

SWD

Initial

Application

Received: 09/05/19

This application is placed in file for record. It MAY or MAY NOT have been reviewed to be determined Administratively Complete

TP3GL-190905-C-1080

Revised March 23, 2017

RECEIVED: 09/05/19	REVIEWER:	TYPE: SWD	APP NO: pLEL1925440855
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ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION
 - Geological & Engineering Bureau -
 1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Applicant: AWR Disposal LLC **OGRID Number:** 328805
Well Name: Guadalupe SWD #1 **API:** _____
Pool: Proposed: SWD, Devonian, Fusselman, Montoya **Pool Code:** _____

SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED BELOW

- 1) **TYPE OF APPLICATION:** Check those which apply for [A]
 A. Location – Spacing Unit – Simultaneous Dedication
 NSL NSP (PROJECT AREA) NSP (PRORATION UNIT) SD
- B. Check one only for [I] or [II]
 [I] Commingling – Storage – Measurement
 DHC CTB PLC PC OLS OLM
 [II] Injection – Disposal – Pressure Increase – Enhanced Oil Recovery
 WFX PMX SWD IPI EOR PPR

- 2) **NOTIFICATION REQUIRED TO:** Check those which apply.
 A. Offset operators or lease holders
 B. Royalty, overriding royalty owners, revenue owners
 C. Application requires published notice
 D. Notification and/or concurrent approval by SLO
 E. Notification and/or concurrent approval by BLM
 F. Surface owner
 G. For all of the above, proof of notification or publication is attached, and/or,
 H. No notice required

<u>FOR OCD ONLY</u>	
<input type="checkbox"/>	Notice Complete
<input type="checkbox"/>	Application Content Complete

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Randy Hicks (agent)

 Print or Type Name

Print or Type Name

 Signature

Signature

09/05/2019

 Date

505 238 9515

 Phone Number

r@rthicksconsult.com

 e-mail Address

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
District III
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

¹ API Number		² Pool Code		³ Pool Name	
⁴ Property Code		⁵ Property Name GUADALUPE SWD			⁶ Well Number 1
⁷ OGRID No. 328805		⁸ Operator Name AWR DISPOSAL, LLC			⁹ Elevation 3420'

¹⁰Surface Location

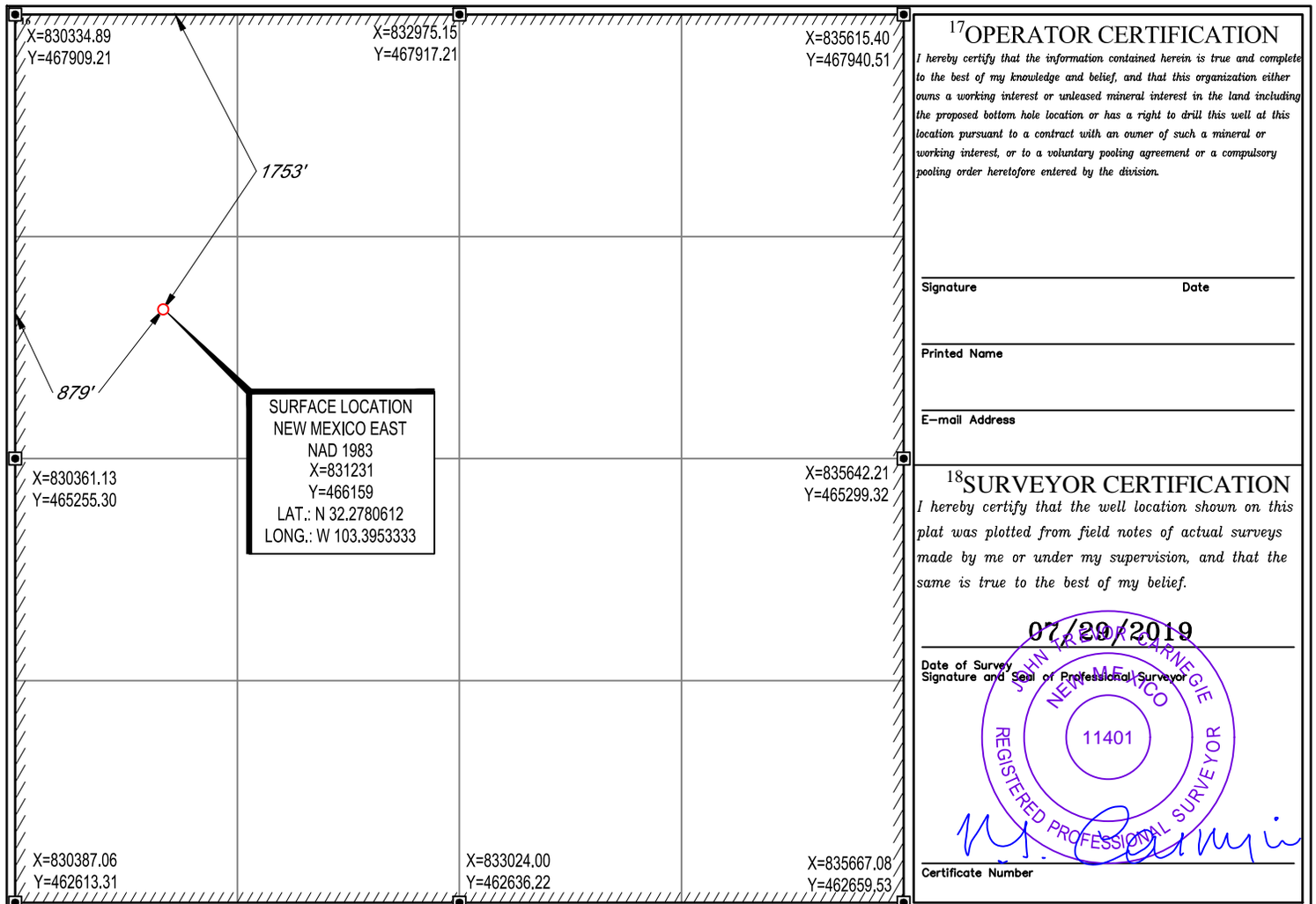
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	29	23-S	35-E	-	1753'	NORTH	879'	WEST	LEA

¹¹Bottom Hole Location If Different From Surface

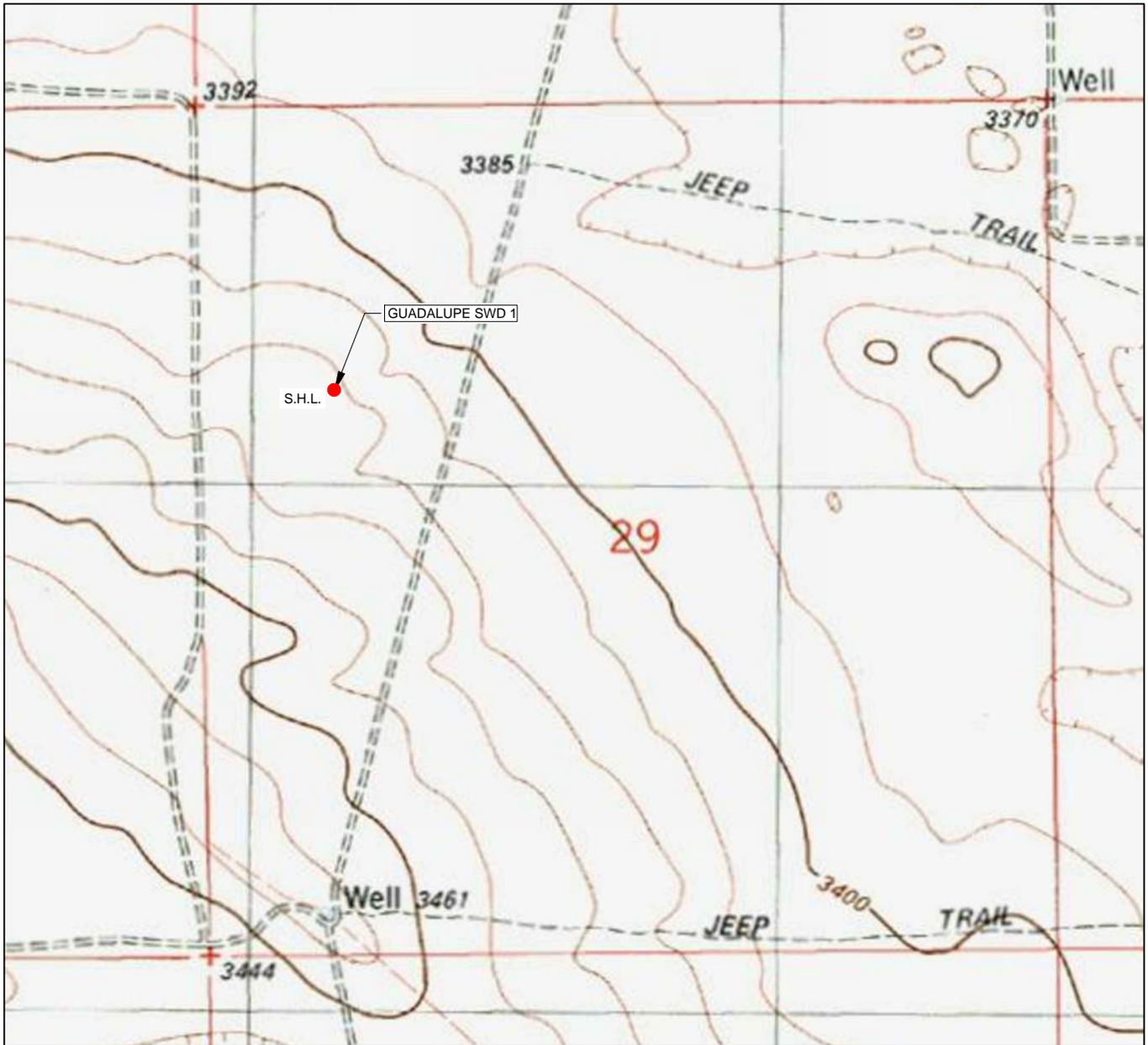
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County

¹² Dedicated Acres	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.

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.



LOCATION & ELEVATION VERIFICATION MAP

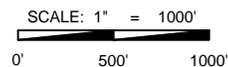


AWR DISPOSAL, LLC

LEASE NAME & WELL NO.: GUADALUPE SWD 1

SECTION 29 TWP 23-S RGE 35-E SURVEY N.M.P.M.
 COUNTY LEA STATE NM ELEVATION 3420'
 DESCRIPTION 1753' FNL & 879' FWL

LATITUDE N 32.2780612 LONGITUDE W 103.3953333



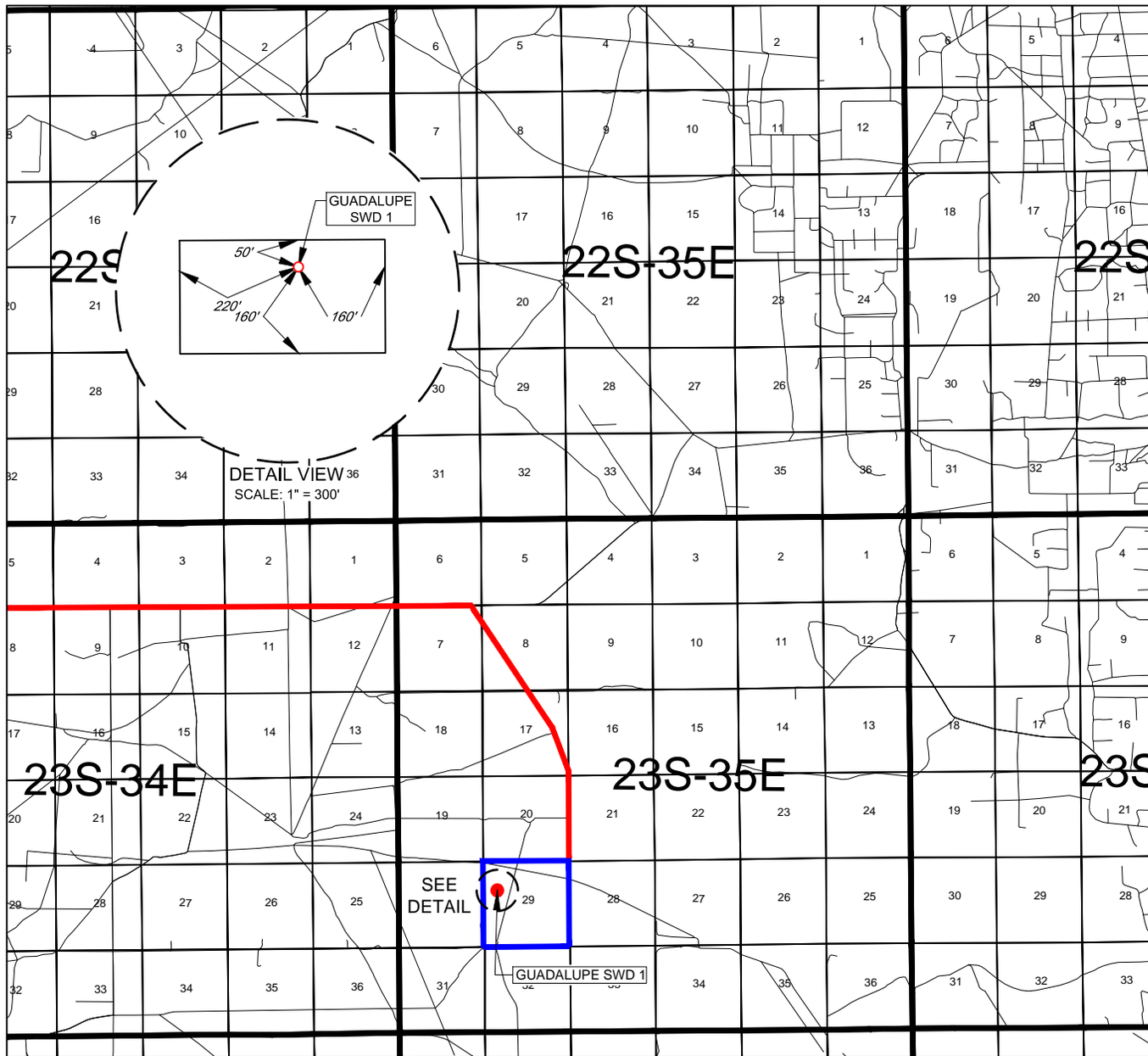
THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY ACCELERATED WATER RESOURCES, LP. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1983, U.S. SURVEY FEET.



1400 EVERMAN PARKWAY, Ste. 146 • FT. WORTH, TEXAS 76140
 TELEPHONE: (817) 744-7512 • FAX (817) 744-7554
 2903 NORTH BIG SPRING • MIDLAND, TEXAS 79705
 TELEPHONE: (432) 682-1653 OR (800) 767-1653 • FAX (432) 682-1743
 WWW.TOPOGRAPHIC.COM

EXHIBIT 2
VICINITY MAP



AWR DISPOSAL, LLC

LEASE NAME & WELL NO.: GUADALUPE SWD 1

SECTION 29 TWP 23-S RGE 35-E SURVEY N.M.P.M.

