Simmons, Kurt, EMNRD

From:Bonnie Atwater <bonnie.atwater@solarismidstream.com>Sent:Tuesday, January 7, 2020 3:26 PMTo:Simmons, Kurt, EMNRDSubject:[EXT] RE: Bushwacker Fed SWD #1

Kurt - Neither one of these wells will be drilled. So permits are canceled.

Bonnie Atwater

Regulatory Tech



Solaris Water Midstream, LLC 907 Tradewinds Blvd., Suite B Midland, TX 79706 <u>bonnie.atwater@solarismidstream.com</u> 432.203.9020 - Office 432.967.8995 - Cell

From: Simmons, Kurt, EMNRD <Kurt.Simmons@state.nm.us> Sent: Tuesday, January 7, 2020 4:13 PM To: Bonnie Atwater <bonnie.atwater@solarismidstream.com> Subject: Bushwacker Fed SWD #1

Bonnie,

I am going through files to be posted on NMOCD's website and came across the above-captioned C-108 Application in the file for the Keystone Federal SWD #1 C-108 Application. These applications appear to have been submitted simultaneously and inadvertently merged into a single file and case.

Does Solaris wish to separately pursue these applications and wells, or am I missing something?

Any clarification you can provide will be helpful.

Sincerely,

Kurt Simmons Petroleum Specialist NMOCD

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DATE IN	SUSPE	NSE	ENGINEER	LOGGED IN	TYPE	APP NO.
			EXICO OIL CON - Engineerir South St. Francis Dr	ng Bureau -		
		ADMI	ISTRATIVE	APPLICATIO	ON CHECK	LIST
	cation Acronyn [NSL-Non-Sta [DHC-Dov [PC-P	ns: andard Loc whole Con col Commi [WFX-Wat [8W]	which REQUIRE PROCES ation] [NSP-Non-St nmingling] [CTB-L	SSING AT THE DIVISION L andard Proration Ur case Commingling] (Lease Storage) [[PMX-Pressure M ai] [IPI-Injection P	EVEL IN SANTA FE [SD-Simulta [PLC-Pool/Le OLM-Off-Lease aintenance Exp Pressure Increas	ase Commingling] Measurement] ansfon]
[1]	[A] Chec [B] [C]	Location	n - Disposal - Pressur X PMX X	sD sasurement PLC PC reinformed PLC) OLS [] O	PLM
[2]	[D] NOTIFICAJ [A] [B] [C] [D] [E] [F]	Wo Monitian	UIRED TO: - Chec orking, Royalty or Ov Set Operators, Leased plication is One Whit infication and/or Cont sureau of Land Management - C all of the above, Pro ivers are Attached	verriding Royalty Inte holders or Surface O ch Requires Publishe current Approval by commissioner of Public Lands	erest Owners wner ed Legal Notice BLM or SLO State Land Office	
[3]			AND COMPLETE DICATED ABOVE		REQUIRED TO) PROCESS THE TYPE

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

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RUB. MARIAN		liviudal with managenal and/or supervisory capacity.	
J. Daniel Arthur, P.E., SPEC	Red Site	Consulting Engineer - ALL Consulting	09/04/2018
Print or Type Name	Signature	Title	Date

darthur@all-llc.co, e-mail Address STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

	APPLICATION FOR AUTHORIZATION TO INJECT
I.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No
II.	OPERATOR: Solaris Water Midstream, LLC
	ADDRESS:9811 Katy Freeway, Suite 700, Houston, TX 77024
	CONTACT PARTY: Bonnie Atwater PHONE: 432-203-9020
II I .	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 nccessary.
IV.	Is this an expansion of an existing project?YesNo 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.
V11.	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: BOANE Atwater TITLE: Reg. Te.ch SIGNATURE: BERNUE Atwater DATE: 8-21-18
*	E-MAIL ADDRESS: <u>bonnie at the standard stream</u> dotted with the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal:

III. WELL DATA

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

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

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

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

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

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,

(4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

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

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

Side 2

Application for Authorization to Inject

Well Name: Bushwacker Fed SWD #1

III - Well Data (The Wellbore Diagram is included as Attachment 1)

Α.

