

Submit 1 Copy To Appropriate District Office
 District I - (575) 393-6178
 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) 476-3446
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
 Energy, Minerals and Natural Resources
OIL CONSERVATION DIVISION
 1220 South St. Francis Dr.
 Santa Fe, NM 87505

Form C-103
 Revised July 18, 2013

HOBBS OGD
 NOV 05 2018
RECEIVED

WELL API NO. 30-025-35451
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name North Hobbs G/SA Unit
8. Well Number 743
9. OGRID Number 157984
10. Pool name or Wildcat Hobbs; Grayburg - San Andres
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3633' KB

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
PO Box 4294 Houston, TX 77210

4. Well Location
 Unit Letter : 1549 feet from the S line and 505 feet from the E line
 Section 31 Township 18S Range 38E NMPM County Lea

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

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input checked="" type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	P AND A <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPL <input type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>	
DOWNHOLE COMMINGLE <input type="checkbox"/>			
CLOSED-LOOP SYSTEM <input type="checkbox"/>			
OTHER: <input type="checkbox"/>		OTHER: <input type="checkbox"/>	

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.

05/31/18 MIRU x NDWH x NUBOP. POOH 125 jts tbg x esp. RIH 4 3/4" bit @ tagged @ 4325' x drilled to 4350'. 06/01/18 Shot new perfs 4257' -4329' w/ 72 total holes. 06/04/18 Ran acid job w/ 4850 gals 15% acid c flushed w/ tgb/casg w/ 70 bbls FW. RIH 5 1/2" CIBP @ 4140' x dumped 25' pea gravel and 10' cmt on top of CIBP. 06/05/18 Tagged TOC @ 4108'. Tried to test CIBP but was able to pump 4 bpm @ 800psi. Reset pkr @ 4050' x tested csg up to 500 psi which lost the 500 psi in 1 min. Reset pkr @ 3972' x not good test. Reset pkr @ 1985' x tested csg which held. POOH pkr x RIH rbp @ 4053' x pkr @ 4000' x tested rbp to 1000 psi which held ok. Isolated csg leak, found leak from 3909' to 3974' x pumped 3 bbls @ .2 bpm up to 1500 psi. 06/06/18 POOH pkr x rbp x ran CIL from 4105' to surface. RIH CIBP @ 4105 x tested to 1000 psi, which lost in 1 min. RIH 5 1/2" CICR @ 3846 x pumped 25 bbls through retainer x tested to 1800 psi, tested good. 06/08/18 Squeezed perfs 4073' - 4097' w/ 30 bbls cmt x dumped 22 bbls on CICR. 06/11/18 Drilled cmt from 3398' to 4110' x circ well clean. 06/15/18 RIH esp @ 4045' x 125 jts 2 7/8" tbg @ 3924'. RD x NDBOP x NUWH.

Spud Date: 05/31/2018 Rig Release Date: 06/15/2018

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

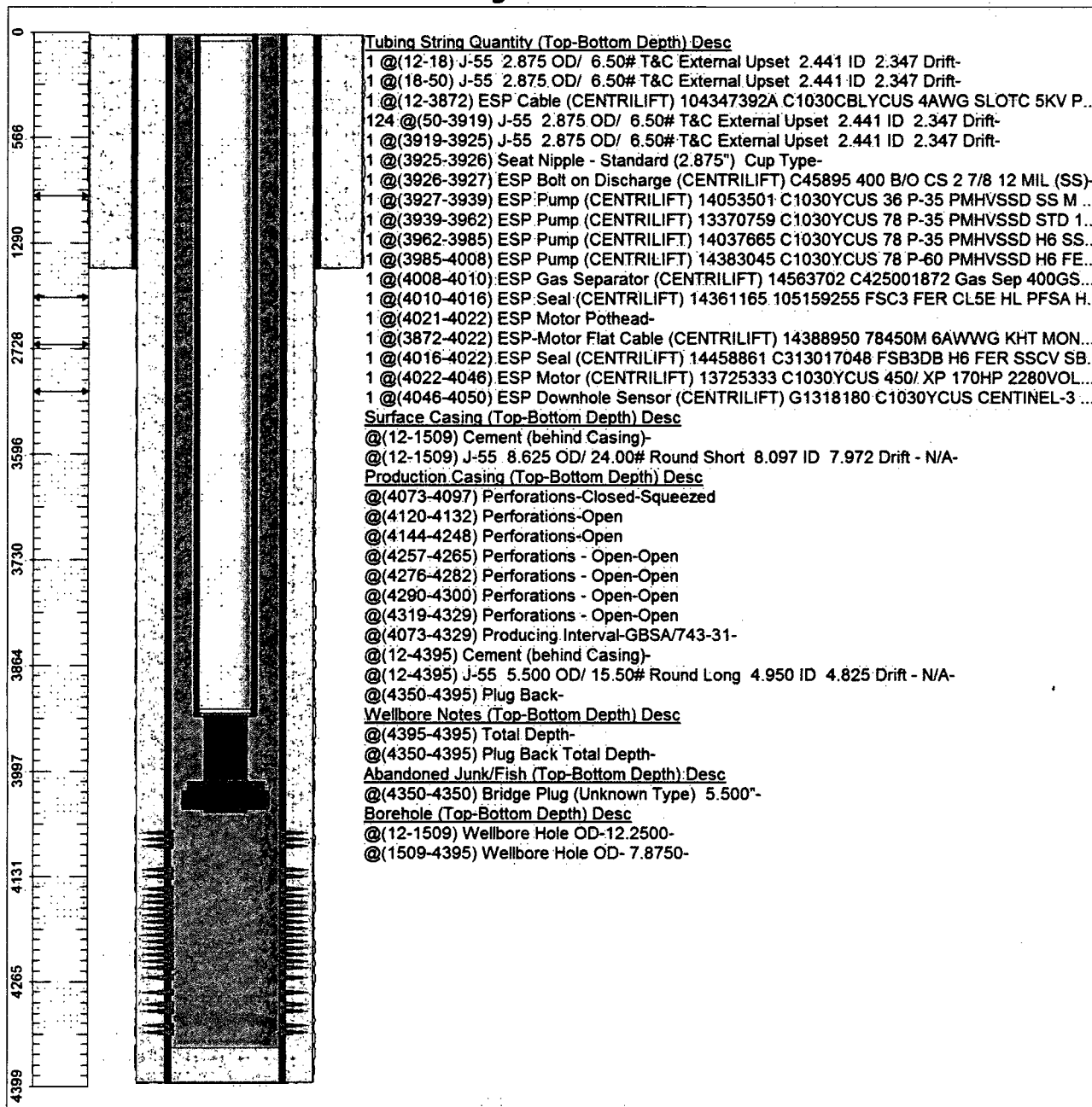
SIGNATURE April Hood TITLE Regulatory Specialist DATE 09/25/2018