COUNTY LEA STATE NM

DESCRIPTION 1753' FNL & 879' FWL

DISTANCE & DIRECTION

FROM INT. OF NM-128 & DELAWARE BASIN RD., GO NORTH ON DELAWARE BASIN RD. ±14.4 MILES, THENCE GO EAST (RIGHT) ON LEASE RD. ±3.3 MILES, TO A POINT ±4810 FEET NORTHEAST OF THE LOCATION.



SCALE: 1" = 10000'
0' 5000' 10000'



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WWW.TOPOGRAPHIC.COM

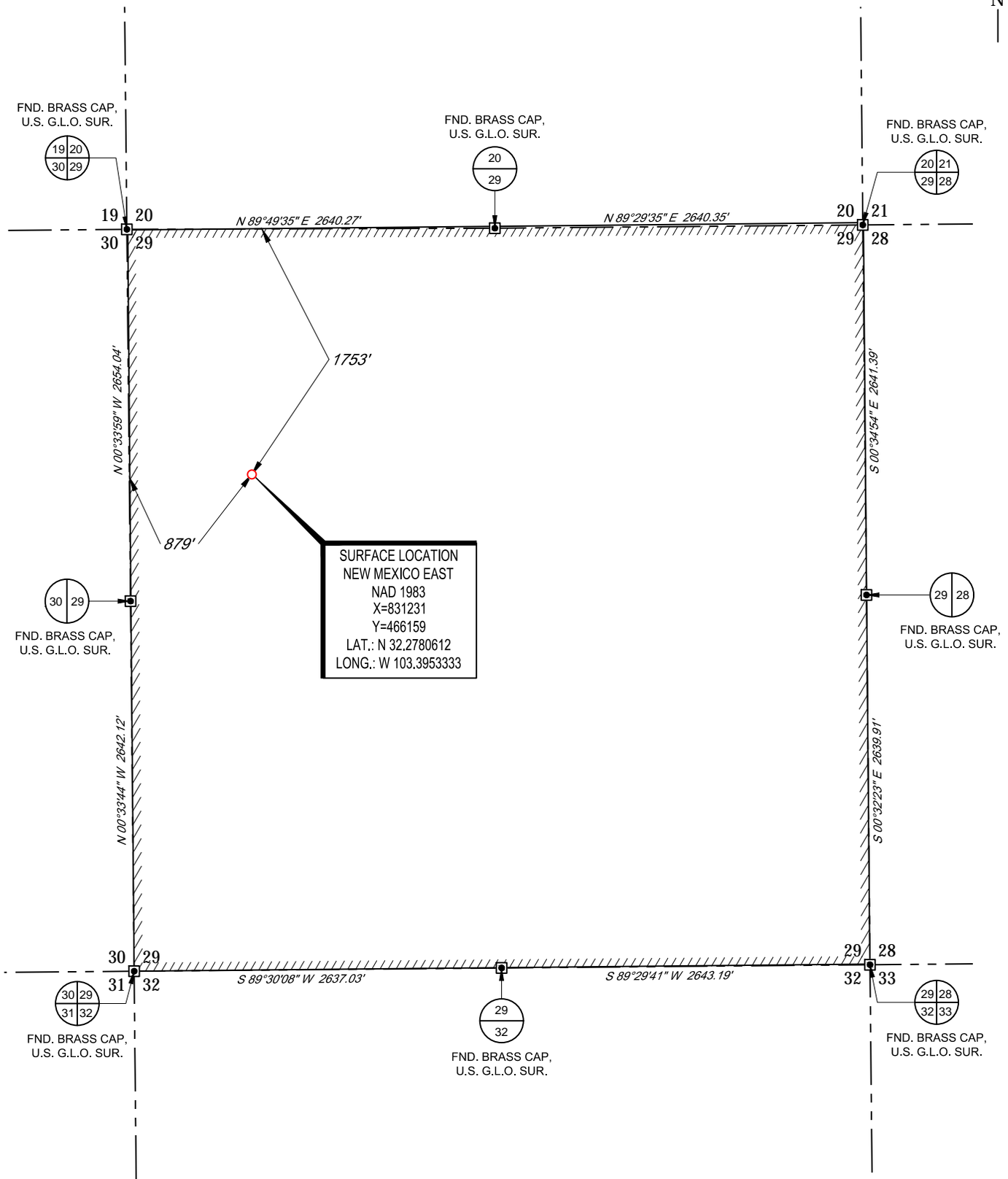
THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY AWR DISPOSAL, LLC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1983, U.S. SURVEY FEET.

EXHIBIT 2A AWR DISPOSAL, LLC

SCALE: 1" = 1000'
0' 500' 1000'

SECTION 29, TOWNSHIP 23-S, RANGE 35-E, N.M.P.M.
LEA COUNTY, NEW MEXICO



LEASE NAME & WELL NO.: GUADALUPE SWD 1

SECTION 29 TWP 23-S RGE 35-E SURVEY N.M.P.M.
 COUNTY LEA STATE NM
 DESCRIPTION 1753' FNL & 879' FWL

DISTANCE & DIRECTION
 FROM INT. OF NM-128 & DELAWARE BASIN RD., GO NORTH ON DELAWARE
 BASIN RD. ±14.4 MILES, THENCE GO EAST (RIGHT) ON LEASE RD. ±3.3 MILES,
 TO A POINT ±4810 FEET NORTHEAST OF THE LOCATION.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID
 BASED UPON THE NEW MEXICO COORDINATE SYSTEM, EAST ZONE OF THE NORTH
 AMERICAN DATUM 1983, U.S. SURVEY FEET

THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND
 UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF
 SURVEY, AND DATA PROVIDED BY AWR DISPOSAL, LLC. THIS CERTIFICATION IS MADE AND LIMITED TO
 THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS
 SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.



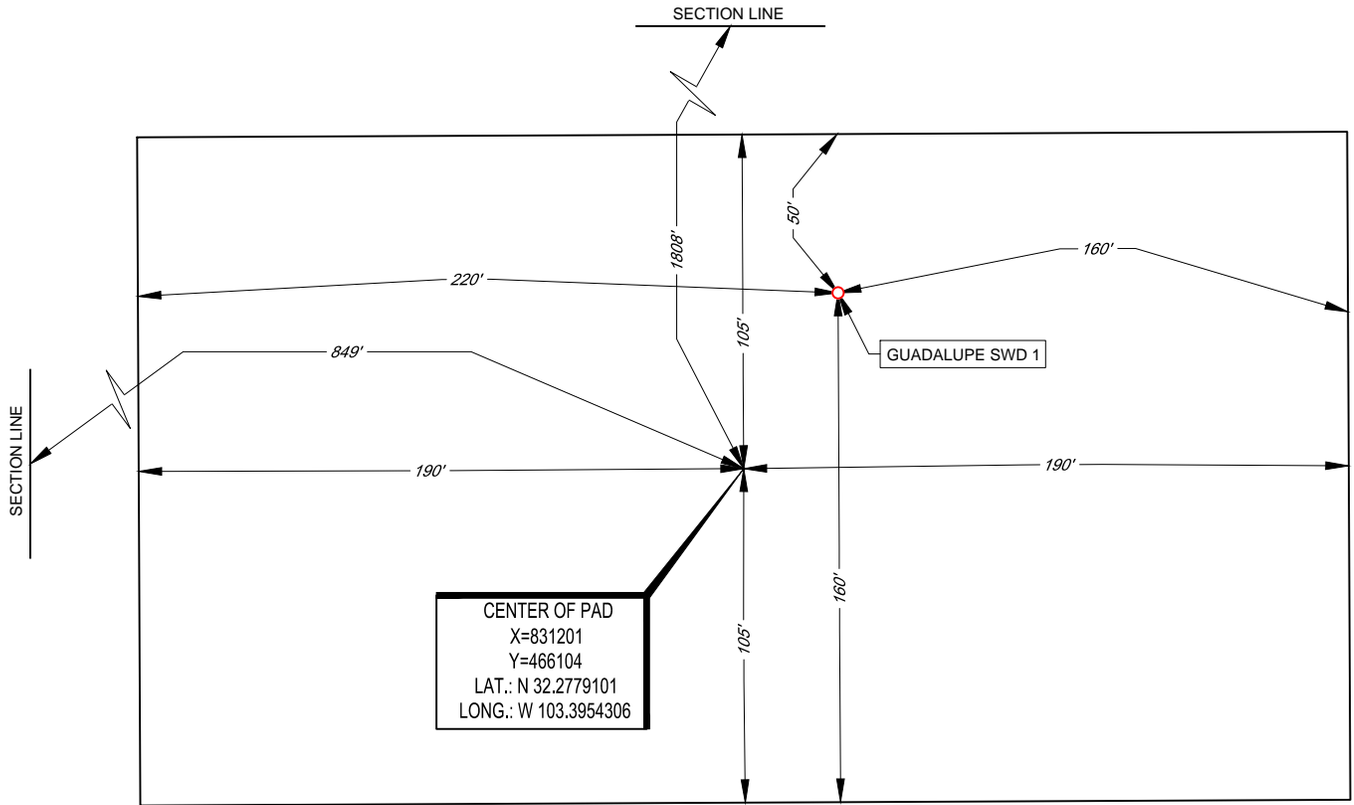
John Trevor Carnegie, P.S. No. 11401
 AUGUST 27, 2019



1400 EVERMAN PARKWAY, Ste. 146 • FT. WORTH, TEXAS 76140
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 2903 NORTH BIG SPRING • MIDLAND, TEXAS 79705
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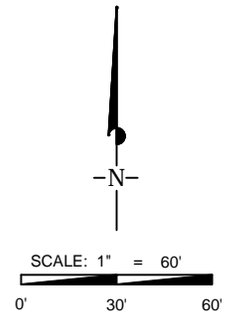
EXHIBIT 2B AWR DISPOSAL, LLC

SECTION 29, TOWNSHIP 23-S, RANGE 35-E, N.M.P.M.
LEA COUNTY, NEW MEXICO



LEASE NAME & WELL NO.: GUADALUPE SWD 1
 1 LATITUDE N 32.2780612 1 LONGITUDE W 103.3953333

CENTER OF PAD IS 1808' FNL & 849' FWL



ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1983, U.S. SURVEY FEET

THIS PROPOSED PAD SITE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY AWR DISPOSAL, LLC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.



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 TELEPHONE: (432) 682-1653 OR (800) 767-1653 • FAX (432) 682-1743
 WWW.TOPOGRAPHIC.COM

APPLICATION FOR AUTHORIZATION TO INJECT

- I. PURPOSE: _____ Secondary Recovery _____ Pressure Maintenance Disposal _____ Storage
Application qualifies for administrative approval? Yes _____ No
- II. OPERATOR: AWR Disposal, LLC
ADDRESS: 3300 N. A Street, Ste 220, Midland, Texas 79705
CONTACT PARTY: Randall Hicks (agent) PHONE: 505 238 9515
- 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? _____ Yes No
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:
- Proposed average and maximum daily rate and volume of fluids to be injected;
 - Whether the system is open or closed;
 - Proposed average and maximum injection pressure;
 - Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
 - 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.).
- *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: Randall Hicks TITLE: Agent
SIGNATURE:  DATE: 09/05/2019
E-MAIL ADDRESS: r@rthicksconsult.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: _____

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

OPERATOR: AWR Disposal, LLC.

WELL NAME & NUMBER: Guadalupe SWD #1

WELL LOCATION: 1,753' FNL & 879' FWL E 29 23S 35E
FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE

WELLBORE SCHEMATIC

WELL CONSTRUCTION DATA

Surface Casing

Hole Size: See attachments Casing Size: _____

Cemented with: _____ sx. *or* _____ ft³

Top of Cement: _____ Method Determined: _____

Intermediate Casing

Hole Size: _____ Casing Size: _____

Cemented with: _____ sx. *or* _____ ft³

Top of Cement: _____ Method Determined: _____

Production Casing

Hole Size: _____ Casing Size: _____

Cemented with: _____ sx. *or* _____ ft³

Top of Cement: _____ Method Determined: _____

Total Depth: _____

Injection Interval

_____ feet to _____

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tubing Size: See attachments Lining Material:

Type of Packer:

Packer Setting Depth:

Other Type of Tubing/Casing Seal (if applicable):

Additional Data

1. Is this a new well drilled for injection? X Yes No

If no, for what purpose was the well originally drilled?

2. Name of the Injection Formation:

3. Name of Field or Pool (if applicable): Proposed: SWD, Devonian, Fusselman, Montoya

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. No

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: See attachments

Attachments to C-108

Copy of well bore diagram

Section III-XII Written descriptions to supplement C-108

Plates referenced in written descriptions

Tables referenced in written descriptions

OSE well logs referenced in written descriptions

Section XIII Proof of Notice

Directions

Date Spudded: TBD

AWR Disposal, LLC

Guadalupe SWD #1

Unit Letter E, Sec.29, T23S, R35E

1,753' FNL & 879' FWL

Lea County, NM

Latitude +32° 16' 41.02" N, Longitude -103° 23' 43.19" W

From Carlsbad:

20", 133#, J-55 casing @ 1,050'.

Cmt w/ 450 sks, 13.7 lead and 450 sks, 14.8 tail

24" Hole

13-3/8", 68# L-80 EZ-GO FJ3 casing @ 4,550'.
DV Tool w/ 10' pkr at 4,000'

1st Stg Cmt w/ 1000 sks 11.8 ppg lead & 400 sks 13.2 ppg tail.

2nd Stg Cmt w/ 1000 sks 11.8 ppg lead & 380 sks 13.2 ppg tail.

17.5" Hole

9-5/8", 35.5#, HCP-110 BTC casing @ 11,000'.

Upper DV Tool w/ 10' pkr at 7,000'
Lower DV Tool w/ 10' pkr at 9,000'

1st Stg Cmt w/ 600 sks 11.8 ppg lead & 400 sks 13.2 ppg tail.

2nd Stg Cmt w/ 600 sks 11.8 ppg lead & 380 sks 13.2 ppg tail.

3rd Stg Cmt w/ 600 sks 11.8 ppg lead & 380 sks 13.2 ppg tail.

12.25" Hole

5.5" Tubing

5" Tubing

7-5/8" Liner, 39#, P-110 casing @ 15,401'.

Cmt w/ 230 sks 11.9 ppg Class C

8.5" Hole

Maximum Proposed Injection Rate: 40,000 BBL S PER DAY

Maximum Proposed Injections Pressure: 3,000 psi

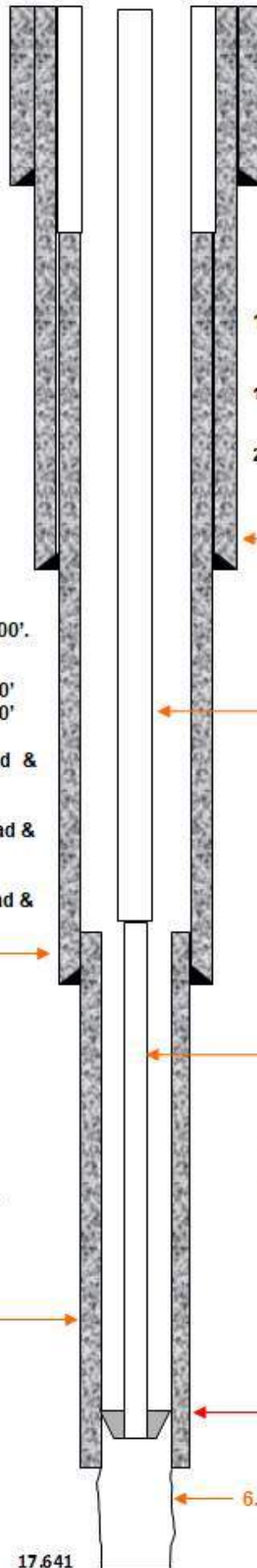
Injection Interval:

15.401	-	16.720	DVNN
16.720	-	17.299	FSLM
17.299	-	17.641	MNTY

Packer set @ 15,301

6.5" Openhole

TD: 17.641



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

Lease Name: Guadalupe SWD #1
 Unit Letter E, Section 29, T23S R35E, 1,753' FNL, 879 FWL

Limestone Basin Prop Ranch, LLC owns the surface upon which the SWD is located.