(1) General Well Information:

Operator: Solaris Water Midstream, LLC.

Lease Name & Well Number: Bushwacker Fed SWD #1

Well Footage: 774' FNL & 1,442' FEL

Location: S25 T24S R30E

(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	545'	630	Surface	Circulation
Intermediate 1	17-1/2"	13-3/8"	54.5 lb/ft	4,240'	2,550	Surface	Circulation
Intermediate 2	12-1/4"	9-5/8"	53.5 lb/ft	13,020'	3,500	Surface	Circulation
Liner	8-1/2"	7-5/8"	39 lb/ft	16,490'	260	12,800'(TOL)	CBL

(3) Tubing Information:

5-1/2" (23#) Internal Plastic Coated Liner swedged down to 5" (18#) with setting depth of 16,470'

(4) Packer Information: Lok-set or equivalent packer set at 16,470'

В.

- (1) Injection Formation Name: Devonian and Silurian-Fusselman formations
- (2) Injection Interval: Open-hole injection between 16,490' 17,600'
- (3) Drilling Purpose: New Drill for Salt Water Disposal
- (4) Other Perforated Intervals: No other perforated intervals exist.
- (5) Overlying Oil and Gas Zones :
 - Delaware (4,240')
 - Bone Springs (8,050')
 - Wolfcamp (11,410')
 - Atoka (13,725')
 - Morrow (14,440')

Underlying Oil and Gas Zones: No underlying oil and zones exist.

V -- Well and Lease Maps

A well map and lease map are included in Attachment 2.

VI – AOR Well List

A list of the wells within the AOR is included in Attachment 2.

VII – Proposed Operation

- (1) Proposed Maximum Injection Rate: 30,000 bpd Proposed Average Injection Rate: 15,000 bpd
- (2) A closed system will be used.
- (3) Proposed Maximum Injection Pressure: 3,298 psi (surface) Proposed Average Injection Pressure: approximately 1,500 – 2,000 psi (surface)
- (4) Source Water Analysis: It is expected that the injectate will consist of produced water from production wells completed in the Wolfcamp and Bone Springs formations. Analysis of water from these formations is included in *Attachment 3*.
- (5) Injection Formation Water Analysis: The proposed well will be injecting water into the Devonian and Silurian-Fusselman formation which is known to be compatible with formation water from the Wolfcamp and Bone Springs formations. Water analyses from Silurian-Fusselman could not be located; however, water analyses from the Devonian formation in the area are included in *Attachment 4*.

VIII – Geologic Description

The proposed injection interval includes the Devonian and Silurian-Fusselman formations from 16,490 - 17,600 feet. These formations consist of carbonates including light colored dolomite and chert intervals interspersed with some tight limestone intervals. Several thick sections of porous dolomite capable of taking water are present within the subject formations in the area.

The freshwater formation is the Rustler at a depth of approximately 520 feet. Water well depths in the area range from 250 - 429 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, 6 groundwater wells are located within 1-mile of the proposed SWD location; however, state water well data indicated that 5 of the groundwater wells are dry exploration wells and one groundwater well

was used as a monitoring well. Therefore, no groundwater samples were collected in association with this application. A water well map of the area is included in *Attachment 5*.

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 letter from a knowledgeable and qualified expert stating that there is a low risk of seismic activity from the proposed injection activities is included in *Attachment 6*.

XIII – Proof of Notice

A Public Notice was filed with the Carlsbad Current-Argus newspaper and an affidavit is included in *Attachment 7*.

A copy of the application was mailed to the OCD District Office, landowner, and leasehold operator within the AOR of the proposed SWD location. A list of the recipients, as well as delivery confirmations, are included in *Attachment* 7.

