STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568

NOTICE OF REVISED EXHIBIT PACKET

Waterbridge Stateline, LLC ("Waterbridge") hereby provides notice that it is submitting a revised exhibit packet for Case No. 24568. Pursuant to the Technical Examiner's instruction at the June 27, 2024 hearing in this matter, Waterbridge has made the following revisions:

- Revised depth of surface casing from 1,080 feet to 1,155 feet (see pages 12 and 18 of the revised exhibit packet with revised depth highlighted in yellow);
- Included statement regarding lack of appropriate offsets SRTs and commitment to undertake SRT to calculate maximum and average injection rates (see page 13 with added language highlighted in yellow);
- Attachment 3: Revised to include additional analyses pertaining to source water, showing cation and anions levels and also a statement that the water analysis report shows the produced water stream is less than 0.00% H2S (see pages 28 and 29 to 31 of revised exhibit packet).
- Attachment 4: Revised to include a statement, highlighted in yellow, that Waterbridge agrees to collect one formation water sample for analysis during drilling operations given that no Glorieta data addressing H2S, cations, or anions is available within a ¹/₂ mile.

Attachment 5: Revised to add a document entitled "Reservoir Characteristics at the FPNM SWD #1" which includes an analysis of porosity and resistivity of the upper and lower confining zones (see pages 35-36 of revised exhibit packet). This additional document also includes a statement from Waterbridge that Waterbridge will run a mud log on the FPNM SWD #1 as there is no current mud log data available within ¹/₂-mile. Waterbridge will provide that mud log to the Division.

Respectfully submitted,

By: Dema M. Bennett

Deana M. Bennett Earl E. DeBrine, Jr. Yarithza Peña Post Office Box 2168 500 Fourth Street NW, Suite 1000 Albuquerque, New Mexico 87103-2168 Telephone: 505.848.1800 Deana.bennett@modrall.com Earl.debrine@modrall.com Yarithza.pena@modrall.com Oil Conservation Division Examiner Hearing June 27, 2024* Case No. 24568



* Revised as of August 26, 2024 Per Technical Examiner's Request

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STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568

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Exhibit A: Affidavit of Oliver Seekins

• Exhibit A-1: Application and C-108^{*}

Exhibit B: Affidavit of Thomas Tomastik

Exhibit C: Affidavit of Reed Davis

Exhibit D: Self-Affirmed Statement of Deana Bennett re Notice

- Exhibit D-1: Sample Notice Letter
- Exhibit D.2: Mailing List of Interested Parties
- Exhibit D.3: Certified Mailing Tracking List
- Exhibit D.4: Affidavit of Publication

* Revised C-108 submitted per Technical Examiner's request and changes outlined in Notice of Revised Exhibit Packet

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568 (FPNM SWD #1)

AFFIDAVIT OF OLIVER SEEKINS

Oliver Seekins, of lawful age and being duly sworn, declares as follows:

1. My name is Oliver Seekins. I work for ALL Consulting as a Project Manager/Regulatory Specialist. I have been retained by WaterBridge Stateline LLC ("WaterBridge") (OGRID No. 330129).

2. I personal knowledge of the matters stated herein.

3. I have previously testified before the Oil Conservation Division ("Division") as an expert witness in regulatory matters and permitting salt water disposal wells. My credentials as an expert in regulatory matters and permitting salt water disposal wells have been accepted by the Division and made a matter of record.

4. My area of responsibility includes the area of Lea County in New Mexico.

5. I am familiar with the application WaterBridge filed in this matter and I am familiar with the status of the lands in the subject area.

6. **Exhibit A-1** is the hearing application in Case No. 24568 that WaterBridge filed with the Division. The application includes the Form C-108, attached as Exhibit A to the Application. In preparing for this hearing, I have reviewed the C-108 and did not identify any changes that require amending the C-108 or affect the accuracy of statements in the C-108.



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7. In this case, WaterBridge seeks authorization to inject produced water into the Glorieta Sandstone formation through the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Mexico.

8. WaterBridge seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet.

9. WaterBridge requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day.

10. The well will be a commercial well, and WaterBridge intends to commence drilling the Well as soon as reasonably possible after receiving the injection order and commence injection within 1-year of receiving the approved injection order or an approved NMOCD authorization to inject extension.

11. Attachment 2 in Exhibit A-1 include a map that identifies wells within 2 miles of the Well.

12. As noted in Attachment 2, there are no wells within a half-mile of the Well.

13. Attachment 2 identifies the operators, lessees, mineral and surface owners within two miles of the Well.

14. I also reviewed whether there are any fresh water wells within a mile of the Well.I did not find any freshwater wells within one mile of the Well, as noted in Attachment 6 to ExhibitA-1.

15. I provided notice information to WaterBridge's counsel based on OCD's regulations, in Rule 19.15.26.8(B), which require notice to the surface owner and to each leasehold

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operator, and to any other affected person as that term is defined Rule 19.15.2.7(8). The notice party information is included in Attachment 9 to Exhibit A-1.

16. It is my opinion that WaterBridge undertook a good faith effort to locate and identify the correct parties and valid addresses required for notice.

17. In my opinion, the granting of WaterBridge's application is in the interests of conservation and the prevention of waste. The Well will provide much needed capacity for produced water, which will, in turn, support oil and gas operators' ability to produce oil and gas.

18. The attached exhibits were prepared by me, or compiled from company business records, or were prepared at my direction.

19. I attest under penalty of perjury under the laws of the State of New Mexico that the information provided herein is correct and complete to the best of my knowledge and belief.

[Signature page follows]

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<u>Oliver</u> Oliver

State of Utal

County of Washington

This record was acknowledged before me on June 18 2024, by Oliver Seekins.



Notary Public in and for the State of Utan Commission Number: 729858

My Commission Expires: 3/4/2027

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568

APPLICATION

WaterBridge Stateline LLC ("WaterBridge"), OGRID No. 330129, through its undersigned attorneys, hereby submits this application to the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-12, Rule No. 19.15.26, and Rule 19.15.4.8 for an order approving drilling of a salt water disposal well in Lea County, New Mexico. In support of this application, WaterBridge states as follows:

(1)WaterBridge proposes to drill the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well.

(2)WaterBridge seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet.

(3)WaterBridge requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day.

(4)WaterBridge requests approval of a maximum injection pressure of 1,070 psi for the well.

A proposed C-108 for the subject well is attached hereto as Attachment A. (5)



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(6) The granting of this application will avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, WaterBridge requests that this application be set for hearing before an Examiner of the Oil Conservation Division on June 13, 2024; and that after notice and hearing, the Division enter its order approving this application.

Respectfully submitted,

MODRALL, SPERLING, ROEHL, HARRIS & SISK, P.A.

By: Meana M Bennett

Earl E. DeBrine, Jr. Deana M. Bennett Yarithza Peña Post Office Box 2168 500 Fourth Street NW, Suite 1000 Albuquerque, New Mexico 87103-2168 Telephone: 505.848.1800 edebrine@modrall.com deana.bennett@modrall.com yarithza.pena@modrall.com Attorneys for Applicant

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CASE NO. <u>24568</u> Application of WaterBridge Stateline LLC for approval of a salt water disposal well in Lea County, New Mexico. Applicant seeks an order approving disposal into the Glorieta Sandstone formation through the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well. Applicant seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet. Applicant further requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day. Said area is located approximately 8.2 miles Southeast of Jal, New Mexico.

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Print or Type Name

Signature

Phone Number

e-mail Address

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ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 *Page 13 of 164* FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

	MILLICATION TO MALLITION TO MALLET
I.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No Storage
II.	OPERATOR: WaterBridge Stateline LLC
	ADDRESS: 5555 San Felipe, Ste. 1200 Houston, TX 77056
	CONTACT PARTY: Jessica High - Director, QHSE & Regulatory PHONE: 832-871-4064
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 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: Oliver Seekins	TITLE: Project Manager / Regulatory Specialist
SIGNATURE: Que ubin	DATE:5/13/2024

E-MAIL ADDRESS: oseekins@all-llc.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:

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office *Released to Imaging: 3/3/2025 8:08:08 24MM* Case No. 24568 Revised Exhibit Packet Application for Authorization to Inject Well Name: FPNM SWD #1

III – Well Data (*The wellbore diagram is included as* **Attachment 1**) **A.**

(1) General Well Information:

Operator: WaterBridge Stateline LLC (OGRID No. 330129) Lease Name & Well Number: FPNM SWD #1 Location Footage Calls: 2,532' FNL & 1,545' FEL Legal Location: Lot G, S25 T26S R37E Ground Elevation: 2,998' Proposed Injection Interval: 5,350' - 5,725' County: Lea

(2) Casing Information:

Туре	Hole Size	Casing Size	Casing Weight	Setting Depth	Sacks of Cement	Estimated TOC	Method Determined
Surface	24"	20″	94.0 lb/ft	1,155'	1,100	Surface	Circulation
Intermediate 1	17-1/2"	13-3/8"	54.5 lb/ft	2,580'	1,900	Surface	Circulation
Production Casing	12-1/4"	9-5/8"	40.0 lb/ft	5,725'	1,900	Surface	CBL
Tubing	N/A	5-1/2"	17.0 lb/ft	5,325'	N/A	N/A	N/A

DV Tool set at: 3,000'

(3) Tubing Information:

5-1/2" (17.0 lb/ft) ceramic-coated tubing with setting depth of 5,325'

(4) Packer Information: ACT AS1-X or equivalent packer set at 5,325'

Β.

- (1) Injection Formation Name: Glorieta Sandstone
 Pool Name: SWD;Glorieta
 Pool Code: 96106
- (2) Injection Interval: Perforated injection between 5,350' 5,725'
- (3) Drilling Purpose: New drill for saltwater disposal
- (4) Other Perforated Intervals: No other perforated intervals exist.
- (5) Overlying Oil and Gas Zones: Below are the approximate formation tops for known oil and gas producing zones in the area.
 - Yates (2,765')
 - Seven Rivers (3,154')
 - Queen (3,457')
 - Penrose (3,685')

Underlying Oil and Gas Zones: Below are the approximate formation tops for known oil and gas producing zones in the area.

- Tubb (6,585')
- Devonian (9,048')

V – Well and Lease Maps

The following maps and documents are included as Attachment 2:

- 2-mile Oil & Gas Well Map
- ½-mile AOR Well Table
- 2-Mile Lease Map
- 2-Mile Mineral Ownership Map
- 2-Mile Surface Ownership Map
- Potash Lease Map

VI – AOR Well List

A list of the well(s) within the 1/2-mile AOR is included as **Attachment 2**.

There are no wells in the ½-mile AOR.

VII – Proposed Operation

(1) Proposed Maximum Injection Rate: 20,000 bpd Proposed Average Injection Rate: 15,000 bpd

Step Rate Test: At hearing NMOCD requested an analysis of an appropriate offset SRT to show that the proposed SWD should be capable of accepting a maximum of 20,000 bpd and an average of 15,000 bpd. Given that no such SRT is available, WaterBridge agrees to run a SRT on either the FPNM SWD #1, #3, or #6, and use that SRT to undertake the calculation requested by NMOCD. Based on that calculation, WaterBridge will notify the Division of the proposed injection rate (maximum and average) and whether the proposed injection rates need to be modified.

- (2) A closed-loop system will be used.
- (3) Proposed Maximum Injection Pressure: 1,070 psi (surface) Proposed Average Injection Pressure: Approximately 803 psi (surface)
- (4) Source Water Analysis: The expected injectate will consist of produced water from production wells completed in the Queen, Wolfcamp, and Devonian formations. Publicly available water quality analysis from the Go-Tech database, as well as sample analysis of water taken from WaterBridge's produced water pipeline system, is included for these formations as *Attachment 3*.
- (5) Injection Formation Water Analysis: The proposed SWD will be injecting water into the Glorieta Sandstone, which is a non-productive zone known to be compatible with formation water from the Queen, Wolfcamp, Devonian and formations. Water analyses from the Glorieta Sandstone in the area are included as *Attachment 4*.

VIII – Geologic Description

The proposed injection interval includes the Glorieta Sandstone from 5,350' - 5,725'. The Permian-aged Glorieta Sandstone is a fine grained and well-to-moderately sorted quartz arenite sandstone that occurs directly below the San Andres Formation. There are multiple zones of high porosity and low resistivity that makes this sandstone a viable injection zone in this area.

Further reservoir characterization, including discussion of the injection formation, overlying and underlying confinement zones, and historic use of the field are contained in *Attachment 5*.

The base of the USDW is the Rustler Formation at a depth of approximately 1,055 feet. Depth of the nearest water well in the area is approximately 80 feet below ground surface.

IX – Proposed Stimulation Program

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

X – Logging and Test Data

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

XI – Fresh Groundwater Samples

Based on a review of data from the New Mexico Office of the State Engineer, there are no water wells within one mile of the proposed location.

A water well map is included as Attachment 6.

XII – No Hydrologic Connection Statement

No faulting is present in the area that would provide a hydrologic connection between the injection interval and overlying USDWs. Additionally, the casing program has been designed to ensure there will be no hydrologic connection between the injection interval and overlying USDWs.

A signed No Hydrologic Connection Statement is included as Attachment 7.

In addition, a *Seismic Potential Letter* detailing the minimal risk of injection-induced seismicity associated with the proposed SWD is included as *Attachment 8*.

XIII – Proof of Notice

A public notice was filed with the Hobbs News-Sun newspaper, and an affidavit is included in *Attachment 9*.

A copy of the application was mailed to the OCD district office, landowner, and all identified affected parties within 1/2-mile of the proposed SWD location. A list of the recipients, as well as delivery confirmations, are included as **Attachment 9**.

Attachments

Attachment 1:

- C-102
- Wellbore Diagram
- Packer Diagram

Attachment 2: Area of Review Information:

- 2-Mile Oil & Gas Well Map
- 1/2-Mile AOR Well Table
- 2-Mile Lease Map
- 2-Mile Mineral Ownership Map
- 2-Mile Surface Ownership Map
- Potash Lease Map

Attachment 3: Source Water Analysis Attachment 4: Injection Formation Water Analysis Attachment 5: Reservoir Characterization Attachment 6: Water Well Map and Well Data Attachment 7: No Hydrologic Connection Statement Attachment 8: Seismic Potential Letter Attachment 9: List of Affected Persons

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Attachment 1

- C-102 •
- Wellbore Diagram •
- Packer Diagram •

Received by OCD: 3/3/20254 District I		Jew Mexico	<i>Page 19 of 1</i> Form C-102
1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720		atural Resources Department	Revised August 1, 2011
District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720		ATION DIVISION	Submit one copy to appropriate District Office
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		St. Francis Dr. NM 87505	AMENDED REPORT
Phone: (505) 476-3460 Fax: (505) 476-3462	WELL LOCATION AND A	ACREAGE DEDICATION PLAT	
API Number	Pool Code	Pool Name	
	96106	SWD; Glorieta	
Property Code	Property		Well Number #1

OGRID No.

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#1

Elevation

330129					2998'				
					Surface Locatio	n			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
G	25	26 S	37 E		2532	NORTH	1545	EAST	LEA
			Bot	tom Hole	Location If Diff	Ferent From Surfa	ce		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or	Infill	Consolidation Co	de Oi	rder No.				

Operator Name

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.

				0 37E		100°.Y	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
X = 915767' Y = 373637' 23	24	X = 918405' Y = 373659'		X = 921042' Y = 373685' 24	¹	19	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.
	25		2532'	26	13	30	Signature 5/13/2024 Date
X = 915796'			0			X = 921070'	Oliver Seekins Printed Name Oseekins@all-llc.com E-mail Address
Y = 370996'		LC 0030174 B				Y = 371045'	SURVEYOR CERTIFICATION 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. FEBRUARY 27, 2024 Date of Survey Signature and Seal of Professional Aureovor:
26	25		8	2	- 0-	30	21209
X = 915824' Y = 368354' 35	36	X = 918460' Y = 368380'		30	5 3	<i>31</i> × = 921097' Y = 368405'	Job No.: 24-02-4070
							TIM C. PAPPAS, N.M.P.L.S. Certificate Number 21209
נ ר נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ	NAD 83 (SHL) 2532' FN LATITUDE = 32.014468 LONGITUDE = -103.11 NAD 27 (SHL) ATITUDE = 32.014344 LONGITUDE = -103.11 TATE PLANE NAD 8 N: 371137.55' E: 919523. TATE PLANE NAD 2' N: 371081.71' E: 878334.	30 3179° 2730° 4 (N.M. EAST) 93' 7 (N.M. EAST)	0	 ● FND. U.S.G.L UNLESS OTH NOTED ☑ CALC. CORNI SHL/ KOP/ FTP / I ■ STATE OIL & ■ BLM OIL & C □ HORIZONTAL 	ERWISE ER PPP/L GASLE	E LTP / BHL LEASE :ASE	NOTES 1. ALL COORDINATES, BEARINGS, AND DISTANCES CONTAINED HEREIN ARE GRID, BASED UPON THE NEW MEXICO STATE PLANE COORDINATES SYSTEM, NORTH AMERICAN DATUM 83, NEW MEXICO EAST (3001), NAVD 88. 2. THIS DOCUMENT IS BASED UPON AN ON THE GROUND SURVEY PERFORMED DURING FEBRUARY, 2024. CERTIFICATION OF THIS DOCUMENT IS ONLY TO THE LOCATION OF THIS EASEMENT IN RELATION TO RECORDED MONUMENT OF DEEDS PROVIDED BY THE CLIENT. 3. ELEVATIONS MSL, DERIVED FROM G.N.S.S. OBSERVATION AND DERIVED FROM SAID ON-THE-GROUND SURVEY. 0' 1500' 3000'

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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 debns are washed from the slips
 when the valve is opened, reducing the times for circulation and total retrieval

1	The full opening enables unrestricted flow a	and the passage of wire line tools	and other packer systems
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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

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low	4.1/2	13.5-15.1	3.826-3.920	3.650		
and	5	11.5-15	4.408-4.560	4.125		
the	5	18-20.8	4.154-4.276	4.000		
The W.	5.1/2	14-20	4.778-5.012	4.625		
We-	5.1/2	14-20	4.778-5.012	4.625		
	5.1/2	20-23	4.670-4.778	4.500		
cker	5.1/2	20-23	4.670-4.778	4.500		
	6.5/8	20-24	5.921-6.094	5.750		
nent	7	17-26	6.276-6.538	6.000		
	7	17-26	6.276-6.538	6.000		
slips	7	26-32	6.094-6.276	5.875		
- P	7	26-32	6.094-6.276	5.875		
	7	29-35	6.004-6.184	5.812		
	7.5/8	24-29.7	6.875-7.025	6.672		
	7.5/8	24-29.7	6.875-7.025	6.672		
	7.5/8	33.7-39	6.625-6.765	6.453		
	7.5/8	33.7-39	6.625-6.765	6.453		
	9.5/8	32.3-43.5	8.755-9.001	8.500		
	9.5/8	32.3-43.5	8.755-9.001	8.500		
	9.5/8	43.5-53.5	8.535-8.755	8.250		

AS1-X MECHANICAL PACKER

'XXXX' is changed as per material / elastomer / end connection

43.5-53.5

8.535-8.755

8.250

9.5/8

CASIN

/ 10 MIN. (inches)	THREAD CONNECTION BOX UP / PIN DOWN	PART NO.
1.938	2.3/8" EUE	261-3650-XXXX
1.938	2.3/8" EUE	261-4125-XXXX
1.938	2.3/8" EUE	261-4000-XXXX
2.00	2.3/8" EUE	261-4625-XXXX
2.38	2.7/8" EUE	261-4625-XXXX
2.00	2.3/8" EUE	261-4500-XXXX
2.38	2.7/8" EUE	261-4500-XXXX
3.00	3.1/2"EUE	261-5750-XXXX
2.50	2.7/8" EUE	261-6000-XXXX
3.00	3.1/2" EUE	261-6000-XXXX
2.50	2.7/8" EUE	261-5875-XXXX
3.00	3.1/2" EUE	261-5875-XXXX
3.00	3.1/2" EUE	261-5812-XXXX
2.50	2.7/8"EUE	261-6672-XXXX
3.00	3.1/2" EUE	261-6672-XXXX
2.50	2.7/8"EUE	261-6453-XXXX
3.00	3.1/2" EUE	261-6453-XXXX
3.00	3.1/2" EUE	261-8500-XXXX
4.00	4.1/2" EUE	261-8500-XXXX
3.00	3.1/2" EUE	261-8250-XXXX
4.00	4.1/2" EUE	261-8250-XXXX

Attachment 2

Area of Review Information:

- 2-mile Oil & Gas Well Map
- 1/2-Mile AOR Well Table
- 2-mile Lease Map
- 2-mile Mineral Ownership Map
- 2-mile Surface Ownership Map
- Potash Lease Map



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Legend

- Proposed SWD (1) \star
- Miscellaneous (1) Ο
- -Å Gas, Active (13)
- Gas, Plugged (14) -ť
- Injection, Active (28) ď
- Injection, Plugged (19) C
- Oil, Active (46)
- Oil, Plugged (25)
- Oil, Temporarily Abandoned (1)
- ? Undefined (2)

Source Info: NMOCD O&G Wells updated 2/16/2024 (https://www.emnrd.nm.gov/ocd/ocd-data/ftp-server/l)



1/2-Mile AOR Table for FPNM SWD #1 (Top of Injection Interval: 5,350')											
Well Name	API#	Well Type	Operator	Spud Date	Location (Sec., Tn., Rng.)	Total Vertical Depth (feet)	Penetrate Inj. Zone?				
Note: There are no wells located within the 3	∕₂-mile AOR.										



