Ceined by Och: 3/19/2024 12:35:30	State of New Mexico		Form C-103 <sup>1</sup> of 3		
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	OH, CONGERNATION DRUGION		30-025-38087		
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of I	Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE 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			19520		
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or U	nit Agreement Name	
			North Hobbs G/SA Unit		
1. Type of Well: Oil Well Gas Well Other			8. Well Number 51	7	
Name of Operator     Occidental Permian LTD			9. OGRID Number 157984		
3. Address of Operator			10. Pool name or Wildcat		
P.O. Box 4294 Houston, TX 77210-4294			HOBBS; GRAYBURG-SAN ANDRES		
4. Well Location			·		
Unit Letter M :_	635 feet from the SOUTH	H line and	660 feet from the	ne <u>WEST</u> line	
Section 18	Township 18S Ran	nge 38E		ounty LEA	
	11. Elevation (Show whether DR,	•			
	3669' GL				
12. Check A	appropriate Box to Indicate Na	ature of Notice,	Report or Other Da	ıta	
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPO	ORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🗌	REMEDIAL WOR	K 🗹 AL	TERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	ILLING OPNS.□ P	AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB 🔲		
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM				_	
OTHER:		OTHER:	1	1 1 1 1 1 1	
	leted operations. (Clearly state all perk). SEE RULE 19.15.7.14 NMAC				
proposed completion or reco		. Por Wuitiple Co	impletions. Attach wen	bore diagram of	
proposed completion of rec	,p.2010111				
See procedure and WBD attached.					
see procedure and WBD attached.					
				1	
Spud Date:	Rig Release Dat	te:			
L				l	
hereby certify that the information a	above is true and complete to the beau	st of my knowledg	e and belief.		
SIGNATURE <u>Roni Ma</u>	thewTITLE_Regula	tory Advisor	DATE	02/14/2024	
Type or print name Roni Mathew	F mail addresses	: roni_mathew@	DOXA COM DITON	IE: (713) 215-7827	
For State Use Only	E-man address:	10m_matricwe	FHON	D. (12) 213 1021	
APPROV		2			
BY: Kerry Forther _	TITLE_ Compliance O	fficer A_	DATE5/2924		
Condition					

Well: NHSAU 517-18

Job Summary: Well Enhancement

API: 30-25-38087

Job Dates: 09/14/2023 - 9/25/2023

9/14/2023: Move equip from NHU 24-679- LO/TO- RUPU & RU-Check Psi- Tbg 900 Psi- Csg 600 Psi- Kill well w/ 120 Brn- BOP function Test- NDWH- NU Bop & Annular- RU spooler- Pooh w/ 124 jts 2 7/8 Tbg , LD ESP, Found motor grounded & unbalanced. All bolts on Equip broke off while trying to remove them, Cable was good- No Norm- RUWL, Set 5 1/2 CIBP @ 4135', Rih w/ 51/2 CICR & 2 7/8 Tbg, Set CICR @ 4025', Test Csg to 700 Psi, Lost all all Psi in 2 Min-Eatablish Inj Rate 3.5 bpm @ 150 psi- SION.

9/15/2023: Check Psi- Tbg & Csg 0 psi- Pooh w/ 126 jts 2 7/8 Tbg & stinger- Rih w/ 5 1/2 Pkr & 126 jts 2 7/8 Tbg- Set Pkr @ 4001'- Pressure test Csg to 700 psi, Good- Test CICR,leaked- Move Pkr down to 4020'- Same test- Pooh w/ 2 7/8 Tbg & 5 1/2 Test Pkr- Rih w/ 4 3/4 bit, 4x3.5 Dc & 2 7/8 Tbg- Tag CICR @ 4023'- RU swivel, Broke Cir- Drill out CIBP & Push down to CIBP @ 4133'- Cir clean- RD swivel- Pooh w/ 10 jts- SION.

