RECEIVED:	REVIEWER:	TYPE:	APP NO:	
	- Geologi	ABOVE THIS TABLE FOR OCD CO OIL CONSERV Cal & Engineerin rancis Drive, San	<b>'ATION DIVISION</b> g Bureau –	STOP NEW MERCANON WITH THE PROPERTY OF THE PRO
THIS (	CHECKLIST IS MANDATORY FOR A		ION CHECKLIST  ATIONS FOR EXCEPTIONS TO DIVISION E DIVISION LEVEL IN SANTA FE	ON RULES AND
				mber: :
Pool:			Pool Code	:
SUBMIT ACCURA	ATE AND COMPLETE IN	FORMATION REQUINDICATED BELO	IRED TO PROCESS THE TY OW	PE OF APPLICATION
A. Location	CATION: Check those - Spacing Unit - Simu NSL □ NSP <sub>(F</sub>		on	
[   ] Com [ [    ] Injec	ne only for [1] or [11] mingling – Storage – N DHC	PLC $\square$ PC $\square$ (ure Increase – Enh	- · · · · · · · · · · · · · · · · ·	FOR OCD ONLY
A. Offset B. Royal C. Applic D. Notific E. Surfac G. For all	A REQUIRED TO: Check operators or lease ho ty, overriding royalty cation requires publish cation and/or concurration and/or concurration and/or concurration and/or concurration of the above, proof of tice required	Iders owners, revenue ov led notice ent approval by S ent approval by B	vners	FOR OCD ONLY  Notice Complete  Application Content Complete  and/or,
administrative understand th	approval is accurate	and <b>complete</b> to ken on this applic	ubmitted with this applic the best of my knowled ation until the required i	ge. I also
No	ote: Statement must be compl	eted by an individual wit	h managerial and/or supervisory	capacity.
			Date	
Print or Type Name				
			Phone Number	
	Deana Weaver			
Signature			e-mail Address	

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

#### Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

FORM C-108 Revised June 10, 2003

#### APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE:Secondary RecoveryPressure MaintenanceXDisposalStorage Application qualifies for administrative approval?YesNo
II.	OPERATOR: Redwood Operating LLC
	ADDRESS: P.O. Box 1370 Artesia, NM 88211-1370
	CONTACT PARTY: Deana Weaver PHONE: 575-748-1288
III.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection.  Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project?YesXNo  If yes, give the Division order number authorizing the project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	<ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,</li> <li>If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).</li> </ol>
*VIII.	Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any.
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
*XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
XIV.	Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	NAME: Deana Weaver
	SIGNATURE:DATE:
*	E-MAIL ADDRESS:dweaver@mec.com  If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal:

Side 2

#### III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
  - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
  - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
  - (3) A description of the tubing to be used including its size, lining material, and setting depth.
  - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
  - (1) The name of the injection formation and, if applicable, the field or pool name.
  - (2) The injection interval and whether it is perforated or open-hole.
  - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
  - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
  - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

#### XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

#### INJECTION WELL DATA SHEET

Side 1

OPERATOR: \_ Redwood Operating LLC

WELL NAME & NUMBER: \_\_\_Angel Ranch SWD #1

WELL LOCATION: 1320 FNL & 1320 FEL FOOTAGE LOCATION

**UNIT LETTER** 

12 **SECTION**  T19S

R27E

**TOWNSHIP** 

**RANGE** 

#### **WELLBORE SCHEMATIC**

				Ranch SWD #1				
				or: Redwood 0				
				on: Sec. 12 T19 NL 1320 FEL	5 H27E			l
				ive: SWD; Clac				
				vetion: 3515				
Depth	Hole Size &							Casing Detail
	Cement							
	17 1/2" hole							
								13 3/8"
								J-55 48#
	400sx CMT							300"
	Circ to Surface							
300'	12 1/4" hole	_						9 58*
i	12 1/4" 1680							J-55 38#
								2250
	650sx CMT							1 1
	Circ to Surface							$\vdash$
2250*								7* L-80 29#
2250	8 34" hole							L-00 25#
								1 1
								8300"
	1250ax CMT							4 1/2" Liner
8300"	Circ to Surface							L-80 11.6#
	6 1/6" hole							8,100-9,360*
	110sx CMT							0,100-0,000
9,380*	Circ to Surface							1 1
*,500		·						
								1 1
								1 1
								1 1
								1 1
								41/2" 11.69 L-80
								Perforated 8586'-0210'
								0000-9210
								Compression Packer
								Arrow Set 10K
								(8 1/8's 4 1/2') Nickel
			0000	1	X	XXX		Plated Packer with a 2.81
				l	_			x Profile Nipple set at 8.300*
				TD-9;	967		ł	2,300
				1,0-2,				<del></del>

#### **WELL CONSTRUCTION DATA Surface Casing**

Casing Size:\_\_\_\_13 3/8" Hole Size: \_\_\_\_\_17 1/2" Cemented with: 400 Top of Cement: \_\_\_ 0 Method Determined: \_ Circ

#### 1st & 2nd Intermediate Casing

Hole Size: 1st -12 1/4" 2nd - 8 3/4" Casing Size: 1st - 9 5/8" 2nd - 7" Cemented with: 1st-650 2nd-1250 sx. Top of Cement: 0 Method Determined: \_\_ Circ

#### **Production Casing**

41/2" Liner 6 1/8" Hole Size: Casing Size: Cemented with: \_\_\_110 Top of Cement: \_\_\_\_0 Method Determined: Circ Total Depth: \_\_\_\_9360'

#### Injection Interval

8586' 9210' Perforated feet to

(Perforated or Open Hole; indicate which)

# INJECTION WELL DATA SHEET

Tub	oing Size: 4 1/2" 11.6# L-80 Lining Material: IPC
Тур	e of Packer: Arrow Set 10k (6 1/8 x 4 1/2") Nickel Plated Packer w/2.81 x Profile Nipple
Pac	ker Setting Depth:8,300'
Oth	er Type of Tubing/Casing Seal (if applicable):
	Additional Data
1.	Is this a new well drilled for injection?No
	If no, for what purpose was the well originally drilled?
2.	Name of the Injection Formation: Cisco
3.	Name of Field or Pool (if applicable): SWD; Cisco 96099
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. N/A
5.	Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:  Bone Spings- 3,555'; Wolfcamp- 8,153'; Cisco-8,586', Strawn- 9,233'

### **Angel Ranch SWD #1**

#### VII. DATA SHEET: PROPOSED OPERATIONS

1. Proposed average and maximum daily rate and volume of fluids to be injected;

#### Respectively, 15,000 BWPD and 20,000 BWPD

2. The system is closed or open;

#### Closed

3. Proposed average and maximum injection pressure;

#### 0-4,108#

4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than re-injected produced water;

#### We will be re-injecting produced water

5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water:

N/A

#### VIII. GEOLOGICAL DATA

Lithologic Detail; Dolomite
 Geological Name; SWD; Cisco

3. Thickness; 624'

4. Depth; 8,586-9210' TD-9,360'

#### IX. PROPOSED STIMULATION PROGRAM

1. To be treated with 10000 gallons 15% acid

#### X. LOGS AND TEST DATA

1. Well data will be filed with the OCD.

#### XI. ANALYSIS OF FRESHWATER WELLS

See attached

Additional Information Waters Injected: San Andres

Glorieta

Yeso

### XII. AFFIRMATIVE STATEMENT

RE: Angel Ranch SWD #1

We have examined the available geologic and engineering data and find no evidence of open faults or any other hydraulic connection between the disposal zone and any underground source of drinking water.

Redwood Operating LLC

Date: 12/13/22

Charles Sadler, Geologist

Angel Ranch SWD #1 Sec. 12 T19S R27E 1320 FNL 1320 FEL GL- 3515.8'

## Formation Tops:

Yates 350'
Seven Rivers 700'
Queen 1,380'
Grayburg 1,745'
San Andres 2,150'
Bone Spring 3,555'
Wolfcamp 8,153'
Cisco 8,586'
Strawn 9,233'

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

<u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

#### State of New Mexico

# Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Numbe	<sup>1</sup> API Number		<sup>3</sup> Pool Name			
		96099	SWD; Cisco			
<sup>4</sup> Property Code		5 P	roperty Name	<sup>6</sup> Well Number		
		ANGEI	L RANCH SWD	1		
<sup>7</sup> OGRID No.		8 O	perator Name	<sup>9</sup> Elevation		
330211		REDWOOD	3515.8			

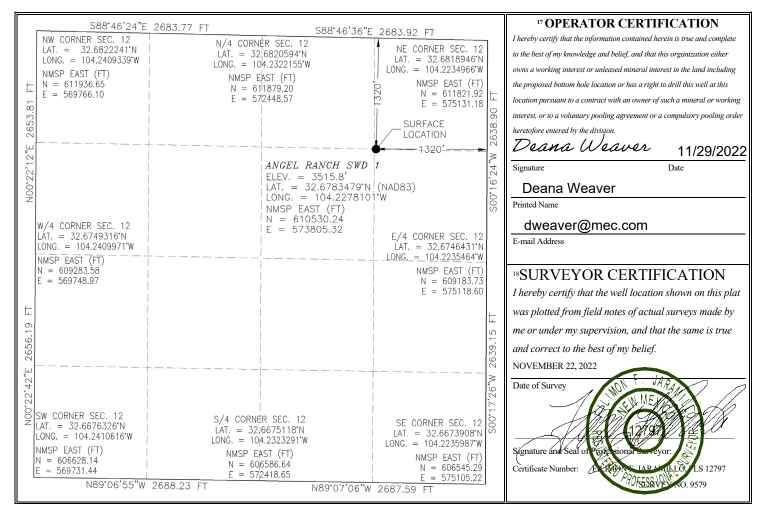
#### <sup>10</sup> Surface Location

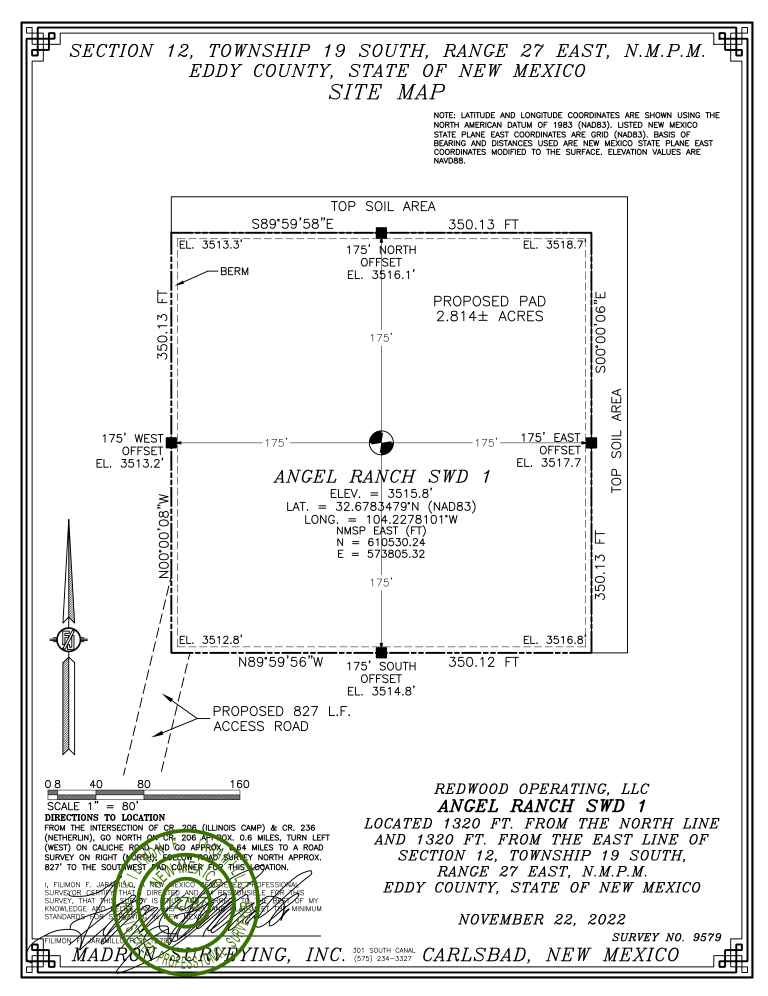
	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	$\mathbf{A}$	12	19 S	27 E		1320	NORTH	1320	EAST	EDDY
L	D. VIII V. VODICO DE CO									

#### <sup>11</sup> Bottom Hole Location If Different From Surface

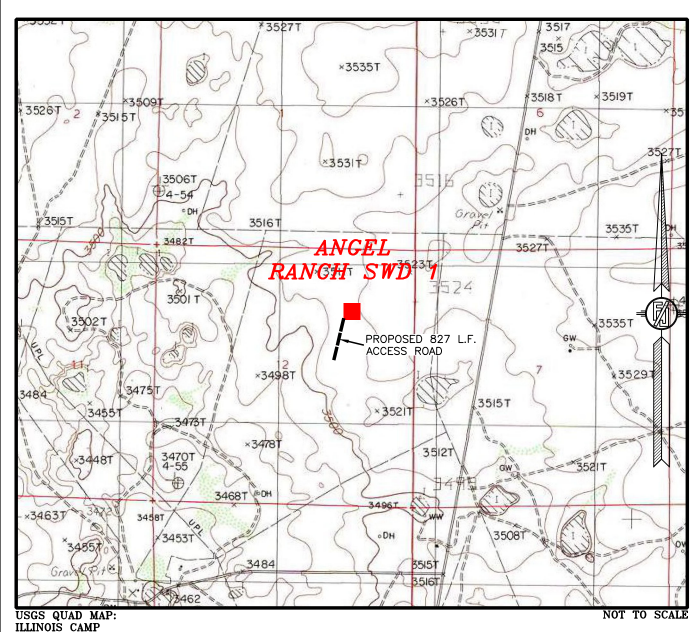
	2000m 1100 2000m 11 2 more a minor											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the North/South line		Feet from the	East/West line	County			
12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code			<sup>15</sup> Order No.									
40												

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.





# SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO LOCATION VERIFICATION MAP



REDWOOD OPERATING, LLC ANGEL RANCH SWD 1

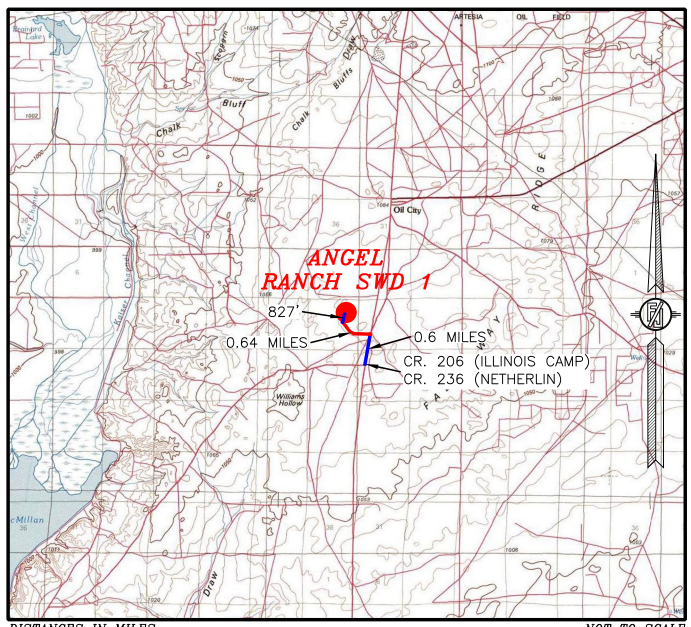
LOCATED 1320 FT. FROM THE NORTH LINE AND 1320 FT. FROM THE EAST LINE OF SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO

NOVEMBER 22, 2022

SURVEY NO. 9579

MADRON SURVEYING, INC. 301 SOUTH CANAL CARLSBAD, NEW MEXICO

# SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO VICINITY MAP



DISTANCES IN MILES

NOT TO SCALE

#### DIRECTIONS TO LOCATION

FROM THE INTERSECTION OF CR. 206 (ILLINOIS CAMP) & CR. 236 (NETHERLIN), GO NORTH ON CR. 206 APPROX. 0.6 MILES, TURN LEFT (WEST) ON CALICHE ROAD AND GO APPROX. 0.64 MILES TO A ROAD SURVEY ON RIGHT (NORTH), FOLLOW ROAD SURVEY NORTH APPROX. 827' TO THE SOUTHWEST PAD CORNER FOR THIS LOCATION.

REDWOOD OPERATING, LLC

ANGEL RANCH SWD 1

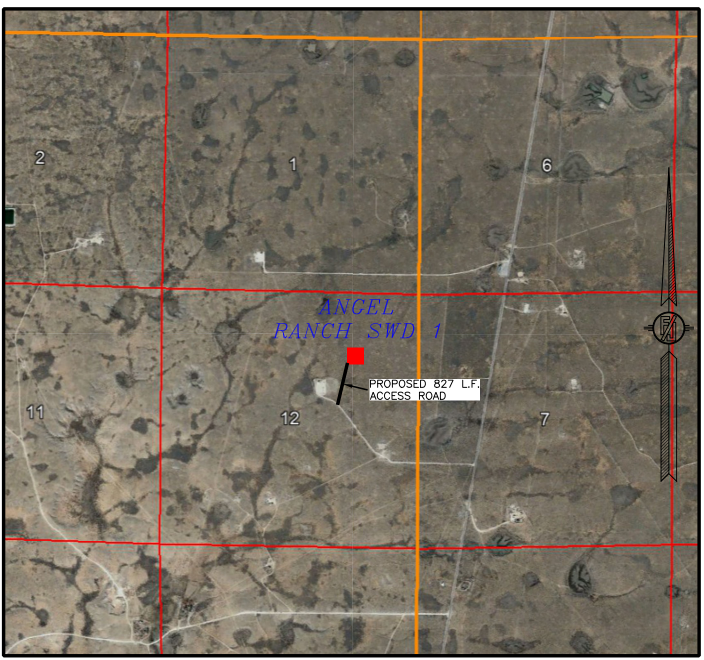
LOCATED 1320 FT. FROM THE NORTH LINE
AND 1320 FT. FROM THE EAST LINE OF
SECTION 12, TOWNSHIP 19 SOUTH,
RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO

NOVEMBER 22, 2022

SURVEY NO. 9579

MADRON SURVEYING, INC. 301 SOUTH CANAL CARLSBAD, NEW MEXICO

# SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO AERIAL PHOTO



NOT TO SCALE AERIAL PHOTO: GOOGLE EARTH DEC. 2019

REDWOOD OPERATING, LLC
ANGEL RANCH SWD 1

LOCATED 1320 FT. FROM THE NORTH LINE AND 1320 FT. FROM THE EAST LINE OF SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO

NOVEMBER 22, 2022

SURVEY NO. 9579

 $MADRON \quad SURVEYING, \quad INC. \quad {\tiny 505, 234-3327} \quad CARLSBAD, \quad NEW \quad MEXICO$ 

# SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO AERIAL ACCESS ROUTE MAP



NOT TO SCALE AERIAL PHOTO: GOOGLE EARTH DEC. 2019

REDWOOD OPERATING, LLC
ANGEL RANCH SWD 1

LOCATED 1320 FT. FROM THE NORTH LINE AND 1320 FT. FROM THE EAST LINE OF SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO

NOVEMBER 22, 2022

SURVEY NO. 9579

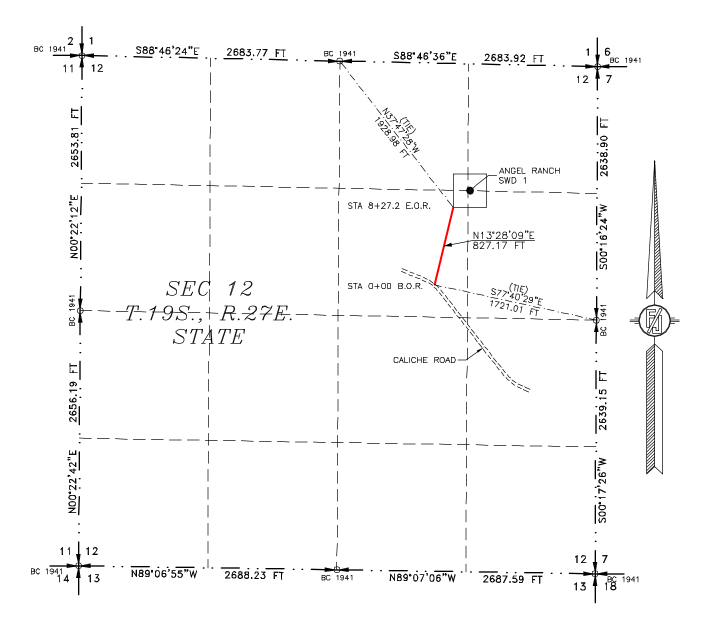
MADRON SURVEYING, INC. 301 SOUTH CANAL CARLSBAD, NEW MEXICO

#### ACCESS ROAD PLAT

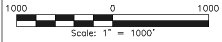
ACCESS ROAD FOR ANGEL RANCH SWD 1

#### REDWOOD OPERATING, LLC

CENTERLINE SURVEY OF AN ACCESS ROAD CROSSING SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO NOVEMBER 22, 2022



SEE NEXT SHEET (2-2) FOR DESCRIPTION



#### GENERAL NOTES

1.) THE INTENT OF THIS ROUTE SURVEY IS TO ACQUIRE AN EASEMENT.

2.) BASIS OF BEARING AND DISTANCE IS NMSP EAST (NAD83) MODIFIED TO SURFACE COORDINATES. NAD 83 (FEET) AND NAVD 88 (FEET) COORDINATE SYSTEMS USED IN THE SURVEY.

SHEET: 1-2

MADRON SURVEYING, INC. (575)

#### SURVEYOR CERTIFICATE

I, FILIMON F. JARAMILLO, A NEW MEXICO PROFESSIONAL SURVEYOR NO. 12797, HEREBY CERTIFY THAT I HAVE CONDUCTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT THIS SURVEY AND PLAT MEET THE MINIMUM STANDARDS FOR LAND SURVEYING IN THE STATE, SE NEW MEXICO.

IN MITTERS WIFE FOR THE CERTIFICATE IS EXECUTED AT CARLSBAD,

NEW MIX.CO., THEN 205 JOYEMBER 2022

301 SOLUTH CANAL

301 SOLUTH CANAL

MADRON SURVEYING, INC.
301 SOUTH CANAL
CARLSBAD, NEW MEXICO 88220
Phone (575) 234-3327

*NEW MEXICO* 

SURVEY NO. 9579

Released to Imaging: 5/10/2023 2:48:52 PM

#### *ACCESS ROAD PLAT*

ACCESS ROAD FOR ANGEL RANCH SWD 1

REDWOOD OPERATING, LLC CENTERLINE SURVEY OF AN ACCESS ROAD CROSSING

SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO NOVEMBER 22, 2022

#### DESCRIPTION

A STRIP OF LAND 30 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M., EDDY COUNTY, STATE OF NEW MEXICO AND BEING 15 FEET EACH SIDE OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT WITHIN THE SW/4 NE/4 OF SAID SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M., WHENCE THE EAST QUARTER CORNÉR OF SAID SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. BEARS S77'40'29"E, A DISTANCE OF 1721.01 FEET;

THENCE N13'28'09"E A DISTANCE OF 827.17 FEET THE TERMINUS OF THIS CENTERLINE SURVEY, WHENCE THE NORTH QUARTER CORNER OF SAID SECTION 12, TOWNSHIP 19 SOUTH, RANGE 27 EAST, N.M.P.M. BEARS N37'47'28"W, A DISTANCE OF 1928.98 FEET;

SAID STRIP OF LAND BEING 827.17 FEET OR 50.13 RODS IN LENGTH, CONTAINING 0.570 ACRES MORE OR LESS AND BEING ALLOCATED BY FORTIES AS FOLLOWS:

SW/4 NE/4 827.17 L.F. 50.13 RODS 0.570 ACRES

#### SURVEYOR CERTIFICATE

NEW M

#### GENERAL NOTES

- 1.) THE INTENT OF THIS ROUTE SURVEY IS TO ACQUIRE AN EASEMENT.
- 2.) BASIS OF BEARING AND DISTANCE IS NMSP EAST (NAD83) MODIFIED TO SURFACE COORDINATES. NAD 83 (FEET) AND NAVD 88 (FEET) COORDINATE SYSTEMS USED IN THE SURVEY.

SHEET: 2-2

MADRON SURVEYING, INC. (575)

I, FILIMON F. JARAMILLO, A NEW MEXICO PROFESSIONAL SURVEYOR NO. 12797, HEREBY CERTIFY THAT I HAVE CONDUCTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT THIS SURVEY AND PLAT MEET THE MINIMUM STANDARDS FOR LAND SURVEYING IN NEW MEXICO.

CERTIFICATE IS EXECUTED AT CARLSBAD,

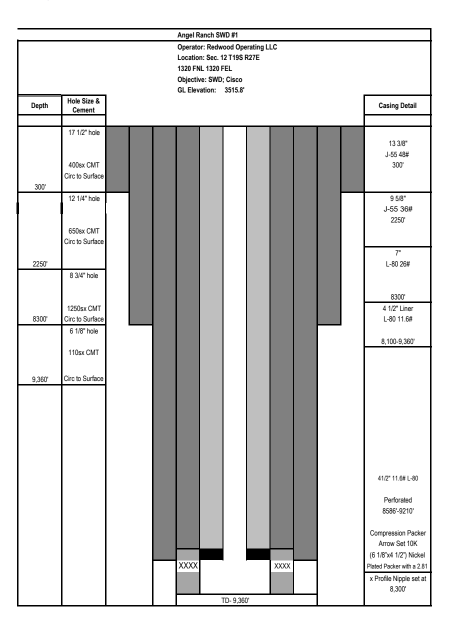
2022 MADRON SURVEYING, INC.

