

Submit 1 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 August 1, 2011

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

WELL/APT. NO.
 30-025-07579
 APR 03 2019
 RECEIVED

Indicate Type of Lease
 STATE FEE

6. State Oil & Gas Lease No.
 19552

7. Lease Name or Unit Agreement Name
 North Hobbs (G/SA) Unit

8. Well Number:
 211

9. OGRID Number:
 157984

10. Pool name or Wildcat
 Hobbs (G/SA)

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: Injector

2. Name of Operator
 Occidental Permian Ltd.

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

4. Well Location
 Unit Letter C : 660 feet from the North line and 1650 feet from the West line
 Section 34 Township 18S Range 38E NMPM Lea County

11. Elevation (Show whether DR, RKB, RT, GR, etc.)
 3653' (KB)

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

SUBSEQUENT REPORT OF: *Jpm*
 REMEDIAL WORK ALTERING CASING
 COMMENCE DRILLING OPNS. P AND A
 CASING/CEMENT JOB
PNR

OTHER:

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.

Crew travel to loc. HPJSM / JSA Rev. Move in Aux. eqpt. & Rig up WSU. SION & Secure well.
 03/25/2019 NDO - NU BOP & RIH w/ 2 3/8" WS tbg Tag CIBP Spot 25 sxs CL: C cmt on top of plug WOC & Tag. Spot 50 sxs CL: C Plug at 2800'.

During this procedure we plan to use the closed-loop system with a steel tank and haul contents to the required disposal per ODC Rule 19.15.17

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 *[Signature]* TITLE Production Engineer DATE 1/08/2019

Type or print name Carlos Restrepo E-mail address carlos_restrepo@oxy.com PHONE: 713-838-5772

For State Use Only

APPROVED BY: *Kerry Forten* TITLE *Compliance Officer* DATE *4-3-19*
 Conditions of Approval (if any):

Additional Data that would not fit on the form.

03/26/2019 Crew travel to loc. HPJSM / JSA Rev. Hold morn Rig insp, Hazard hunt & RU Portable H2S monitors. Check Pressures 5" Prod, 7" Intermediate, 12 1/2" Surface casings all have 0 psi No Blow. Function test BOP (Tested good). ND Tbg Flange & NU BOP. PU 2 3/8" WS Tbg & RIH W/ 2 3/8" WS Tbg. Tagged at 4028' (Records showed TOC at 4038" Just 10' difference). Circ hole w/ Salt gel. Checked Fresh water chlorides were to high. Emptied the FW from the split compartment tnk (Will check to make sure baffle not leaking Brine into FW compartment. SION & Secure. NDO - Spot Plugs & P&S surface plug.

03/27/2019 Crew travel to loc. HPJSM / JSA Rev. Hold morn Rig insp, Hazard Hunt. Check all csg pressures all had 0 psi with no blow. RU on 5" Prod csg & Test to 600 psi Tested good. Checked chlorides on Fresh water checked out good Unload in Tnk RU on tbg & Spot 25 sxs CL: C neat plug F/ 4028' to CTOC 3717'. POH Lay Down 37 - jts 2 3/8" WS Tbg W/ EOT at 2818' Spot 50 sxs CL: C Neat plug F/ 2818' to CTOC 2196' POH LD 38 - jts 2 3/8" WS tbg. W/ EOT at 1605' Spot 50 sxs CL: C neat plug F/ 1605' to CTOC at 983'. POH Lay Down 50- jts 2 3/8" Tbg. MI RU WL Hold JSA mtg & RIH W/ 3 1/8" Slick gun W/ 21.5 G, 0.43" EHD, Pentation - 38", 120 deg Phase 4-SPF. Shot Holes at 300' TOH Verified all shots fired. Noticed gas bubbles when we rigged down lubricator. RD WL. RU on Prod csg & EIR at 1.5 bpm at 700 psi. Did not circ out the Intermediate or Surface csg's. Notified Kerry Fortner with the OCD & Decision was made to Sqz perms at 300' w/ 100 sxs Cmt. PU 5" Pkr & 1- jt 2 3/8" Tbg & 1- 2 3/8" x 6' Tbg Sub. Set pkr & landed tbg collar below pipe rams on bop & Closed rams. RU On tbg & Sqz perms W/ 100 sxs CL: C Neat cmt at 300' Displace TOC to 200' & SIP Holding at 100 psi. SION & Secure location NDO Test sqz & check for gas bubbles

03/28/2019 Crew travel to loc. HPJSM / JSA Rev. Hold morn Rig insp, Hazard Hunt. Check all csg pressures all had 0 psi with no blow. Function test BOP Tested good. TBIH & Tag TOC at 187'. Test sqz to 500 psi tested good & No blow out of 7" or 12 1/2" Csg. Notified Kerry Fortner W/ OCD. Decision made to Perf 5" at 60 ft' & Attempt to circ to surface. RU WL & RIH W/ 3 1/8" Slick gun W/ 21.5 G, 0.43" EHD, Pentation - 38", 120 deg Phase 4-SPF. Shot Holes at 60' TOH Verified all shots fired. RD WL. RU on 5" Csg & EIR at 1 bpm at 700 psi. Still no circulation. RIH w/ 5-jts 2 3/8" Tbg. RU & Spot 20 sxs CL: C cmt F/ 187' to surf. TOH LD Tbg & NU Tbg Flange. Sqz Perfs at 60' W/ 40 sxs CL: C Net cmt W/ ISIP at 500 psi. SION & Secure. RD WSU & Aux equipment. NDO- Move rig & aux eqpt to next loc.