

Submit a Copy To Appropriate District  
Office  
District I – (575) 393-6161  
1625 N. French Dr., Hobbs, NM 88240  
District II – (575) 748-1283  
811 S. First St., Artesia, NM 88210  
District III – (505) 334-6178  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV – (505) 476-3460  
1220 S. St. Francis Dr., Santa Fe, NM  
87505

State of New Mexico  
Energy, Minerals and Natural Resources

Form C-103  
Revised July 18, 2013

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

WELL API NO. <b>30-025-38087</b>
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease No. <b>19520</b>
7. Lease Name or Unit Agreement Name <b>North Hobbs G/SA Unit</b>
8. Well Number <b>517</b>
9. OGRID Number <b>157984</b>
10. Pool name or Wildcat <b>HOBBS; GRAYBURG-SAN ANDRES</b>
11. Elevation (Show whether DR, RKB, RT, GR, etc.) <b>3669' GL</b>

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.)

1. Type of Well: Oil Well ☒ Gas Well ☐ Other ☐

2. Name of Operator  
**Occidental Permian LTD**

3. Address of Operator  
**P.O. Box 4294 Houston, TX 77210-4294**

4. Well Location  
Unit Letter **M** : **635** feet from the **SOUTH** line and **660** feet from the **WEST** line  
Section **18** Township **18S** Range **38E** NMPM County **LEA**

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐  
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐  
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐  
DOWNHOLE COMMINGLE ☐  
CLOSED-LOOP SYSTEM ☐  
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☒ ALTERING CASING ☐  
COMMENCE DRILLING OPNS. ☐ P AND A ☐  
CASING/CEMENT JOB ☐  
OTHER: ☐

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

See procedure and WBD attached.

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Roni Mathew TITLE Regulatory Advisor DATE 02/14/2024

Type or print name Roni Mathew E-mail address: roni\_mathew@oxy.com PHONE: (713) 215-7827

**For State Use Only**

APPROV  
BY: Kerry Fortner TITLE Compliance Officer A DATE 5/29/24  
Condition

Well: NNSAU 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- Rih 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 0 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

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CONDITIONS

Action 324698

CONDITIONS

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

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	5/29/2024