Initial

Application Part I

Received 6/16/21

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

S6W5W-210616-C-1080

RECEIVED: 6/16/21	REVIEWER:	TYPE:	SWD	APP NO:	pBL2	116955909
		ABOVE THIS TABLE		ONLY	1	
	NEW MEXIC - Geologia 1220 South St. Fr	cal & Engine	eering Bure	eau -		Contraction of the second seco
	_	ATIVE APPL				
THIS CHECK	IST IS MANDATORY FOR AL REGULATIONS WHICH RE					N RULES AND
Applicant: <u>An</u> Well Name: <u>Roadrun</u>					RID Num : <u>30-015-</u>	nber: <u>330069</u> XXXXX
Pool: <u>SWD; Devonian</u>	-Silurian			Poc	ol Code:	97869
SUBMIT ACCURATE A 1) TYPE OF APPLICATI A. Location – Sp NSL		INDICATED which apply aneous Ded	BELOW for [A]		∃sd	SWD-2432
 DHG [II] Injection WF2 2) NOTIFICATION REG A. X Offset ope 	Jling – Storage – M C CTB PI – Disposal – Pressu K PMX X S	LC PC Ire Increase - WD IPI those which ders	EOR apply.	□OLM d Oil Reco □PPR		FOR OCD ONLY Notice Complete
C.X Applicatio D.X Notificatio E.X Notificatio F.X Surface ov	n requires publishe n and/or concurre n and/or concurre vner ne above, proof o	ed notice ent approval ent approval	by SLO by BLM	tion is attc		Application Content Complete nd/or,
3) CERTIFICATION: I he						

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.

Marshall Tippen

Print or Type Name

6/16/2021

Date

(972) 795-4201

Phone Number

mtippen@anthemwsllc.com

e-mail Address

Signature



6/16/2021

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

Re: Application of Anthem Water Solutions, LLC to drill and permit the saltwater disposal well Roadrunner 182630 Federal SWD 1 located in Unit P, Section 18, Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico.

To Whom it May Concern:

Please find the enclosed C-108 Application for Authority to Inject, supporting the above-referenced request for saltwater disposal. The well will be operated as a commercial endeavor offering operations in the area additional options for produced water disposal. Please find the enclosed C-108 Application for Authority to Inject along with supporting documents.

I would like to point out that this application for a proposed Devonian-Silurian SWD interval includes the following: Published legal notice ran 6/15/2021 in Carlsbad Current-Argus and all offset operators and other interested parties have been notified individually. The legal notice affidavit is included herein. This application also all information required for a completed Form C-108, as well as a wellbore schematic, area of review maps, affected party plat and other required and pertinent information. This well is located on federal land and federal minerals; a copy of the application has been sent to the appropriate regulatory bodies.

I respectfully request that the approval of this saltwater disposal well proceed swiftly and if your staff requires additional information or has any questions, please do not hesitate to call or email me.

Sincerely,

Marshall Tippen Anthem Water Solutions <u>mtippen@anthemwsllc.com</u> | (972) 795-4201

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

APPLICATION FOR AUTHORIZATION TO INJECT

	APPLICATION FOR AUTHORIZATION TO INJECT
I.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No Storage
II.	OPERATOR: Anthem Water Solutions, LLC
	ADDRESS: 5914 W. Courtyard Drive, Suite 320, Austin TX 78730
	CONTACT PARTY: Marshall Tippen PHONE: (979) 795-4201
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?YesYesNo 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:
	SIGNATURE:
	E-MAIL ADDRESS: mtippen@anthemwsllc.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.

Item III – Subject Well Data (Attachment 1)

A. Well Data

1) General Well Data

<u>Operator:</u> Anthem Water Solutions, LLC <u>Lease Name and Well Number:</u> Roadrunner 182630 Federal SWD 1 <u>Location Footage Calls:</u> 109' from FSL, 140' from FEL <u>Legal Location:</u> Unit P, Section 18, Township 26 South, Range 30 East, NMPM <u>Ground Elevation:</u> 3091 feet <u>Proposed Injection Interval:</u> 15872 - 16683 (open hole) <u>County:</u> Eddy

		Casi	ng Informatio	n		
Туре	Conductor (1)	Surface (2)	Intermediate (3)	Production (4)	Liner (5)	Open Hole (6)
OD	30"	16"	13 3/8"	9 5/8"	7 5/8"	N/A
Weight	N/A	84 lb / ft	68 lb / ft	53.5 lb / ft	39 lb / ft	N/A
Grade	N/A	J-55 BTC	L-80 EZ-GO FJ3	HCP-110 BTC	HCP-110 EZ GO FJ3	N/A
Hole Size	N/A	18 1/8"	14 3/4"	12 1/4" 8 1/2"		6 1/2"
Depth Set Top	-	-	-	-	12,164	15,872
Depth Set Bottom	120	850	3,614	12,364	15,872	16,683
тос	Surf	Surf	Surf	Surface		-
TOC Method	Circ	Circ	Circ	Circ	CBL	-
Volume (Sacks)	250	427	644	3,643	615	N/A
DV Tool 1	N/A	N/A	N/A	3,664	N/A	N/A
DV Tool 2	N/A	N/A	N/A	8,772	N/A	N/A

2) - 3) Casing , Tubing & Cement Information

Tubing Information							
Туре	Upper String (7)	Lower String (8)					
OD	5 1/2"	4 1/2"					
Weight	20 lb / ft	18 lb / ft					
Grade	HCL-80 BTC	HCL-80 LTC					
Hole Size	N/A	N/A					
Depth Set Top	-	12,064					
Depth Set Bottom	12,064	15,822					

*Wellbore Diagram Attached

4) Packer Information:

Arrowset AS1-X or equivalent packer set at approximately 15822 feet *Packer Schematic Attached

B. Completion Information

- Injection Formation Name: Devonian-Silurian
 Pool Name: SWD; Devonian-Silurian
 Pool Code: 97869
- 2) Injection Interval: 15872 16683 (open hole)
- 3) **Drilling Purpose:** Drilled for injection
- 4) **Overlying Oil and Gas Zones:** Below are approximate tops for known oil and gas producing zones in the area.
 - Delaware: 3564'
 - Bone Spring: 7868'
 - Wolfcamp: 10195'
 - Strawn: 12848'
 - Atoka: 13047'
 - Morrow: 13766'
- 5) Underlying Oil and Gas Zones: No underlying oil and gas zones exist.

Item V – Well and Lease Maps (Attachment 2)

- 1) 2-mile oil & Gas Well Map
- 2) 1-mile Well Detail List
- 3) 2-Mile Lease Map
- 4) 2-Mile Mineral Ownership Map
- 5) 2-Mile Surface Ownership map
- 6) 1.5-Mile Deep SWD Map (Devonian-Silurian)
- 7) Potash Lease Map

Item VI – AOR Well List (Attachment 2)

There have been 28 wells drilled within the 1-mile AOR. None of these wells nor any new or permitted wells penetrate the injection zone.

Item VII – Proposed Operation (Attachment 3)

- 1) Proposed Maximum Injection Rate: 30,000 bwpd Proposed Average Injection Rate: 15,000 bwpd
- 2) A closed system will be used.
- 3) Proposed Maximum Injection Pressure: 3174 psi (surface)
- 4) Proposed Average Injection Pressure: 1904 psi (surface)
- 5) **Source Water Analysis:** It is expected that the injected fluid will consist of water produced from the Wolfcamp and Bone Springs formations. Water samples from these formations are included in Attachment 3.
- 6) **Injection Formation Water Analysis:** The proposed SWD will be injecting water into the Devonian-Silurian formation which is a non-productive zone known to be compatible with formation water from the Wolfcamp and Bone Springs formations. Water analyses from the Devonian-Silurian formation in the area are included in attachment 3.

Item VIII – Geologic Description

The proposed injection interval includes the Devonian–Silurian formation from 15872 feet to 16683 feet. This formation consists of interbedded carbonate rocks consisting of dolomites and limestones with some interbedded siltstones and shales. Several thick sections of porous and permeable intervals capable of taking water are present within the subject formations in the area.

