fine gravel
Mullicipat Guice	- Cliffe	178 "	238 "	Sand & gravel
(3) CASING:	11.00	238 "	244 "	Clay & gravel
	b./ga, casing left in well			
332 " 16 " 10		644	250 "	Sand & fine gravel
576 " 12 " 12	10 21 11 11 11	250 "	261 "	Oral C IIIIO Bactor
110112	14 14 61 11 11	261 "	284 "	White clay
41 10		284 "	315 "	Red sand
T		315 "	326 "	Red sand stone
Type and size of shoe or well ring		326 "	337 "	Yellow clay
(4) PERFORATIONS:		337 "	364 "	Yellow clay & sand
Type of perforator used	3	364 "	374 "	White clay
Perforated 446 ft. to 466 ft.	holes per in.	374 "	381 "	Sand
" 494 " 514 "		381 "	384 "	Clay and gravel
" 518 " 522 "	11 11	384	408 "	Clay
" " "		408 "	411 "	Blue clay
		411 "	426 "	White clay
		426 "	437 "	Sand, clay & fine gravel
		437 "	441 "	Sand & gravel
** ** **		441 "	747174 "	Clay
		446	466	Sand & gravel
		466	472	Sand
· · · · · · · · · · · · · · · · · · ·	" " "	472 "	473 "	Clay
Diameter of perforations in., le	ngth in.	473 "	488	Coarse & fine sand, gravel
(5) WATER LEVELS:		488 "	489 "	Clay
Was electric log made of well? Yes No If yes, are		489 "	494 "	Sand & fine gravel
Depth at which water was first found	ft.	494 "	514 "	Sand & gravel
Standing level before perforating	ft.	514 "	518 "	Clay
Standing level after perforating	ft.	518 "		Sand & gravel
Note your observation of any change in water level while d		A THE RESIDENCE OF THE PARTY OF	522 ···	
Was a surface sanitary seal provided?	Tilling William	- Jane		Sand, clay & gravel
was a surface sanitary seas provided?		526 ···	528 ·· 570 ··	Sand & fine gravel Sand & fine gravel
(4) WELL BUMBING TEST.		Work 570	576	Kellow Clay
(6) WELL PUMPING TEST:			710	to Completed 19
Capacity gal./min.	ft. draw down	Date of Report	,	, 19
Was well gravel packed?		WELL DRILLE		
		of my knowledge		er my jurisdiction and this report is true to the b
e any strate sealed against pollution?	Attach	- Jan Jagowie age	and veneg.	
	s a chemical analysis made? copy	[SIGNED]	1 1 1	Ser. of the city
abandoned was well capped?		1-11)	Mark	Well Driller
(1) Type of Work (1)		Ву	XXXIII_	
(7) TYPE OF WORK (check):		License N 13	2870/	Classification C - 57
New well ₹ Reconditioning of well □		Dated De	cember	3, 1953
Deenering existing well			-	100

DUPLICAT Eriller's C Page o	ODY	45/02	E-	20	B9	53wer	STATE L. COM	OF CAL	IFOR	NIA V REPO	RT		14 ISA	012	E	-12	ØB	
Page	12			0	. 1	1655	Refer to I	nstructio	n Pa	mphlet			/	STATE	WELL	NO./STA	TION NO.	
Owner's We	ell No.	701	171	40	1	1000	1	No. A	10	777			111	1				
Date Work		4.2				Ended	06/26		TS	111			LATITUDE	-		L	ONGITUDE	
	-					Y COUNTY I	EPARTMEN	T OF HE	TAKE	H   E		- 14	15/9	121	TR.	RS OTHE	755	2
Permit	No					Permi	t Date	04/07	1/97			_			172		URE-	DEE
			GE	OLOG	IC L	.0G —			Т				VELL O	WNE	R '		14	
ORIENTATION	N (×)	VE	RTICA	L	HORIZ	ONTAL	NGLE	(SPECIFY)	1	ame								-
DEPTH FR	OM	DEPT	H TO	FIRST		R (Ft.		RFACE	M1.	ailing Add	ress .							
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100	120	BLUE	CLA	Y AND	SANI	DY CLAY				ownship		Range		Sectio	n			
120	155	CLAY								titude			NORTH	Longi	tude_			W
155	150	SANDY	CL	AY AN	D SAI	ΦV						MIN. SEC.				DEG.	MIN. S	SEC.
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200 ;	220	CLAY							_	1 6	levi	ation:	list	-	45.		Deep	en
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230 :	240	SAND	AND	GRAV	EL				-	,— <u>\</u> _					Minh	-		
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255	260								WEST	Monte			1 -	,	AST	20025000	(4)	)
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520 :	540	CLAY	237231		Sec.		4	N	1						- 17		CATHO	DIC PRC
540	560	CLAY	AND	SAND			***************************************	E L	111	lustrate or De	scribe	— SOUTH - Distance of	Well from	Lands	narks	1 _	_ OTHER	(Specif.
560	362	SAND						A	57	ich as Roads. LEASE BE	Build	ings. Fences.	Rivers, etc.					
562	600	SANDY	CL	AY					-		-							
500	640	CLAY	AND	FINE	SANE	Y CLAY				ILLING THOD	- 1	REVERSE F	ROTARY		LUID _		WATER	1
540	655	CLAY							DE	TH OF STA	TIC	EVEL &						
555	660	SAND							WA	TER LEVEL		162.25 (					08/18/	97
<u> </u>										TIMATED YIE							PUMP	-
TOTAL DEPT	TH OF	BORING _	_	840	(Feet)				1000000	ST LENGTH .						.3.3.4F	=t.)	
TOTAL DEPT	TH OF	COMPLET	ED V	WELL -	825	(Feet)			* A	day not be re	ртеѕег	ntative of a r	well's long	-lerm	yield.			
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FROM SUR		BORE-	TY	PE (	)		T	T		T	$\exists$	FROM SUF				TY	PE	
		DIA.	¥	S ×	F.	MATERIAL /	DIAMETER	GAUG OR WA		SLOT SIZ				CE-	BEN- TONITE	FILL		R PAC
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		struction Dia	agram	r		NAME				DRILLIN		INC.						
_	Geophysi	cal Log(s)				(PERS)		RPORT		ED OR PRINTED		TSONVIL	LE, C	Ą	9507	б		
1 -	Soil/Wat	er Chemical	Anal	yses		ADDRESS							CITY		4/97	STATE	244	9957
	Other		-	-	-	LIDDITESS							15 18 57	1 1/1	1131		443	
ATTACH ADDI	TIONAL I	NFORMATI	ON II	F IT EXI	STS.	Signed WELL	DRILLER/AUTH	ORIZED REPRI	ESENTA	ATIVE			DA	E SIGNE	0		-57 LICENS	E NUMH:
DWR 188 REV 7-9	0		IF	ADDITI	ONAL	SPACE IS I			_		LY	NUMBERED	FORM					

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Page 1 of 6 Owner's Date Worl	Well No	Kouti A	K		F,,,				e032			1		) [	1 1 1	
Date Work	CETARY S	9/28/20	05				Ended 1/31/20	006	0002	700	LATITUDE			Lo	NGITUDE	
Local F	ermit A	nenced 1	J. Lak	up	av (	20.	Health Dent				114151/	1012	IEI-	-101	31P10	111
Permi	t No.	LIHDE		_	40	D	Health Dept	Date 9/20	0/2005				NTRSA	OTHER	2.7	
		TOF	PA	<b>SQ1</b>	Me	ic	LOG -				WELLO	WNE	R —	P	essure	400
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DEPTH SURF	ACE					D	ESCRIPTION							WIESE CONTRACTOR		
Ft to				crib	e n	ıate	rıal, gram, sıze	, color, etc	- Desire	YTTY	WELL LO	CATI	ON-	STA	TE	ZIP
40		: Top so Blue sa				-				Address Hwy. 1	83					
52		Brown								City Salinas	93907 CA					
56		: White								County Montere						
60	-	Sand w			Tros	(al		CEIVE	0	APN Book 135		Parce				
68		Gravel						CELAR		Township	Range	Section	n			
72		Blue cl	-	DEAL E	u -	poc	- PE	, ,	danc	Latitude DEG N	AIN SEC		- 5	DEG	MIN :	SEC
112		Sandy	-	9.0	lav	-		AR 21	200	M LO	CATION SKETCH-				YTIVITY	
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120		Sand 8			10,100,000	- 8	DES	0000		1	-		Í	1	- Other (8	
128		Sand	9.				- In-			1			- 1			
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148		Gravel				-				1			80			
152	154	Sand 8	gr	ave	ī					8	Espir	معد	10.		NNED US	ES (×
154		Sand 8							Week	<b>3</b>	1 - Est		EAST	D	omastic	- Public Industri
164	172	Rock				1000			3	well	1 /		2		ngation	**************************************
172	188	Sand 8	pe	e g	rav	el									MONITO	
188	190	Sand									,			CATHOL	DIC PROTEC	
190,	192	Sandy	yel	low	cla	У					1/2		10	,	HEAT EXCH	ANGE_
192	202	Yellow	cla	y -	har	d					7.		- 1		DIRECT	
202		Sand w					ravel			30	83			VADO	INJECT OR EXTRACT	TION
276		Sandy						***************************************			3/			· ·		RGING
286		Hard y			day					SOUTH SOUTH REMEDIATI				ATION _		
288		Yellow						•		Fences, Rivers, etc. and	ettach a map Use address E ACCURATE & COM	d paper	ıf.	0	THER (SPE	CIFY)_
302		Sand w	vye	ello	N C	ay										
308		Sand				_					R LEVEL & YIELD				WELL	
314		. Sand w							and the same of th		WATER 46 (Ft) BE	LOW 8	URFAC	E		
322		Yellow			har	d	<u> </u>			WATER LEVEL 46	(Ft) & DATE	MEAS	URED	2/15/	2006	
338		Gravel	_	-							- 1350 (GPM) a					
TOTAL DE						(Fe					(Hrs) TOTAL DRAY					
TOTAL DE	EPTH OF	COMPLE	TEI	D W	ELL	61	4 (Feet)			May not be repr	esentative of a well's	ong-te	rm yiel	d		
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-	Geologic Well Co	Log natruction D	kg	- m			t, the undersig	ned, certify the	at this report is	complete and accurat	e to the best of my knowle		belled			
		cel Log(s)	nary it	1174			NAME_RO	Y Alson PL	R CORPORAT	ION) (TYPED OR PR	INTED)					
·	- Soll/Wate	r Chemical	Ап	alysis			1508 Abb	ott Street			Salinas			CA	9390	
ATTACH ADI	Other		DAY 6	S/T	EVIC	TO	Signed	14	&C'c			3/18/		STATE (	ZIP 057-56994	
ATTACH ADL	WINNAL I	WE CHANNE	214, h	-111	-415		WEL	L DRILLER/A	UTHORIZED F	REPRESENTATIVE		TE SIG			C-57 LICENS	

Capy to WR 3-23-06

### Appendix D

Groundwater Level Data from August 2020 Monitoring Event

Appendix D
Groundwater Level Data from August 2020 Monitoring Event

Facility Code	State Well ID	Sample Date	Groundwater Elevation (ft-msl)	Measurement Method	Basin/Aquifer	Well In Project Area?
56	15S/04E-15P02	30-Aug-20	-40.8	Electronic sounder	Eastside Shallow and Deep Aquifers	no
57	14S/03E-08Q03	15-Aug-20	-93	Sonic Depth Meter	Eastside Shallow and Deep Aquifers	no
118	13S/02E-33R01	30-Aug-20	-10.5	Steel tape	180-Foot Aquifer	yes
147	15S/03E-13N01	31-Aug-20	-2.4	Steel tape	180-Foot Aquifer	no
183	15S/03E-09E03	30-Aug-20	-19.1	Steel tape	180-Foot Aquifer	no
239	14S/02E-08M02	30-Aug-20	-12.7	Electronic sounder	400-Foot Aquifer	yes
331	14S/02E-36E01	30-Aug-20	-26.6	Steel tape	180-Foot Aquifer	yes
341	14S/03E-31P01	15-Aug-20	-27	Sonic Depth Meter	400-Foot Aquifer	no
353	14S/02E-16A02	30-Aug-20	-35	Steel tape	400-Foot Aquifer	no
374	14S/03E-31L01	15-Aug-20	-26	Sonic Depth Meter	400-Foot Aquifer	no
375	15S/03E-04Q01	15-Aug-20	-29	Sonic Depth Meter	400-Foot Aquifer	no
388	15S/03E-14P02	30-Aug-20	-21.9	Steel tape	400-Foot Aquifer	no
393	15S/03E-14M03	30-Aug-20	-19.8	Steel tape	400-Foot Aquifer	no
406	15S/04E-08C01	30-Aug-20	-62.9	Electronic sounder	Eastside Shallow Aquifer	no
499	14S/03E-25L02	30-Aug-20	-94.8	Sonic Depth Meter	Eastside Shallow and Deep Aquifers	no
535	15S/03E-27K02	15-Aug-20	-10	Sonic Depth Meter	400-Foot Aquifer	no
536	15S/03E-05C02	15-Aug-20	-29	Sonic Depth Meter	400-Foot Aquifer	no
577	15S/03E-03N02	15-Aug-20	-35	Sonic Depth Meter	400-Foot Aquifer	no
587	14S/02E-07A01	30-Aug-20	-10.4	Steel tape	400-Foot Aquifer	no
595	14S/03E-33G01	15-Aug-20	-32	Sonic Depth Meter	180-Foot Aquifer	no
598	15S/03E-22G01	30-Aug-20	-1.4	Steel tape	180-Foot Aquifer	no
648	15S/03E-26F01	31-Aug-20	-7.1	Steel tape	180-Foot Aquifer	no
671	14S/03E-21L01	15-Aug-20	-65	Sonic Depth Meter	400-Foot Aquifer	no
674	14S/03E-21E03	15-Aug-20	-67	Sonic Depth Meter	400-Foot Aquifer	no
685	15S/03E-02G01	15-Aug-20	-47	Sonic Depth Meter	400-Foot Aquifer	no
716	15S/04E-05C50	15-Aug-20	-73	Sonic Depth Meter	Eastside Shallow and Deep Aquifers	no
752	14S/03E-15H03	30-Aug-20	-115.6	Electronic sounder	Eastside Shallow and Deep Aquifers	no
766	14S/02E-22P02	30-Aug-20	-18.8	Steel tape	180-Foot Aquifer	yes
773	15S/04E-27G01	30-Aug-20	-4.3	Electronic sounder	Eastside Shallow and Deep Aquifers	no
806	14S/04E-31Q02	14-Aug-20	-85.4	Electronic sounder	Eastside Shallow and Deep Aquifers	no
861	14S/02E-15P01	30-Aug-20	-21.3	Steel tape	400-Foot Aquifer	yes
862	14S/02E-21L01	30-Aug-20	-13.1	Steel tape	180-Foot Aquifer	yes
872	15S/03E-22A02	30-Aug-20	-33.2	Steel tape	400-Foot Aquifer	no
876	14S/03E-19Q02	30-Aug-20	-30.8	Steel tape	180-Foot Aquifer	yes
882	14S/02E-03K02	30-Aug-20	-65.5	Steel tape	400-Foot Aquifer	yes

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Facility Code	State Well ID	Sample Date	Groundwater Elevation (ft-msl)	Measurement Method	Basin/Aquifer	Well In Project Area?
888	15S/02E-02G01	30-Aug-20	-38.1	Steel tape	400-Foot Aquifer	yes
936	14S/03E-24R02	14-Aug-20	-107.9	Electronic sounder	Eastside Shallow and Deep Aquifers	no
996	15S/03E-09J02	30-Aug-20	-35.7	Steel tape	400-Foot Aquifer	no
1007	15S/03E-15B01	31-Aug-20	-24.6	Steel tape	400-Foot Aquifer	no
1020	15S/04E-31A02	31-Aug-20	18	Steel tape	180-Foot Aquifer	no
1022	15S/03E-14C01	31-Aug-20	-13.8	Steel tape	180-Foot Aquifer	no
1055	14S/02E-15A01	30-Aug-20	-51	Steel tape	400-Foot Aquifer	yes
1060	14S/02E-34A03	30-Aug-20	-27.5	Electronic sounder	400-Foot Aquifer	yes
1076	14S/02E-10C01	30-Aug-20	-47.2	Steel tape	400-Foot Aquifer	yes
1098	14S/02E-35L02	30-Aug-20	-34.8	Steel tape	400-Foot Aquifer	yes
1139	14S/02E-07K01	30-Aug-20	-12.7	Steel tape	400-Foot Aquifer	yes
1147	14S/03E-29F03	15-Aug-20	-52.5	Sonic Depth Meter	400-Foot Aquifer	no
1148	14S/03E-32N04	15-Aug-20	-31.5	Sonic Depth Meter	400-Foot Aquifer	no
1157	14S/02E-05K01	30-Aug-20	-17.7	Electronic sounder	400-Foot Aquifer	yes
1162	14S/02E-05C03	30-Aug-20	-17.2	Steel tape	400-Foot Aquifer	yes
1167	14S/03E-07A01	30-Aug-20	-32.8	Electronic sounder	Eastside Shallow Aquifer	no
1169	14S/02E-05F04	30-Aug-20	-22.3	Steel tape	400-Foot Aquifer	yes
1182	15S/03E-13G04	30-Aug-20	-13.65	Steel tape	Eastside Shallow Aquifer	no
1212	14S/02E-34B03	30-Aug-20	-19	Steel tape	180-Foot Aquifer	yes
1217	14S/03E-36P02	30-Aug-20	-74.5	Steel tape	Eastside Shallow and Deep Aquifers	no
1346	14S/04E-30R01	30-Aug-20	-78.2	Electronic sounder	Eastside Shallow Aquifer	no
1359	15S/03E-16M01	30-Aug-20	-11.7	Steel tape	180-Foot Aquifer	no
1466	14S/02E-08C03	30-Aug-20	-22.6	Steel tape	400-Foot Aquifer	yes
1494	15S/03E-25Q01	31-Aug-20	0.6	Steel tape	180-Foot Aquifer	no
1523	14S/02E-09H03	30-Aug-20	-30.6	Electronic sounder	400-Foot Aquifer	no
1577	14S/03E-36A01	30-Aug-20	-79	Electronic sounder	Eastside Shallow Aquifer	no
1593	13S/02E-29F02	30-Aug-20	-12	Electronic sounder	400-Foot Aquifer	yes
1595	15S/04E-16E02	30-Aug-20	-44.7	Electronic sounder	Eastside Shallow Aquifer	no
1599	15S/04E-15D02	30-Aug-20	-43.4	Electronic sounder	Eastside Shallow and Deep Aquifers	no
1682	13S/02E-31N02	30-Aug-20	-10.9	Steel tape	400-Foot Aquifer	yes
1685	14S/02E-03H01	30-Aug-20	-78.3	Steel tape	400-Foot Aquifer	no
1705	14S/02E-11M03	30-Aug-20	-53	Steel tape	400-Foot Aquifer	yes
1706	14S/02E-02A02	30-Aug-20	-70.7	Steel tape	Eastside Deep Aquifer	yes
1710	14S/02E-06J03	30-Aug-20	-20.2	Steel tape	400-Foot Aquifer	yes
1715	14S/02E-01C01	30-Aug-20	-78.2	Steel tape	Eastside Deep Aquifer	yes

