District 1
1625 N. French Dr., Hobbs, NM 88240
Phone. (575) 393-6161 Fav. (575) 393-0720
<u>District III</u>
811 S. First St., Artesia, NM 88210
Phone. (575) 748-1283 Fav. (575) 748-9720
<u>District III</u>
1000 Rio Brazos Road, Artee, NM 87410
Phone. (505) 334-6178 Fav. (505) 334-6170
<u>District IV</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505

#### State of New Mexico

Form C-101 Revised July 18, 2013

# Energy Minerals and Natural Resofftes 0 9 2018

Oil Conservation Division

☐AMENDED REPORT

DISTRICT II-ARTESIA O.C.D.
1220 South St. Francis Dr.

Santa Fe, NM 87505

Phone: (505) 476-3													· = · =	
APPLICATION FOR PERMIT TO DRILL, RE-EN Operator Name and Address Solaris Water Midstream, LLC								TER, DEEPEN, PLUGBACK, OR ADD A ZONE OGRID Number 371643					LDD A ZONE	
	9811 Katy Freeway, Suite 900 Houston, TX 77024							30-615-45099					mber 45099	
* Proper	Property Code 321647 Property N Road Runner								Name Vell No.					
		41971					urface Lo							
UL - Lot N/A	'  '		Range 27E			Feet from	om N	/S Line Feet From South 2,404			E/W Line	e County Eddy		
	لـــــــــا	255	—	271.	ـــــا			n Hole Loc		<u> </u>			1	
UL - Lot	UL - Lot Section Township Rar		Range	Lot Idn		Feet from	om N/S Line		Fe	et From	E/W Line	e County		
						9. Pc	ool Inforn	nation						
					S		l Name evonian-Sil	lurian					Pool Code 97869	
					Α	-Idition	al Well I	nformation	1					
II. Work	к Турс	$\top$	12	Well Type		1011.0	13. Cable/Ro		tary 14 Lease Type 15. Ground Level Ele					
N 16. Mu	ltinle		17. Pr	S roposed Depth		$\vdash$	R  18 Formati	tion	P  19. Contractor			3,112.6' 3). Spud Date		
No	)			14,425'			Devonian-S	Silurian		TBD t			pon Approval	
Depth to Groun	nd water 9' (C-0255	5 <u>8</u> )				n nearest ( -02558)	fresh water v	well	Distance to nearest surface water 1,550'				rface water	
XWe will be			n syste									.550		
********			, <b>.</b>				seina and	Cement Pr	ragram					
Туре	liol	e Size	Cas	ing Size		asing We				Sacks of C	Cement	Estimated TOC		
Surface	24			20"		94.0 lb	b/ſt	500'			700		Surface	
Intermediate	1 17	-1/2"	13-	13-3/8"		68.0 lt	b/ft	2,70	)0'	$oldsymbol{\perp}$	1,600		Surface	
Intermediate	2 12	!-1/4"	9-5	9-5/8"		53.50	lb/ft	10,1	50'		2,700		Surface	
Liner	8.5"		7-	5/8"	07.0710				13,305		230		9,950' (TOL)	
<del></del>				Casin	ıg/Ceir	ient Pr	ogram: A	Additional (	Commen	ıts				
<u> </u>												<del>-</del>		
r			$\neg$					evention Pi			1			
<del></del>	Турс		$\dashv$			Pressure	<del></del>	Test Pressure				Manufacturer Hydril, Cameron or Equivalent		
Annular, Pi	pe & Bline	d/Shear Ka	ıms	10	0,000 ps	<u>si</u>			7,000 psi		I	Hydrii, Ca	ameron or Equivalent	
23. I hereby cer			ion giv	en above is t	rue and	complete	e to the		OIL	CON	ISERVAT	יום אסוז	VISION	
I further cert	ify that I l	have compl		th 19.15.14.9	9 (A) Ni	мас 🗆	] and/or	Approved B	 k:			$\overline{}$		
19.15.14.9 (B) Signature:	NAIAC L	_, и арры г <b>†,     /</b>	capie.	nh					Parm		120	Sols	m	
Printed name:	Kas	10 h	م <u>عدا</u> اماما	<u> </u>				Title:	10	20/05	174)			
	, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											ate: 7-12-20		
E-mail Address	1. 1	10101	ah/	230kg	~:~ •	-:45	Lagran			<u> </u>	<u></u>			
Date: 7.1	2.18			hone: 432				Conditions of	of Angroval	 I Attache	<del>ار</del> ا	-108	3 APProval,	