The base of the lowermost Underground Source of Drinking Water (USDW) is at a depth of approximately 800 feet. The USDW is covered by 16-inch casing set at 850 feet and cemented to surface, additionally the USDW is covered by intermediate casing set at 3614 feet and cemented to surface. Geophysical log assessment was conducted to accurately determine the top of the Rustler formation, as well as the top and base of the Salado formation in the area. Water well depths in the area range from approximately 200 feet – 775 feet below ground surface.

Item IX – Proposed Stimulation

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

Item X – Logging and Test Data

Log data will be submitted to the OCD upon completion of this well.

Item XI – Fresh Groundwater Samples (Attachment 4)

Based on a review of the data from the New Mexico Office of State Engineer there are no fresh water wells within a 1-mile radius of the proposed location. As a result, no groundwater samples were obtained.

XII – No Hydrologic Connection Statement (Attachment 5)

Anthem has examined available geologic and engineering data, and has found no evidence of faulting present in the area that would provide a hydrologic connection between the injection interval and overlying USDWs. Additionally, the casing and cementing progam has been designed to further insure there will be no hydrologic connection between the injection interval and overlying USDWs. A letter from a knowledgeable and qualified expert stating that there is a low risk of seismic activity from the proposed injection activities is included in Attachment 5.

XIII – Proof of Notice (Attachment 6)

A Public Notice was filed with Carlsbad Current-Argus and an affidavit is included in Attachment 6.

A copy of the application was mailed to the OCD District Office, landowners, appropriate regulatory bodies, and leasehold operators within a 1-mile radius of the proposed SWD location. A list of recipients, as well as delivery confirmations, is included in Attachment 6.

Attachments Table of Content:

Attachment 1:

C-102

Proposed Wellbore Diagram

Packer Schematic

Attachment 2:

2-mile Oil & Gas Well Map

1-mile Well Detail List

2-Mile Lease Map

2-Mile Mineral Ownership Map

2-Mile Surface Ownership map

1.5-Mile Deep SWD Map (Devonian-Silurian)

Potash Lease Map

Attachment 3:

Source Water Analysis

Formation Water Analysis

Attachment 4:

1-Mile Fresh Ground Water Map

Fresh Ground Water Samples

Attachment 5:

Letter of Seimic Activity

Attachment 6:

Public Notice Affidavit

List of Notification Applicants & Delivery Confirmations

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

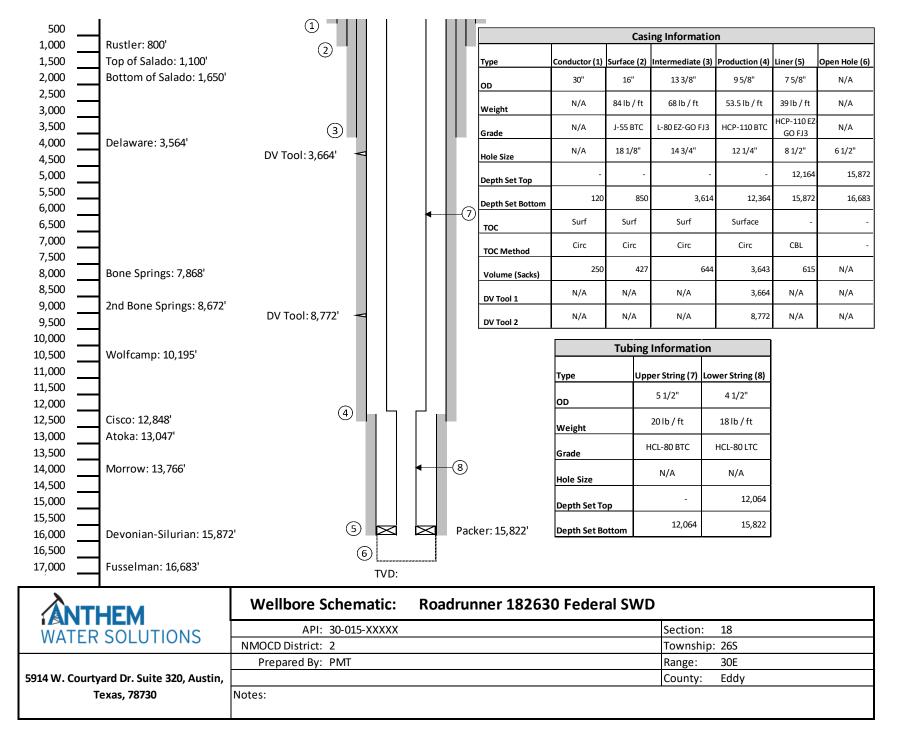
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

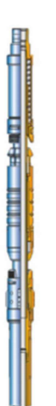
¹ API Number ² Pool Code					le	³ Pool Name						
30-0)15-XXX	XX		97869 SWD; Devonian-Silurian								
⁴ Property	Code				⁵ Propert	y Name		⁶ Well Number				
		Roadrur	ner 182	630 Federal	SWD				1			
⁷ OGRID	No.				⁸ Operato	r Name				⁹ Elevation		
330069		Anthem	Water S	olutions, Ll	LC				3091			
					¹⁰ Surface I	Location						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/	West line	County		
Р	18	26S	30E		109	South	140	Eas	st	Eddy		
			¹¹ Bot	ttom Hole	e Location If	Different Fron	n 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 of	r Infill 14 Consolidation Code 15 Order No.										
1												

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.

D	C	B 0355120 N	A	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
		03.912490 W		Signature Date
E	F	G	Н	Printed Name E-mail Address
		<u>FIC DATA</u> D – NM EAST		*SURVEYOR CERTIFICATION
L	К	J	I	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
	Roadrunner 182	2630 Federal SWD		Date of Survey
	LAT = 32.0 LONG = -103			Signature and Seal of Professional Surveyor:
М	Ν	О	P 140′ ○ ◀→	PRELIMINARY Certified survey to be conducted and submitted upon C-108 approval
			109'	Certificate Number



AS1-X MECHANICAL PACKER



The ACT AS1-X Packer is the most versatile of the mechanically set retrievable packers and may be used in any production application. Treating, testing, injecting, pumping wells, flowing wells, deep or shallow, the AS1-X is suited for all. The packer can be left in tension or compression, depending on well conditions and the required application. A large internal by-pass reduces swabbing when running and retrieving. The by-pass closes when the packer is set and opens prior to releasing the upper slips when retrieving to allow pressure equalization.

The J-slot design allows easy setting and releasing; 1/4 turn right-hand set, right-hand release. A patented upper-slip releasing system reduces the force required to release the packer. A non directional slip is released first, making it easier to release the other slips. The AS1-X packer can withstand 7,000 psi (48 MPa) of differential pressure above or below.

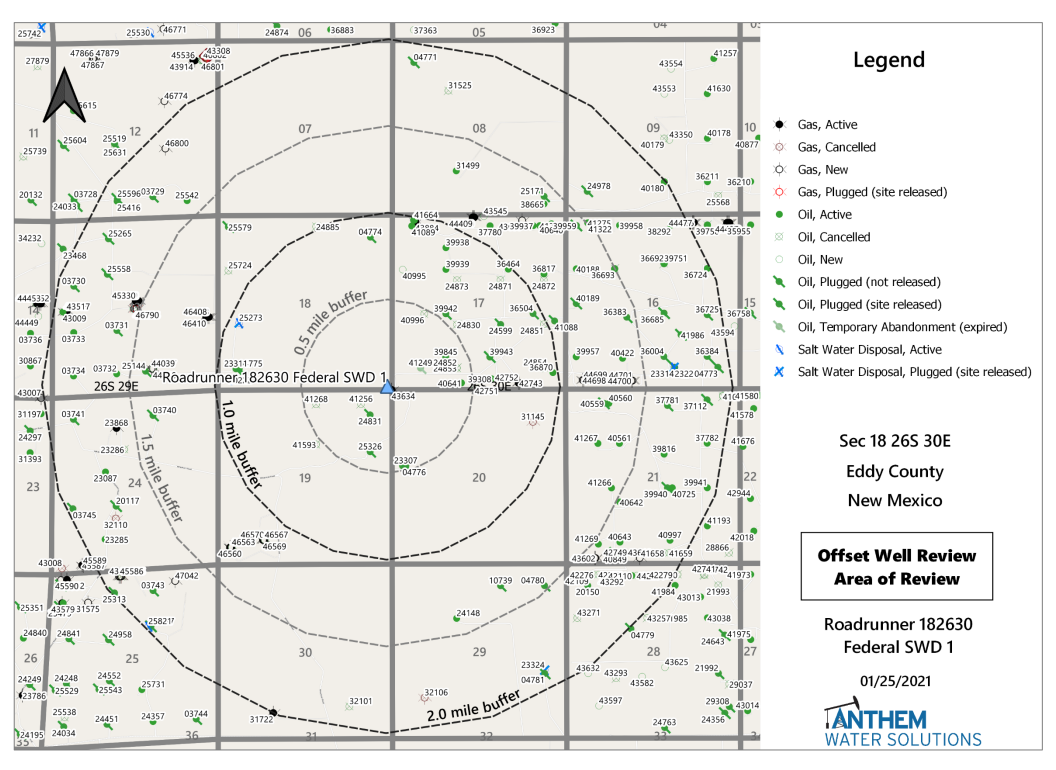
FEATURES, ADVANTAGES AND BENEFITS:

- The design holds high differential pressure from above or below; enabling the packer to meet most production, stimulation, and injection needs
- The packer can be set with compression, tension, or wire line, enabling deployment in shallow and deep applications
- . The packer can be set and released with only a one-quarter turn of the tubing
- The bypass valve is below the upper slips so that debris are washed from the slips when the valve is opened, reducing the times for circulation and total retrieval

- · The full opening enables unrestricted flow and the passage of wire line tools and other packer systems
- The packer can be run with the T-2 on-off tool, which enables the tubing to be disconnected and retrieved without retrieving the
 packer

OPTIONS:

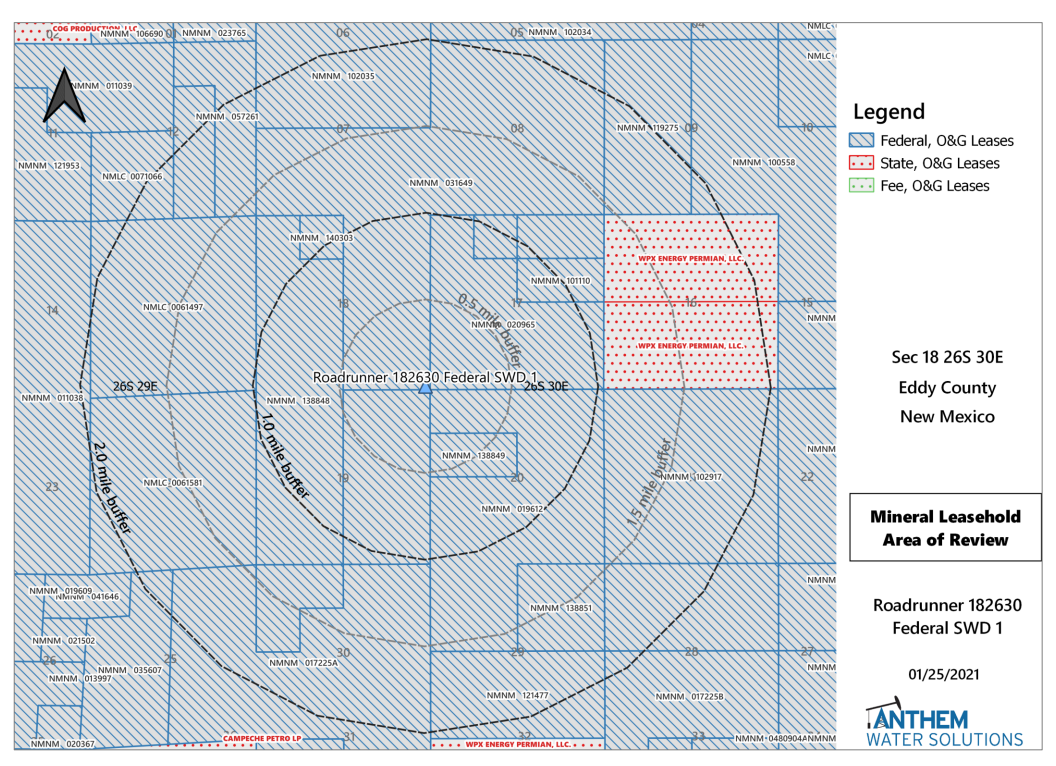
- Elastomer options are available for hostile environments
- · Optional safety releases are available