Attachment 1: Wellbore Diagram

- Attachment 2: Area of Review Well Map, Lease Map, and Well Details
- Attachment 3: Source Water Analyses
- Attachment 4: Injection Formation Water Analyses
- Attachment 5: Water Well Map
- Attachment 6: Induced Seismicity Assessment Letter
- Attachment 7: Public Notice Affidavit and Notice of Application Confirmations

Wellbore Diagram



A-3 and AL-2 LOK-SET Retrievable Casing Packers

Product Family No. H64630 and H64628

APPLICATION

The A-3Th LOK-SETTM packer combines advantages of a retrievable packer with the features of a permanent packer. An ability to lock down tubing forces makes the A-3 suitable for a broad range of applications, including production, injection, zone isolation, and remedial operations. The AL-2TM LOK-SET packer is similar to the A-3, and has a larger bore.

Advantages

- Holds pressure from above and below, without relying on set-down weight, tubing tension, or hydraulic hold down
- Provides tubing anchoring with tension applied, suitable for pumping wells or injection, controlling tubing forces related to change fluid temperatures
- Opposed, non-transferring, dovetail slips prevent packer movement associated with changing differential pressures, while allowing the landing of the tubing in tension, neutral or compression
- Right-hand tubing rotation controls setting and releasing
- Packing element compression locks in by ratcheting action of lock segments, which restricts rotation to one direction

Accessories

To provide a simple and reliable injection system for retrieving an injection string without having to unseat the packer:

L-10 or L-316 on-off sealing connectors, Product Family Nos. H68420 and H68422. Baker Hughes blanking plug can be used in the seating nipple profile of the on-off sealing connector to provide a means of plugging the lower zone while the tubing is being pulled.



Retrievable Casing Packer Product Family No. H64630

	Casing			Packer Max Gage					
00		Weight *	Size	Nom	D	Max G Ring			
in.	01V71	ib/ft		in.	mm	in.	mm		
4	101.6	9.5-12.9	41A2	1.500	38.1	3.244	82.4		
4-1/2	144.3	21.6-23.6	41A2	1.500	38.1	3.244	82.4		
4-112	101.6	9.5	41A4	1.500	38.1	3.423	112.4		
	701.0	18.8	41A4		00.1	3.423	112.4		
		13.5-17.7	41B	1.500	38.1	3.578	<i>90.9</i>		
4-1/2	114.3	11.6-13.5	43A2			3.786	96.2		
		9.5-10.5	4344	1.978	50.2	3.786	96.2		
		15-18	438			4.140	105.2		
5	127.0	11.5-15	43C	1.978	50.2	4.265	108.3		
		26	430			4.265	108.3		
		20-23	450 45A2	1		4.515	114.7		
5-1/2	139.7	15.5 - 20	45A4	- 1.97B	50.2	4.656	118.3		
		13-15.5	458	1		4.796	121.8		
	<u> </u>	26	458	<u>+</u>		4.796	121.8		
	100.4	20-23	45C	1.978	50.2	5.078	129.0		
6	152.4	15-18	45D	-		5.171	131.3		
		34	45E	+		5.421	137.7		
		24-32	45F	1.978	50.2	5.499	139.7		
		24-32	47A2	2.441	62.0	5.671	144.0		
6-5/8	168.3	17-24	4/74 45G	1.978	50.2	5.796	147.2		
		17-24	430	2.441	62.0	5.827	148.0		
		38	47A2	2.111		5.671	144.0		
		32-35	47A4	-		5.827	148.0		
7	177.8	26-29	47B2	2,441	62.0	5,983	152.0		
(177.0	23-26	4784			6.093	154.8		
		17-20	4704	-		6.281	159.5		
		33.7-39	4702			6,468	164.3		
7-5/8	193.7	24-29.7	4702	2.441	62.0	6.687	169.9		
1-2/0	190.7	20-24	47D4	-		6.827	173.4		
A		44-49	49A2			7.327	186.		
8-5/8	219.1	32-40	49A4	3.500	88.9	7.546	191.1		
01010	213.1	20-28	498	-		7.796	198.0		
		47-53.5	51A2			8.234	209		
9-5/8	244.5	40-47	51A4	3.500	88.9	8.452	214.7		
9-010	244.3	29.3-36	51B	-	00.0	8.608	218.0		