*NEW MEXICO* 

SURVEY NO. 9579

Released to Imaging: 5/10/2023 2:48:52 PM

7301 SOUTH CANAL ( CARLSBAD, NEW MEXICO 88220 Phone (575) 234-3327



Affidavit of Publication	n							
No. 26	5399							
ate of New Mexico	,							
cunty of Eddy:								
Banny Scott								
ing duly sworn sayes that he is the Publisher								
he Artesia Daily Press, a daily newspaper of General								
Sulation, published in English at Artesia, said county								
state, and that the hereto attached								
Legal Ad								
published in a regular and entire issue of the said								
Agesia Daily Press, a daily newspaper duly qualified								
that purpose within the meaning of Chapter 167 of								
the 1937 Session Laws of the state of New Mexico for								
1 Consecutive weeks/day on the same								
day as follows:								
First Publication December 22, 2022								
Second Publication								
Third Publication								
Fourth Publication								
Fifth Publication								
Sixth Publication								
Seventh Publication								
Subscribed and sworn before me this								
22nd day of December 2	022							
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STATE OF NEW MEXICO NOTARY PUBLIC Latisha Romine Commission Number 1076338 My Commission Expires May 12, 2023								

Latisha Romine

Notary Public, Eddy County, New Mexico

### Copy of Publication:

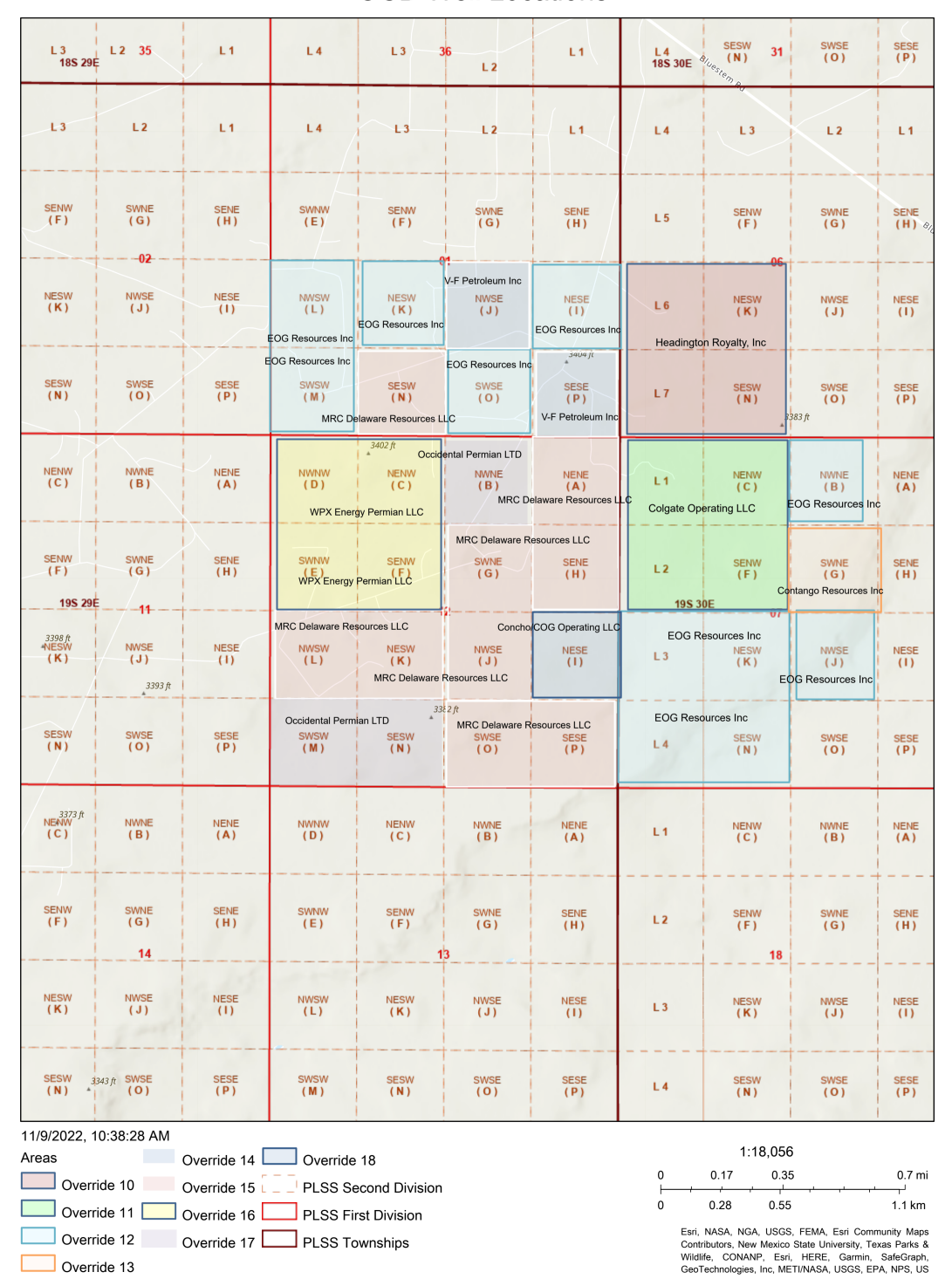
Legal Notice

Redwood Operating LLC, Post Office Box 1370, Artesia, NM 88211-1370, has filed an Application with the New Mexico Oil Conservation Division seeking authorization to inject produced water into the Angel Ranch SWD #1 1320 FNL 1320 FEL of Section 12, T19S, R27E, NMPM, Eddy County, New Mexico. The water will be injected into the Cisco at a disposal depth of 8,586-9,210'. Water will be injected at a maximum surface pressure of 4,108# and a maximum injection rate of 15,000-20,000 BWPD. Any interest party with questions or comments may contact Deana Weaver at Redwood Operating LLC, Post Office Box 1370, Artesia, NM 88211-1370 or call 575-748-1288. Objections to this application or requests for hearing must be filed with the Oil Conservation Division, 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505, within fifteen days of the date of publication of this notice.

Published in the Artesia Daily Press, Artesia, N.M., Dec. 22, 2022 Legal No. 26399.

Name	Address	City	State	. Zip	Certified Mail Id
New Mexico State Land Office	310 Old Santa Fe Trail	Santa Fe	NM	87501	7015 3430 0000 2209 5939
MRC Delaware Resources LLC	108 South 4th Street	Artesia	NM	88210	7015 3430 0000 2209 5946
Occidental Permian LTD	P.O.Box 4294	Houston	TX	77210-4294	7015 3430 0000 2209 5953
WPX Energy Permian LLC	333 W. Sheridan Ave	Oklahoma City	OK	73102	7015 3430 0000 2209 5960
Concho Oil & Gas LLC	One Concho Center	Midland	TX	79701	7015 3430 0000 2209 5977
COG Operating LLC	600 W. Illinois Ave	Midland	TX	79701	7015 3430 0000 2209 5984
V-F Petroleum Inc	P.O. Box 1889	Midland	TX	79702	7015 3430 0000 2209 5991
EOG Resources Inc	P.O. Box 2267	Midland	TX	79702	7015 3430 0000 2209 6004
Headington Royalty, Inc	1501 N. Harding Blv. Suite 100	McKinney	TX	75071	7021 1970 0000 5914 6079
Colgate Operating LLC	300 N. Marienfeld Street Suite 1000	Midland	TX	79701	7021 1970 0000 5914 6086
Contango Resources Inc	717 Texas Ave. Suite 2900	Houston	TX	77002	7021 1970 0000 5914 6093

# **OCD Well Locations**





Via Certified Mail 7015 3430 0000 2209 5939 Return Receipt Requested

New Mexico State Land Office 310 Old Santa Fe Trail Santa Fe, NM 87501

To all Interest Owners:

Enclosed for your review is a copy of Redwood Operating LLC's application for a Cisco SWD well. Produced water will be injected at a proposed depth of 8,586-9,210'. The Angel Ranch SWD #1 located 1320 FNL & 1320 FEL, Sec. 12 T19S R27E, Eddy County.

The letter will serve as a notice that Redwood Operating LLC has requested administrative approval from the NMOCD to drill this well as a water disposal. If you have any objections, you must notify the Oil Conservation Division in Santa Fe in writing at 1220 South St. Francis Drive, Santa Fe, NM 87505 within fifteen (15) days of receiving this letter.

Sincerely,

**Redwood Operating LLC** 

eana Weaver

Deana Weaver

Regulatory Technician II

DW/



<u>Via Certified Mail 7015 3430 0000 2209 5946</u> Return Receipt Requested

MRC Delaware Resources LLC 108 South 4<sup>th</sup> Street Artesia, NM 88210

To all Interest Owners:

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Sincerely,

**Redwood Operating LLC** 

Jeana Wewer

Deana Weaver

Regulatory Technician II

DW/



Via Certified Mail 7015 3430 0000 2209 5953 Return Receipt Requested

Occidental Permian LTD P.O. Box 4294 Houston, TX 77210-4294

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Sincerely,

**Redwood Operating LLC** 

eana Weaver

Deana Weaver

Regulatory Technician II

DW/



<u>Via Certified Mail 7015 3430 0000 2209 5960</u> Return Receipt Requested

WPX Energy Permian LLC 333 W. Sheridan Ave Oklahoma City, OK 73102

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Sincerely,

**Redwood Operating LLC** 

eana Weaver

Deana Weaver

Regulatory Technician II

DW/



Via Certified Mail 7015 3430 0000 2209 5977
Return Receipt Requested

Concho Oil & Gas LLC One Concho Center Midland, TX 79701

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Sincerely,

**Redwood Operating LLC** 

eana Weaver

Deana Weaver

Regulatory Technician II

DW/



<u>Via Certified Mail 7015 3430 0000 2209 5984</u> Return Receipt Requested

COG Operating LLC 600 W. Illinois Ave Midland TX 79701

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Sincerely,

**Redwood Operating LLC** 

Jeana Weaver

Deana Weaver

Regulatory Technician II

DW/



Via Certified Mail 7015 3430 0000 2209 5991 Return Receipt Requested

V-F Petroleum Inc P.O. Box 1889 Midland, TX 79702

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Sincerely,

**Redwood Operating LLC** 

na Weaver

Deana Weaver

Regulatory Technician II

DW/



<u>Via Certified Mail 7015 3430 0000 2209 6004</u> Return Receipt Requested

EOG Resources Inc P.O. Box 2267 Midland, TX 79702

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Sincerely,

**Redwood Operating LLC** 

euna weaver

Deana Weaver

Regulatory Technician II

DW/



Via Certified Mail 7021 1970 0000 5914 6079
Return Receipt Requested

Headington Royalty, Inc 1501 N. Harding Blvd. Suite 100 McKinney, TX 75071

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Sincerely,

Redwood Operating LLC

eana Weaver

Deana Weaver

Regulatory Technician II

DW/



<u>Via Certified Mail 7021 1970 0000 5914 6086</u> Return Receipt Requested

Colgate Operating LLC 300 N. Marienfeld Street Suite 1000 Midland, TX 79701

To all Interest Owners:

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Sincerely,

**Redwood Operating LLC** 

eana weaver

Deana Weaver

Regulatory Technician II

DW/



<u>Via Certified Mail 7021 1970 0000 5914 6093</u> Return Receipt Requested

Contango Resources Inc 717 Texas Ave Suite 2900 Houston, TX 77002

To all Interest Owners:

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Sincerely,

**Redwood Operating LLC** 

ana weaver

Deana Weaver

Regulatory Technician II

DW/

Received by OCD: 5/10/2023 2:10:26 PM

Angel Ranch SWD #1 C-108 Well Tabulation Penetrating Injection Zone in Review Area Redwood Operating LLC Proposed Disposal Well

