Submit 1 Copy To Appropriate District Office	State of New M	exico		Form C-103
District I – (575) 393 6161	Energy, Minerals and Nat	ural Resources	WELL ADINO	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283	on government		WELL API NO. 30-025-41551	,
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of	Lease
<u>District III</u> – (503) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE 🔊	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis D. Santa Fe, NM	Salita Pe, INIVI 67303		6. State Oil & Gas	Lease No.
87505		19552		
	AND REPORTS ON WELL		7. Lease Name or U	Unit Agreement Name
(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			North Hobbs Unit (G/SA)
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number	947
Name of Operator Occidental Permian Ltd			9. OGRID Number 157984	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 4294, Houston, TX 77210			Hobbs (G/S/	A)
4. Well Location				
Unit Letter A : 278	feet from theNorth	line and	1123feet from	the East line
Section 19	Township 18S F			County Lea
	Elevation (Show whether Di	R, RKB, RT, GR, etc	:.) -	
36	678' KB			
12 Check Appro	nriate Box to Indicate 1	Vature of Notice	Report or Other D)ata
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 WOR				ALTERING CASING
TEMPORARILY ABANDON			_	P AND A
DOWNHOLE COMMINGLE	.TIFLE COMPL	CASING/CLIVILI	11300	
CLOSED-LOOP SYSTEM				
OTHER:		OTTILITY.	cid Job	
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 compression or strompton				
MIRU x NDWH x NUBOP. POOH 130 jts tbg x ESP. RIH 6 1/8" bit to TD @ 4620 x circ well. RIH 7" RBP @ 4580 x test				
pkr @ 4538. Ran 1st stage acid job w/ 800 gals 15% x scale squeeze 12 gals PAW3900 x 11.7 bbls FW. Flush 52.3 bbls				
FW x 439 gals RE3215SCW x lfush w/ 129 bbls FW. 2nd stage acid job 1300 gal 15% acid x 26 bbls FW x 17 gals PAW3900 x				
17.4 bbls FW x 77.2 bbls FW x 648 gals REW33125TSCW x flush w/ 197 bbls FW. 3 rd stage acid job 1300 gal 15% acid x 26				
bbls FW x 18 gals PAW3900 x 18.5 bbls FW x 82.8 bbls FW x 690 gals REW33125TSCW x flush w/ 199 bbls FW. 4th stage acid				
job 600 gal 15% acid x 26 bbls FW x 8 gals PAW3900 x 8.4 bbls FW x 37.3 bbls FW x 313 gals REW33125TSCW x flush w/ 100 bbls FW. POOH pkr x RBP. Assembled ESP x RIH ESP @ 4261 x 130 jts tbg @ 4240. RD x NDBOP x NUWH				
100 bbls FW. POOH pkr x RBP. Assemb	oled ESP x RIH ESP @ 426	1 x 130 jts tbg @	4240. RD x NDBOP x	NUWH
				_
Spud Date: 11/19/16	Rig Release D	oate: 11/28/16		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE TITLE Regulatory Specialist DATE 01/03/2017				
	TITLE Regul	atory opolialist	BAI	L OTTOGIZOTI
Type or print name April Hood	E 21 11			
For State Use Only				
For State Use Only	E-mail addre	SS: April_Hood@Ox	xy.com PHO	NE: 713-366-5771
MILME	E-mail addre	SS: April_Hood@O	xy.com PHO	1/1/2017