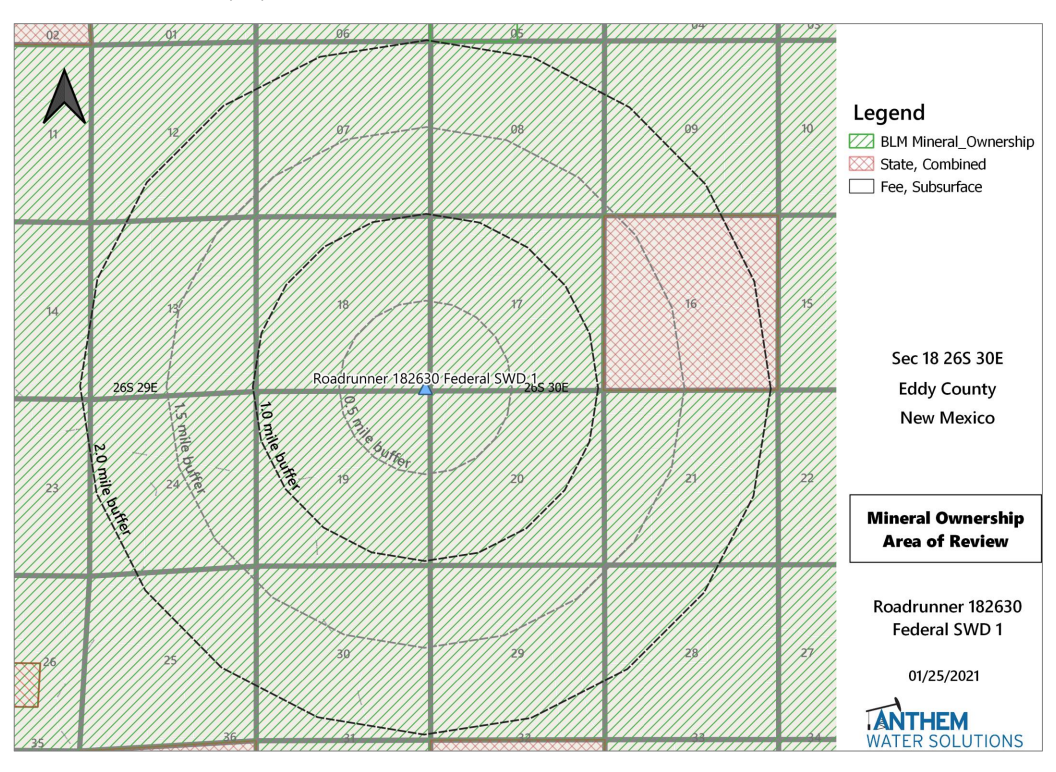


Attachment 2: 1-mile Well Detail List

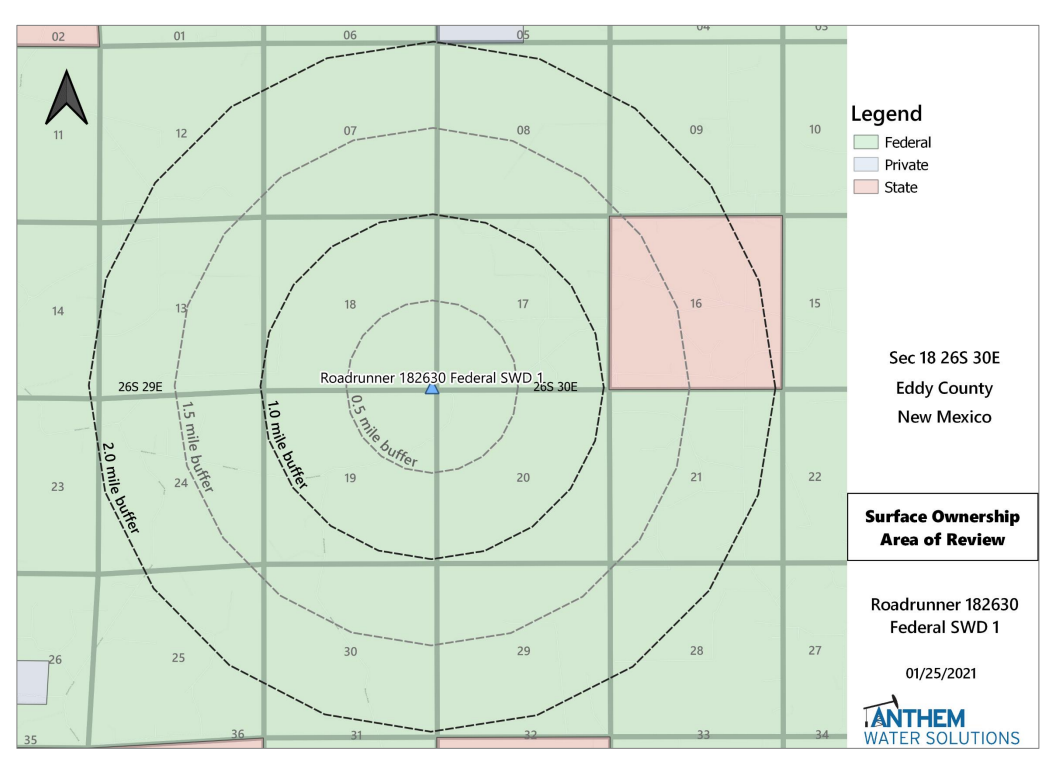
Vell Name	API #	Well Type	Well Status	eral SWD 1 (Top of Injection Operator	Spud Date	Location (Sec, Tn, Rg)	Total Vertical Depth	Penetrate Ini Zone
		wentype	Wen Status	operator	Spuu Dute	Location (See, III, Ng)	Total Vertical Deptil	r chetrate hij zone
MCKENNA FEDERAL #002		Salt Water	Active	K P KAUFFMAN COMPANY INC		M-18-26S-30E	3,370	no
	30-015-20222	Disposal			4/27/1969		-,	
					.,,			
EDENA FEDERAL #001		Salt Water	Plugged (site	ORYX ENERGY CO		L-18-26S-30E	6,300	no
	30-015-25273	Disposal	released)		5/1/1985		,	
		0:1	Plugged (site	PRE-ONGARD WELL OPERATOR			2.450	
RE-ONGARD WELL #001	30-015-04775	Oil	released)	(Curtis Hankamer)	1/14/1959	M-18-26S-30E	3,450	no
			Diuggod (site	PRE-ONGARD WELL OPERATOR				
RE-ONGARD WELL #001		Oil	Plugged (site released)	(Amoco Production Co)		M-18-26S-30E	3,550	no
	30-015-23311		released)	(Alloco Production Co)	6/23/1980			
IEW ERA FEDERAL #001		Oil	Plugged (site	EXXON MOBIL CORPORATION		A-19-26S-30E	7,500	20
	30-015-24831	011	released)	EXAMINED IN CONFORCEMENT	4/16/1984	A-13-203-30L	7,500	110
RE-ONGARD WELL #001		Oil	Plugged (site	PRE-ONGARD WELL OPERATOR		D-18-26S-30E	No Data	no
	30-015-04774		released)	(Aldridge & Stron)	12/14/1956			
RE-ONGARD WELL #002		Oil	Plugged (site	PRE-ONGARD WELL OPERATOR		H-19-26S-30E	5,717	no
	30-015-25326		released)	(J.C. Williamson)	8/10/1985			
DX FEDERAL COM 17 #040H	30-015-43634	Gas	Active	WPX Energy Permian, LLC	5/3/2016	A-17-26S-30E	10,826	no
			Plugged (site	PRE-ONGARD WELL OPERATOR				
RE-ONGARD WELL #001		Oil	released)	(Amoco Production Co)		E-20-26S-30E	3,565	no
	30-015-23307		,	· ,	6/3/1980			
			Plugged (site	PRE-ONGARD WELL OPERATOR				
RE-ONGARD WELL #001		Oil	released)	(Chamber & Kennedy)	- / /	E-20-26S-30E	3,515	no
	30-015-04776	01			2/28/1959	5 47 966 995		
DX FEDERAL 17 #017	30-015-40995	Oil	New	WPX Energy Permian, LLC	N/A	E-17-26S-30E D-17-26S-30E	- 11,544	no
DX FEDERAL 17 #035H	30-015-43884	Gas	Active	WPX Energy Permian, LLC	5/21/201/	D-17-265-30E	11,544	no
DX FEDERAL 17 #019		Oil	Temporary Abandonment	WPX Energy Permian, LLC		M-17-26S-30E	7,405	20
DX FEDERAL 17 #019	30-015-41249	UII	(expired)	WPX Energy Permian, LLC	10/5/2013	IVI-17-203-50E	7,405	no
DX FEDERAL 17 #012H	30-015-41382	Oil	Active	WPX Energy Permian, LLC		D-17-26S-30E	8,099	20
DX FEDERAL 17 #016H	30-015-41089	Oil	Active	WPX Energy Permian, LLC		D-17-265-30E	10,735	
DX FEDERAL 17 #025H	30-015-41664	Oil	Active	WPX Energy Permian, LLC		D-17-265-30E	7,916	
DX FEDERAL 17 #009	30-015-39939	Oil	Active	WPX Energy Permian, LLC		F-17-265-30E	7,384	
			Plugged (site		5, 5, 2012			
DX FEDERAL 17 #013	30-015-39942	Oil	released)	WPX Energy Permian, LLC	7/18/2012	K-17-26S-30E	7,410	no
DX FEDERAL 17 #008	30-015-39938	Oil	Active	WPX Energy Permian, LLC		C-17-26S-30E	7,399	no
DX 17 FEDERAL COM #011H	30-015-40641	Oil	Active	WPX Energy Permian, LLC		N-17-26S-30E		
			Plugged (site		, , ,==			
DX FEDERAL 17 #014	30-015-39845	Oil	released)	WPX Energy Permian, LLC	5/25/2012	N-17-26S-30E	7,399	no
DX 17 #002	30-015-36464	Oil	Active	WPX Energy Permian, LLC	8/19/2008	G-17-26S-30E	7,320	no
IONEER FEDERAL #001		Oil	Plugged (site			1 17 265 205	7,200	
IUNEER FEDERAL #001	30-015-24599	UII	released)	WPX Energy Permian, LLC	11/28/1983	J-17-26S-30E	7,200	110
DX FEDERAL COM 17 #026H	30-015-42752	Gas	Active	WPX Energy Permian, LLC	9/8/2015	O-17-26S-30E	10,789	no
DX FEDERAL COM 17 #041H	30-015-42743	Gas	Active	WPX Energy Permian, LLC	12/9/2016	P-17-26S-30E	10,940	no
DX 17 FEDERAL COM #006H	30-015-39308	Oil	Active	WPX Energy Permian, LLC	11/7/2011	O-17-26S-30E	7,604	no
RDX FEDERAL 17 #015		Oil	Plugged (site	WPX Energy Permian, LLC		O-17-26S-30E	7,411	20
	30-015-39943	UII	released)	WITA EITErgy Fermian, LLC	3/29/2012	0-11-203-30E	7,411	10
DX 17 #001		Oil	Plugged (site	WPX Energy Permian, LLC		I-17-26S-30E	1,065	20
	30-015-36504		released)		9/11/2008			
DX 17 #003	30-015-36870	Oil	Active	WPX Energy Permian, LLC	12/31/2011	P-17-26S-30E	7,402	no