Operator	Well Name	API#	County	Footage	Sec	TWN	RNG	Type	Status	Spud Date	Comp Date	TD	PBTD	Comp Zone	Comp Interval	Hole Size	Casing Prog	Cement
edwood Operating LLC	Angel Ranch SWD #1		Eddy	1320 FNL & 1320 FEL	12	19S	27E	SWD	New			9360'			8586-9210'	17 1/2	13 3/8", 48# J-55	400sx, Circ
									Drill							12 1/4"	9 5/8", 36# J-55	650sx, Circ
																8 3/4"	7", 26#, L-80	1250sx, Circ
																6 1/8"	4 1/2", 11.6#, L-80	110sx, Circ
																	1	
															10384-10570'			
														Angel Ranch; Atoka				
OG Operating LLC	Spanich Dagger State Com #1	30-015-34037	Eddy	1980 FNL & 1980 FEL	12	19S	27E	Gas	Producing	6/19/2005	8/23/2005	11,000'	10350'	Marrow (Gas)	10194-10199', 10304-10310'	17 1/2"	13 3/8",48# @ 306'	475sx, circ
																12 1/4"	9 5/8", 36# @ 2051'	600sx, circ
																8 3/4"	5 1/2", 17# @ 11,000'	1975sx, circ
														Millman; Grayburg				
rvard Petroleum Company LLC	Eddy GZ State Com #1	30-015-22562	Eddv	1980 FSL & 660 FEL	12	19S	27E	Oil	P&A	6/5/1978	10/3/1978	10.957'		0 West	10588-10695'	17 1/2"	13 3/8".48# @ 474'	675sx. Circ
															CIBP @ 10530	12 1/4"	12 1/4", 24# @ 2,500'	1000sx, Circ
															9717-10464' Sqz 300sx	7 7/8"		600sx, TOC @ 8580'
									1	1					CIBP @ 8685'	7 770	Cut 5 1/2" Csg @ 6650' (1988)	0000X, 100 (g 0000
						1				1		1			2290-2299'			
									<b> </b>						CIBP @ 2260'		+	
						1			1	1			1		1872-1941'	+		
			1			1			1	1		+	1		260sx to Surface	+	+	1
	-									ļ					2008X to Surface			
ontango Resources, Inc	Tablero ABF State #2	30-015-25233	Eddv	1650 FNL & 990 FWL	7	19S	28E	Oil	P&A	3/25/1985	E/4E/400E	2.357'	0	Artesia-Q-Gravburg SA	2204 22051	12 1/4"	8 5/8", 24# @ 458'	235sx. Circ
ontango Resources, inc	Tableto ABF State #2	30-013-23233	Eddy	1000 FINE & 990 FWE	/	193	20E	Oli	PαA	3/23/1903	3/13/1963	2,337	U		2255-2263'	7 7/8"	5 1/2", 14# @ 2357'	525sx, Circ
									ļ							7 7/8"	5 1/2", 14# @ 2357"	525SX, CIFC
															1857-1921'			
										ļ					CIBP @ 1790' 25sx cmt top			
															25sx Cmt Plg 1590-1790'			
															20sx Cmt Plg 358-558'			
															30sx Cmt Plug 3-250'			
rvard Petroleum Company LLC	JMD State #3	30-015-25890	Eddy	1650 FSL & 2310 FEL	12	19S	27E	Oil	P&A	12/17/1988	12/29/1988	2,050'	0	Millman; Grayburg, Wes	1796-1840'	12 1/4"	8 5/8", 24# @ 312'	460sx, Circ
															CIBP @ 1750', 10sx cmt top	7 7/8	5 1/2", 20# @ 2037'	375sx, Circ
						1			ĺ			1			Perf 375' 20sx cmt toc 201			1
						1			ĺ	1		1			Perf 60' 50sx cmt			
						1			i e	İ							1	1
-						1			1	1		1						†
						1			1	1		1	1			-		
	+					<b></b>	<b></b>	<del>                                     </del>	<b>!</b>	<b>!</b>		<del>                                     </del>	<b>!</b>	+		+	+	1

30-015-25233		Tablero ABF State #2						
		Operator: Contango Resources, Inc Location: Sec. 7 T19S R28E 1650 FNL & 990 FWL Objective: Artesia-Q-Grayburg-SA GL Elevation: 3518'						
Depth	Hole Size & Cement		Casing Detail					
458	12 1/4"		8 5/8", 24# 235sx, circ 458'					
700	7 7/8"		5 1/2", 14# 525sx, Circ 2357'					
2357		Ш						
		XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	30sx Cmt Plg 3-250' 20sx Cmt Plg 358-558' 25sx Cmt Plg 1590-1790' CIBP @ 1790' 25sx Cmt Perf 1857-1921' Perf 2255-2263' Perf 2281-2285'					
		TD-2357'						