9/16/2023: Check Psi- Tbg 80 Psi- Csg 50 Psi- Kill well w/ 110 bbls 9# brn- Pooh w/ 126 jts, DC & 4 3/4 bit- Rlh w/ 2nd 5 1/2 CIBP & 126 jts- Set CICR @ 4010'- Test Csg 600 psi, Good- Establish Inj rate 3.5 BPM @ 160 psi- SION.

9/18/2023: JSA- Check Psi- Tbg & Csg 0 psi- RU petroplex- Test lines, Pressure up on Csg 500 psi- Establihs rate 3 bpm @ 50 psi, pump 27.5 bbls Tixo, 20 bbl lead Class C, Pressure up to 1500 psi & holding- ( left 27.5 bbls of Tixo & 6 bbls lead below retainer) Sting out- Reverse out- Pooh w/ 126 jts 2 7/8 Tbg & stinger- RIH w/ 4 3/4 bit, DC & 90 jts 2 7/8 Tbg- SION.

9/19/2023: Check Psi- Tbg & Csg O Psi- Cont Rih w/ bit & 2 7/8 Tbg- Tag @ 3990'- RU swivel- Broke Cir, Drill out CICR @ 3990'- Drill out Cmt down to 4130'- Cir clean- Test Squeeze to 500 psi, OK- SION.

9/20/2023: Check Psi- Tbg & Csg 0 Psi- Broke Cir, Drill out CICR & CIBP @4133'- Made a hole on CIBP, lost Cir-Broke Cir w/ 30 bbls Fw, Cont drilling out CIBP- Bit stop making hole- Cir clean- RD swivel- Pooh w/ Tbg, DC & Bit- RIh w/ new 4 3/4 bit, 4x3.5 Dc & 126 jts 2 7/8 Tbg-( Bit @ 4116') SION.

9/21/2023: Check Psi- Tbg 450 Psi- Csg 50Psi- Broke Cir, Cont drilling out CICR & CIBP & broke free- Push down to PBTD@ 4370'- RD swivel- Pooh w/ 134 jts, LD DC & Bit- RIh w/ 5 1/2 RBP- Pkr & 132 jts 2 7/8 Tbg- Set RBP @ 4070', Pkr @4061'- NU stripper head- SION.

9/22/2023: Check Psi- Tbg 50 psi- Csg 0 Psi- Kill Tbg w/ 30 bbls FW, Release PKR- Install TCV, Rih w/ 4 jts 2 7/8 Tbg, Set PKR @4197' (RBP hanging) RU stealth Acid, Pump 1500 gals 15% HCL, 4 bpm @ 1072 psi, Flush w/ 30 bbls 9# brn, Set RBP @ 4197', Pkr @4161', pump 4500 gals 15% HCL, 4.2 bpm @1000 psi- flush w/ 50 bbls 9# brn- SION.

9/23/2023: Check Psi- Tbg 600 psi, Csg 0 psi- Kill well w/ 30 bbls 9# bri- Rilh w/ 4 jts, Latch & Release RBP- Pooh w/ 5 1/2 RBP - Pkr & 2 7/8 Tbg- NU Annular- RU spooler, Assemble Borets Esp, Found a bad lead on motor (Cable came free) Sent Equip for inspection- RIH w/ 94 jts 2 7/8 Tbg- SION.

9/25/2023: Check Psi- Tbg 800 Psi- Csg 450 Psi- Kill well w/ 120 bbls 9# brn- Pooh w/ 94 jts 2 7/8 Tbg- RU spooler, Assemble Borets Esp, install cable, Ran 6' Tbg sub, 2 7/8 SN, 124 jts 2 7/8 Tbg , 6' Tbg sub- Install & Land PFT hanger- ND Annular & BOP- NUWH- Install flowline- Test Esp tree, Good- ESP checked oK- RDPU & RU- Clean loc- End of job- SION

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 324698

## **CONDITIONS**

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	324698
	Action Type:
	[C-103] Sub. Workover (C-103R)

## CONDITIONS

Created By		Condition Date
kfortner	None	5/29/2024