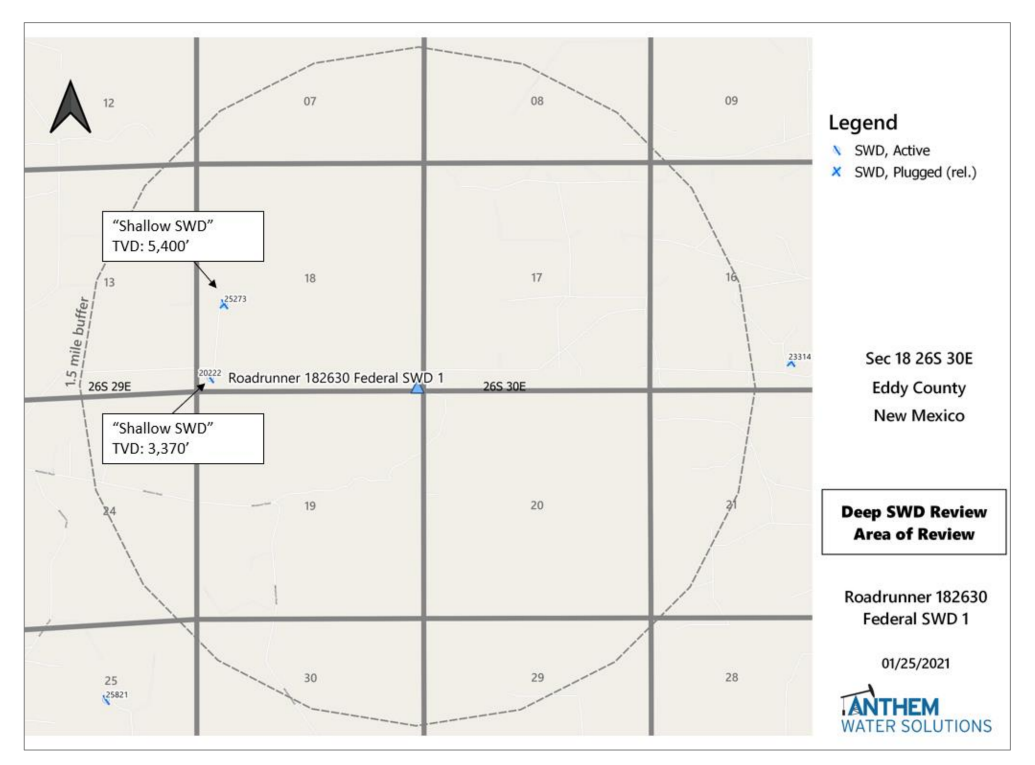
Attachment 2: 2-Mile Oil & Gas Lease Map