SPECIFICATION GUIDES A-3[~] LOK-SET Retrievable Casing Packer, Product Family No. H64630

AL-2~ Large Bore LOK-SET Retrievable Casing Packer Product Family No. H64628

Cas	ing	1			Pac	:ker			
0D		Weight =	Size	Nor	n ID	Max Gag	Ring OD	Max Dia Compressed	
in.	mm	ib/ft	1 [in.	mitt	in.	(23(7)	in.	mm
		20	45A2 x 2-3/8			4.562	115.9	4.592	116.6
5-1/2	139.7 15.5-17 45A4 x 2-3/8 2.375 60.3 4.8	4.656	118.3	4.750	120.7				
		13	458 x 2-3/8			4.796	121.8	4.902	124.5
6	152.4	26	458 x 2-3/8	2.375	60.3	4.796	121.8	4.902	124.5

 When selecting a packer for a casing weight common to two weight ranges (same OD), choose the packer size shown for the lighter of the two weight ranges. Example: for 7-in. (177.8 mm) OD 26 lb/ft casing use packer size 4784. Under certain circumstances the other packer size may be run, such as when running in mixed casing strings.

Repair kits, including such items as packing elements, seal rings, etc., are available for redressing Baker Retrievable Packers. Contact your Baker Hughes representative. Use only Baker Hughes repair parts.