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

The attached Wellbore Data Sheet provides all of the design specifics required and a tabulation of these data are shown on the diagram.
 The formation tops for the Guadalupe SWD #1 were established by Geologist Herb Wacker TBPG license #4517.

For the deepest formations, we used the log from the Shell Oil Co Antelope Ridge Unit #1 (30-325-20444) that has a total depth of 17,895 feet in the Granite Wash Formation. This well is about 4.8 miles southwest of the Guadalupe SWD #1 location.

For picking tops of more shallow formations, we used the log from the Bass Bros Inc. North Custer TN Unit #1 (30-025-21601) with a total depth of 16,000 feet in the Devonian. This well is about 1.25 miles east of the Guadalupe SWD #1 location.

3. A description of the tubing to be used including its size, lining material, and setting depth

5-1/2" (20#) internal plastic coated tubing swaged down to 5" (18#) with setting depth of 15,301'.

AWR 212 Guadalupe Sec 29 Twp 23S Rge 35E		
	GL	3420
Geologist	KB	3450
H. Wacker	MD	SS
Dockum	422	3028
Santa Rosa	708	2742
Dewey Lake	1141	2309
Rustler	1585	1865
Salt	1873	1577
Capitan Reef	4908	-1458
Delaware	5522	-2072
Bell Canyon	5622	-2172
Cherry Canyon	6274	-2824
Brushy Canyon	7718	-4268
Bone Spring	8755	-5305
Avalon	9115	-5665
1st Bone Spring	9802	-6352
2nd Bone Spring	10454	-7004
3rd Bone Spring	11295	-7845
Wolfcamp	11538	-8088
Strawn	12299	-8849
Atoka	12512	-9062
Morrow	13322	-9872
Barnett	14099	-10649
Miss Limestone	14585	-11135
Woodford	15183	-11733
Devonian	15371	-11921
Fusselman	16720	-13270
Montoya	17299	-13849
Simpson	17671	-14221
Top of Interval	15401'	Devonian +30'
Bottom of Interval	17641'	Simpson -30'
TD	17641'	
Thickness of Injection Interval = 2240'		

4. The name, model, and setting depth of the packer used or a description of any other seal system or assembly used

Tryton Tools, 7" Arrow Set 1-X Nickel Plated Injection Packer will be set at 15,301'.

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

The proposed injection intervals include the Devonian, Fusselman and Montoya in an open-hole interval.

(2) The injection interval and whether it is perforated or open-hole.

The depth interval of the open-hole injection interval is 15,401-17,641 (2,240 feet).

(3) State if the well was drilled for injection or, if not, the original purpose of the well.

The well will be drilled for disposal.

(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

There are no perforated intervals, only the open-hole completion described above.

(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.

Overlying Oil & Gas Zone (Using GL of 3,420'):

Bone Spring	8725
Bone Spring Lm.	
Avalon	9085
1st BS Sand	9772
2nd BS Sand	10424
3rd BS Sand	11265
Wolfcamp	11508
Strawn	12269
Atoka	12482
Morrow	13292

Underlying Oil & Gas Zones:

Devonian	15341
----------	-------

IV. Is this an expansion of an existing project

No.

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

Plate 1a identifies all OCD listed wells and API numbers and shows circles with radii of 0.5, 1.0, and 2.0 miles. Note that where numerous wells are closely spaced, the API number may not be labeled for clarity. New wells, active wells, plugged wells, and canceled wells have color-coded symbols. Plate 1b shows only new and active wells and circles with radii of 0.5 and 1.0 miles.

Plate 2 identifies the leases within 2-miles of the proposed SWD as well as leases within the 1-mile area of review.

- Plate 2a presents the lease numbers for the SLO and BLM oil and gas leases. Also shown are mineral rights owned by the U.S. that are unleased at this time.
- Plate 2b presents land ownership for the same area and identifies the oil and gas mineral rights ownership.

Table 1 and Table 2 identify all affected persons within the 1 mile area of review

- Table 1 lists all of the Oil and Gas Well Operators shown on Plate 1a within the circle having a 1.0 mile radius.
- Table 2 lists all leasees, lessors/mineral interests and surface owners (affected persons) within the 1-mile AOR presented on Plate 2a.

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

Table 1 shows that there are no wells that penetrate the proposed injection zone.

VII. Attach data on the proposed operation, including:

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

Proposed Maximum Injection Rate: 40,000 bbl/day

Proposed Average Injection Rate: 30,000 bbl/day

2. Whether the system is open or closed

This is will be an open system. All AWR Disposal, LLC SWDs may receive produced water from recycling storage facilities, such as in-ground containments or above-ground steel-walled containments, which are registered or permitted under Rule 34.

3. Proposed average and maximum injection pressure

Proposed Maximum Injection Pressure: 3,000 psi

Proposed Average Injection Rate: 2,000 psi

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

The attached Table 3 “Produced Water Chemistry of Nearby Wells” provides the requisite analyses. The Delaware and Bone Spring Formations are the subjects of the analyses. These formations and the Wolfcamp will provide most of the produced water to the proposed SWD. At the time of writing, we are unaware of any problems associated with disposal of produced water derived from any Formations into the Devonian, Fusselman and Montoya injection zone.

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 (may be measured or inferred from existing literature, studies, nearby wells, etc.).

Table 4 presents formational water quality data from the Go-Tech site for Devonian-Fusselman-Montoya producing wells. As stated above, we are unaware of any problems associated with disposal of produced water derived from the Delaware, Avalon, Bone Spring, and Wolfcamp Formations into the Devonian, Fusselman and Montoya injection zone.

***VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth.**

The proposed injection intervals include the Devonian, Fusselman and Montoya in an open-hole interval. The proposed injection intervals in the Pre-Mississippian Carbonates are well cemented and will provide the necessary open hole integrity while allowing salt water to be injected. Because of the competency of the rock, the open hole section has very little chance of collapsing.

As indicated in Section III.A.2, the approximate depths to the top of the Devonian and the base of the Montoya are 15,371 and 17,671 respectively. The depth interval of the injection interval is 15,401 - 17,641 (2,240 feet), within the Devonian, Fusselman and Montoya Formations.

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.

In southwestern Lea County and southeastern Eddy County, the Chinle yields water to wells from 100-200 feet below the ground surface (bgs) to a depth of about 600 feet and the upper portion of the Rustler Formation is a potential source of fresh water at depths of about 1300 to 1400 feet.

More than two miles north of the Guadalupe SWD location, the axis of the San Simon Swale runs from northwest to southeast. The southwestern edge of this basin feature is about a mile north of the Guadalupe SWD location. Along the basin axis, the bottom of the Santa Rosa Formation is as much as 1,800 feet lower compared to the area of the Guadalupe SWD location.

Plates 3a shows that in the immediate area of the Guadalupe SWD #1, the closest water well (Misc-181) is associated with a stock tank, about 0.5 miles south of the Guadalupe SWD #1 site (Plate 3a). In December, 1970, a depth to water of 326 feet was recorded. The well USGS-14708 is about 0.3 miles further south with a depth to water of 329 in 1986.

About 0.8 miles east-northeast of the Guadalupe SWD #1 location is the well USGS-15053. It is not visible in historical Google Earth images. A depth to water of 234 feet was recorded in March, 1996. Four other wells approximately 0.3 miles further east have depths to water of 230 feet to 479 feet.

The OSE database contains no well information (e.g. driller's logs) for nearby wells. Based upon the depth to water data, we conclude that the nearby water supply wells are completed in the Chinle.

The locations of all water supply wells listed in public databases are shown in Plate 3b. As stated above, there is one active water supply well about 1/2 mile south of the proposed location. The closest mapped surface water bodies are three lake/ponds and an intermittent stream bed between 1.25 and 1.75 miles southwest of the Guadalupe SWD location (see Plate 4). There is a lake/pond about 1.1 miles to the east. No mapped surface water exists within a one-mile radius of the location.

IX. Describe the proposed stimulation program, if any

A cleanup acid job may be used to remove mud and drill cuttings from the formation. However, no other formation stimulation is currently planned.

***X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted)**

Logs will be submitted to OCD upon completion of the well.

***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**

No active water supply wells with water chemistry data were identified within one mile of the proposed SWD. Data from various sources permit a conclusion that groundwater within the Chinle Formation is potable. In this area, groundwater in the underlying Rustler formation may be relatively brackish.

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

Randall T. Hicks, a Professional Geologist with decades of experience in hydrogeology, affirms, on behalf of AWR Disposal, LLC, that

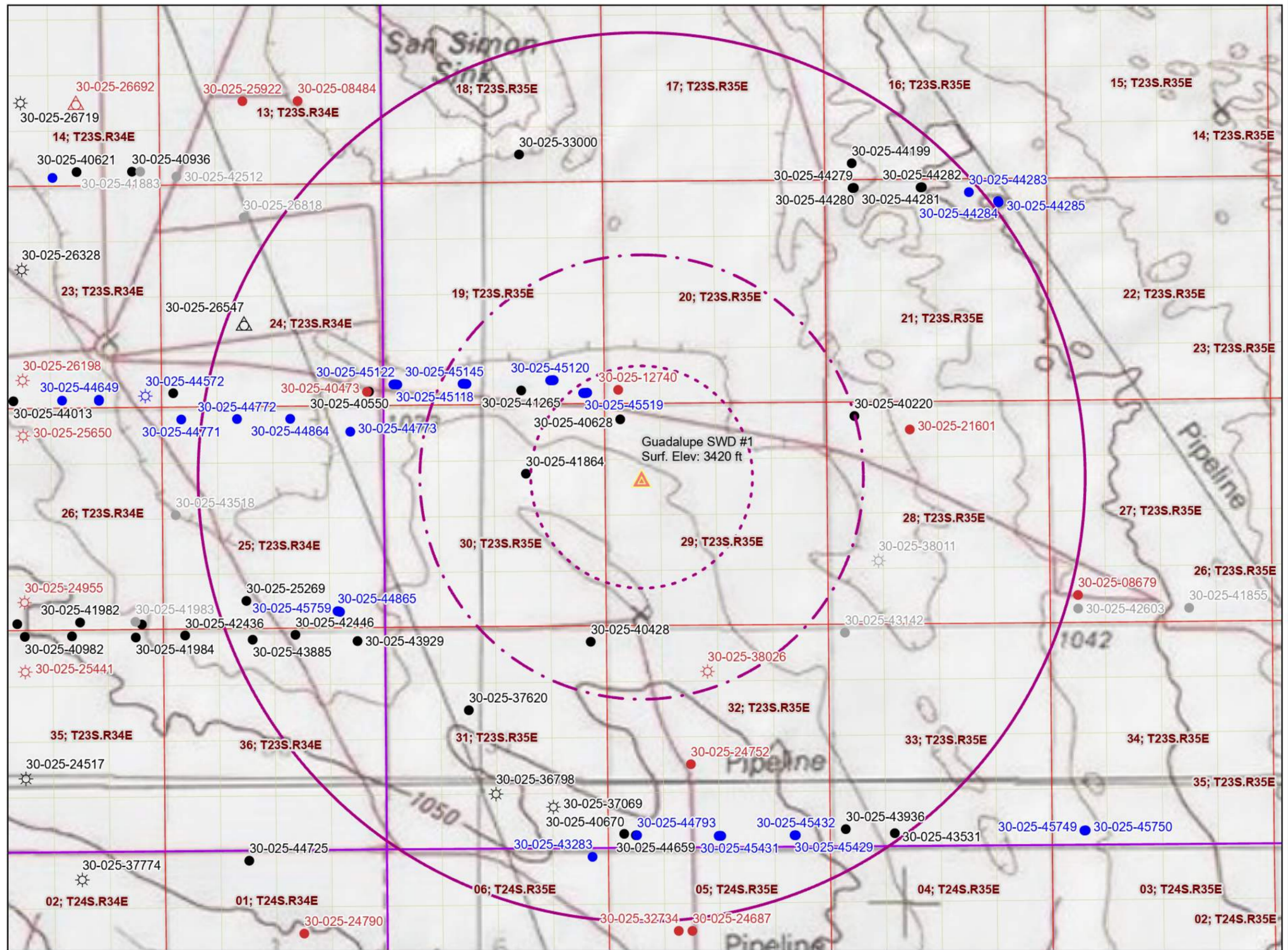
- The USGS has mapped quaternary faults in New Mexico and no such faults are mapped in the area of the proposed Guadalupe SWD #1¹
- The Texas Bureau of Economic Geology has mapped older faults (e.g. basement and Woodford) in New Mexico and the closest mapped fault is more than 2 miles to the west²
- With respect to migration of produced water from the injection zone to underground sources of drinking water via faults or other natural conduits, the following conditions were considered
 - The lowest underground source of drinking water is the middle and upper Rustler Formation.
 - More than 11,000 feet of sedimentary rock separates the bottom of the Rustler Formation and the top of the injection zone. Many of the formations that lie between the injection zone and the lowermost aquifer are permeable and contain oil, gas or water at various pressures. Any excursion of injected fluids from the Devonian disposal zone would undoubtedly enter these permeable formations prior to moving into the Rustler Formation.
 - There is no evidence that the pressure regime in the oil and gas reservoirs is sufficient to cause the upward migration of formation water through the bedded salt and into the Rustler or Chinle aquifers.
- There is no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water

¹ <https://usgs.maps.arcgis.com/apps/webappviewer/index.html?id=5a6038b3a1684561a9boaadf88412fcf>

² Bureau of Economic Geology (Accessed April 2019). University of Texas at Austin. Basement Faults (Ewing 1990, Tectonic Map of Texas); Precambrian Faults (Frenzel et al. 1988, Figure 6); Woodford Faults (Comer 1991, plate 1). <http://www.beg.utexas.edu/resprog/permianbasin/gis.htm>

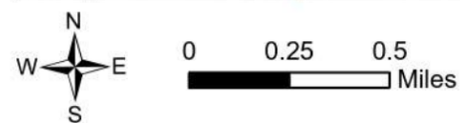
Plates

Plates 1	OCD wells within the area of review
Plate 1a	Oil and Gas Wells within 2 Miles
Plate 1b	Oil and Gas Wells within 1 mile (active and new only)
Plates 2	Mineral leases within the area of review
Plate 2a	Oil and Gas Leases with Mineral Ownership within 2 miles
Plate 2b	Surface and Mineral Ownership within 2 Miles
Plates 3	Water supply wells within the area of review
Plate 3a	Water Wells with Potentiometric and Geology
Plate 3b	Nearby OSE Water Wells
Plate 4	Surface water within the area of review