Appendix D
Groundwater Level Data from August 2020 Monitoring Event

Facility Code	State Well ID	Sample Date	Groundwater Elevation (ft-msl)	Measurement Method	Basin/Aquifer	Well In Project Area?
1716	14S/02E-02C03	30-Aug-20	-62.9	Steel tape	400-Foot Aquifer	no
1720	13S/02E-27P01	30-Aug-20	-54.7	Steel tape	400-Foot Aquifer	yes
1726	15S/04E-06R01	30-Aug-20	-69.8	Electronic sounder	Eastside Shallow and Deep Aquifers	no
1794	14S/03E-31F02	30-Aug-20	-26.5	Steel tape	400-Foot Aquifer	yes
1795	15S/03E-06D02	30-Aug-20	-34.6	Steel tape	400-Foot Aquifer	no
1803	15S/03E-28A01	15-Aug-20	-19	Sonic Depth Meter	400-Foot Aquifer	no
1807	14S/03E-22E01	15-Aug-20	-102	Sonic Depth Meter	Eastside Deep Aquifer	no
1808	15S/03E-03R02	15-Aug-20	-23	Sonic Depth Meter	400-Foot Aquifer	no
1811	14S/03E-20M02	15-Aug-20	-62	Sonic Depth Meter	400-Foot Aquifer	no
1812	14S/03E-29C01	15-Aug-20	-61	Sonic Depth Meter	400-Foot Aquifer	no
1814	14S/03E-20C01	15-Aug-20	-77	Sonic Depth Meter	400-Foot Aquifer	no
1825	14S/03E-17F01	15-Aug-20	-88	Sonic Depth Meter	Eastside Deep Aquifer	no
1831	14S/03E-09E02	15-Aug-20	-107	Sonic Depth Meter	Eastside Shallow and Deep	no
1835	14S/03E-16M01	15-Aug-20	-93	Sonic Depth Meter	Eastside Deep Aquifer	no
1838	15S/03E-17P02	15-Aug-20	-29	Sonic Depth Meter	400-Foot Aquifer	no
1841	15S/03E-28B02	15-Aug-20	-8	Sonic Depth Meter	400-Foot Aquifer	no
1849	14S/02E-04H01	30-Aug-20	-44.2	Steel tape	400-Foot Aquifer	yes
1851	14S/02E-03M02	30-Aug-20	-48.6	Steel tape	400-Foot Aquifer	yes
1870	14S/04E-30N01	30-Aug-20	-85	Sonic Depth Meter	Eastside Shallow and Deep	no
1877	15S/04E-29Q02	31-Aug-20	10.2	Steel tape	400-Foot Aquifer	no
1965	14S/02E-22L01	30-Aug-20	-28.35	Steel tape	400-Foot Aquifer	yes
1969	14S/03E-22D01	15-Aug-20	-118	Sonic Depth Meter	Eastside Deep Aquifer	no
1974	14S/03E-24H01	30-Aug-20	-103.6	Electronic sounder	Eastside Shallow Aquifer	no
2208	15S/04E-19G50	30-Aug-20	-29.5	Steel tape	Eastside Shallow and Deep Aquifers	no
2211	15S/04E-05C51	15-Aug-20	-75	Sonic Depth Meter	Eastside Shallow and Deep Aquifers	no
2260	15S/04E-17P02	30-Aug-20	-34.4	Steel tape	Eastside Shallow Aquifer	no
2315	14S/03E-18E03	30-Aug-20	-10.2	Electronic sounder	180-Foot Aquifer	no
2325	15S/03E-27E04	15-Aug-20	-10.5	Sonic Depth Meter	400-Foot Aquifer	no
2428	15S/03E-27E02	15-Aug-20	-10.5	Sonic Depth Meter	400-Foot Aquifer	no
2429	13S/02E-32J03	30-Aug-20	-19	Electronic sounder	400-Foot Aquifer	yes
2432	13S/02E-21N01	30-Aug-20	-15.7	Steel tape	400-Foot Aquifer	yes
2445	13S/02E-34G01	15-Aug-20	-63	Sonic Depth Meter	400-Foot Aquifer	yes
2447	13S/02E-34M01	15-Aug-20	-57	Sonic Depth Meter	400-Foot Aquifer	yes
2657	14S/02E-10P01	30-Aug-20	-18.2	Electronic sounder	180-Foot Aquifer	yes
2659	14S/02E-09D04	30-Aug-20	-24.75	Electronic sounder	400-Foot Aquifer	no

Appendix D
Groundwater Level Data from August 2020 Monitoring Event

Facility Code	State Well ID	Sample Date	Groundwater Elevation (ft-msl)	Measurement Method	Basin/Aquifer	Well In Project Area?
2661	14S/02E-03K01	30-Aug-20	-20.2	Steel tape	180-Foot Aquifer	yes
2662	14S/02E-15K01	30-Aug-20	-30.8	Electronic sounder	400-Foot Aquifer	yes
2697	13S/02E-20J01	30-Aug-20	-12	Steel tape	400-Foot Aquifer	yes
2718	14S/02E-17B03	30-Aug-20	-17.3	Electronic sounder	400-Foot Aquifer	no
2784	14S/02E-21F02	30-Aug-20	-5.3	Electronic sounder	180-Foot Aquifer	no
2791	14S/02E-21N01	30-Aug-20	-20.9	Steel tape	400-Foot Aquifer	no
2796	14S/02E-23F50	30-Aug-20	-36.6	Steel tape	400-Foot Aquifer	no
10145	13S/02E-27L01	30-Aug-20	-15	Electronic sounder	400-Foot Aquifer	no
10156	13S/02E-30A01	30-Aug-20	-8.9	Electronic sounder	400-Foot Aquifer	yes
10161	13S/02E-32A02	30-Aug-20	-6.09	Electronic sounder	400-Foot Aquifer	no
10208	14S/02E-13B02	30-Aug-20	-22.1	Electronic sounder	180-Foot Aquifer	no
10234	14S/02E-26P01	30-Aug-20	-27.7	Electronic sounder	180-Foot Aquifer	yes
10235	14S/02E-27G02	30-Aug-20	-18.7	Electronic sounder	180-Foot Aquifer	no
10254	14S/03E-06L01	30-Aug-20	-27.2	Electronic sounder	Eastside Shallow Aquifer	no
10269	14S/03E-19G01	30-Aug-20	-24.8	Electronic sounder	180-Foot Aquifer	no
10280	14S/03E-31F01	30-Aug-20	-22	Steel tape	180-Foot Aquifer	yes
10389	16S/04E-15D01	30-Aug-20	47.6	Transducer	180-Foot and 400-Foot Aquifers	no
13020	13S/02E-29D04	30-Aug-20	-2.5	Electronic sounder	180-Foot Aquifer	no
14455	14S/02E-12B02	30-Aug-20	-15.7	Transducer	180-Foot Aquifer	no
14456	14S/02E-12B03	30-Aug-20	-62.7	Transducer	400-Foot Aquifer	no
14468	14S/02E-13F02	30-Aug-20	-50.8	Electronic sounder	400-Foot Aquifer	no
14469	14S/02E-13F03	30-Aug-20	-20.3	Electronic sounder	180-Foot Aquifer	no
14478	14S/02E-11A02	30-Aug-20	-14.4	Electronic sounder	180-Foot Aquifer	no
14480	14S/02E-11A04	30-Aug-20	-63.7	Electronic sounder	400-Foot Aquifer	no
14531	14S/02E-20B02	30-Aug-20	-7.9	Transducer	180-Foot Aquifer	no
15009	14S/03E-18C01	30-Aug-20	7.3	Transducer	180-Foot Aquifer	no
15010	14S/03E-18C02	30-Aug-20	-39.5	Transducer	400-Foot Aquifer	no
15014	14S/03E-18E04	30-Aug-20	-43.5	Electronic sounder	400-Foot Aquifer	no
15760	15S/03E-06K01	30-Aug-20	-28.6	Electronic sounder	400-Foot Aquifer	no
21205	16S/04E-08H03	30-Aug-20	42.5	Transducer	400-Foot Aquifer	no
21206	16S/04E-08H02	17-Aug-20	36.4	Electronic sounder	400-Foot Aquifer	no
21550	14S/02E-23A02	30-Aug-20	-42.5	Steel tape	400-Foot Aquifer	no
21699	14S/02E-32D06	31-Aug-20	-12.2	Electronic sounder	180-Foot Aquifer	no
22609	15S/03E-04M51	15-Aug-20	-35	Sonic Depth Meter	400-Foot Aquifer	no
22618	14S/03E-25C01	30-Aug-20	-100.5	Transducer	Eastside Deep Aquifer	no

Appendix D
Groundwater Level Data from August 2020 Monitoring Event

Facility Code	State Well ID	Sample Date	Groundwater Elevation (ft-msl)	Measurement Method	Basin/Aquifer	Well In Project Area?
22619	14S/03E-25C02	30-Aug-20	-67.7	Transducer	Eastside Shallow Aquifer	no
22632	14S/02E-27A01	30-Aug-20	-19.1	Transducer	180-Foot Aquifer	yes
22633	13S/02E-21Q01	30-Aug-20	6.95	Electronic sounder	180-Foot Aquifer	yes
22635	14S/02E-03F03	30-Aug-20	-41.9	Transducer	400-Foot Aquifer	yes
22636	14S/02E-03F04	30-Aug-20	-12.6	Transducer	180-Foot Aquifer	yes
22650	14S/03E-30G08	30-Aug-20	-30.1	Transducer	180-Foot Aquifer	yes
22651	14S/02E-26H01	30-Aug-20	-25.9	Transducer	180-Foot Aquifer	yes
22667	14S/03E-22J50	31-Aug-20	-98.3	Sonic Depth Meter	Eastside Shallow and Deep	no
22801	13S/02E-35H01	30-Aug-20	-61.3	Electronic sounder	400-Foot Aquifer	no
22995	14S/03E-10E51	15-Aug-20	-124	Sonic Depth Meter	Eastside Deep Aquifer	no
23015	14S/03E-32R52	15-Aug-20	-50	Sonic Depth Meter	400-Foot Aquifer	no
23285	14S/03E-20A51	15-Aug-20	-78	Sonic Depth Meter	Eastside Deep Aquifer	no
24588	15S/03E-12F03	17-Aug-20	-59.7	Steel tape	Eastside Deep Aquifer	no
25554	13S/02E-27H01	15-Aug-20	-47	Sonic Depth Meter	Eastside Deep Aquifer	no
26234	MW-1M	28-Aug-20	4.4	Transducer	180-Foot Aquifer	no
26235	MW-1D	28-Aug-20	-8.57	Transducer	400-Foot Aquifer	no
26237	MW-3M	28-Aug-20	4.35	Transducer	180-Foot Aquifer	no
26238	MW-3D	28-Aug-20	-8.85	Transducer	400-Foot Aquifer	no
26240	MW-4M	27-Aug-20	0.87	Transducer	180-Foot Aquifer	no
26241	MW-4D	27-Aug-20	-8.66	Transducer	400-Foot Aquifer	no
26243	MW-5M	28-Aug-20	-2.49	Transducer	180-Foot Aquifer	no
26244	MW-5D	28-Aug-20	-12.71	Transducer	400-Foot Aquifer	no
26246	MW-6M	28-Aug-20	-16.78	Transducer	180-Foot Aquifer	no
26247	MW-6M(L)	28-Aug-20	-17.77	Transducer	180-Foot Aquifer	no
26249	MW-7M	27-Aug-20	-1.16	Transducer	180-Foot Aquifer	no
26250	MW-7D	27-Aug-20	-9.6	Transducer	400-Foot Aquifer	no
26252	MW-8M	28-Aug-20	-2.29	Transducer	180-Foot Aquifer	no
26253	MW-8D	28-Aug-20	-9.74	Transducer	400-Foot Aquifer	no
26255	MW-9M	28-Aug-20	-7.47	Transducer	180-Foot Aquifer	no
26256	MW-9D	28-Aug-20	-13.52	Transducer	400-Foot Aquifer	no
26594	15S/02E-03B05	30-Aug-20	-14.9	Steel tape	400-Foot Aquifer	no

### Appendix E

Water Quality Data

Appendix E Water Quality Data from Wells in and near the Project Area June 2020

	Julie 2020												
Facility Code	State Well ID	Aquifer	Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	Нd
75	13S/02E-19Q03	Deep Aquifers	0.5	143	21	403	1680	9.6	12	297	45	947	8.1
113	14S/02E-26J03	400-Foot Aquifer	0.5	231	257	515	2390	72	5.9	100	255	1440	7.5
214	14S/03E-07D50	Eastside Deep Aquifer	56	188	106	214	1190	30	2.6	73	26	885	7.2
331	14S/02E-36E01	180-Foot Aquifer	1.1	334	148	137	1720	50	6	152	391	1347	7.6
370	14S/02E-36G01	400-Foot Aquifer	5.3	343	210	160	1880	53	6.6	121	441	1350	7.5
446	14S/02E-26C50	400-Foot Aquifer	0.5	157	580	1600	5300	165	8.2	157	167	4350	7.5
521	13S/02E-15M01	400-Foot Aquifer	0.8	143	26	46	439	13	1.7	43	7.8	270	7.9
625	14S/03E-30F01	180-Foot Aquifer	185	335	80	295	2260	186	185	172	354	1510	7.3
659	14S/02E-10N51	400-Foot Aquifer	2.7	143	57	127	783	20	3.1	66	47	495	7.6
717	14S/02E-27F02	180-Foot Aquifer	2.6	223	99	148	1060	29	4.1	75	104	665	7.7
723	15S/02E-02A01	180-Foot Aquifer	1	174	91	55	778	21	3.6	36	149	555	7.5
757	14S/02E-26N03	180-Foot Aquifer	2.4	271	109	78	987	26	3.8	51	131	640	7.9
766	14S/02E-22P02	180-Foot Aquifer	33	184	102	169	1100	31	3.4	62	81	740	7.6
772	15S/02E-03C01	180-Foot Aquifer	12	312	123	85	1360	41	3.8	104	275	950	7.7
780	14S/02E-10M02	400-Foot Aquifer	2.7	138	58	119	746	20	2.7	58	47	490	7.5
859	14S/02E-15N01	400-Foot Aquifer	23	142	134	339	1530	46	4.3	79	77	1180	7.5
861	14S/02E-15P01	400-Foot Aquifer	2.4	121	175	571	2120	67	4.7	107	58	161	7.3
862	14S/02E-21L01	180-Foot Aquifer	54	145	134	336	1600	39	4.5	108	87	1040	7.8
876	14S/03E-19Q02	180-Foot Aquifer	222	316	192	298	2050	73	4.2	125	116	1360	7.5
886	14S/02E-24E01	400-Foot Aquifer	42	240	674	1800	6450	241	8.9	179	281	5100	
891	14S/03E-18P51	180-Foot Aquifer	153	232	244	555	2580	84	4.2	112	73	1820	
944	14S/02E-03R02	400-Foot Aquifer	2.8	176	42	82	695	13	2.2	84	49	435	7.6
966	14S/02E-26N50	180-Foot Aquifer	3.2	318	141	95	1160	33	4.4	54	164	793	7.8
1055	14S/02E-15A01	400-Foot Aquifer	3	143	45	78	635	16	2.3	54	56	395	7.6
1060	14S/02E-34A03	400-Foot Aquifer	1.9	165	53	25	582	13	3.1	47	93	400	7.7
1072	14S/02E-34A04	400-Foot Aquifer	2.5	283	221	360	1890	52	5.2	66	138	1440	7.5
1153	13S/02E-31A02	Deep Aquifers	0.5	159	11	231	1100	3.1	4.9	205	27	645	8.4
1212	14S/02E-34B03	180-Foot Aquifer	3.4	111	378	994	3360	93	6.7	81	88	2460	7.4
1282	14S/02E-24P02	400-Foot Aquifer	8.2	228	164	220	1520	44	4.9	79	234	1000	7.4
1534	14S/02E-05R03	400-Foot Aquifer	1.9	157	103	300	1350	38	1.9	3.8	88	38	7.9
1542	14S/03E-30E03	400-Foot Aquifer	283	311	214	296	2440	77	5.9	131	196	1560	7.2
1543	14S/03E-31B01	180-Foot Aquifer	19	345	162	140	1540	51	5.2	94	279	1070	7.5
1685	14S/02E-03H01	400-Foot Aquifer	3	89	235	1120	28	2.4	82	25	740	166	7.3
1698	14S/03E-07K51	Eastside Deep Aquifer	5	152	34	64	550 721	10	1.4	60	21	325	7.3
1704	14S/02E-10H01	400-Foot Aquifer	2.8	154	55	98	721	17	2.2	68 45	55	450	7.5
1705	14S/02E-11M03	400-Foot Aquifer	2.4	150	38	48	494	12	1.8	45 60	28	310	7.4
1706 1716	14S/02E-02A02 14S/02E-02C03	Eastside Deep Aquifer 400-Foot Aquifer	2.9 2.7	189 172	63 94	112 270	749 1210	18 28	2.5 3.3	60 95	17 21	450 815	7.5 7.3
1716	14S/02E-02C03 14S/03E-31F02	400-Foot Aquifer	2.7	314	163	100	1430	28 46	5.9	93	317	1090	7.3
1849	14S/03E-31F02 14S/02E-04H01	400-Foot Aquifer	2.4	176	38	74	633	12	2.1	93 75	28	395	7.6
1049	143/025-04001	400-root Aquilei	4.4	1/0	30	74	ပ၁၁	14	4.1	/3	20	373	7.0

Well Locations Report Agreement No. D1912532

Appendix E Water Quality Data from Wells in and near the Project Area June 2020

	June 2020												
Facility Code			Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	Hd
1851	14S/02E-03M02	400-Foot Aquifer	2.3	173	33	54	548	10	1.8	66	21	335	7.4
1965	14S/02E-22L01	400-Foot Aquifer	14	148	119	280	1340	41	3.3	63	88	945	7.4
2261	13S/01E-25R01	Deep Aquifers	0.5	179	3.7	42	534	0.6	2.8	114	23	375	8.7
2315	14S/03E-18E03	180-Foot Aquifer	226	304	185	309	2030	61	3	129	77	1480	7.2
2318	15S/02E-01Q50	400-Foot Aquifer	0.5	263	190	148	1500	45	5	59	354	1053	7.4
2408	15S/02E-04C01	180-Foot and 400-Foot Aquifer	16	110	48	86	638	17	2.3	44	52	400	7.4
2409	14S/02E-33Q01	400-Foot Aquifer	23	99	67	110	714	18	2.6	40	57	465	7.4
2410	15S/02E-04A50	400-Foot Aquifer	16	101	46	77	576	15	2.2	40	47	360	7.4
2437	14S/02E-11B01	400-Foot Aquifer	2.1	158	33	54	523	10	1.7	58	23	330	7.4
2445	13S/02E-34G01	400-Foot Aquifer	3.9	193	61	133	852	16	2.6	94	23	510	7.6
2446	13S/02E-28L02	180-Foot and 400-Foot Aquifer	2.3	190	41	69	615	17	2	56	12	375	7.6
2447	13S/02E-34M01	400-Foot Aquifer	1	171	158	562	2140	51	4.8	166	37	1600	7.5
2452	14S/02E-32D04	Deep Aquifers	0.5	114	32	120	704	1.1	4.2	104	39	395	7.9
2453	14S/02E-31H01	Deep Aquifers	0.5	105	22	60	497	5.1	1.8	98	46	300	8.3
2455	13S/02E-28M02	400-Foot Aquifer	1.5	168	44	89	625	18	2.2	53	13	375	7.7
2659	14S/02E-09D04	400-Foot Aquifer	2.2	165	46	96	683	16	2.1	72	31	415	7.4
2697	13S/02E-20J01	400-Foot Aquifer	0.5	178	64	194	1020	29	2.8	89	38	630	8.1
2776	16S/04E-11D51	Eastside Deep Aquifer	11	171	69	36	717	22	2.8	48	140	490	7.8
10229	14S/02E-24Q01	180-Foot Aquifer	221	362	271	451	2880	95	6.6	138	189	2000	7.1
10234	14S/02E-26P01	180-Foot Aquifer	0.5	259	237	398	2350	83	4.5	112	399	1627	7.4
14455	14S/02E-12B02	180-Foot Aquifer	112	232	214	428	2050	66	4.6	63	20	1900	7.1
14456	14S/02E-12B03	400-Foot Aquifer	2.2	173	42	29	439	11	2.1	36	8.7	270	7.7
14468	14S/02E-13F02	400-Foot Aquifer	0.7	154	33	33	398	10	1.7	34	6.6	260	7.1
14469	14S/02E-13F03	180-Foot Aquifer	281	368	327	730	3840	113	6	219	94	3160	7
14478	14S/02E-11A02	180-Foot Aquifer	19										
14480	14S/02E-11A04	400-Foot Aquifer	3	178	40	35	472	12	2.2	41	11	295	7.6
14501	14S/02E-15L02	180-Foot Aquifer	6.8	190	323	1200	4420	110	11	308	180	3700	7.4
15009	14S/03E-18C01	180-Foot Aquifer	168	154	121	134	1140	31	2.1	47	56	960	7.1
15010	14S/03E-18C02	400-Foot Aquifer	33	205	106	142	964	26	2.6	43	27	735	7.1
15014	14S/03E-18E04	400-Foot Aquifer	2.5	184	52	40	500	12	1.9	31	8.7	300	7.2
20769	14S/03E-07P02	180-Foot Aquifer	74	181	100	181	1090	30	2	58	23	785	7.1
21205	16S/04E-08H03	400-Foot Aquifer	21	218	85	33	777	26	3.1	40	123	545	7.5
21208	16S/04E-08H04	180-Foot Aquifer	2.2	144	44	13	438	14	2.2	29	62	305	7.6
21667	14S/02E-17C02	Dune Sand Aquifer	111	326	244 95	256 147	2460	73	5 4.4	120	382 99	1610	7.7
22632 22633	14S/02E-27A01 13S/02E-21Q01	180-Foot Aquifer 180-Foot Aquifer	32	154 176	95 211	147	995 3280	26 146	4.4 6.3	55 191		705 2620	7.4 6.8
22633	13S/02E-21Q01 14S/02E-03F03	400-Foot Aquifer	134 2.8	176	41	808 63	612	146	2.1	70	125 39	390	7.4
22650	145/02E-03F03 14S/03E-30G08	180-Foot Aquifer	320	323	250	235	2680	15 85	2.1 7	191	375	1870	7.4
22030	149/036-30000	100-Foot Aquilei	320	323	230	233	2000	UJ.	, ,	171	3/3	10/0	/ · · ·