Area of Review Well Map, Lease Map, and Well Details

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	AOR Tabulati	ibulation	on for Bushwacker Fed SWD #1 (Top of Injection Interval: 16,490')	1#1 (Top o	f Injection Interval: 1	5,490')		
Well Name	API#	Well Type	Operator	Spud Date	Spud Date Location (Sec., Tn., Rng.)	Footage Location	Total Depth	Penetrate Inj. Zone?
POKER LAKE UNIT #107	30-015-27959	0	BEPCO, LP	10/18/1994	10/18/1994 -26-24S-30E	1,980 FSL 660 FEL	8100	No
POKER LAKE UNIT #089	30-015-27787 0	0	BEPCO, LP	2/25/1994	G-25-24S-30E	2,310 FNL 1,980 FEL	8150	No
POKER LAKE UNIT #105	30-015-27895	0	BEPCO, LP	8/8/1995	B-36-24S-30E	660 FNL 1,980 FEL	8150	No
POKER LAKE UNIT #106	30-015-27920 0	0	BEPCO, LP	4/24/1997	K-25-24S-30E	1,980 FSL 1,980 FWL	8138	No
POKER LAKE UNIT #093	30-015-27798	0	BEPCO, LP	5/2/1996	H-24-24S-30E	1,980 FNL 660 FEL	8199	No
POKER LAKE UNIT #082	30-015-27752 0	0	BEPCO, LP	12/10/1993	12/10/1993 P-24-24S-30E	990 FSL 660 FEL	8295	No
POKER LAKE UNIT #080	30-015-27537 0	0	BEPCO, LP	9/16/1993	4-19-24S-31E	660 FSL 660 FWL	8200	No
POKER LAKE UNIT #102	30-015-35162	0	BEPCO, LP	10/14/2006	10/14/2006 C-25-24S-30E	1,140 FNL 2,310 FWL	8203	No
POKER LAKE UNIT #083	30-015-27753 0	0	BEPCO, LP	12/29/1993	12/29/1993 1-30-24S-31E	660 FNL 660 FWL	8300	No
POKER LAKE UNIT #118	30-015-29213	0	BEPCO, LP	5/14/1997	N-25-24S-30E	760 FSL 2,180 FWL	8138	No
POKER LAKE UNIT #098	30-015-27962 S	S	BEPCO, LP	8/8/1994	2-30-24S-31E	1,980 FNL 660 FWL	8200	No
POKER LAKE UNIT #111	30-015-28087 0	0	BEPCO, LP	10/17/1994	10/17/1994 0-25-24S-30E	660 FSL 1,980 FEL	8158	No
POKER LAKE UNIT #099Q	30-015-32823	0	BEPCO, LP	12/29/2003	12/29/2003 2-19-24S-31E	1,080 FNL 660 FWL	8250	No
POKER LAKE UNIT #092	30-015-27797 0	0	BEPCO, LP	7/3/1995	I-24-24S-30E	1,980 FSL 660 FSL	8224	No
POKER LAKE UNIT #103	30-015-27919	0	BEPCO, LP	7/25/1994	F-25-24S-30E	1,980 FNL 1,980 FWL	8100	No
POKER LAKE UNIT #078	30-015-27536 0	0	BEPCO, LP	8/5/1993	A-25-24S-30E	660 FNL 660 FEL	8080	No
POKER LAKE #139	30-015-29847 0	0	BEPCO, LP	10/23/1997	J-24-24S-30E	1,980 FSL 1,980 FEL	8145	No
POKER LAKE UNIT #086	30-015-27912	0	BEPCO, LP	7/22/1995	3-19-24S-31E	1,980 FSL 660 FWL	8225	No
POKER LAKE UNIT #108	30-015-28086 0	0	BEPCO, LP	10/1/1994	J-25-24S-30E	1,980 FSL 1,980 FEL	8150	No
POKER LAKE UNIT #085	30-015-27911	0	BEPCO, LP	7/29/1994	H-25-24S-30E	1,930 FNL 710 FEL	8150	No
POKER LAKE UNIT #100	30-015-27961 0	0	BEPCO, LP	6/23/1997	0-24-24S-30E	660 FSL 1,980 FEL	8160	No
POKER LAKE UNIT #087	30-015-27986	0	BEPCO, LP	9/13/1994	B-25-24S-30E	610 FNL 1,880 FEL	8150	No
POKER LAKE UNIT #308H	30-015-37728 0	0	BEPCO, LP	5/24/2010	I-26-24S-30E	1,880 FSL 330 FEL	7818	No
BS #005H	30-015-39018 0	0	BEPCO, LP	6/6/2011	0-25-24S-30E	100 FSL 2,240 FEL	9446	No
PRE-ONGARD WELL #001	30-015-04737 plugged	plugged	PRE-ONGARD WELL OPERATOR	1/1/1900	M-25-24S-30E	660 FSL 660 FWL	4252	No
Notes:								
(1) No wells within the 1-mile AOR penetrate the injection interval.	enetrate the inje	ction interv	al.					

Source Water Analyses



Water Analysis

Date: 23-Aug-11

2708 West County Road, Hobbs NM 88240 Phone (575) 392-5556 Fax (575) 392-7307

Company		Vell Name	Draw I	County	State
		BD		tes.	New Mexico
Sample Source	Swab Sa	mple	Sample #	Eddy	1-265-294
Formation			Depth		
Specific Gravity	1.170		SG	@ 60 °F	1.172
pН	6.30			Sulfides	Absent
Temperature (*F)	70		Reducing	Agents	
Cations					
Sodium (Calc)		in Mg/L	77,962	in PPM	66,520
Calcium		in Mg/L	4,000	in PPM	3,413
Magnesium		in Mg/L	1,200	in PPM	1,024
Soluable fron (FE2)		in Mg/L	10.0	in PPM	9
Anions					
Chlorides		in Mg/L	130,000	in PPM	110,922
Sullates		in Mg/L	250	in PPM	213
Bicarbonates		in Mg/L	127	in PPM	108
Total Hardness (as CaCO:	3)	in Mg/L	15,000	in PPM	12,799
Total Dissolved Solids (Ca	ic)	in Mg/L	213,549	in PPM	182,209
Equivalent NaCl Concentra	tion	in Mg/L	182,868	in PPM	156,031
caling Tendencies					
Calcium Carbonate Index					507,520
Balaw 500,000	Remote / 500,	000 - 1,000,000	Poasble / Above	1,000,000 Probabi	•
Calcium Sulfate (Gyp) Inde Betwy 500 000 1		00 - 10.000.00	Possible / Above	10,000,000 Probeb	1,000,000 h
bis Calculation is only an appr					