Legend

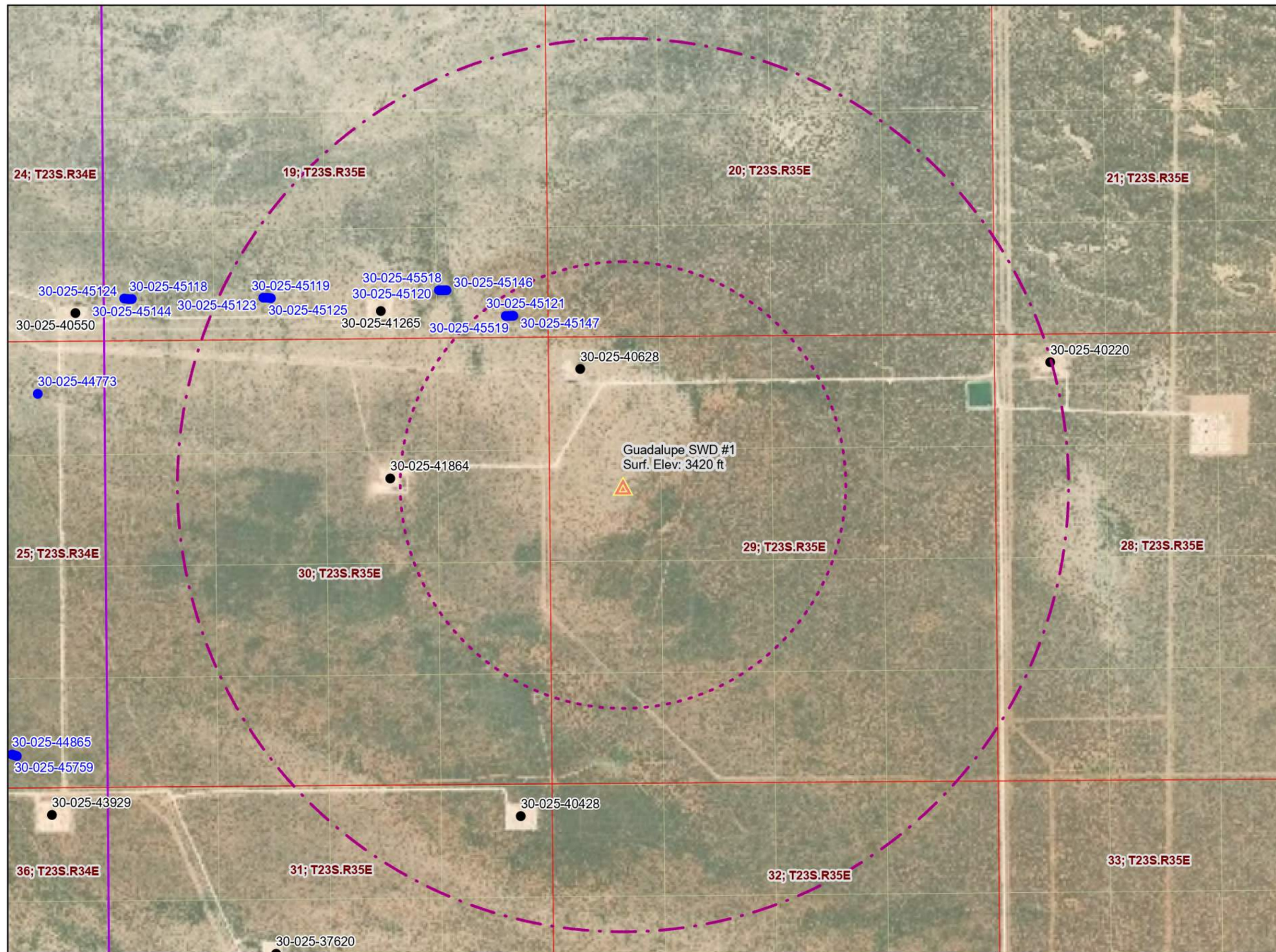
- SWD
- Distance (miles)**
 - 0.5
 - 1
 - 2
- Oil and Gas (NMOCD)**
 - Gas, Active
 - Gas, Cancelled
 - Gas, New
 - Gas, Plugged
 - Oil, Active
 - Oil, Cancelled
 - Oil, New
 - Oil, Plugged
 - Salt Water Injection, Active
 - Salt Water Injection, Plugged
- Township Range Section**
 - Township Range
 - Section
 - UL (qq)



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Oil & Gas Wells within 2-Miles
 AWR Disposal, LLC
 Guadalupe SWD #1

Plate 1a
 09/01/2019



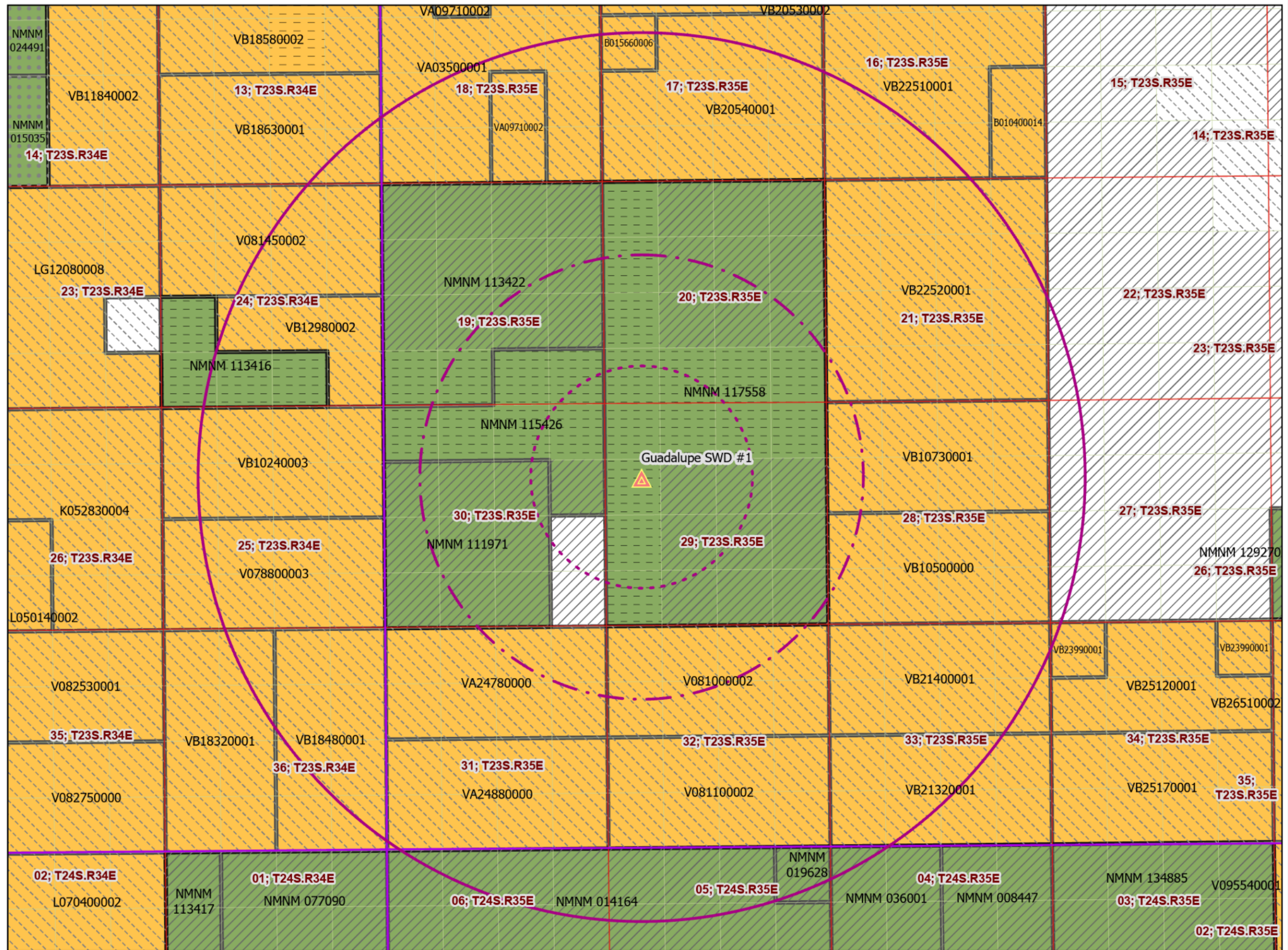
	SWD
Distance (miles)	
	0.5
	1
	2
Oil and Gas (NMOCD)	
	Oil, Active
	Oil, New
Township Range Section	
	Township Range
	Section
	UL (qq)



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Oil & Gas Wells within 1-Mile
 (Active & New)
 AWR Disposal, LLC
 Guadalupe SWD #1

Plate 1b
 09/01/2019



▲ SWD

Distance (miles)

- 0.5
- 1
- 2

Oil and Gas Leases

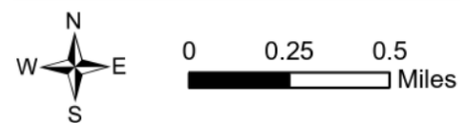
- BLM Leases
- SLO Leases

Mineral Ownership (BLM Dataset)

- All minerals are owned by the U.S. (BLM)
- No minerals are owned by the U.S. (BLM)
- Other minerals are owned by the U.S. (BLM)
- Only oil and gas are owned by the U.S. (BLM)

Township Range Section

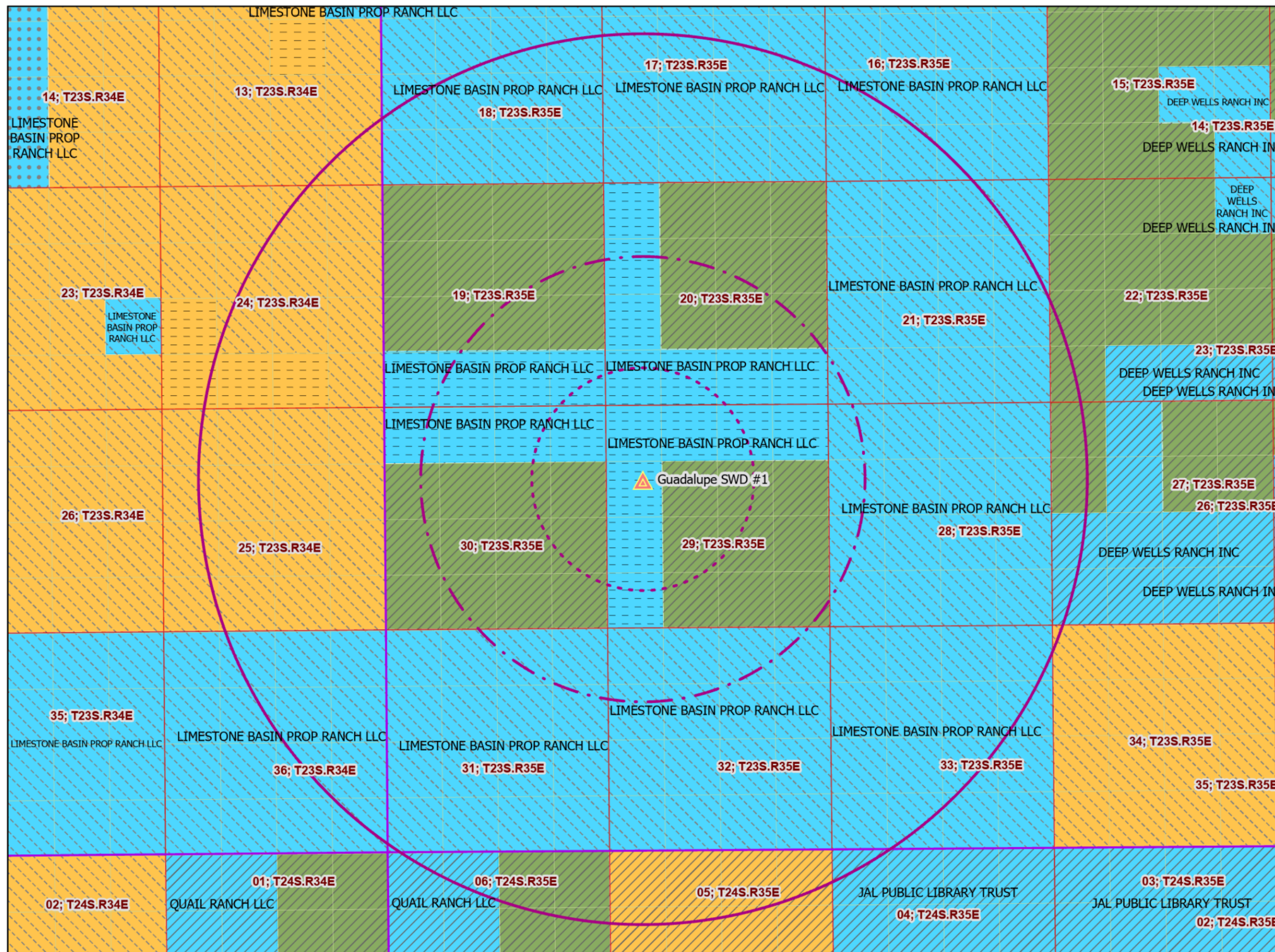
- Township Range
- Section
- UL (qq)



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Oil & Gas Leases and Mineral Ownership
 AWR Disposal, LLC
 Guadalupe SWD #1

Plate 2a
 09/01/2019



▲ SWD

Distance (miles)

0.5

1

2

NM Land Ownership

BLM

State

Private

Mineral Ownership (BLM Dataset)

All minerals are owned by the U.S. (BLM)

No minerals are owned by the U.S. (BLM)

Other minerals are owned by the U.S. (BLM)

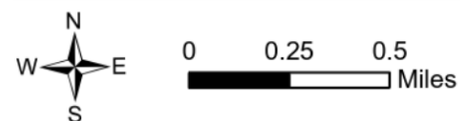
Only oil and gas are owned by the U.S. (BLM)

Township Range Section

Township Range

Section

UL (qq)



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Surface and Mineral Ownership

AWR Disposal, LLC
 Guadalupe SWD #1

Plate 2b

09/01/2019

▲ SWD

Potentiometric Surface (ft msl)

Isocontours

— Isocontour

USGS Gauging Station (DTW, Date)

Aquifer Code, Well Status

- ▲ Alluvium/Bolsom
- ▲ Ogallala
- ▲ Chinle
- ▲ Santa Rosa
- ▲ Not Defined

Misc. Water Wells (Well ID, DTW)

Well Depth (ft)

- No Data
- 351 - 500
- > 500

OSE Water Wells (DTW/Date)