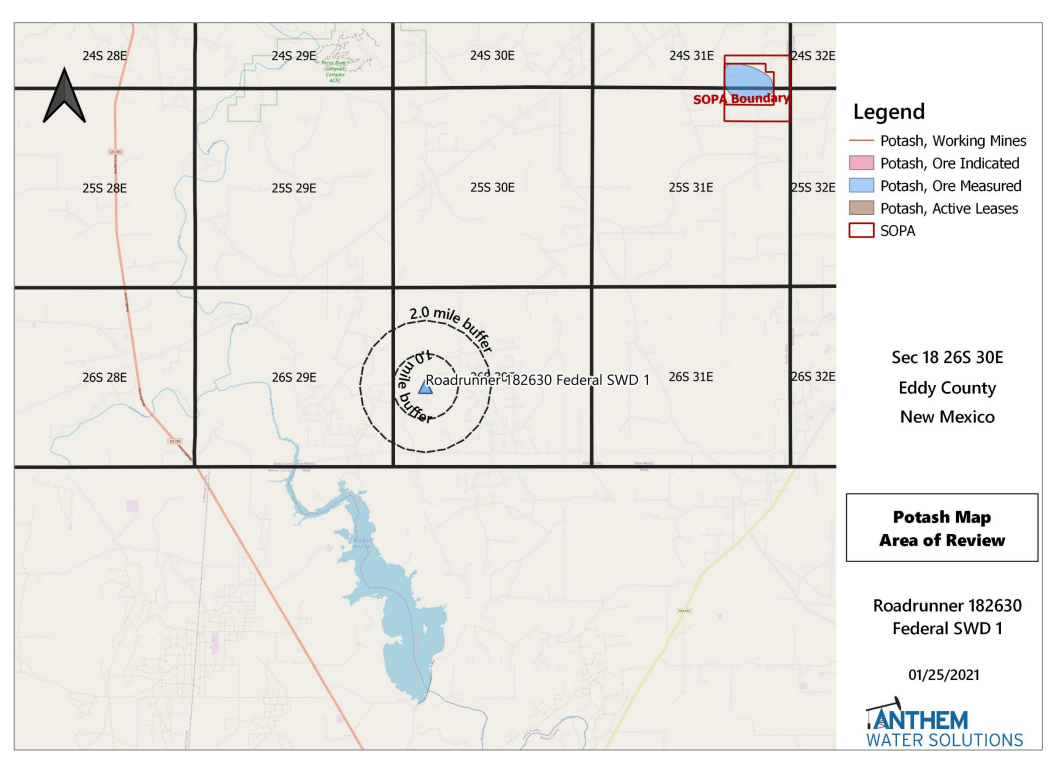




Attachment 2: Surface Ownership Map

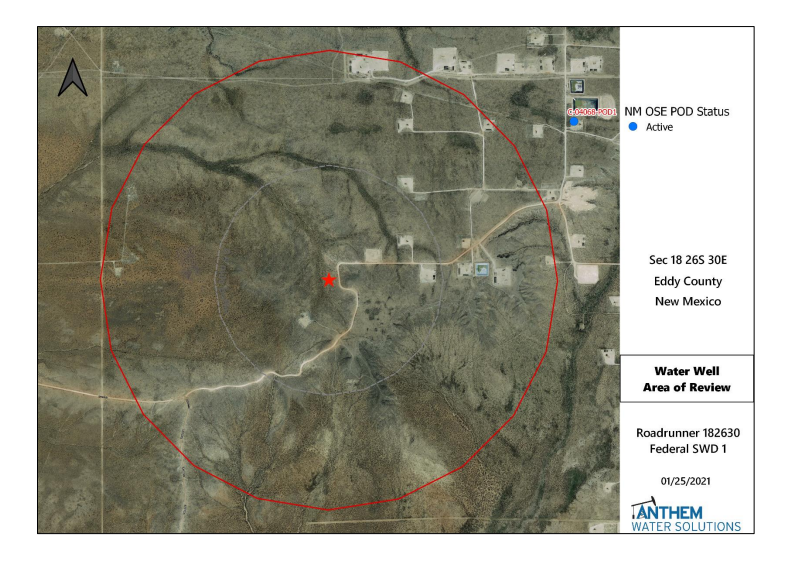






Injection Formation Water Analysis												
	Anthem Water Solutions, LLC											
Well Name	API	Latitude	Longitude	Section Township	-	County	State	Field	Formation	TDS (Mg/L)	Bicarbonate (MG/L)	Sulfate (Mg/L)
PRE-ONGARD WELL #001	30-015-02416	32.5527229	-	22 205	28E	Eddy	NM		DEVONIAN	39,605	810	1,618
PRE-ONGARD WELL #001	30-015-02475	32.4421539		36 215	28E	Eddy	NM		DEVONIAN	50.026	762	1,150
PRE-ONGARD WELL #001	30-015-03537	32.6839676		1 195	29E	Eddy	NM		DEVONIAN	29,011	520	1,500
WHITE CITY PENN GAS COM UNIT 1 #001	30-015-00408	32.1937523		29 24S	26E	Eddy	NM	WHITE CITY	DEVONIAN	#N/A	653	1,336
REMUDA BASIN UNIT #001	30-015-03691	32.2886238		24 235	29E	Eddy	NM	REMUDA	DEVONIAN	271.010	130	100
BIG EDDY SWD #001	30-015-05819	32.5968154		3 205	31E	Eddy	NM	SWD	DEVONIAN	137,989	1,420	1,751
COTTON DRAW UNIT #084	30-015-29728	32.1592751	-103.7438736	2 255	31E	Eddy	NM	PADUCA	DEVONIAN	85,799	59	389
COTTON DRAW UNIT #076	30-015-29252	32.1565857	-103.737999	1 255	31E	Eddy	NM	PADUCA	DEVONIAN	128,947	317	481
COTTON DRAW UNIT #086	30-015-29850	32.1446877		12 255	31E	Eddy	NM	PADUCA	DEVONIAN	131,450	353	542
					-	,			-	.,		
				S	ource	Water A	nalysis					
				Ant	hem W	ater Solu	tions, LL	С				
Well Name	API	Latitude	Longitude	Section Township	Range	County	State	Field	Formation	TDS (Mg/L)	Bicarbonate (MG/L)	Sulfate (Mg/L)
PRE-ONGARD WELL #001	30-015-02416	32.5527229	-	22 205	28E	Eddy	NM		WOLFCAMP	55,965	252	2,260
PRE-ONGARD WELL #004	30-015-02280	32.6479454	-104.1791229	21 195	28E	Eddy	NM	MILLMAN EAST	WOLFCAMP	118,720	2,700	1,080
SERRANO 29 FEDERAL #001H	30-015-37763	32.1901523	-104.2192003	29 24S	27E	Eddy	NM	SULPHATE DRAW	WOLFCAMP	102,136	183	#N/A
HABANERO 17 FEDERAL COM #001H	30-015-36108	32.2218759		17 24S	27E	Eddy	NM	BLACK RIVER	WOLFCAMP	108,205	146	#N/A
WHITE CITY PENN GAS COM UNIT 1 #001	30-015-00408	32.1937523	-104.3088455	29 24S	26E	Eddy	NM	WHITE CITY	WOLFCAMP	#N/A	653	1,336
STATE AC COM #001	30-015-22299	32.5572166		21 205	28E	Eddy	NM	BURTON FLAT	WOLFCAMP	, 144,926	37	1.350
PURE GOLD C-17 FEDERAL #002	30-015-26021	32.3057258	-103.7987356	17 235	31E	Eddy	NM	SAND DUNES WEST	WOLFCAMP	11,361	1,708	#N/A
PARKWAY WEST UNIT #015	30-015-32363	32.6353531	-104.0734329	28 195	29E	Eddy	NM	PARKWAY WEST UNIT #015	BONE SPRING	215,934	98	702
APACHE 25 FEDERAL #009	30-015-32797	32.361248	-103.8309479	25 225	30E	Eddy	NM	APACHE 25 FEDERAL #009	BONE SPRING	160,590	146	856
TODD 22 G FEDERAL #007	30-015-32881	32.2917137	-103.7635422	22 235	31E	Eddy	NM	TODD 22 G FEDERAL #007	BONE SPRING	269,658	37	10
PARKWAY #021	30-015-32686	32.6253433	-104.0725937	28 195	29E	Eddy	NM	PARKWAY #021	BONE SPRING	214,972	85	715
TODD 15 M FEDERAL #013	30-015-33118	32.2989769	-103.7720947	15 23S	31E	Eddy	NM	TODD 15 M FEDERAL #013	BONE SPRING	292,473	85	490
APACHE 25 FEDERAL #005	30-015-32720	32.3612404	-103.8266678	25 22S	30E	Eddy	NM	APACHE 25 FEDERAL #005	BONE SPRING	300,667	61	17
STRAWBERRY 7 FEDERAL #003	30-015-37171	32.6812553	-103.9148483	7 19S	31E	Eddy	NM	STRAWBERRY 7 FEDERAL #003	BONE SPRING	185,540	183	600
STRAWBERRY 7 FEDERAL #007	30-015-38485	32.6812526	-103.9012376	7 195	31E	Eddy	NM	STRAWBERRY 7 FEDERAL #007	BONE SPRING	187,930	98	940
REMUDA BASIN UNIT #001	30-015-03691	32.2886238	-103.9360428	24 235	29E	Eddy	NM	REMUDA BASIN UNIT #001	BONE SPRING	271,010	130	100
JONES FEDERAL B #003	30-015-10394	32.6405487	-103.8334885	23 195	31E	Eddy	NM	JONES FEDERAL B #003	BONE SPRING	178,015	305	721
LONETREE STATE #001	30-015-21920	32.478508	-104.1454086	13 215	27E	Eddy	NM	LONETREE STATE #001	BONE SPRING	244,966	122	1,013
FEDERAL HJ-27 #001	30-015-25780	32.6335258	-103.863533	27 19S	31E	Eddy	NM	FEDERAL HJ-27 #001	BONE SPRING	176,639	305	530
HANLEY FEDERAL #001	30-015-26068	32.7674713	-103.9105911	7 18S	31E	Eddy	NM	HANLEY FEDERAL #001	BONE SPRING	204,076	293	1,515
ALLIED 7 FEDERAL #001	30-015-25900	32.7638435	-103.9067764	7 18S	31E	Eddy	NM	ALLIED 7 FEDERAL #001	BONE SPRING	225,562	122	740
APACHE 25 FEDERAL #002	30-015-27478	32.3576164	-103.8298492	25 225	30E	Eddy	NM	APACHE 25 FEDERAL #002	BONE SPRING	9,546	183	51
ORE IDA 14 FEDERAL #009	30-015-29278	32.2118607	-103.9491348	14 24S	29E	Eddy	NM	ORE IDA 14 FEDERAL #009	BONE SPRING	190,367	244	539
H B 11 FEDERAL #003	30-015-29249	32.2272186	-103.9569855	11 24S	29E	Eddy	NM	H B 11 FEDERAL #003	BONE SPRING	195,306	256	650
HACKBERRY 18 FEDERAL #001	30-015-29780	32.654953	-103.9065323	18 195	31E	Eddy	NM	HACKBERRY 18 FEDERAL #001	BONE SPRING	180,325	85	850
WEST SHUGART 19 FEDERAL #002	30-015-30780	32.7271385	-103.9094238	19 18S	31E	Eddy	NM	WEST SHUGART 19 FEDERAL #002	BONE SPRING	144,906	390	850
WEST SHUGART 30 FEDERAL #003	30-015-30776	32.7247467	-103.9067154	30 18S	31E	Eddy	NM	WEST SHUGART 30 FEDERAL #003	BONE SPRING	136,715	244	675
ROOKIE STATE #001	30-015-10060	32.4134165	-104.3325848	7 225	26E	Eddy	NM	ROOKIE STATE #001	BONE SPRING	67,985	61	1,148

Attachment 4: 1-mile Fresh Water Map and Tabular List



Water Well Sampling Rational								
Water Wells	ater Wells Owner Available Contact Information Use Sampling Required Notes							
There are no fre	esh water wells within a 1-mile ra							



NM Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, NM 87505

> Re: Geology Statement Anthem Water Solutions, LLC Roadrunner 182630 Federal SWD No. 1 Section 18, T. 26S, R. 30E Eddy County, New Mexico

To whom it may concern:

Publicly available geologic and engineering data related to the proposed well have been thoroughly reviewed, and no evidence for open faults or any other hydrologic connection between the proposed Devonian-Silurian injection zone and any underground sources of drinking water has been found. Please see the attached seismic risk assessment for additional information.

Sincerely,

Cory Walk

Cory Walk Geologist

Seismic Risk Assessment Anthem Water Solutions, LLC Roadrunner 182630 Federal SWD No. 1 Section 18, Township 26 South, Range 30 East Eddy County, New Mexico

Cory Walk, M.S.

Cory Walk

Geologist Permits West Inc.

June 1, 2021

GENERAL INFORMATION

Roadrunner 182630 Federal SWD No. 1 is located in the SE 1/4, section 18, T26S, R30E, about 16 miles southeast of Malaga, NM in the Permian Basin. Anthem Water Solutions proposes the injection zone to be within the Devonian-Silurian formation through an open hole from 15,872'-16,683' below ground surface. This report assesses concerns relating to induced seismicity along deep penetrating Precambrian faults or the connection between the injection zone and known underground potable water sources.

SEISMIC RISK ASSESSMENT

Historical Seismicity

Searching the USGS earthquake catalog resulted in no (0) earthquakes above a magnitude 2.5 within 6 miles (9.7 km) of the proposed deep disposal site since 1970 (Fig. 1). The nearest earthquake occurred on November 28, 2019 about 7.9 miles (~12.7 km) east of the proposed SWD site and had a magnitude of 2.7.

