Office			state of New M				Form											
District I - (575) 3	93-6161 , Hobbs, NM 88240	Energy, N	finerals and Nat	ural Resources	WELL A	PINO	Revised Jul	y 18, 2013										
District II - (575)	748-1283	BBS OF DO	NCEDVATION	DIVISION	30-025-3													
District III - (5/5) 748-1283 FOBBS OF CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 District III - (505) 334-6178 1220 South St. Francis Dr.					5. Indicate Type of Lease													
1000 Rio Brazos R	d., Aztec, NM 87410	TOF				TATE X	FEE											
1220 S. St. Francis Dr., Santa Fe, NM 87505					 State Oil & Gas Lease No. 19552 													
	SUNDRY NO	TICES AND REPO	ORTS ON WELL	S	7. Lease	Name or Uni	t Agreemen	t 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 PROPOSALS.) 1. Type of Well: Oil Well I Gas Well Other 2. Name of Operator Occidental Permian Ltd						North Hobbs Unit (G/SA) 8. Well Number 9. OGRID Number 157984												
										3. Address of (name or Wild	lcat	
											Box 4294, Housto	n, TX 77210	14.17 A		Ho	obbs (G/SA)		· · · · · · ·
4. Well Location		225	Cout		100		Mast	Bard										
	etter M		rom the Sout		120	feet from the		line										
Section	n 13		nship 18S R	U	NMPM	Co	unty	Lea										
		3660' GL	Snow whether DI	R, RKB, RT, GR, etc	.)													
	CARL OF A DEC					and the second second		A PARTY AND										
CLOSED-LOOP	PSYSTEM	mpleted operations	(Clearly state all	OTHER:	nd give pertir	pent dates in	cluding esti											
of starti propose MIRU	P SYSTEM re proposed or co ing any proposed ed completion or x NDWH x NU	mpleted operations. work). SEE RULE	19.15.7.14 NMA	pertinent details, ar C. For Multiple Co DWL. RU spooler	x POOH ESF	Attach wellbo P x 128 jts x	ore diagram disassemb	of										
CLOSED-LOOF OTHER: 13. Describ of starti propose MIRU	P SYSTEM re proposed or co ing any proposed ed completion or x NDWH x NU	mpleted operations. work). SEE RULE recompletion. BOP. RUWL x perf	19.15.7.14 NMA	pertinent details, ar C. For Multiple Co DWL. RU spooler @ 4099' x 129 jts	x POOH ESF	Attach wellbo P x 128 jts x	ore diagram disassemb	of										
CLOSED-LOOF OTHER: 13. Describ of starti propose MIRU RIH 4	P SYSTEM e proposed or co ing any proposed ed completion or x NDWH x NUE ¾" bit x tag @ 10/05/16	mpleted operations. work). SEE RULE recompletion. BOP. RUWL x perf	19.15.7.14 NMA tbg @ 4045' x R e ESP x RIH ESP (Rig Release D	pertinent details, ar C. For Multiple Co DWL. RU spooler @ 4099' x 129 jts ate: 10/07/16	x POOH ESF	Attach wellbo P x 128 jts x DBOP x NUV	ore diagram disassemb	of										
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CLOSED-LOOF OTHER: 13. Describ of starti propose MIRU RIH 4 pud Date:	P SYSTEM re proposed or co ing any proposed ed completion or x NDWH x NUR ¾" bit x tag @ 10/05/16 that the informati Market of the proposed the proposed of the proposed of the proposed the proposed of the proposed of the proposed of the proposed of the proposed the proposed of the pro	mpleted operations. work). SEE RULE recompletion. BOP. RUWL x perf 4440'. Reassemble	tbg @ 4045' x R e ESP x RIH ESP of Rig Release D complete to the b	pertinent details, ar C. For Multiple Co DWL. RU spooler @ 4099' x 129 jts vate: 10/07/16	x POOH ESF tbg. RD x N	Attach wellbo P x 128 jts x DBOP x NUV	disassemb WH. 10/20/20	of le ESP. 16										