Submit I Copy To Appropriate District Office	State of New Me		Form C-103		
District I – (575) 393-6161  1625 N. French Dr., Hobbs, NM 88240  HOBBS Comparison and Natural Resources			Revised August 1, 2011 WELL API NO.		
District H (575) 748 1202			30-025-35370		
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178  AUG 07L269NSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of Lease		
District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410			STATE STATE		
District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	/ED <sup>Santa Fe, NM 87</sup>	/505	6. State Oil & Gas	Lease No.	
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			North Hobbs (G/SA) Unit Section 24		
PROPOSALS.)			8. Well Number 613		
Type of Well: Oil Well    Gas Well    Other Injector      Name of Operator			9. OGRID Number: 157984		
Occidental Permian Ltd.			7. OGRID Hambel: 137704		
3. Address of Operator HCR 1 Box 90 Denver City, TX 79323			10. Pool name or Wildcat Hobbs (G/SA)		
4. Well Location					
Unit LetterL_:1605feet from theSouth line and548feet from theWest line					
Section 24 Township 18S Range 37E					County
	ation (Show whether DR,	The second secon			
3686' K	В				
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					
TEMPORARILY ABANDON				P AND A	
PULL OR ALTER CASING  MULTIPLE COMPL  CASING/CEMEN			JOB 🗆		
DOWNHOLE COMMINGLE					
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.					
proposed completion of recompletion.	•				
		During th	is procedure w	e plan to u	se
1) MIRU PU 2) POOH with ESP the close			ed-loop system with a steel		
3) Deepen well bore open hole from 4438' to 4490' tank and			haul contents to the required		
4) RU wirelines and run open hole log disposal			per ODC Rule 19.15.17		
5) Acidize On					
<ul><li>6) Acidize existing perfs (4238'-4381')</li><li>7) Scale squeeze well</li></ul>		1 - 1	6.2PM	TT 197	DATED
8) RIH with upsized ESP at depth of 3964'			- JUBIT	-A ( >A A	n
9) Return well to production			LROBE DI	AGM	- 1 100
		1,) [	TH SUBS	SEQUEN	TC-103
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Spud Date:	Rig Release Da	ate:			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
Λ					
SIGNATURE AUG TITLE Prod Eng DATE 3-7-17					
Type or print name Alisan Cramer E-mail address alisan - cramer & PHONE: 113-840-3024					
For State Use Only AA Oxy. com					
APPROVED BY: Way Show Title AO/II DATE 8/7/2017					
Conditions of Approval (if any):					