Basement Faults and Subsurface Conditions

A structure contour map (Fig. 1) of the Precambrian basement shows the Roadrunner 182630 Federal SWD #1 is approximately 6.5 miles from the nearest basement-penetrating fault inferred by Ewing et al (1990). **Information about nearby faults is listed in Table 1**.

Snee and Zoback (2018) state, "In the western part of Eddy County, New Mexico, S_{Hmax} is ~northsouth (consistent with the state of stress in the Rio Grande Rift; Zoback and Zoback, 1980) but rotates to ~east-northeast-west-southwest in southern Lea County, New Mexico and the northernmost parts of Culberson and Reeves counties, Texas." Around the Roadrunner 182630 Federal SWD site, Snee and Zoback indicate a S_{Hmax} direction of N035°E and an A_{ϕ} of 0.52, indicating an extensional (normal) stress regime.

Induced seismicity is a growing concern of deep SWD wells. Software developed by the Stanford Center for Induced and Triggered Seismicity allows for the probabilistic screening of deeply penetrating faults near the proposed injection zone (Walsh et al., 2016; Walsh et al., 2017). This software uses parameters such as stress orientations, fault strike/dip, injection rates, fault friction coefficients, etc. to estimate the potential for fault slip. Using this software, Snee and Zoback (2018) indicate that nearby faults have a 0% probability of fault slip (Fig. 2).

GROUNDWATER SOURCES

Quaternary Alluvium acts as the principal aquifer used for potable ground water near the Roadrunner 182630 Federal SWD #1 location (Hendrickson and Jones, 1952). Nicholson and Clebsch (1961) state, "Potable ground water is not available below the Permian and Triassic unconformity but, because this boundary is not easily defined, the top of the Rustler anhydrite formation is regarded as the effective lower limit of 'potable' ground water." Around the Roadrunner 182630 Federal SWD #1, the top of the Rustler Formation lies at a depth of approximately 800' bgs.

VERTICAL MIGRATION OF FLUIDS

Permeability barriers exist above (Woodford shale; 147 ft thick) and below (Simpson Group; 495 ft thick) the targeted Devonian-Silurian injection zone (Plate 2, Comer et al., 1991; Fig. 8, Frenzel et al., 1988). Precambrian structure contours (Ruppel, 2009) show the basement to be at a depth of approximately 18,860' in this area. Therefore, the injection zone lies approximately 2,177' above the Precambrian basement and approximately 15,072' below the previously stated lower limit of potable water at the top of the Rustler anhydrite formation. The stratigraphy suggests that the Woodford Shale and Simpson Group are adequate confining barriers that would prevent the vertical migration of injected fluids.

CONCLUSION

After examination of publicly available geologic and engineering data, there is no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

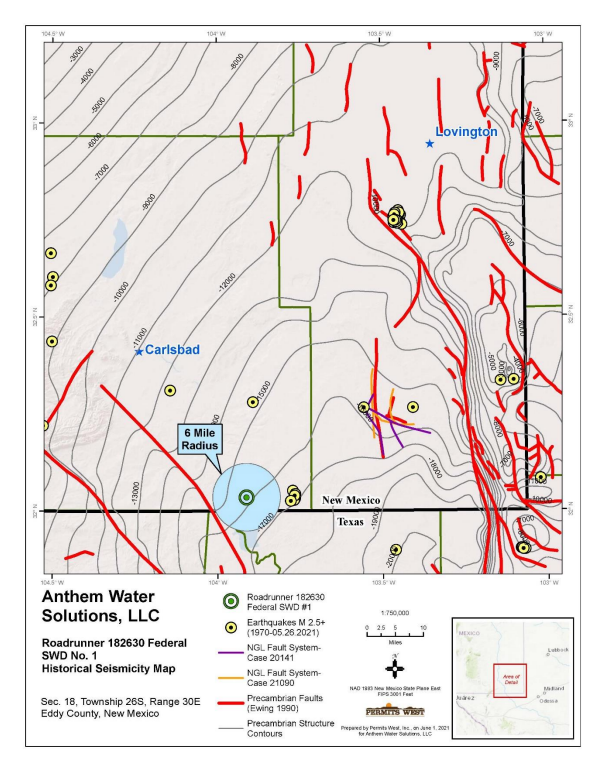


Figure 1. Structural contour map of the Precambrian basement in feet below sea level. Red lines represent the locations of Precambrian basement-penetrating faults (Ewing et al., 1990). Purple and orange lines represent the locations of basement-penetrating faults inferred by Todd Reynolds representing NGL in NMOCD Case Nos. 20141 and 21090. The Roadrunner 182630 Federal SWD #1 well lies ~6.5 miles east of the closest deeply penetrating fault and ~7.9 miles west of the closest historic earthquake.

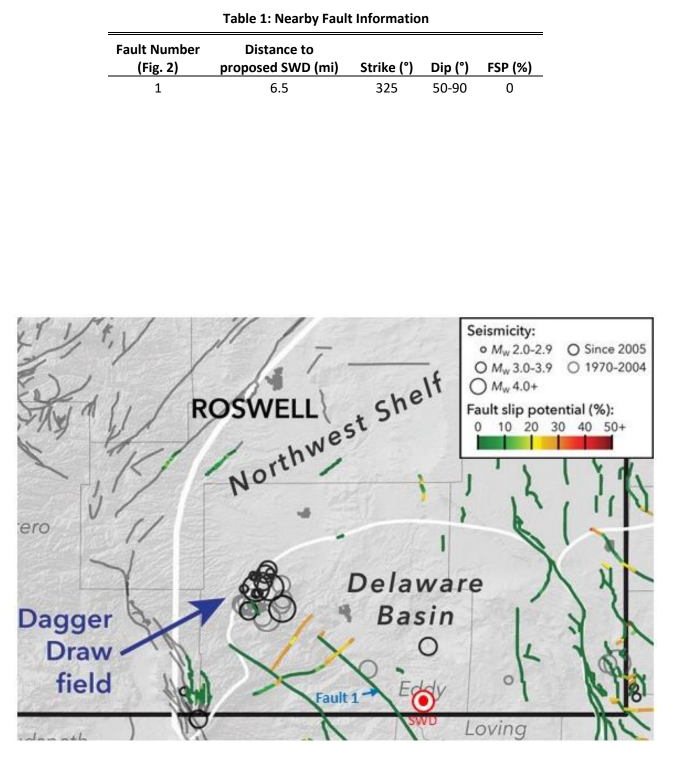
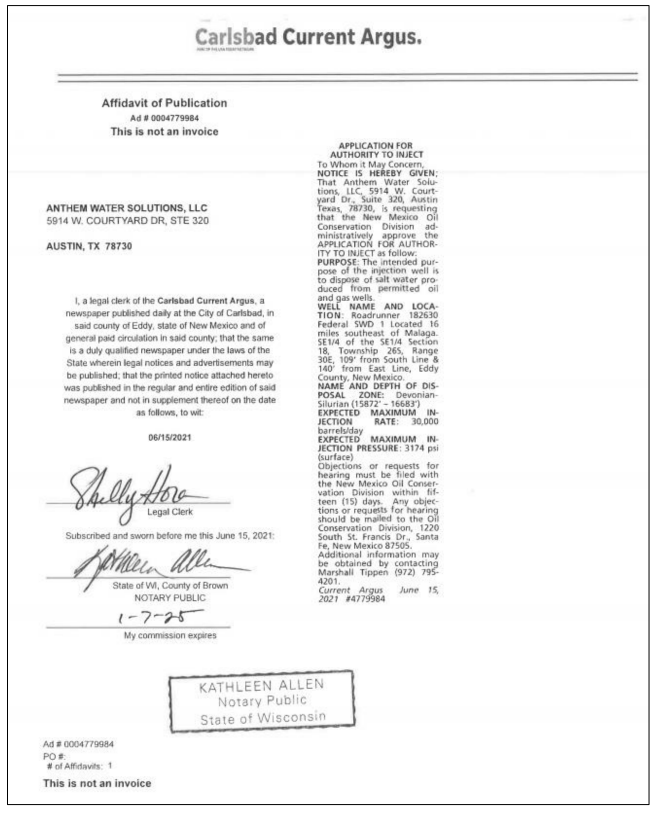


Figure 2. Modified Figure 3 from Snee and Zoback (2018). Map showing proposed location of Roadrunner 182630 Federal SWD #1 in relation to Snee and Zoback's results of their FSP analysis.