Released to Imaging: 3/3/2025 8:08:08:20 MM

Miles

Source Info: BLM Mineral Leases (https://catalog.data.gov/dataset/blm-new-mexico-mineral-ownership) Case No & 24568 Bevisede Kinpbit/Rackstatelands.org/maps-gis/gis-data-download/) 23 Page 25 of 164

Legend



★ Proposed SWD

BLM Communitization Units

NMSLO Mineral Leases

Private Mineral Leases

BLM Authorized O&G Leases

1/2-mile AOR Lessees/Unit Operators:

- APACHE CORPORATION (BLM LESSEE)
- BURLINGTON RESOURCES OIL & GAS COMPANY LP (BLM LESSEE)
- BXP PARTNERS V LP (BLM LESSEE)
- FAE II LLC (BLM LESSEE)
- LEACO OPERATING, LLC (BLM LESSEE)
- MAGNUM PRODUCING LP (BLM LESSEE)
- MNA ENTERPRISES LTD CO (BLM LESSEE)

Mineral Lease Area of Review FPNM SWD #1 LEA COUNTY, NEW MEXICO Proj Mgr: Oliver Seekins May 07, 2024 Mapped by: Ben Bockelmann Prepared for: Prepared by: WATERBRIDGE All Closs Consulting



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Legend

★ Proposed SWD

Private minerals

Subsurface minerals (NMSLO)

Surface and Subsurface minerals (NMSLO)

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





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Legend

★ Proposed SWD

Surface Ownership

BLM (1)

BLM (1) Private (1)





Legend

 $\mathbf{\star}$

Proposed SWD

Potash Leases

Known Potash Leasing Area

SOPA 1986

Drill Islands (12/11/2023)

Status, Depth Buffer

Approved, Half Mile

Nominated, Half Mile

Development Areas (12/11/2023)

Status

Approved



.

Attachment 3

Source Water Analysis

						Source	Water A	nalysis								
WaterBridge Stateline LLC - FPNM SWD #1 - Queen, Wolfcamp, Devonian and Ellenburger Formations																
Well Name	API	Latitude	Longitude	Section	Township	Range	Unit	Ftgns	Ftgew	County	State	Formation	Tds (mg/L)	Chloride (mg/L)	Bicarbonate (mg/L)	Sulfate (mg/L)
GULF STATE #001	3002508458	32.7242317	-103.5246506	26	18S	34E	А	660N	660E	LEA	NM	QUEEN	267,000	165,000	216	5 8
WEST PEARL QUEEN UNIT #103	3002503247	32.6359787	-103.4816437	29	19S	35E	С	990N	1980W	LEA	NM	QUEEN		151,575	141	94
WEST PEARL QUEEN UNIT #118	3002503248	32.629612	-103.4773712	29	19S	35E	J	1980S	1980E	LEA	NM	QUEEN		149,504	35	5 2:
WEST PEARL QUEEN UNI #141	3002503284	32.6223412	-103.4645233	33	19S	35E	С	660N	1980W	LEA	NM	QUEEN		138,040	38	3 4
WHITE CITY PENN GAS COM UNIT 1 #001	3001500408	32.1937523	-104.3088455	29	24S	26E	А	660N	660E	EDDY	NM	WOLFCAMP		10,000	645	5 1,3
HABANERO 17 FEDERAL COM #001H	3001536108	32.2218475	-104.2062683	17	24S	27E	А	990N	660E	EDDY	NM	WOLFCAMP	108,205	65,927	146	,
SERRANO 29 FEDERAL #001H	3001537763	32.1898842	-104.2062149	29	24S	27E	Н	1980N	660E	EDDY	NM	WOLFCAMP	102,136	62,813	183	j
SERRANO 29 FEDERAL #001H	3001537763	32.1898842	-104.2062149	29	24S	27E	Н	1980N	660E	EDDY	NM	WOLFCAMP	100,995	63,450	268	j.
CLARA M ROBERTS ETAL #001	3002507265	32.9945259	-103.0748596	26	15S	38E	D	330N	330W	LEA	NM	DEVONIAN	50,630	29,593	823	3 1,0
OBERHOLTZER #001	3002507164	33.2986488	-103.1388397	7	12S	38E	С	660N	1980W	LEA	NM	DEVONIAN	58,738	33,600	655	5 1,9
LEA AV STATE #005	3002507201	33.268692	-103.1398849	19	12S	38E	С	990N	1650W	LEA	NM	DEVONIAN	57,890	33,208	458	3 2,0
C S STONE #001	3002507260	33.0045204	-103.0823975	22	15S	38E	G	1980N	1980E	LEA	NM	DEVONIAN	78,690	46,060	354	4 2,0
CLARA M ROBERTS #001	3002507264	33.0045013	-103.0748672	23	15S	38E	Е	1980N	330W	LEA	NM	DEVONIAN	91,505	54,638	894	1,8
ROSA SHULTS #001	3002507191	33.272316	-103.1442108	18	12S	38E	М	330S	330W	LEA	NM	DEVONIAN	39,824	21,933	647	7 1,89
HOUSTON A #001	3002507202	33.2632332	-103.1442032	19	12S	38E	L	2310S	330W	LEA	NM	DEVONIAN	76,102	44,700	483	3 1,70
SHELL BROWNING #001	3002507113	33.3240585	-103.1301956	31	11S	38E	Н	1980N	660E	LEA	NM	DEVONIAN	79,057	46,200	727	2,1
STATE A #002	3002507126	33.32407	-103.1215515	32	11S	38E	F	1980N	1980W	LEA	NM	DEVONIAN	85,233	53,250	607	2,8
NEW MEXICO A FEDERAL #001	3002507150	33.3022766	-103.1344833	6	12S	38E	0	660S	1980E	LEA	NM	DEVONIAN	61,815	35,600	580) 1,7
NEW MEXICO A FEDERAL #002	3002507151	33.3059044	-103.134491	6	12S	38E	J	1980S	1980E	LEA	NM	DEVONIAN	61,795	35,600	535	5 2,00
TAYLOR B #001	3002507155	33.2877579	-103.1344681	7	12S	38E	0	660S	1980E	LEA	NM	DEVONIAN	54,397	30,880	572	2,22
CLARA M ROBERTS #001	3002507264	33.0045013	-103.0748672	23	15S	38E	Е	1980N	330W	LEA	NM	DEVONIAN	80,811	48,610	883	3 1,6
ROSE EAVES #001	3002507290	32.8726234	-103.1200638	35	16S	38E	N	660S	1980W	LEA	NM	DEVONIAN	48,373	27,670	696	5 1,8
W W HAMILTON #001	3002507293	32.8762512	-103.1200485	35	16S	38E	K	1980S	1980W	LEA	NM	DEVONIAN	41,751	23,780	291	1,7
L COOPER #002	3002507295	32.8689995	-103.1212997	2	17S	38E	С	660N	3300E	LEA	NM	DEVONIAN	38,520	21,600	600) 1,7
L COOPER A #001	3002507301	32.8438873	-103.1040649	12	17S	38E	N	660S	1980W	LEA	NM	DEVONIAN	29,115	15,640	999	2,3
FEDERAL DAVIS #002	3002507305	32.8293381	-103.0954208	13	17S	38E	Р	660S	660E	LEA	NM	DEVONIAN	35,212	18,540	865	5 3,0
F M HOLLOWAY #001	3002507306	32.8402596	-103.0997314	13	17S	38E	В	660N	1980E	LEA	NM	DEVONIAN	49,286	28,700	645	5 1,5
WEST DOLLARHIDE DEVONIAN UNIT #104	3002512297	32.1720123	-103.0761032	32	24S	38E	Ι	1980S	660E	LEA	NM	DEVONIAN	50,858	30,200	183	3 9
F M HOLLOWAY #001	3002507306	32.8402596	-103.0997314	13	17S	38E	В	660N	1980E	LEA	NM	DEVONIAN	49,290	28,700	645	5 1,5
WEST DOLLARHIDE DEVONIAN UNIT #104	3002512297	32.1720123	-103.0761032	32	24S	38E	Ι	1980S	660E	LEA	NM	ELLENBURGER		30,200	183	3 9
A B COATES D #003	3002511748	32.1112633	-103.1177216	24	25S	37E	N	990S	2310W	LEA	NM	ELLENBURGER	91,617	57,190	832	2 1,3
SOUTH JUSTIS UNIT #024	3002511774	32.1040077	-103.1102829	25	25S	37E	Н	1650N	660E	LEA	NM	ELLENBURGER	99,800	60,300	195	5 1,65
SOUTH JUSTIS UNIT #024	3002511774	32.1040077	-103.1102829	25	258	37E	Н	1650N	660E	LEA	NM	ELLENBURGER	98,300	59.400	189	1.65

Received by OCD: 3/3/2023 8:04:42 AMA SAT™ Water Analysis Report Page 31 of 164

	SYSTEM IDENTIFI	CATION	WATER CHEMISTRY			
	CIP Permian Water Bridge NAM #3 IDH		CATIONS Calcium(as Ca) Magnesium(as Mg) Barium(as Ba) Strontium(as Sr) Sodium(as Na)	1954 257.00 1.10 268.00 41970	ANIONS Chloride(as Cl) Sulfate(as SO ₄) Dissolved CO ₂ (as CO ₂) Bicarbonate(as HCO ₃) H ₂ S (as H ₂ S)	68617 1247 210.00 280.60 5.30
French Creek Software	Sample ID#: ID	0 2024-06-13-90	Potassium(as K) Lithium(as Li) Iron(as Fe) Manganese(as Mn) Zinc(as Zn)	775.00 13.00 3.20 0.230 0.01000	Boron(as B)	54.00
	Sample Date: Report Date:	06-12-2024 at 2216 06-17-2024	PARAMETERS Temperature(^O F) Conductivity Resistivity	103.00 185602 5.39	Sample pH Sp.Gr.(g/mL) T.D.S.	7.30 1.083 122939

SCALE AND CORROSION POTENTIAL

Temp.	Press.	C	alcite	Anh	nydrite	Gy	psum	B	arite	Cel	estite	Sic	derite	Mack	inawite	C02	pCO ₂
(⁰ F)	(psia)	Ca	aCO3	Ca	iso ₄	CaSO	4*2H2O	Ba	ISO4	Sr	so ₄	Fe	eCO3	F	eS	(mpy)	(atm)
60.00	14.70	13.16	0.855	0.303	-590.00	0.460	-369.78	14.24	0.656	1.77	71.22	18.42	0.975	22.36	0.302	0.0201	0.00990
70.00	15.00	11.32	0.672	0.295	-598.78	0.433	-400.08	10.75	0.640	1.69	66.19	17.06	0.780	12.85	0.286	0.0158	0.0101
85.00	38.50	8.71	0.454	0.294	-584.61	0.401	-438.41	7.34	0.609	1.64	62.07	14.63	0.542	14.33	0.286	0.0361	0.0259
100.00	62.00	7.07	0.326	0.308	-540.05	0.378	-466.16	5.28	0.572	1.63	60.80	13.12	0.400	11.40	0.275	0.0592	0.0417
115.00	85.50	5.89	0.243	0.335	-472.85	0.398	-421.46	3.93	0.526	1.63	60.50	12.04	0.306	8.49	0.260	0.0679	0.0576
130.00	109.00	4.98	0.184	0.379	-391.07	0.430	-367.50	2.96	0.467	1.62	59.65	11.14	0.240	6.17	0.240	0.0645	0.0734
145.00	132.50	4.24	0.141	0.444	-302.17	0.459	-323.14	2.24	0.391	1.61	58.29	10.33	0.191	4.45	0.216	0.0613	0.0892
160.00	156.00	3.61	0.108	0.534	-212.58	0.486	-286.81	1.71	0.294	1.59	56.42	9.55	0.153	3.21	0.186	0.0762	0.105
175.00	179.50	3.07	0.0818	0.659	-127.30	0.511	-257.19	1.32	0.171	1.56	54.09	8.79	0.124	2.33	0.149	0.0330	0.121
190.00	203.00	2.61	0.0614	0.834	-49.69	0.534	-233.16	1.02	0.0160	1.52	51.39	8.05	0.100	1.69	0.103	0.0519	0.137
205.00	226.50	2.21	0.0450	1.08	17.98	0.554	-214.16	0.798	-0.178	1.48	48.19	7.32	0.0816	1.24	0.0465	0.0754	0.153
220.00	250.00	1.83	0.0312	1.39	72.51	0.559	-210.03	0.614	-0.444	1.41	42.59	6.49	0.0670	0.875	-0.0326	0.121	0.168
			Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		Lbs per		
		xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000	xSAT	1000		
			Barrels		Barrels		Barrels		Barrels		Barrels		Barrels		Barrels		

Saturation Ratios (xSAT) are the ratio of ion activity to solubility, e.g. {Ca}{CO₃}/K_{sp}. pCO₂ (atm) is the partial pressure of CO₂ in the gas phase. Lbs/1000 Barrels scale is the quantity of precipitation (or dissolution) required to instantaneously bring the water to equilibrium.



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DownHole SAT(tm)

SURFACE WATER CHEMISTRY INPUT

	CIP Permian NAM #3 IDH	Water Bridge	
	Report Date:06-17-2024Sample #:0	Sampled: 06-12-2024 at 2216 Sample ID: 2024-06-13-90	
CATIONS		ANIONS	
Calcium (as Ca)	1954	Chloride (as Cl)	68617
Magnesium (as Mg)	257.00	Sulfate (as SO_4)	1247
Barium (as Ba)	1.10	Dissolved CO_2 (as CO_2)	210.00
Strontium (as Sr)	268.00	Bicarbonate (as HCO ₃)	280.60
Sodium (as Na)	41970	H_2S (as H_2S)	5.30
Potassium (as K)	775.00	Boron (as B)	54.00
Lithium (as Li)	13.00		0
Iron (as Fe)	3.20		
Manganese (as Mn)	0.230		
Zinc (as Zn)	0.01000		
PARAMETERS		BOUND IONS TOTAL	. FREE
Calculated T.D.S.	122939	Calcium 2117	^ر 1977
Molar Conductivity	185602	Barium 1.19) 1.19
Resistivity	5.39	Carbonate 71.95	0.696
Sp.Gr.(g/mL)	1.083	Phosphate 0.00	0.00
Pressure(psia)	15.00	Sulfate 1351	662.63
Temperature (^O F)	103.00		
рН	7.30		
		CORROSION RATE PREDICTION	
		CO ₂ - H ₂ S Rate(mpy)	0.0293

Received by OCD: 3/3/2025 8:04:42 AMI



DownHole SAT(tm)

SURFACE WATER **DEPOSITION POTENTIAL INDICATORS**

CIP Permian NAM #3 IDH		Water Bridg	e
Report Date: Sample #:	06-17-2024 0	•	06-12-2024 at 2216 2024-06-13-90

SATURATION RATIO as IAP/Ksp

SATURATION RATIO as IAP/Ksp		FREE ION MOMENTARY EXCES	S (Lbs/1000 Barrels)
Calcite (CaCO ₃)	7.72	Calcite (CaCO ₃)	0.352
Aragonite (CaCO ₃)	7.10	Aragonite (CaCO ₃)	0.348
Witherite (BaCO ₃)	0.00	Witherite (BaCO ₃)	-25.07
Strontianite (SrCO ₃)	1.60	Strontianite (SrCO ₃)	0.223
Calcium oxalate (CaC ₂ O ₄)	15.89	Calcium oxalate (CaC ₂ O ₄)	0.511
Magnesite (MgCO ₃)	1.29	Magnesite (MgCO ₃)	0.0761
Anhydrite (CaSO ₄)	0.31	Anhydrite (CaSO ₄)	-523.48
Gypsum (CaSO ₄ *2H ₂ O)	0.38	Gypsum (CaSO ₄ *2H ₂ O)	-466.45
Barite (BaSO ₄)	5.01	Barite (BaSO ₄)	0.565
Celestite (SrSO ₄)	1.64	Celestite (SrSO ₄)	61.63
Fluorite (CaF ₂)	0.00	Fluorite (CaF ₂)	-6.48
Calcium phosphate	0.00	Calcium phosphate	>-0.001
Hydroxyapatite	0.00	Hydroxyapatite	-393.86
Silica (SiO ₂)	0.00	Silica (SiO ₂)	-48.80
Brucite (Mg(OH) ₂)	< 0.001	Brucite (Mg(OH) ₂)	-0.733
Magnesium silicate	0.00	Magnesium silicate	-119.40
Iron hydroxide (Fe(OH) ₃)	0.00	Iron hydroxide (Fe(OH) ₃)	< 0.001
Strengite (FePO ₄ *2H ₂ O)	0.00	Strengite (FePO ₄ *2H ₂ O)	>-0.001
Siderite (FeCO3)	14.55	Siderite (FeCO3)	0.429
Halite (NaCl)	0.05	Halite (NaCl)	-145588
Thenardite (Na2SO ₄)	0.00	Thenardite (Na2SO ₄)	-80542
Iron sulfide (FeS)	2.99	Iron sulfide (FeS)	0.183
SIMPLE INDICES		CARBONATE PRECIPITATION F	POTENTIAL (Lbs/1000 Barrels)
Langelier	1.29	Calcite (CaCO ₃)	125.09
Ryznar	4.42	Aragonite (CaCO ₃)	123.08
Puckorius	2.95	Witherite (BaCO ₃)	-4.29
Larson-Skold Index	202.74	Strontianite (SrCO ₃)	65.35
Stiff Davis Index	0.778	Magnesite (MgCO ₃)	76.00
Oddo-Tomson	0.267	Siderite (FeCO ₃)	2.08
	OPERATIN	IG CONDITIONS	