Appendix E Water Quality Data from Wells in and near the Project Area June 2020

				June	2020								
Facility Code			Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	Нd
22651	14S/02E-26H01	180-Foot Aquifer	0.6	330	172	192	1830	56	7.3	143	387	1320	7.3
22656	14S/03E-07P50	Eastside Deep Aquifer	3.5	145	38	54	539	12	1.7	55	39	340	7.3
22666	15S/03E-03N58	Deep Aquifers	4.1	158	55	42	672	18	2.7	54	116	450	7.6
22681	13S/01E-36J02	Deep Aquifers	0.5	170	3.8	39	507	0.7	2.6	108	23	360	8.8
22687	13S/02E-36F50	Eastside Deep Aquifer	2.1	187	45	42	514	13	2	41	7.7	310	7.5
22746	14S/02E-25D51	400-Foot Aquifer	2.3	167	142	274	1410	37	4.2	68	127	940	7.9
22755	14S/02E-07J03	Deep Aquifers	0.5	185	3.3	48	546	0.9	3.2	119	25	400	8.5
22801	13S/02E-35H01	400-Foot Aquifer	4.5	176	48	56	541	13	2.1	41	12	335	7.9
22828	14S/02E-13E50	400-Foot Aquifer	3.1	142	41	52	567	15	2.5	49	54	375	7.3
22833	14S/02E-03P01	400-Foot Aquifer	2.2	173	34	67	613	11	2	76	34	380	7.8
22905	15S/03E-05R52	Deep Aquifers	1.4	142	54	24	554	15	2.6	36	100	360	7.8
22928	13S/02E-28L03	Deep Aquifers	0.5	155	9.4	140	839	0.6	1.5	163	34	500	8.6
23107	14S/02E-14R50	400-Foot Aquifer	2.8	123	211	676	2450	78	5.3	119	72	1880	7.2
23135	14S/02E-28C02	Deep Aquifers	0.5	175	26	48	637	9.6	2.5	98	77	390	8.1
24033	14S/02E-22A03	Deep Aquifers	0.6	163	24	43	602	7	2.6	94	72	395	8.1
24520	15S/03E-07K01	400-Foot Aquifer	15	291	147	85	1210	39	4.4	47	202	840	7.7
24833	14S/02E-22R01	400-Foot Aquifer	1.9	156	54	34	599	15	2.9	49	94	415	7.8
24834	14S/02E-36F03	400-Foot Aquifer	1.6	258	172	123	1350	40	4.3	57	298	933	7.4
25374	15S/02E-10A03	400-Foot Aquifer	3.7	176	50	201	1070	22	3	122	35	605	7.2
25375	15S/02E-04A04	Deep Aquifers	1.6	141	37	78	617	13	2.1	65	40	380	7.9
25553	15S/03E-10D04	Deep Aquifers	6.4	174	59	40	692	20	3.1	54	122	470	7.6
25733	14S/03E-06F01	Eastside Deep Aquifer	26	193	72	167	988	20	2.4	87	20	605	7.4
25973	14S/02E-29C01	Deep Aquifers	0.5	154	18	92	703	5.7	2.1	121	58	440	8.1
26134	16S/04E-03K01	Deep Aquifers	2.4	150	51	35	623	18	2.8	49	116	435	7.8
26234	14S/01E-13K02	Undetermined	1.3										
26235	14S/01E-13K03	Undetermined	4.4										
26237	14S/01E-13K05	Undetermined	4.9										
26238	14S/01E-13K06	Undetermined	4.4										
26240	14S/01E-13J04	Undetermined	4	93	1190	12700	N/A	915	74.2	5740	1630		N/A
26241	14S/01E-13J05	Undetermined	1.3	115	2800	15500	N/A	1050	52.6	5590	1940	22700	N/A
26244	14S/02E-17F03	Undetermined	3.1										
26246	14S/02E-33A02	Undetermined	0.5										
26247	14S/02E-33A03	180-Foot Aquifer	2.6										
26249	14S/02E-19C02	Undetermined	26										
26250	14S/02E-19C03	Undetermined	4										
26252	14S/02E-07K03	Undetermined	2.7										
26253	14S/02E-07K04	Undetermined	3.1										
26255	14S/02E-08D04	Undetermined	1.7	100	2.4	(1	744	7.7	2.7	100	00	455	
26397	14S/02E-23G02	Deep Aquifers	0.6	186	24	61	744	7.7	2.7	123	89	455	8
26594	15S/02E-03B05	400-Foot Aquifer	1.3	261	110	73	1050	34	3.9	62	192	725	7.9

Well Locations Report Agreement No. D1912532

### Appendix E Water Quality Data from Wells in and near the Project Area June 2020

Facility Code	State Well ID	Aquifer	Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	Hd	
26674	14S/02E-27K02	Deep Aquifers	0.5	144	33	140	811	9.3	2.8	113	43	475	8.1	
26677	14S/02E-26D01	Deep Aquifers	0.5	176	28	30	594	9.2	2.4	85	79	395	7.9	
26954	14S/02E-23P02	Deep Aquifers	0.5	182	57	25	603	13	2.8	58	92	405	8.1	

Appendix E Water Quality Data from Wells in and near the Project Area August 2020

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Facility Code	State Well ID  Aquifers  Deep Aquifers		Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	рН	
75	13S/02E-19Q03	Deep Aquifers		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.		
113	14S/02E-26J03	400-Foot Aquifer	0.5	226	276	574	2540	72	7	111	252	2360	7.5	
214	14S/03E-07D50	Eastside Deep Aquifer	60	190	108	228	1210	31	3	74	27	880	7.2	
331	14S/02E-36E01	180-Foot Aquifer	3.1	345	152	138	1710	52	6.8	155	384	1170	7.6	
370	14S/02E-36G01	400-Foot Aquifer	5	354	214	160	1940	54	7.6	128	412	1385	7.5	
446	14S/02E-26C50	400-Foot Aquifer	0.5	154	637	1680	5540	182	10	175	35	5150	7.5	
521	13S/02E-25C50	400-Foot Aquifer	1	153	29	45	450	14	1.8	46	7.5	290	7.9	
	-	=		339	190									
625	14S/03E-30F01	180-Foot Aquifer	165			266	2210	81	5	171	320	1545	7.3	
659	14S/02E-10N51	400-Foot Aquifer	2.7	143	57	127	783	20	3.1	66	47	495	7.6	
717	14S/02E-27F02	180-Foot Aquifer	2.2	226	97	142	1050	28	4.4	73	104	670	7.7	
723	15S/02E-02A01	180-Foot Aquifer	1	173	89	52	752	20	3.6	36	143	525	7.5	
757	14S/02E-26N03	180-Foot Aquifer	2.5	271	112	78	981	28	4.4	55	133	680	7.9	
766	14S/02E-22P02	180-Foot Aquifer	32	182	103	166	1080	32	3.9	64	83	770	7.6	
772	15S/02E-03C01	180-Foot Aquifer	9.9	312	123	84	1320	42	4.5	107	268	910	7.7	
780	14S/02E-10M02	400-Foot Aquifer	2.7	138	58	119	746	20	2.7	58	47	490	7.5	
859	14S/02E-15N01	400-Foot Aquifer	24	145	136	331	1510	46	4.6	84	77	1200	7.5	
861	14S/02E-15P01	400-Foot Aquifer	2.3	124	190	550	2220	71	5.2	120	58	1880	7.3	
862	14S/02E-21L01	180-Foot Aquifer	55	147	131	314	1540	39	5	105	83	1135	7.8	
876	14S/03E-19Q02	180-Foot Aquifer	221	335	181	301	2090	79	5.1	139	118	1380	7.5	
886	14S/02E-24E01	400-Foot Aquifer		Well	not san	ipled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.		
891	14S/03E-18P51	180-Foot Aquifer		Well	not san	ot sampled for water quality in August or September 2020.								
944	14S/02E-03R02	400-Foot Aquifer	2.7	176	50	81	698	14	2.6	78	49	440	7.6	
966	14S/02E-26N50	180-Foot Aquifer	3.1	324	145	93	1150	34	5	53	161	770	7.8	
1055	14S/02E-15A01	400-Foot Aquifer	2.6	142	47	65	623	16	2.8	54	68	420	7.6	
1060	14S/02E-34A03	400-Foot Aquifer	1.8	158	57	27	564	13	2.8	38	93	380	7.7	
1072	14S/02E-34A04	400-Foot Aquifer	2.6	273	236	369	2010	58	6.4	70	136	1770	7.5	
1153	13S/02E-31A02	Deep Aquifers	0.5	152	13	239	1140	3.3	5.7	220	25	665	8.4	
1212	14S/02E-34B03	180-Foot Aquifer	3.5	117	361	880	3120	89	7.4	79	87	2720	7.4	
1282	14S/02E-24P02	400-Foot Aquifer			177		1560	47	5.7	85		1065		
1534	14S/02E-05R03	400-Foot Aquifer	2.1	150	103	298	1330	38	3.9	91	41	1060	7.9	
1542	14S/03E-30E03	400-Foot Aquifer	281	327	222	285	2270	79	6	132	194	4600	7.2	
1543	14S/03E-31B01	180-Foot Aquifer			165		1540	52	5.2	96		1080		
1685	14S/02E-03H01	400-Foot Aquifer	2.7	163	94	245	1150	30	2.7	86	25	867	7.3	
1698	14S/03E-07K51	Eastside Deep Aquifer	5.3	160	35	66	558	11	1.7	62	20	335	7.3	
1704	14S/02E-10H01	400-Foot Aquifer	2.7	151	50	97	720	17	2.5	70	55	465	7.5	
1704	14S/02E-10H01 14S/02E-11M03	400-Foot Aquifer	2.4	150	37	48	498	12	2.3	47	28	320	7.3	
1703	14S/02E-11M03 14S/02E-02A02	Eastside Deep Aquifer	2.7	189	62	110	749	18	2.5	62	18	460	7.5	
1716	14S/02E-02A02 14S/02E-02C03	400-Foot Aquifer	2.7	169	92	253	1190	27	3.3	94	20	813	7.3	
1716	14S/02E-02C03 14S/03E-31F02	400-Foot Aquifer	2.4		171			48	6.2	98				
1/94	149/02E-3110Z	400-root Aquiler	45	346	1/1	101	1650	48	0.2	ا عو	338	1130	7.7	

Appendix E Water Quality Data from Wells in and near the Project Area August 2020

Facility Code	State Well ID	Aquifer	Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	Hd
1849	14S/02E-04H01	400-Foot Aquifer			40		639	13	2.4	77		385	
1851	14S/02E-03M02	400-Foot Aquifer			33		542	11	2.1	68		340	
1965	14S/02E-22L01	400-Foot Aquifer	13	147	125	277	1350	44	3.9	67	87	1070	7.4
2261	13S/01E-25R01	Deep Aquifers	0.5	184	1.9	43	529	0.5	3.2	116	22	365	8.7
2315	14S/03E-18E03	180-Foot Aquifer	226	304	185	309	2030	61	3	129	77	1480	7.2
2318	15S/02E-01Q50	400-Foot Aquifer	0.5	269	199	145	1620	47	5.4	61	349	1090	7.4
2408	15S/02E-04C01	180-Foot and 400-Foot Aquifer	15	121	53	85	638	19	2.8	47	54	415	7.4
2409	14S/02E-33Q01	400-Foot Aquifer	24	101	60	92	648	17	2.8	40	55	480	7.4
2410	15S/02E-04A50	400-Foot Aquifer	16	103	47	77	571	16	2.6	42	46	380	7.4
2437	14S/02E-11B01	400-Foot Aquifer	2.1	158	34	55	528	11	2	61	23	340	7.4
2445	13S/02E-34G01	400-Foot Aquifer	4.6	196	52	141	871	16	3.1	103	24	500	7.6
2446	13S/02E-28L02	180-Foot and 400-Foot Aquifer	2.2	197	41	70	607	18	2.2	58	12	355	7.6
2447	13S/02E-34M01	400-Foot Aquifer	0.5	174	164	575	2190	52	4.6	173	36	1410	7.5
2452	14S/02E-32D04	Deep Aquifers	0.5	149	27	70	630	7.1	2.5	98	60	390	7.9
2453	14S/02E-31H01	Deep Aquifers	0.5	83	18	70	463	2.9	2	73	32	280	8.3
2455	13S/02E-28M02	400-Foot Aquifer	1.5	170	43	87	621	18	2.2	54	13	370	7.7
2659	14S/02E-09D04	400-Foot Aquifer	2.2	159	40	125	783	20	2.7	86	37	475	7.4
2697	13S/02E-20J01	400-Foot Aquifer	0.5	180	67	198	1040	30	2.9	94	38	635	8.1
2776	16S/04E-11D51	Eastside Deep Aquifer	11	170	69	35	711	22	2.9	48	139	490	7.8
10229	14S/02E-24Q01	180-Foot Aquifer	231	357	270	446	2640	95	6.6	141	179	1880	7.1
10234	14S/02E-26P01	180-Foot Aquifer			244		2300	87	5	114		1650	
14455*	14S/02E-12B02	180-Foot Aquifer	112	232	214	438	2050	66	4.6	63	20	1900	7.1
14456*	14S/02E-12B03	400-Foot Aquifer	2.2	173	42	29	439	11	2.1	36	8.7	270	7.7
14468	14S/02E-13F02	400-Foot Aquifer	0.7	154	33	33	398	10	1.7	34	6.6	260	7.1
14469	14S/02E-13F03	180-Foot Aquifer	281	368	327	730	3840	113	6	219	94	3160	7.0
14478	14S/02E-11A02	180-Foot Aquifer	19	211	117	224	1180	35	3.2	49	12	980	7.6
14480	14S/02E-11A04	400-Foot Aquifer	3	178	40	35	472	12	2.2	41	11	295	7.6
14501	14S/02E-15L02	180-Foot Aquifer	0.5	183	458	1640	6390	147	13	445	224	4600	7.4
15009	14S/03E-18C01	180-Foot Aquifer	168	154	121	134	1140	31	2.1	47	56	960	7.1
15010	14S/03E-18C02	400-Foot Aquifer	33	205	106	142	964	26	2.6	43	27	735	7.1
15014	14S/03E-18E04	400-Foot Aquifer	2.5	183	52	40	500	12	1.9	31	8.7	300	7.2
20769	14S/03E-07P02	180-Foot Aquifer	84	190	109	195	1170	33	2.1	65	26	880	7.1
21205	16S/04E-08H03	400-Foot Aquifer	21	218	85	33	777	26	3.1	40	123	545	7.5
21208	16S/04E-08H04	180-Foot Aquifer	2.2	144	44	13	438	14	2.2	29	62	305	7.6
21667	14S/02E-17C02	Dune Sand Aquifer			239		2290	78	5.7	127		1645	
22632	14S/02E-27A01	180-Foot Aquifer	32	154	95	147	995	26	4.4	55	99	705	7.4
22633	13S/02E-21Q01	180-Foot Aquifer	134	176	211	808	3280	146	6.3	191	125	2620	6.8
22635	14S/02E-03F03	400-Foot Aquifer	2.8	174	41	63	612	13	2.1	70	39	390	7.4

Appendix E Water Quality Data from Wells in and near the Project Area August 2020

Facility Code	State Well ID	Aquifer	Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	Нф
22650	14S/03E-30G08	180-Foot Aquifer	320	323	250	235	2680	85	7	191	375	1870	7.2
22651	14S/02E-26H01	180-Foot Aquifer	0.6	330	172	192	1830	56	7.3	143	387	1320	7.3
22656	14S/03E-07P50	Eastside Deep Aquifer	3.3	153	36	55	552	12	1.9	61	39	360	7.3
22666	15S/03E-03N58	Deep Aquifers	4.4	162	57	42	678	19	3.1	56	116	410	7.6
22681	13S/01E-36J02	Deep Aquifers	0.5	173	2.2	40	502	0.4	2.9	111	23	360	8.8
22687	13S/02E-36F50	Eastside Deep Aquifer			46		512	13	2.1	44		310	
22746	14S/02E-25D51	400-Foot Aquifer			153		1480	41	5	73		1175	
22755	14S/02E-07J03	Deep Aquifers	0.5	183	2.9	48	546	8.0	3.3	120	25	380	8.5
22801	13S/02E-35H01	400-Foot Aquifer	4.5	179	49	56	542	13	2.1	41	12	330	7.9
22828	14S/02E-13E50	400-Foot Aquifer	3.1	149	42	53	563	17	2.5	50	54	355	7.3
22833	14S/02E-03P01	400-Foot Aquifer			32		552	11	2.2	73		345	
22905	15S/03E-05R52	Deep Aquifers	1.4	140	55	24	547	15	2.9	36	100	385	7.8
22928	13S/02E-28L03	Deep Aquifers	0.5	159	6.5	133	812	0.5	1.8	169	34	490	8.6
23107	14S/02E-14R50	400-Foot Aquifer	3.8	126	242	700	2580	90	5.9	132	70	2540	7.2
23135	14S/02E-28C02	Deep Aquifers	0.5	178	26	47	639	9.6	2.8	100	76	410	8.1
24033	14S/02E-22A03	Deep Aquifers	0.7	169	25	30	586	7.8	3	92	79	395	8.1
24520	15S/03E-07K01	400-Foot Aquifer	15	331	157	86	1270	41	4.7	50	206	845	7.7
24833	14S/02E-22R01	400-Foot Aquifer	1.9	157	51	34	592	15	3.3	51	93	400	7.8
24834	14S/02E-36F03	400-Foot Aquifer	1.6	264	175	124	1460	44	5.3	63	302	960	7.4
25374	15S/02E-10A03	400-Foot Aquifer	3.6	188	54	196	1050	23	3.6	130	35	630	7.2
25375	15S/02E-04A04	Deep Aquifers	0.8	150	35	61	587	12	2.6	73	54	375	7.9
25553	15S/03E-10D04	Deep Aquifers	6.3	173	60	40	693	20	3.1	55	121	485	7.6
25733	14S/03E-06F01	Eastside Deep Aquifer	31	191	86	172	1010	23	2.7	77	22	680	7.4
25973	14S/02E-29C01	Deep Aquifers	0.5	154	19	91	704	5.7	2.1	124	57	445	8.1
26134	16S/04E-03K01	Deep Aquifers	2.2	154	52	35	627	18	2.8	49	116	455	7.8
26234	14S/01E-13K02	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	•
26235	14S/01E-13K03	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26237	14S/01E-13K05	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26238	14S/01E-13K06	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26240	14S/01E-13J04	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26241	14S/01E-13J05	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26244	14S/02E-17F03	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26246	14S/02E-33A02	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26247	14S/02E-33A03	180-Foot Aquifer		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26249	14S/02E-19C02	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26250	14S/02E-19C03	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26252	14S/02E-07K03	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26253	14S/02E-07K04	Undetermined		Well	not san	pled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
26255	14S/02E-08D04	Undetermined		Well	not san	ipled for	water q	uality i	n Augu	st or Se	ptembe	r 2020.	
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## Appendix E Water Quality Data from Wells in and near the Project Area

August 2020

Facility Code	State Well ID	Aquifer	Nitrate as Nitrate (mg/L)	Alkalinity (mg/L)	Calcium (mg/L)	Chloride (mg/L)	Conductivity (umhos/cm)	Magnesium (mg/L)	Potassium (mg/L)	Sodium (mg/L)	Sulfate (mg/L)	T.D.S. (mg/L)	рН
26397	14S/02E-23G02	Deep Aquifers	0.5	182	22	79	811	6.5	2.6	147	101	495	8.0
26594	15S/02E-03B05	400-Foot Aquifer	1	265	110	74	1040	33	3.8	62	188	740	7.9
26674	14S/02E-27K02	Deep Aquifers	0.5	147	33	140	817	9.6	3.2	120	41	470	8.1
26677	14S/02E-26D01	Deep Aquifers	0.8	170	27	27	574	9.3	2.8	85	80	390	7.9
26954	14S/02E-23P02	Deep Aquifers	0.6	181	51	25	591	14	3.2	60	92	385	8.1

^{*} Well sampled for water quality in September 2020.

