ceined by OSP: Apply 1925 12:17:22 PM	State of New Mexico	Form C-103 <sup>1</sup> of 5
Office <u>District I</u> – (575) 393-6161  Energy, N	Inerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL API NO. 30-025-42527
811 S. First St., Artesia, NM 88210 OIL CO	NSERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd. Aztec. NM 87410	0 South St. Francis Dr.	STATE X FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Corazon 4 State SWD
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other SWD		8. Well Number 2
Name of Operator     Solaris Water Midstream, LLC		9. OGRID Number 371643
3. Address of Operator		10. Pool name or Wildcat
9651 Katy Freeway, Suite 400, Houston, TX 77	024	SWD; Devonian
4. Well Location	-	2 2 , 2
	the North line and 2500	feet from the <u>East</u> line
	nship 21 S Range 33 E	NMPM County Lea
	(Show whether DR, RKB, RT, GR, etc.	3
3,818' GR		
10 Cl 1 A	T 1' ANT CNI	D (1) D (
12. Check Appropriate B	ox to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION T	O: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK 🛛 PLUG AND A	BANDON 🗌 REMEDIAL WOR	K ALTERING CASING
TEMPORARILY ABANDON   CHANGE PLA	<b>_</b>	
PULL OR ALTER CASING MULTIPLE CO	DMPL CASING/CEMEN	T JOB $\square$
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM		
OTHER:	□ OTHER:	
13. Describe proposed or completed operations.	(Clearly state all pertinent details, and	d give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14	NMAC. For Multiple Completions: Attach w	rellbore diagram of proposed completion or recompletion.
Salaria wayld lika ta giya natiga of intant fo	r a ramadial warkayar on the above as	entioned wall to renair a suspected tubing leak
The plan is to rig up a pulling unit with hyd		aptioned well to repair a suspected tubing leak.
packer in place.	raunc BOPs and pull the injection tubi	ng string, leaving the existing permanent
раскет пі ріасе.		
A newly inspected and refurbished tubing st	ring and seal assembly will be ran sin	nilar to the previously installed string with
4-1/2", 11.6#, P-110, BTC, GRE from surfa	=	
BHT will be called out and performed after	<u> </u>	•
Bitt will be called out and performed after	the workever to ensure wendere meeg	nty.
0.6/02/2015	20/10/2015	
Spud Date: 06/02/2015	Rig Release Date: 08/10/2015	
I hereby certify that the information above is true and	complete to the best of my knowledge	re and helief
Thereby certify that the information above is true and	complete to the best of my knowledg	e and benefit
SIGNATURE Lauren N. Bean	TITI E Sr. Engineering Took	DATE 01/20/2025
SIGNATURE COMULTIVIN, OFMIV	TILE of Engineering Tech	_DATE <u>01/20/2025</u>
Type or print name <u>Lauren N. Bean</u>	E-mail address: <u>lauren.bean@ari</u>	swater.com PHONE: <u>281-732-8785</u>
For State Use Only	_	
APPROVED BY:	TITLE	DATE
Conditions of Approval (if any):	1111//	DAIL



January 20, 2025

Re: Workover NOI

Corazon 4 St SWD 2

30-025-42527

Property Code - 39617

Lea Co., NM

## To Whom It May Concern:

Solaris would like to give notice of intent for a remedial workover on the above captioned well to repair a suspected tubing leak. The plan is to rig up a pulling unit with hydraulic BOPs and pull the injection tubing string, leaving the existing permanent packer in place.

A newly inspected and refurbished tubing string and seal assembly will be ran, similar to the previously installed string with 4-1/2", 11.6#, P-110, BTC, GRE from surface to 15,502' with the same permanent packer COE @ 15,502'. A new MIT and BHT will be called out and performed after the workover to ensure wellbore integrity.

