Submit 1 Copy To Appropriate District	State of New Mexico		Form C-103	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	7410 OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		Revised July 18, 2013	
811 S. First St., Artesia, NM 88210 OIL C			of Lease	
$\frac{\text{District IV}}{1220 \text{ S. St. Francis Dr., Santa Fe, NM}}$ 87505			as Lease No. 770-0005	
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit Agreement Name North Hobbs (G/SA)	
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well] Other HOBBS	OGD 8. Well Number	431 🗸	
2. Name of Operator Occidental Permian Ltd.	MAR 0 8	9. OGRID Numb 157984	~	
3. Address of Operator P.O. Box 4294, Houston, TX 77210		10. Pool name or Hobbs (G/SA)	Wildcat	
4. Well Location	RECEN	/ED	it Foot it	
	et from the South line ownship 18S Range 37E	and 330 feet fro	m the <u>East</u> line County Lea	
beetion	on (Show whether DR, RKB, RT,		County Lou	
	Box to Indicate Nature of			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A				
PULL OR ALTER CASING DOWNHOLE COMMINGLE		/CEMENT JOB		
CLOSED-LOOP SYSTEM	_		_	
OTHER: 13. Describe proposed or completed operatio	ns (Clearly state all pertinent d	etails and give pertinent date	including estimated date	
of starting any proposed work). SEE RU proposed completion or recompletion.	LE 19.15.7.14 NMAC. For Mu	Itiple Completions: Attach v	vellbore diagram of	
MIRU × NDWH × NUBOP				
POOH 113 JTS tbg and ESP, ESP tested no RIH 3-7/8" bit, 112 JTS, PU 25 JTS tag @ 4	-	•		
RIH 4.5 pkr, 131 jts x set pkr @ 4214' x test	ed csg to 600 psi x pumped 30 B		300 psi	
POOH 131 JTS, 4-1/2 pkr x RIH 4-1/2 CICR Squeezed perfs from 4242' to 4375' w/ 72 B		l e into porte @ 2500' pei w	24 PPL a amt row out to nit	
POOH 121 JTS x RIH 124 JTS, 3 7/8" bit, 6	3-1/8 DC x tag TOC @ 4198' x d	drilled cmt from 4201' to 4385	5' TD x circ well clean	
POOH 130 JTS, bit, DC x RUWL x <u>perfed</u> @ RIH w 4.5 ppi, 129 JT, flushed w/ 2100 gals				
4 gal EC9041A	15% acid x pumped 112 gai EC	0490A MIXED W/ 67 BBLS I/W	x displaced 84 BBLs f/w w/	
POOH 112 JTS x RIH ESP, 112 2-7/8" JTS, RD workfloor, NDBOP x NUWH x RDPU x c				
Spud Date: 12/9/2015		21/2015		
I hereby certify that the information above is true a	and complete to the best of my k	nowledge and belief.		
D				
SIGNATURE Leeah mitchell	TITLE Regulatory Coor	dinator DA	TE	
Type or print name Sarah Mitchell For State Use Only	E-mail address: sarah_n	nitchell@oxy.com PH	ONE: 713-366-5469	
APPROVED BY:	TITLE	DA	TE 03/10/16	
Conditions of Approval (If any):		DA	~_ ~ / 110 110	
			9.	
		MAD 1 / 0040	60	