7-13-18

SURFACE ELEVATION 3,112 TOTAL DEPTH 14,425' MUD LOGGING HOLE CASING SIZE (IN.) MUD DEPTH TVD SIZE TUBING E LOGGING/ **FORMATION** BOPE GRAD WT. DIRECTIONAL **CEMENT (SACKS)** (IN.) RKB GRND LEVEL GL ELEV 3,112 SET AND GROUTED 32" 8.8 120 / 120 OPEN GROUT TO SURFACE 24" 8.4 PERMIAN RUSTLER FM 20 26-3/4"-3M ANNULAR/DIVERTER 94# J55 BTC 700 SACKS, CEMENTED (23#) IPC TUBING TO SURFACE 9.5 PERMIAN DELAWARE MTN. 17.5° MUD LOGGING TO BEGIN 2.175 AT 2500' GROUP 2,700 / 2700 68# L80 BTC 21-3/4" -5M ANNULAR 21-3/4" -5M BOP 1,600 SACKS, CEMENTED TO DV TOOL AT ±3,300'IN 9 POPEN HOLE, ECP BELOW 5,685 PERMIAN BONE SPRING FM. 12 1/4" PERMIAN WOLFCAMP FM. 8,755 9,850 TOL 9,950 / 9,950 95/8 13-5/8" -10M ANNULAR 13-5/8" -10M BOP 53.50# P110 BTC 10,150 / 10,150 2,700 SACKS, CEMENTED TO 12.5 SURFACE 10,535 PENNSYLVANIAN STRAWN FM. (18#) IPC TUBING 11,020 PENNSYLVANIAN ATOKA FM. 12.5 14.6 PENNSYLVANIAN MORROW 11,525 FM. LOK-SET PACKER (OR EQUIV.) AT 13,785 DEVONIAN 75/8 13,305 / 13,305 13-5/8\* -10M ANNULAR 13-5/8\* -10M BOP 39# P110, ST-L 230 SACKS, EST. TOC 9,950' 8LOW PRO THE 97 CLASS (PELSEO WITH PLOY 44 CEPUMT ECO 40.03) 6 1/2" 9.0 **RUN#1** GR/NEUTRON 13-5/8" -10M ANNULAR Base of FUSSELMAN FM 13-5/8" -10M BOP 14,325 DUAL OF USIT/CBL 13,305 - 0 TD 14,425 / 14,425

## **ROAD RUNNER SWD #1**

SECTION 28 T-25-S, R-27-E 902' FSL & 2,404' FEL EDDY COUNTY, NEW MEXICO

PN # 1680.NM.00

JUNE 2018





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SIZE SCALE

Α

NTS

WELL BORE DATA SHEET

Solaris Water Midstream, LLC Solaris Road Runner SWD Well No. 1 902' FSL & 2404' FEL Section 28, Twp 25-S, Rng 27-E Eddy County, New Mexico

### **Drilling Program - New Drill**

Objective: Drill new well for commercial salt water disposal into the Devonian and Silurian-Fusselman formations (mudlogging and geophysical logging to determine final depths) per SWD-1685.

### 1. Geologic Information – Devonian to Silurian-Fusselman formations

The Devonian and Silurian-Fusselman 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 oilfield fluid wastes are present within the subject formations in the area. Depth control data was inferred from deep wells to the north, south and east. If the base of Silurian-Fusselman and top of Montoya rocks come in as expected the well will only be drilled deep enough for adequate logging rathole.

#### **Estimated Formation Tops:**

250
475
2175
5685
8755
10535
11020
11525
12920
13220
13305
14325
14425

<sup>\*</sup>Please see narrative portion of drilling/pipe specs for total depth (TD) options.

