Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103		
District I - (575) 393-6161	Energy, Minerals and Natural Resources		Revised August 1, 2011 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	(575) 749 1292		30-025-07556		/
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type		_
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.		
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505		19552			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name North Hobbs (G/SA) Unit			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		8. Well Number:			
1. Type of Well: Oil Well Gas Well Other: Injector		411			
2. Name of Operator		9. OGRID Number:			
Occidental Permian Ltd. 3. Address of Operator FEB 1 3 2018		157984 10. Pool name or Wildcat			
	4294, Houston, TX, 77210		Hobbs (G/SA)		/
4. Well Location	TO God Grow the North RI	CEIVED	C	Foot Pos	
Unit Letter A: 66 Section 33	feet from the North Township 18S	Range 38E	feet from the_ NMPM	East line Lea County	
Section 53	11. Elevation (Show whether DR)			Lea County	
	3642' (GL)			建基础的	
12 Charle	Ammanuista Day ta Indiasta N	latura of Nation	Damant an Othan	Data	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
			SEQUENT	7	
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORI TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRI			LUNG ODNE [NT TO PA	N.
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN		rJOB [P	%A NR		
DOWNHOLE COMMINGLE		Р	%A R		
OTHER: OTHER:					1 .
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 of rec	ompletion.				
1. MIRU PU			ing this procedure we plan to use		
2. POOH and LD w/ RPB at 2561' 3. Tag capped CIBP @ 3915' SPOT 25 SX CMT the			closed-loop system with a steel		
3. Tag capped CIBP @ 3915' SPOT 25 SX CIVIT 4. Circulate 12# Plugged mud PRESSURE TEST CASING tan			k and haul contents to the required		
5. Perf and sqz 100 sx of cmt from 27502 (11' below intermediate csg shoe).					
WOC and Tag (Yates / Csg Shoe plugs) 2789' (50' BBLOW) 6. Perf and sqz 100 sx of cmt from 1658' WOC and Tag (Rustle plug)					
7. Perf at 350' and sqz 200 sx circulate to surface. Top-off as necessary (Surface plug)					
8. Cut off wellhead and install dry hole marker with labeling 9. Clean up location, remove anchors Verify Clement to Surface all Strings					
	•				
Spud Date: NOTIFY OCD 24 HOURS PRIOR TO					
Space Date:	BEGINNING	PLUGGING O	PERATIONS		
			11.11.0		
I hereby certify that the information	above is true and complete to the bo	est of my knowledge	e and belief.		
STONATURE DATE 00/12/2019					
SIGNATURE TITLE Production Engineer DATE 02/13/2018					
Type or print name Carlos Restrepo E-mail address carlos restrepo@oxy.com PHONE: 713-838-5772					
For State Use Only					
APPROVED BY: Mal Whitelm HTLE Petroleum Engr. Specialist DATE 02/13/2018 Conditions of Approval (if any):					
			103 INTENT TO P&A EXPIRES		
			المار و المار		



NHU 33-411

API# 30-025-07556

TWN 18-S; RNG 38-E P&A'd Well

Perf at 350 and Sqz 200 sx from 400' (Surface Plug)

Perf at 1608 and Sqz 100 sx from 1558' to 1658' (Rustle Plug)

Perf and Sqz 100 sx from 2700' to 2800' (Yates / Csg Shoe Plug)

TOC at 3915' (tagged) (85' cement) CIBP SA 4000'

SQZD Perfs 4020-4058' Plugged Back: 4095-4170' 13-3/8" 54.5# @ 285' cmt'd w/ 200 sxs TOC @ Surf (Circ.)

Tops:

Rustler: 1608'
Salt: 1690'
Yates: 2727'
B. Grayburg: 3915'
San Andres: 4017'

9-5/8" 36# @ 2739' cmt'd w/350 sxs TOC @ 1723' (Calc.)

7" 24# @ 3970' cmt'd w/150 sxs TOC @ 3260' (CBL)

5-1/2" 14# @ 3919-4175' cmt'd w/40 sxs TOC @ 3964 (TS)

PBTD @ 3915' TD @ 4240'