103.00

3.00

Temperature (^OF) Time(mins)

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

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Attachment 4

Injection Formation Water Analysis

								Ir	njectio	n Forn	natior	n Water Analysis	5				
						V	Vater	Bridge	Stateli	ne LLC -	FPNN	I SWD #1 - Gloriet	a Sandstone				
Well Name	API	Latitude	Longitude	Section	Township	Range	Unit	Ftgns	Ftgew	County	State	Field	Formation	Tds (mg/L)	Chloride (mg/L)	Bicarbonate (mg/L)	Sulfate (mg,
LEARCY MCBUFFINGTON #007	3002511568	32.1248627	-103.1219788	13	25S	37E	М	660S	990W	LEA	NM	JUSTIS	GLORIETA	55,190	31,603	1,158	1,80
LEARCY MCBUFFINGTON #007	3002511568	32.1248627	-103.1219788	13	255	37E	М	660S	990W	LEA	NM	JUSTIS	GLORIETA	55,183	31,600	1,158	1,8
CARLSON FEDERAL #001	3002511574	32.1330185	-103.1198425	13	255	37E	F	1650N	1650W	LEA	NM	JUSTIS	GLORIETA	113,731	67,250	280	3,0
CARLSON FEDERAL #001	3002511574	32.1330185	-103.1198425	13	255	37E	F	1650N	1650W	LEA	NM	JUSTIS	GLORIETA	101,412	60,660	963	2,99
LANGLIE FEDERAL #001	3002511592	32.1293945	-103.1273041	14	255	37E	Ι	2310S	660E	LEA	NM	JUSTIS	GLORIETA	113,937	67,370	280	3,01
LANGLIE FEDERAL #001	3002511592	32.1293945	-103.1273041	14	25S	37E	1	2310S	660E	LEA	NM	JUSTIS	GLORIETA	113,817	67,250	274	3,06

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Attachment 5

Reservoir Characterization
Reservoir Characterization at the FPNM SWD #1

1. Injection Formation and Confinement

a. Injection Formation

The proposed injection interval is the Glorieta Sandstone from 5,350' - 5,725'. The Permian-aged Glorieta Sandstone is a fine grained and well-to-moderately sorted quartz arenite sandstone that occurs directly below the San Andres Formation. There are multiple zones of high porosity and low resistivity that makes this sandstone a viable injection zone in this area

b. Upper Confinement

Nearby open hole geophysical well logs indicate the proposed Glorieta injection interval is overlain by approximately 60 feet of low porosity and low permeability carbonate rocks within the lower San Andres Formation, which will prevent the upward migration of fluid and act as the upper confining layer. Below is a table of approximate resistivity and porosity measurements of the upper confining layer derived from resistivity and porosity logging of a nearby well (API# 025-33482).

c. Lower Confinement

Nearby open hole geophysical well logs indicate the proposed Glorieta injection interval is underlain by approximately 28 feet of low porosity and low permeability carbonate rocks within the lower Glorieta Sandstone and upper Tubb Formation, which will prevent the downward migration of fluid and act as the lower confining layer. Below is a table of approximate resistivity and porosity measurements of the lower confining layer derived from resistivity and porosity logging of a nearby well (API# 025-33482).

DEPTHS	RESISTIVITY READINGS (OHM METERS)	POROSITY MEASUREMENTS	
5,332	150	Less then 2%	
5,334	300	Less then 2%	
5,336'	325	Less then 2%	
5,338'	325	Less then 2%	
5,340'	.250	Less then 2%	
5,342	250	Less then 2%	
5,344'	500	Less then 2%	
5,346	250	Less then 2%	
5,348'	500	Less then 2%	
5,350'	500	Less then 2%	
5,352	500	Less then 2%	
5,354	300	Less then 2%	
5,356	300	Less then 2%	
5,358'	400	Less then 2%	
5,360'	600	Less then 2%	
5,362	600	Less then 2%	
5,364'	400	Less then 2%	
5,366	300	Less then 2%	
5,368'	600	Less then 2%	
5,370'	600	Less then 2%	
5,372	400	Less then 2%	
5,374'	500	Less then 2%	
5,376	500	Less then 2%	
5,378'	500	Less then 2%	
5,380'	500	Less then 2%	
5,382	500	Less then 2%	
5,384'	500	Less then 2%	
5,386'	500	Less then 2%	
5,388'	400	Less then 2%	
5,390	400	Less then 2%	
5,392'	400	Less then 2%	

FPNM SWDS - UPPER CONFINEMENT

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DEPTHS	RESISTIVITY READINGS (OHM METERS)	POROSITY MEASUREMENTS	
5,720'	200	Less then 2%	
5,722'	300	Less then 2%	
5,724'	100	Less then 2%	
5,726'	70	Less then 2%	
5,728'	120	Less then 2%	
5,730'	200	Less then 2%	
5,732'	120	Less then 2%	
5,734	300	Less then 2%	
5,736'	100	Less then 2%	
5,738'	180	Less then 2%	
5,740'	300	Less then 2%	
5,742'	420	Less then 2%	
5,744'	420	Less then 2%	
5,746	300	Less then 2%	
5,748'	400	Less then 2%	

2. Historic Field Usage

a. Offset Production

A review of all wells in the NMOCD database within a 2-mile radius of the FPNM SWD #1 does not show any historic or current hydrocarbon production from the Glorieta Sandstone.

b. Commercial Water Sources

A review of all wells in the NMOCD and OSE databases within a 2-mile radius of the FPNM SWD #1 does not show any historic or current commercial water supply sources from the Glorieta Sandstone.

c. Enhanced Oil Recovery

A review of all wells in the NMOCD database within a 2-mile radius of the FPNM SWD #1 does not show any historic or current enhanced oil recovery operations utilizing the overlying San Andres, or the underlying Tubb Formation.

3. Additional Formation Data

- a. WaterBridge with run a mud log on the FPNM #1, as there is no current mud log data available with 1/2mile. The mud log will be electronically submitted to NMOCD within 30-days of its completion.
- **b.** WaterBridge will run a step rate test at one of the FPNM #1, #3, or #6 at their drilling group's discretion, as to address NMOCD's request to provide data to support the requested maximum injection rate.



CONFINING ZONES AND HISTORIC PORE SPACE USAGE

For WaterBridge Stateline LLC's proposed FPNM SWD #1 application in the Lower Permian Glorieta Sandstone in the Central Basin Platform area, the lower San Andres Formation will act as the upper confinement zone, and the lower Glorieta Sandstone as the lower confinement zone, given its low porosity and high resistivity. The proposed location is in T26S., R37E, an area with very limited oil and gas production. Most area wells have been plugged and abandoned, and none penetrate the proposed injection intervals in the Glorieta Sandstone.

The San Andres Formation is a shelf carbonate deposit composed predominantly of dolomite, and in the proposed development area, the lower San Andres Formation is a tight rock with low porosity and high resistivity values. **Figure 1** is a log snip of this upper confining zone of approximately 60 feet in the lower San Andres Formation. The lower confining zone is a tight sandstone unit within the Glorieta Sandstone, which also has low porosity development and high resistivity readings. The Glorieta Sandstone is a fine-grained, well-to-moderately sorted quartz arenite sandstone. **Figure 2** is a log snip of this approximately 30 feet of lower Glorieta Sandstone.

The closest oil and gas production to the FPNM SWD #1 is the active waterflood operation directly to the west. This waterflood operation is the W.H. Rhodes B Federal NCT-1 unit project and was originally operated by Texaco, Inc., with the first waterflood injection commencing in 1964 and continued expansion occurring in 1969, 1973, and 1993 by Texaco Exploration and Production, Inc. Oil production and enhanced oil recovery water injection is into the Yates and Seven Rivers formations at depths ranging from approximately 3,000 to 3,400 feet and primarily located in T26S, R37E. There is no oil or gas production from the Glorieta Sandstone within a two-mile radius of the proposed FPNM SWD #1 location.



Figure 1. Open Hole Log Snip of the Upper Confining Zone in the Lower San Andres Formation



Figure 2. Open Hole Logging Snip of the Lower Confining Zone Within the Glorieta Sandstone

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Attachment 6

Water Well Map and Well Data

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Legend

★ Proposed SWD (1)

OSE PODs

- Active (0)
- Inactive (0)
- Pending (1)
- Changed Location of Well (0)
- Capped (0)
- Plugged (0)
- Unknown (0)



	Water Well Sampling Rationale				
	WaterBridge Stateline LLC - FPNM SWD #1				
Water Wells	Owner	Available Contact Information	Use	Sampling Required	
Note: No water wells are present with	nin 1 mile of the proposed SWD locatio	n.			

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Attachment 7

No Hydrologic Connection Statement



RE: Waterbridge Stateline LLC – FPNM SWD #1 application, Lea County, New Mexico

ALL Consulting LLC (ALL) has performed a thorough hydrologic investigation related to the one saltwater disposal well (SWD) listed above. The investigation was conducted to determine if there were any existing or potential connections between the proposed injection intervals in the Glorieta Sandstone and the deepest underground source of drinking water (USDW).

ALL performed an assessment and analysis of the subsurface geophysical log data along with published documents on the groundwater in this vicinity of Lea County, New Mexico. The surficial geology is Quaternary alluvial deposits consisting predominantly of sand and caliche. This area is south of the High Plains Aquifer and depths to potable water ranges from 30 to 142 feet below the surface. The USDW is the Rustler Formation and the base of the USDW ranges from 875 to 1,130 feet below the surface.

Based on ALL's assessment and analysis there is containment through multiple confining zones in the San Andres Formation and the Salado evaporite deposits above the Glorieta Sandstone and the USDW and over 4,295 feet of vertical separation between the base of the USDW and the top of the injection interval. Additionally, there is no evidence of faults that would allow for communication between the USDW and Glorieta Sandstone.

Tom Tomastik Chief Geologist and Regulatory Specialist ALL Consulting LLC

Date



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Attachment 8

Seismic Potential Letter



March 18, 2024

PN 1703.SWD.14

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

Subject: WaterBridge Stateline LLC FPNM SWD #1 - Seismic Potential Letter

Dear Mr. Goetze,

At the request of WaterBridge Stateline LLC (WaterBridge), ALL Consulting, LLC (ALL) has assessed the potential injection-induced seismicity risks in the vicinity of WaterBridge's FPNM SWD #1, a proposed saltwater disposal (SWD) facility in Lea County, New Mexico, and summarized the findings in this letter. This assessment used publicly available data to identify the proximity and characteristics of seismic events and known faults to evaluate the potential for the operation of the FPNM SWD #1 to contribute to seismic activity in the area.

Geologic Evaluation

The FPNM SWD #1 is requesting a permit to inject into the Permian Glorieta Sandstone (Glorieta) at a depth of 5,350-5,725 feet below ground surface (bgs). The Glorieta primarily consists of Permian-age sandstone and is overlain by approximately 60 feet of low porosity carbonate rocks within the lower San Andres Formation, which would prevent the upward migration of injection fluid and serve as the upper confining layer (see **Attachment 1**). Additionally, approximately 28 feet of low porosity and low permeability other carbonate rocks lie beneath the proposed injection interval and act as a lower confining zone by preventing downward migration of injected fluids into the underlying Tubb Formation (see **Attachment 1**). A stratigraphic chart depicting the geologic setting is included as **Figure 1**.¹

Seismic Events and Fault Data

A review of United States Geological Survey (USGS) and New Mexico Tech Seismological Observatory (NMTSO) earthquake catalogues determined that four (4) seismic events have been recorded within a 100 square mile area [9.08-kilometer (km) radius] around the subject SWD.

¹ Yang, K.-M., & Dorobek, S. L. (1995). The Permian Basin of west Texas and New Mexico: Tectonic history of a "composite" Foreland Basin and its effects on stratigraphic development. *Stratigraphic Evolution of Foreland Basins*, 149–174. https://doi.org/10.2110/pec.95.52.0149

WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

The closest recorded seismic event was a M1.68 that occurred on July 22, 2017, and was located approximately 2.11 miles northeast of the FPNM SWD #1 (see Attachment 2).

Fault data from United States Geological Survey (USGS) and the Texas Bureau of Economic Geology (BEG)² indicates that the closest known fault is located approximately 0.58 miles northeast of the FPNM SWD #1 (see Attachment 2). This identified fault is within the Precambrian basement, which is approximately 8,275 feet below the proposed injection interval.³ Fault data from Sourcewater also indicates the presence of four faults in the sedimentary column, above the Precambrian basement, within the area of review.⁴ These shallow faults penetrate the Canyon, Cisco, and Wolfcamp formations, which begin approximately 2,990 feet below the proposed injection interval. As previously discussed, there are confining barriers beneath the proposed injection interval which will prevent the downward migration of fluids into such faults. A map of the seismic events and faults within 9.08 km of the FPNM SWD #1 is included as Attachment 2.

SYSTEM	SERIES/ STAGE	CENTRAL BASIN PLATFORM		DELAWARE BASIN		
	OCHOAN	DEWEY LAKE RUSTLER SALADO		DEWEY LAKE RUSTLER SALADO CASTILE		
PERMIAN	GUADALUPIAN	TANSILL YATES SEVEN RIVERS QUEEN GRAYBURG SAN ANDRES GLORIETA		DELAWARE MT GROU BELL CANYON CHERRY CANYON BRUSHY CANYON		
	LEONARDIAN	CLEAR FORK		BONE SPRING		
	WOLFCAMPIAN	WOLFCAMP		WOLFCAMP		
	VIRGILIAN	CISCO		CISCO		
	MISSOURIAN	CANY	ON	CANYON		
PENNSYLVANIAN	DESMOINESIAN	STRAWN		STRAWN		
	ATOKAN	ATOKA BEND		ATOKA BEND		
	MORROWAN	(ABSENT)	-benu-	MORROW	-BEND	
MISSISSIPPIAN	CHESTERIAN MERAMECIAN OSAGEAN	CHESTER MERAMEC OSAGE	BARNETT	CHESTER MERAMEC OSAGE	BARNETT	
	KINDERHOOKIAN	KINDERHOOK		KINDERHOOK		
DEVONIAN				WOODFORD DEVONIAN		
SILURIAN		SILURIAN	SHALE	MIDDLE	SILURIAN	
	UPPER	MONTOYA		SYLVAN MONTOYA		
ORDOVICIAN	MIDDLE	SIMPSON		SIMPSON SIMPSON		PSON
	LOWER	ELLENBURGER		ELLENBURGER		
CAMBRIAN	UPPER	CAMBRIAN		CAMBRIAN		
PRECAMBRIAN						

Figure 1 – Delaware Basin Stratigraphic Chart (Adapted from Yang and Dorobek 1995)

Seismic Potential Evaluation

Experience in evaluating induced seismic events indicates that most injection-induced seismicity throughout the U.S. (e.g., Oklahoma, Ohio, Texas, New Mexico, and Colorado) occurs as a result of injection into Precambrian basement rock, into overlying formations that are in hydraulic communication with the Precambrian basement rock, or as a result of injection near critically stressed and optimally oriented faults. Seismicity at basement depths occurs because critically stressed faults generally originate in crystalline basement rock and may also extend into overlying sedimentary formations.⁵

² Horne E. A. Hennings P. H., and Zahm C. K. 2021. Basement structure of the Delaware Basin, in The Geologic Basement of Texas: A Volume in Honor of Peter Flawn, Callahan O. A., and Eichubl P., The University of Texas at Austin, Bureau of Economic Geology.

³ G. Randy Keller, J. M. Hills &; Rabah Djeddi, A regional geological and geophysical study of the Delaware Basin, New Mexico and West Texas, Trans Pecos Region (West Texas) (1980).

⁴ Formation of Occurrence, Strike, Dip, and Length Interpreted by (Cortina, J. E. and Lemons, C. R. 2019. Houston, TX: Sourcewater, Inc.)

⁵ Ground Water Protection Council and Interstate Oil and Gas Compact Commission.

Potential Injection-Induced Seismicity Associated with Oil & Gas Development: A Primer on Technical and

Regulatory Considerations Informing Risk Management and Mitigation. 2015. 141 pages.

WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

Injection into either the Precambrian basement rock or its overlying formations that are hydraulically connected to the basement rock through faulting or fracture networks can increase the pore pressure and may lead to the fault slipping, resulting in a seismic event.⁴ As such, the vertical distance between the injection formation and Precambrian basement rock and the presence or lack of faulting within the injection interval are major considerations when determining the risk of injection-induced seismicity.

Geophysical logs from nearby well records show at least 8,275 feet of vertical separation between the injection interval and the Precambrian basement.³ In addition, injection-induced seismicity is not typically associated with shallow disposal wells in the Central Basin Platform and Delaware Basin areas, such as the FPNM SWD #1.

For injection into the Glorieta Sandstone to contribute to seismic activity, one of two hypothetical geologic scenarios must exist:⁶

- 1. Scenario #1: Earthquake hypocenters would need to be significantly shallower (several kilometers) than initially identified by the USGS and NMTSO seismic monitoring networks, and thus placing seismic activity high in the sedimentary column, rather than in the Precambrian basement.
- 2. Scenario #2: This scenario would require that both of the following conditions are met:
 - a. Fault Transmissivity: High permeability and transmissive conduits from faultdamaged zones would need to be present below the Glorieta, allowing fluid to migrate through the underlying Tubb Formation and through significantly deeper confining intervals, and eventually into the Precambrian basement.
 - b. Pore Pressure: The injection fluids and bottom hole pressures in the Glorieta would need to exceed existing hydrostatic pressures within the deeper geologic formation in order for injection fluids to migrate downward.

There are no publications or geologic data that suggest either of these scenarios to be true for the area around the FPNM SWD #1.

Formation Parting Pressure

Class II SWDs in New Mexico are administratively permitted with a maximum pressure gradient of 0.2 psi/ft. Review of New Mexico Oil Conservation Division (OCD) Order IP-476 submitted by Chevron USA Inc. in support of the Vacuum Glorieta West Unit, which is located approximately 60 miles northwest of the FPNM SWD #1, determined the fracture gradient of the Glorieta in the region ranges from 0.26-0.39 psi/ft from approved step-rate tests. Typical SWD permitting standards in New Mexico, and the requested operating parameters of the FPNM SWD #1, would indicate that formation parting pressure would not be exceeded by the FPNM SWD #1.

⁶ Skoumal, Robert J., et al. "Induced Seismicity in the Delaware Basin, Texas." *Journal of Geophysical Research: Solid Earth*, vol. 125, no. 1, 2020, doi:10.1029/2019jb018558.