# Appendix F

Well Destruction Prioritization Table

#### Well Prioritization List 180-Ft. Well located in Aquifer 180-Foot Nitrate Facility Well Construction Aquifer State Well ID **Aquifer Unit** Well Depth Screened Interval(s) Detect Code Date Seawater (within Intruded Zone 1/2 mile (500 mg/L CI) radius) 1019 13S/02E-33N04 3/10/67 338-602 400-Foot Aquifer 602 Χ Χ 1246 13S/02E-33M50 314-590 7/23/66 400-Foot Aquifer 590 Χ 1586 13S/02E-27N Unknown Unknown Unknown Unknown Χ Χ 1720 13S/02E-27P01 Unknown 400-Foot Aquifer 606 412-572 Х 208-268, 268-388, 448-2436 13S/02E-27M01 10/15/76 400-Foot Aquifer 412 Χ Χ 478,508-628 2447 13S/02E-34M01 7/9/82 400-Foot Aquifer 630 370-450, 510-570, 590-610 Χ Χ 13S/02E-32A02 10161 9/1/58 400-Foot Aquifer 600 300-600 Χ Χ 114 13S/02E-28E01 9/14/90 400-Foot Aquifer 900 270-540 Χ 1593 13S/02E-29F02 11/1/55 400-Foot Aquifer 549 347-539 Χ Χ 1688 13S/02E-27Q02 5/31/83 400-Foot Aquifer 591 245-317, 328-386, 416-591 Χ 1708 400-Foot Aquifer Χ 13S/02E-32C01 10/17/49 562 322-552 1849 14S/02E-04H01 12/24/73 400-Foot Aquifer 512 418-424, 430-448, 470-487 Χ Χ 1851 14S/02E-03M02 3/6/75 400-Foot Aquifer 587 400-570 Χ Χ 2294 13S/02E-34J50 4/30/93 400-Foot Aquifer 450 230-450 2430 13S/02E-32M02 12/5/84 **Deep Aquifers** 1630 780-1590 Χ 2431 13S/02E-29J01 5/1/57 400-Foot Aquifer 600 Х Х Unknown 2433 13S/02E-21P01 1/1/58 400-Foot Aquifer Χ Unknown Unknown Χ 123-143, 163-203, 252-400-Foot Aquifer 2434 13S/02E-28B01 12/6/60 660 Χ Χ 292, 312-349, 381-418 2435 13S/02E-28H50 8/26/75 Χ 400-Foot Aquifer 655 190-553, 613-643 Χ 310-450, 580-610, 640-2455 13S/02E-28M02 760 5/26/86 400-Foot Aquifer Χ Χ 700, 730-760 14S/02E-04G02 370-520, 560-610 2698 8/20/96 400-Foot Aquifer 620 Χ Χ 13S/02E-32E03 418-633 10163 9/20/54 400-Foot Aquifer 885 Х 400-Foot Aquifer 19 14S/02E-10E02 9/26/78 298-524,524-580, 620-660 660 Χ Χ 694 14S/02E-10F50 1/5/76 400-Foot Aquifer 600 372-427, 490-570 Χ Χ 718 13S/02E-32N01 5/1/49 400-Foot Aquifer 602 Unknown Χ 417-423, 485-492, 497-Χ 934 14S/02E-05K02 2/18/60 400-Foot Aquifer 600 505, 558-587 1153 13S/02E-31A02 9/30/85 **Deep Aquifers** 1600 850-1600 χ 1162 14S/02E-05C03 4/14/88 400-Foot Aquifer 580 300-565 406-418, 422-452, 452-14S/02E-05F04 1169 3/26/54 400-Foot Aquifer 582 Χ 475, 496-505, 523-534 1233 14S/02E-05P02 5/20/55 400-Foot Aquifer 606 464-478, 560-588 Χ 1464 14S/02E-09D03 4/24/61 400-Foot Aquifer 542 401-419, 424-443, 457-478 Х 395-405, 407-410, 460-1466 14S/02E-08C03 5/3/55 400-Foot Aquifer 556 Χ 480, 492-505, 532-540 1521 14S/02E-09H02 3/9/65 400-Foot Aquifer 498 300-489 Χ Χ 1522 14S/02E-04R02 7/16/65 400-Foot Aquifer 566 302-566 Χ Χ 378-386, 404-420, 450-1523 14S/02E-09H03 7/20/72 400-Foot Aquifer 556 Χ 485, 339-363 1548 14S/02E-04N01 2/1/66 400-Foot Aquifer 684 100-105, 167-172, 180-185 Χ

#### Well Prioritization List 180-Ft. Well located in Aquifer 180-Foot Nitrate Well Construction Aquifer Facility State Well ID Aquifer Unit Well Depth Screened Interval(s) Detect Code Date Seawater (within Intruded Zone 1/2 mile (500 mg/L CI) radius) 1710 14S/02E-06J03 5/3/48 400-Foot Aquifer 550 375-550 Χ 2432 13S/02E-21N01 3/12/50 400-Foot Aquifer 550 Χ Χ 350-550 2658 14S/02E-06B01 1/1/58 400-Foot Aquifer 610 Unknown Χ 2682 13S/02E-29M02 4/10/68 400-Foot Aquifer 566 410-566 Χ 2683 13S/02E-29D03 4/6/60 400-Foot Aquifer 432-632 632 Χ Χ 2689 13S/02E-20K50 11/17/95 400-Foot Aquifer 750 440-530, 660-750 Χ Χ 14S/02E-03H02 2692 Unknown Unknown Unknown Unknown Χ 14S/02E-02C02 575 2693 10/1/45 400-Foot Aquifer Unknown

#### Well Prioritization List 180-Ft. Well located in Aquifer 180-Foot Nitrate Facility Well Construction Aquifer State Well ID **Aquifer Unit** Well Depth Screened Interval(s) Detect Code Date Seawater (within Intruded Zone 1/2 mile (500 mg/L CI) radius) 10140 13S/02E-19R01 3/16/47 400-Foot Aquifer 508 Unknown Χ 10142 13S/02E-20M02 3/15/49 400-Foot Aquifer 530 Unknown Χ 10143 13S/02E-21G01 6/1/47 400-Foot Aquifer 406 Below 260 10150 13S/02E-29C02 5/3/50 400-Foot Aquifer 550 Unknown Χ Χ 400-Foot Aquifer 10156 13S/02E-30A01 8/25/49 602 392-602 Χ Х 10158 13S/02E-31K02 9/11/61 400-Foot Aquifer 568 476-495, 505-549 Χ 11037 13S/02E-31G04 7/7/62 400-Foot Aquifer 610 252-610 12889 13S/02E-21G02 1/1/43 MORO COJO 425 Unknown 13048 13S/02E-31B02 400-Foot Aquifer Unknown Unknown Unknown Х 532 14326 14S/02E-02E02 11/21/61 400-Foot Aquifer 223-527 Χ 14355 14S/02E-05C02 11/1/52 400-Foot Aquifer 576 Χ 446-446, 494-514, 518-522 22833 14S/02E-03P01 1/31/06 400-Foot Aquifer 614 478-490, 512-522, 586-602 Χ Χ 249 14S/02E-11H02 1/1/50 400-Foot Aquifer 400 Χ Χ Unknown 14S/02E-16H01 279 5/11/76 400-Foot Aquifer 606 449-599 Χ Χ 10/17/73 353 14S/02E-16A02 400-Foot Aquifer 669 430-470, 518-618 Χ Χ 337-342, 363-387, 397-407 14S/02E-15B01 5/26/82 400-Foot Aquifer 660 435, 515-548, 573-588, Χ Χ 607-620 14S/02E-07A01 9/19/74 390-600 587 400-Foot Aquifer 600 Χ 659 14S/02E-10N51 3/12/91 400-Foot Aquifer 580 416-442, 540-558 Χ Χ 780 14S/02E-10M02 10/18/65 400-Foot Aquifer 588 330-365, 419-453, 481-545 Χ Χ 860 14S/02E-08L01 Unknown Unknown Unknown Unknown Χ Χ 1109 14S/02E-07J02 9/30/79 400-Foot Aquifer 564 396-564 Χ Χ 1299 14S/02E-09K50 10/17/73 400-Foot Aquifer 614 360-614 Χ Χ 1324 14S/02E-15C02 6/20/78 400-Foot Aquifer 550 328-550 Χ 1589 14S/02E-10P02 6/30/78 400-Foot Aquifer Χ 624 330-624 1590 14S/02E-07B50 10/8/90 400-Foot Aquifer 590 310-590 χ 1958 14S/02E-16C51 400-Foot Aquifer 602 Х Χ 10/17/67 Unknown 2419 14S/02E-09N02 8/2/95 400-Foot Aquifer 636 408-426, 472-494, 602-622 Χ Χ 10139 13S/02E-19H01 5/18/48 400-Foot Aquifer 340 Χ Unknown 10191 14S/02E-06R02 2/25/48 400-Foot Aquifer 604 Unknown Χ 1450-1470, 1490-1510, 22755 14S/02E-07J03 5/11/05 **Deep Aquifers** 1573 Χ Χ 1530-1570 824 14S/02E-18A01 9/7/84 400-Foot Aquifer 590 280-480, 490-570 Х Χ 309-319, 336-352, 398-859 14S/02E-15N01 9/21/71 400-Foot Aquifer 550 Χ Χ 408, 440-464 861 14S/02E-15P01 8/3/65 400-Foot Aquifer 595 416-423, 451-490, 550-555 Χ Χ 1139 14S/02E-07K01 3/5/52 400-Foot Aquifer 600 Unknown Χ 1255 14S/02E-07L05 5/6/88 400-Foot Aquifer 610 330-450 Χ 1257 14S/02E-07L04 360-560 8/23/83 400-Foot Aquifer 560 Χ Χ 1709 14S/02E-18C01 10/22/76 400-Foot Aquifer 600 330-598 Χ Χ

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## Before the Board of Directors of the Monterey County Water Resources Agency County of Monterey, State of California

RECEIVE THE WELL LOCATIONS REPORT FOR THE PROTECTION OF )
DOMESTIC DRINKING WATER SUPPLIES FOR THE LOWER SALINAS )
VALLEY PROJECT )

Upon motion of Director _______, seconded by Director _______, and carried by those members present, the Board of Directors hereby:

Receives the Well Locations Report for the Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley Project:

PASSED AND ADOPTED on this 15th day of March 2021, by the following vote, to-wit:

AYES:

NOES:
ABSENT:

ATTEST:

Brent Buche

General Manager

John Baillie, Chair

**Board of Directors** 

BY:



### Item No.5

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

#### **Board Report**

Legistar File Number: WRAG 21-055

Introduced: 3/4/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Consider receiving the 2020 Groundwater Level and Seawater Intrusion Contour Maps

#### **RECOMMENDATION:**

It is recommended that the Monterey County Water Resources Agency Board of Directors:

Receive the 2020 Groundwater Level and Seawater Intrusion Contour Maps.

#### SUMMARY/DISCUSSION:

#### August Trough Groundwater Level Survey

On a single day in August, Agency staff conducts an intensive groundwater level survey of the northern Salinas Valley. Groundwater levels (GWLs) are sampled at 197 wells from Chualar to the coast, to obtain a "snapshot" survey of conditions within and beyond the Seawater Intrusion Front. This is done during a time of the year when aquifers are most stressed by pumping. One of the key purposes of the survey is to monitor and assess the forces driving seawater intrusion, in particular groundwater level gradients sloping inland from the coast, which are most pronounced when pumping is at its seasonal peak.

#### Fall Groundwater Level Survey

In the latter part of each fall, from mid-November to mid-December, the Agency samples GWLs in approximately 490 wells throughout the Salinas Valley, from the San Ardo Oilfields to Moss Landing. The timing of this sampling survey allows us to capture conditions in the groundwater basin at a time when a relative lull in agricultural pumping causes groundwater level troughs to relax, prior to the influence of seasonal recharge in response to winter/spring precipitation. In this way, the annual Fall survey of groundwater level data is an assessment of the relative, year-to-year change in groundwater storage throughout the valley.

#### 2020 Seawater Intrusion (SWI) Maps

Each summer, Agency staff samples approximately 120 agricultural, urban purveyor, and small diameter monitoring groundwater wells in the coastal area of the northern Salinas Valley. Water quality samples are collected from the agricultural and urban wells twice, once in June and again in August. The Agency's network of small diameter monitoring wells is sampled once in September.

Samples are analyzed by the County's Consolidated Chemistry Lab (ELAP # 1395). The data are

then evaluated with several geochemical tools and contours are developed using an ArcMap interpolation tool and supporting data from several other Agency Programs. The new polygons are then added to the Historical SWI maps.

In 2020 the 500 mg/L or greater chloride areas show a small amount of advancement along the southern most lobe in the 180-Foot aquifer.

Within the 400-Foot aquifer the 500 mg/L or greater chloride areas also advanced a small amount in the northern most lobe, near Castroville. Additionally, two of the "islands" in front of the main contours, the middle one and the large southern one joined. This occurred in the area of Nashua and Cooper Roads.

#### OTHER AGENCY INVOLVEMENT:

The Basin Management Advisory Committee received this report on March 3rd, 2021.

#### FINANCING:

There is no financial impact for receiving these reports. The activities associated with completing these maps are funded through Funds 111 and 116 and are included in each year's budget.

Prepared by: Howard Franklin, Senior Hydrologist, (831) 755-4860

Approved by: Brent Buche, General Manager, (831) 755-4860



### Item No.

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

### **Board Report**

Legistar File Number: WRAG 21-055

Introduced: 3/4/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Consider receiving the 2020 Groundwater Level and Seawater Intrusion Contour Maps

#### RECOMMENDATION:

It is recommended that the Monterey County Water Resources Agency Board of Directors:

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#### OTHER AGENCY INVOLVEMENT:

The Basin Management Advisory Committee received this report on March 3rd, 2021.

#### FINANCING:

There is no financial impact for receiving these reports. The activities associated with completing these maps are funded through Funds 111 and 116 and are included in each year's budget.

Prepared by: Howard Franklin, Senior Hydrologist, (831) 755-4860

Approved by: Brent Buche, General Manager, (831) 755-4860



## Before the Board of Directors of the Monterey County Water Resources Agency County of Monterey, State of California

BOARD ORDER No. _____ CONSIDER RECEIVING THE 2020 GROUNDWATER LEVEL AND ) SEAWATER INTRUSION CONTOUR MAPS Upon motion of Director ______, seconded by Director _____, and carried by those members present, the Board of Directors hereby: Recommends the Monterey County Water Resources Agency Board of Directors: 1. Receive the 2020 Groundwater Level and Seawater Intrusion Contour Maps. PASSED AND ADOPTED on this 15th day of March 2021, by the following vote, to-wit: **AYES:** NOES: ABSENT: BY: John Baillie, Chair ATTEST: Brent Buche

General Manager

**Board of Directors** 



## Item No.6

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

### **Board Report**

Legistar File Number: WRAG 21-056

Introduced: 3/5/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Consider recommending that the Monterey County Water Resources Agency Board of Supervisors approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 12624, License 7543 and Permit 21089 for modifications related to the Interlake Tunnel and Spillway Modification Project; and authorize the General Manager to sign the Petition for Change Applications.

#### RECOMMENDATION:

It is recommended that the Monterey County Water Resources Agency Board of Directors recommend that the Monterey County Water Resources Agency Board of Supervisors:

- a. Approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 12624, License 7543 and Permit 21089 for modifications related to the Interlake Tunnel and Spillway Modification Project; and
- b. Authorize the General Manager to sign the Petitions for Change Applications.

#### SUMMARY/DISCUSSION:

The Monterey County Water Resources Agency (MCWRA) owns and holds various water rights for both Nacimiento and San Antonio Reservoirs. The operations of Nacimiento and San Antonio Reservoirs are closely coordinated to meet downstream flow requirements and common demands in the Salinas Valley, including the operation of a downstream point of rediversion, located approximately 100 miles downstream from the confluence of Salinas River and San Antonio River, and approximately 5 miles upstream from the ocean. The place of use for the water rights includes MCWRA's Zone 2C as well as areas within San Luis Obispo County per a 1959 Settlement Agreement.

The MCWRA previously has requested changes to its water rights for various projects and changes to the places of use. Most recently, they were amended in 2010 for the Salinas River Diversion Facility (SRDF, a point of rediversion), which included extensive amendments and additional terms and conditions. Through closer investigation the MCWRA has identified corrections to the place of use under License 12624, which it wishes to make for consistency as described further below.

The MCWRA has proposed an Interlake Tunnel and Spillway Modification Project (ILT). The ILT is a solution to reduce flood control releases and take advantage of available storage capacity for the Nacimiento and San Antonio Reservoirs thereby increasing the average annual storage by 54,000 AF and providing 36,000 AF per year of additional water for beneficial conservation releases. Because of the differential hydrology in the reservoirs' water sheds, the 10-foot diameter, two-mile long, gravity

flow tunnel equipped with fish screens, control valves and energy dissipators will transfer an average of 47,000 AF of wet year water from the Nacimiento Reservoir to the available capacity in the San Antonio Reservoir. The San Antonio Spillway Modification project increases the storage capacity of the San Antonio Reservoir to receive the wet year water transfers through the tunnel from the Nacimiento Reservoir.

The MCWRA proposes to file three Petitions for Change to support the ILT; one for each water right affected by the ILT (License 12624 (San Antonio), License 7543 (Nacimiento) and Permit 21089 (Nacimiento). The MCWRA has been informed by the State Water Board that processing of the Petitions for Change may take up to three years. As such, it is best to submit the Petition applications now while the MCWRA continues to work on various project components such as environmental review pursuant to the California Environmental Quality Act and financing mechanisms. Completion of these project components are not necessary to file the Petitions for Change. If the Board of Supervisors does not eventually approve the ILT project, the Petitions for Change will be withdrawn.

The proposed changes in the Petitions include adding San Antonio Dam and Reservoir as an additional point of rediversion and place of storage under License 7543 and Permit 21089 for the Nacimiento Reservoir. Operationally, the Interlake Tunnel would divert water from the Nacimiento Reservoir to the San Antonio Reservoir to optimize the use of existing storage capacity. The Nacimiento River basin produces nearly three times the average annual flow of the San Antonio River basin. Capturing high Nacimiento River flows and rediverting those flows to be stored in San Antonio Reservoir improves the overall storage capability of the system; providing greater incidental flood protection, greater certainty in meeting instream flow requirements while optimizing the use of existing surface water rights and facilitating the long-term conjunctive management of the groundwater basin. The total volume of stored water from the Nacimiento River (including through the ILT) in any given year will not exceed the maximum amounts authorized under the MCWRA's existing water rights for storage of Nacimiento River water, License 7543 and Permit 21089 for up to 377,900 acre-feet. These Petitions will not result in any exceedances of the MCWRA's existing water right terms and conditions, including the downstream fishery flow requirements.