Remarks RW=.048@70F

Report # 3188

Sec 22, T25, S, R28E Bone Spring

:

North Permian Basin Region P.O. Box 740 Sundown, TX 79372-0740 (806) 229-8121 Leb Team Leader - Shells Hernandez (432) 495-7240

Water Analysis Report by Baker Petrolite

Company:		Sales RDT:	33514.1
Region:	PERMIAN BASIN	Account Manager:	TONY HERNANDEZ (575) 910-7135
Агеа:	ARTESIA, NM	Sample #:	534665
Lease/Platform:	PINOCHLE 'BPN' STATE COM	Analysis ID #:	106795
Entity (or well #):	2 H	Analysis Cost:	\$90.00
Formation:	UNKNOWN		
Sample Point:	WELLHEAD		

	5	lummary					Analysis	of Sa	mple 5	i 34685 @ 75	۴		
Samplin	ng Dale:		03/10/1	1 Anions		mg	1) n	ñ,pen	Cati	0/15	m	g/l	meq/i
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Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and smount of scale must be considered.

Nois 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five acates.

Note 3: The reported CO2 pressure is notucity the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.

Injection Formation Water Analyses

welliarme api section towniship range county state formation sampledate ph specificgravity spe







Legend

- ★ Proposed SWD
- Water Well (iWATERS)
- - Proposed SWD 1-mi Buffer



AL LCONSULTING

Service Layer Credits: Eet(, HERE, Garmin, © OpenStreetMap contributors Source: Eet, DigitalGicobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

1:22,000

PM: J Daniel Arthur Map: Ben Bockelmann

Long: -103.830289

Lat: 32.193983

Prepared by:

Water Well Map

S. Andrewski all		ACCURATE AND ADDRESS OF A CARDON	
Owner	Available Contact Information	Year	and the second
BOPCO, LP	432-756-3489 /Raymond @Straubcorporation.com	2013	Monitoring
BOPCO, LP	432-756-3489 /Raymond @Straubcorporation.com	2012	Exploration (Dry)
BOPCO, LP	432-756-3489 /Raymond @Straubcorporation.com	2012	Exploration (Dry)
BOPCO, LP	432-756-3489 /Raymond @Straubcorporation.com	2012	Exploration (Dry)
BOPCO, LP	432-756-3489 /Raymond @Straubcorporation.com	2012	Exploration (Dry)
BOPCO, LP	432-756-3489 /Raymond @Straubcorporation.com	2012	Exploration (Dry)

Water Wells within 1-mile of Bushwacker Fed SWD #1

Induced Seismicity Assessment Letter



August 20, 2018

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

Subject: Induced Seismicity Potential Statement for the Bushwacker Fed SWD #1

Dear Mr. Goetze,

This letter provides information regarding the seismic potential associated with injection operations associated with Solaris Water Midstream, LLC's (Solaris), proposed Bushwacker Fed SWD #1, hereinafter referred to as the "Subject Well".

As outlined herein, based on my experience as an expert on the issue of induced seismicity, it is my opinion that the potential for the proposed injection well to cause injection-induced seismicity is expected to be minimal, at best. This conclusion is based on (1) the lack of historic seismic activity and faulting in the area, (2) the low fault slip potential (FSP) of Precambrian faults in the area, (3) the presence of confining layers, and (4) the overall vertical distance between the proposed injection zone and basement rock.