References Cited

- Comer, J. B., 1991, Stratigraphic Analysis of the Upper Devonian Woodford Formation, Permian Basin, West Texas and Southeastern New Mexico: The University of Texas at Austin, Bureau of Economic Geology, Report of Investigations No. 201, 63 p.
- Ewing, T. E., 1990, The tectonic map of Texas: Austin, Bureau of Economic Geology, The University of Texas at Austin.
- Frenzel, H. N., Bloomer, R. R., Cline, R. B., Cys, J. M., Galley, J. E., Gibson, W. R., Hills, J. M., King, W. E., Seager, W. R., Kottlowski, F. E., Thompson, S., III, Luff, G. C., Pearson, B. T., and Van Siclen, D. C., 1988, The Permian Basin region, in Sloss, L. L., ed., Sedimentary cover—North American Craton, U.S.: Boulder, Colorado, Geological Society of America, The Geology of North America, v. D-2, p. 261–306.
- Hendrickson, G. E., and Jones, R. S., 1952, Geology and Ground-Water Resources of Eddy County, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Ground-Water Report 3, 179 pp., 6 plates.
- Hurd, O; Zoback, MD, 2012, Intraplate earthquakes, regional stress and fault mechanics in the Central and Eastern U.S. and Southeastern Canada. Tectonophysics, 581:182-92.
- Nicholson, A., Jr., and Clebsch, A., Jr., 1961, Geology and ground-water conditions in southern Lea County, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Ground-Water Report 6, 123 pp., 2 plates.
- Ruppel, S.C., 2009, Integrated synthesis of the Permian basin: data and models for recovering existing and undiscovered oil resources from the largest oil-bearing basin: U.S. Oil & Natural Gas Technology, Bureau Economic Geology, The University of Texas at Austin, p. 1-959.
- Snee, J.-E.L., Zoback, M.D., 2018, State of stress in the Permian Basin, Texas and New Mexico: Implications for induced seismicity: Leading Edge, v. 37, p. 127–134.
- Walsh, F. R., and Zoback, M. D., (2016) Probabilistic assessment of potential fault slip related to injection induced earthquakes: Application to north central Oklahoma, USA, Geology, Data Repository item 2016334, doi:10.1130/G38275.1
- Walsh, F. R., Zoback, M. D., Pais, D., Weingarten, M., and Tyrrell, T. (2017) FSP 1.0: A Program for Probabilistic Estimation of Fault Slip Potential Resulting From Fluid Injection, User Guide from the Stanford Center for Induced and Triggered Seismicity, available at SCITS.Stanford.edu/software
- Zoback, M. L., and M. D. Zoback, 1980, State of stress in the conterminous United States: Journal of Geophysical Research, 85, no. B11, 6113–6156, https://doi.org/10.1029/JB085iB11p06113.

Attachment 6: Public Notice Affidavit



Attachment 6: List of Notification Applicants & Delivery Confirmations

Roadrunner 182630 Federal SWD 1 - Notice of Application Receipts								
Entity	Address City							
Landowner and Mineral Owner								
New Mexico BLM	620 E Greene St.	Carlsbad	NM	88220				
	OCD District							
NMOCD District 2	811 S. First St	Artesia	NM	88210				
Leasehold Operators (1-mile)								
CIMAREX ENERGY CO	1700 N LINCOLN ST STE 3700	DENVER	СО	80203				
XTO HOLDINGS LLC	22777 SPRINGWOODS VILLAGE PKWY	SPRING	ТХ	77389				
EOG RESOURCES INC	PO BOX 4362	HOUSTON	ТХ	77210				
BLUE DEVIL EXPLORATION LLC	100 W 5TH ST STE 1100	TULSA	ОК	74103				
CHEVRON USA INC	6301 DEAUVILLE	MIDLAND	ТХ	79706				
WPX ENERGY PERMIAN LLC	3500 ONE WILLIAMS CTR	TULSA	ОК	74172				
K P KAUFFMAN COMPANY INC	1675 BROADWAY, STE 2800	DENVER	CO	80202				
Notes: The table above shows the Entities who were i	denfified as parties of interest requiring notification on either	the 1-mile well detail l	st (Attachment	2) or on the 2-mile				
Mineral Lease Map (Attachment 2).								



New Mexico BLM 620 E Greene St. Carlsbad, NM 88220

APPLICATION FOR AUTHORITY TO INJECT

To Whom it May Concern,

NOTICE IS HEREBY GIVEN; That Anthem Water Solutions, LLC, 5914 W. Courtyard Dr., Suite 320, Austin Texas, 78730, is requesting that the New Mexico Oil Conservation Division administratively approve the APPLICATION FOR AUTHORITY TO INJECT as follow:

PURPOSE: The intended purpose of the injection well is to dispose of salt water produced from permitted oil and gas wells.

WELL NAME AND LOCATION: Roadrunner 182630 Federal SWD 1 Located 16 miles southeast of Malaga. SE1/4 of the SE1/4 Section 18, Township 26S, Range 30E, 109' from South Line & 140' from East Line, Eddy County, New Mexico.

NAME AND DEPTH OF DISPOSAL ZONE: Devonian-Silurian (15872' - 16683')

EXPECTED MAXIMUM INJECTION RATE: 30,000 barrels/day

EXPECTED MAXIMUM INJECTION PRESSURE: 3174 psi (surface)

Objections or requests for hearing must be filed with the New Mexico Oil Conservation Division within fifteen (15) days. Any objections or requests for hearing should be mailed to the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505.

Additional information may be obtained by contacting Marshall Tippen (972) 795-4201.

Regards,

Manula



NMOCD District 2 811 S. First St Artesia, NM 88210

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CIMAREX ENERGY CO 1700 N LINCOLN ST STE 3700 DENVER, CO 80203

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Mennin



XTO HOLDINGS LLC 22777 SPRINGWOODS VILLAGE PKWY SPRING, TX 77389

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EOG RESOURCES INC PO BOX 4362 HOUSTON, TX 77210

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Regards,

Mennin



BLUE DEVIL EXPLORATION LLC 100 W 5TH ST STE 1100 TULSA, OK 74103

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Regards,

Manula



CHEVRON USA INC 6301 DEAUVILLE MIDLAND, TX 79706

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Regards,

Mennin



WPX ENERGY PERMIAN LLC 3500 ONE WILLIAMS CTR TULSA, OK 74172

APPLICATION FOR AUTHORITY TO INJECT

To Whom it May Concern,

NOTICE IS HEREBY GIVEN; That Anthem Water Solutions, LLC, 5914 W. Courtyard Dr., Suite 320, Austin Texas, 78730, is requesting that the New Mexico Oil Conservation Division administratively approve the APPLICATION FOR AUTHORITY TO INJECT as follow:

PURPOSE: The intended purpose of the injection well is to dispose of salt water produced from permitted oil and gas wells.

WELL NAME AND LOCATION: Roadrunner 182630 Federal SWD 1 Located 16 miles southeast of Malaga. SE1/4 of the SE1/4 Section 18, Township 26S, Range 30E, 109' from South Line & 140' from East Line, Eddy County, New Mexico.

NAME AND DEPTH OF DISPOSAL ZONE: Devonian-Silurian (15872' - 16683')

EXPECTED MAXIMUM INJECTION RATE: 30,000 barrels/day

EXPECTED MAXIMUM INJECTION PRESSURE: 3174 psi (surface)

Objections or requests for hearing must be filed with the New Mexico Oil Conservation Division within fifteen (15) days. Any objections or requests for hearing should be mailed to the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505.

Additional information may be obtained by contacting Marshall Tippen (972) 795-4201.

Regards,

Mennin



K P KAUFFMAN COMPANY INC 1675 BROADWAY, STE 2800 DENVER, CO 80202

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