## 2. Drilling Procedure

- a. Move in and rig up (MIRU) drilling rig and associated equipment. Set up H<sub>2</sub>S wind direction indicators; brief all personnel on Emergency Evacuation Routes.
- All contractors conduct Job Safety Analysis (JSA) meeting prior to current task. All equipment inspected daily. Repair/replace as required.
- c. Well spud operations commence.
- d. Mud logger monitoring returns; cuttings & waste hauled to specified facility. (Sundance, Lea County)
- e. After surface casing set/drilled: if H<sub>2</sub>S levels >20ppm detected, implement H<sub>2</sub>S Plan accordingly. (e.g., cease operations, shut in well, employ H<sub>2</sub>S safety trailer & personnel safety devices, install flare line, etc. refer to plan.)

### Well Program - New Drill (cont.)

- f. Spills contained & cleaned up immediately. Repair or otherwise correct the situation within 48 hours before resuming operations. Notify Oil Conservation Division (OCD) within 24 hours. Remediation started as soon as possible (ASAP) if required. Operator shall comply with 19.15.29 NMAC and 19.15.30 NMAC, as appropriate.
- g. Sundry forms filed as needed casing, cement, etc. operations continue to completion.

### 3. Casing program – Casing designed as follows:

STRING	HOLE SZ	DEPTH	CSG SZ	COND	WT/GRD	CLLPS/BRS	TNSN
SIKING	HOLE 32	DEPIN	C3G 3Z	COND	WINGKU	(Minimum Safety	Factors)
Conductor	32.0"	0-120'	30.0"	n/a	n/a	n/a	n/a
Surface	26.0°	0-500'	20.0°	New	94.0 lb. J-55	1.125/1.1	1.8
Intermediate	17.5"	0-2,700	13.375"	New	68.0 lb. L-80	1.125/1.1	1.8
2 <sup>nd</sup> Inter	12.25°	0-10,150'	9.625"	New	53.5 lb. P-110	1.125/1.1	1.8
Prod/Liner*	8.5"	9,950 -13,305'	7.625"	New	39 lb. P-110	1.125/1.1	1.8
Openhole*	6.5° hole	13,305'-14,425'	ОН	n/a	n/a	n/a	n/a

#### Notes:

- ✓ On both Intermediate casing strings, the cement will be designed to circulate to surface. Both strings will have cement bond logs run (radial, CET or equivalent) to surface.
- ✓ While running all casing strings, the pipe will be kept a minimum of 1/3 full at all times to avoid approaching the collapse pressure of casing.
- ✓ \*Based on mudlogging and geophysical logs, 7.625" casing shoe is expected to be set at 13,305'. Similarly, TD may be approximately from 14,200' to 14,425' as determined by logging and suitable porosity has been exposed. IN ANY EVENT, maximum openhole interval would be from 13,305' to 14,425' and sundry notice will document such events as a C-105 completion report filed within 60 days.

#### 4. Cementing Program:

**Surface** – Cemented with approximately 700 sacks of cement with 100% excess and circulated to the surface.

1st Intermediate – Cemented with approximately 1,600 sacks of cement with 50% excess and cemented to surface.

2<sup>nd</sup> Intermediate – Cemented with approximately 2,700 sacks of cement with 30% excess and cemented to surface in two stages. Placement of DV tool will be determined during drilling operations.

Prod Liner – Cement with approximately 230 sacks of cement with 30% excess and cement back up at least 200 feet inside the 9-5/8" 2<sup>nd</sup> intermediate casing string. Cement top to be confirmed by cement bond logging after cement has cured to appropriate compressive strength.

5. **Pressure Control** — All Blowout Preventers (BOP) and related equipment will comply with well control requirements as described NMOCD Rules and Regulations and API RP 53, Section 17. Minimum working pressure of the BOP and related equipment required for the drilling shall be 500 psi. The New Mexico Oil Conservation Division (NMOCD) Hobbs district office shall be notified a minimum of 4 hours in advance for a representative to witness all BOP pressure tests. The test shall be performed by an independent service company utilizing a test

### Well Program - New Drill (cont.)

plug (no cup of J-packer). The results of the test shall be recorded on a calibrated test chart submitted to the OCD district office. Test shall be conducted at:

- a. Installation:
- b. After equipment or configuration changes;
- c. At 30 days from any previous test, and;
- d. Any time operations warrant, such as well conditions.