In the third Petition for Change, MCWRA proposes modifications to the San Antonio Reservoir spillway in connection with the Interlake Tunnel Project and has identified corrections to the place of use to License 12624. The proposed modification to the spillway at the San Antonio Reservoir would provide up to a 7-foot increase in the maximum reservoir elevation, effectively increasing the maximum storage capacity of the San Antonio Reservoir by up to approximately 41,000 acre-feet or a total capacity of approximately 376,000 acre-feet. There are no changes proposed relative to the collection to storage or withdrawal of San Antonio River water under License 12624. The proposed change in capacity will allow for additional control of water moved through the Interlake Tunnel, making it less likely to be spilled from San Antonio Reservoir.

The MCWRA also identified a consistency issue in License 12624 in the place of use described as 259,000 acres net within a gross area of 357,000 acres in Monterey County as shown on map dated April 28, 1988. This place of use is no longer relevant as it is encompassed by the additional description also included in the water right license described as 421,425 acres comprising Monterey County Water Resources Agency (MCWRA) Zone 2C as shown on map dated August 14, 2008.

The MCWRA believes this was a clerical error when the water rights were last amended. Therefore, it is requested to remove the 250,000 acre reference from the description. This Petition for Change will not result in any exceedances of the MCWRA's existing water right limitations, for collection to storage and withdrawal, nor any changes to the downstream fishery flow requirements.

The MCWRA is requesting changes to its Nacimiento and San Antonio Reservoir water rights by separate Petitions to facilitate the MCWRA's Interlake Tunnel Project and Spillway Modification Project. The Petitions will be filed together as a comprehensive package and will not result in any exceedances of the MCWRA's existing water right terms and conditions, including the downstream fishery flow requirements and San Antonio reservoir capacity limitation.

#### **OTHER AGENCY INVOLVEMENT:**

State of California Division of Water Rights, County Counsel's Office

#### **FINANCING**:

Petition fees are determined by the State of California and are included in the approved FY21 budget, Fund 426.

Prepared by: Shaunna Murray, Senior Water Resources Engineer, (831) 755-4860

Approved by: Brent Buche, General Manager (831) 755-4860

Attachments: Board Order



### Item No.

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

### **Board Report**

Legistar File Number: WRAG 21-056

Introduced: 3/5/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Consider recommending that the Monterey County Water Resources Agency Board of Supervisors approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 12624, License 7543 and Permit 21089 for modifications related to the Interlake Tunnel and Spillway Modification Project; and authorize the General Manager to sign the Petition for Change Applications.

#### RECOMMENDATION:

It is recommended that the Monterey County Water Resources Agency Board of Directors recommend that the Monterey County Water Resources Agency Board of Supervisors:

- a. Approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 12624, License 7543 and Permit 21089 for modifications related to the Interlake Tunnel and Spillway Modification Project; and
- b. Authorize the General Manager to sign the Petitions for Change Applications.

#### SUMMARY/DISCUSSION:

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The MCWRA proposes to file three Petitions for Change to support the ILT; one for each water right affected by the ILT (License 12624 (San Antonio), License 7543 (Nacimiento) and Permit 21089 (Nacimiento). The MCWRA has been informed by the State Water Board that processing of the Petitions for Change may take up to three years. As such, it is best to submit the Petition applications now while the MCWRA continues to work on various project components such as environmental review pursuant to the California Environmental Quality Act and financing mechanisms. Completion of these project components are not necessary to file the Petitions for Change. If the Board of Supervisors does not eventually approve the ILT project, the Petitions for Change will be withdrawn.

The proposed changes in the Petitions include adding San Antonio Dam and Reservoir as an additional point of rediversion and place of storage under License 7543 and Permit 21089 for the Nacimiento Reservoir. Operationally, the Interlake Tunnel would divert water from the Nacimiento Reservoir to the San Antonio Reservoir to optimize the use of existing storage capacity. The Nacimiento River basin produces nearly three times the average annual flow of the San Antonio River basin. Capturing high Nacimiento River flows and rediverting those flows to be stored in San Antonio Reservoir improves the overall storage capability of the system; providing greater incidental flood protection, greater certainty in meeting instream flow requirements while optimizing the use of existing surface water rights and facilitating the long-term conjunctive management of the groundwater basin. The total volume of stored water from the Nacimiento River (including through the ILT) in any given year will not exceed the maximum amounts authorized under the MCWRA's existing water rights for storage of Nacimiento River water, License 7543 and Permit 21089 for up to 377,900 acre-feet. These Petitions will not result in any exceedances of the MCWRA's existing water right terms and conditions, including the downstream fishery flow requirements.

In the third Petition for Change, MCWRA proposes modifications to the San Antonio Reservoir spillway in connection with the Interlake Tunnel Project and has identified corrections to the place of use to License 12624. The proposed modification to the spillway at the San Antonio Reservoir would provide up to a 7-foot increase in the maximum reservoir elevation, effectively increasing the maximum storage capacity of the San Antonio Reservoir by up to approximately 41,000 acre-feet or a total capacity of approximately 376,000 acre-feet. There are no changes proposed relative to the collection to storage or withdrawal of San Antonio River water under License 12624. The proposed change in capacity will allow for additional control of water moved through the Interlake Tunnel, making it less likely to be spilled from San Antonio Reservoir.

The MCWRA also identified a consistency issue in License 12624 in the place of use described as 259,000 acres net within a gross area of 357,000 acres in Monterey County as shown on map dated April 28, 1988. This place of use is no longer relevant as it is encompassed by the additional description also included in the water right license described as 421,425 acres comprising Monterey County Water Resources Agency (MCWRA) Zone 2C as shown on map dated August 14, 2008.

The MCWRA believes this was a clerical error when the water rights were last amended. Therefore, it is requested to remove the 250,000 acre reference from the description. This Petition for Change will not result in any exceedances of the MCWRA's existing water right limitations, for collection to storage and withdrawal, nor any changes to the downstream fishery flow requirements.

The MCWRA is requesting changes to its Nacimiento and San Antonio Reservoir water rights by separate Petitions to facilitate the MCWRA's Interlake Tunnel Project and Spillway Modification Project. The Petitions will be filed together as a comprehensive package and will not result in any exceedances of the MCWRA's existing water right terms and conditions, including the downstream fishery flow requirements and San Antonio reservoir capacity limitation.

#### OTHER AGENCY INVOLVEMENT:

State of California Division of Water Rights, County Counsel's Office

#### **FINANCING**:

Petition fees are determined by the State of California and are included in the approved FY21 budget, Fund 426.

Prepared by: Shaunna Murray, Senior Water Resources Engineer, (831) 755-4860

Approved by: Brent Buche, General Manager (831) 755-4860

Attachments: Board Order



## Before the Board of Directors of the Monterey County Water Resources Agency

## County of Monterey, State of California

## BOARD ORDER No. 21-

RECO	MMEND THAT THE MONTEREY COUNTY V	VATER	)
RESO	URCES AGENCY BOARD OF SUPERVISORS:		)
APPRO	OVE THE STATE WATER RESOURCES CONT	TROL BOARD,	)
DIVIS	ION OF WATER RIGHTS PETITION FOR CHA	ANGE FOR	)
	ISE $12624$ , License $7543$ and Permit $2108$		)
MODII	FICATIONS RELATED TO THE INTERLAKE T	UNNEL AND	)
	WAY MODIFICATION PROJECT; AND AUTH		)
	RAL MANAGER TO SIGN THE PETITION FOR	R CHANGE	)
APPLI	CATIONS.		)
-	motion of Director and seconded by Directors hereby:	ector and carried by	y those members present,
For	proves the State Water Resources Control Change for License 12624, License 754 The Interlake Tunnel and Spillway Modificance to sign the Petitions for Change Ap	3 and Permit 2108 cation Project; and	9 for modifications related
PASS	ED AND ADOPTED on this 15th day or	f March 2021, by t	he following vote, to-wit:
AYES	S:		
NOES	S:		
ABSE	ENT:		
BY:	John Baillie, Chair	ATTEST:	Brent Buche
	Board of Directors		General Manager



## Item No.7

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

### **Board Report**

Legistar File Number: WRAG 21-057

Introduced: 3/5/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Consider recommending that the Monterey County Water Resources Agency Board of Supervisors approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 7543 and Permit 21089 for consistency issues related to the Nacimiento Reservoir; and authorize the General Manager to sign the Petition for Change Applications.

#### RECOMMENDATION:

It is recommended that the Monterey County Water Resources Agency Board of Directors recommend that the Monterey County Water Resources Agency Board of Supervisors:

a. Approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 7543 and Permit 21089 for consistency issues related to the Nacimiento Reservoir; and
b. Authorize the General Manager to sign the Petition for Change Applications.

#### SUMMARY/DISCUSSION:

As a result of groundwater decline in the Salinas Valley and seawater intrusion near Monterey Bay, in the mid-1940s the Monterey County Board of Supervisors and State Department of Public Works conducted a joint investigation (results published in DWR Bulletin 52) and recommended surface water storage on the Salinas River system. The predecessor to the Monterey County Water Resources Agency (MCWRA) elected to construct Nacimiento Reservoir and San Antonio Reservoir to meet the existing and future demands of the Salinas Valley, and filed water right applications for each (in 1954 and 1955, respectively). To resolve protests by the San Luis Obispo County Flood Control and Water Conservation District, the two entities negotiated an agreement dated October 19, 1959, which assures the San Luis Obispo County Flood Control and Water Conservation District (District) a 17,500 acre-foot water supply from Nacimiento Reservoir.

The MCWRA owns and holds various water rights for Nacimiento and San Antonio Reservoirs. The operations of Nacimiento and San Antonio Reservoirs are closely coordinated to meet downstream flow requirements and common demands in the Salinas Valley, including the operation of a downstream point of rediversion, located approximately 100 miles downstream from the confluence of Salinas River and San Antonio River, and approximately 5 miles upstream from the ocean.

The MCWRA proposes to file a Petition for Change (Petition) for each water right, to correct the place of use descriptions and add incidental power generation to the purpose of use under License 7543 and Permit 21089 for Nacimiento Reservoir. The water rights were most recently amended in 2010 for the Salinas River Diversion Facility (SRDF, a point of rediversion), which included extensive amendments and additional terms and conditions. Through closer investigation the MCWRA has

identified corrections to the place of use under these rights, which it wishes to make for consistency. Also for consistency purposes and to appropriately account for power generation under its water rights, the MCWRA requests the addition of incidental power generation to the purpose of use under the License 7543 and Permit 21089.

#### Place of Use

The MCWRA has previously requested changes to its water rights for various projects and changes to the places of use, including to add San Luis Obispo County Flood Control and Water Conservation District to the place of use at the direction of the State Water Resources Control Board. This addition was made once the reservoir projects were built pursuant to the 1959 Agreement. Subsequently, there have been multiple changes and corrections to the net and gross boundaries for the place of use within the MCWRA and within San Luis Obispo County as their service and assessment areas have changed over time. The current Place of Use identifies three areas: (1) 200,000 acres net within a gross area of 240,000 acres in Monterey County; (2) 500 acres of irrigated agriculture and 7,000 acres of urban and suburban lands within the San Luis Obispo County Flood Control and Water Conservation District as shown on a map dated June 8, 1967; and (3) 421,425 acres comprising Monterey County Water Resources Agency (MCWRA) Zone 2C as shown on map dated August 14, 2008, all filed with the State Water Board.

The place of use identified under item (1) is no longer relevant, as it is encompassed by item (3). Therefore, it is being requested to remove (1) from the description. Also, it is requested to adjust the language in Item (2) regarding San Luis Obispo County. The proposed place of use is to eliminate the current net acreage limitations of 500 acres of irrigated agriculture and 7,000 acres of urban and suburban lands use but keep the gross limitation of the District's exterior boundary.

In 2003, the District completed the Nacimiento Project Final Environmental Impact Report (FEIR), and by 2011 the Nacimiento Water Project (NWP) was delivering supplemental water within San Luis Obispo County. The NWP is owned and operated by the District and serves seven participating agencies (Participants) that include the cities of Paso Robles and San Luis Obispo, Templeton Community Services District, Atascadero Mutual Water Company, SMR Mutual Water Company, County Service Area 10A, and Bella Vista Mobile Home Park (Attachment 1).

Currently, District NWP operations deliver water to service areas within the gross limitation, but the Participant service areas, in total, exceed the net limitation for "urban/suburban" use. To provide the District and Participants with greater flexibility for managing the water supply, District staff recommended that the District request that the MCWRA file petitions with the State Board to remove the current net area limits of 7,000 acres for urban and suburban use and 500 acres for irrigated agricultural use. If granted, the change would not modify the service area of the Participants, number of Participants, the total volume of water that can be withdrawn under the MCWRA's License 7543 or Permit 21089 or the volume that the District can use from Nacimiento Reservoir.

#### CEQA Determination

Although the MCWRA is the rights holder, given that the District is requesting the change, the San Luis Obispo County Public Works' Environmental Division completed Addendum No. 5 to the FEIR for the NWP under the assumption that the District would serve as the lead agency and the MCWRA

and State would serve as responsible agencies under CEQA. Addendum No. 5 addresses the proposed action and documents that removal of the net area limits will not result in substantial changes in the NWP. More specifically, the document states that the change will not result in an increase in District use of Nacimiento water, an increase in NWP Participants, or a change in the beneficial uses of the water. It also finds that there are no substantial changes in circumstances that have occurred since the FEIR and previous addendums were certified. Changes to the CEQA Guidelines that have been implemented since the FEIR was certified in 2003 have been considered and do not result in the identification of new or more significant impacts. Furthermore, the Environmental Division has not identified any new information of substantial importance that would result in the potential for significant effects not previously considered, or an increase in the severity of significant effects identified, in the FEIR and addendums.

The District is considering staff's recommendation at the March 16, 2021 San Luis Obispo County, Board of Supervisors meeting. If they approve staff's recommendation, the Director of Public Works or designee will request the MCWRA to file petitions with the State Board as described above and will coordinate with the MCWRA and State Board as needed to process the change petition for updates concerning the place of use for Nacimiento water in SLO County.

#### **Incidental Power Generation:**

The Agency also holds Permit 19940 (Application 26901) for direct diversion for non-consumptive power generation. The Agency fulfilled its CEQA requirements through a Negative Declaration for the hydropower project in 1985, which identified the project did not have any significant effect on the environment. The Negative Declaration was accepted by the State Water Resources Control Board in its issuance of Permit 19940. Power generation is incidental to the MCWRA's operations for other purposes and does not change the flow regime to the Nacimiento River, in accordance with terms 17 of Permit 19940. Therefore, for consistency purposes and to appropriately account for power generation under its water rights, the MCWRA requests the addition of incidental power generation under its storage rights. This is consistent with direction by Division of Water Rights staff. Thus, the proposed purposes of use are: Municipal, Domestic, Industrial, Irrigation, Recreational, and Incidental Power Generation.

The MCWRA is requesting changes to its Nacimiento and San Antonio Reservoir water rights by separate Petitions to facilitate the MCWRA's Interlake Tunnel Project and Spillway Modification Project. The two sets of Petitions will be filed concurrently and will not result in any exceedances of the MCWRA's existing water right terms and conditions. Once the change petition packages are filed, the State Board will examine the proposed changes and environmental review documentation submitted and confirm that the petitions demonstrate a reasonable likelihood that the change will not injure any other legal users of the water supply, and that the petitions show the extent of any impacts to fish and wildlife. Then the State Board will complete an independent environmental review to consider the effect of the proposed changes on public trust resources and determine whether mitigation measures are needed, prior to its decision. If necessary, the State Board will issue a public notice of the right holder's intent to change and invite comment, and pending resolution of any protests, it will issue a decision approving or denying the petitions.

#### OTHER AGENCY INVOLVEMENT:

San Luis Obispo County Flood Control and Water Conservation District, San Luis Obispo County Public Works Department, State of California Division of Water Rights, County Counsel's Office

#### **FINANCING**:

Petition fees will be paid directly to the State of California, Division of Water Rights by San Luis Obispo County.

Prepared by: Shaunna Murray, Senior Water Resources Engineer, (831) 755-4860

Approved by: Brent Buche, General Manager (831) 755-4860

Attachments: Board Order



## Item No.

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

### **Board Report**

Legistar File Number: WRAG 21-057

Introduced: 3/5/2021 Current Status: Agenda Ready

Version: 1 Matter Type: WR General Agenda

Consider recommending that the Monterey County Water Resources Agency Board of Supervisors approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 7543 and Permit 21089 for consistency issues related to the Nacimiento Reservoir; and authorize the General Manager to sign the Petition for Change Applications.

#### **RECOMMENDATION:**

It is recommended that the Monterey County Water Resources Agency Board of Directors recommend that the Monterey County Water Resources Agency Board of Supervisors:

a. Approve the State Water Resources Control Board, Division of Water Rights Petition For Change for License 7543 and Permit 21089 for consistency issues related to the Nacimiento Reservoir; and
b. Authorize the General Manager to sign the Petition for Change Applications.

#### SUMMARY/DISCUSSION:

As a result of groundwater decline in the Salinas Valley and seawater intrusion near Monterey Bay, in the mid-1940s the Monterey County Board of Supervisors and State Department of Public Works conducted a joint investigation (results published in DWR Bulletin 52) and recommended surface water storage on the Salinas River system. The predecessor to the Monterey County Water Resources Agency (MCWRA) elected to construct Nacimiento Reservoir and San Antonio Reservoir to meet the existing and future demands of the Salinas Valley, and filed water right applications for each (in 1954 and 1955, respectively). To resolve protests by the San Luis Obispo County Flood Control and Water Conservation District, the two entities negotiated an agreement dated October 19, 1959, which assures the San Luis Obispo County Flood Control and Water Conservation District (District) a 17,500 acre-foot water supply from Nacimiento Reservoir.

The MCWRA owns and holds various water rights for Nacimiento and San Antonio Reservoirs. The operations of Nacimiento and San Antonio Reservoirs are closely coordinated to meet downstream flow requirements and common demands in the Salinas Valley, including the operation of a downstream point of rediversion, located approximately 100 miles downstream from the confluence of Salinas River and San Antonio River, and approximately 5 miles upstream from the ocean.

The MCWRA proposes to file a Petition for Change (Petition) for each water right, to correct the place of use descriptions and add incidental power generation to the purpose of use under License 7543 and Permit 21089 for Nacimiento Reservoir. The water rights were most recently amended in 2010 for the Salinas River Diversion Facility (SRDF, a point of rediversion), which included extensive amendments and additional terms and conditions. Through closer investigation the MCWRA has

identified corrections to the place of use under these rights, which it wishes to make for consistency. Also for consistency purposes and to appropriately account for power generation under its water rights, the MCWRA requests the addition of incidental power generation to the purpose of use under the License 7543 and Permit 21089.

#### Place of Use

The MCWRA has previously requested changes to its water rights for various projects and changes to the places of use, including to add San Luis Obispo County Flood Control and Water Conservation District to the place of use at the direction of the State Water Resources Control Board. This addition was made once the reservoir projects were built pursuant to the 1959 Agreement. Subsequently, there have been multiple changes and corrections to the net and gross boundaries for the place of use within the MCWRA and within San Luis Obispo County as their service and assessment areas have changed over time. The current Place of Use identifies three areas: (1) 200,000 acres net within a gross area of 240,000 acres in Monterey County; (2) 500 acres of irrigated agriculture and 7,000 acres of urban and suburban lands within the San Luis Obispo County Flood Control and Water Conservation District as shown on a map dated June 8, 1967; and (3) 421,425 acres comprising Monterey County Water Resources Agency (MCWRA) Zone 2C as shown on map dated August 14, 2008, all filed with the State Water Board.