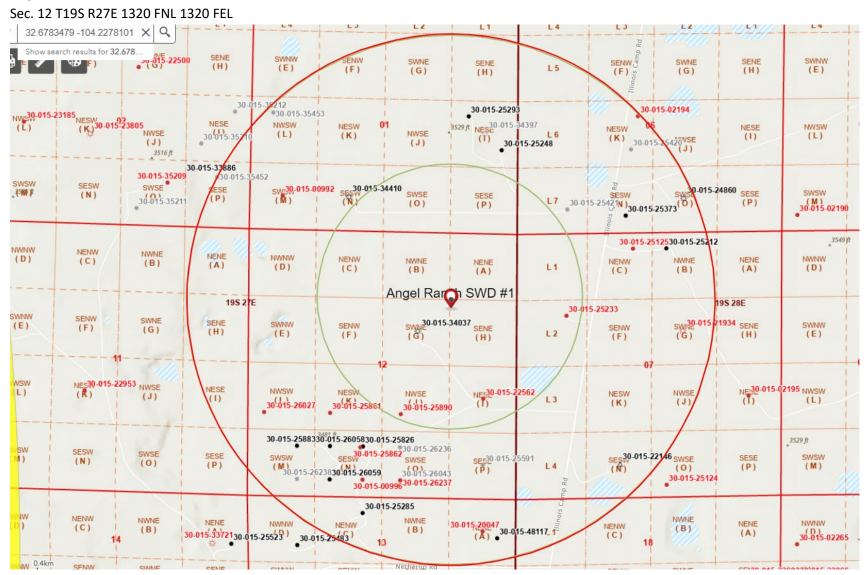
30-015-25890		JMD State #3							
			Operator: Harvard Petroleum Company LLC						
			Location: Sec. 12 T19S R27E						
		1650 FSL & 2310 FEL Objective: Millman; Grayburg, West							
			vation: 3495'	Olaybalg, II	COL				
D (1	Hole Size &	]			0 1 0 1 1				
Depth	Cement				Casing Detail				
	12 1/4"	XXXX	XX	XX	8 5/8", 24#				
					460sx, Circ				
					312'				
2.42									
312'	7 - '0"				E 4/0" - 5.5 "				
	7 7/8"				5 1/2", 20#				
					375sx, Circ				
			_		2037'				
		XXXX	VV	XX					
		****	^^						
2037'									
2001									
			_						
			_						
			_						
					Perf 60' 50sx Cmt				
			~~~~		Perf 375' 20sx cmt toc 201'				
		XXXXX	XXX	XXX	CIBP @ 1750' 10sx Cmt				
					Perf 1796-1840'				
		TD- 2,05	0						
		10 2,00	•						

30-015-22562		Eddy GZ State Com #1				
		Operator: Harvard Petroleum Company LLC Location: Sec. 12 T19S R27E 1980 FSL & 660 FEL Objective: Millman; Grayburg West				
	=	GL Elevation: 3489.1'				
Depth	Hole Size & Cement		Casing Detail			
4741	17 1/2"	XXXX XXXX XXXX	13 3/8", 48# 675sx, Circ 474'			
474'	12 1/4"		8 5/8", 24# 1000sx, Circ 2500'			
2500'	7 7/8"	XXXX ~~~~~ XXXX ********	5 1/2",15.5# & 17# 600sx, TOC @ 8580' 10957' Cut 5 1/2" Csg @ 6650'			
10957'		XXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	190sx Cmt plug 527 to Surface 70sx Cmt plug 1800' Perfs 1872-1886' Perfs 1922-1941' CIBP @ 2260' Perfs 2290-2299' Sqz 42sx Cmt Retainer @ 2462 Cmt Plugs 30sx 3330-3430 30sx 4775-4875 40sx 6532-6710 10sx 8180-8280 CIBP @8685' Perfs 9717-10464' Sqz 300sx			
			CIBP @ 10530' Perfs 10588-10695'			
		TD-10,957'				

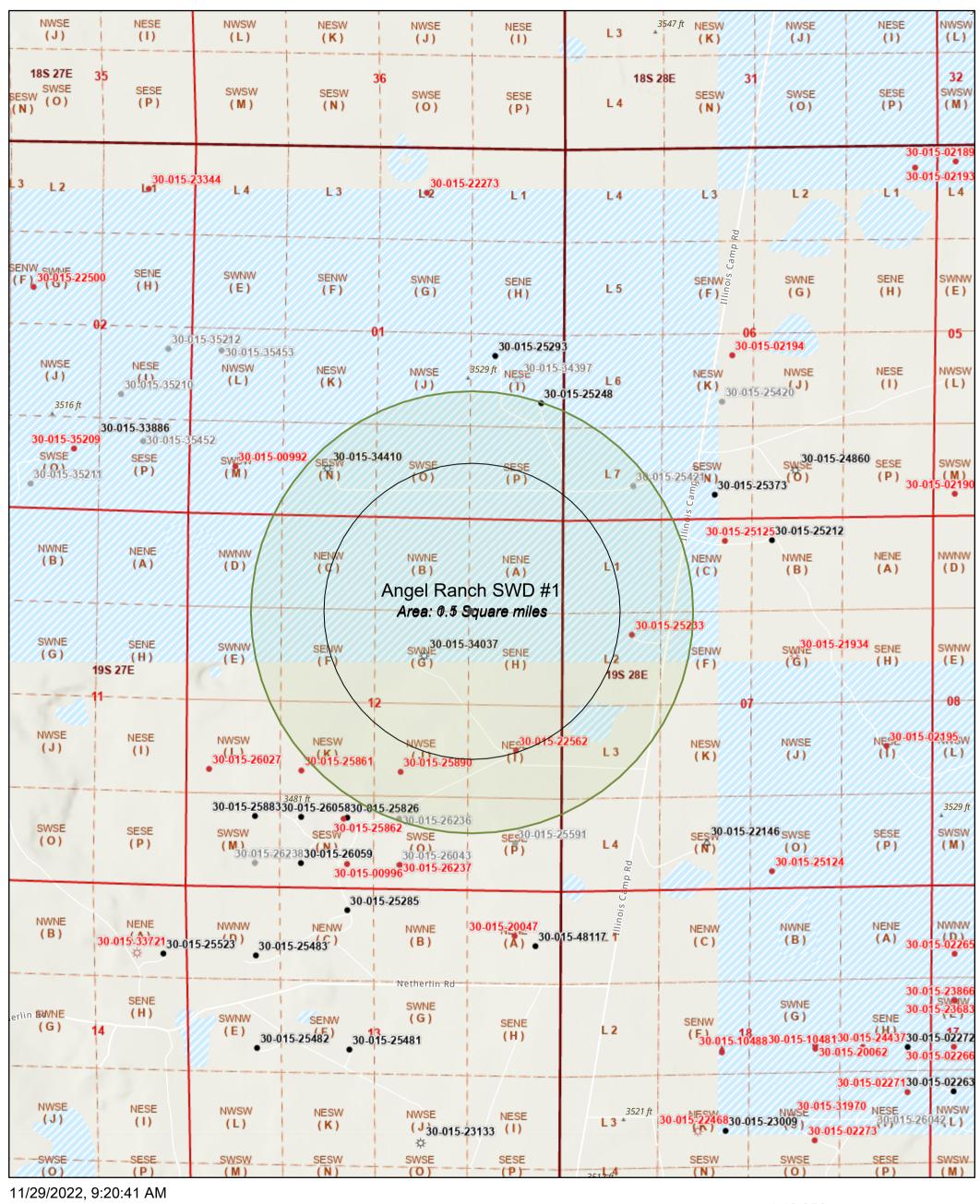
30-015-34037		Spanish Dagger State Com #1					
		Operator: COG Operating LLC Location: Sec. 12 T19S R27E 1980 FNL & 1980 FEL Objective: Angle Ranch; Atoka-Morrow (Gas) GL Elevation: 3506'					
Depth	Hole Size & Cement					Casing Detail	
306	17 1/2"					13 3/8", 48# 475sx, Circ 306'	
300	12 1/4"	٦				9 5/8", 36# 600sx, Circ 2051'	
2051'	8 3/4"	П				5 1/2", 17# 1975sx, circ 11000' Perfs	
11000'		ı	XXXX	xxxx		10194-10199' 10304-10310'	
			XXXX	XXXX		CIBP @ 10350'	
			XXXXX	XXXX		Perfs 10384-10573	
			TD-11000'				

Area of Review

Angel Ranch SWD #1



# **OCD Well Locations**



**Areas** Salt Water Injection, Active Gas, Cancelled Override 1 Gas, Plugged Water, Plugged Override 2 Oil, Active **PLSS Second Division** Wells - Large Scale Oil, Cancelled **PLSS First Division** Gas, Active Oil, Plugged **PLSS Townships** 

1:18,056 0 0.35 0.7 mi 0.17 0 0.28 0.55 1.1 km

Esri, NASA, NGA, USGS, FEMA, Oil Conservation Division of the New Mexico Energy, Minerals and Natural Resources Department., Esri Community Maps Contributors, New Mexico State University, Texas Parks & Wildlife, CONANP,



Catalyst Oilfield Services 11999 E Hwy 158 Gardendale, TX 79758 (432) 563-0727 Fax: (432) 224-1038

## **Water Analysis Report**

Customer:	Redwood Operating LLC		Sample #:	225586	
Area:	Permian Basin		Analysis ID #:	175700	
Lease:	Angel Ranch				
Location:	1	0			
Sample Point:	Wellhead				
	Wellhead				

Sampling Date:	12/14/2022	Anions	mg/l	meq/l	Cations	mg/l	meq/l
Analysis Date:	12/19/2022	Chloride:	1840.7	51.92	Sodium:	528.4	22.98
Analyst:	Catalyst	Bicarbonate:	268.4	4.4	Magnesium:	345.3	28.41
TDS (mg/l or g/m3):	4934.1	Carbonate:			Calcium:	635.0	31.69
Density (g/cm3):	1.005	Sulfate:	1300.0	27.07	Potassium:	4.4	0.11
Density (g/emb).	1.003	Borate*:	2.0	0.01	Strontium:	9.9	0.23
		Phosphate*			Barium:	0.0	0.
Hydrogen Sulfide:					Iron:	0.0	0.
Carbon Dioxide:			sed on measured on and phosphorus.		Manganese:	0.002	0.
0		pH at time of sampli	ng:	7.65			
Comments:		pH at time of analys	is:				
CP00502		pH used in Calcula	tion:	7.65	Canductivity (mia	mha/am);	6024
		Temperature @ lab	conditions (F):	75	Conductivity (mice Resistivity (ohm n	•	6931 1.4428

		Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl													
Гетр		alcite aCO <sub>3</sub>	7.	sum 04 <sup>2</sup> H <sub>2</sub> 0		ydrite aSO <sub>4</sub>		estite 'SO <sub>4</sub>		rite ISO <sub>4</sub>					
°F	Index	ndex Amount Index A		Amount	Index	Amount	Index	Amount	Index	Amount					
80	0.94	22.32	-0.24	0.00	-0.31	0.00	-0.35	0.00	0.00	0.00					
100	1.02	26.16	-0.25	0.00	-0.25	0.00	-0.34	0.00	0.00	0.00					
120	1.12	30.34	-0.24	0.00	-0.17	0.00	-0.32	0.00	0.00	0.00					
140	1.22	35.23	-0.23	0.00	-0.06	0.00	-0.29	0.00	0.00	0.00					
160	1.33	39.76	-0.21	0.00	0.07	64.18	-0.25	0.00	0.00	0.00					
180	1.45	44.64	-0.18	0.00	0.21	180.67	-0.20	0.00	0.00	0.00					
200	1.57	49.18	-0.14	0.00	0.36	280.77	-0.15	0.00	0.00	0.00					
220	1.70	53.36	-0.11	0.00	0.53	363.78	-0.10	0.00	0.00	0.00					



Catalyst Oilfield Services 11999 E Hwy 158 Gardendale, TX 79758 (432) 563-0727 Fax: (432) 224-1038

## **Water Analysis Report**

Customer:	Redwood Operating LLC		Sample #:	225587
Area:	Permian Basin		Analysis ID #:	175701
Lease:	Angel Ranch			
Location:	SWD 1 2	0		
Sample Point:	Wellhead			

Sampling Date:	12/14/2022	Anions	mg/l	meq/l	Cations	mg/l	meg/I
Analysis Date: Analyst: TDS (mg/l or g/m3): Density (g/cm3):	12/19/2022 Catalyst 2694.8 1.004	Chloride: Bicarbonate: Carbonate: Sulfate: Borate*: Phosphate*	684.4 85.4 1100.0 5.3	19.3 1.4 22.9 0.03	Sodium: Magnesium: Calcium: Potassium: Strontium: Barium:	98.4 115.4 593.2 4.8 7.9	4.28 9.49 29.6 0.12 0.18
Hydrogen Sulfide: Carbon Dioxide:		*Calculated ba	sed on measured on and phosphorus.		Iron: Manganese:	0.0 0.002	0. 0.
Comments: RA08929		pH at time of sampl pH at time of analys pH used in Calcula	sis:	8.01 <b>8.01</b>			
		Temperature @ lak		75	Conductivity (mic	•	3869 2.5846

		Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl													
emp		Calcite Gypsum Anhydrite CaCO <sub>3</sub> CaSO <sub>4</sub> *2H <sub>2</sub> 0 CaSO <sub>4</sub>					estite 'SO <sub>4</sub>	Barite BaSO <sub>4</sub>							
°F	Index	Index Amount Index		Amount	Index	Amount	Index	Amount	Index	Amount					
80	0.85	4.89	-0.20	0.00	-0.27	0.00	-0.40	0.00	0.00	0.00					
100	0.90	5.94	-0.21	0.00	-0.21	0.00	-0.39	0.00	0.00	0.00					
120	0.96	6.99	-0.20	0.00	-0.12	0.00	-0.36	0.00	0.00	0.00					
140	1.04	8.39	-0.18	0.00	-0.01	0.00	-0.33	0.00	0.00	0.00					
160	1.12	9.79	-0.15	0.00	0.12	104.52	-0.29	0.00	0.00	0.00					
180	1.21	11.54	-0.12	0.00	0.26	206.94	-0.25	0.00	0.00	0.00					
200	1.31	12.93	-0.08	0.00	0.42	291.89	-0.20	0.00	0.00	0.00					
220	1.41	14.68	-0.04	0.00	0.59	359.70	-0.14	0.00	0.00	0.00					

# DownHole SAT™ Water Analysis Report



#### SYSTEM IDENTIFICATION

Supreme Technologies Redwood Leavitt 13 #2H WH Glorieta-Yeso

Sample ID#:

ID

0

2021-06-04-39

Sample Date: Report Date: 06-02-2021 at 2216 06-09-2021

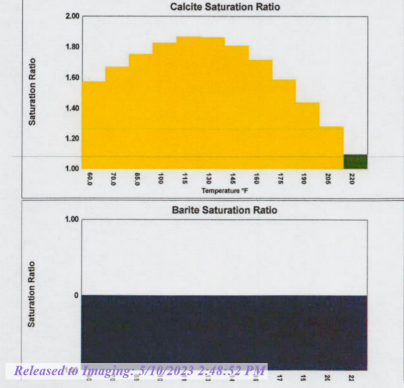
#### WATER CHEMISTRY

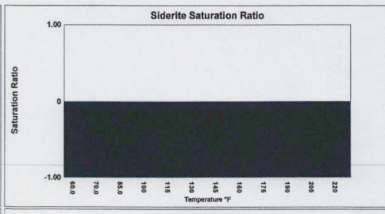
CATIONS		ANIONS	
Calcium(as Ca)	4593	Chloride(as Cl)	121021
Magnesium(as Mg)	984.00	Sulfate(as SO <sub>4</sub> )	2179
Barium(as Ba)	0.00	Dissolved CO <sub>2</sub> (as CO <sub>2</sub> )	225.06
Strontium(as Sr)	88.00	Bicarbonate(as HCO <sub>3</sub> )	427.00
Sodium(as Na)	71855	H <sub>2</sub> S (as H <sub>2</sub> S)	30.00
Potassium(as K)	978.00	Boron(as B)	12.00
Lithium(as Li)	24.00		
Iron(as Fe)	0.00		
Manganese(as Mn)	0.100		
Zinc(as Zn)	0.00		
PARAMETERS			
Temperature( <sup>O</sup> F)	77.00	Sample pH	6.00
Conductivity	233708	Sp.Gr.(g/mL)	1.130
Resistivity	4.28	T.D.S.	217105

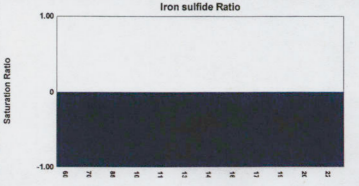
#### SCALE AND CORROSION POTENTIAL

Temp.	Press.		Calcite		Ani	hydrite	Gy	psum	В	arite	Ce	lestite		Siderite		Mack	kinawite
(OF)	(psia)		CaCO <sub>3</sub>		C	aSO <sub>4</sub>	CaSC	4*2H2O	В	aSO <sub>4</sub>	S	rSO <sub>4</sub>		FeCO <sub>3</sub>		1	FeS
60.00	14.70	1.58	0.00963	178.84	1.05	17.58	1.38	108.98	0.00	-0.0736	0.411	-79.55	0.00	-0.395	0.00	0.00	-0.460
70.00	15.00	1.67	0.0104	184.07	1.01	3.67	1.28	83.70	0.00	-0.0991	0.388	-86.07	0.00	-0.366	0.00	0.00	-0.549
85.00	38.50	1.75	0.0106	174.23	0.989	-3.45	1.16	50.30	0.00	-0.148	0.367	-91.83	0.00	-0.329	0.00	0.00	-0.378
100.00	62.00	1.83	0.0106	170.85	1.01	4.28	1.07	23.34	0.00	-0.211	0.357	-94.32	0.00	-0.299	0.00	0.00	-0.33€
115.00	85.50	1.87	0.0103	168.46	1.09	22.87	1.11	32.79	0.00	-0.289	0.350	-95.57	0.00	-0.274	0.00	0.00	-0.33:
130.00	109.00	1.86	0.00952	167.78	1.21	47.80	1.18	47.41	0.00	-0.392	0.342	-97.40	0.00	-0.253	0.00	0.00	-0.349
145.00	132.50	1.81	0.00841	168.21	1.39	75.32	1.24	58.25	0.00	-0.526	0.333	-99.84	0.00	-0.236	0.00	0.00	-0.384
160.00	156.00	1.71	0.00706	169.31	1.65	102.76	1.29	66.46	0.00	-0.700	0.323	-102.76	0.00	-0.221	0.00	0.00	-0.437
175.00	179.50	1.59	0.00556	170.82	2.01	127.90	1.34	72.41	0.00	-0.923	0.312	-106.28	0.00	-0.209	0.00	0.00	-0.508
190.00	203.00	1.44	0.00403	169.62	2.51	149.92	1.38	76.85	0.00	-1.21	0.300	-110.31	0.00	-0.199	0.00	0.00	-0.60:
205.00	226.50	1.28	0.00252	168.50	3.20	168.52	1.42	80.17	0.00	-1.57	0.289	-114.86	0.00	-0.190	0.00	0.00	-0.719
