Office	ate of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 Energy, Mi	nerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	ISERVATION DIVISION	30-025-29084
611 S. Filst St., Altesia, NW 66210	SERVATION DIVISION South St. Francis Dr.	5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	anta Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		N/A
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or 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		South Hobbs (G/SA)
PROPOSALS.) 1. Type of Well: Oil Well Gas Well O	ther	8. Well Number 185
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/SA)
4. Well Location		
Unit Letter : 2564 feet fr		1200 feet from the East line
Section 5 Towns	1	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3624.4' (KB)		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON □ REMEDIAL WORK □ ALTERING CASING □		
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING 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.		
MIRÛ xNDWH xNÛBOP x RU Workfloor POOH 119 JTS, ESP x disassembled ESP, tested negative for NORM		
RIH w 4-3/4" bit, 119 JTS, tagging @ 4180' x cont drilling to new TD 4324' x circ well clean x pull out 119 JTS, 4-3/4 bit		
RUWL x perfed: 4136'-42', 4146'-66', 4212'-16', 4223'-25', 4240'-53', 4258'-65', 4273'-78', 4302'-4308', 4314'-4320', 384 holes		
RIH w/ 5.5" pkr, 124 JTS x set pkr @ 4030'		
Performed acid treatment in stages alternating 15% NEFE HCI acid and 1000# gelled rock salt block x flushed w/ 50 BBLs F/W		
Pumped 248 gal of EC6490A chem scale squeeze mixed w/ 152 BBLs F/W x displaced 143 BBLs F/W w 6 gal EC9041A Released pkr x RIH w/ 9 JTS, tagged @ 4324' x POOH w/ 133 JTS, 5.5" pkr		
RIH w/ 124 JTS, 5.5" RBP x set RBP @ 4030' x POOH JTS		
RIH w/ 30 JTS, 5.5" RBP x set RBP @ 993' x POOH 30 JTS x RD workfloor x NUBOP x dumped 3 sxs sand		
(2/16/16) Cut out old wellhead x welded in new wellhead, csg head, RIH w/ on/off tool, unset CIBP, POOH w/ CIBP		
RIH w/ 96 JTS, latch on to RBP @ 4030', POOH v	w/ RBP x RIH w/ ESP, 126 JTS x ran	QCI penetrator through hanger
RDPU x cleaned location x MO location	0/00/40	
Spud Date: 1/26/2016	Rig Release Date: 2/22/16	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
SIGNATURE Salah Mitchell		D.1777
SIGNATURE Steah hutchell	TITLE Regulatory Specialist	DATE3/7/16
Type or print name Sarah Mitchell	E-mail address: sarah_mitchel	l@oxy.com PHONE: 713-366-5469
For State Use Only		/ /
APPROVED BY: TITLE Petroleum Engineer DATE 07/22/16		
Conditions of Approval (if any):		

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