The place of use identified under item (1) is no longer relevant, as it is encompassed by item (3). Therefore, it is being requested to remove (1) from the description. Also, it is requested to adjust the language in Item (2) regarding San Luis Obispo County. The proposed place of use is to eliminate the current net acreage limitations of 500 acres of irrigated agriculture and 7,000 acres of urban and suburban lands use but keep the gross limitation of the District's exterior boundary.

In 2003, the District completed the Nacimiento Project Final Environmental Impact Report (FEIR), and by 2011 the Nacimiento Water Project (NWP) was delivering supplemental water within San Luis Obispo County. The NWP is owned and operated by the District and serves seven participating agencies (Participants) that include the cities of Paso Robles and San Luis Obispo, Templeton Community Services District, Atascadero Mutual Water Company, SMR Mutual Water Company, County Service Area 10A, and Bella Vista Mobile Home Park (Attachment 1).

Currently, District NWP operations deliver water to service areas within the gross limitation, but the Participant service areas, in total, exceed the net limitation for "urban/suburban" use. To provide the District and Participants with greater flexibility for managing the water supply, District staff recommended that the District request that the MCWRA file petitions with the State Board to remove the current net area limits of 7,000 acres for urban and suburban use and 500 acres for irrigated agricultural use. If granted, the change would not modify the service area of the Participants, number of Participants, the total volume of water that can be withdrawn under the MCWRA's License 7543 or Permit 21089 or the volume that the District can use from Nacimiento Reservoir.

#### CEQA Determination

Although the MCWRA is the rights holder, given that the District is requesting the change, the San Luis Obispo County Public Works' Environmental Division completed Addendum No. 5 to the FEIR for the NWP under the assumption that the District would serve as the lead agency and the MCWRA

and State would serve as responsible agencies under CEQA. Addendum No. 5 addresses the proposed action and documents that removal of the net area limits will not result in substantial changes in the NWP. More specifically, the document states that the change will not result in an increase in District use of Nacimiento water, an increase in NWP Participants, or a change in the beneficial uses of the water. It also finds that there are no substantial changes in circumstances that have occurred since the FEIR and previous addendums were certified. Changes to the CEQA Guidelines that have been implemented since the FEIR was certified in 2003 have been considered and do not result in the identification of new or more significant impacts. Furthermore, the Environmental Division has not identified any new information of substantial importance that would result in the potential for significant effects not previously considered, or an increase in the severity of significant effects identified, in the FEIR and addendums.

The District is considering staff's recommendation at the March 16, 2021 San Luis Obispo County, Board of Supervisors meeting. If they approve staff's recommendation, the Director of Public Works or designee will request the MCWRA to file petitions with the State Board as described above and will coordinate with the MCWRA and State Board as needed to process the change petition for updates concerning the place of use for Nacimiento water in SLO County.

#### **Incidental Power Generation:**

The Agency also holds Permit 19940 (Application 26901) for direct diversion for non-consumptive power generation. The Agency fulfilled its CEQA requirements through a Negative Declaration for the hydropower project in 1985, which identified the project did not have any significant effect on the environment. The Negative Declaration was accepted by the State Water Resources Control Board in its issuance of Permit 19940. Power generation is incidental to the MCWRA's operations for other purposes and does not change the flow regime to the Nacimiento River, in accordance with terms 17 of Permit 19940. Therefore, for consistency purposes and to appropriately account for power generation under its water rights, the MCWRA requests the addition of incidental power generation under its storage rights. This is consistent with direction by Division of Water Rights staff. Thus, the proposed purposes of use are: Municipal, Domestic, Industrial, Irrigation, Recreational, and Incidental Power Generation.

The MCWRA is requesting changes to its Nacimiento and San Antonio Reservoir water rights by separate Petitions to facilitate the MCWRA's Interlake Tunnel Project and Spillway Modification Project. The two sets of Petitions will be filed concurrently and will not result in any exceedances of the MCWRA's existing water right terms and conditions. Once the change petition packages are filed, the State Board will examine the proposed changes and environmental review documentation submitted and confirm that the petitions demonstrate a reasonable likelihood that the change will not injure any other legal users of the water supply, and that the petitions show the extent of any impacts to fish and wildlife. Then the State Board will complete an independent environmental review to consider the effect of the proposed changes on public trust resources and determine whether mitigation measures are needed, prior to its decision. If necessary, the State Board will issue a public notice of the right holder's intent to change and invite comment, and pending resolution of any protests, it will issue a decision approving or denying the petitions.

#### OTHER AGENCY INVOLVEMENT:

San Luis Obispo County Flood Control and Water Conservation District, San Luis Obispo County Public Works Department, State of California Division of Water Rights, County Counsel's Office

#### **FINANCING**:

Petition fees will be paid directly to the State of California, Division of Water Rights by San Luis Obispo County.

Prepared by: Shaunna Murray, Senior Water Resources Engineer, (831) 755-4860

Approved by: Brent Buche, General Manager (831) 755-4860

Attachments: Board Order



## Before the Board of Directors of the Monterey County Water Resources Agency

# County of Monterey, State of California

## BOARD ORDER No. 21-

RESOU APPRO	MMEND THAT THE MONTEREY COUNTY WATER URCES AGENCY BOARD OF SUPERVISORS: OVE THE STATE WATER RESOURCES CONTROL BOAR	D,	) ) )
	ION OF WATER RIGHTS PETITION FOR CHANGE FOR ISE 7543 AND PERMIT 21089 FOR CONSISTENCY ISSUE	'S	)
	TED TO THE NACIMIENTO RESERVOIR; AND AUTHORIZ		)
	RAL MANAGER TO SIGN THE PETITION FOR CHANGE		)
APPLI	CATIONS.		)
-	motion of Director and seconded by Director and coard of Directors hereby:	arried by	y those members present,
Cha Na	proves the State Water Resources Control Board, Dange for License 7543 and Permit 21089 for consistential Reservoir; and authorizes the General Marplications.	tency iss	sues related to the
PASS	ED AND ADOPTED on this 15th day of March 20	)21, by t	he following vote, to-wit:
AYES	S:		
NOES	S:		
ABSE	ENT:		
BY:	John Baillie, Chair ATT Board of Directors	EST:	Brent Buche
	Doard Of Directors		General Manager



## Item No.8

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

## **Board Report**

Legistar File Number: WRAG 21-050

Introduced: 3/4/2021 Current Status: Draft

Version: 1 Matter Type: WR General Agenda

March, April and May 2021 Calendars

# **March 2021**

March 2021

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April 2021

SuMo TuWe Th Fr Sa

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25 26 27 28 29 30

WRA Board and Committee Meetings

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Feb 28	Mar 1	2	8:30am BMAC Committee (1441 Schilling Pl., Salinas)  10:00am Planning Committee	4	8:30am Personnel & Admin. Committee  10:00am Finance Committee (1441 Schilling Pl., Salinas)	6
7	8	9	10	11	12	13
14	Board of Directors Meeting (BOS Chambers, 168 w. Alisal) - 930-Board of Directors	16	17	18	19	20
21	22	23	24	25  1:30pm Reservoir Operations Advisory Committee (Saffron Room) - 930-Board of Directors	26	27
28	29	30	31	Apr 1	2	3

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## April 2021

April 2021

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May 2021

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SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Mar 28	29	30	31	Apr 1	2 8:30am Personnel & Admin. Committee 10:00am Finance Committee (1441 Schilling Pl., Salinas)	3
4	5	6	7 8:30am BMAC Committee (1441 Schilling Pl., Salinas) 10:00am Planning Committee	8	9	10
11	12	13	14	15	16	17
18	Board of Directors Meeting (BOS Chambers, 168 w. Alisal) - 930-Board of Directors	20	21	22	23	24
25	26	27	28	1:30pm Reservoir Operations Advisory Committee (Saffron Room) - 930-Board of Directors	30	May 1

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## May 2021

May 2021

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June 2021

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SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Apr 25	26	27	28	29	30	May 1
2	3	4	5 10:00am Planning Committee	6	8:30am Personnel & Admin. Committee 10:00am Finance Committee (1441 Schilling	8
9	10	11	12	13	14	15
16	Board of Directors Meeting (BOS Chambers, 168 w. Alisal) - 930-Board of Directors	18	19	20	21	22
23	24	25	26	1:30pm Reservoir Operations Advisory Committee (Saffron Room) - 930-Board of	28	29
30	31	Jun 1	2	3	4	5

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## **Monterey County**

## Item No.9

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

## **Board Report**

Legistar File Number: WRAG 21-051

Introduced: 3/4/2021 Current Status: Draft

Version: 1 Matter Type: WR General Agenda

COVID-19 Update

• Personnel Update

• Reservoir Drought Operations

• Prop 1 Grant Update

• Fish Screen Grant Update

Other



## **Monterey County**

## Item No.10

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

March 15, 2021

## **Board Report**

Legistar File Number: WRAG 21-052

Introduced: 3/4/2021 Current Status: Draft

Version: 1 Matter Type: WR General Agenda

#### Information Items:

1. Reservoir Release Update

2. Well Permit Application Activities Update

3. Salinas River Sandbar Management Activities Report

Reservoir Release Update

#### SUMMARY/DISCUSSION:

The Board of Directors receives monthly updates on the status of Agency reservoirs.

**RESERVOIR ELEVATION / STORAGE**: As of March 3, 2021, San Antonio Reservoir has a water surface elevation of approximately 701.8 feet (NGVD 29), with 66,770 acre-feet of storage. Nacimiento Reservoir has a water surface elevation of approximately 751.1 feet, with 154,745 acre-feet of storage. San Antonio Reservoir is currently at 20% of storage capacity and Nacimiento Reservoir is at 41% of capacity.

**RESERVOIR RELEASES:** The Agency continues to make minimum fisheries releases from both reservoirs. Current release rates are 70 cfs (60 cfs from Nacimiento Reservoir and 10 cfs from San Antonio Reservoir).

The late January storm event brought inflows of approximately 76,000 acre-feet to Nacimiento and 14,000 acre-feet to San Antonio for a combined increase in reservoir storage in excess of 90,000 acre-feet and resulted in the opening of the Salinas River Lagoon on January 29, 2021. The lagoon has remained open to the ocean since that event.

Minor deviations in release rates are not presented in this report but are documented in the Salinas Valley Water Project Annual Flow Reports.

Releases as of March 3, 2021:

Nacimiento Reservoir: 60 cfs
San Antonio Reservoir: 10 cfs

Total releases from both reservoirs to the Salinas River are approximately 70 cfs. The following "provisional" flows have been recorded by the USGS:

Salinas River near Bradley: 73 cfs
Salinas River at Soledad: 39 cfs
Salinas River near Chualar: 0 cfs
Salinas River near Spreckels: 0 cfs

Prepared by: Germán Criollo, Associate Hydrologist, (831) 755-4860

Peter Kwiek, Hydrologist, (831) 755-4860

Well Permit Application Activities Update

#### SUMMARY/DISCUSSION:

In support of Monterey County's Well Permit Application Program the Agency acts as technical advisor to the program's lead agency, the Environmental Health Bureau (EHB). In accordance with a 1991 interdepartmental Memorandum of Agreement between the Agency and EHB, the Agency performs a comprehensive review process on well permit applications for new wells pumping five acre-feet of water or more per year, as well as for proposed well destructions and repairs.

The Agency provides review and/or advisement to EHB within five (5) business days of receiving new well permit applications. The Agency also reviews final well designs and annular seal depth proposals on an on-going basis and is committed to providing a response to EHB within twenty-four (24) hours of receiving design proposals.

The Agency receives funds that cover staff time for well application review, well completion report processing, and database maintenance from fees collected by EHB. The Agency's fees are defined in Article XI of the Monterey County Fee Resolution.

Table 1 (attached) provides a summation of well permit applications received in the last month for evaluation by Agency staff, categorized by permit type, Agency management area, and aquifer unit. Also included is a tabulation of new well applications reviewed for the fiscal year. This table is provided to the Board of Directors and Basin Management Advisory Committee on a monthly basis.

Publication of the Agency's Report, "Recommendations To Address the Expansion of Seawater Intrusion in the Salinas Valley Groundwater Basin (October, 2017) and subsequent adoption of Interim Urgency Ordinance 5302 and Ordinance 5303 by the Monterey County Board of Supervisors (May 22, 2018 and June 26, 2018, respectively) have led to increased interest in data related to wells in and extractions from the Deep Aquifers (Figure 1).

Figure 2 depicts the history of well installation in the Deep Aquifers by water use category. As illustrated in the chart, a total of fifty-seven (57) wells have been installed in the Deep Aquifers since 1974, with twenty-five (25) of those wells being constructed in the last ten years, including fourteen (14) within the last three years. Figure 2 includes a tabular historical summary of reported annual Deep Aquifer well extractions by water use category.

Two (2) additional permits have been issued for new Deep Aquifers wells but construction has not been completed as of the date of this report. The proposed wells were applied for as replacement wells after the expiration of Ordinance No. 5302, which expired on May 21, 2020.

### **OTHER AGENCY INVOLVEMENT:**

None

### **FINANCING**:

None

Prepared by: Nicole Koerth, Hydrologist, (831) 755-4860

Amy Woodrow, Hydrologist, (831) 755-4860

Tamara Voss, Associate Hydrologist (831) 744-4860 Howard Franklin, Senior Hydrologist, (831) 755-4860

### Attachments:

Table 1 - Summary of Well Permits Received

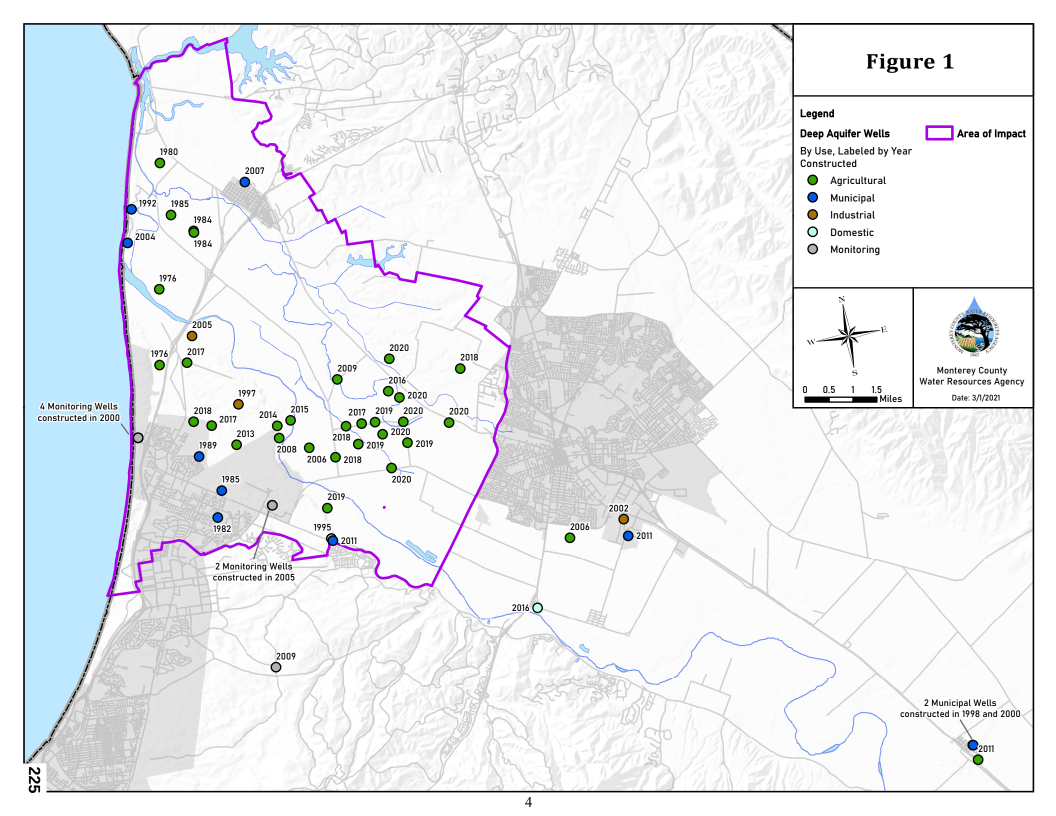
Figure 1- Map showing Deep Aquifer Wells

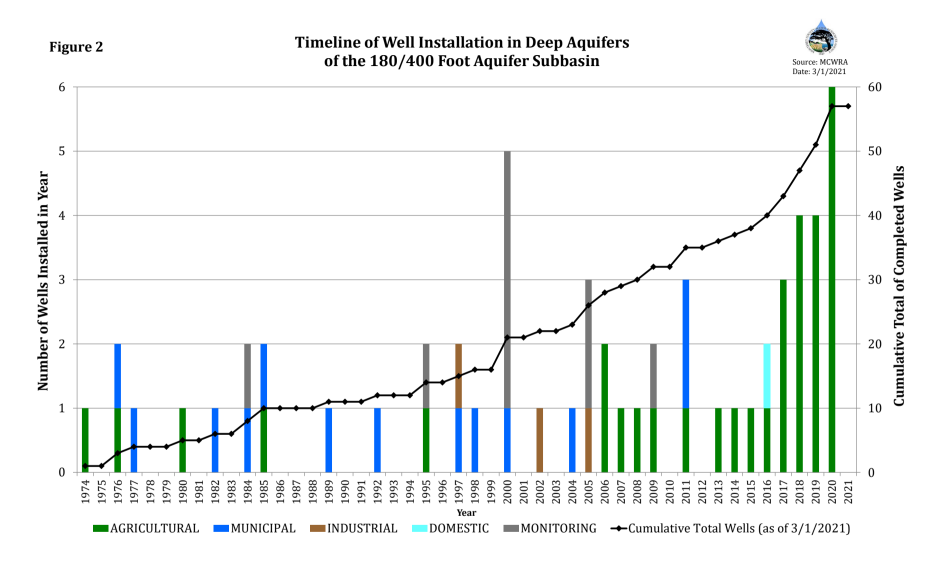
Figure 2 - Timeline of Well Installation in the Deep Aquifers with Summary of Deep Aquifer

**Groundwater Extractions** 

 Table 1. Well Permit Applications Received by Category - February, 2021

Subarea/ Aquifer	Construction	Destruction	Repair	Other	Total	FY (20/21) Total
180-Ft Aquifer	1	1			2	9
400-Ft Aquifer						9
Deep Aquifers						7
East Side		1			1	9
Forebay						10
Upper Valley						5
Outside Zone 2C, Undefined GW Basin	1				1	28
Total	2	2			4	77





#### **Deep Aquifers Groundwater Extraction History Since 1993***

1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
2,054	1,992	2,036	2,137	2,170	1,906	2,056	2,302	2,355	2,399	2,366	2,442	2,358	2,005	1,738	2,004	2,102	1,903	1,803	2,044	1,989	3,784	3,746	3,788	4,116	4,605	4,820
1,507	2,620	2,302	1,990	2,556	1,648	96	1	0	0	0	0	0	0	58	384	696	982	927	1,397	1,097	2,031	2,010	4,194	4,834	4,749	5,331
0	0	0	0	0	0	0	3	13	17	379	305	343	336	393	371	348	333	370	380	523	620	617	569	567	291	196
3,561	4,612	4,338	4,127	4,725	3,554	2,151	2,307	2,368	2,416	2,745	2,747	2,701	2,341	2,189	2,759	3,146	3,218	3,100	3,821	3,608	6,436	6,373	8,551	9,516	9,645	10,347

^{*} Notes: Table includes all reported extraction data for the thirty-four (34) Deep Aquifer production wells that have reported extractions since inception of the Agency's GEMS program in 1993. Data are reported in acre-feet. Colors denote water use category (Municipal, Agricultural, Industrial). An additional twelve (12) recently constructed Deep Aquifers Agricultural production wells have yet to report extractions as of Reporting Year 2019.