220.00	250.00	1.10	< 0.001	165.97	4.12	186.86	1.43	81.83	0.00	-2.05	0.273	-122.64	0.00	-0.186	0.00	0.00	-0.892
			Lbs per	PP		Lbs per		Lbs per		Lbs per		Lbs per		Lbs per	PP		Lbs pe
		xSAT	1000	自然是其外	xSAT	1000	XSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000		xSAT	1000
			Barrels			Barrels		Barrels		Barrels		Barrels		Barrels	A CONTRACT		Barrels

Saturation Ratios (xSAT) are the ratio of ion activity to solubility, e.g. {Ca}{CO<sub>3</sub>}/K<sub>sp</sub>. pCO<sub>2</sub> (atm) is the partial pressure of CO<sub>2</sub> in the gas phase. Lbs/1000 Barrels scale is the quantity of precipitation (or dissolution) required to instantaneously bring the water to equilibrium.









### SURFACE WATER CHEMISTRY INPUT

Supreme Technologies Leavitt 13 #2H WH Glorieta-Yeso Redwood

Report Date: Sample #: 06-09-2021

Sampled: 06-02-2021 at 2216

0 Sample ID: 2021-06-04-39

CATIONS		ANIONS		
Calcium (as Ca)	4593	Chloride (as CI)		121021
Magnesium (as Mg)	984.00	Sulfate (as SO <sub>4</sub> )		2179
Barium (as Ba)	0.00	Dissolved CO <sub>2</sub> (as CO <sub>2</sub> )		225.06
Strontium (as Sr)	88.00	Bicarbonate (as HCO <sub>3</sub> )		427.00
Sodium (as Na)	71855	H <sub>2</sub> S (as H <sub>2</sub> S)		30.00
Potassium (as K)	978.00	Boron (as B)		12.00
Lithium (as Li)	24.00			
Iron (as Fe)	0.00			
Manganese (as Mn)	0.100			
Zinc (as Zn)	0.00			
PARAMETERS		BOUND IONS	TOTAL	FREE
Calculated T.D.S.	217105	Calcium	5190	4753
Molar Conductivity	233708	Barium	0.00	0.00
Resistivity	4.28	Carbonate	20.07	0.0439
Sp.Gr.(g/mL)	1.130	Phosphate	0.00	0.00
Pressure(psia)	15.00	Sulfate	2462	696.30
Temperature ( <sup>O</sup> F)	77.00			
pH	6.00			
		CORROSION RATE PRE	DICTION	
		CO <sub>2</sub> - H <sub>2</sub> S Rate(mpy)		0.327



# SURFACE WATER DEPOSITION POTENTIAL INDICATORS

Supreme Technologies Leavitt 13 #2H WH Glorieta-Yeso Redwood

Report Date:

06-09-2021

Sampled:

06-02-2021 at 2216

Sample #:

0

Sample ID: 2021-06-04-39

SATURATION RATIO as IAP/	Ksp	FREE ION MOMENTARY EXCES	SS (Lbs/1000 Barrels)
Calcite (CaCO <sub>3</sub> )	1.73	Calcite (CaCO <sub>3</sub> )	0.0108
Aragonite (CaCO <sub>3</sub> )	1.60	Aragonite (CaCO <sub>3</sub> )	0.00959
Witherite (BaCO <sub>3</sub> )	0.00	Witherite (BaCO <sub>3</sub> )	-27.73
Strontianite (SrCO <sub>3</sub> )	0.03	Strontianite (SrCO <sub>3</sub> )	-1.28
Calcium oxalate (CaC <sub>2</sub> O <sub>4</sub> )	0.00	Calcium oxalate (CaC <sub>2</sub> O <sub>4</sub> )	-0.00752
Magnesite (MgCO <sub>3</sub> )	0.44	Magnesite (MgCO <sub>3</sub> )	-0.0271
Anhydrite (CaSO <sub>4</sub> )	1.00	Anhydrite (CaSO <sub>4</sub> )	-1.15
Gypsum (CaSO <sub>4</sub> *2H <sub>2</sub> O)	1.22	Gypsum (CaSO <sub>4</sub> *2H <sub>2</sub> O)	67.84
Barite (BaSO <sub>4</sub> )	0.00	Barite (BaSO <sub>4</sub> )	-0.120
Celestite (SrSO <sub>4</sub> )	0.38	Celestite (SrSO <sub>4</sub> )	-89.07
Fluorite (CaF <sub>2</sub> )	0.00	Fluorite (CaF <sub>2</sub> )	-2.78
Calcium phosphate	0.00	Calcium phosphate	>-0.001
Hydroxyapatite	0.00	Hydroxyapatite	-263.20
Silica (SiO <sub>2</sub> )	0.00	Silica (SiO <sub>2</sub> )	-27.99
Brucite (Mg(OH) <sub>2</sub> )	< 0.001	Brucite (Mg(OH) <sub>2</sub> )	-0.233
Magnesium silicate	0.00	Magnesium silicate	-87.51
Iron hydroxide (Fe(OH) <sub>3</sub> )	0.00	Iron hydroxide (Fe(OH) <sub>3</sub> )	-0.211
Strengite (FePO <sub>4</sub> *2H <sub>2</sub> O)	0.00	Strengite (FePO <sub>4</sub> *2H <sub>2</sub> O)	>-0.001
Siderite (FeCO <sub>3</sub> )	0.00	Siderite (FeCO <sub>3</sub> )	-0.347
Halite (NaCl)	0.24	Halite (NaCl)	-73627
Thenardite (Na2SO <sub>4</sub> )	0.00	Thenardite (Na2SO <sub>4</sub> )	-84955
Iron sulfide (FeS)	0.00	Iron sulfide (FeS)	-0.570
SIMPLE INDICES		CARBONATE PRECIPITATION	POTENTIAL (Lbs/1000 Barrels)
Langelier	0.876	Calcite (CaCO <sub>3</sub> )	187.56
Ryznar	4.25	Aragonite (CaCO <sub>3</sub> )	185.27
Puckorius	1.66	Witherite (BaCO <sub>3</sub> )	0.00
Larson-Skold Index	301.16	Strontianite (SrCO <sub>3</sub> )	-18.23
Stiff Davis Index	0.732	Magnesite (MgCO <sub>3</sub> )	135.47

### **OPERATING CONDITIONS**

Siderite (FeCO<sub>3</sub>)

0.00

Temperature (°F) 77.00 Time(mins) 3.00

-0.237

FRENCH CREEK SOFTWARE, INC. 1220 VALLEY FORGE ROAD, SUITE 21, VALLEY FORGE, PA 19460

Oddo-Tomson

111832

1796

180.00

329.00

136.00

13.00

77.00 6.00

286589

180517

3.49

1.13

# DownHole SAT<sup>TM</sup> Water Analysis Report



#### SYSTEM IDENTIFICATION

Supreme Technologies Redwood Leavitt 14 A #2 WH Glorieta-Yeso

Sample ID#:

0

ID:

2021-06-03-28

Sample Date: Report Date: 05-31-2021 at 1553

06-06-2021

#### WATER CHEMISTRY

CATIONS		ANIONS
Calcium(as Ca)	4646	Chloride(as CI)
Magnesium(as Mg)	964.00	Sulfate(as SO <sub>4</sub> )
Barium(as Ba)	0.00	Dissolved CO <sub>2</sub> (as CO <sub>2</sub> )
Strontium(as Sr)	87.00	Bicarbonate(as HCO <sub>3</sub> )
Sodium(as Na)	66750	H <sub>2</sub> S (as H <sub>2</sub> S)
Potassium(as K)	863.00	Boron(as B)
Lithium(as Li)	23.00	
Iron(as Fe)	0.100	
Manganese(as Mn)	0.00	PARAMETERS
		Temperature(OF)
		Sample pH
		Conductivity

T.D.S.

Resistivity

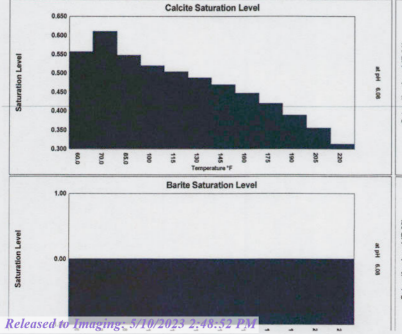
Sp.Gr.(g/mL)

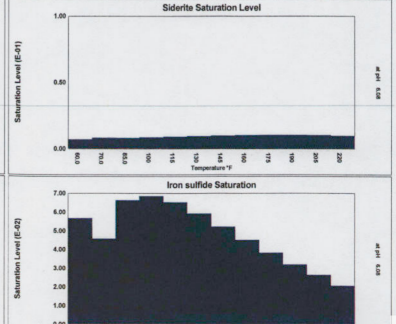
Zinc(as Zn) 0.00

SCALE AND CORROSION POTENTIAL

Temp.	Press.	C	alcite	An	hydrite	G)	psum	В	Barite	Ce	lestite	Sic	lerite	Mack	awenité	CO <sub>2</sub>	pCO <sub>2</sub>
(°F)	(psig)	C	aCO <sub>3</sub>	C	aSO <sub>4</sub>	CaSC	4*2H2O	В	aSO <sub>4</sub>	S	rSO <sub>4</sub>	Fe	CO3	1	eS	(mpy)	(atm)
60.00	0.00	0.557	-0.0110	0.677	-140.34	0.950	-18.16	0.00	-0.0765	0.345	-89.18	0.00676	-0.368	0.0566	-0.139	0.239	0.0870
70.00	0.30	0.610	-0.00898	0.652	-151.80	0.885	-42.84	0.00	-0.103	0.326	-95.07	0.00796	-0.338	0.0456	-0.171	0.367	0.0888
85.00	23.80	0.547	-0.00941	0.641	-151.98	0.806	-75.10	0.00	-0.153	0.310	-100.05	0.00794	-0.303	0.0660	-0.115	0.966	0.228
100.00	47.30	0.519	-0.00912	0.661	-133.98	0.748	-100.40	0.00	-0.216	0.303	-101.79	0.00832	-0.273	0.0683	-0.109	1.75	0.367
115.00	70.80	0.503	-0.00871	0.710	-102.98	0.777	-82.25	0.00	-0.295	0.299	-102.38	0.00886	-0.247	0.0651	-0.113	2.25	0.506
130.00	94.30	0.487	-0.00837	0.791	-64.36	0.826	-58.49	0.00	-0.398	0.293	-103.55	0.00940	-0.226	0.0591	-0.122	2.52	0.645
145.00	117.80	0.469	-0.00816	0.912	-22.83	0.870	-40.00	0.00	-0.533	0.287	-105.29	0.00986	-0.208	0.0521	-0.135	2.74	0.784
160.00	141.30	0.447	-0.00809	1.08	17.91	0.911	-25.62	0.00	-0.706	0.279	-107.59	0.0102	-0.193	0.0450	-0.154	2.99	0.923
175.00	164.80	0.419	-0.00814	1.32	55.27	0.946	-14.54	0.00	-0.927	0.271	-110.46	0.0104	-0.180	0.0382	-0.177	3.19	1.06
190.00	188.30	0.388	-0.00831	1.66	87.92	0.976	-6.06	0.00	-1.21	0.261	-113.86	0.0103	-0.169	0.0319	-0.206	1.48	1.20
205.00	211.80	0.355	-0.00857	2.12	115.46	1.00	0.432	0.00	-1.56	0.252	-117.80	0.0102	-0.160	0.0262	-0.244	0.706	1.34
220.00	235.30	0.313	-0.00929	2.72	139.62	1.01	2.06	0.00	-2.04	0.239	-124.90	0.00961	-0.156	0.0205	-0.298	0.273	1.48
			Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		7.00
		xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000		1
			Barrels		Barrels		Barrels		Barrels		Barrels		Barrels		Barrels		20 m

Saturation Levels (xSAT) are the ratio of ion activity to solubility, e.g. {Ca}{CO<sub>3</sub>}/K<sub>sp</sub>. pCO<sub>2</sub> (atm) is the partial pressure of CO<sub>2</sub> in the gas phase. Lbs/1000 Barrels scale is the quantity of precipitation (or dissolution) required to instantaneously bring the water to equilibrium.







### SURFACE WATER CHEMISTRY INPUT

Supreme Technologies Leavitt 14 A #2 WH Glorieta-Yeso

Redwood

Report Date:

06-06-2021

Sampled: 05-31-2021 at 1553

Sample ID:

2021-06-03-28 Sample ID: 2021-06-03-28

CATIONS		ANIONS	
Calcium (as Ca)	4646	Chloride (as CI)	111832
Magnesium (as Mg)	964.00	Sulfate (as SO <sub>4</sub> )	1796
Barium (as Ba)	0.00	Dissolved CO <sub>2</sub> (as CO <sub>2</sub> )	180.00
Strontium (as Sr)	87.00	Bicarbonate (as HCO <sub>3</sub> )	329.00
Sodium (as Na)	66750	H <sub>2</sub> S (as H <sub>2</sub> S)	136.00
Potassium (as K)	863.00	Boron (as B)	13.00
Lithium (as Li)	23.00		
Iron (as Fe)	0.100		
Manganese (as Mn)	0.00		
Zinc (as Zn)	0.00		

#### **PARAMETERS**

Calculated T.D.S.	180517
Molar Conductivity	286589
Resistivity	3.49
Sp.Gr.(g/mL)	1.13
Pressure(psia)	15.00
Temperature ( <sup>O</sup> F)	77.00
pH	6.00

### **CORROSION RATE PREDICTION**

CO<sub>2</sub> - H<sub>2</sub>S Rate(mpy)

0.452



# SURFACE WATER DEPOSITION POTENTIAL INDICATORS

Supreme Technologies Leavitt 14 A #2 WH Glorieta-Yeso Redwood

Report Date: 06-06-2021 Sampled: 05-31-2021 at 1553 Sample ID: 2021-06-03-28 Sample ID: 2021-06-03-28

SATURATION LEVEL		MOMENTARY EXCESS (LI	bs/1000 Ba	rrels)
Calcite (CaCO <sub>3</sub> )	0.561	Calcite (CaCO <sub>3</sub> )		-0.00958
Aragonite (CaCO <sub>3</sub> )	0.519	Aragonite (CaCO <sub>3</sub> )		-0.0114
Witherite (BaCO <sub>3</sub> )	0.00	Witherite (BaCO <sub>3</sub> )		-27.60
Strontianite (SrCO <sub>3</sub> )	0.0118	Strontianite (SrCO <sub>3</sub> )		-1.47
Calcium oxalate (CaC <sub>2</sub> O <sub>4</sub> )	0.00	Calcium oxalate (CaC2O4)		-0.0111