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

Conclusion

As an expert on the issue of induced seismicity, seismic monitoring, and mitigation, it is my opinion that the potential for the FPNM SWD #1 to cause injection-induced seismicity is expected to be minimal, at best. This conclusion assumes the FPNM SWD #1 will be operated below formation parting pressure and is based on (1) the presence of numerous confining layers above and below the injection interval, (2) the significant vertical distance between the injection zone and Precambrian basement rock in which the nearest fault has been identified, and (3) the vertical distance from, and lack of historic seismicity on, identified shallow faults in the area of review.

Sincerely, ALL Consulting, LLC

Reed Davis Geophysicist

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

> Attachment 1 **Upper and Lower Confining Zones**

WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024



Upper Confining Zone from API No. 025-33482

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Lower Confining Zone from API No. 025-33482



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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

> Attachment 2 Seismic Event Map

WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

FPNM SWD #1 Nearby Seismic Events and Faults



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Attachment 9

List of Affected Persons

WaterBridge Stateline LLC - FPNM SWD #1 - Notice of Application Recipients							
Affected Party Classification	Entity - Proof of Notice	Entity - As Mapped/Exhibited	Address	City	State	Zip Code	
Surface Owner	D.K. Boyd	N/A	3317 Andrews Hwy	Midland	ТΧ	79703	
NMOCD District Office	New Mexico Oil Conservation District 1	N/A	1625 N. French Dr	Hobbs	NM	88240	
Mineral Owner	New Mexico Bureau of Land Management	N/A	301 Dinosaur Trail	Sante Fe	NM	87508	
BLM - Lessee	Apache Corporation	Apache Corporation	303 Veterans Airpark Ln., Suite 1000	Midland	ТΧ	79705	
BLM - Lessee	FAE II Operating LLC	FAE II LLC	11757 Katy Freeway, Ste 725	Houston	ТΧ	77079	
BLM - Lessee	LeaCo Operating, LLC	LEACO Operating	2121 Sage Rd, Ste 325	Houston	ТΧ	77056	
BLM - Lessee	Magnum Producing, LP	Magnum Producing LP	500 N Shoreline Blvd, Ste 322	Corpus Christi	ТΧ	78401	
BLM - Lessee	Burlington Resources Oil & Gas Company LP	Burlington Resources Oil & Gas Company LP	P.O. Box 4289	Farmington	NM	87499	
BLM - Lessee	BXP Energy Resources V, LLC	BXP Partners V LP	3860 W. Northwest Hwy	Dallas	ТΧ	75220	
BLM - Lessee	MNA Enterprises LTD CO	MNA Enterprises LTD CO	106 W. Alabama St.	Hobbs	NM	88242	
Note: The affected parties above received notification of this C-108 application.							

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT **OIL CONSERVATION DIVISION**

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568 (FPNM SWD #1)

AFFIDAVIT OF THOMAS E TOMASTIK

Thomas E. Tomastik, of lawful age and being duly sworn, declares as follows:

1. My name is Thomas E. Tomastik. I work for ALL Consulting as a Chief Geologist and Regulatory Specialist. I have been retained by WaterBridge Stateline LLC ("WaterBridge") (OGRID No. 330129).

- 2. I personal knowledge of the matters stated herein.
- 3. I have previously testified before the Oil Conservation Division ("Division") as an expert witness in petroleum engineering, saltwater disposal wells, and petroleum geology and my

credentials as have been accepted by the Division and made a matter of record.

My area of responsibility includes the area of Lea County in New Mexico. 4.

5. I am familiar with the application WaterBridge filed in this matter and I am familiar with the status of the lands in the subject area.

6. I undertook a hydrologic evaluation related to the proposed FPNM SWD #1 well (the "Well"), which is included as Attachment 7 to Exhibit A-1.

7. WaterBridge seeks authorization to inject produced water into the Glorieta Sandstone through Well into the Glorieta Sandstone at a depth of approximately 5,350 feet to 5,725 feet.



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8. I examined available geologic and engineering data and found no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water ("USDW").

9. In my opinion, there is containment through multiple confining zones in the San Andres'Formation and the Salado evaporite deposits above the Glorieta Sandstone and the USDW and over 4,295 feet of vertical separation between the base of the USDW and the top of the injection interval. Additionally, there is no evidence of faults that would allow for communication between the USDW and Glorieta Sandstone.

10. In addition, WaterBridge's wellbore design will isolate any known freshwater zones and is protective of USDWs.

11. All of the well data and operations information required by the C-108 is included in the C-108 attached as Exhibit A-1. The proposed well design is contained in Attachment 1 and described in Section III.A.

12. In my opinion, the well design will be protective of freshwater and USDWs in the area and protective of correlative rights.

13. A water chemistry analysis is provided as Attachments 3 and 4 to Exhibit A-1. Based on this water chemistry analysis, in my opinion and based on my experience, there will not be a compatibility issue between the injection fluids and the fluids within the injection interval.

14. The estimated average surface injection pressure is expected to be approximately 803 psi. The maximum surface injection pressure will be 1,070 psi, based on the Division's guideline limiting surface injection pressures to 0.2 psi per foot of depth to the top-most injection interval. The proposed injection volumes can be achieved without exceeding the maximum surface

2

injection pressure. Injection pressures and volumes will be continuously monitored through an electronic SCADA system.

15. In my opinion, the granting of WaterBridge's application is in the interests of conservation and the prevention of waste.

16. The attached exhibits were prepared by me, or compiled from company business records, or were prepared at my direction.

17. I attest under penalty of perjury under the laws of the State of New Mexico that the information provided herein is correct and complete to the best of my knowledge and belief.

[Signature page follows]

Flores E. Forastit

Thomas E. Tomastik

State of <u>6 His</u>

County of Delawave

This record was acknowledged before me on June 142024, by Thomas E. Tomastik.



Notary Public in and for the State of <u>6 h.o</u> Commission Number:

My Commission Expires: Upril 16, 2028

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568 (FPNM SWD #1)

AFFIDAVIT OF REED DAVIS

Reed Davis, of lawful age and being duly sworn, declares as follows:

1. My name is Reed Davis. I work for ALL Consulting as a Geophysicist. I have been retained by WaterBridge Stateline LLC ("WaterBridge") (OGRID No. 330129).

2. I personal knowledge of the matters stated herein.

3. I have previously testified before the Oil Conservation Division ("Division") as an expert witness in geology and geophysics and my credentials have been accepted by the Division and made a matter of record.

4. My area of responsibility includes the area of Lea County in New Mexico.

5. I am familiar with the application WaterBridge filed in this matter and I am familiar with the status of the lands and geology in the subject area.

6. In this case, WaterBridge seeks authorization to inject produced water into the Glorieta Sandstone formation through the FPNM SWD #1 well (the "Well") into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet.

7. Exhibit A-1, Attachment 8, contains a statement I prepared that includes an overview of the geology of this area, as well as information regarding the low potential for induced seismicity if WaterBridge's application is granted.

8. Based on my geology study, I have concluded that the Glorieta Sandston is well suited for injection because it is bounded by both an upper confining layer and a lower confining



layer, which will prevent migration of the injected fluids. The Glorieta primarily consists of Permian-age sandstone and is overlain by approximately 60 feet of low porosity carbonate rocks within the lower San Andres Formation, which would prevent the upward migration of injection fluid and serve as the upper confining layer. Additionally, approximately 28 feet of low porosity and low permeability other carbonate rocks lie beneath the proposed injection interval and act as a lower confining zone by preventing downward migration of injected fluids into the underlying Tubb Formation. Attachment I to my Letter are geophysical logs which depict the intervals above and below the proposed injection interval.

9. In my opinion, operating the Well will not impact the correlative rights of mineral owners because the proposed injection will remain within the target injection interval due to the upper and lower confining zones. In addition the proposed injection interval is not prospective for hydrocarbons within the area of the Well and there are no wells penetrating the injection interval within the half mile area of review.

10. I also prepared a statement regarding seismicity, which was included in the C-108, also as Attachment 8.

11. Based on my study, in my opinion, the potential for the Well to cause injectioninduced seismicity is expected to be minimal because (1) the presence of numerous confining layers above and below the injection interval, (2) the significant vertical distance between the injection zone and Precambrian basement rock in which the nearest fault has been identified, and (3) the vertical distance from, and lack of historic seismicity on, identified shallow faults in the area of review.

12. In my opinion, the granting of WaterBridge's application is in the interests of conservation and the prevention of waste.

13. The attached exhibits were prepared by me, or compiled from company business records, or were prepared at my direction.

14. I attest under penalty of perjury under the laws of the State of New Mexico that the information provided herein is correct and complete to the best of my knowledge and belief.

[Signature page follows]

Reed Davis

nahoma State of Ulsa County of

This record was acknowledged before me on June $\underline{18}_{2024}$, by Reed Davis.

[Stamp]

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Notary Public in and for the State of ______Uahoma_____ Commission Number: ______19011374

1112027 My Commission Expires: 11

PALOMA LUCERO Notary Public, State of Oklahoma Commission # 19011374 My Commission Expires 11-11-2027

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568

SELF-AFFIRMED DECLARATION OF DEANA M. BENNETT

Deana M. Bennett, attorney in fact and authorized representative of WaterBridge Stateline, LLC, the Applicant herein, declares as follows:

1) The above-referenced Application was provided under notice letter, dated June 4, 2024, attached hereto, as Exhibit D.1.

2) Exhibit D.2 is the mailing list, which show the notice letters were delivered to the USPS for mailing on June 4, 2024.

3) Exhibit D.3 is the certified mailing tracking information, which is automatically compiled by CertifiedPro, the software Modrall uses to track the mailings. This spreadsheet shows the names and addresses of the parties to whom notice was sent and the status of the mailing.

4) Exhibit D.4 is the Affidavit of Publication from the Hobbs News-Sun confirming that notice was published on June 9, 2024.

5) I attest under penalty of perjury under the laws of the State of New Mexico that the information provided herein is correct and complete to the best of my knowledge and belief.

Dated: June 19, 2024

icra H Bennett

Deana M. Bennett

xhibit Packet

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EXHIBIT



June 4, 2024

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

Re: APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568

TO: AFFECTED PARTIES

This letter is to advise you that WaterBridge Stateline, LLC ("WaterBridge") has filed the enclosed application.

In Case No. 24568, WaterBridge Stateline LLC seeks an order approving disposal into the Glorieta Sandstone formation through the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well. Applicant seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet. Applicant further requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day. Said area is located approximately 8.2 miles Southeast of Jal, New Mexico.

The hearing is set for June 27, 2024 beginning at 8:30 a.m. The hearing will be conducted in a hybrid fashion, both in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505 and via a virtual meeting platform. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: <u>https://www.emnrd.nm.gov/ocd/hearing-info/</u>.

As a party who may be affected by this application, we are notifying you of your right to appear at the hearing and participate in this case, including the right to present evidence either in support of or in opposition to the

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Deana M. Bennett 505.848.1834 dmb@modrall.com

Modrall Sperling

Roehl Harris & Sisk P.A.

Suite 1000 Albuquerque, New Mexico 87102

PO Box 2168 Albuquerque, New Mexico 87103-2168

Tel: 505.848.1800 www.modrall.com Page 2

application. Failure to appear at the hearing may preclude you from any involvement in this case at a later date.

You are further notified that if you desire to appear in this case, then you are requested to file a Pre-Hearing Statement with the Division at least four business days in advance of a scheduled hearing before the Division or the Commission, but in no event later than 5:00 p.m. mountain time, on the Thursday preceding the scheduled hearing date, with a copy delivered to the undersigned.

Sincerely,

Neena M. Bennest

Deana M. Bennett Attorney for Applicant

Received by OCD: 3/3/2025 8:04:42 AM1 Received by OCD: 5/14/2024 4:13:36 PM

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO. 24568

APPLICATION

WaterBridge Stateline LLC ("WaterBridge"), OGRID No. 330129, through its undersigned attorneys, hereby submits this application to the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-12, Rule No. 19.15.26, and Rule 19.15.4.8 for an order approving drilling of a salt water disposal well in Lea County, New Mexico. In support of this application, WaterBridge states as follows:

(1) WaterBridge proposes to drill the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well.

(2) WaterBridge seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet.

(3) WaterBridge requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day.

(4) WaterBridge requests approval of a maximum injection pressure of 1,070 psi for the well.

(5) A proposed C-108 for the subject well is attached hereto as Attachment A.

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(6) The granting of this application will avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, WaterBridge requests that this application be set for hearing before an Examiner of the Oil Conservation Division on June 13, 2024; and that after notice and hearing, the Division enter its order approving this application.

Respectfully submitted,

MODRALL, SPERLING, ROEHL, HARRIS & SISK, P.A.

M. Bennett ena By: M

Earl E. DeBrine, Jr. Deana M. Bennett Yarithza Peña Post Office Box 2168 500 Fourth Street NW, Suite 1000 Albuquerque, New Mexico 87103-2168 Telephone: 505.848.1800 edebrine@modrall.com deana.bennett@modrall.com yarithza.pena@modrall.com Attorneys for Applicant

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CASE NO. 2456& Application of WaterBridge Stateline LLC for approval of a salt water disposal well in Lea County, New Mexico. Applicant seeks an order approving disposal into the Glorieta Sandstone formation through the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well. Applicant seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet. Applicant further requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day. Said area is located approximately 8.2 miles Southeast of Jal, New Mexico.
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RECEIVED:	REVIEWER:	TYPE:	APP NO:	
	- Geolog	ICO OIL CONSERV gical & Engineering Francis Drive, Sant	ATION DIVISION g Bureau –	
	ADMINIS	TRATIVE APPLICATI		
THIS CH	ECKLIST IS MANDATORY FOR		ATIONS FOR EXCEPTIONS TO DIVISION RULES AND	
	REGULATIONS WHICH	INEQUINE FROCESSING AF INE	DIVISION LEVEL IN SANTA PE	
plicant: WaterBridge			OGRID Number: 330129	
ell Name: FPNM SV	VD#1		API:	_
ol: SWD; Glorieta			Pool Code: <u>96106</u>	
TYPE OF APPLIC A. Location –	ATION: Check thos Spacing Unit – Sim	INDICATED BELC e which apply for [A ultaneous Dedicatic] n	TION
	L 🗌 NSP	(PROJECT AREA)		
<pre>II] Injection [II] Inje</pre>	WFX PMX REQUIRED TO: Check perators or lease h overriding royalty tion requires publis tion and/or concu- tion and/or concu- owner f the above, proof ce required	PLC PC C ssure Increase – Enha SWD IPI E olders owners, revenue ow shed notice rrent approval by SL rrent approval by BL of notification or pu	Anced Oil Recovery OR PPR FOR OCD O O Notice Comp O Notice Comp O Application Content Complete blication is attached, and/or,	
administrative a understand that notifications are	pproval is accurat no action will be t submitted to the D	e and complete to t aken on this applico Division.	omitted with this application for he best of my knowledge. I also ation until the required information and	ł
NOTE	. siciement most be com	pierea by an individual with	managerial and/or supervisory capacity.	
			5/13/2024	
iver Seekins			Date	
nt or Type Name				
			918.382.7581	_
~ 0	_		Phone Number	
1.				
Live white	F		oseekins@all-llc.com	

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ived by	v OCD: 3/3/2025-8:04:42:AMI Page 74 of
STA' ENE	by OCD: 5/14/2024 4:13:36 PMPage 5 of 45TE OF NEW MEXICOOil Conservation DivisionFORM C-108RGY, MINERALS AND NATURAL1220 South St. Francis Dr.Revised June 10, 2003DURCES DEPARTMENTSanta Fe, New Mexico 87505
	APPLICATION FOR AUTHORIZATION TO INJECT
I.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No
II.	OPERATOR: WaterBridge Stateline LLC
	ADDRESS: 5555 San Felipe, Ste. 1200 Houston, TX 77056
	CONTACT PARTY: Jessica High - Director, QHSE & Regulatory PHONE: 832-871-4064
Ш.	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 X 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: Oliver Seekins TITLE: Project Manager / Regulatory Specialist
	SIGNATURE: Oliver Seekins

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

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III – Well Data (The wellbore diagram is included as Attachment 1) A.

(1) General Well Information:

Operator: WaterBridge Stateline LLC (OGRID No. 330129) Lease Name & Well Number: FPNM SWD #1 Location Footage Calls: 2,532' FNL & 1,545' FEL Legal Location: UL G, S25 T26S R37E Ground Elevation: 2,998' Proposed Injection Interval: 5,350' - 5,725' County: Lea

(2) Casing Information:

Туре	Hole Size	Casing Size	Casing Weight	Setting Depth	Sacks of Cement	Estimated TOC	Method Determined
Surface	24"	20"	94.0 lb/ft	1,080'	1,100	Surface	Circulation
Intermediate 1	17-1/2″	13-3/8"	54.5 lb/ft	2,580'	1,900	Surface	Circulation
Production Casing	12-1/4"	9-5/8"	40.0 lb/ft	5,725′	1,900	Surface	CBL
Tubing	N/A	5-1/2"	17.0 lb/ft	5,325'	N/A	N/A	N/A

DV Tool set at: 3,000'

(3) Tubing Information:

5-1/2" (17.0 lb/ft) ceramic-coated tubing with setting depth of 5,325'

(4) Packer Information: ACT AS1-X or equivalent packer set at 5,325'

Β.

- (1) Injection Formation Name: Glorieta Pool Name: SWD;Glorieta
 - Pool Code: 96106
- (2) Injection Interval: Perforated injection between 5,350' 5,725'
- (3) Drilling Purpose: New drill for saltwater disposal
- (4) Other Perforated Intervals: No other perforated intervals exist.
- (5) Overlying Oil and Gas Zones: Below are the approximate formation tops for known oil and gas producing zones in the area.
 - Yates (2,765')
 - Seven Rivers (3,154')
 - Queen (3,457')
 - Penrose (3,685')

Underlying Oil and Gas Zones: Below are the approximate formation tops for known oil and gas producing zones in the area.

- Tubb (6,585')
- Devonian (9,048')

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V – Well and Lease Maps

The following maps and documents are included in Attachment 2:

- 2-mile Oil & Gas Well Map
- ½-mile AOR Well Table
- 2-Mile Lease Map
- 2-Mile Mineral Ownership Map
- 2-Mile Surface Ownership Map
- Potash Lease Map

VI – AOR Well List

A list of the well(s) within the 1/2-mile AOR is included in Attachment 2.

There are no wells in the ½-mile AOR.

VII – Proposed Operation

- (1) Proposed Maximum Injection Rate: 20,000 bpd Proposed Average Injection Rate: 15,000 bpd
- (2) A closed-loop system will be used.
- (3) Proposed Maximum Injection Pressure: 1,070 psi (surface) Proposed Average Injection Pressure: Approximately 803 psi (surface)
- (4) Source Water Analysis: The expected injectate will consist of produced water from production wells completed in the Queen, Wolfcamp, Devonian and Ellenburger formations. Analysis of water from these formations is included as *Attachment 3*.
- (5) Injection Formation Water Analysis: The proposed SWD will be injecting water into the Glorieta formation, which is a non-productive zone known to be compatible with formation water from the Queen, Wolfcamp, Devonian and Ellenburger formations. Water analyses from the Glorieta formation in the area are included as *Attachment 4*.