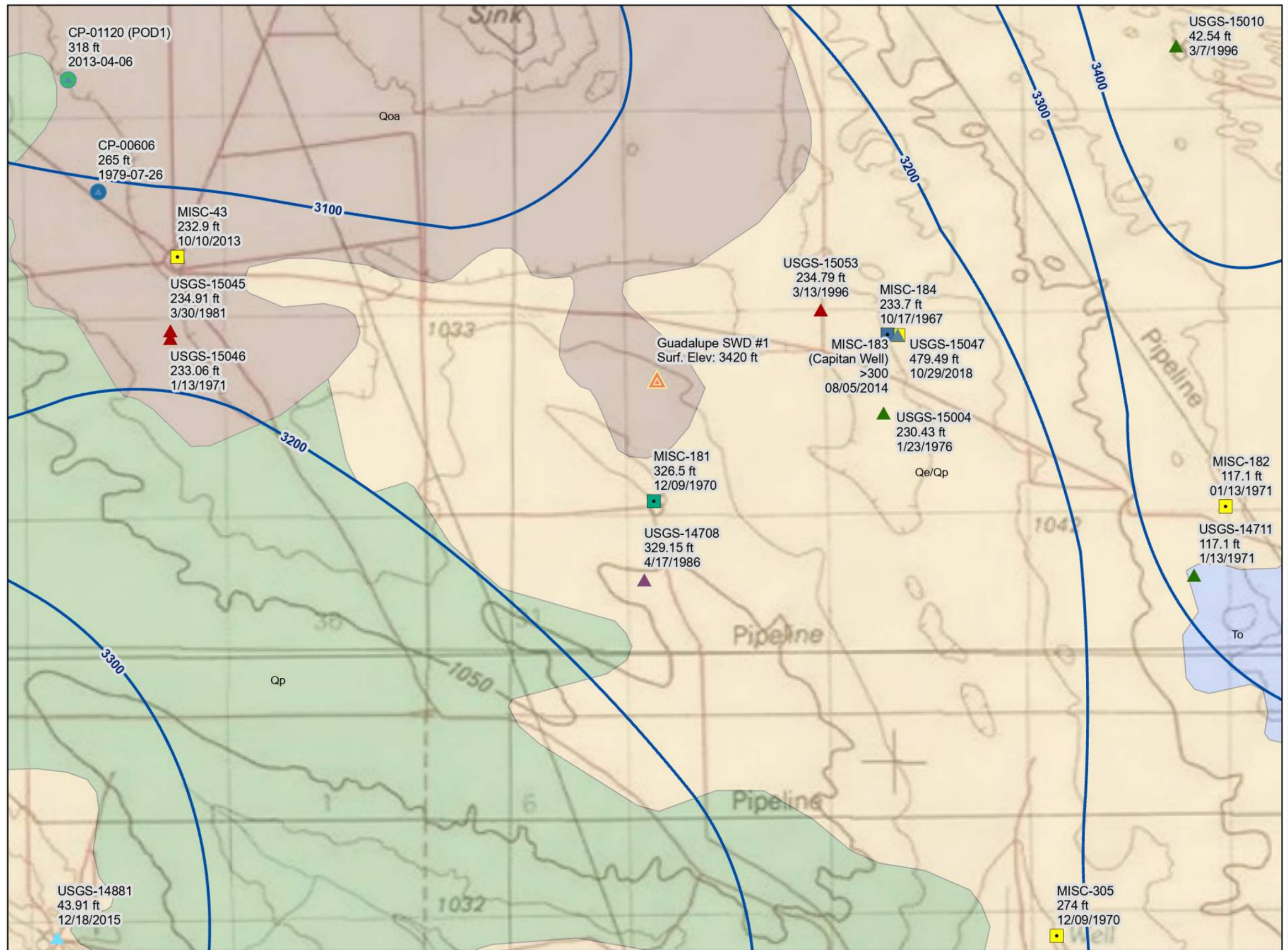
Well Depth (ft)

- 351-500
- 501-1000

NM Geology

Map Unit, Description

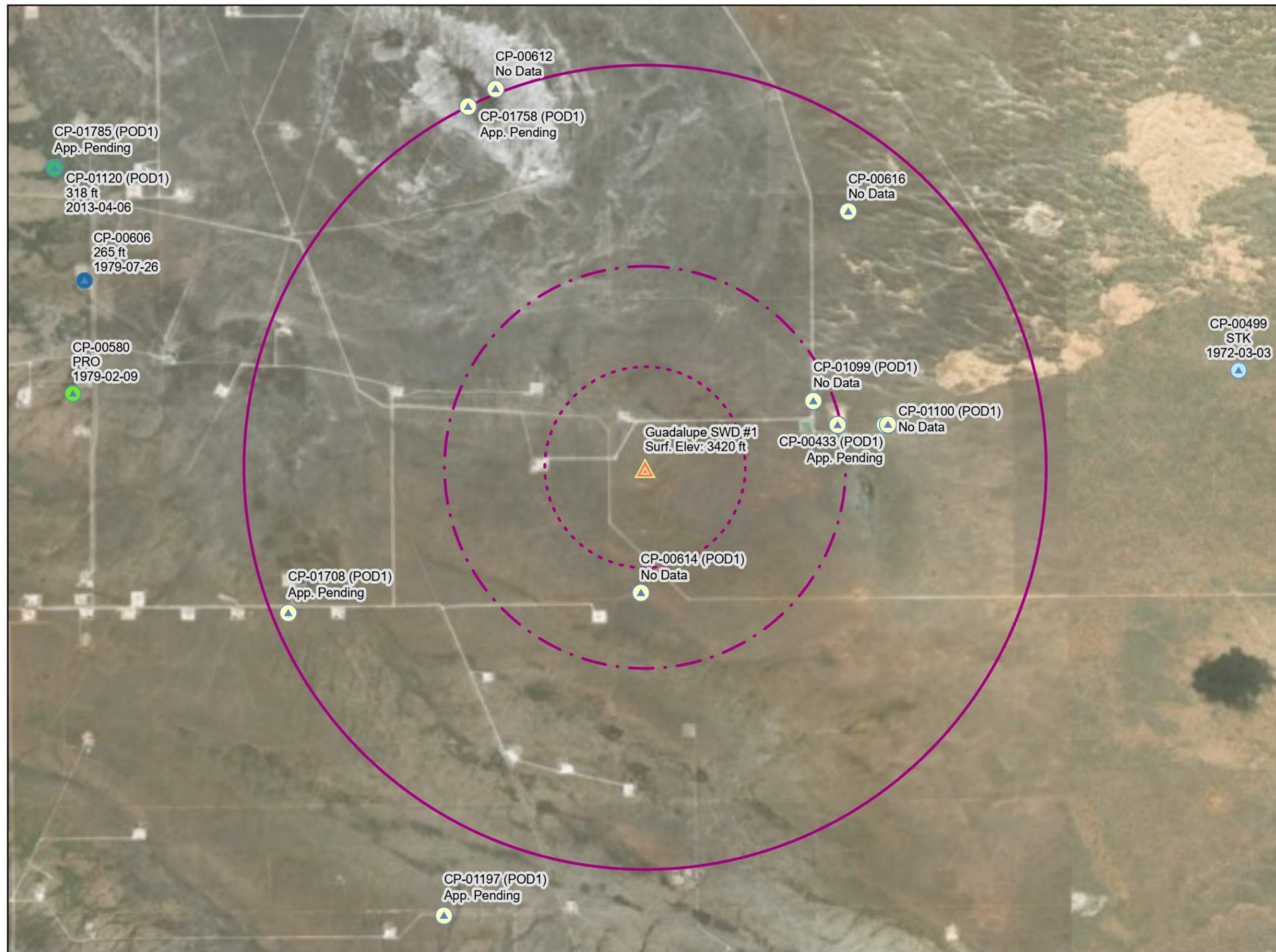
- Qe/Qp, Quaternary-Eolian Piedmont Deposits
- Qoa, Quaternary-Older Alluvial Deposits, Qoa, Quaternary-Older Alluvial Deposits
- Qp, Quaternary-Piedmont Alluvial Deposits, Qp, Quaternary-Piedmont Alluvial Deposits
- To, Tertiary-Ogallala Formation, To, Tertiary-Ogallala Formation



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Depth to Water Relative to Potentiometric Surface
 AWR Disposal, LLC
 Guadalupe SWD #1

Plate 3a
 09/01/2019



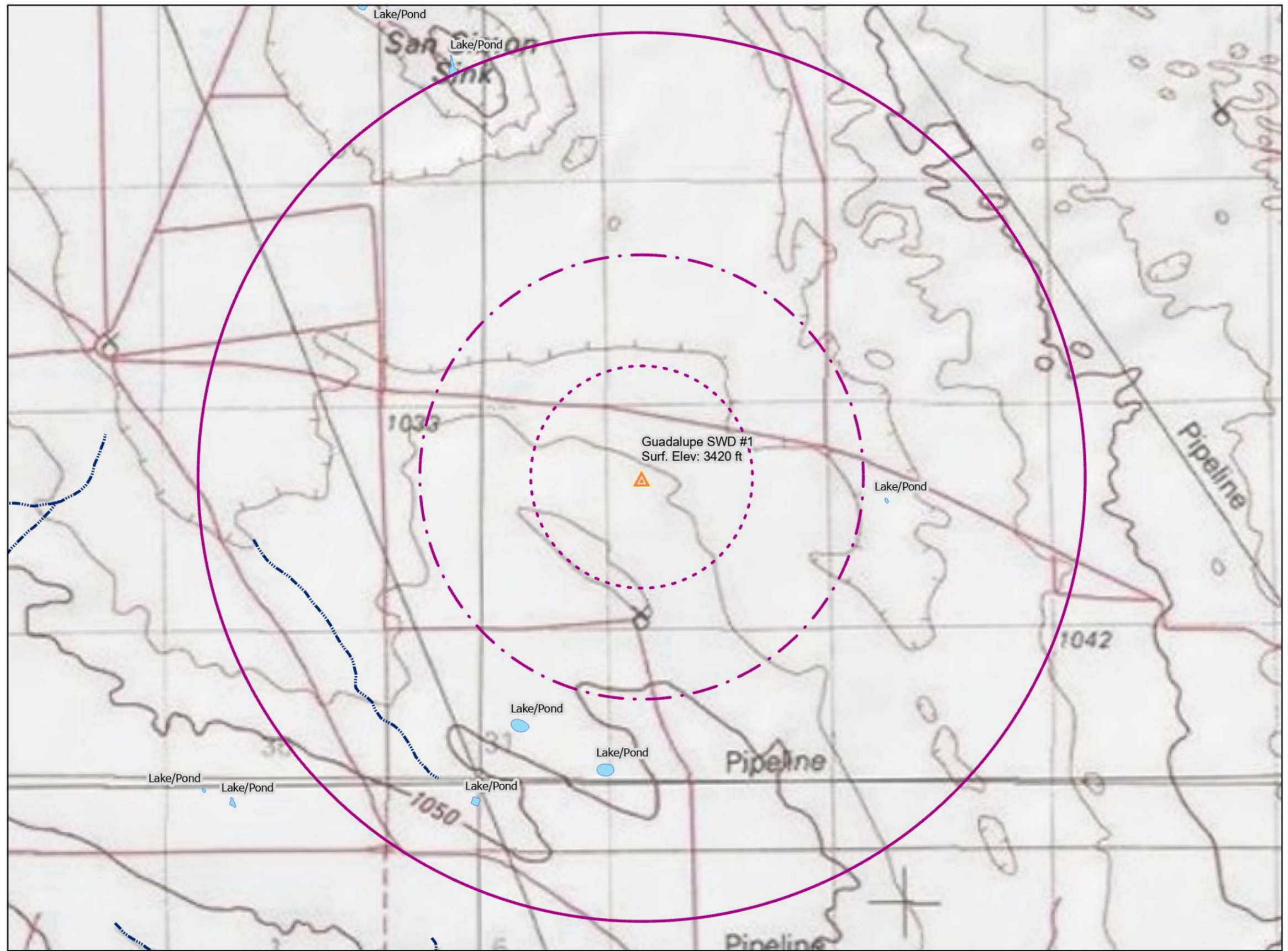
SWD
 Distance (miles)
 0.5
 1
 2
 OSE Water Wells (DTW/Date)
 Well Depth (ft)
 ≤150
 151-350
 351-500
 501-1000
 Other



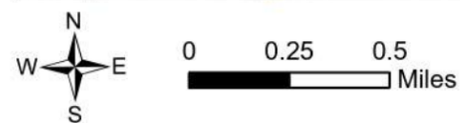
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Nearby OSE Water Wells
 AWR Disposal, LLC
 Guadalupe SWD #1

Plate 3b
 09/01/2019



	SWD
Distance (miles)	
	0.5
	1
	2
Water Bodies (1307)	
	Lake/Pond
River and Drainages (1307)	
	Intermittent Stream



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Nearby Surface Water
AWR Disposal, LLC Guadalupe SWD #1

Plate 4
09/01/2019

Tables

Table 1	Oil&Gas Well Operators (Affected Persons) within 1-mile
Table 2	Oil&Gas Mineral Interests & Affected Persons within 1-mile
Table 3	Produced Water Chemistry of Nearby Wells
Table 4	Formational water quality data

API	OGRID	OGRID Name	Well Type Status		Well Name	District	UL-S-T-R	Total Depth	Pool ID
30-025-12740	214263	PRE-ONGARD WELL OPERATOR	O	P	PRE-ONGARD WELL #001	1	M-20-23S-35E	3947	
30-025-38026	6137	DEVON ENERGY PRODUCTION COMPANY, LP	G	P	RED BULL 32 STATE COM #001	1	C-32-23S-35E	14400	[96602] CINTA ROJA, MORROW, WEST (GAS)
30-025-40220	7377	EOG RESOURCES INC	O	A	WARRIOR BRW STATE COM #001H	1	D-28-23S-35E	11550	[96403] WILDCAT, BONE SPRING; [97958] WC-025 G-08 S233528D, LWR BONE SPRIN
30-025-40428	6137	DEVON ENERGY PRODUCTION COMPANY, LP	O	A	RED BULL 31 STATE #004H	1	A-31-23S-35E	8634	[96341] CINTA ROJO, DELAWARE
30-025-40628	6137	DEVON ENERGY PRODUCTION COMPANY, LP	O	A	RED BULL 29 FEDERAL #001H	1	D-29-23S-35E	8722	[96341] CINTA ROJO, DELAWARE
30-025-41265	228937	MATADOR PRODUCTION COMPANY	O	A	BILL FEDERAL COM #001H	1	O-19-23S-35E	8635	[96341] CINTA ROJO, DELAWARE
30-025-41864	6137	DEVON ENERGY PRODUCTION COMPANY, LP	O	A	SWEETNESS 30 STATE FED COM #001H	1	G-30-23S-35E	8585	[96341] CINTA ROJO, DELAWARE
30-025-45119	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #112H	1	N-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45120	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #113H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45121	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #114H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45123	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #122H	1	N-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45125	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #132H	1	N-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45126	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #134H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45145	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #212H	1	N-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45146	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #213H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING; [98242] WC-025 G-06 S233423N, WOLFCAMP
30-025-45147	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #214H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45518	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #123H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45519	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #124H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING
30-025-45520	228937	MATADOR PRODUCTION COMPANY	O	N	DR IRELAND FEDERAL COM #133H	1	P-19-23S-35E	0	[2200] ANTELOPE RIDGE, BONE SPRING