Type or print name April Hood E-mail address: April_Hood@Oxy.com PHONE: 713-366-5771

For State Use Only

APPROVED BY: Maley Brown TITLE AO / E DATE 11/5/2018
 Conditions of Approval (if any):

Wellbore Diagram : NNSAU 743-31



Tubing String Quantity (Top-Bottom Depth) Desc
 1 @ (12-18) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 Drift-
 1 @ (18-50) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 Drift-
 1 @ (12-3872) ESP Cable (CENTRILIFT) 104347392A C1030CBLYCUS 4AWG SLOTC 5KV P...
 124 @ (50-3919) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 Drift-
 1 @ (3919-3925) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 Drift-
 1 @ (3925-3926) Seat Nipple - Standard (2.875") Cup Type-
 1 @ (3926-3927) ESP Bolt on Discharge (CENTRILIFT) C45895 400 B/O CS 2 7/8 12 MIL (SS)-
 1 @ (3927-3939) ESP Pump (CENTRILIFT) 14053501 C1030YCUS 36 P-35 PMHVSSD SS M...
 1 @ (3939-3962) ESP Pump (CENTRILIFT) 13370759 C1030YCUS 78 P-35 PMHVSSD STD 1...
 1 @ (3962-3985) ESP Pump (CENTRILIFT) 14037665 C1030YCUS 78 P-35 PMHVSSD H6 SS...
 1 @ (3985-4008) ESP Pump (CENTRILIFT) 14383045 C1030YCUS 78 P-60 PMHVSSD H6 FE...
 1 @ (4008-4010) ESP Gas Separator (CENTRILIFT) 14563702 C425001872 Gas Sep 400GS...
 1 @ (4010-4016) ESP Seal (CENTRILIFT) 14361165 105159255 FSC3 FER CL5E HL PFSA H...
 1 @ (4021-4022) ESP Motor Pothead-
 1 @ (3872-4022) ESP-Motor Flat Cable (CENTRILIFT) 14388950 78450M 6AWWG KHT MON...
 1 @ (4016-4022) ESP Seal (CENTRILIFT) 14458861 C313017048 FSB3DB H6 FER SSCV SB...
 1 @ (4022-4046) ESP Motor (CENTRILIFT) 13725333 C1030YCUS 450/ XP 170HP 2280VOL...
 1 @ (4046-4050) ESP Downhole Sensor (CENTRILIFT) G1318180 C1030YCUS CENTINEL-3 ...

Surface Casing (Top-Bottom Depth) Desc
 @ (12-1509) Cement (behind Casing)-
 @ (12-1509) J-55 8.625 OD/ 24.00# Round Short 8.097 ID 7.972 Drift - N/A-

Production Casing (Top-Bottom Depth) Desc
 @ (4073-4097) Perforations-Closed-Squeezed
 @ (4120-4132) Perforations-Open
 @ (4144-4248) Perforations-Open
 @ (4257-4265) Perforations - Open-Open
 @ (4276-4282) Perforations - Open-Open
 @ (4290-4300) Perforations - Open-Open
 @ (4319-4329) Perforations - Open-Open
 @ (4073-4329) Producing Interval-GBSA/743-31-

Wellbore Notes (Top-Bottom Depth) Desc
 @ (4395-4395) Total Depth-
 @ (4350-4395) Plug Back Total Depth-

Abandoned Junk/Fish (Top-Bottom Depth) Desc
 @ (4350-4350) Bridge Plug (Unknown Type) 5.500"-

Borehole (Top-Bottom Depth) Desc
 @ (12-1509) Wellbore Hole OD-12.2500-
 @ (1509-4395) Wellbore Hole OD- 7.8750-