VIII – Geologic Description

The proposed injection interval includes the Glorieta formation from 5,350' - 5,725'. The Permian-aged Glorieta Sandstone is a fine grained and well-to-moderately sorted quartz arenite sandstone that occurs directly below the San Andres Formation. There are multiple zones of high porosity and low resistivity that makes this sandstone a viable injection zone in this area.

Further discussion of the injection formation, overlying and underlying confinement zones, and historic use of the field are included as **Attachment 5**.

The base of the USDW is the Rustler Formation at a depth of approximately 1,055 feet. Depth of the nearest water well in the area is approximately 80 feet below ground surface.

IX – Proposed Stimulation Program

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

X – Logging and Test Data

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

XI – Fresh Groundwater Samples

Based on a review of data from the New Mexico Office of the State Engineer, there are no water wells within one mile of the proposed location.

A water well map is included as Attachment 6.

XII – No Hydrologic Connection Statement

No faulting is present in the area that would provide a hydrologic connection between the injection interval and overlying USDWs. Additionally, the casing program has been designed to ensure there will be no hydrologic connection between the injection interval and overlying USDWs.

A signed No Hydrologic Connection Statement is included as Attachment 7.

In addition, a *Seismic Potential Letter* detailing the minimal risk of injection-induced seismicity associated with the proposed SWD is included as *Attachment 8*.

XIII – Proof of Notice

A public notice will be filed with the Hobbs News Sun newspaper, and an affidavit will be included as an exhibit at hearing.

A copy of the application will be mailed to the identified affected persons, with delivery confirmation being provided as an exhibit at hearing. A list of the identified affected persons is included as Attachment 9.

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Attachments

Attachment 1:

- C-102
- Wellbore Diagram
- Packer Diagram

Attachment 2: Area of Review Information:

- 2-Mile Oil & Gas Well Map
 - 1/2-Mile AOR Well Table
- 2-Mile Lease Map
- 2-Mile Mineral Ownership Map
- 2-Mile Surface Ownership Map
- Potash Lease Map

Attachment 3: Source Water Analysis

Attachment 4: Injection Formation Water Analysis

Attachment 5: Confining Zones and Historic Pore Space Use

Attachment 6: Water Well Map and Well Data

Attachment 7: No Hydrologic Connection Statement

Attachment 8: Seismic Potential Letter

Attachment 9: List of Affected Persons

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Attachment 1

- C-102
- Wellbore Diagram
- Packer Diagram



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AS1-X MECHANICAL PACKER

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

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

FEATURES, ADVANTAGES AND BENEFITS:

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

- The full opening enables unrestricted flow and the passage of whe line tools and other packer systems

. The packer can be run with the T-2 cn-off tool, which enables the tubing to be disconnected and retneved without retrieving packer

OPTIONS:

Elastomer options are available for hostile environments.

· Optional safety releases are available

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ក ភ្ ព A ទ	SIZE (inches)	WEIGHT (Bis #)	RECOMMENDED HOLESZE (robm)	TOOLOO MAX (exten)	TOCIL ID MIN (active)	THREAD CONNECTION HOR UP / HIN DOWN	PART NO.	
w	4,1/2	13.5-15.1	3.826-3.920	3.650	1.938	2.3/8" EUE	261-3650-XXXX	
	5	11.5-15	4,408-4,560	4,125	1.938	2.3/8" EUE	261-4125-XXXX	
	5	18-20.8	4.154-4.276	4.000	1.938	2.3/8" EUE	261-4000-XXXX	
	5.1/2	14-20	4.778-5.012	4,625	2.00	2.3/8" EUE	261-4625-XXXX	
	5,1/2	14-20	4.778-5.012	4.625	2.38	2.7/8" EUE	261-4625-XXXX	
	5.1/2	20-23	4.670-4.778	4.500	2.00	2.3/8" EUE	261-4500-XXXX	
	5.1/2	20-23	4.670-4.778	4.500	2.38	2.7/8" EUE	261-4500-XXXX	
	6.5/8	20-24	5.921-6.094	5.750	3.00	3.1/2"EUE	261-5750-XXXX	
	7	17-26	6.276-6.538	6.000	2.50	2.7/8" EUE	261-6000-XXXX	
	7	17-26	6.276-6.538	6.000	3.00	3.1/2" EUE	261-6000-XXXX	
	7	26-32	6.094-6.276	5.875	2.50	2.7/8" EUE	261-5875-XXXX	
	7	26-32	6.094-6.276	5.875	3.00	3.1/2° EUE	261-5875-XXXX	
	7	29-35	6.004-6.184	5.812	3.00	3.1/2" EUE	261-5812-XXXX	
	7.5/8	24-29.7	6.875-7.025	6.672	2.50	2.7/8"EUE	261-6672-XXXX	
	7.5/8	24-29.7	6.875-7.025	6.672	3.00	3.1/2" EUE	261-6672-XXXX	
	7.5/8	33.7-39	6.625-6.765	6.453	2.50	2.7/S"EUE	261-6453-XXXX	
	7.5/8	33.7-39	6.625-6.765	6.453	3.00	3.1/2" EUE	261-6453-XXXX	
	9.5/8	32.3-43.5	8.755-9.001	8.500	3.00	3.1/2" EUE	261-8500-XXXX	
	9.5/8	32.3-43.5	8,755-9.001	8.500	4.00	4,1/2" EUE	261-8500-XXXX	
	9,5/8	43.5-53.5	8.535-8.755	8.250	3.00	3.1/2" EUE	261-8250-XXXX	
	9.5/8	43.5-53.5	8.533-8.755	8.250	4.00	4.1/2" EUE	261-8250-XXXX	

AST-XMEXHANIGAL PACKER

9.5/8 43.5-53.5 8.535-8.755 'XXXX' is changed as per material / elastomer / end connection

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Attachment 2

Area of Review Information:

- 2-mile Oil & Gas Well Map
- 1/2-Mile AOR Well Table
- 2-mile Lease Map
- 2-mile Mineral Ownership Map
- 2-mile Surface Ownership Map
- Potash Lease Map



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Well Name API# Well Type Operator Spud Date Location (Sec., Tn., Rng.) Total Vertical Depth (feet)	al Vertical Depth (feet) Penetrate Inj. Zo

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Miles

Legend

* Proposed SWD **BLM** Communitization Units NMSLO Mineral Leases Private Mineral Leases

BLM Authorized O&G Leases

1/2-mile AOR Lessees/Unit Operators:

- APACHE CORPORATION (BLM LESSEE) BURLINGTON RESOURCES OIL & GAS COMPANY
- LP (BLM LESSEE)
- BXP PARTNERS V LP (BLM LESSEE)
 FAE II LLC (BLM LESSEE)
- LEACO OPERATING, LLC (BLM LESSEE)
- MAGNUM PRODUCING LP (BLM LESSEE) MNA ENTERPRISES LTD CO (BLM LESSEE)

Mineral Lease Area of Review FPNM SWD #1 LEA COUNTY, NEW MEXICO Proj Mgr: Mapped by: May 07, 2024 **Oliver Seekins** Ben Bockelmann Prepared by: Prepared for: AT TONSULTING WATERBRIDGE

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Attachment 3

Source Water Analysis

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						Source	Water An	nalysis			
	the state of the	The second second	WaterB	ridge Stateli	ne LLC - FPNM	SWD #1 - Q	ueen, Wolf	fcamp, Dev	onian and E	lenburger Fo	ormation
Well Name	API	Latitude	Longitude	Section	Township	Range	Unit	Ftgns	Ftgew	County	State
JULF STATE #001	3002508458	32.7242317	-103.5246506	26	185	34E	A	660N	660E	LEA	NM
WEST PEARL OUEEN UNIT #103	3002503247	32.6359787	-103.4816437	29	198	351	C	990N	1980W	LEA	NM
VEST PEARL QUEEN UNIT #118	3002503248	32.629612	-103.4773712	29	198	351	1	19805	1980E	LEA	NM
WEST PEARL QUEEN UNI #141	3002503284	32.6223412	-103.4645233	33	195	35E	C	660N	1980W	LEA	NM
WHITE CITY PENN GAS COM UNIT 1 #001	3001500408	32.1937523	-104.3088455	29	24S	261	Α	660N	660E	EDDY	NM
TABANERO 17 FEDERAL COM #00111	3001536108	32.2218475	-104.2062683	17	24S	278	A	990N	66015	EDDY	NM
SERRANO 29 FEDERAL #001H	3001537763	32.1898842	-104.2062149	29	245	276	н	1980N	660E	EDDY	NM
SERRANO 29 FEDERAL #001H	3001537763	32.1898842	-104.2062149	29	248	27E	11	1980N	660E	EDDY	NM
LARA M ROBERTS ETAL #001	3002507265	32.9945259	-103.0748596	26	158	38E	D	330N	330W	LEA	NM
DBERHOLTZER #001	3002507164	33.2986488	-103 1388397	7	128	386	C	660N	1980W	LEA	NM
EA AV STATE #005	3002507201	33.268692	-103.1398849	19	128	381	C	990N	1650W	LEA	NM
S STONE #001	3002507260	33.0045204	-103.0823975	22	158	381	G	1980N	1980E	LEA	NM
LARA M ROBERTS #001	3002507264	33.0045013	-103.0748672	23	155	381	1	1980N	330W	LEA	NM
ROSA SHULTS #001	3002507191	33.272316	-103.1442108	18	128	381	M	3305	330W	LEA	NM
IOUSTON A #001	3002507202	33.2632332	-103,1442032	19	128	38E	1.	2310S	330W	LEA	NM
SHELL BROWNING #001	3002507113	33.3240585	-103.1301956	31	115	38E	н	1980N	660E	LEA	NM
STATE A #002	3002507126	33.32407	-103.1215515	32	118	38E	F	1980N	1980W	LEA	NM
SEW MEXICO A FEDERAL #001	3002507150	33.3022766	-103.1344833	ő	128	38E	0	660S	1980E	LEA	NM
NEW MEXICO A FEDERAL #002	3002507151	33.3059044	-103.134491	6	128	38E	1	19805	1980E	LEA	NM
AYLOR B #001	3002507155	33.2877579	+103_1344681	7	128	38E	0	6605	1980E	LEA	NM
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Attachment 4

Injection Formation Water Analysis

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Attachment 5

Confining Zones and Historic Pore Space Use

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CONFINING ZONES AND HISTORIC PORE SPACE USAGE

For WaterBridge Stateline LLC's proposed FPNM SWD #1 application in the Lower Permian Glorieta Sandstone in the Central Basin Platform area, the lower San Andres Formation will act as the upper confinement zone, and the lower Glorieta Sandstone as the lower confinement zone, given its low porosity and high resistivity. The proposed location is in T26S., R37E, an area with very limited oil and gas production. Most area wells have been plugged and abandoned, and none penetrate the proposed injection intervals in the Glorieta Sandstone.

The San Andres Formation is a shelf carbonate deposit composed predominantly of dolomite, and in the proposed development area, the lower San Andres Formation is a tight rock with low porosity and high resistivity values. **Figure 1** is a log snip of this upper confining zone of approximately 60 feet in the lower San Andres Formation. The lower confining zone is a tight sandstone unit within the Glorieta Sandstone, which also has low porosity development and high resistivity readings. The Glorieta Sandstone is a fine-grained, well-to-moderately sorted quartz arenite sandstone. **Figure 2** is a log snip of this approximately 30 feet of lower Glorieta Sandstone.

The closest oil and gas production to the FPNM SWD #1 is the active waterflood operation directly to the west. This waterflood operation is the W.H. Rhodes B Federal NCT-1 unit project and was originally operated by Texaco, Inc., with the first waterflood injection commencing in 1964 and continued expansion occurring in 1969, 1973, and 1993 by Texaco Exploration and Production, Inc. Oil production and enhanced oil recovery water injection is into the Yates and Seven Rivers formations at depths ranging from approximately 3,000 to 3,400 feet and primarily located in T26S, R37E. There is no oil or gas production from the Glorieta Sandstone within a two-mile radius of the proposed FPNM SWD #1 location.



Figure 1. Open Hole Log Snip of the Upper Confining Zone in the Lower San Andres Formation

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Figure 2. Open Hole Logging Snip of the Lower Confining Zone Within the Glorieta Sandstone

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Attachment 6

Water Well Map and Well Data

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npling Required	Notes	
		-
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Water Well Sampling Rationale WaterBridge Stateline LLC - FPNM SWD #1

Use

Available Contact Information

Owner

Note: No water wells are present within 1 mile of the proposed SWD location.

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Attachment 7

No Hydrologic Connection Statement

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RE: Waterbridge Stateline LLC - FPNM SWD #1 application, Lea County, New Mexico

ALL Consulting LLC (ALL) has performed a thorough hydrologic investigation related to the one saltwater disposal well (SWD) listed above. The investigation was conducted to determine if there were any existing or potential connections between the proposed injection intervals in the Glorieta Sandstone and the deepest underground source of drinking water (USDW).

ALL performed an assessment and analysis of the subsurface geophysical log data along with published documents on the groundwater in this vicinity of Lea County, New Mexico. The surficial geology is Quaternary alluvial deposits consisting predominantly of sand and caliche. This area is south of the High Plains Aquifer and depths to potable water ranges from 30 to 142 feet below the surface. The USDW is the Rustler Formation and the base of the USDW ranges from 875 to 1,130 feet below the surface.

Based on ALL's assessment and analysis there is containment through multiple confining zones in the San Andres Formation and the Salado evaporite deposits above the Glorieta Sandstone and the USDW and over 4,295 feet of vertical separation between the base of the USDW and the top of the injection interval. Additionally, there is no evidence of faults that would allow for communication between the USDW and Glorieta Sandstone.

7/2024

Date



Tom Tomastik Chief Geologist and Regulatory Specialist

ALL Consulting LLC

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Attachment 8

Seismic Potential Letter

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March 18, 2024

PN 1703.SWD.14

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

Subject: WaterBridge Stateline LLC FPNM SWD #1 - Seismic Potential Letter

Dear Mr. Goetze,

At the request of WaterBridge Stateline LLC (WaterBridge), ALL Consulting, LLC (ALL) has assessed the potential injection-induced seismicity risks in the vicinity of WaterBridge's FPNM SWD #1, a proposed saltwater disposal (SWD) facility in Lea County, New Mexico, and summarized the findings in this letter. This assessment used publicly available data to identify the proximity and characteristics of seismic events and known faults to evaluate the potential for the operation of the FPNM SWD #1 to contribute to seismic activity in the area.

Geologic Evaluation

The FPNM SWD #1 is requesting a permit to inject into the Permian Glorieta Sandstone (Glorieta) at a depth of 5,350-5,725 feet below ground surface (bgs). The Glorieta primarily consists of Permian-age sandstone and is overlain by approximately 60 feet of low porosity carbonate rocks within the lower San Andres Formation, which would prevent the upward migration of injection fluid and serve as the upper confining layer (see **Attachment 1**). Additionally, approximately 28 feet of low porosity and low permeability other carbonate rocks lie beneath the proposed injection interval and act as a lower confining zone by preventing downward migration of injected fluids into the underlying Tubb Formation (see **Attachment 1**). A stratigraphic chart depicting the geologic setting is included as **Figure 1**.¹

Seismic Events and Fault Data

A review of United States Geological Survey (USGS) and New Mexico Tech Seismological Observatory (NMTSO) earthquake catalogues determined that four (4) seismic events have been recorded within a 100 square mile area [9.08-kilometer (km) radius] around the subject SWD.

ALL Consulting Phone 918.382.7581 1718 South Cheyenne Ave. Fax 918.382.7582

Tulsa, OK 74119 www.ALL-LLC.com

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¹ Yang, K.-M., & Dorobek, S. L. (1995). The Permian Basin of west Texas and New Mexico: Tectonic history of a "composite" Foreland Basin and its effects on stratigraphic development. *Stratigraphic Evolution of Foreland Basins*, 149–174. https://doi.org/10.2110/pec.95.52.0149

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

The closest recorded seismic event was a M1.68 that occurred on July 22, 2017, and was located approximately 2.11 miles northeast of the FPNM SWD #1 (see Attachment 2).

Fault data from United States Geological Survey (USGS) and the Texas Bureau of Economic Geology (BEG)² indicates that the closest known fault is located approximately 0.58 miles northeast of the FPNM SWD #1 (see Attachment 2). This identified fault is within the Precambrian basement, which is approximately 8,275 feet below the proposed injection interval.3 Fault data from Sourcewater also indicates the presence of four faults in the sedimentary column, above the Precambrian basement, within the area of review.⁴ These shallow faults penetrate the Canyon, Cisco, and Wolfcamp formations, which begin approximately 2,990 feet below the proposed injection interval. As previously discussed, there are confining barriers beneath the proposed injection interval which will prevent the downward migration of fluids into such faults. A map of the seismic events and faults within 9.08 km of the FPNM SWD #1 is included as Attachment 2.

Page 36 of 45 Figure 1 - Delaware Basin Stratigraphic Chart SERIES/ **CENTRAL BASIN** DELAWARE SYSTEM STAGE PLATFORM BASIN DEWEY LAKE RUSTLER DEWEY LAKE RUSTLER SALADO OCHOAN SALADO TANSILL SEVEN RIVERS OUEEN GRAYBURG SAN ANDRES GLORIETA DELAWARE MT GROUP BELL CANYON CHERRY CANYON BRUSHY CANYON **GUADALUPIAN** PERMIAN LEONARDIAN CLEAR FORK BONE SPRING WICHITA WOLFCAMPIAN WOLFCAMP WOLFCAMP VIRGILIAN CISCO CISCO CANYON CANYON MISSOURIAN STRAWN PENNSYLVANIAN DESMOINESIAN STRAWN ATOKAN ATOKA ATOKA BEND BEND MORROWAN (ABSENT) MORROW BARNETT BARNETT CHESTERIAN CHESTER CHESTER MERAMEC MERAMEC MERAMECIAN MISSISSIPPIAN OSAGEAN UNDERHOOKIA KINDERHOOK KINDERHOOK DEVONIAN WOODFORD

SILURIAN SHALE

FUSSELMAN

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ELLENBURGER

CAMBRIAN

DEVONIAN

MIDDLE SILURIAN

FUSSELMAN SYLVAN

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(Adapted from Yang and Dorobek 1995)

Experience in evaluating induced seismic events indicates that most injection-induced seismicity throughout the U.S. (e.g., Oklahoma, Ohio, Texas, New Mexico, and Colorado) occurs as a result of injection into Precambrian basement rock, into overlying formations that are in hydraulic communication with the Precambrian basement rock, or as a result of injection near critically stressed and optimally oriented faults. Seismicity at basement depths occurs because critically stressed faults generally originate in crystalline basement rock and may also extend into overlying sedimentary formations.⁵

DEVONIAN

SILURIAN

ORDOVICIAN

CAMBRIAN

PRECAMBRIAN

UPPER

MIDDLE

LOWER

UPPER

Potential Injection-Induced Seismicity Associated with Oil & Gas Development: A Primer on Technical and

Regulatory Considerations Informing Risk Management and Mitigation. 2015. 141 pages.