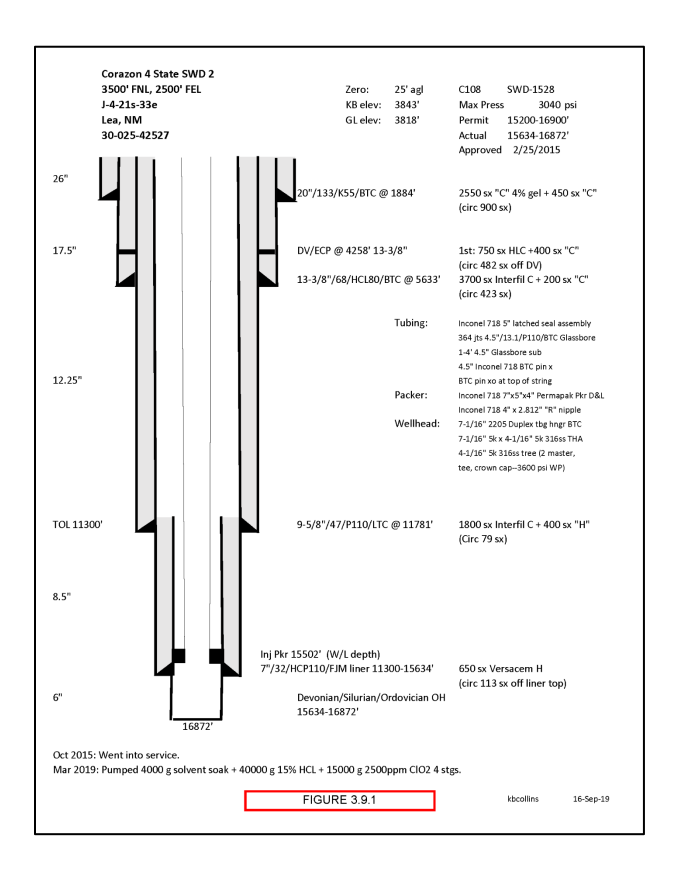
Thank you.

Sincerely,

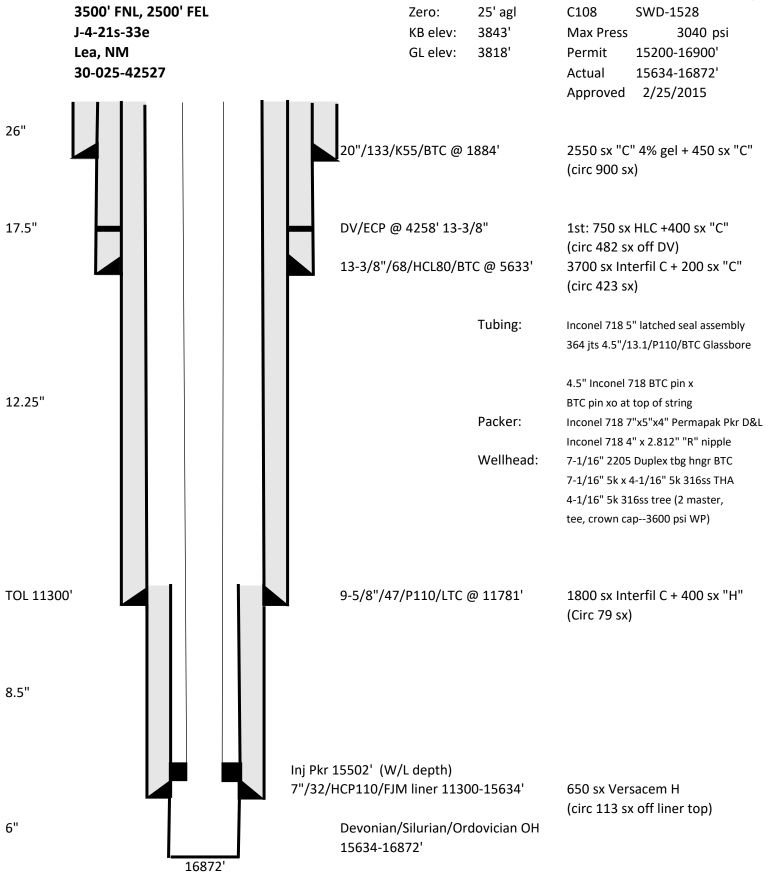
Christopher Giese

**Drilling Engineer** 

chris.giese@ariswater.com



ATTACHMENT 3 Page 158 of 221



Oct 2015: Went into service.

Mar 2019: Pumped 4000 g solvent soak + 40000 g 15% HCL + 15000 g 2500ppm ClO2 4 stgs.

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

Action 422388

## **CONDITIONS**

Operator:	OGRID:
SOLARIS WATER MIDSTREAM, LLC	371643
9651 Katy Fwy	Action Number:
Houston, TX 77024	422388
	Action Type:
	[C-103] NOI Workover (C-103G)

## CONDITIONS

Created By	Condition	Condition Date
mgebremichael	if the workover requires a replacement of the tubing, the same size of tube shall be replaced as stipulated by the respective order. The packer shall not be set more than 100ft above the top part of the approved injection interval	2/11/2025