Township	Range	Section	Unit Letter	Lease Number	Leasee (O & G Minerals)	Leassor (O & G Minerals)	Surface Owner	UPC
23S	35E	19	G	NMNM 113422	REGENERATION ENERGY CORP	BLM	Bureau of Land Management	4204136264200
23S	35E	19	H	NMNM 113422	REGENERATION ENERGY CORP	BLM	Bureau of Land Management	4204136264200
23S	35E	19	I	NMNM 113422	REGENERATION ENERGY CORP	BLM	Bureau of Land Management	4204136264200
23S	35E	19	J	NMNM 113422	REGENERATION ENERGY CORP	BLM	Bureau of Land Management	4204136264200
23S	35E	19	K	NMNM 113422	REGENERATION ENERGY CORP	BLM	Bureau of Land Management	4204136264200
23S	35E	19	M	NMNM 113422	REGENERATION ENERGY CORP	BLM	LIMESTONE BASIN PROP RANCH LLC	4204136266463
23S	35E	19	N	NMNM 113422	REGENERATION ENERGY CORP	BLM	LIMESTONE BASIN PROP RANCH LLC	4204136266463
23S	35E	19	O	NMNM 115426	EOG Y RESOURCES INC 40%. EOG A RESOURCES INC 20%. EOG M RESOURCES INC 20%. OXY Y-1 COMPANY 20%	BLM	LIMESTONE BASIN PROP RANCH LLC	4204136266463
23S	35E	19	P	NMNM 115426	EOG Y RESOURCES INC 40%. EOG A RESOURCES INC 20%. EOG M RESOURCES INC 20%. OXY Y-1 COMPANY 20%	BLM	LIMESTONE BASIN PROP RANCH LLC	4204136266463
23S	35E	20	E	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205136182351
23S	35E	20	F	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205136332199
23S	35E	20	G	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205136332199
23S	35E	20	I	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205136332199
23S	35E	20	J	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205136332199
23S	35E	20	K	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205136332199
23S	35E	20	L	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205136182351
23S	35E	20	M	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205136182351
23S	35E	20	N	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205136182351
23S	35E	20	O	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205136182351
23S	35E	20	P	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205136182351
23S	35E	21	M	VB22520001	EOG Y RESOURCES, INC.	State	LIMESTONE BASIN PROP RANCH LLC	4206136266266
23S	35E	28	D	VB10730001	EOG Y RESOURCES, INC.	State	LIMESTONE BASIN PROP RANCH LLC	4206137266266
23S	35E	28	E	VB10730001	EOG Y RESOURCES, INC.	State	LIMESTONE BASIN PROP RANCH LLC	4206137266266
23S	35E	28	L	VB10500000	DEVON ENERGY PRODUCTION COMPANY, LP	State	LIMESTONE BASIN PROP RANCH LLC	4206137266266
23S	35E	28	M	VB10500000	DEVON ENERGY PRODUCTION COMPANY, LP	State	LIMESTONE BASIN PROP RANCH LLC	4206137266266
23S	35E	29	A	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205137180181
23S	35E	29	B	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205137180181
23S	35E	29	C	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205137180181
23S	35E	29	D	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205137180181
23S	35E	29	E	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205137180181
23S	35E	29	F	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	G	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	H	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	I	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	J	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	K	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	L	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205137180181
23S	35E	29	M	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	LIMESTONE BASIN PROP RANCH LLC	4205137180181
23S	35E	29	N	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	O	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	29	P	NMNM 117558	DEVON ENERGY PROD CO LP	BLM	Bureau of Land Management	4205137333331
23S	35E	30	A	NMNM 115426	EOG Y RESOURCES INC 40%. EOG A RESOURCES INC 20%. EOG M RESOURCES INC 20%. OXY Y-1 COMPANY 20%	BLM	LIMESTONE BASIN PROP RANCH LLC	4204137263682

Township	Range	Section	Unit Letter	Lease Number	Lessee (O & G Minerals)	Leassor (O & G Minerals)	Surface Owner	UPC
23S	35E	30	B	NMNM 115426	EOG Y RESOURCES INC 40%. EOG A RESOURCES INC 20%. EOG M RESOURCES INC 20%. OXY Y-1 COMPANY 20%	BLM	LIMESTONE BASIN PROP RANCH LLC	4204137263682
23S	35E	30	C	NMNM 115426	EOG Y RESOURCES INC 40%. EOG A RESOURCES INC 20%. EOG M RESOURCES INC 20%. OXY Y-1 COMPANY 20%	BLM	LIMESTONE BASIN PROP RANCH LLC	4204137263682
23S	35E	30	D	NMNM 115426	EOG Y RESOURCES INC 40%. EOG A RESOURCES INC 20%. EOG M RESOURCES INC 20%. OXY Y-1 COMPANY 20%	BLM	LIMESTONE BASIN PROP RANCH LLC	4204137263682
23S	35E	30	E	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	F	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	G	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	H	NMNM 115426	EOG Y RESOURCES INC 40%. EOG A RESOURCES INC 20%. EOG M RESOURCES INC 20%. OXY Y-1 COMPANY 20%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	I		Not leased	BLM	Bureau of Land Management	4204137266332
23S	35E	30	J	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	K	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	L	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	N	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	O	NMNM 111971	DEVON ENERGY PROD CO LP 65%. CHEVRON USA INC 35%	BLM	Bureau of Land Management	4204137266332
23S	35E	30	P		Not leased	BLM	Bureau of Land Management	4204137266332
23S	35E	31	A	VA24780000	DEVON ENERGY PRODUCTION COMPANY, LP	State	LIMESTONE BASIN PROP RANCH LLC	4206137114659
23S	35E	31	B	VA24780000	DEVON ENERGY PRODUCTION COMPANY, LP	State	LIMESTONE BASIN PROP RANCH LLC	4206137114659
23S	35E	31	C	VA24780000	DEVON ENERGY PRODUCTION COMPANY, LP	State	LIMESTONE BASIN PROP RANCH LLC	4206137114659
23S	35E	31	H	VA24780000	DEVON ENERGY PRODUCTION COMPANY, LP	State	LIMESTONE BASIN PROP RANCH LLC	4206137114659
23S	35E	32	A	V081000002	MRC PERMIAN COMPANY	State	LIMESTONE BASIN PROP RANCH LLC	4205138266265
23S	35E	32	B	V081000002	MRC PERMIAN COMPANY	State	LIMESTONE BASIN PROP RANCH LLC	4205138266265
23S	35E	32	C	V081000002	MRC PERMIAN COMPANY	State	LIMESTONE BASIN PROP RANCH LLC	4205138266265
23S	35E	32	D	V081000002	MRC PERMIAN COMPANY	State	LIMESTONE BASIN PROP RANCH LLC	4205138266265
23S	35E	32	E	V081000002	MRC PERMIAN COMPANY	State	LIMESTONE BASIN PROP RANCH LLC	4205138266265
23S	35E	32	F	V081000002	MRC PERMIAN COMPANY	State	LIMESTONE BASIN PROP RANCH LLC	4205138266265
23S	35E	32	G	V081000002	MRC PERMIAN COMPANY	State	LIMESTONE BASIN PROP RANCH LLC	4205138266265

wellname	api	latitude	longitude	section	township	range	unit	ftgns	ftgwg	county	state	sampledate	ph	tds_mgl	resistivity_ohm_cm	sodium_mgl	calcium_mgl	iron_mgl	magnesium_mgl	manganese_mgl	chloride_mgl	bicarbonate_mgl	sulfate_mgl	co2_mgl
RED BULL 31 STATE #002	3002537069	322.565.650.997	-1.034.023.438	31	23S	35E	P	983S	1298E	LEA	NM	10/15/2015 12:00:00 AM	6.9	258268.6	0.025	73826.2	19030	31.6	4042	3.31	159864	73.2	490	300
SWEETNESS 30 STATE FED COM #001H	3002541864	322.783.470.003	-1.034.042.511	30	23S	35E	G	1650N	1887E	LEA	NM	10/15/2015 12:00:00 AM	8.5	67516.1	0.095	23558.7	2923.2	0.1	401	0.03	39091.2	732	740	200
NORTH CUSTER MOUNTAIN #001	3002521601	322.810.210.996	-103.374.641.401	28	23S	35E	C	660N	1980W	LEA	NM			39074							23980	488	465	
SWEETNESS 30 STATE FED COM #001H	3002541864	322.783.470.003	-1.034.042.511	30	23S	35E	G	1650N	1887E	LEA	NM		41709	5.5		57782	18114	29	2755	3.3	130601	122	920	300
RED BULL 31 STATE #001	3002536798	322.574.463.004	-1.034.067.612	31	23S	35E	N	1300S	2610W	LEA	NM	2/13/2006 12:00:00 AM	5.69	280094		78620	21967	62	4035		173149	87	385	
RED BULL 31 STATE #002	3002537069	322.565.650.997	-1.034.023.438	31	23S	35E	P	983S	1298E	LEA	NM	06/12/2006 0:00	5.52	271366.2		85907.7	14750	39	2346	4	166106	24	778	280
KELLER 4 STATE #001	3002536643	323.318.176.002	-1.033.762.283	4	23S	35E	K	1980S	1475W	LEA	NM	8/27/2007 12:00:00 AM	6.9	182379.5		68450.6	846	54	104	1	100659	292.8	10609	
SWEETNESS 30 STATE FED COM #001H	3002541864	322.783.470.003	-1.034.042.511	30	23S	35E	G	1650N	1887E	LEA	NM	11/21/2014 12:00:00 AM	5.5			53792	19065	78	2983	4.34	126850	122	690	220
RED BULL 29 FEDERAL #001H	3002540628	322.818.451.002	-1.033.969.345	29	23S	35E	D	375N	375W	LEA	NM		42217	6.3		71207	35626	28	5417	6.2	190774	61	90	120
SWEETNESS 30 STATE FED COM #001H	3002541864	322.783.470.003	-1.034.042.511	30	23S	35E	G	1650N	1887E	LEA	NM		42217	6		75025	29081	22	4416	4.9	178278	37	380	520
SWEETNESS 30 STATE FED COM #001H	3002541864	322.783.470.003	-1.034.042.511	30	23S	35E	G	1650N	1887E	LEA	NM	5/13/2015 12:00:00 AM	5.8			65779	26380	23	5455	5.6	164000	49	269	269

Table 4 - Chemistry of Produced Water from Formations

wellname	api	section	township	range	unit	county	state	field	formation	depth	samplesource	sampdate	ph	specificgravity	specificgravity_temp_F	tds_mgL	resistivity_ohm_cm	resistivity_ohm_cm_temp_F	conductivity	conductivity_temp_F	sodium_mgL	calcium_mgL	magnesium_mgL	chloride_mgL	bicarbonate_mgL	sulfate_mgL
MCKITTRICK FED #1	3001500135	25	22S	25E	G	EDDY	NM		DEVONIAN		DST					16200							8762	290	1175	
MCKITTRICK FED #1	3001500135	25	22S	25E	G	EDDY	NM		DEVONIAN		DST					17510							9389	664	982	
CARNERO PEAK UT #001	3001510053	31	22S	25E	A	EDDY	NM		DEVONIAN		DST					14601							7236	515	1487	
CARNERO PEAK UT #001	3001510053	31	22S	25E	A	EDDY	NM		DEVONIAN		DST					15780							8126	336	1467	
CARNERO PEAK UT #001	3001510053	31	22S	25E	A	EDDY	NM		DEVONIAN		DST					15580							7853	487	1488	
BANDANA POINT UT #001	3001500044	13	23S	23E	O	EDDY	NM	BANDANA POINT	DEVONIAN		DST					15500							8020	500	1190	
TORTOISE ASB COM #001	3001510490	29	23S	24E	G	EDDY	NM		DEVONIAN		DST					17861							7760	490	3100	
TORTOISE ASB COM #001	3001510490	29	23S	24E	G	EDDY	NM		DEVONIAN		DST					15601							7780	476	1600	
REMUDA BASIN UNIT #001	3001503691	24	23S	29E	J	EDDY	NM	REMUDA	DEVONIAN		SWAB					64582							37500	610	1700	
REMUDA BASIN UNIT #001	3001503691	24	23S	29E	J	EDDY	NM	REMUDA	DEVONIAN		SWAB					56922							29000	1740	4980	
BELL LAKE UNIT #006	3002508483	6	23S	34E	O	LEA	NM	BELL LAKE NORTH	DEVONIAN		HEATER TREATER					71078							42200	500	1000	
ANTELOPE RIDGE UNIT #003	3002521082	34	23S	34E	K	LEA	NM	ANTELOPE RIDGE	DEVONIAN		UNKNOWN	14/11/1967 0:00	6,9			80187							47900	476	900	
ANTELOPE RIDGE UNIT #003	3002521082	34	23S	34E	K	LEA	NM	ANTELOPE RIDGE	DEVONIAN		UNKNOWN	14/11/1967 0:00	6,9			80187							47900	476	900	
CLINE FEDERAL #001	3002510717	14	23S	37E	K	LEA	NM	CLINE	DEVONIAN		PRODUCTION TEST					118979							71280	462	2593	
E C HILL B FEDERAL #001	3002510945	34	23S	37E	A	LEA	NM	TEAGUE	DEVONIAN		UNKNOWN					112959							67390	288	2765	
E C HILL D FEDERAL #001	3002510947	34	23S	37E	H	LEA	NM	TEAGUE	DEVONIAN		UNKNOWN					35639										
E C HILL D FEDERAL #004	3002510950	34	23S	37E	A	LEA	NM	TEAGUE	DEVONIAN		UNKNOWN					236252							147000	129	781	
HUAPACHE #003	3001500020	22	24S	22E	F	EDDY	NM		DEVONIAN		DST					3110							48	246	2020	
JURNEGAN POINT #001	3001510280	5	24S	25E	M	EDDY	NM	WILDCAT	DEVONIAN		DST	14/12/1964 0:00	7			229706							136964	198	2511	
JURNEGAN POINT #001	3001510280	5	24S	25E	M	EDDY	NM	WILDCAT	DEVONIAN		DST	14/12/1964 0:00	7			203100							121100	175	2220	
WHITE CITY PENN GAS COM UNIT 1 #001	3001500408	29	24S	26E	A	EDDY	NM		DEVONIAN		DST	01/03/1960 0:00	7	1,012	60		0,36	75	25596	64	6072	1002	132	10120	653	1336
STATE B COM #001	3002509716	36	24S	36E	C	LEA	NM	CUSTER	DEVONIAN		UNKNOWN					176234							107400	128	1004	
ELLIOTT H FEDERAL #001	3002512272	31	24S	38E	H	LEA	NM	DOLLARHIDE	DEVONIAN		WELLHEAD					58687										
ELLIOTT H FEDERAL #001	3002512272	31	24S	38E	H	LEA	NM	DOLLARHIDE	DEVONIAN		WELLHEAD					57018										
WEST DOLLARHIDE DEVONIAN UNIT #104	3002512297	32	24S	38E	I	LEA	NM	DOLLARHIDE	DEVONIAN		WELLHEAD					50858							30200	183	980	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST	17/06/1961 0:00	6			80880							46200	340	3050	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST					84900							48600	840	2650	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST					72200							41000	370	2960	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST					80900							46200	340	3050	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST					77600							44000	550	3240	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST					135000							77000	650	5810	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST					114000							65000	280	5110	
WESTATES FEDERAL #004	3002511389	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		DST					135000							77000	500	5320	
WESTATES FEDERAL #008	3002511393	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		UNKNOWN					91058							51020	376	4783	
WESTATES FEDERAL #008	3002511393	1	25S	37E	E	LEA	NM	JUSTIS NORTH	FUSSELMAN		UNKNOWN					86847							50450	363	2544	
STATE NJ A #001	3002511398	2	25S	37E	A	LEA	NM	JUSTIS NORTH	DEVONIAN		DST					105350							59300	660	4950	
NEW MEXICO BM STATE #002	3002511407	2	25S	37E	I	LEA	NM	JUSTIS NORTH	MONTOYA		UNKNOWN					77770							45500	1800	2400	
HALE STATE #003	3002512581	2	25S	37E	H	LEA	NM	JUSTIS NORTH	MONTOYA		WELLHEAD					64916							37000	813	2500	
SOUTH JUSTIS UNIT #016F	3002511556	13	25S	37E	F	LEA	NM	JUSTIS	FUSSELMAN		UNKNOWN					57675							34030	595	1211	
LEARCY MCBUFFINGTON #008	3002511569	13	25S	37E	N	LEA	NM	203MNTY, 259FSLM	FUSSELMAN	7052		02/01/1900 0:00	7,6	1,037	78	67909			81429	67		2603	684	38887	742	2489
LEARCY MCBUFFINGTON #008	3002511569	13	25S	37E	N	LEA	NM	JUSTIS	MONTOYA		UNKNOWN					67898							38880	742	2489	
A B COATES C FEDERAL #014	3002511736	24	25S	37E	G	LEA	NM	JUSTIS	MONTOYA		UNKNOWN					39261							22840	871	1030	
SOUTH JUSTIS UNIT #023C	3002511760	25	25S	37E	C	LEA	NM	JUSTIS	FUSSELMAN		SEPARATOR					63817							35870	360	3442	
CARLSON A #002	3002511764	25	25S	37E	I	LEA	NM	JUSTIS	FUSSELMAN		DST					208280							124000	510	3400	
STATE Y #009	3002511777	25	25S	37E	A	LEA	NM	JUSTIS	FUSSELMAN		DST	17/03/1961 0:00	7,3			219570							129000	960	4630	
STATE Y #009	3002511777	25	25S	37E	A	LEA	NM	JUSTIS	FUSSELMAN		DST	18/03/1961 0:00	6,8			163430							96000	290	3780	
CARLSON B 25 #004	3002511784	25	25S	37E	P	LEA	NM	JUSTIS	FUSSELMAN		SEPARATOR					184030							112900	68	1806	
COPPER #001	3002511818	28	25S	37E	J	LEA	NM	CROSBY	DEVONIAN		UNKNOWN					27506							15270	1089	1079	
ARNOTT RAMSAY NCT-B #003	3002511863	32	25S	37E	A	LEA	NM	CROSBY	DEVONIAN	8797		02/01/1900 0:00		1,142	70							17244	5345	100382	476	
ARNOTT RAMSAY NCT-B #003	3002511863	32	25S	37E	A	LEA	NM	CROSBY	DEVONIAN		UNKNOWN					158761										
WEST DOLLARHIDE DEVONIAN UNIT #110	3002512386	5	25S	38E	B	LEA	NM	DOLLARHIDE	DEVONIAN		UNKNOWN					56776										
FARNSWORTH FEDERAL #006	3002511950	4	26S	37E	A	LEA	NM	CROSBY	DEVONIAN		UNKNOWN					31931							20450	302	591	