The blowout preventer specifications to be used during the various phases of the drilling/casing are included in the table below:

Casing Size	Annular Preventer	Rams
20°	26-3/4" - 3M, with diverter	None
13-3/8"	21-3/4" - 5M	Pipe & Blind/Shear – 5M
9-5/8"	13-5/8" – 10M	Pipe & Blind/Shear – 10M

A diagram showing the representative BOP setup is included as Attachment 1.

6. **Mud Program & Monitoring** – Mud will be balanced for all operations with adjustment as needed based on actual wellbore conditions and is proposed as follows:

DEPTH	MUD TYPE	WEIGHT	FV	PV	YP	FL	Ph
0-575'	FW Spud Mud	8.5-9.2	70-40	20	12	NC	10.0
575'-2,725'	Brine Water	9.8-10.2	28-32	NC	NC	NC	10.0
2,725'-10,175'	FW/Gel	8.7-9.0	28-32	NC	NC	NC	9.5-10.5
10,175'-14,425'	XCD Brine Mud	11.0-	45-48	20	10	<5_	9.5-10.5

Mud and all cuttings monitored w/ cuttings recovered for disposal. Returns shall be visually and electronically monitored. In the event of H₂S, mud shall be adjusted appropriately by weight and H₂S scavengers.

- 7. Auxiliary Well Control and Monitoring Hydraulic remote BOP operation, mudlogging to monitor returns.
- 8.  $H_2S$  Safety This well and related facilities are not expected to have  $H_2S$  releases. However, there may be  $H_2S$  in the area. There are no private residences or public facilities in the area but a contingency plan has been developed. Solaris Water Midstream, LLC will have a company representative available to personnel throughout all operations. If  $H_2S$  levels greater than 10ppm are detected or suspected, the  $H_2S$  Contingency Plan will be implemented at the appropriate level.

H<sub>2</sub>S Safety – There is a low risk of H<sub>2</sub>S in this area. The operator will comply with the provisions of New Mexico Administrative Code (NMAC) 19.15.11 and Bureau of Land Management (BLM) Onshore Oil and Gas Order #6.

- a. Monitoring all personnel will wear monitoring devices.
- b. Warning Sign a highly visible H<sub>2</sub>S warning sign will be placed for obvious viewing at the vehicular entrance point onto location.
- c. Wind Detection two (2) wind direction socks will be placed on location.
- d. Communications will be via cellular phones and/or radios located within reach of the driller, the rig floor and safety trailer when applicable.

### Well Program - New Drill (cont.)

- e. Alarms will be located at the rig floor, circulating pump/reverse unit area and the flareline and will be set for visual (red flashing light) at 15 ppm and visual and audible (115 decibel siren) at 20 ppm.
- f. Mud program If H<sub>2</sub>S levels require, proper mud weight, safe drilling practices and H<sub>2</sub>S scavengers will minimize potential hazards.
- g. Metallurgy all tubulars, pressure control equipment, flowlines, valves, manifolds and related equipment will be rated for H<sub>2</sub>S service if required.

The Solaris Water Midstream, LLC H<sub>2</sub>S Contingency Plan will be implemented if levels greater than 10ppm H<sub>2</sub>S are detected.