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Seismic Potential Evaluation

Page 2

² Horne E. A. Hennings P. H., and Zahm C. K. 2021. Basement structure of the Delaware Basin, in The Geologic Basement of Texas: A Volume in Honor of Peter Flawn, Callahan O. A., and Eichubl P., The University of Texas at Austin, Bureau of Economic Geology

³ G. Randy Keller, J. M. Hills &; Rabah Djeddi, A regional geological and geophysical study of the Delaware Basin, New Mexico and West Texas, Trans Pecos Region (West Texas) (1980).

⁴ Formation of Occurrence, Strike, Dip, and Length Interpreted by (Cortina, J. E. and Lemons, C. R. 2019. Houston, TX: Sourcewater, Inc.)

⁵ Ground Water Protection Council and Interstate Oil and Gas Compact Commission.

WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

Injection into either the Precambrian basement rock or its overlying formations that are hydraulically connected to the basement rock through faulting or fracture networks can increase the pore pressure and may lead to the fault slipping, resulting in a seismic event.⁴ As such, the vertical distance between the injection formation and Precambrian basement rock and the presence or lack of faulting within the injection interval are major considerations when determining the risk of injection-induced seismicity.

Geophysical logs from nearby well records show at least 8,275 feet of vertical separation between the injection interval and the Precambrian basement.³ In addition, injection-induced seismicity is not typically associated with shallow disposal wells in the Central Basin Platform and Delaware Basin areas, such as the FPNM SWD #1.

For injection into the Glorieta Formation to contribute to seismic activity, one of two hypothetical geologic scenarios must exist:⁶

- 1. Scenario #1: Earthquake hypocenters would need to be significantly shallower (several kilometers) than initially identified by the USGS and NMTSO seismic monitoring networks, and thus placing seismic activity high in the sedimentary column, rather than in the Precambrian basement.
- 2. Scenario #2: This scenario would require that both of the following conditions are met:
 - a. Fault Transmissivity: High permeability and transmissive conduits from faultdamaged zones would need to be present below the Glorieta, allowing fluid to migrate through the underlying Tubb Formation and through significantly deeper confining intervals, and eventually into the Precambrian basement.
 - b. Pore Pressure: The injection fluids and bottom hole pressures in the Glorieta would need to exceed existing hydrostatic pressures within the deeper geologic formation in order for injection fluids to migrate downward.

There are no publications or geologic data that suggest either of these scenarios to be true for the area around the FPNM SWD #1.

Formation Parting Pressure

Class II SWDs in New Mexico are administratively permitted with a maximum pressure gradient of 0.2 psi/ft. Review of New Mexico Oil Conservation Division (OCD) Order IP-476 submitted by Chevron USA Inc. in support of the Vacuum Glorieta West Unit, which is located approximately 60 miles northwest of the FPNM SWD #1, determined the fracture gradient of the Glorieta in the region ranges from 0.26-0.39 psi/ft from approved step-rate tests. Typical SWD permitting standards in New Mexico, and the requested operating parameters of the FPNM SWD #1, would indicate that formation parting pressure would not be exceeded by the FPNM SWD #1.

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⁶ Skoumal, Robert J., et al. "Induced Seismicity in the Delaware Basin, Texas." *Journal of Geophysical Research: Solid Earth*, vol. 125, no. 1, 2020, doi:10.1029/2019jb018558.

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

Conclusion

As an expert on the issue of induced seismicity, seismic monitoring, and mitigation, it is my opinion that the potential for the FPNM SWD #1 to cause injection-induced seismicity is expected to be minimal, at best. This conclusion assumes the FPNM SWD #1 will be operated below formation parting pressure and is based on (1) the presence of numerous confining layers above and below the injection interval, (2) the significant vertical distance between the injection zone and Precambrian basement rock in which the nearest fault has been identified, and (3) the vertical distance from, and lack of historic seismicity on, identified shallow faults in the area of review.

Sincerely, ALL Consulting, LLC

Reed Davis Geophysicist

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

Attachment 1 Upper and Lower Confining Zones
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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024



Upper Confining Zone from API No. 025-33482

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024



Lower Confining Zone from API No. 025-33482

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024 Page 111 of 164 Page 42 of 45

Attachment 2 Seismic Event Map

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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

FPNM SWD #1 Nearby Seismic Events and Faults



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Attachment 9

List of Affected Persons

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Affected Party Classification	Entity - Proof of Notice	Entity - As Mapped/Exhibited	Address	City	State	Zip Code
Surface Owner	D.K. Boyd	N/A	3317 Andrews Hwy	Midland	TX	79703
NMOCD District Office	New Mexico Oil Conservation District 1	N/A	1625 N. French Dr	Hobbs	NM	88240
Mineral Owner	New Mexico Bureau of Land Management	N/A	301 Dinosaur Trail	Sante Fe	NM	87508
BLM - Lessee	Apache Corporation	Apache Corporation	303 Veterans Airpark Ln., Suite 1000	Midland	TX	79705
BLM - Lessee	FAE II Operating LLC	FAE II LLC	11757 Katy Freeway, Ste 725	Houston	TX	77079
BLM - Lessee	LeaCo Operating, LLC	LEACO Operating	2121 Sage Rd, Ste 325	Houston	TX	77056
BLM - Lessee	Magnum Producing, LP	Magnum Producing LP	500 N Shoreline Blvd, Ste 322	Corpus Christi	TX	78401
BLM - Lessee	Burlington Resources Oil & Gas Company LP	Burlington Resources Oil & Gas Company LP	P.O. Box 4289	Farmington	NM	87499
BLM - Lessee	BXP Energy Resources V, LLC	BXP Partners V LP	3860 W. Northwest Hwy	Dallas	TX	75220
BLM - Lessee	MNA Enterprises LTD CO	MNA Enterprises LTD CO	106 W. Alabama St.	Hobbs	NM	88242

Karlene Schuman Modrall Sperling Roehl Harris & Sisk P.A. 500 Fourth Street, Suite 1000 Albuquerque NM 87102

PS Form 3877

Type of Mailing: CERTIFIED MAIL 06/04/2024

Firm Mailing Book ID: 267097

Line	USPS Article Number	Name, Street, City, State, Zip		Postage	Service Fee	RR Fee	Rest.Del.Fee	Reference Contents
1	9314 8699 0430 0121 8960 81	D.K. Boyd 3317 Andrews Hwy Midland TX 79703		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
2	9314 8699 0430 0121 8960 98	New Mexico Oil Conservation District 1 1625 N. French Dr. Hobbs NM 88240		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
3	9314 8699 0430 0121 8961 04	New Mexico Bureau of Land Management 301 Dinosaur Trail Santa Fe NM 87508		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
4	9314 8699 0430 0121 8961 11	Apache Corporation 303 Veterans Airpark Ln., Suite 1000 Midland TX 79705		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
5	9314 8699 0430 0121 8961 28	FAE II Operating, LLC 11757 Katy Freeway, Ste 725 Houston TX 77079		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
6	9314 8699 0430 0121 8961 35	LeaCo Operating, LLC 2121 Sage Rd., Ste 325 Houston TX 77056		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
7	9314 8699 0430 0121 8961 42	Magnum Producing, LP 500 N. Shoreline Blvd, Ste 322 Corpus Christi TX 78401		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
8	9314 8699 0430 0121 8961 59	Burlington Resources Oil & Gas Company LP P.O. Box 4289 Farmington NM 87499		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
9	9314 8699 0430 0121 8961 66	BXP Energy Resources V, LLC 3860 W. Northwest Hwy Dallas TX 75220		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
10	9314 8699 0430 0121 8961 73	MNA Enterprises LTD CO 106 W. Alabama St. Hobbs NM 88242		\$2.59	\$4.40	\$2.32	\$0.00	12240.0001.24568 Notice
			Totals:	\$25.90	\$44.00	\$23.20	\$0.00	
				AL	BUO Grand	Total:	\$93.10	



D-2

Page 115 Page 2024 Walz Certified Pro.r

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Case No. 24568 Revised Exhibit Packet

113

			Transaction Report De Firm Mail Boo Generated: 6/20/	ok ID= 267097					
USPS Article Number	Date Created	Reference Number	Name 1	City	State	Zip	Mailing Status	Service Options	Mail Delivery Date
9314869904300121896173	2024-06-04 2:27 PM	12240.0001.24568.	MNA Enterprises LTD CO	Hobbs	NM	88242	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-07 1:17 PM
9314869904300121896166	2024-06-04 2:27 PM	12240.0001.24568.	BXP Energy Resources V, LLC	Dallas	TX	75220	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-07 10:13 AM
9314869904300121896159	2024-06-04 2:27 PM	12240.0001.24568.	Burlington Resources Oil & Gas Company LP	Farmington	NM	87499	Undelivered - To Be Returned	Return Receipt - Electronic, Certified Mail	
9314869904300121896142	2024-06-04 2:27 PM	12240.0001.24568.	Magnum Producing, LP	Corpus Christi	TX	78401	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-10 10:17 AN
9314869904300121896135	2024-06-04 2:27 PM	12240.0001.24568.	LeaCo Operating, LLC	Houston	TX	77056	Undelivered	Return Receipt - Electronic, Certified Mail	
9314869904300121896128	2024-06-04 2:27 PM	12240.0001.24568.	FAE II Operating, LLC	Houston	TX	77079	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-07 1:46 PN
9314869904300121896111	2024-06-04 2:27 PM	12240.0001.24568.	Apache Corporation	Midland	TX	79705	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-07 9:41 AN
314869904300121896104	2024-06-04 2:27 PM	12240.0001.24568.	New Mexico Bureau of Land Management	Santa Fe	NM	87508	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-06 10:59 AM
314869904300121896098	2024-06-04 2:27 PM	12240.0001.24568.	New Mexico Oil Conservation District 1	Hobbs	NM	88240	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-07 7:57 AM
9314869904300121896081	2024-06-04 2:27 PM	12240.0001.24568.	D.K. Boyd	Midland	TX	79703	Delivered	Return Receipt - Electronic, Certified Mail	2024-06-07 11:42 AN

Received by OCD: 3/3/2025/8:04942 54MM

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 June 09, 2024 and ending with the issue dated June 09, 2024.

Lan. M

Publisher

Sworn and subscribed to before me this 9th day of June 2024.

Business Manager

My commission expires January 29, 2027 STATE OF NEW MEXICO (Seal) NOTARY PUBLIC GUSSIE RUTH BLACK COMMISSION # 1087526 COMMISSION EXPIRES 01/29/2027

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 publication has been made.

LEGAL NOTICE June 9, 2024

CASE NO. 24568: Notice to all affected parties, as well as heirs and devisees of: D.K. Boyd; New Mexico Oil Conservation District 1; New devisees of: D.K. Boyd; New Mexico Oil Conservation District 1; New Mexico Bureau of Land Management; Apache Corporation; FAE II Operating LLC; LeaCo Operating, LLC; Magnum Producing, LP; Burlington Resources Oil & Gas Company LP; BXP Energy Resources V, LLC; MNA Enterprises LTD CO of the Application of WaterBridge Stateline LLC for approval of a salt water disposal well in Lea County, New Mexico. The State of New Mexico through its Oil Conservation Division hereby gives notice that the Division will conduct a public hearing at 8:30 a.m. on June 27, 2024 to consider this application. The hearing will be conducted in a hybrid fashion, both in-person, at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505 and via a virtual meeting platform. To participate in the electronic hearing, see the a virtual meeting platform. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: https://www.emrd.nm.gov/ocd/hearing-info/, Applicant seeks an order approving disposal into the Glorieta Sandstone formation through the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line. Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Medican to the Applicant seeks and the Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Medican through the FPNM SWD #1 well at the the the Applicant seeks and the Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Lea County, New Medicant Section 25, Township 26 South, Range 37 East, SMPM, Section 25, Township 26 South, Section 26, Section 2 Mexico for the purpose of operating a produced water disposal well. Applicant seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet. Applicant further requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day. Said area is located approximately 8.2 miles Southeast of Jal, New Mexico.

CASE NO. 24569: Notice to all affected parties, as well as heirs and devisees of: D.K. Boyd; New Mexico Oil Conservation District 1; New Mexico Bureau of Land Management; Blackbeard Operating, LLC; Magnum Producing, LP; R&R Royalty LTD of the Application of WaterBridge Stateline LLC for approval of a salt water disposal well in Lea County, New Mexico. The State of New Mexico through its Oil Conservation Division hereby gives notice that the Division will conduct a public hearing at 8:30 a.m. on June 27, 2024 to consider this application. The hearing will be conducted in a hybrid fashion, both in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor; Santa Fe, NM 87505 and via a virtual meeting platform. To participate in the electronic hearing, see the Instructions posted on the docket for the hearing date: https://www.emrd.nm.gov/ocd/hearing-info/. Applicant seeks an order approving disposal into the Glorieta Sandstone formation through the FPNM SWD #3 well https://www.emnrd.nm.gov/ocd/hearing-into/. Applicant seeks an order approving disposal into the Glorieta Sandstone formation through the FPNM SWD #3 well at a surface location 2,512' from the North line and 1,133' from the West line, Lot 2, Section 29, Township 26 South, Range 38 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well. Applicant seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,400 feet to 5,775 feet. Applicant further requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day. Said area is located approximately 9.20 miles Southeast of Jal, New Mexico.

CASE NO. 24570: Notice to all affected parties, as well as heirs and devisees of: D.K. Boyd; New Mexico Oli Conservation District 1; New Mexico Bureau of Land Management; Armstrong Energy Corporation; R&R Royalty, Ltd.; Ida Kristine Hanson; Elizabeth W., Goff et al. of the Application of WaterBridge Statellne LLC for approval of a salt water disposal well in Lea County, New Mexico. The State of New Mexico through its Oli Conservation Division hereby gives notice that the Division will conduct a public hearing at 8:30 a.m. on June 27, 2024 to consider this application. The hearing will be conducted in a hybrid fashion, both In-person at the Energy, Minerals; Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505 and via a virtual meeting platform. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date; https://www.emmrd.nm.gov/ocd/hearing-info/. Applicant seeks an order approving at a surface location 1,964' from the North line and 2,170' from the West line, Unit F, Section 17, Township 26 South, Range 38 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well. New Mexico for the purpose of operating a produced water disposal well. Applicant seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,400 feet to 5,775 feet. Applicant further requests that the Division approximately 0,400 reet to 0,775 reet. Applicant turther 20,000 bbls per day. Said area is located approximately 7.94 miles Southeast of Jal, New Mexico. #00291140

01104570

00291140

DOLORES SERNA MODRALL, SPERLING, ROEHL, HARRIS & P. O. BOX 2168 ALBUQUERQUE, NM 87103-2168



AE Order Number Banner

Application Number: pMSG2505338546

SWD-2645

WaterBridge Stateline LLC [330129]

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STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WATERBRIDGE STATELINE LLC TO APPROVE SALT WATER DISPOSAL WELL IN LEA COUNTY, NEW MEXICO.

CASE NO.

APPLICATION

WaterBridge Stateline LLC ("WaterBridge"), OGRID No. 330129, through its undersigned attorneys, hereby submits this application to the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-12, Rule No. 19.15.26, and Rule 19.15.4.8 for an order approving drilling of a salt water disposal well in Lea County, New Mexico. In support of this application, WaterBridge states as follows:

WaterBridge proposes to drill the FPNM SWD #1 well at a surface location 2532'
 from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range
 37 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well.

(2) WaterBridge seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet.

(3) WaterBridge requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day.

(4) WaterBridge requests approval of a maximum injection pressure of 1,070 psi for the well.

(5) A proposed C-108 for the subject well is attached hereto as Attachment A.

(6) The granting of this application will avoid the drilling of unnecessary wells, will

prevent waste, and will protect correlative rights.

WHEREFORE, WaterBridge requests that this application be set for hearing before an Examiner of the Oil Conservation Division on June 13, 2024; and that after notice and hearing, the Division enter its order approving this application.

Respectfully submitted,

MODRALL, SPERLING, ROEHL, HARRIS & SISK, P.A.

M. Bennet lona By:____

Earl E. DeBrine, Jr. Deana M. Bennett Yarithza Peña Post Office Box 2168 500 Fourth Street NW, Suite 1000 Albuquerque, New Mexico 87103-2168 Telephone: 505.848.1800 edebrine@modrall.com deana.bennett@modrall.com yarithza.pena@modrall.com Attorneys for Applicant

Released to Imaging: 3/3/2025-8:08:208:208

CASE NO. _____: Application of WaterBridge Stateline LLC for approval of a salt water disposal well in Lea County, New Mexico. Applicant seeks an order approving disposal into the Glorieta Sandstone formation through the FPNM SWD #1 well at a surface location 2532' from the North line and 1545' from the East line, Unit G, Section 25, Township 26 South, Range 37 East, NMPM, Lea County, New Mexico for the purpose of operating a produced water disposal well. Applicant seeks authority to inject produced water into the Glorieta Sandstone formation at a depth of approximately 5,350 feet to 5,725 feet. Applicant further requests that the Division approve a maximum daily injection rate for the well of 20,000 bbls per day. Said area is located approximately 8.2 miles Southeast of Jal, New Mexico.

RECEIVED:	REVIEWER:	TYPE:	APP NO:
	- Geologi 1220 South St. Fr ADMINISTI	ABOVE THIS TABLE FOR OCD DIVIS CO OIL CONSERVA cal & Engineering rancis Drive, Santa	TION DIVISION Bureau – Fe, NM 87505
Applicant: Well Name: Pool:	REGULATIONS WHICH R	EQUIRE PROCESSING AT THE D	OGRID Number:
 TYPE OF APPLIC A. Location – NS B. Check one [1] Comm [1] Comm [1] Injecti [1] NOTIFICATION I A. Offset on B. Royalty C. Applica D. Notifica E. Notifica F. Surface G. For all or 	ATION: Check those Spacing Unit – Simul SL NSP(P e only for [1] or [11] ningling – Storage – M DHC CTB F on – Disposal – Press WFX PMX S REQUIRED TO: Check operators or lease ho or, overriding royalty of ation requires publish ation and/or concurr ation and/or concurr ation and/or concurr	INDICATED BELOW which apply for [A] taneous Dedication roject AREA) NSP Measurement PLC PC OL ure Increase – Enhar WD IPI EO those which apply. Iders whers, revenue own ied notice ent approval by SLC ent approval by BLW	N (proration unit) SD S OLM nced Oil Recovery DR PPR FOR OCD ONLY Notice Complete hers Application Content Complete
administrative a understand tha notifications are	approval is accurate t no action will be ta e submitted to the Di ¹	and complete to the ken on this applicati vision.	mitted with this application for e best of my knowledge. I also ion until the required information and nanagerial and/or supervisory capacity.
			Date

Print or Type Name

Signature

Phone Number

e-mail Address

Exhibit A

Received by OCD: 3/3/2025-8:04:42 (AMM STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL **RESOURCES DEPARTMENT**

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

Page 123 of 164 FORM C-108 Revised June 10, 2003

ADDI ICATION FOD AUTHODIZATION TO IN IECT

	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: WaterBridge Stateline LLC
	ADDRESS: 5555 San Felipe, Ste. 1200 Houston, TX 77056
	CONTACT PARTY: Jessica High - Director, QHSE & Regulatory PHONE: 832-871-4064
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 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.
*Х.	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

NAME: Oliver Seekins	TITLE: <u>Project Manager / Regulatory Specialist</u>
SIGNATURE: Que alim	DATE: 5/13/2024

E-MAIL ADDRESS: oseekins@all-llc.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:

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

belief.