OSE Well Logs – NO WATER SUPPLY WELLS

XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form.

R. T. HICKS CONSULTANTS, LTD.

901 Rio Grande Blvd NW ▲ Suite F-142 ▲ Albuquerque, NM 87104 ▲ 505.266.5004 ▲ Since 1996
Artesia ▲ Carlsbad ▲ Durango ▲ Midland

August 30, 2019

Hobbs News Sun
201 N. Thorp
P.O. Box 850
Hobbs, N.M. 88240

LEGAL NOTICE

AWR Disposal LLC, 3300 N. A Street, Ste. 220, Midland, TX 79705 filed Form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for a salt water disposal well. The proposed well, the Guadalupe SWD #1 will be located 1,753 feet from the North line and 879 feet from the West line, Section 29, Township 23 South, Range 35 East, Lea County, New Mexico.

Produced water from area production will be commercially disposed into the Devonian, Fusselman and Montoya Formations at a depth of 15,401 feet to 17,641 feet at a maximum surface pressure of 3,000 psi and an average injection rate of 30,000 barrels per day. The proposed SWD well is located approximately 25 miles southwest of Eunice, New Mexico.

Interested parties wishing to object to the proposed application must file with the New Mexico Oil Conservation Division, 1220 S. St. Francis Dr., Santa Fe, NM 87505 (505) 476-3460 within 15 days of the date of this notice.

Additional information can be obtained by contacting Mr. Randall Hicks, agent for Accelerated Water Resources, LP, at 505-238-9515.

Sincerely,
R.T. Hicks Consultants



Randall Hicks
Principal

Affidavit of Publication

STATE OF NEW MEXICO
COUNTY OF LEA

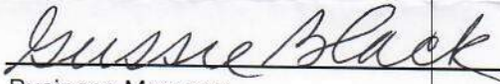
I, Daniel Russell, Publisher of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, solemnly swear that the clipping attached hereto was published in the regular and entire issue of said newspaper, and not a supplement thereof for a period of 1 issue(s).

Beginning with the issue dated
August 30, 2019
and ending with the issue dated
August 30, 2019.



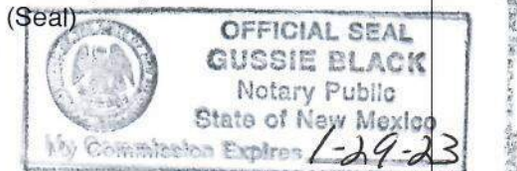
Publisher

Sworn and subscribed to before me this
30th day of August 2019.



Business Manager

My commission expires
January 29, 2023



This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said

LEGAL NOTICE AUGUST 30, 2019

AWR Disposal LLC, 3300 N. A Street, Ste. 220, Midland, TX 79705 filed Form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for a salt water disposal well. The proposed well, the Guadalupe SWD #1 will be located 1,753 feet from the North line and 879 feet from the West line, Section 29, Township 23 South, Range 35 East, Lea County, New Mexico.

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Additional information can be obtained by contacting Mr. Randall Hicks, agent for Accelerated Water Resources, LP, at 505-238-9515.

Sincerely,
R.T. Hicks Consultants
Randall Hicks
Principal
#34648

67115764

00232726

RANDALL HICKS
R.T. HICKS CONSULTANTS, LTD
901 RIO GRANDE BLVD NM
SUITE F-142
ALBUQUERQUE, NM 87104

R. T. HICKS CONSULTANTS, LTD.

901 Rio Grande Blvd NW ▲ Suite F-142 ▲ Albuquerque, NM 87104 ▲ 505.266.5004 ▲ Since 1996
Artesia ▲ Carlsbad ▲ Durango ▲ Midland

September 2, 2019

NOTIFICATION TO INTERESTED PARTIES

Via U.S. Certified Mail – Return Receipt Requested

To Whom It May Concern:

AWR Disposal, LLC, Midland, Texas, has made application to the New Mexico Oil Conservation Division to drill and complete, for salt water disposal, the Guadalupe SWD #1. The proposed commercial operation will be for produced water disposal from area operators. As indicated in the notice below, the well is in Section 29, Township 23 South, Range 35 East in Lea County, New Mexico.

The published notice states that the interval will be from 15,401-17,641 feet into the Devonian, Fusselman and Montoya Formations.

LEGAL NOTICE

AWR Disposal LLC, 3300 N. A Street, Ste. 220, Midland, TX 79705 filed Form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for a salt water disposal well. The proposed well, the Guadalupe SWD #1 will be located 1,753 feet from the North line and 879 feet from the West line, Section 29, Township 23 South, Range 35 East, Lea County, New Mexico.

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Interested parties wishing to object to the proposed application must file with the New Mexico Oil Conservation Division, 1220 S. St. Francis Dr., Santa Fe, NM 87505 (505) 476-3460 within 15 days of the date of this notice.

You have been identified as a party who may be interested as an offset lessee or operator. **IF YOU WOULD LIKE AN ELECTRONIC COPY OF THE ENTIRE PERMIT PACKAGE, PLEASE SEND YOUR REQUEST TO david@rthicksconsult.com** (request a read receipt to avoid your email becoming stuck in spam).

Sincerely,
R.T. Hicks Consultants



Randall Hicks
Principal

OPERATORS, LEASEHOLDERS AND SURFACE OWNERS WITHIN 1 MILE -RADIUS

Bureau of Land Management
Guadalupe SWD #1
620 E. Greene Street
Carlsbad, NM 88220-6292

CHEVRON U S A INC
Guadalupe SWD #1
6301 DEAUVILLE BLVD
MIDLAND, TX 79706

DEVON ENERGY PRODUCTION CO.
Guadalupe SWD #1
333 West Sheridan Ave.
Oklahoma City, OK 73102

EOG A RESOURCES, INC.
Guadalupe SWD #1
105 S 4th Street
Artesia, NM 88210

EOG M RESOURCES, INC.
Guadalupe SWD #1
PO BOX 840
ARTESIA, NM 88211

EOG RESOURCES INC
Guadalupe SWD #1
P.O. Box 2267
Midland, TX 79702

EOG Y RESOURCES, INC.
Guadalupe SWD #1
104 S 4TH ST
ARTESIA, NM 88210

LIMESTONE BASIN PROP RANCH LLC
Guadalupe SWD #1
18 DESTA DRIVE
MIDLAND, TX 79705

MATADOR PRODUCTION COMPANY
Guadalupe SWD #1
One Lincoln Centre
5400 LBJ Freeway, Ste 1500
Dallas, TX 75240

MRC PERMIAN COMPANY
Guadalupe SWD #1
5400 LBJ FREEWAY
SUITE 1500
DALLAS, TX 75240

OXY Y-1 COMPANY
Guadalupe SWD #1
PO BOX 27570
HOUSTON, TX 77227

Regeneration Energy Corporation
Guadalupe SWD #1
P.O. BOX 210
ARTESIA, NM 88211

New Mexico State Land Office
Guadalupe SWD #1
310 Old Santa Fe Trail
Santa Fe, NM 87501

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Guadalupe SWD #1

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City, State, ZIP+4®

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions

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Guadalupe SWD #1

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Guadalupe SWD #1

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<input type="checkbox"/> Adult Signature Required	\$0.00
<input type="checkbox"/> Adult Signature Restricted Delivery	\$0.00
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Guadalupe SWD #1
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<input type="checkbox"/> Adult Signature Required	\$0.00
<input type="checkbox"/> Adult Signature Restricted Delivery	\$0.00
Postage	\$0.55
Total Postage and Fees	\$6.85

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Guadalupe SWD #1
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OKlahoma City, OK 73102

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Postage	\$0.55
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Guadalupe SWD #1
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Guadalupe SWD #1
One Lincoln Centre
5400 LBJ Freeway, Ste 1500
Dallas, TX 75240

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<input type="checkbox"/> Certified Mail Restricted Delivery	\$0.00
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Regeneration Energy Corporation
Guadalupe SWD #1

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September 04, 2019

Mr. Phillip Goetze, P.G.
New Mexico Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505

RE: AWR Disposal, LLC; Guadalupe SWD #1
UL E, Section 29, T23S R35E, Lea County

Dear Mr. Goetze:

On behalf of AWR Disposal LLC, R.T. Hicks Consultants is providing data and an opinion regarding the probability that injection of wastewater in the above referenced well at the proposed rates will cause seismic events of sufficient magnitude to create damage. It is our understanding that OCD is interested in such an opinion as part of the SWD approval process. We elected to provide this opinion as a separate submission as the C-108 does not specifically require such an opinion.

We relied upon the following data to develop our opinion

- State of stress in the Permian Basin, Texas and New Mexico: Implications for induced seismicity, Jens-Erik Lund Snee and Mark D. Zoback, The Leading Edge, February 2018¹
- Plate 5, which is reproduced from the Snee and Zoback publication, which uses the following references
 - Crone, A. J., and R. L. Wheeler, 2000, Data for Quaternary faults, liquefaction features, and possible tectonic features in the Central and Eastern United States, east of the Rocky Mountain front; U.S. Geological Survey Open-File Report.
 - Ewing, T. E., R. T. Budnik, J. T. Ames, and D. M. Ridner, 1990, Tectonic map of Texas: Bureau of Economic Geology, University of Texas at Austin.
 - Green, G. N., and G. E. Jones, 1997, e digital geologic map of New Mexico in ARC/INFO format: U.S. Geological Survey Open-File Report.
 - Ruppel, S. C., R. H. Jones, C. L. Breton, and J. A. Kane, 2005, Preparation of maps depicting geothermal gradient and Precambrian structure in the Permian Basin: USGS Order no. 04CRSA0834 and Requisition no. 04CRPR01474.
 - NMOCD database of oil and gas wells
- Plate 5, which shows the distribution of active and new SWD wells in the area of the proposed AWR Disposal SWD well
- Stratigraphic and lithologic information from two deep wells in the Delaware Basin
- Data on the thickness and lithology of the Simpson Group from the Texas Bureau of Economic Geology²

¹ https://scits.stanford.edu/sites/default/files/3702_tss_lundsnee_v2.pdf

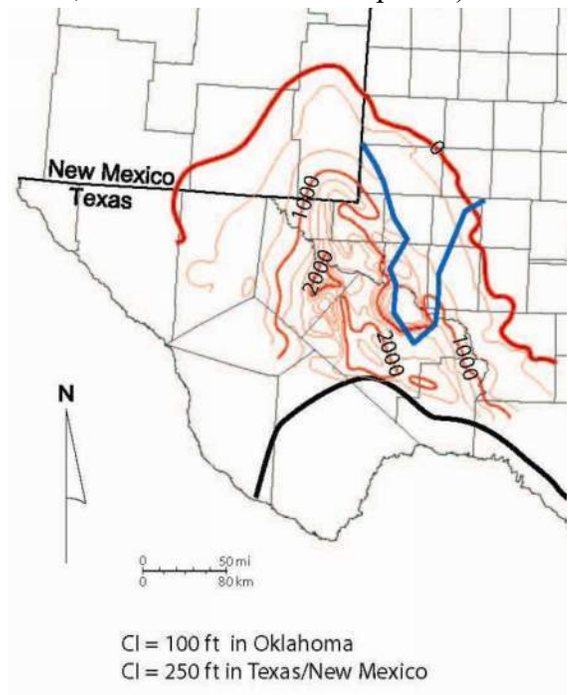
² http://www.beg.utexas.edu/resprog/permianbasin/PBGSP_members/writ_synth/Simpson.pdf

Plate 5 reproduces Figure 3 of the 2018 publication of Snee and Zoback and shows

1. Fault traces based upon the references provided above for which Dr. Snee and Dr. Zoback provide a value of the fault slip potential (FSP)
2. Areas of documented seismic activity, and a magnitude 2.0-2.9 earthquake that occurred between 1970-2004 about 11 miles southwest of the proposed Guadalupe SWD #1. A slightly larger magnitude and more recent seismic event is reported about 27 miles west of the Guadalupe SWD #1 well location.
3. Although Plate 5 does not show faults that may be identified in confidential seismic data owned by oil and gas operators, the closest mapped basement fault that was re-activated during Woodford time is about 4 miles southwest, exhibits a low FSP (less than 5%) based upon the modeling and analysis of Snee and Zoback referenced above
4. Other mapped faults in southern Lea County shown on Plate 5 also show a low FSP, except for part of southwest-northeast trending fault about 16 miles to the north of the Guadalupe SWD #1 well that has a FSP of about 25 – 33% in the central portion of this fault trace.