#### **Technical Memorandum**

To: US Fish and Wildlife Service; Central Coast Regional Water Board; NOAA Fisheries; State Parks

From: Monterey County Water Resources Agency

**Date: February 26, 2021** 

Re: Salinas River Sandbar Management Activities Conducted on January 29, 2021

### **Introduction**

A significant rain event occurred between January 26 and January 29, 2021 in the Salinas River watershed. This rain event increased Salinas River flows and subsequently elevated water levels in the Salinas River Lagoon (Lagoon). Sandbar management activities were conducted on January 29, 2021 (~1:00 AM and again at ~1:00 PM due to sandbar reclosure) due to the risk of flooding farmland and homes near the Lagoon. These activities were triggered due to the combination of Lagoon elevations greater than 6 ft, Salinas River at Spreckels (USGS Gage 11152500) flow greater than 1,000 cfs, and Salinas River at Chualar (USGS Gage 11152300) flow greater than 2,000 cfs.

A local emergency proclamation and a State of California Governor's proclamation were declared in response to these storms (Attachments A and B).

Sensitive wildlife species surveys suggest that sandbar management activities did not result in incidental take or risk to federally threatened western snowy plover (*Charadrius nivosus*), federally endangered tidewater goby (*Eucyclogobius newberryi*), or federally threatened South-Central California Coast steelhead (steelhead; *Oncorhynchus mykiss*).

Sandbar management activities were unlikely to have impacted federally threatened Monterey spineflower (*Chorizanthe pungens* var. *pungens*) and federally endangered sand gilia (*Gilia tenuiflora* ssp. *arenaria*). The lack of recorded observations in the area and timing of emergence typically between February and March suggest individuals had not yet emerged at the time of sandbar management activities (ICF 2020; Calflora 2021; Fox 2007).

On January 28, 2021, Monterey County Water Resources Agency (MCWRA) notified the US Fish and Wildlife Service (USFWS), Central Coast Regional Water Quality Control Board (CCRWQCB), National Oceanic and Atmospheric Administration Fisheries (NOAA Fisheries), and California State Parks (Parks) staff that emergency sandbar management activities were scheduled for January 29, 2021. It was noted there was a possibility of activities happening overnight. Pre-breach western snowy plover and fish survey information was relayed. Communication with these agencies continued January 29, 2021 after sandbar management activities occurred to provide a synopsis of the breach activities and associated sensitive species survey results.

### **Rain Event**

Significant rainfall in the Salinas River watershed began on the evening of January 26, 2021. Rainfall accumulation between January 26 and January 29 ranged between approximately 3.3 in at Salinas to more than 16 in in the Santa Lucia Range.

At the time of this rain event, the MCWRA was making minimum releases from Nacimiento and San Antonio Reservoirs for fish spawning habitat. Flow to the Lagoon was being managed through the Lagoon slide gate to the Old Salinas River channel (OSR) without need for sandbar management.

The rainfall event generated local runoff draining into the Lagoon and accumulating flow from the Salinas River and its major tributaries. Nearly 9,000 cfs peak flow was observed in the Arroyo Seco watershed (Figure 1). Due to the unregulated nature of this watershed, its hydrographs tend to represent storms well.

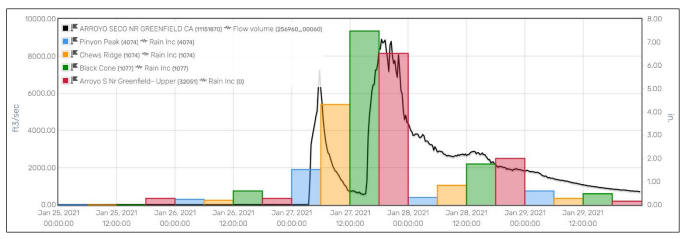


Figure 1. Arroyo Seco near Greenfield (USGS Gage 11151870) hydrograph and rainfall measured at rain gages across the watershed.

MCWRA staff used real time data from rainfall and stream gages, and forecast models from the California Nevada River Forecast Center, to monitor conditions and make decisions. MCWRA operating releases from Nacimiento and San Antonio Reservoirs had been reduced to the minimum spawning release flows of 60 cfs and 10 cfs respectively on September 15, 2020 as part of normal operations. Figure 2 shows the California Nevada River Forecast Center forecasted and observed flows at the Salinas River near Spreckels gage from January 21-31, 2021.

Rising Lagoon elevations and high Salinas River flows were observed in the evening of January 28, 2021. Lagoon elevations were approximately 6 ft in early morning January 29, 2021 and greater than 7 ft by midday (Figure 3). By early morning January 29, 2021, Salinas River flows were approximately 1,000 cfs and greater than 2,000 cfs at Spreckels (USGS Gage 11152500) and Chualar (USGS Gage 11152300), respectively (Figure 4).

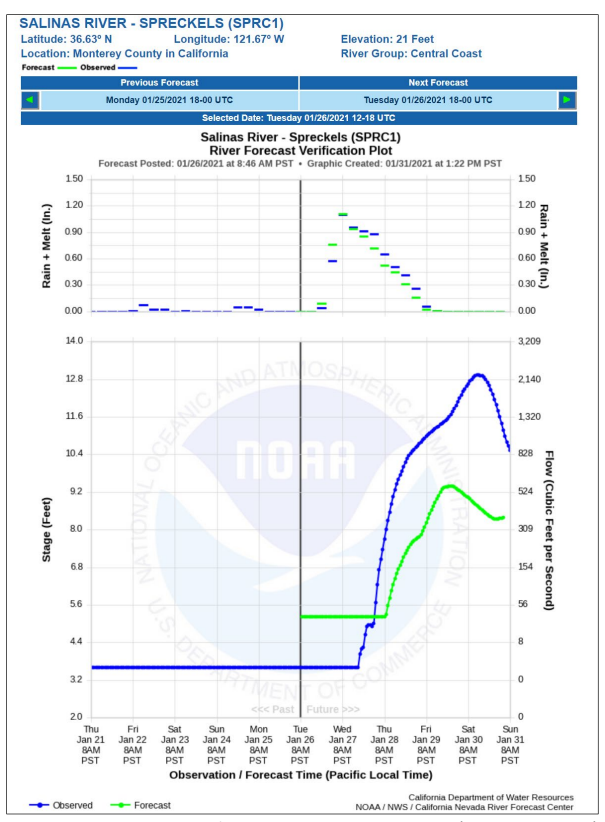


Figure 2. Forecasted and observed flow at the Salinas River near Spreckels (USGS Gage 11152500).



Figure 3. Salinas River Lagoon water surface elevations.

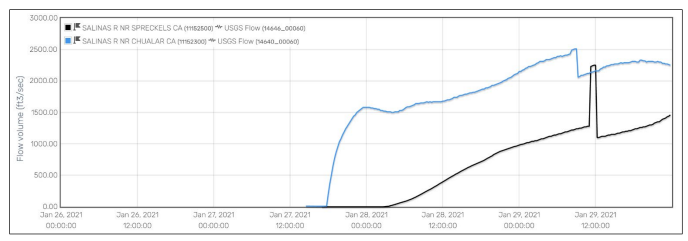


Figure 4. Observed flow at Salinas River near Spreckels (USGS Gage 11152500) and near Chualar (USGS Gage 11152300).

## Sandbar Management

On January 28, 2021, MCWRA notified Parks, CCRWQCB, USFWS, and NOAA Fisheries that Salinas River Lagoon and River conditions were such that sandbar management activities were likely to be necessary in the next 24-48 hrs. Due to the likelihood of flooding and community impacts, the County Administrative Officer (CAO) of Monterey County had issued a proclamation of a local emergency on January 27, 2021 (Attachment A). Subsequently, a State of California Governor's proclamation was declared on January 29, 2021 (Attachment B).

All surveys detailed below were conducted in accordance with MCWRA's *Lagoon Monitoring and Reporting Plan Final* published October 2018.

#### **Pre-Breach Actions**

In anticipation of a breach within 24-48 hrs, MCWRA conducted sensitive species surveys to verify presence, if any, of listed species including western snowy plover and tidewater goby. Water quality samples were collected from the ocean adjacent to the Lagoon.

A western snowy plover survey was conducted by Esther Haile, a Biologist from California State Parks, on January 28, 2021 at approximately 3:00 PM. MCWRA staff were on-site to verify survey notes and identified excavator path. Esther surveyed within and adjacent to the anticipated excavator path to the sandbar. Scuff marks and photos were utilized to document the best path for the excavator (Figure 5). Approximately 60 western snowy plovers were observed near the excavator path entrance and were avoidable. No nests were observed.



Figure 5. Excavator path surveyed by Esther Haile and MCWRA staff on January 28, 2021 in anticipation of sandbar management activities.

A fish survey was conducted by Jack Eschenroeder, a Fish Biologist from FISHBIO, on January 28, 2021 at approximately 3:00 PM. Surveys were focused on tidewater goby and steelhead, but any fish species would have been documented. The survey occurred simultaneously with the plover surveys, and MCWRA staff were present to identify survey areas and notes. Jack surveyed in the vicinity of the slide gate between Salinas River Lagoon and the OSR and along the edges of the lagoon on the North and West sides. No fish were observed of any species.

Bacterial water quality samples were collected using grab sampling techniques by MCWRA staff at approximately 4:00 PM on January 28, 2021. These samples were analyzed for E. coli-Q, Enterococcus, and Total coliform-Q. Additional samples were collected once per day following breach through February 5, 2021. All data are presented in Table 1 in *Section 3.3 Post-Breach Activities*.

### Sandbar Management Activities

Sandbar management activities were initiated under emergency conditions on January 29, 2021 in response to the observed Salinas River Lagoon and River conditions (see Section 2 above). Activities began at approximately 1:00 AM January 29, 2021 and the Salinas River Lagoon was opened to the ocean around 3:40 AM. Subsequent management activities began at approximately 1:00 PM January 29, 2021 because the sandbar had reclosed. The lagoon was reopened to the ocean by approximately 2:30 PM.

MCWRA utilized a 2001 Cat D5 Dozer and 2000 CAT 315 Excavator for the sandbar management activities. This equipment was mobilized on January 28, 2021 and staged nearby. The equipment was observed to be in good condition and free from visible leaks.

The equipment route was previously surveyed for western snowy plover (see Section 3.1) and no nests or evidence that the route should not be used were found. The route chosen crossed the sand berm at the lowest elevation where it would be likely to breach naturally once the pilot channel was established and avoided vegetation when feasible. During emergency sandbar management actions, MCWRA staff led the equipment along the pre-surveyed excavator route to the excavation site while monitoring for plovers. Staff remained on site monitoring for plovers while activities were conducted. The equipment was escorted off the beach following the entrance route. No plovers were observed during sandbar management activities.

A bend in the pilot channel was marked from the crest of the berm toward the ocean in a southerly direction to encourage sinuosity and slow the evacuation of water from the Lagoon. The pilot channel was initially excavated at approximately 1:00 AM under emergency conditions. Subsequently, the channel filled with sand due to tidal influx, requiring a second breach event. The secondary excavation occurred to reestablish the channel at approximately 1:00 PM. The lagoon elevation began dropping around 4:00 PM on January 29, 2021 and began the tidal fluctuation indicative of an open sandbar which will remain open as long as adequate flows in the Salinas River continue.

The excavated pilot channel was 228 ft long and 15 ft wide. The total area of impact including the excavation and sand stockpile area was approximately 0.14 acres. Figure 6 shows the pilot channel during the first sandbar management event. Figure 7 shows the pilot channel during the second sandbar management event. Attachment C shows a map of the pilot channel in relation to the beach and the Salinas River Lagoon.



Figure 6. Pilot channel looking toward the Lagoon, January 29, 2021 at approximately 2:30 AM.



Figure 7. Pilot channel looking toward the Lagoon, January 29, 2021 at approximately 2:30 PM.

Lagoon stage continued to rise slightly following the second breach as inflow from the river remained greater than outflow at the pilot channel. However, Lagoon stage decline began at approximately 4:00 PM, January 29, 2021 (Figure 8). Tidal influence typically associated with open river mouth conditions was observed shortly thereafter.

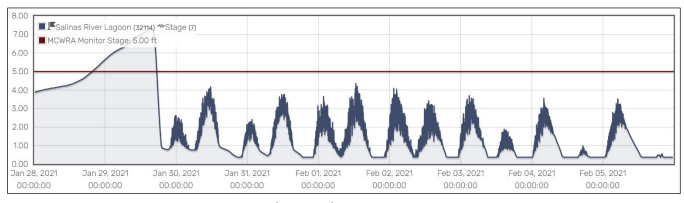


Figure 8. Lagoon stage at the OSR slide gate (NGVD29).

After the initial breaching, MCWRA conducted sensitive species surveys to verify presence, take, or harm to western snowy plover, tidewater goby, or steelhead that may have occurred. Water quality surveys were also conducted near the OSR slide gate and from the sandbar on the ocean side.

A second western snowy plover survey was conducted by Esther Haile on January 29, 2021 at approximately 11:00 AM. MCWRA staff were on-site to verify survey notes and identified excavator path. Esther surveyed within and adjacent to the utilized excavator path. Approximately 40 western snowy plovers were observed along and adjacent to the excavator path. No nests or deceased plovers were observed. The discrepancy in number between pre- and post-breach surveys was likely due to the plovers feeding elsewhere.

A second fish survey was conducted by Michael Hellmair and Jack Eschenroeder, Fish Biologists from FISHBIO, on January 29, 2021 at approximately 12:00 PM (Attachment D). Surveys were comprised of multiple seine hauls to a depth of approximately 3.5 ft around the perimeter of the Lagoon and near the OSR slide gate. Inland silverside (*Menidia berrylina*) was the only fish species observed. No listed species were observed including tidewater goby or steelhead. FISHBIO staff noted that the river mouth was reclosing and considered fish stranding potential in the context of another likely breach. It was concluded that the stranding potential for tidewater goby, steelhead or other benthic species was minimal.

Water quality sampling was conducted between January 29 and February 5, 2021 following the sandbar management activities. Bacterial samples were collected using grab sampling techniques near the beach adjacent to the river mouth (Table 1; Attachment E). Physical and chemical data were also collected using a Hach HL4 handheld sonde and taken near the OSR approach channel mouth (Figure 10; Table 2). Physical and chemical water quality parameters were within normal range, with no anomalous readings.

Bacteria levels were observed to increase following breach with a subsequent decrease over the next few days. Observed *enterococcus* levels (120 – 253 MPN/100 mL) exceeded the State Water Resources Control Board (State) standard of 104 MPN/100 mL following breach and decreasing to below the threshold by approximately five days after sandbar management activities. Other bacterial parameters did not exceed State standards.

Monterey County Health Department had a beach advisory posted during this event and were supplied the testing results in case additional action was required.

Table 1. Bacterial water quality parameters analyzed at the Monterey County Health Department Consolidated Chemistry Laboratory. Note that no samples were collected on January 31, 2021 because the analyzing laboratory was not open to receive samples.

*exceeds State Water Resources Control Board limit of 104 MPN/100 mL

Date/Time	Sample Depth (ft)	E. coli (MPN/ 100 mL)	Entero. (#/ 100 mL)	Total coliform (MPN/ 100 mL)	Water Surface Elevation (ft NGVD29)	Comments
1/28/21 15:50	0	<10	20	10	4.54	pre-breach
1/29/21 13:30	0	<10	<10	63	7.16	post-1st breach, pre-2nd breach
1/30/21 10:00	0	<10	173*	2050	3.27	sandbar open to ocean
2/1/21 10:45	0	20	120*	1590	2.63	sandbar open to ocean
2/2/21 9:40	0	74	253*	5790	0.72	sandbar open to ocean
2/3/21 9:00	0	10	161*	3870	0.37	sandbar open to ocean
2/4/21 15:10	0	41	31	546	0.37	sandbar open to ocean
2/5/21 8:47	0	<10	10	110	1.72	sandbar open to ocean



Figure 10. Physical and chemical water quality sampling location at the OSR approach channel.

Table 2. Physical and chemical water quality parameters measured with a Hach HL4 multi-parameter sonde.

Date/Time	Sample Depth (ft)	Diss. Oxygen (mg/L)	Cond. (µS/cm)	Water Temp. (°C)	Water Surface Elevation (ft NGVD29)	Comments
1/29/21 13:00	0	12.6	1606	11.6	7.11	post-1st breach, pre-2nd breach
1/30/21 10:40	0	8.36	1012	9.37	3.28	sandbar open to ocean
1/31/21 10:40	0	9.52	475.1	9.13	2.84	sandbar open to ocean
2/1/21 10:30	0	8.76	20930	11.8	1.89	sandbar open to ocean
2/2/21 9:00	0	9.25	6563	11.0	0.45	sandbar open to ocean
2/3/21 9:20	0	8.00	12140	12.9	0.37	sandbar open to ocean

## **Conclusion**

MCWRA conducted sandbar management activities, including breaching the sandbar, at approximately 1:00 AM and 1:00 PM on January 29, 2021. Qualified biologists conducted surveys and results suggest no incidental take or harm occurred to listed species. Physical and chemical water quality characteristics in the lagoon exhibited conditions consistent with a filled and subsequently drained coastal lagoon. Bacterial water quality exceedances were observed in the ocean adjacent to the Lagoon for *Enterococcus*. However, by February 4, 2021 observed bacteria levels were lowered to below State standards. The Salinas River mouth remains open to the ocean as of February 26, 2021, tidal influence is ongoing, and river sinuosity has formed (Figure 11).



Figure 11. Salinas River mouth looking toward the ocean, February 3, 2021.

### **References**

Calflora.org. 2021. Observation search for *Chorizanthe pungens* var. *pungens*. Accessed on February 23, 2021. Available at:

https://www.calflora.org/entry/observ.html?track=m#srch=t&cols=0,3,61,35,37,13,54,32,41&lpcli=t&taxon=Chorizanthe+pungens+var.+pungens&chk=t&cch=t&inat=r&cc=MNT

Fox. 2007. Climatic and biotic stochasticity: disparate causes of convergent demographies in rare, sympatric plants. Conservation Biology, 21:6, 1556-1561.

ICF. 2020. Delineation of Waters of the United States for the Salinas River Lagoon Sandbar Management Activities. Monterey County, California. March 2020. (ICF 00206.18) San Francisco, CA.

### PROCLAMATION OF A LOCAL EMERGENCY BY COUNTY ADMINISTRATIVE OFFICER

In the Matter of Proclaiming the Existence of a	)
Local Emergency within Monterey County.	)

**WHEREAS**, the California Emergency Services Act (Government Code section 8630, et. seq.) establishes procedures for proclaiming emergencies and for responding promptly to the needs that arise during emergencies; and,

**WHEREAS,** Section 2.68.060 of the Monterey County Code and Section 8630 of the Government Code empower the County Administrative Officer or his designee, or the Board of Supervisors if the Board of Supervisors is in session, to proclaim the existence of a local emergency when the County is affected by or likely to be affected by a public calamity; and,

**WHEREAS,** an atmospheric river event occurring between January 26, 2021 through February 5, 2021 has resulted in and is anticipated to result in multiple significant rainfall/wind events causing damage to public infrastructure and private property within Monterey County; and.

**WHEREAS**, damages to infrastructure have included localized flooding, roadway slope erosion and embankment slip-outs, debris flows, landslides, and culvert failure affecting the safety of said roadways; obstruction of public roadways from storm water, storm debris and roadway failure; damage to storm drain infrastructure; and damage to public and private utilities and damage to public facilities and parks; and,

**WHEREAS**, such damages have resulted in road closures, areas of isolation, loss of power and other critical infrastructure affecting the public's safety and repose; and,

**WHEREAS,** efforts to respond to, mitigate, and recover from these storms involve assets from Monterey County government, and other local governments in Monterey County; and

**WHEREAS**, the cost of response, mitigation, and recovery efforts has imposed extraordinary expenses on the County and local governments; and,

**WHEREAS**, the aforesaid conditions of extreme peril warrant and necessitate the proclamation of the existence of a local emergency and immediate action is necessary to mitigate public calamity; and,

**WHEREAS,** the County Administrative Officer has made every reasonable effort to confer with one or more members of the Board of Supervisors.

#### NOW, THEREFORE, IT IS PROCLAIMED AS FOLLOWS:

1. A local emergency, as defined in Government Section 8558c and Public Contract Code Section 1102, now exists throughout the County of Monterey.