The Subject Well, is located 774' FNL & 1,442' FEL of Section 25, in T24-S and R30-E of Eddy County, New Mexico. Historically, the Eddy County area has experienced very limited recorded seismic activity (per the U.S. Geological Survey [USGS] earthquake catalog database). The closest recorded seismic event was a M3.1 that occurred on March 18, 2012, and was located approximately 7.00 miles northwest of the subject well (See Exhibit 1). The closest Class IID well injecting into the same formations (Devonian-Silurian) of the Subject Well is approximately 1.64 miles to the northwest (See Exhibit 1).

Solaris does not own either 2D or 3D seismic reflection data in the area of the Subject Well. Fault data from USGS indicates that the closest known fault is approximately 9.91 miles southwest of the Subject Well (See Exhibit 1).

In a recent paper written by Snee and Zoback (2018) entitled "State of Stress in the Permian Basin, Texas and New Mexico: Implications for Induced Seismicity,", the authors found that large groups of mostly north-south striking Precambrian basement faults, predominantly located along the Central Basin Platform, the western Delaware Basin, and large parts of the Northwest Shelf (which includes Eddy and Lea counties, New Mexico) have low FSP at the modeled fluid-pressure perturbation. The map in Exhibit 2 depicts the low probability risk of FSP for the Delaware Basin and Northwest Shelf areas (Snee and Zoback 2018).

Geologic analysis indicates that the proposed Devonian-Silurian injection zone is overlain by approximately 200 to 400 feet of Woodford Shale, which is the upper confining zone and will serve as a barrier for upward injection fluid migration. Additionally, the Simpson Group that lies directly below the Montoya Formation will act as a lower confining zone to prohibit fluids from migrating downward into the underlying Ellenberger Formation and Precambrian basement rock. See the stratigraphic column for the Delaware Basin included in Exhibit 3.

In the Eddy and Lea Counties area of New Mexico, the Simpson Group is comprised of a series of Middle to Upper Ordovician carbonates, several sandstones, and sandy shales that range from approximately 350 to 650 feet thick (Jones 2008). This group of rocks is capped by the limestones of the Bromide Formation, which is approximately 200 feet thick in this area (Jones 2008). The closest deep well drilled into the Precambrian basement was completed by the Skelly Oil Company in 1975. This well is located in Section 17, Range 36E, Township 25S of Lea County (API No.30-025-25046) and encountered 602 feet of Ellenburger Formation before reaching the top of the Precambrian granite at a depth of 18,920 feet. Based on the estimated thickness of the Simpson Group and Ellenburger Formation in this area, the Precambrian basement should be approximately 1,000 to 1,200 feet below the bottom of the proposed injection zones in the Subject Well.

Conclusion

As an expert on the issue of induced seismicity, it is my opinion that the potential for the proposed injection well to cause injection-induced seismicity is expected to be minimal, at best. This conclusion is based on (1) the lack of historic seismic activity and faulting in the area, (2) the low FSP of Precambrian faults in the area, (3) the presence of confining layers, and (4) the overall vertical distance between the proposed injection zone and basement rock.

Sincerely, ALL Consulting

J. Daniel Arthur, P.E., SPEC President and Chief Engineer

Enclosures References Exhibits

References

Ball, Mahlon M. 1995. "Permian Basin Province (044)." In *National Assessment of United States Oil and Gas Resources—Results, Methodology, and Supporting Data.* U.S. Geological Survey. https://certmapper.cr.usgs.gov/data/noga95/prov44/text/prov44.pdf (accessed June 18, 2018).

Green, G.N., and G.E. Jones. 1997. "The Digital Geologic Map of New Mexico in ARC/INFO Format." U.S. Geological Survey Open-File Report 97-0052. <u>https://mrdata.usgs.gov/geology/state/state.php?state=NM</u> (accessed June 14, 2018).

Jones, Rebecca H. 2008. "The Middle-Upper Ordovician Simpson Group of the Permian Basin: Deposition, Diagenesis, and Reservoir Development." <u>http://www.beg.utexas.edu/resprog/permianbasin/PBGSP_members/writ_synth/Simpson.pdf</u> (accessed June 19, 2018).