Plate 6 reproduces the major elements of Plate 5 in the inset map and also shows that within an 6-mile radius around the proposed Guadalupe SWD #1, the OCD database shows about 2 active and 1 new Devonian SWDs, which translates into an average density of about one SWD for every 37 square miles.

Figure 4 from the referenced Bureau of Economic Geology (The Middle-Upper Ordovician Simpson Group of the Permian Basin: Deposition, Diagenesis, And Reservoir Development) is attached to this letter and the portion of that figure for the Delaware Basin is shown to the right. In southern Lea County the mapped thickness appears to be 500-1500 feet thick (note one contour line appears to be missing on the map). This unit, which is clay-rich carbonate interbedded with shale and sandstone, provides an excellent permeability/pressure barrier between the injection zone and the basement faults that were re-activated during Woodford time.



Data from the Amoco Federal CW Com 1 (3002528119) show that the thickness of the Simpson in the Antelope Ridge area of Lea County (Section 3 24S 34E) is about 450 feet thick with. This is consistent with Figure 4 of the BEG paper (probably because this well was used to produce the isopach map).

We contend that the data permit conclusion that unmapped faults (which may be located by confidential seismic data that AWR Disposal does not possess) near the Guadalupe SWD #1 would be dominantly north-south normal faults, as is common in Lea County. The data on Plate

September 04, 2019

Page 3

6 permit a conclusion that faults near the Guadalupe SWD #1 are also most likely to exhibit a low FSP, like the mapped faults shown on Plate 5.

Given the density of Devonian SWDs (planned/new and active) near the proposed Guadalupe SWD #1 well and the high likelihood that any unmapped faults in the area would exhibit a low FSP, the probability that injection into the Guadalupe SWD #1 would cause an increase in pore pressure to trigger a seismic event of sufficient magnitude to cause damage is very low.

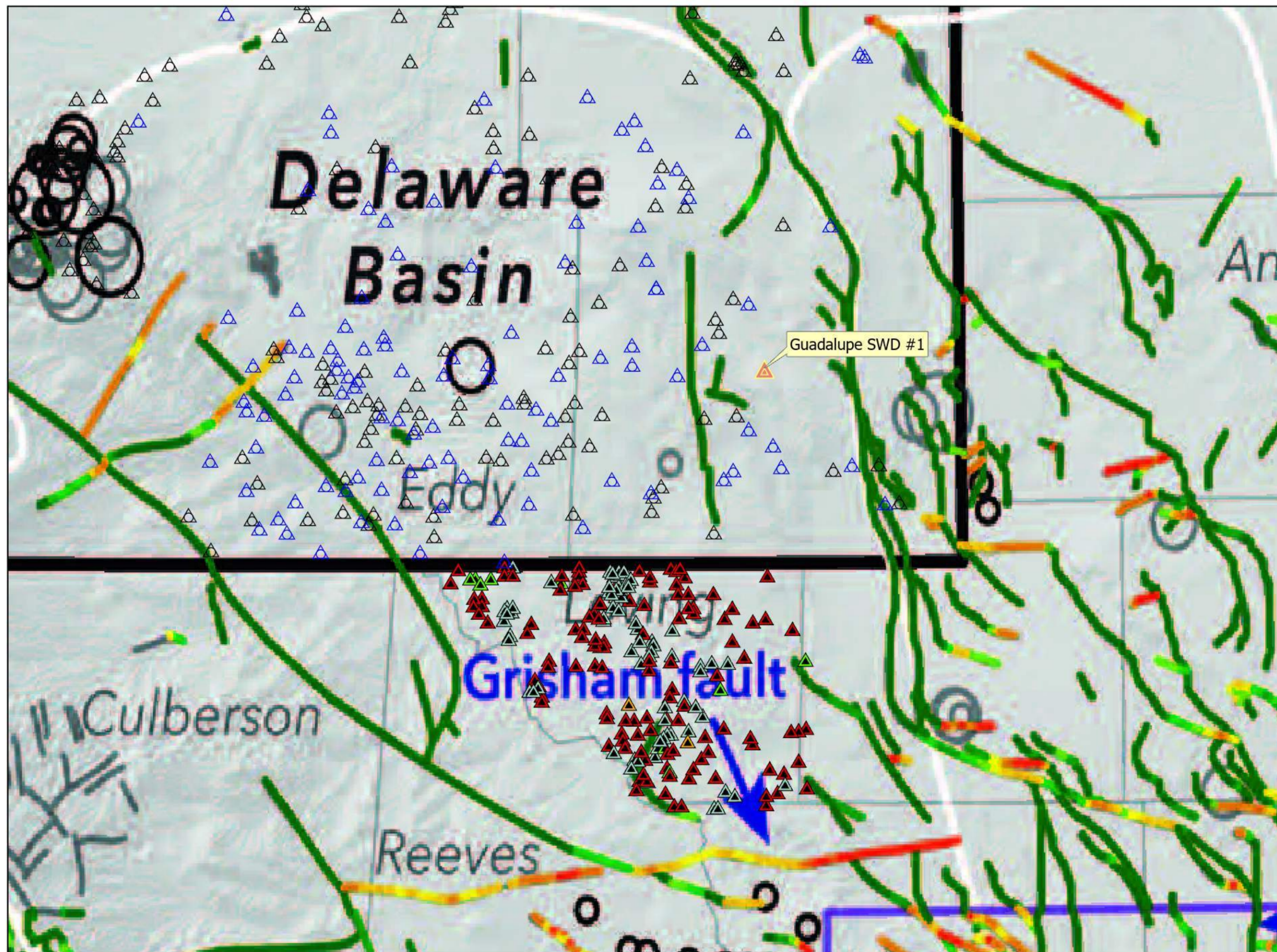
The users of this letter should recognize the uncertainties of using seismic maps of the Permian Basin to determine probability that injection of wastewater into a single SWD well could cause seismic events of sufficient magnitude to cause damage. However, on a regional basis injection by numerous wells into the Devonian/Fusselman/Montoya interval will raise the hydrostatic pressure. If pressure increases sufficiently, fluid could migrate from the injection zone along fault planes, up and down. Downward fluid migration will be intercepted first by the sandstone units of the Simpson Group. After fluid pressure increases in these sandstones, fluid would migrate downward into the Ellenberger Formation, which lies beneath the Simpson Group. This downward migration will next enter the permeable units of the Ellenberger and, over time, increase the fluid pressure. After fluid pressure in the Ellenberger is sufficiently large to cause downward migration along fault planes or other conduits, the migrating fluid will, in some areas, enter a thinner horizon of granite wash. Downward migrating fluids from the injection zone could then enter basement fault planes if the pressure in the granite wash horizon is sufficient, and reduce the frictional resistance (lubricate the faults). Reduction in the frictional force in faults due to fluid invasion can and has caused seismic events. In my opinion, the probability that injection into the Guadalupe SWD #1 will measurably contribute to the events described above and will cause a seismic event resulting in damage is so low as to be nil.

Sincerely,
R.T. Hicks Consultants

A handwritten signature in black ink, appearing to read "Randall T. Hicks". The signature is written in a cursive style with a large initial "R".

Randall T. Hicks
Principal

Copy: AWR Disposal LLC



Guadalupe SWD #1

- SWD
- Oil and Gas (NMOCD)
- Salt Water Injection, Active
- Salt Water Injection, New
- Loving, Tx Oil and Gas Wells
- Injection/Disposal From Gas
- Injection/Disposal From Oil
- Injection/Disposal From Oil/Gas
- Injection/Disposal Well

- Seismicity:**
- M_w 2.0-2.9
 - M_w 3.0-3.9
 - M_w 4.0+
 - Since 2005
 - 1970-2004
- Fault slip potential (%):**
- 0 10 20 30 40 50+
-

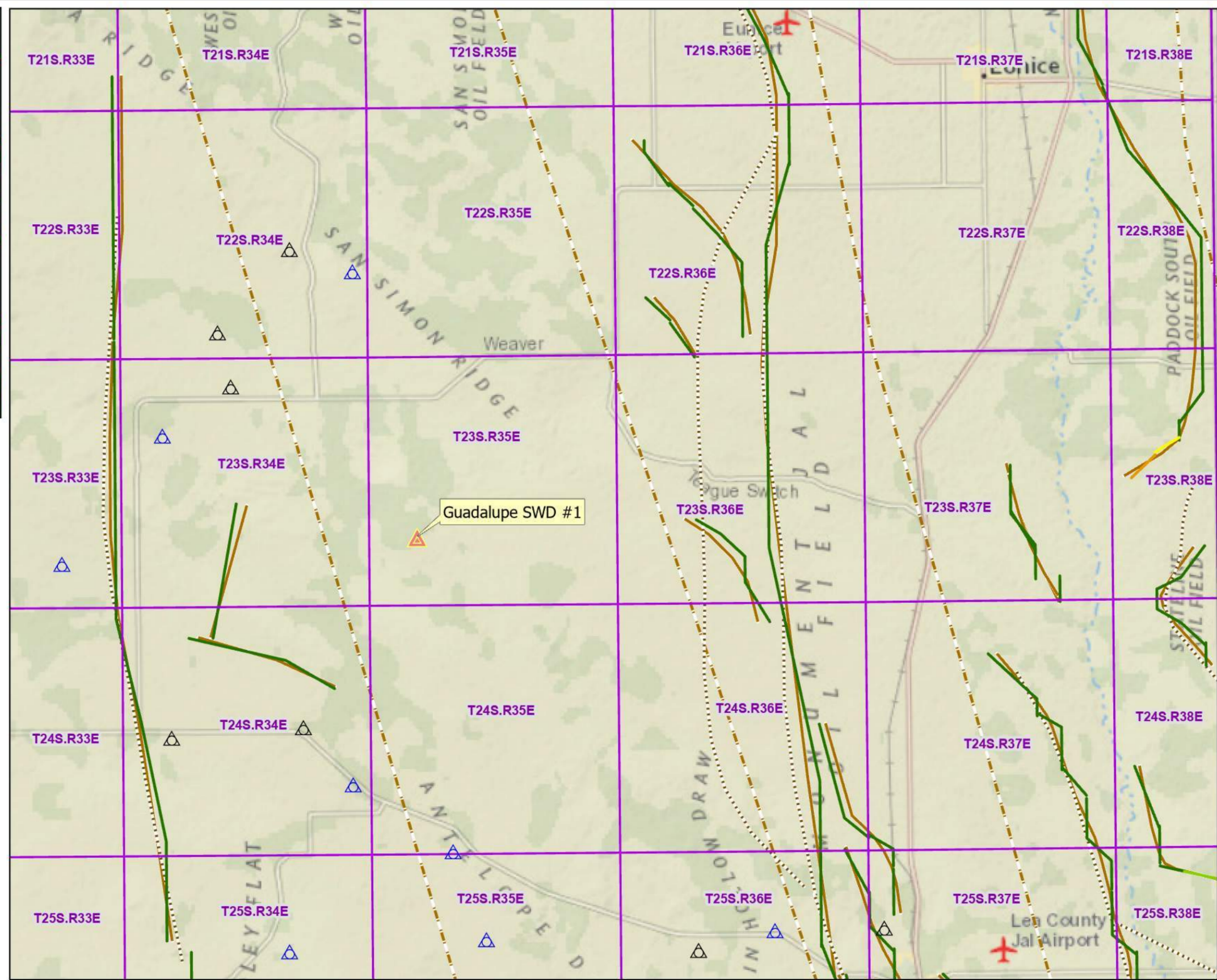
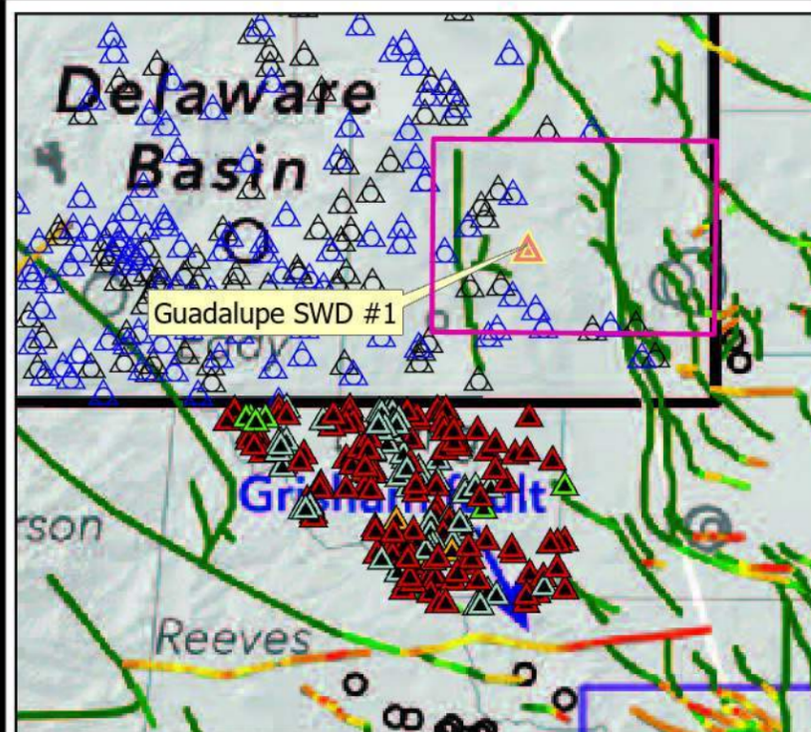
Seismic and Fault Slip Potential-
Ewing et al. (1990), Green and Jones (1997), Ruppel et al. (2005), and the USGS Quaternary Faults and Folds Database (Crone and Wheeler, 2000).



R.T. Hicks Consultants, Ltd
901 Rio Grande Blvd NW Suite F-142
Albuquerque, NM 87104
Ph: 505.266.5004

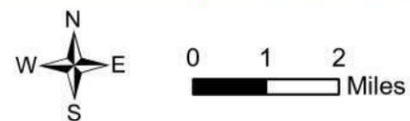
Seismicity and Fault Slip Potential
AWR Disposal, LLC
Guadalupe SWD #1

Plate 5
09/01/2019



- SWD
- Oil and Gas (NMOCD)
- Salt Water Injection, Active
- Salt Water Injection, New
- Faults
- Fault - Basement
- Fault - Precambrian
- Fault - Woodford
- Fault Slip Potential (%)
- <5
- 15 - 20
- 20 - 25
- 30 - 35
- Township Range Section
- Township Range

Seismic and Fault Slip Potential-
Ewing et al. (1990), Green and Jones (1997), Ruppel
et al. (2005), and the USGS Quaternary Faults and
Folds Database (Crone and Wheeler, 2000).



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Fault Slip Potential and Seismicity

AWR Disposal, LLC
Guadalupe SWD #1

Plate 6

09/01/2019