Submit 1 Copy To Appropriate District Office	State of New Me			n C-103
District I – (575) 393-6161	Energy, Minerals and Natu	ral Resources	Revised July	y 18, 2013
1625 N. French Dr., Hobbs, NM 88240	w. /		WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-26974	
District III – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Pe, NWI 67	7505	6. State Oil & Gas Lease No.	
87505 SUNDRY NOTI	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement	Name
	SALS TO DRILL OR TO DEEPEN OR PLU			
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101) FO	OR SUCH	North Hobbs (G/SA) Unit	
PROPOSALS.)	Gas Well Other Thjector		8. Well Number 432	
1. Type of Well: Oil Well	Gas Well Other Injector	811100		
Name of Operator Occidental Permian LTD	Gas Well Other Opector	7 Co.	OGRID Number 157984	
3. Address of Operator	MAIS	150	10. Pool name or Wildcat	
	77210	EIVE		
	77210	EIVED	Hobbs (G/SA)	
Unit Letter :_	1400 feet from the S	line and	1300feet from theE	line
Section 32	Township 18S Ra	inge 38E	NMPM County Lea	
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)		
	3629' GL			
12. Check A	Appropriate Box to Indicate N	ature of Notice.	Report or Other Data	
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR		K ■ ALTERING CASING □		
TEMPORARILY ABANDON		LLING OPNS. ☐ P AND A		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB	
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM				
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.				
MIRU x NDWH x NUBOP. POOH	125 its the x nkr RIH 4 3/" hit x t	agged @ 4193' D	rilled well to TD @ 4350' RIH CII	x CBI
tools. RIH 5 ½" cibp @ 4095 w/ c				
started squeezing off, went to di	splacement, pumped 8.5 bbls m	ore when it sque	ezed off to 2500psi x stung out ci	cr x circ
well w/ 50 bbls. Drilled through	cibp and cicr to TD @ 4350'. Per	f'd 4074' – 4285'.	Ran acid job w/ 3650 gals acid x	8500
gals flush. RIH on/off tool x pkr 3	888' @ x 125 its tbg @ 3879'. R	an MIT chart - Ch	art attached, RD x NDBOP X NUV	VH.
gais masin mir ony on toor x pm s	000 @ x 125 fts tog @ 5075 . II	dir iviir ciidre Cii	art attached. No x Nobol X Nov	****
Spud Date: 11/27/2017	Rig Release Da	te: 12/12/2017	,	
Spud Date: 11/27/2017	Rig Release Da	ite: 12/12/2017	,	
Spud Date: 11/27/2017	Rig Release Da	ite: 12/12/2017	,	
Spud Date: 11/27/2017 I hereby certify that the information is				
I hereby certify that the information	above is true and complete to the be	est of my knowledge	e and belief.	
	above is true and complete to the be			8
I hereby certify that the information and SIGNATURE SIGNATURE	above is true and complete to the be	est of my knowledge	e and belief. DATE 03/08/1	
I hereby certify that the information and SIGNATURE PROPERTY Type or print name April Hood	above is true and complete to the be	est of my knowledge	pand belief. DATE 03/08/1	
I hereby certify that the information and SIGNATURE SIGNATURE	above is true and complete to the be	est of my knowledge	e and belief. DATE 03/08/1	
I hereby certify that the information and SIGNATURE April Hood Type or print name April Hood For State Use Only	above is true and complete to the be	est of my knowledge	DATE 03/08/1	
I hereby certify that the information and SIGNATURE PROPERTY Type or print name April Hood	above is true and complete to the be	est of my knowledge	e and belief. DATE 03/08/1	