Magnesite (MgCO <sub>3</sub> )	0.132	Magnesite (MgCO <sub>3</sub> )		-0.0681
Anhydrite (CaSO <sub>4</sub> )	0.644	Anhydrite (CaSO <sub>4</sub> )		-153.56
Gypsum (CaSO <sub>4</sub> *2H <sub>2</sub> O)	0.847	Gypsum (CaSO <sub>4</sub> *2H <sub>2</sub> O)		-58.02
Barite (BaSO <sub>4</sub> )	0.00	Barite (BaSO <sub>4</sub> )		-0.124
Celestite (SrSO <sub>4</sub> )	0.318	Celestite (SrSO <sub>4</sub> )		-97.77
Fluorite (CaF <sub>2</sub> )	0.00	Fluorite (CaF <sub>2</sub> )		-3.47
Calcium phosphate	0.00	Calcium phosphate		>-0.001
Hydroxyapatite	0.00	Hydroxyapatite		-304.59
Silica (SiO <sub>2</sub> )	0.00	Silica (SiO <sub>2</sub> )		-31.47
Brucite (Mg(OH) <sub>2</sub> )	< 0.001	Brucite (Mg(OH) <sub>2</sub> )		< 0.001
Magnesium silicate	0.00	Magnesium silicate		
Iron hydroxide (Fe(OH) <sub>3</sub> )	< 0.001	Iron hydroxide (Fe(OH) <sub>3</sub> )		< 0.001
Strengite (FePO <sub>4</sub> *2H <sub>2</sub> O)	0.00	Strengite (FePO <sub>4</sub> *2H <sub>2</sub> O)		>-0.001
Siderite (FeCO <sub>3</sub> )	0.00769	Siderite (FeCO <sub>3</sub> )		-0.321
Halite (NaCl)	0.133	Halite (NaCl)		-102986
Thenardite (Na2SO <sub>4</sub> )	< 0.001	Thenardite (Na2SO <sub>4</sub> )		-85717
Iron sulfide (FeS)	0.0429	Iron sulfide (FeS)		-0.181
SIMPLE INDICES		BOUND IONS	TOTAL	FREE
Langelier	0.246	Calcium	4646	4389
Ryznar	5.51	Barium	0.00	0.00
Puckorius	3.56	Carbonate	4.12	0.0211
Larson-Skold Index	660.02	Phosphate	0.00	0.00
Stiff Davis Index	-0.0648	Sulfate	1796	612.62
Oddo-Tomson	-0.901			

### **OPERATING CONDITIONS**

Temperature (°F) 77.00 Time(mins) 3.00

# **DownHole SAT™ Water Analysis Report**



#### SYSTEM IDENTIFICATION

Supreme Technologies Redwood Kaiser B #1 WH Queen-Grayburg-San Andres

Sample ID#:

2021-06-03-9

Sample Date:

05-31-2021 at 1553

Report Date: 06-06-2021

#### WATER CHEMISTRY

CATIONS	
Calcium(as Ca)	3262
Magnesium(as Mg)	556.00
Barium(as Ba)	0.00
Strontium(as Sr)	59.00
Sodium(as Na)	88835
Potassium(as K)	50.00
Lithium(as Li)	22.00
Iron(as Fe)	0.00
Manganese(as Mn)	0.00

ANIONS

139429 Chloride(as CI) 3973 Sulfate(as SO<sub>4</sub>) Dissolved CO2(as CO2) 250.00 Bicarbonate(as HCO<sub>3</sub>) 390.00 H<sub>2</sub>S (as H<sub>2</sub>S) 17.00 Boron(as B) 8.90

**PARAMETERS** 

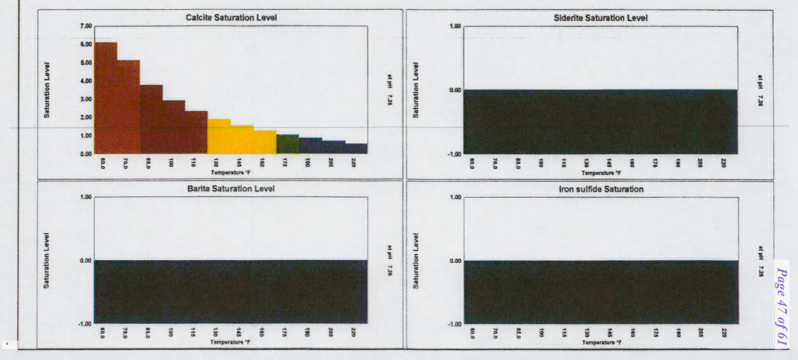
Temperature(OF)	77.00
Sample pH	7.00
Conductivity	396368
T.D.S.	223486
Resistivity	2.52
Sp.Gr.(g/mL)	1.15

0.00 Zinc(as Zn)

#### **SCALE AND CORROSION POTENTIAL**

			Barrels		Barrels		Barrels		Barrels		Barrels		Barrels		Barrels		
		XSAT	1000	XSAT	1000	XSAT	1000	XSAT	1000	XSAT	1000	XSAT	1000	XSAT	1000		
			Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		
220.00	235.30	0.541	-0.00713	5.17	416.73	1.78	242.20	0.00	-0.988	0.337	-73.08	0.00	-0.190	0.00	-0.484	0.414	0.383
205.00	211.80	0.686	-0.00480	4.00	381.83	1.76	237.18	0.00	-0.757	0.356	-67.60	0.00	-0.194	0.00	-0.353	0.307	0.347
190.00	188.30	0.842	-0.00248	3.11	346.75	1.70	229.68	0.00	-0.586	0.368	-64.45	0.00	-0.202	0.00	-0.264	0.339	0.311
175.00	164.80	1.03	< 0.001	2.47	306.07	1.64	220.17	0.00	-0.451	0.380	-61.72	0.00	-0.211	0.00	-0.195	0.677	0.275
160.00	141.30	1.26	0.00440	2.01	260.44	1.57	207.82	0.00	-0.344	0.390	-59.43	0.00	-0.222	0.00	-0.143	0.489	0.239
145.00	117.80	1.54	0.00963	1.68	212.03	1.49	191.96	0.00	-0.261	0.399	-57.55	0.00	-0.234	0.00	-0.103	0.307	0.203
130.00	94.30	1.89	0.0168	1.45	164.10	1.40	171.41	0.00	-0.196	0.406	-56.09	0.00	-0.248	0.00	-0.0744	0.179	0.167
115.00	70.80	2.33	0.0271	1.29	121.66	1.31	145.21	0.00	-0.146	0.412	-55.00	0.00	-0.264	0.00	-0.0535	0.0641	0.131
100.00	47.30	2.92	0.0423	1.19	89.72	1.25	127.15	0.00	-0.107	0.416	-54.40	0.00	-0.282	0.00	-0.0391	0.167	0.0951
85.00	23.80	3.77	0.0667	1.15	75.36	1.34	167.95	0.00	-0.0761	0.424	-52.94	0.00	-0.299	0.00	-0.0303	0.102	0.0590
70.00	0.30	5.12	0.110	1.17	84.09	1.47	218.84	0.00	-0.0514	0.443	-49.29	0.00	-0.315	0.00	-0.0323	0.0447	0.0230
60.00	0.00	6.08	0.146	1.21	103.63	1.57	257.16	0.00	-0.0385	0.467	-45.14	0.00	-0.326	0.00	-0.0184	0.0458	0.0225
(OF)	(psig)	C	aCO3	C	aSO <sub>4</sub>	CaSO	4*2H2O	B	3504	Si	rS04	Fe	2CO3	1	FeS	(mpy)	(atm)
Temp.	Press.	C	alcite	Anh	nydrite	Gy	psum	В	arite	Cel	lestite	Sic	derite	Mack	awenite	CO2	pCO <sub>2</sub>

Saturation Levels (xSAT) are the ratio of ion activity to solubility, e.g. {Ca}{CO<sub>3</sub>}/K<sub>SD</sub>. pCO<sub>2</sub> (atm) is the partial pressure of CO<sub>2</sub> in the gas phase. Lbs/1000 Barrels scale is the quantity of precipitation (or dissolution) required to instantaneously bring the water to equilibrium.





#### SURFACE WATER CHEMISTRY INPUT

Supreme Technologies

Redwood

Kaiser B #1 WH

Queen-Grayburg-San Andres

Report Date: 06-06-2021

Sampled: 05-31-2021 at 1553

Sample ID: 2021-06-03-9 Sample ID: 2021-06-03-9

CATIONS		ANIONS	
Calcium (as Ca)	3262	Chloride (as CI)	139429
Magnesium (as Mg)	556.00	Sulfate (as SO <sub>4</sub> )	3973
Barium (as Ba)	0.00	Dissolved CO <sub>2</sub> (as CO <sub>2</sub> )	250.00
Strontium (as Sr)	59.00	Bicarbonate (as HCO <sub>3</sub> )	390.00
Sodium (as Na)	88835	H <sub>2</sub> S (as H <sub>2</sub> S)	17.00
Potassium (as K)	50.00	Boron (as B)	8.90
Lithium (as Li)	22.00		
Iron (as Fe)	0.00		
Manganese (as Mn)	0.00		
Zinc (as Zn)	0.00		

### **PARAMETERS**

Calculated T.D.S.	223486
Molar Conductivity	396368
Resistivity	2.52
Sp.Gr.(g/mL)	1.15
Pressure(psia)	15.00
Temperature (°F)	77.00
pH	7.00

#### **CORROSION RATE PREDICTION**

CO2 - H2S Rate(mpy)

0.0528



# SURFACE WATER DEPOSITION POTENTIAL INDICATORS

Supreme Technologies Kaiser B #1 WH Queen-Grayburg-San Andres Redwood

Report Date:

06-06-2021

Sampled:

05-31-2021 at 1553

Sample ID: 2021-06-03-9 Sample ID: 2021-06-03-9

SATURATION LEVEL		MOMENTARY EXCESS (LI	bs/1000 Ba	rrels)	
Calcite (CaCO <sub>3</sub> )	3.94	Calcite (CaCO <sub>3</sub> )		0.0745	
Aragonite (CaCO <sub>3</sub> )	3.65	Aragonite (CaCO <sub>3</sub> )		0.0724	
Witherite (BaCO <sub>3</sub> )	0.00	Witherite (BaCO <sub>3</sub> )		-28.05	
Strontianite (SrCO <sub>3</sub> )	0.0629	Strontianite (SrCO <sub>3</sub> )		-2.06	
Calcium oxalate (CaC <sub>2</sub> O <sub>4</sub> )	0.00	Calcium oxalate (CaC2O4)		-0.0129	
Magnesite (MgCO <sub>3</sub> )	0.793	Magnesite (MgCO <sub>3</sub> )		-0.0219	
Anhydrite (CaSO <sub>4</sub> )	1.16	Anhydrite (CaSO <sub>4</sub> )		78.07	
Gypsum (CaSO <sub>4</sub> *2H <sub>2</sub> O)	1.41	Gypsum (CaSO <sub>4</sub> *2H <sub>2</sub> O)		194.92	
Barite (BaSO <sub>4</sub> )	0.00	Barite (BaSO <sub>4</sub> )		-0.0621	
Celestite (SrSO <sub>4</sub> )	0.433	Celestite (SrSO <sub>4</sub> )		-51.26	
Fluorite (CaF <sub>2</sub> )	0.00	Fluorite (CaF <sub>2</sub> )		-3.67	
Calcium phosphate	0.00	Calcium phosphate		>-0.001	
Hydroxyapatite	0.00	Hydroxyapatite		-267.07	
Silica (SiO <sub>2</sub> )	0.00	Silica (SiO <sub>2</sub> )		-28.17	
Brucite (Mg(OH) <sub>2</sub> )	< 0.001	Brucite (Mg(OH) <sub>2</sub> )	0.00303		
Magnesium silicate	0.00	Magnesium silicate	-89.14		
Iron hydroxide (Fe(OH) <sub>3</sub> )	0.00	Iron hydroxide (Fe(OH) <sub>3</sub> )		-0.214	
Strengite (FePO <sub>4</sub> *2H <sub>2</sub> O)	0.00	Strengite (FePO <sub>4</sub> *2H <sub>2</sub> O)		>-0.001	
Siderite (FeCO <sub>3</sub> )	0.00	Siderite (FeCO <sub>3</sub> )		-0.314	
Halite (NaCl)	0.259	Halite (NaCl)		-72069	
Thenardite (Na2SO <sub>4</sub> )	< 0.001	Thenardite (Na2SO <sub>4</sub> )		-86536	
Iron sulfide (FeS)	0.00	Iron sulfide (FeS)		-0.0416	
SIMPLE INDICES		BOUND IONS	TOTAL	FREE	
Langelier	1.39	Calcium	3262	2858	
Ryznar	4.21	Barium	0.00	0.00	
Puckorius	3.03	Carbonate	88.17	0.172	
Larson-Skold Index	570.61	Phosphate	0.00	0.00	
Stiff Davis Index	1.25	Sulfate	3973	1385	
Oddo-Tomson	0.281				

### **OPERATING CONDITIONS**

Temperature (°F) 77.00 Time(mins) 3.00

Received by OCD: 5/10/2023 2:10:26 PM Page 50 of 61



# New Mexico Office of the State Engineer

# **Currently Active Points of Diversion**

(with Ownership Information)

					(quarters are 1=NW 2=NE 3=SW 4=SE	·)
	(acre ft pe	er annum)			(quarters are smallest to largest)	(NAD83 UTM in meters)
	Sub			Well	q q q	
WR File Nbr	basin Use Divers	sion Owner	County POD Number	Tag Grant	Source 64 16 4 Sec Tws Rng	X Y
RA 02385	RA DOM	0 JEFF C. FLOYD	ED <u>RA 02385</u>		1 3 27 19S 27E	568171 3610454*
RA 05367	RA SAN	0 YATES DRILLING COMPANY	ED <u>RA 05367</u>		4 1 28 19S 27E	566971 3610857*
RA 05475	RA STK	3 RAYMOND NETHERLIN	ED <u>RA 05475</u>		Shallow 3 1 16 19S 27E	566555 3614078*
RA 06123	RA PRO	0 PHILLIPS PETROLEUM COMPANY	CH RA 06123		4 2 4 15 19S 27E	569486 3613610*
RA 06705	RA PRO	0 GULF OIL CORP.	ED <u>RA 06705</u>		Shallow 4 2 4 30 19S 27E	564608 3610358*
RA 07559	RA PRO	0 HARVARD PETROLEUM CORPORATION	N ED <u>RA 07559</u>		4 4 4 14 19S 27E	571101 3613197*
RA 07672	RA PRO	0 YATES PETROLEUM	ED <u>RA 07672</u>		Shallow 1 1 3 08 19S 27E	564836 3615376*
RA 08645	RA PRO	3 STEVEN V. MCCUTCHEON	ED <u>RA 08645</u>		Shallow 3 3 3 34 19S 27E	567919 3608365*