*

Application for Authorization to Inject Well Name: FPNM SWD #1

III – Well Data (*The wellbore diagram is included as* **Attachment 1**) **A.**

(1) General Well Information:

Operator: WaterBridge Stateline LLC (OGRID No. 330129) Lease Name & Well Number: FPNM SWD #1 Location Footage Calls: 2,532' FNL & 1,545' FEL Legal Location: UL G, S25 T26S R37E Ground Elevation: 2,998' Proposed Injection Interval: 5,350' - 5,725' County: Lea

(2) Casing Information:

Туре	Hole Size	Casing Size	Casing Weight	Setting Depth	Sacks of Cement	Estimated TOC	Method Determined
Surface	24"	20″	94.0 lb/ft	1,080'	1,100	Surface	Circulation
Intermediate 1	17-1/2"	13-3/8"	54.5 lb/ft	2,580'	1,900	Surface	Circulation
Production Casing	12-1/4"	9-5/8"	40.0 lb/ft	5,725'	1,900	Surface	CBL
Tubing	N/A	5-1/2"	17.0 lb/ft	5,325'	N/A	N/A	N/A

DV Tool set at: 3,000'

(3) Tubing Information:

5-1/2" (17.0 lb/ft) ceramic-coated tubing with setting depth of 5,325'

(4) Packer Information: ACT AS1-X or equivalent packer set at 5,325'

Β.

- (1) Injection Formation Name: Glorieta Pool Name: SWD;Glorieta Pool Code: 96106
- (2) Injection Interval: Perforated injection between 5,350' 5,725'
- (3) Drilling Purpose: New drill for saltwater disposal
- (4) Other Perforated Intervals: No other perforated intervals exist.
- (5) Overlying Oil and Gas Zones: Below are the approximate formation tops for known oil and gas producing zones in the area.
 - Yates (2,765')
 - Seven Rivers (3,154')
 - Queen (3,457')
 - Penrose (3,685')

Underlying Oil and Gas Zones: Below are the approximate formation tops for known oil and gas producing zones in the area.

- Tubb (6,585')
- Devonian (9,048')

V – Well and Lease Maps

The following maps and documents are included in Attachment 2:

- 2-mile Oil & Gas Well Map
- ½-mile AOR Well Table
- 2-Mile Lease Map
- 2-Mile Mineral Ownership Map
- 2-Mile Surface Ownership Map
- Potash Lease Map

VI – AOR Well List

A list of the well(s) within the 1/2-mile AOR is included in *Attachment* 2.

There are no wells in the ½-mile AOR.

VII – Proposed Operation

- (1) Proposed Maximum Injection Rate: 20,000 bpd Proposed Average Injection Rate: 15,000 bpd
- (2) A closed-loop system will be used.
- (3) Proposed Maximum Injection Pressure: 1,070 psi (surface) Proposed Average Injection Pressure: Approximately 803 psi (surface)
- (4) Source Water Analysis: The expected injectate will consist of produced water from production wells completed in the Queen, Wolfcamp, Devonian and Ellenburger formations. Analysis of water from these formations is included as *Attachment 3*.
- (5) Injection Formation Water Analysis: The proposed SWD will be injecting water into the Glorieta formation, which is a non-productive zone known to be compatible with formation water from the Queen, Wolfcamp, Devonian and Ellenburger formations. Water analyses from the Glorieta formation in the area are included as *Attachment 4*.

VIII – Geologic Description

The proposed injection interval includes the Glorieta formation from 5,350' - 5,725'. The Permian-aged Glorieta Sandstone is a fine grained and well-to-moderately sorted quartz arenite sandstone that occurs directly below the San Andres Formation. There are multiple zones of high porosity and low resistivity that makes this sandstone a viable injection zone in this area.

Further discussion of the injection formation, overlying and underlying confinement zones, and historic use of the field are included as *Attachment 5*.

The base of the USDW is the Rustler Formation at a depth of approximately 1,055 feet. Depth of the nearest water well in the area is approximately 80 feet below ground surface.

IX – Proposed Stimulation Program

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

X – Logging and Test Data

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

XI – Fresh Groundwater Samples

Based on a review of data from the New Mexico Office of the State Engineer, there are no water wells within one mile of the proposed location.

A water well map is included as Attachment 6.

XII – No Hydrologic Connection Statement

No faulting is present in the area that would provide a hydrologic connection between the injection interval and overlying USDWs. Additionally, the casing program has been designed to ensure there will be no hydrologic connection between the injection interval and overlying USDWs.

A signed No Hydrologic Connection Statement is included as Attachment 7.

In addition, a *Seismic Potential Letter* detailing the minimal risk of injection-induced seismicity associated with the proposed SWD is included as *Attachment 8*.

XIII – Proof of Notice

A public notice will be filed with the Hobbs News Sun newspaper, and an affidavit will be included as an exhibit at hearing.

A copy of the application will be mailed to the identified affected persons, with delivery confirmation being provided as an exhibit at hearing. A list of the identified affected persons is included as Attachment 9.

•

Attachments

Attachment 1:

- C-102
- Wellbore Diagram
- Packer Diagram

Attachment 2: Area of Review Information:

- 2-Mile Oil & Gas Well Map
- 1/2-Mile AOR Well Table
- 2-Mile Lease Map
- 2-Mile Mineral Ownership Map
- 2-Mile Surface Ownership Map
- Potash Lease Map

Attachment 3: Source Water Analysis

- Attachment 4: Injection Formation Water Analysis
- Attachment 5: Confining Zones and Historic Pore Space Use
- Attachment 6: Water Well Map and Well Data
- Attachment 7: No Hydrologic Connection Statement
- Attachment 8: Seismic Potential Letter
- Attachment 9: List of Affected Persons

Attachment 1

- C-102
- Wellbore Diagram
- Packer Diagram

Received by OCD: 3/3/2025 District I			Page 129 10 f 1
1625 N. French Dr., Hobbs, NM 88240	State of N	Jew Mexico	Form C-102
Phone: (575) 393-6161 Fax: (575) 393-0720 District II	Energy, Minerals & Na	atural Resources Department	Revised August 1, 2011
811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720	OIL CONSERV	ATION DIVISION	Submit one copy to appropriate District Office
District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV		St. Francis Dr. NM 87505	AMENDED REPORT
1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462	WELL LOCATION AND A	ACREAGE DEDICATION PLAT	
API Number	Pool Code	Pool Name	
API Number	96106	SWD; Glorieta	
Property Code	Propert	y Name	Well Number

Property Co	ode				Property Name FPNM SWD			Well Nur #1	nber
OGRID No).				Operator Name			Elevat	
330129			WATERBRIDGE STATELINE LLC 2998'					8'	
					Surface Locatio	n			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
G	25	26 S	37 E		2532	NORTH	1545	EAST	LEA
			Bot	tom Hole	Location If Diff	erent From Surfa	ce		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or	Infill	Consolidation Co	de O	rder No.				

Page 129 10 f 1 64

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.

X = 915767' Y = 373637' 23	24	X = 918405' Y = 373659'	×	ЦС Х = 921042' Y = 373685' 24	^{на} 19	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.
26	25			25	30	
			2532'			Signature 5/13/2024 Date
						Oliver Seekins Printed Name
						Oseekins@all-llc.com E-mail Address
X = 915796' Y = 370996'	A		6	1545'	X = 921070' Y = 371045'	SURVEYOR CERTIFICATION
						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.
		LC 0030174 B				FEBRUARY 27, 2024 Date of Survey
						Signature and Seal of Professional Aurroyor:
						EN METICO
26	25			25	30	
X = 915824' Y = 368354' 35	25 36	X = 918460' Y = 368380'	8	<u>25</u> 36	30 31 ×= 921097' Y = 368405'	ROTESSIONAL SURVEIO
X = 915824' 35	¢ <u>— - —</u>		⊠———		91 X = 921097'	Job No.: 24-02-4070
X = 915824' 35	¢ <u>— - —</u>		×		91 X = 921097'	ll l
X = 915824' 35 Y = 368354' 35	¢ <u>— - —</u>	Y = 368380' L & 1545' FEL ¹⁰ ¹			MON. WISE P/ LTP / BHL AS LEASE S LEASE	Job No.: 24-02-4070 TIM C. PAPPAS, N.M.P.L.S.

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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 debns are washed from the slips when the valve is opened, reducing the times for circulation and total retrieval

1	The full opening enables unrestricted flow and	the passage of wire line tools	and other packer systems
	where works on the second of the post second and it of the	and benefiting on its a same so one	

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

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C	SING					
SIZE (inches)	WEIGHT (ibs fit)	FRECOMMENDED HOLE:SIZE (inches)	TOOLOD MAX (inches)	TOOL ID MIN. (inches)	THREAD CONNECTION BOX UP / PIN DOWN	PARTN
4.1/2	13.5-15.1	3.826-3.920	3.650	1.938	2.3/8" EUE	261-3650
5	11.5-15	4.408-4.560	4.125	1.938	2.3/8" EUE	261-4125
5	18-20.8	4.154-4.276	4.000	1.938	2.3/8" EUE	261-4000
5.1/2	14-20	4.778-5.012	4.625	2.00	2.3/8" EUE	261-4625
5.1/2	14-20	4.778-5.012	4.625	2.38	2.7/8" EUE	261-4625
5.1/2	20-23	4.670-4.778	4.500	2.00	2.3/8" EUE	261-4500
5.1/2	20-23	4.670-4.778	4.500	2.38	2.7/8" EUE	261-4500
6.5/8	20-24	5.921-6.094	5.750	3.00	3.1/2"EUE	261-5750
7	17-26	6.276-6.538	6.000	2.50	2.7/8" EUE	261-6000
7	17-26	6.276-6.538	6.000	3.00	3.1/2" EUE	261-6000
7	26-32	6.094-6.276	5.875	2.50	2.7/8" EUE	261-5875
7	26-32	6.094-6.276	5.875	3.00	3.1/2" EUE	261-5875
7	29-35	6.004-6.184	5.812	3.00	3.1/2" EUE	261-5812
7.5/8	24-29.7	6.875-7.025	6.672	2.50	2.7/8"EUE	261-6672
7.5/8	24-29.7	6.875-7.025	6.672	3.00	3.1/2" EUE	261-6672
7.5/8	33.7-39	6.625-6.765	6.453	2.50	2.7/8"EUE	261-6453
7.5/8	33.7-39	6.625-6.765	6.453	3.00	3.1/2" EUE	261-6453
9.5/8	32.3-43.5	8.755-9.001	8.500	3.00	3.1/2" EUE	261-8500
9.5/8	32.3-43.5	8.755-9.001	8.500	4.00	4.1/2" EUE	261-8500
9.5/8	43.5-53.5	8.535-8.755	8.250	3.00	3.1/2" EUE	261-8250
9.5/8	43.5-53.5	8.535-8.755	8.250	4.00	4.1/2" EUE	261-8250

'XXXX' is changed as per material / elastomer / end connection

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Attachment 2

Area of Review Information:

- 2-mile Oil & Gas Well Map
- 1/2-Mile AOR Well Table
- 2-mile Lease Map
- 2-mile Mineral Ownership Map
- 2-mile Surface Ownership Map
- Potash Lease Map



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- Proposed SWD (1) \star
- Miscellaneous (1) Ο
- -Å Gas, Active (13)
- Gas, Plugged (14) -Å
- Injection, Active (28) ď
- Injection, Plugged (19) C
- Oil, Active (46)
- Oil, Plugged (25)
- Oil, Temporarily Abandoned (1)
- ? Undefined (2)

Source Info: NMOCD O&G Wells updated 2/16/2024 (https://www.emnrd.nm.gov/ocd/ocd-data/ftp-server/l)



1/2-Mile AOR Table for FPNM SWD #1 (Top of Injection Interval: 5,350')													
Well Name	API#	Well Type	Operator	Spud Date	Location (Sec., Tn., Rng.)	Total Vertical Depth (feet)	Penetrate Inj. Zone?						
Note: There are no wells located within the ½-mile AOR.													



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Miles

& NMSLO O&G Leases (http://www.nmstatelands.org/maps-gis/gis-data-download/)

Legend



★ Proposed SWD

BLM Communitization Units

NMSLO Mineral Leases

Private Mineral Leases

BLM Authorized O&G Leases

1/2-mile AOR Lessees/Unit Operators:

- APACHE CORPORATION (BLM LESSEE)
- BURLINGTON RESOURCES OIL & GAS COMPANY LP (BLM LESSEE)
- BXP PARTNERS V LP (BLM LESSEE)
- FAE II LLC (BLM LESSEE)
- LEACO OPERATING, LLC (BLM LESSEE)
- MAGNUM PRODUCING LP (BLM LESSEE)
- MNA ENTERPRISES LTD CO (BLM LESSEE)

Mineral Lease Area of Review FPNM SWD #1 LEA COUNTY, NEW MEXICO Proj Mgr: Mapped by: May 07, 2024 Oliver Seekins Ben Bockelmann Prepared for: Prepared by: AT CONSULTING WATERBRIDGE





Legend

★ Proposed SWD

Private minerals

Subsurface minerals (NMSLO)

Surface and Subsurface minerals (NMSLO)

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





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★ Proposed SWD

Surface Ownership

BLM (1)

Private (1)





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⊺∠ Miles

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Proposed SWD

Potash Leases

Known Potash Leasing Area

SOPA 1986

Drill Islands (12/11/2023)

Status, Depth Buffer

Approved, Half Mile

Nominated, Half Mile

Development Areas (12/11/2023)

Status

Approved



Attachment 3

Source Water Analysis

Source Water Analysis																
	WaterBridge Stateline LLC - FPNM SWD #1 - Queen, Wolfcamp, Devonian and Ellenburger Formations															
Well Name	API	Latitude	Longitude	Section	Township	Range	Unit	Ftgns	Ftgew	County	State	Formation	Tds (mg/L)	Chloride (mg/L)	Bicarbonate (mg/L)	Sulfate (mg/L)
GULF STATE #001	3002508458	32.7242317	-103.5246506	26	18S	34E	А	660N	660E	LEA	NM	QUEEN	267,000	165,000	216	881
WEST PEARL QUEEN UNIT #103	3002503247	32.6359787	-103.4816437	29	19S	35E	С	990N	1980W	LEA	NM	QUEEN		151,575	141	940
WEST PEARL QUEEN UNIT #118	3002503248	32.629612	-103.4773712	29	19S	35E	J	1980S	1980E	LEA	NM	QUEEN		149,504	35	257
WEST PEARL QUEEN UNI #141	3002503284	32.6223412	-103.4645233	33	19S	35E	С	660N	1980W	LEA	NM	QUEEN		138,040	38	418
WHITE CITY PENN GAS COM UNIT 1 #001	3001500408	32.1937523	-104.3088455	29	24S	26E	А	660N	660E	EDDY	NM	WOLFCAMP		10,000	645	1,320
HABANERO 17 FEDERAL COM #001H	3001536108	32.2218475	-104.2062683	17	24S	27E	А	990N	660E	EDDY	NM	WOLFCAMP	108,205	65,927	146	0
SERRANO 29 FEDERAL #001H	3001537763	32.1898842	-104.2062149	29	24S	27E	Н	1980N	660E	EDDY	NM	WOLFCAMP	102,136	62,813	183	0
SERRANO 29 FEDERAL #001H	3001537763	32.1898842	-104.2062149	29	24S	27E	Н	1980N	660E	EDDY	NM	WOLFCAMP	100,995	63,450	268	0
CLARA M ROBERTS ETAL #001	3002507265	32.9945259	-103.0748596	26	15S	38E	D	330N	330W	LEA	NM	DEVONIAN	50,630	29,593	823	1,073
OBERHOLTZER #001	3002507164	33.2986488	-103.1388397	7	128	38E	С	660N	1980W	LEA	NM	DEVONIAN	58,738	33,600	655	1,920
LEA AV STATE #005	3002507201	33.268692	-103.1398849	19	128	38E	С	990N	1650W	LEA	NM	DEVONIAN	57,890	33,208	458	2,082
C S STONE #001	3002507260	33.0045204	-103.0823975	22	15S	38E	G	1980N	1980E	LEA	NM	DEVONIAN	78,690	46,060	354	2,038
CLARA M ROBERTS #001	3002507264	33.0045013	-103.0748672	23	15S	38E	Е	1980N	330W	LEA	NM	DEVONIAN	91,505	54,638	894	1,887
ROSA SHULTS #001	3002507191	33.272316	-103.1442108	18	128	38E	М	330S	330W	LEA	NM	DEVONIAN	39,824	21,933	647	1,896
HOUSTON A #001	3002507202	33.2632332	-103.1442032	19	12S	38E	L	2310S	330W	LEA	NM	DEVONIAN	76,102	44,700	483	1,700
SHELL BROWNING #001	3002507113	33.3240585	-103.1301956	31	11S	38E	Н	1980N	660E	LEA	NM	DEVONIAN	79,057	46,200	727	2,184
STATE A #002	3002507126	33.32407	-103.1215515	32	11S	38E	F	1980N	1980W	LEA	NM	DEVONIAN	85,233	53,250	607	2,812
NEW MEXICO A FEDERAL #001	3002507150	33.3022766	-103.1344833	6	12S	38E	0	660S	1980E	LEA	NM	DEVONIAN	61,815	35,600	580	1,750
NEW MEXICO A FEDERAL #002	3002507151	33.3059044	-103.134491	6	12S	38E	J	1980S	1980E	LEA	NM	DEVONIAN	61,795	35,600	535	2,000
TAYLOR B #001	3002507155	33.2877579	-103.1344681	7	12S	38E	0	660S	1980E	LEA	NM	DEVONIAN	54,397	30,880	572	2,288
CLARA M ROBERTS #001	3002507264	33.0045013	-103.0748672	23	15S	38E	Е	1980N	330W	LEA	NM	DEVONIAN	80,811	48,610	883	1,663
ROSE EAVES #001	3002507290	32.8726234	-103.1200638	35	16S	38E	N	660S	1980W	LEA	NM	DEVONIAN	48,373	27,670	696	1,845
W W HAMILTON #001	3002507293	32.8762512	-103.1200485	35	16S	38E	K	1980S	1980W	LEA	NM	DEVONIAN	41,751	23,780	291	1,753
L COOPER #002	3002507295	32.8689995	-103.1212997	2	17S	38E	С	660N	3300E	LEA	NM	DEVONIAN	38,520	21,600	600	1,700
L COOPER A #001	3002507301	32.8438873	-103.1040649	12	17S	38E	N	660S	1980W	LEA	NM	DEVONIAN	29,115	15,640	999	2,337
FEDERAL DAVIS #002	3002507305	32.8293381	-103.0954208	13	17S	38E	Р	660S	660E	LEA	NM	DEVONIAN	35,212	18,540	865	3,080
F M HOLLOWAY #001	3002507306	32.8402596	-103.0997314	13	17S	38E	В	660N	1980E	LEA	NM	DEVONIAN	49,286	28,700	645	1,558
WEST DOLLARHIDE DEVONIAN UNIT #104	3002512297	32.1720123	-103.0761032	32	24S	38E	Ι	1980S	660E	LEA	NM	DEVONIAN	50,858	30,200	183	980
F M HOLLOWAY #001	3002507306	32.8402596	-103.0997314	13	17S	38E	В	660N	1980E	LEA	NM	DEVONIAN	49,290	28,700	645	1,558
WEST DOLLARHIDE DEVONIAN UNIT #104	3002512297	32.1720123	-103.0761032	32	24S	38E	Ι	1980S	660E	LEA	NM	ELLENBURGER		30,200	183	980
A B COATES D #003	3002511748	32.1112633	-103.1177216	24	25S	37E	Ν	990S	2310W	LEA	NM	ELLENBURGER	91,617	57,190	832	1,387
SOUTH JUSTIS UNIT #024	3002511774	32.1040077	-103.1102829	25	25S	37E	Н	1650N	660E	LEA	NM	ELLENBURGER	99,800	60,300	195	1,650
SOUTH JUSTIS UNIT #024	3002511774	32.1040077	-103.1102829	25	25S	37E	Н	1650N	660E	LEA	NM	ELLENBURGER	98,300	59,400	189	1,650