- 2. During the existence of said local emergency the powers, functions, and duties of the County Administrative Officer or his designee, the Director of Public Works, Facilities and Parks, and the Emergency Organization of Monterey County shall be those prescribed by State law and the ordinances, resolutions, and approved plans of the County of Monterey in order to mitigate the effects of the local emergency.
- 4. Pursuant to Public Contract Code Sections 20134, 22050, and 20395, the Public Works Director or designee is hereby authorized to engage independent contractors to complete all necessary work to mitigate the effects of said local emergency. Contracts for this work may be executed without prior Board approval of the plans, specifications, and working details, without giving notice for bids to let contracts.
- 5. Charles J. McKee, or his designee, is hereby designated as the authorized representative for public and individual assistance of the County of Monterey for the purpose of receipt, processing, and coordination of all inquiries and requirements necessary to obtain available state and federal assistance.

SIGNED AND SUBSCRIBED at Salinas, California this 27th day of January 2021.

DocuSigned by:

-81957F3E2FBF4CE...

Charles J. McKee
County Administrative Officer

## EXECUTIVE DEPARTMENT STATE OF CALIFORNIA

### PROCLAMATION OF A STATE OF EMERGENCY

WHEREAS beginning on or about January 26, 2021, winter storms related to an atmospheric river system struck California, bringing damaging winds, substantial precipitation, flooding, and erosion, and this system continues to impact the State; and

WHEREAS the threat of mud and debris flows, particularly on burn scars from recent wildfires, has already prompted the evacuation of thousands of residents, and this threat remains ongoing; and

WHEREAS these winter storms caused significant damage to critical infrastructure, including washing out a portion of Highway 1 in Monterey and San Luis Obispo counties; and

WHEREAS under the provisions of Government Code section 8558(b), I find that conditions of extreme peril to the safety of persons and property exist due to winter storms and their effects in Monterey and San Luis Obispo counties; and

WHEREAS under the provisions of Government Code section 8558(b), I find that the conditions caused by winter storms in Monterey and San Luis Obispo counties, by reason of their magnitude, are or are likely to be beyond the control of the services, personnel, equipment, and facilities of any single local government and require the combined forces of a mutual aid region or regions to appropriately respond; and

WHEREAS under the provisions of Government Code section 8625(c), I find that local authority is inadequate to cope with the recent winter storms, and their effects, in Monterey and San Luis Obispo counties; and

NOW, THEREFORE, I, GAVIN NEWSOM, Governor of the State of California, in accordance with the authority vested in me by the State Constitution and statutes, including the California Emergency Services Act, and in particular, Government Code section 8625, HEREBY PROCLAIM A STATE OF EMERGENCY to exist in Monterey and San Luis Obispo counties due to the recent winter storms related to an atmospheric river system, and their effects.

CHANGE CO

#### IT IS HEREBY ORDERED THAT:

- All agencies of the state government are to utilize and employ state
  personnel, equipment, and facilities for the performance of any and all
  activities consistent with the direction of the Governor's Office of
  Emergency Services and the State Emergency Plan. Also, to protect
  their safety, all residents are to obey the direction of emergency
  officials with regard to this emergency in order to protect their safety.
- 2. The Governor's Office of Emergency Services shall provide assistance to local governments, if appropriate, under the authority of the California Disaster Assistance Act, Government Code section 8680 et seq., and California Code of Regulations, Title 19, section 2900 et seq.
- 3. The California Department of Transportation shall formally request immediate assistance through the Federal Highway Administration's Emergency Relief Program, United States Code, Title 23, section 125, in order to obtain federal assistance for highway repairs or reconstruction.

I FURTHER DIRECT that as soon as hereafter possible, this proclamation be filed in the Office of the Secretary of State and that widespread publicity and notice be given of this proclamation.

CHILL STREET LI

IN WITNESS WHEREOF I have hereunto set my hand and caused the Great Seal of the State of California to be affixed this 29th day of January 2021.

GAVIN NEWSOM Governor of California

ATTEST:

SHIRLEY WEBER Secretary of State

# Salinas River Lagoon Sandbar Management Activities Pacific Ocean -121.805 36.7494 Typical Pilot . Channel Slide Gate -121.8022 36.752 Mulligan ΗЩ Salinas River Lagoon Monterey County Water Resources Agency Operations & Maintenance Division Ordinary High Water Mark (3.5' NGVD29) Mean High Water (2.0' NGVD 29) Highest Astronomical Tide (4.4' NGVD 29) Note: The scale and configuration of all information shown hereon are approximate and are not intended as a guide for design or survey work. **Equipment Access** Staging Area Stockpile Area

100

200

300

Pilot Channel **Projecy Boundary**  Map prepared: December 3, 2012 Map revised: December 8, 2015 Imagery Source: NAIP 2014
Data Source:Two specified contour elevations generated from NOAA LiDAR dataset collected in 2011 (lagoon was open to ocean): modified for closed conditions. Tidal elevations bas on Monterey tide gauge at NOAA's Tides and Currents w 243 400 Feet



### **Client Memo**

### Salinas River Lagoon Breaching Survey

#### **February 1, 2021**

Monterey County Water Resources Agency (MCWRA) contacted FISHBIO on Thursday, January 28, to request assistance with stranding surveys for tidewater goby (*Eucyclogobius newberryi*; recovery permit No. TE-98090C-0) in light of a pending artificial breach of the Salinas River Lagoon. Due to recent rainfall in the region, the water level in the lagoon was expected to rise significantly, resulting in localized flooding.

FISHBIO staff visited the sandbar on Thursday, January 28, and noted that the water level had not yet risen dramatically (remained below action stage; Figs. 1, 2). FISHBIO staff were informed on Friday morning by MCWRA staff (Alex Henson) that an emergency breach had been performed at 03:40 am that same morning. FISHBIO arrived at the slide gate at approximately 11:00 am and noted that the excavated breaching channel did no longer provide a connection between the lagoon and the ocean (Fig. 3). It appeared likely that the preceding high tide (5.7 ft at 10:02 am at Moss Landing) and associated wave action resulted in closure of the breaching channel before a significant drop in water level could occur in the lagoon. As a consequence, there had not been any stranding of tidewater goby or other species.

To evaluate the presence of fish in newly inundated margin habitat (and potentially at risk of stranding in the event of a breach), FISHBIO staff performed multiple seine hauls (15 ft long, 4 ft tall, 1/8 inch mesh) in the vicinity of the slide gate and the lagoon sandbar, to a water depth of about 3.5 ft (Figure 4). Seining was judged to be efficient, as no obstructions were noted along the substrate. Inland silverside (Menidia berrylina) was the only fish species captured. These small and highly mobile fish, also present in high numbers in this area during a periodic survey conducted in October 2020, are expected to quickly distribute to any newly inundated habitat. However, other species, including less mobile, bottom-oriented fish such as gobies or sculpin, documented in the same area during the October 2020 surveys, are not expected to occupy newly inundated areas in substantial numbers within hours of inundation. As a consequence, it was concluded that – in light of expected natural or artificial breaching expected within hours of the seine surveys – stranding potential for tidewater goby and other benthic species was minimal. Additional visual reconnaissance in the vicinity of the Highway 1 bridge and the Salinas River National Wildlife Refuge also did not indicate a high potential for fish stranding, as the bathymetry of the lagoon in this area is unlikely to result in significant isolated areas of standing water, and fish are expected to move towards deeper areas of the lagoon as the water level recedes.

Of note, water level data records suggest that the lagoon breached at approximately 16:00 on January 29, with a subsequent decrease in water level by about 6.5 feet over the next three hours (Figure 1). The lagoon has since remined breached, with subsequent tidal cycles ranging from approximately 0.3 ft to 4.2 ft. No stranding surveys have been performed since the lagoon breached.

www.fishbio.com



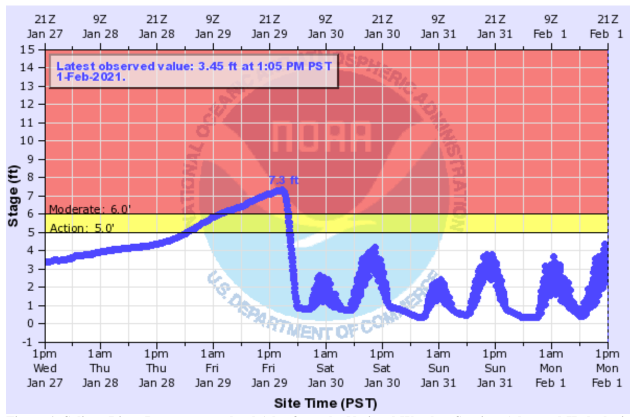


Figure 1. Salinas River Lagoon water level (plot from the National Weather Service; Advanced Hydrologic Prediction Service; Data Courtesy of MCWRA. Accessed on 2/1/2020).



Figure 2. Sandbar at the Salinas River lagoon on January 28, 2021 (17:05 h).





Figure 3. View of the Salinas River Lagoon from the break location on January 29, 2020 (14:00 h).



Figure 4. Seining survey in the vicinity of the slide gate on the Salinas River Lagoon (January 29, 2021: 13:00 h).



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**ELAP Certification Number: 1395** 

Water Resources Agency 1441 Schilling Place Salinas, CA 93901

**Attn: Tamara Voss** 

Monday, February 1, 2021

Lab Number:	AC42491			Client Co	de: WRA-S	URF
Sample Site: Source Code: Sample ID:	SALINAS RIVER LAGOON MC	OUTH - UNOPEN	Sub	ection Date/Time: omittal Date/Time: nple Collector:	1/28/2021 1/28/2021 WOODS A	15:50 16:31
Sample Comments	s: Water. Receiving temperat	ture 13.9°C.				
Analyte	Method	Unit	Result	PQL	Analysis Start	Date/Time
E. coli-Q	SM9223B-2004	4 MPN/100 mL	<10	Variable	1/28/2021	16:45
Enterococcus	Enterolert	#/100 mL	20	Variable	1/28/2021	16:45
Total coliform-Q	SM9223B-2004	4 MPN/100 mL	10	Variable	1/28/2021	16:45

Report approved by:

Donna Ferguson, Ph.D, P.H.M Laboratory Director

Donas Seignson

mg/L: Milligrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) *: Primary Standards
PQL: Practical Quantitation Limit MCL: Maximum Contaminant Level ND: Not Detected **: Seconda

**: Secondary Standards



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**ELAP Certification Number: 1395** 

Water Resources Agency 1441 Schilling Place Salinas, CA 93901

**Attn: Tamara Voss** 

Monday, February 1, 2021

Lab Number:	AC42521		Client Co	de: WRA-S	URF
Sample Site: Source Code: Sample ID:	SALINAS RIVER LAGOON MOUTH - OPI	Su	ollection Date/Time: ubmittal Date/Time: ample Collector:	1/29/2021 1/29/2021 BROWNE M	13:30 15:24
Sample Comments Analyte	Water. Receiving temperature 13.1°C  Method Unit	Result	PQL	Analysis Start	Date/Time
E. coli-Q	SM9223B-2004 MPN/100	mL <b>&lt;10</b>	Variable	1/29/2021	15:35
Enterococcus	Enterolert #/100 mL	<10	Variable	1/29/2021	15:35
Total coliform-Q	SM9223B-2004 MPN/100	mL <b>63</b>	Variable	1/29/2021	15:35

Report approved by:

Donna Ferguson, Ph.D, P.H.M

Donna Seignson

Laboratory Director

mg/L: Milligrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) *: Primary Standards

PQL: Practical Quantitation Limit MCL: Maximum Contaminant Level ND: Not Detected **: Secondary Standards



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**ELAP Certification Number: 1395** 

Water Resources Agency 1441 Schilling Place Salinas, CA 93901

Attn: Tam Voss

Monday, February 1, 2021

Lab Number:	AC42522			Client Co	ode: WRA-S	URF
Sample Site:	SALINAS RIVER LAGOON AT	MOUTH - OPEN	Col	lection Date/Time:	1/30/2021	10:00
Source Code:			Sul	omittal Date/Time:	1/30/2021	11:44
Sample ID:			Sar	mple Collector:	BROWNE M	1
Analyte	s: Water. Receiving temperat  Method	ure 5.0°C. Unit	Result	PQL	Analysis Start	Date/Time
E. coli-Q	SM9223B-2004	MPN/100 mL	<10	Variable	1/30/2021	15:30
Enterococcus	Enterolert	#/100 mL	173	Variable	1/30/2021	11:50
Total coliform-Q	SM9223B-2004	MPN/100 mL	2050	Variable	1/30/2021	15:30

Report approved by:

Donna Ferguson, Ph.D, P.H.M

Donne Seignson

Laboratory Director

mg/L: Milligrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) *: Primary Standards

PQL: Practical Quantitation Limit MCL: Maximum Contaminant Level ND: Not Detected **: Secondary Standards



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**ELAP Certification Number: 1395** 

Water Resources Agency 1441 Schilling Place Salinas, CA 93901

Attn: Tam Voss

Page 1 of 1 Thursday, February 4, 2021

Lab Number: AC42530 Client Code: WRA-SURF

Sample Site: SALINAS RIVER LAGOON AT MOUTH Collection Date/Time: 2/1/2021 10:45
Source Code: Submittal Date/Time: 2/1/2021 11:32

Sample ID: Sample Collector: WOODS A

Sample Comments: Water. Receiving temperature 12.9 °C.

Analyte	Method	Units	Result	RDL	PQL An	alysis Start Da	te/Time
E. coli-Q	SM9223B-2004	MPN/100	20	Variable	Variable	2/1/2021	11:45
Enterococcus	Enterolert	#/100 mL	120	Variable	Variable	2/1/2021	11:45
Total coliform-Q	SM9223B-2004	MPN/100	1590	Variable	Variable	2/1/2021	11:45

Data Qualifier: Total Coliform testing of recreation water was performed using IDEXX Colilert - SM 9223B-2004, which is no longer an EPA-approved Clean Water Act Microbiological Test Method. Local government agencies with historical total coliform monitoring data desire continued testing of total coliforms to indicate water quality. The total coliform test was performed at the request of the submitting agency.

Report approved by:

Donna Ferguson, Ph.D, P.H.M

Donne Teiznson

Laboratory Director



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**ELAP Certification Number: 1395** 

Water Resources Agency 1441 Schilling Place Salinas, CA 93901

**Attn: Tam Voss** 

Page 1 of 1 Thursday, February 4, 2021

Lab Number: AC42573 Client Code: WRA-SURF

Sample Site: SALINAS RIVER LAGOON - MOUTH Collection Date/Time: 2/2/2021 9:40
Source Code: Submittal Date/Time: 2/2/2021 12:19

Sample ID: Sample Collector: BROWNE M

Sample Comments: Water. Receiving temperature 9.3 °C.

Analyte	Method	Units	Result	RDL	PQL A	nalysis Start Da	te/Time
E. coli-Q	SM9223B-2004	MPN/100	74	Variable	Variable	2/2/2021	12:32
Enterococcus	Enterolert	#/100 mL	253	Variable	Variable	2/2/2021	12:32
Total coliform-Q	SM9223B-2004	MPN/100	5790	Variable	Variable	2/2/2021	12:32

Data Qualifier: Total Coliform testing of recreation water was performed using IDEXX Colilert - SM 9223B-2004, which is no longer an EPA-approved Clean Water Act Microbiological Test Method. Local government agencies with historical total coliform monitoring data desire continued testing of total coliforms to indicate water quality. The total coliform test was performed at the request of the submitting agency.

Report approved by:

Donna Ferguson, Ph.D, P.H.M

Donne Teiznson

Laboratory Director



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**ELAP Certification Number: 1395** 

Client Code:

**WRA-SURF** 

Water Resources Agency 1441 Schilling Place Salinas, CA 93901

Attn: Tam Voss

Page 1 of 1 Thursday, February 4, 2021

Lab Number: AC42654

Sample Site: SALINAS RIVER LAGOON - MOUTH Collection Date/Time: 2/3/2021 9:00
Source Code: Submittal Date/Time: 2/3/2021 10:17

Sample ID: Sample Collector: DIAZ G

Sample Comments: Water. Receiving temperature 5.8 °C.

Analyte	Method	Units	Result	RDL	PQL A	Analysis Start Date/Time	
E. coli-Q	SM9223B-2004	MPN/100	10	Variable	Variable	2/3/2021	10:25
Enterococcus	Enterolert	#/100 mL	161	Variable	Variable	2/3/2021	10:25
Total coliform-Q	SM9223B-2004	MPN/100	3870	Variable	Variable	2/3/2021	10:25

Data Qualifier: Total Coliform testing of recreation water was performed using IDEXX Colilert - SM 9223B-2004, which is no longer an EPA-approved Clean Water Act Microbiological Test Method. Local government agencies with historical total coliform monitoring data desire continued testing of total coliforms to indicate water quality. The total coliform test was performed at the request of the submitting agency.

Report approved by:

Donna Ferguson, Ph.D, P.H.M

Donne Teiznson

Laboratory Director



### Water Resources Agency 1441 Schilling Place Salinas, CA 93901

Attn: Tam Voss

MONTEREY COUNTY HEALTH DEPARTMENT Consolidated Chemistry Laboratory

1270 Natividad Road Salinas, CA 93906 Phone (831)755-4516 Fax (831) 755-4652

**ELAP Certification Number: 1395** 

**WRA-SURF** 

Page 1 of 1 Monday, February 8, 2021

Lab Number: AC42749 Client Code:

Sample Site: SALINAS RIVER LAGOON MOUTH Collection Date/Time: 2/4/2021 15:10
Source Code: Submittal Date/Time: 2/4/2021 15:53

Sample ID: Sample Collector: DIAZ G

Sample Comments: Water. Receiving temperature 8.4°C.

Analyte	Method	Units	Result	RDL	PQL An	Analysis Start Date/Time		
E. coli-Q	SM9223B-2004	MPN/100	<10	Variable	Variable	2/4/2021	16:05	
Enterococcus	Enterolert	#/100 mL	10	Variable	Variable	2/4/2021	16:05	
Total coliform-Q	SM9223B-2004	MPN/100	110	Variable	Variable	2/4/2021	16:05	

Data Qualifier: Total Coliform testing of recreation water was performed using IDEXX Colilert - SM 9223B-2004, which is no longer an EPA-approved Clean Water Act Microbiological Test Method. Local government agencies with historical total coliform monitoring data desire continued testing of total coliforms to indicate water quality. The total coliform test was performed at the request of the submitting agency.

Report approved by:

Donna Ferguson, Ph.D, P.H.M

Donne Teiznson

Laboratory Director



1270 Natividad Road Salinas, CA 93906 Phone (831)755-4516 Fax (831) 755-4652

**ELAP Certification Number: 1395** 

Client Code:

Collection Date/Time:

Submittal Date/Time:

**WRA-SURF** 

**BROWNE M** 

8:47

9:36

2/5/2021

2/5/2021

Water Resources Agency 1441 Schilling Place Salinas, CA 93901

**Attn: Tam Voss** 

Page 1 of 1 Monday, February 8, 2021

Lab Number: AC42750

Sample Site: SALINAS RIVER LAGOON MOUTH

Source Code: Sample ID:

Sample Collector:

Sample Comments: Water. Receiving temperature 8.3°C.

Analyte	Method	Units	Result	RDL	PQL An	Analysis Start Date/Time	
E. coli-Q	SM9223B-2004	MPN/100	41	0.	Variable	2/5/2021	14:55
Enterococcus	Enterolert	#/100 mL	31	0.	Variable	2/5/2021	9:50
Total coliform-Q	SM9223B-2004	MPN/100	546	0.	Variable	2/5/2021	14:55

Data Qualifier: Total Coliform testing of recreation water was performed using IDEXX Colilert - SM 9223B-2004, which is no longer an EPA-approved Clean Water Act Microbiological Test Method. Local government agencies with historical total coliform monitoring data desire continued testing of total coliforms to indicate water quality. The total coliform test was performed at the request of the submitting agency.

Report approved by:

Donna Ferguson, Ph.D, P.H.M

Donne Teiznson

Laboratory Director