RA 08929	RA DOM	3 BILL NETHERLIN	ED <u>RA 08929</u>		Shallow 3 3 1 13 19S 27E	571282 3613992*

**Record Count:** 9

**PLSS Search:** 

Township: 19S Range: 27E

Sorted by: File Number

#### \*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



# **Water Right Summary**

WR File Number: RA 02385 Subbasin: RA Cross Reference: -

Primary Purpose: DOM 72-12-1 DOMESTIC ONE HOUSEHOLD

Primary Status: EXP EXPIRED

Total Acres: Subfile: - Header: -

Total Diversion: 0 Cause/Case: -

Owner: JEFF C. FLOYD

**Documents on File** 

tatus From/

Trn# Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

<u>200207 72121 1948-03-11</u> EXP EXP RA 02385 T 3

**Current Points of Diversion** 

(NAD83 UTM in meters)

POD Number Well Tag Source 64Q16Q4Sec Tws Rng X Y Other Location Desc RA 02385 1 3 27 19S 27E 568171 3610454\*

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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11/9/22 9:07 AM WATER RIGHT SUMMARY



# **Water Right Summary**

WR File Number: RA 05367

Subbasin: RA

Cross Reference: -

Primary Purpose: SAN

72-12-1 SANITARY IN CONJUNCTION WITH A COMMERCIAL USE

**Primary Status:** 

**Total Acres:** 

Subfile:

Header: -

**Total Diversion:** 

Cause/Case:

File/Act

YATES DRILLING COMPANY

**Documents on File** 

Status

PERMIT

From/

1 2 Transaction Desc.

To

Acres Diversion Consumptive

1967-06-14 254337 72121

Doc

PMT APR RA 05367

T

3

**Current Points of Diversion** 

Trn#

(NAD83 UTM in meters)

POD Number

Well Tag Source 64Q16Q4Sec Tws Rng

566971 3610857\*

Other Location Desc

RA 05367 4 1 28 19S 27E \*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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11/9/22 9:08 AM



# **Water Right Summary**

WR File Number: RA 05475

Subbasin: RA

Cross Reference:

Primary Purpose: STK

72-12-1 LIVESTOCK WATERING

**Primary Status:** 

PERMIT

**Total Acres:** 

Subfile:

Transaction Desc.

Header: -

**Total Diversion:** 

Cause/Case:

Owner: RAYMOND NETHERLIN

Documents on File

Status

1

From/

Doc 1969-01-14

2 PMT LOG RA 05475 To

Acres Diversion Consumptive

**Current Points of Diversion** 

Trn#

(NAD83 UTM in meters)

POD Number

Well Tag

File/Act

Source 64Q16Q4Sec Tws Rng

X

Other Location Desc

RA 05475 Shallow 3 1 16 19S 27E 566555 3614078\*

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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11/9/22 9:09 AM



# **Water Right Summary**

WR File Number: RA 06123

Subbasin: RA

Cross Reference: -

Primary Purpose: PRO 72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

**Primary Status:** PERMIT

File/Act

Total Acres:

Subfile:

Header: -

**Total Diversion:** 0 Cause/Case:

Transaction Desc.

Owner: PHILLIPS PETROLEUM COMPANY

Documents on File

Status 1 2 From/ To

Acres Diversion Consumptive

Doc 243744 72121 1977-02-24

PMT LOG RA 06123

T

**Current Points of Diversion** 

Trn#

(NAD83 UTM in meters)

**POD Number** 

Well Tag Source 64Q16Q4Sec Tws Rng

Other Location Desc

4 2 4 15 19S 27E RA 06123 569486 3613610\* \*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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11/9/22 9:09 AM



# **Water Right Summary**

WR File Number: RA 06705

Subbasin: RA Cross Reference: -

Primary Purpose: PRO 72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

Primary Status: PM

**Total Acres:** 

Subfile:

Header: -

Total Diversion:

Cause/Case: -

Owner: GULF OIL CORP.

PERMIT

**Documents on File** 

			Sta	atus		From/			
Trn#	Doc	File/Act	1	2	Transaction Desc.	To	Acres	Diversion	Consumptive
111874	72121	1980-08-04	PMT	APR	CONVERSION RA 06705	T		3	
256656	72121	1980-08-01	PMT	LOG	RA 06705	T		3	

-For more infomation on Conversion Transactions, please see Help--

**Current Points of Diversion** 

(NAD83 UTM in meters)

POD Number V RA 06705

Well Tag Source 64Q16Q4Sec Tws Rng Shallow 4 2 4 30 19S 27E X Y 564608 3610358\*

Other Location Desc

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11/9/22 9:10 AM

<sup>\*</sup>An (\*) after northing value indicates UTM location was derived from PLSS - see Help



# **Water Right Summary**

WR File Number: RA 07559

Subbasin: RA

Cross Reference: -

Primary Purpose: PRO

72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

**Primary Status:** 

**EXPIRED** 

**Total Acres:** 

Subfile:

Header: -

**Total Diversion:** 

Cause/Case:

Owner:

HARVARD PETROLEUM CORPORATION

Documents on File

Status

1 2 Transaction Desc. From/ To

Acres Diversion Consumptive

Doc 246889 72121 1986-09-22

Т

EXP EXP RA 07559

0

**Current Points of Diversion** 

Trn#

(NAD83 UTM in meters)

**POD Number** RA 07559

File/Act

Well Tag Source 64Q16Q4Sec Tws Rng 4 4 4 14 19S 27E 571101 3613197\*

Other Location Desc

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

0

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11/9/22 9:18 AM



# **Water Right Summary**

WR File Number: RA 07672 Subbasin: RA Cross Reference: -

Primary Purpose: PRO 72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

Primary Status: PMT PERMIT

Total Acres: Subfile: - Header: -

Total Diversion: 0 Cause/Case: -

Owner: YATES PETROLEUM

**Documents on File** 

tatus From/

Trn # Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

<u>247852 72121 1988-06-23</u> PMT LOG RA 07672 T 0

**Current Points of Diversion** 

(NAD83 UTM in meters)

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

11/9/22 9:22 AM WATER RIGHT SUMMARY



# **Water Right Summary**



WR File Number:

RA 08645

Subbasin: RA

Cross Reference:

Primary Purpose:

PRO

72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

**Primary Status:** 

DCL DECLARATION

**Total Acres:** 

Subfile:

Header: -

**Total Diversion:** 

Cause/Case:

Owner:

STEVEN V. MCCUTCHEON

Documents on File

File/Act

Status 2 1 Transaction Desc. From/ To

Diversion Consumptive Acres

EXP EXP RA 08645

3

246622 DCL 1993-11-10 DCL PRC RA 08645

T T

0 3

**Current Points of Diversion** 

0

(NAD83 UTM in meters)

POD Number RA 08645

Well Tag

2005-01-25

Source 64Q16Q4Sec Tws Rng Shallow 3 3 3 34 19S 27E 567919 3608365\*

Other Location Desc

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

**Priority Summary** 

Priority 12/31/1942 Status DCL

Acres Diversion Pod Number 0 3 RA 08645

Shallow

Place of Use

256 64 Q16 Q4Sec Tws Rng

Diversion

CU Use Priority

Status Other Location Desc

DCL NO PLACE OF USE GIVEN

Source

Acres Diversion 0 3 Use Priority STK 12/31/1942

Source Description GW SHALLOW

STK

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, or suitability for any particular purpose of the data.

11/9/22 9:23 AM



# **Water Right Summary**

WR File Number: RA 08929

Subbasin: RA

Cross Reference: -

Primary Purpose: DOM 72-12-1 DOMESTIC ONE HOUSEHOLD **Primary Status:** 

PMT PERMIT

**Total Acres:** 

Subfile:

Transaction Desc.

Header: -

**Total Diversion:** 

Doc

Cause/Case:

Owner: BILL NETHERLIN

**Documents on File** 

Frem/ To

Acres Diversion Consumptive

File/Act 250712 72121 1995-01-13

PMT LOG RA 08929

2

T

3

**Current Points of Diversion** 

Trn#

(NAD83 UTM in meters)

POD Number

Well Tag Source 64Q16Q4Sec Tws Rng Shallow 3 3 1 13 19S 27E

X 571282 3613992\* Other Location Desc

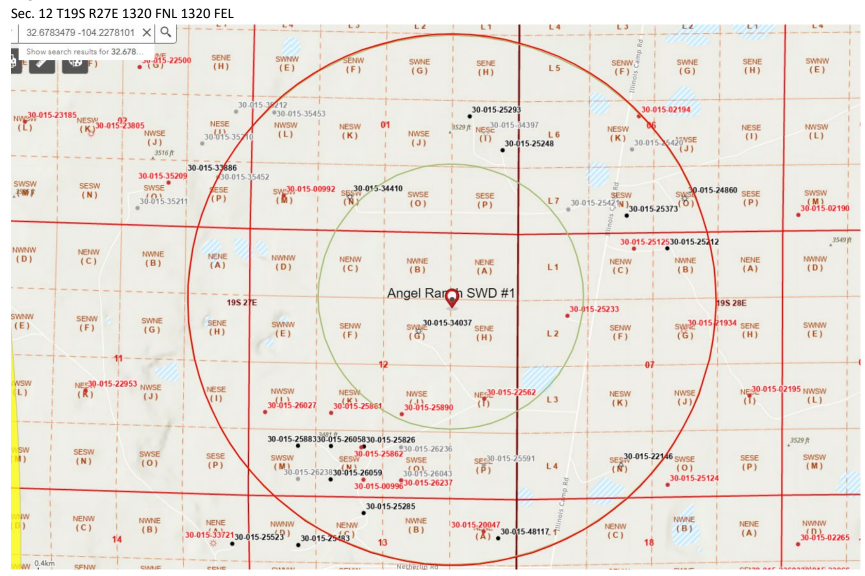
RA 08929 \*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

11/9/22 9:24 AM

Seismicity Analysis

Angel Ranch SWD #1



#### BEFORE THE NEW MEXICO OIL CONSERVATION DIVISION

APPLICATION OF RILEY PERMIAN OPERATING COMPANY LLC, FOR A SALT WATER DISPOSAL WELL, IN EDDY COUNTY, NEW MEXICO.

Case	No.	
Cust	110.	

### **APPLICATION FOR SALT WATER DISPOSAL**

Riley Permian Operating Company LLC, (OGRID 330211) by and through its undersigned attorney, applies for an order approving a salt water disposal well, and in support thereof, states:

- 1. Applicant seeks an order proposing a salt water disposal well for its Angel Ranch SWD #1, to be drilled at a location 1,320' FSL and 1,320' FEL, Unit A, Section 12, Township 19 South, Range 27 East, N.M.P.M., Eddy County, New Mexico.
- 2. Applicant proposes to set a packer at 8,300' feet below the surface of the earth and then inject into the Cisco formation (Pool Code 96099) at depths between 8,586' through 9,210' open hole, as stated in the C-108, being the administrative application filing for the proposed injection well.
  - 3. Attached hereto as Exhibit A is the C-108, administrative application.
  - 4. The granting of this application will prevent waste and protect correlative rights.

**WHEREFORE**, Applicant requests that, after notice and hearing, the Division enter its order approving this application.

Respectfully submitted,

PADILLA LAW FIRM, P.A.

### /s/ Ernest L. Padilla

Ernest L. Padilla
Attorney for Riley Permian Operating Company, LLC
PO Box 2523
Santa Fe, New Mexico 87504
505-988-7577
padillalawnm@outlook.com