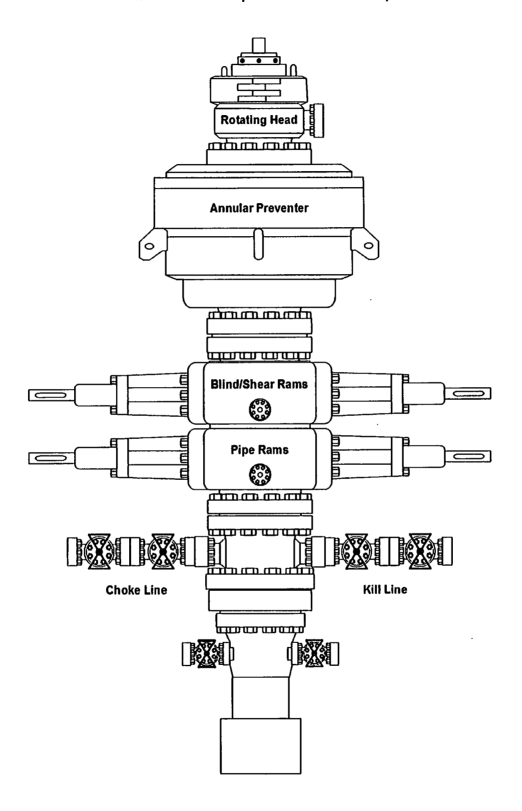
- 9. Logging, Coring and Testing Solaris Water Midstream, LLC expects to run:
  - a. Mud logging through the interval will ensure the target interval remains Devonian and Silurian.
  - b. Cement bond log (Radial, CET or equivalent) on 2<sup>nd</sup> deep intermediate casing string and liner.
  - c. Standard gamma ray, compensated density- neutron and resistivity log suite from TD to approximately 10,000'.
  - d. No corings or drill tests will be conducted. (The well may potentially be step rate tested in the future if additional injection pressures are required.)
- 10. **Potential Hazards** No abnormal pressure or temperatures are expected, but drilling operations will be prepared in the event that those conditions occur.

No loss of circulation is expected to occur with the exception of drilling into the target disposal zone. All personnel will be familiar with the safe operation of the equipment being used to drill this well.

The maximum anticipated bottom-hole pressure is 9500 psi and the maximum anticipated bottom-hole temperature is 210°F.

- 11. **Waste Management** All drill cuttings and other wastes associated with and drilling operations will be transported to the Lea County Sundance facility (or alternate), permitted by the Environmental Bureau of the New Mexico Oil Conservation Division.
- 12. Anticipated Start Date Upon approval of all permits for saltwater disposal (SWD), operations would begin within 30 days based on rig availability. Completion of the well operations will take approximately six to seven weeks. Installation of the tank battery, berms, plumbing and other associated equipment would be occurring during the same interval. In any event, it is not expected for the construction phase of the project to last more than 60 days, pending on availability of contractors and equipment.
- 13. Configure for Salt Water Disposal Subsequent to SWD permit approval from OCD and prior to commencing any work, a Notice of Intent (NOI) sundry(ies) will be submitted to configure the well for SWD and will detail the completion workover including all work otherwise described above, any change to the procedure noted herein and to perform mechanical integrity pressure test per BLM and OCD test procedures. (Notify NMOCD 24 hours prior.) The casing/tubing annulus will be monitored for communication with injection fluid or loss of internal mechanical integrity. Anticipated daily maximum volume is 30,000 bpd and average of 15,000 bpd at a maximum surface injection pressure of 2661 psi (0.2 psi/ft to uppermost injection interval, i.e., casing shoe). If satisfactory disposals rates cannot be achieved at default pressure of .2 psi/ft, Solaris Water Midstream, LLC will conduct a step-rate test and apply for an injection pressure increase 50 psi below parting pressure.

Attachment 1 - Representative BOP Setup





RECEIVED

July 6, 2018

Oil Conservation Division – District 2 811 S. First St. Artesia, NM 88210 JUL 0 9 2018

DISTRICT II-ARTESIA O.C.D.

Subject:

Solaris – Road Runner SWD #1 – Application for Permit to Drill

To Whom It May Concern,

On behalf of Solaris Water Midstream, LLC (Solaris), ALL Consulting, LLC (ALL) is submitting the enclosed Application for Permit to Drill for the Road Runner SWD #1, a proposed salt water disposal well, in Eddy County, NM.

Should you have any questions regarding the enclosed application, please contact Nate Alleman at (918) 382-7581 or nalleman@all-llc.com.

Sincerely,

**ALL Consulting** 

Nate Alleman Project Manager