Attachment 4

Injection Formation Water Analysis

Injection Formation Water Analysis																	
WaterBridge Stateline LLC - FPNM SWD #1 - Glorieta Formation																	
Well Name	ΑΡΙ	Latitude	Longitude	Section	Township	Range	Unit	Ftgns	Ftgew	County	State	Field	Formation	Tds (mg/L)	Chloride (mg/L)	Bicarbonate (mg/L)	Sulfate (mg/L)
LEARCY MCBUFFINGTON #007	3002511568	32.1248627	-103.1219788	13	255	37E	М	660S	990W	LEA	NM	JUSTIS	GLORIETA	55,190	31,603	1,158	1,804
LEARCY MCBUFFINGTON #007	3002511568	32.1248627	-103.1219788	13	25S	37E	М	660S	990W	LEA	NM	JUSTIS	GLORIETA	55,183	31,600	1,158	1,804
CARLSON FEDERAL #001	3002511574	32.1330185	-103.1198425	13	255	37E	F	1650N	1650W	LEA	NM	JUSTIS	GLORIETA	113,731	67,250	280	3,013
CARLSON FEDERAL #001	3002511574	32.1330185	-103.1198425	13	255	37E	F	1650N	1650W	LEA	NM	JUSTIS	GLORIETA	101,412	60,660	963	2,996
LANGLIE FEDERAL #001	3002511592	32.1293945	-103.1273041	14	255	37E	I	2310S	660E	LEA	NM	JUSTIS	GLORIETA	113,937	67,370	280	3,018
LANGLIE FEDERAL #001	3002511592	32.1293945	-103.1273041	14	25S	37E	I	2310S	660E	LEA	NM	JUSTIS	GLORIETA	113,817	67,250	274	3,067

Attachment 5

Confining Zones and Historic Pore Space Use



CONFINING ZONES AND HISTORIC PORE SPACE USAGE

For WaterBridge Stateline LLC's proposed FPNM SWD #1 application in the Lower Permian Glorieta Sandstone in the Central Basin Platform area, the lower San Andres Formation will act as the upper confinement zone, and the lower Glorieta Sandstone as the lower confinement zone, given its low porosity and high resistivity. The proposed location is in T26S., R37E, an area with very limited oil and gas production. Most area wells have been plugged and abandoned, and none penetrate the proposed injection intervals in the Glorieta Sandstone.

The San Andres Formation is a shelf carbonate deposit composed predominantly of dolomite, and in the proposed development area, the lower San Andres Formation is a tight rock with low porosity and high resistivity values. **Figure 1** is a log snip of this upper confining zone of approximately 60 feet in the lower San Andres Formation. The lower confining zone is a tight sandstone unit within the Glorieta Sandstone, which also has low porosity development and high resistivity readings. The Glorieta Sandstone is a fine-grained, well-to-moderately sorted quartz arenite sandstone. **Figure 2** is a log snip of this approximately 30 feet of lower Glorieta Sandstone.

The closest oil and gas production to the FPNM SWD #1 is the active waterflood operation directly to the west. This waterflood operation is the W.H. Rhodes B Federal NCT-1 unit project and was originally operated by Texaco, Inc., with the first waterflood injection commencing in 1964 and continued expansion occurring in 1969, 1973, and 1993 by Texaco Exploration and Production, Inc. Oil production and enhanced oil recovery water injection is into the Yates and Seven Rivers formations at depths ranging from approximately 3,000 to 3,400 feet and primarily located in T26S, R37E. There is no oil or gas production from the Glorieta Sandstone within a two-mile radius of the proposed FPNM SWD #1 location.


Figure 1. Open Hole Log Snip of the Upper Confining Zone in the Lower San Andres Formation



Figure 2. Open Hole Logging Snip of the Lower Confining Zone Within the Glorieta Sandstone

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Attachment 6

Water Well Map and Well Data



Legend

★ Proposed SWD (1)

OSE PODs

- Active (0)
- Inactive (0)
- Pending (1)
- Changed Location of Well (0)
- Capped (0)
- Plugged (0)
- Unknown (0)



	Water Well Sampling Rationale			
WaterBridge Stateline LLC - FPNM SWD #1				
Water Wells	Owner	Available Contact Information	Use	Sampling Required
Note: No water wells are present with	nin 1 mile of the proposed SWD locatio	n.		

4	Notes

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Attachment 7

No Hydrologic Connection Statement



RE: Waterbridge Stateline LLC – FPNM SWD #1 application, Lea County, New Mexico

ALL Consulting LLC (ALL) has performed a thorough hydrologic investigation related to the one saltwater disposal well (SWD) listed above. The investigation was conducted to determine if there were any existing or potential connections between the proposed injection intervals in the Glorieta Sandstone and the deepest underground source of drinking water (USDW).

ALL performed an assessment and analysis of the subsurface geophysical log data along with published documents on the groundwater in this vicinity of Lea County, New Mexico. The surficial geology is Quaternary alluvial deposits consisting predominantly of sand and caliche. This area is south of the High Plains Aquifer and depths to potable water ranges from 30 to 142 feet below the surface. The USDW is the Rustler Formation and the base of the USDW ranges from 875 to 1,130 feet below the surface.

Based on ALL's assessment and analysis there is containment through multiple confining zones in the San Andres Formation and the Salado evaporite deposits above the Glorieta Sandstone and the USDW and over 4,295 feet of vertical separation between the base of the USDW and the top of the injection interval. Additionally, there is no evidence of faults that would allow for communication between the USDW and Glorieta Sandstone.

Tom Tomastik Chief Geologist and Regulatory Specialist ALL Consulting LLC

Date

Attachment 8

Seismic Potential Letter



March 18, 2024

PN 1703.SWD.14

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

Subject: WaterBridge Stateline LLC FPNM SWD #1 - Seismic Potential Letter

Dear Mr. Goetze,

At the request of WaterBridge Stateline LLC (WaterBridge), ALL Consulting, LLC (ALL) has assessed the potential injection-induced seismicity risks in the vicinity of WaterBridge's FPNM SWD #1, a proposed saltwater disposal (SWD) facility in Lea County, New Mexico, and summarized the findings in this letter. This assessment used publicly available data to identify the proximity and characteristics of seismic events and known faults to evaluate the potential for the operation of the FPNM SWD #1 to contribute to seismic activity in the area.

Geologic Evaluation

The FPNM SWD #1 is requesting a permit to inject into the Permian Glorieta Sandstone (Glorieta) at a depth of 5,350-5,725 feet below ground surface (bgs). The Glorieta primarily consists of Permian-age sandstone and is overlain by approximately 60 feet of low porosity carbonate rocks within the lower San Andres Formation, which would prevent the upward migration of injection fluid and serve as the upper confining layer (see **Attachment 1**). Additionally, approximately 28 feet of low porosity and low permeability other carbonate rocks lie beneath the proposed injection interval and act as a lower confining zone by preventing downward migration of injected fluids into the underlying Tubb Formation (see **Attachment 1**). A stratigraphic chart depicting the geologic setting is included as **Figure 1**.¹

Seismic Events and Fault Data

A review of United States Geological Survey (USGS) and New Mexico Tech Seismological Observatory (NMTSO) earthquake catalogues determined that four (4) seismic events have been recorded within a 100 square mile area [9.08-kilometer (km) radius] around the subject SWD.

ALL Consulting Phone 918.382.7581

1718 South Cheyenne Ave. Fax 918.382.7582

Tulsa, OK 74119 www.ALL-LLC.com

¹ Yang, K.-M., & Dorobek, S. L. (1995). The Permian Basin of west Texas and New Mexico: Tectonic history of a "composite" Foreland Basin and its effects on stratigraphic development. *Stratigraphic Evolution of Foreland Basins*, 149–174. https://doi.org/10.2110/pec.95.52.0149

The closest recorded seismic event was a M1.68 that occurred on July 22, 2017, and was located approximately 2.11 miles northeast of the FPNM SWD #1 (see Attachment 2).

Fault data from United States Geological Survey (USGS) and the Texas Bureau of Economic Geology (BEG)² indicates that the closest known fault is located approximately 0.58 miles northeast of the FPNM SWD #1 (see Attachment 2). This identified fault is within the Precambrian basement, which is approximately 8,275 feet below the proposed injection interval.³ Fault data from Sourcewater also indicates the presence of four faults in the sedimentary column, above the Precambrian basement, within the area of review.⁴ These shallow faults penetrate the Canyon, Cisco, and Wolfcamp formations, which begin approximately 2,990 feet below the proposed injection interval. As previously discussed, there are confining barriers beneath the proposed injection interval which will prevent the downward migration of fluids into such faults. A map of the seismic events and faults within 9.08 km of the FPNM SWD #1 is included as Attachment 2.

SYSTEM	SERIES/ STAGE	CENTRA PLATE		DELAWARE BASIN	
	OCHOAN	DEWEY LAKE RUSTLER SALADO		RUS	ADO
PERMIAN	GUADALUPIAN	TANSILL YATES SEVEN RIVERS OUEEN GRAYBURG SAN ANDRES SAN ANDRES		DELAWARE MT GRO BELL CANYON CHERRY CANYO BRUSHY CANYO	
	LEONARDIAN	CLEAR FORK WICHITA		BONE SPRING	
	WOLFCAMPIAN	WOLFCAMP		WOLFCAMP	
PENNSYLVANIAN	VIRGILIAN	CISCO		CISCO	
	MISSOURIAN	CANYON		CANYON	
	DESMOINESIAN	STRAWN		STRAWN	
	DEWEY LAKE RUSTLER DEWEY RUSTLER DEWEY RUST SALADO PERMIAN GUADALUPIAN TANSILL YATES SEVEN RIVERS OUEEN DELAWARE BELL CA CHERRY GRAYBURG DELAWARE BELL CA CHERRY GRAYBURG LEONARDIAN CLEAR FORK WOLFCAMPIAN WOLFCAMP WOLFC WOLFCAMPIAN WOLFCAMPIAN WOLFCAMP WOLFC WOLFCAMPIAN WOLFCAMP NNSYLVANIAN DESMOINESIAN STRAWN STRAWN ATOKAN ATOKA ATOKA ATOKA MORROWAN (ABSENT) MORROW CHESTER MERAMEC IAN OSAGE CHESTER MERAMEC OSAGE SILURIAN PUSSEL MONTOYA SYLV DEVONIAN UPPER MONTOYA SYLV SYLV ORDOVICIAN MIDDLE SIMPSON SIMPSON	BEND			
	MORROWAN	AISSOURIAN CANYON SIMOINESIAN STRAWN ATOKAN ATOKA BENG MORROWAN (ABSENT)		MORROW	-BEND
MISSISSIPPIAN	MERAMECIAN	MERAMEC	BARNETT-	MERAMEC	BARNETT-
	KINDERHOOKIAN			KINDERHOOK	
DEVONIAN					
SILURIAN		SILURIAN SHALE MIDDLE SILURIA			
ORDOVICIAN	UPPER	MONTOYA		SYLVAN	
	MIDDLE	SIMPSON		SIMPSON	
	LOWER	ELLENBURGER		ELLENBURGER	
CAMBRIAN	UPPER	CAMBRIAN		CAMBRIAN	
PRECAMBRIAN					

Figure 1 – Delaware Basin Stratigraphic Chart (Adapted from Yang and Dorobek 1995)

Seismic Potential Evaluation

Experience in evaluating induced seismic events indicates that most injection-induced seismicity throughout the U.S. (e.g., Oklahoma, Ohio, Texas, New Mexico, and Colorado) occurs as a result of injection into Precambrian basement rock, into overlying formations that are in hydraulic communication with the Precambrian basement rock, or as a result of injection near critically stressed and optimally oriented faults. Seismicity at basement depths occurs because critically stressed faults generally originate in crystalline basement rock and may also extend into overlying sedimentary formations.⁵

² Horne E. A. Hennings P. H., and Zahm C. K. 2021. Basement structure of the Delaware Basin, in The Geologic Basement of Texas: A Volume in Honor of Peter Flawn, Callahan O. A., and Eichubl P., The University of Texas at Austin, Bureau of Economic Geology.

³ G. Randy Keller, J. M. Hills &; Rabah Djeddi, A regional geological and geophysical study of the Delaware Basin, New Mexico and West Texas, Trans Pecos Region (West Texas) (1980).

⁴ Formation of Occurrence, Strike, Dip, and Length Interpreted by (Cortina, J. E. and Lemons, C. R. 2019. Houston, TX: Sourcewater, Inc.)

⁵ Ground Water Protection Council and Interstate Oil and Gas Compact Commission.

Potential Injection-Induced Seismicity Associated with Oil & Gas Development: A Primer on Technical and Regulatory Considerations Informing Risk Management and Mitigation. 2015. 141 pages.

Injection into either the Precambrian basement rock or its overlying formations that are hydraulically connected to the basement rock through faulting or fracture networks can increase the pore pressure and may lead to the fault slipping, resulting in a seismic event.⁴ As such, the vertical distance between the injection formation and Precambrian basement rock and the presence or lack of faulting within the injection interval are major considerations when determining the risk of injection-induced seismicity.

Geophysical logs from nearby well records show at least 8,275 feet of vertical separation between the injection interval and the Precambrian basement.³ In addition, injection-induced seismicity is not typically associated with shallow disposal wells in the Central Basin Platform and Delaware Basin areas, such as the FPNM SWD #1.

For injection into the Glorieta Formation to contribute to seismic activity, one of two hypothetical geologic scenarios must exist:⁶

- 1. Scenario #1: Earthquake hypocenters would need to be significantly shallower (several kilometers) than initially identified by the USGS and NMTSO seismic monitoring networks, and thus placing seismic activity high in the sedimentary column, rather than in the Precambrian basement.
- 2. Scenario #2: This scenario would require that both of the following conditions are met:
 - a. Fault Transmissivity: High permeability and transmissive conduits from faultdamaged zones would need to be present below the Glorieta, allowing fluid to migrate through the underlying Tubb Formation and through significantly deeper confining intervals, and eventually into the Precambrian basement.
 - b. Pore Pressure: The injection fluids and bottom hole pressures in the Glorieta would need to exceed existing hydrostatic pressures within the deeper geologic formation in order for injection fluids to migrate downward.

There are no publications or geologic data that suggest either of these scenarios to be true for the area around the FPNM SWD #1.

Formation Parting Pressure

Class II SWDs in New Mexico are administratively permitted with a maximum pressure gradient of 0.2 psi/ft. Review of New Mexico Oil Conservation Division (OCD) Order IP-476 submitted by Chevron USA Inc. in support of the Vacuum Glorieta West Unit, which is located approximately 60 miles northwest of the FPNM SWD #1, determined the fracture gradient of the Glorieta in the region ranges from 0.26-0.39 psi/ft from approved step-rate tests. Typical SWD permitting standards in New Mexico, and the requested operating parameters of the FPNM SWD #1, would indicate that formation parting pressure would not be exceeded by the FPNM SWD #1.

⁶ Skoumal, Robert J., et al. "Induced Seismicity in the Delaware Basin, Texas." *Journal of Geophysical Research: Solid Earth*, vol. 125, no. 1, 2020, doi:10.1029/2019jb018558.

Conclusion

As an expert on the issue of induced seismicity, seismic monitoring, and mitigation, it is my opinion that the potential for the FPNM SWD #1 to cause injection-induced seismicity is expected to be minimal, at best. This conclusion assumes the FPNM SWD #1 will be operated below formation parting pressure and is based on (1) the presence of numerous confining layers above and below the injection interval, (2) the significant vertical distance between the injection zone and Precambrian basement rock in which the nearest fault has been identified, and (3) the vertical distance from, and lack of historic seismicity on, identified shallow faults in the area of review.

Sincerely, ALL Consulting, LLC

Reed Davis Geophysicist

> Attachment 1 Upper and Lower Confining Zones



Upper Confining Zone from API No. 025-33482

Lower Confining Zone from API No. 025-33482



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WaterBridge Stateline LLC FPNM SWD #1 Seismic Information March 18, 2024

> Attachment 2 Seismic Event Map

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FPNM SWD #1 Nearby Seismic Events and Faults



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Attachment 9

List of Affected Persons

WaterBridge Stateline LLC - FPNM SWD #1 - Notice of Application Recipients						
Affected Party Classification	Entity - Proof of Notice	Entity - As Mapped/Exhibited	Address	City	State	Zip Code
Surface Owner	D.K. Boyd	N/A	3317 Andrews Hwy	Midland	ТΧ	79703
NMOCD District Office	New Mexico Oil Conservation District 1	N/A	1625 N. French Dr	Hobbs	NM	88240
Mineral Owner	New Mexico Bureau of Land Management	N/A	301 Dinosaur Trail	Sante Fe	NM	87508
BLM - Lessee	Apache Corporation	Apache Corporation	303 Veterans Airpark Ln., Suite 1000	Midland	ТΧ	79705
BLM - Lessee	FAE II Operating LLC	FAE II LLC	11757 Katy Freeway, Ste 725	Houston	ТΧ	77079
BLM - Lessee	LeaCo Operating, LLC	LEACO Operating	2121 Sage Rd, Ste 325	Houston	ТΧ	77056
BLM - Lessee	Magnum Producing, LP	Magnum Producing LP	500 N Shoreline Blvd, Ste 322	Corpus Christi	ТΧ	78401
BLM - Lessee	Burlington Resources Oil & Gas Company LP	Burlington Resources Oil & Gas Company LP	P.O. Box 4289	Farmington	NM	87499
BLM - Lessee	BXP Energy Resources V, LLC	BXP Partners V LP	3860 W. Northwest Hwy	Dallas	ТΧ	75220
BLM - Lessee	MNA Enterprises LTD CO	MNA Enterprises LTD CO	106 W. Alabama St.	Hobbs	NM	88242
Note: The affected parties above re	ceived notification of this C-108 application.					

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
WaterBridge Stateline LLC	330129
5555 San Felipe	Action Number:
Houston, TX 77056	438100
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created By	Condition	Condition Date
mgebremichael	None	3/3/2025

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Action 438100