Snee, Jens-Erik Lund, and Mark D. Zoback. 2018. "State of Stress in the Permian Basin, Texas and New Mexico: Implications for Induced Seismicity." *The Leading Edge* 37, no. 2 (February 2018): 127-34.

U.S. Geological Survey (USGS). No date. Earthquakes Hazard Program: Earthquake Catalog. <u>https://earthquake.usgs.gov/earthquakes/search/</u> (accessed June 14, 2018).

Exhibits



Exhibit 1. Map Showing the Distances from Known and Inferred Faults, Seismic Event, and Closest Deep Injection Well



Exhibit 2. Results of the Snee and Zoback (2018) Probabilistic FSP Analysis Across the Permian Basin



Exhibit 3. Delaware Basin Stratigraphic Chart (Ball 1995)

Public Notice Affidavit and Notice of Application Confirmations

ARLSBAD **RENT-ARGUS**

AFFIDAVIT OF PUBLICATION

Ad No. 0001259667

ALL CONSULTING- CARLSBAD **1718 SOUTH CHEYENNE AVENUE**

TULSA OK 74119

I, a legal clerk of the Carlsbad Current-Argus, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit:

08/29/18

Subscribed and sworn before me this 30th of August 2018.

State of WI, County of Brown NOTARY PUBLIC

20/7.022 Commission Expires & NOT

Ad#:0001259667 P O : Bushwacker Fed SWD #1 # of Affidavits :0.00

APPLICATION FOR **AUTHORIZATION TO** INJECT

NOTICE IS HEREBY **GIVEN: That Solaris** Water Midstream, LLC, 9811 Katy Freeway, Suite 900, Houston, TX 77024, is requesting that the New Mexico Oil Conservation Division administratively approve the APPLICÁTIÓN FOR AU-THORIZATION TO IN-JECT as follows: PURPOSE: The intended purpose of the injection well is to dispose of salt water produced from permitted oil and gas wells.

WELL NAME AND LO-CATION: Bushwacker Fed SWD #1 NW ¼ NE ¼, Section 25, Township 24S, Range 30E 774' FNL & 1,442' FEL Eddy County, NM

NAME AND DEPTH OF DISPOSAL ZONE: Devonian-Silurian (16,490' - 17,600') EXPECTED MAXIMUM **INJECTION RATE:** 30,000 Bbls/day EXPECTED MAXIMUM INJECTION PRESSURE: 3,298 psi (surface) **Objections or requests** for hearing must be filed with the New Mexico Oil Conservation Division within fifteen (15) days. Any objection or request for hearing should be mailed to the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505. Additional information may be obtained by contacting Bonnie Atwater (Solaris - Regulatory Technician) at 432-203-9020.

Bushwacker Fed SV	VD #1 Notice of Application Recipie	nts (1/2-mile Radi	us)	
Entity	Address	City	State	Zip Code
	Landowner		la de e	
New Mexico BLM	620 E. Greene St.	Carlsbad	NM	88220
	OCD District			
NMOCD District 2	811 S. First St.	Artesia	NM	88210
	Leasehold Operators			
Amoco Production Company	1017 W. Stanolind Rd.	Hobbs	NM	88240
Bass Enterprises Production Company	201 Main Street	Fort Worth	ΤX	76102
BEPCO, L.P.	201 Main Street, Ste 2700	Fort Worth	ΤХ	76102
Chesapeake Operating, LLC	P.O. Box 18496	Oklahoma City	OK	73154-0496
Chevron U.S.A. Production Company	P.O. Box 1635	Houston	ΤХ	77251
CTV Oil & Gas New Mexico, LLC	201 Main Street, Ste 2700	Fort Worth	ΤХ	76102
Fortson Oil Company	301 Commerce St., Suite 3301	Fort Worth	ТХ	76102

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