Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-103
* 1625 N French Dr. Hobbe NM 22240	Energy, Minerals and Natural Resources	Revised August 1, 2011
District II – (575) 748-1283		WELL API NO. 30-025-35450
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of 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 875055	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 875055 CES AND REPORTS ON WELLS 18	
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOSALS)	CES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUSTRACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH Gas Well Other: Temp. Abandon	7. Lease Name or Unit Agreement Name North Hobbs (G/SA) Unit
1. Type of Well: Oil Well	Gas Well Other: Temp. Abandon	8. Well Number: 612
Name of Operator Occidental Permian Ltd.		9. OGRID Number: 157984
3. Address of Operator		10. Pool name or Wildcat
HCR 1 Box 90 Denver City, TX 79	323	Hobbs (G/SA)
4. Well Location		
Unit Letter E: 2220 feet from the North line and 406 feet from the West line		
Section 24 Township 18S Range 37E NMPM Lea County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3676' (KB)		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ ■ REMEDIAL WORK ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON		
PULL OR ALTER CASING	MULTIPLE COMPL	rjob 🔲
DOWNHOLE COMMINGLE		
OTHER:	OTHER:	П
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.		
proposed completion or rec		
	During	this procedure we plan to use
1. MIRU PU,	During the cl	g this procedure we plan to use osed-loop system with a steel
 MIRU PU, RIH with open ended tbg, Tag c 	apped CIBP @ 4060'. **To 7 5 6 % C Loss C 4060 tank a	this procedure we plan to use osed-loop system with a steel and haul contents to the required
 MIRU PU, RIH with open ended tbg, Tag c Circulate 12# Plug mud, 	apped CIBP @ 4060'.	osed-loop system with a steel and haul contents to the required
 MIRU PU, RIH with open ended tbg, Tag c Circulate 12# Plug mud, Pressure test casing to 500 psi 	apped CIBP @ 4060'.	this procedure we plan to use osed-loop system with a steel and haul contents to the required sal per ODC Rule 19.15.17
 MIRU PU, RIH with open ended tbg, Tag c Circulate 12# Plug mud, Pressure test casing to 500 psi Spot 40sx (100') of cmt at ~ 27 (Yates plug) 	apped CIBP @ 4060'. Spot 255% class C 4060 tank a dispose tank a	osed-loop system with a steel and haul contents to the required
 MIRU PU, RIH with open ended tbg, Tag of the control of	apped CIBP @ 4060'. Spot 255% class C 4060 tank a dispose o', TAG TOC @ 2800' or higher	osed-loop system with a steel and haul contents to the required
 MIRU PU, RIH with open ended tbg, Tag of the control of	apped CIBP @ 4060'. Spot 255% Class C 4060 tank a disposition of the class of the	osed-loop system with a steel and haul contents to the required
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 MIRU PU, RIH with open ended tbg, Tag of the control of	the closed Spot 25 5° class 4060 tank a dispose of the closed tank a dispose of tank a d	osed-loop system with a steel and haul contents to the required sal per ODC Rule 19.15.17
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 MIRU PU, RIH with open ended tbg, Tag of the control of	the closed Spot 25 5° class 4060 tank a dispose of the closed tank a dispose of tank a d	osed-loop system with a steel and haul contents to the required sal per ODC Rule 19.15.17
1. MIRU PU, 2. RIH with open ended tbg, Tag of 3. Circulate 12# Plug mud, 4. Pressure test casing to 500 psi 5. Spot 40sx (100') of cmt at ~ 27 (Yates plug) 6. Spot 40 sx (100') of cmt at 156 (Surface Csg Shoe plug / R 7. Spot 50 sx of cmt from 300' ar 8. Top-off as necessary (Surface plug) 9. Cut off wellhead and install dry 10. Clean up location, remove anche Spud Date:	the class of the c	osed-loop system with a steel and haul contents to the required sal per ODC Rule 19.15.17
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API (10): 30-025-35450 Elevation: KB: 3686' GL: 3676' 8 5/8", 24#, @ 1507'. Cemented with 850 sacks class, circulated 88 sxs TOF @ 4156' 32.7 ft Motor 4.5" OD (450XP) 174 ft 2-3/8" FG Tail 5.5", 15.5# @ 4,434'. (4.95" ID, 4.825" DD) Cemented with 900 sxs. Circ 145 sxs.

San Andres Plug

CIBP set @ 4080' capped with 20' of cement TOC tagged @ 4060' (Already Set)

Perforation Summary:

Open: 4250'-54', 4260'-65', 4270'-72', 4292'-4300', 4305'-08', 4312'-16', 4317'-22', 4323'-27', 4328'-35', 4346'-53', 4358'-67', Open Hole from 4435'-4490'

Squeezed: 4179'-93', 4216'-22', 4228'-32', 4238'-42'

Additional Info

ECP @ 1391' - 1400'

TD - 4,490'

PBTD ~ Current: 4490'



NHU 24-612 Current Wellbore Diagram

*Note: Diagram not to scale

API (10):

30-025-35450

Surface Plug

Spot ~ 50 sx (300') of class C cement @ ~ 300' WOC and Tag (1457' or higher)

Rustler / Surface Csg shoe Plug

Spot ~ 40 sxs of class C cement @ ~ 1560' WOC and Tag (1457' or higher)

Yates Plug

Spot ~ 40 sxs of class C cement @ ~ 2800' WOC and Tag (2700' or higher)

San Andres Plug

CIBP set @ 4080' capped with 20' of cement TOC tagged @ 4060' (Already Set)

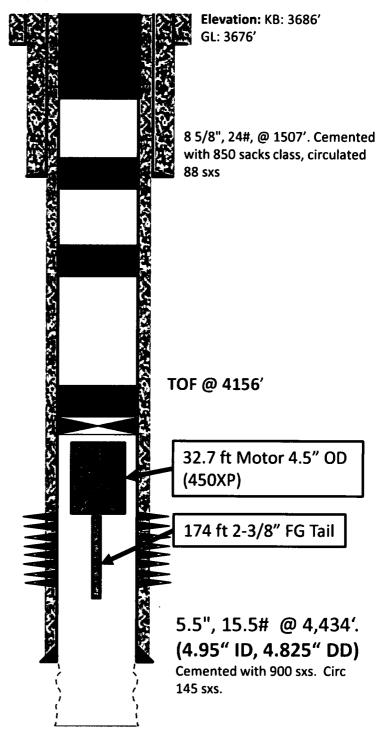
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