Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103	
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 840 BBS	rict I – (575) 393-6161 Energy, Minerals and Natural Resources		Revised August 1, 2011 WELL API NO.	
District II - (575) 748-1283 811 S. First St. Artesia NM 88210 OIL CONSERVATION DIVISION		DIVISION	30-025-27139	
811 S. First St., Artesia, NM 88210  District III – (505) 334-6178  NOV 20 20171220 South St. Francis Dr.			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410  District IV – (505) 476-3460  Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NNRECEIVED 87505				9552
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) Unit	
PROPOSALS.)			8. Well Number:	133
1. Type of Well: Oil Well Gas Well Other: Injector  2. Name of Operator			9. OGRID Number:	
Occidental Permian Ltd.				57984
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 4294, Houston, TX, 77210			Hobbs (G/SA)	
4. Well Location				
		line and1300	feet from the	West line
Section 32		Range 38E	NMPM	Lea County
	Elevation (Show whether DR, 29' (GL)	RKB, RT, GR, etc.)		
3027 (GL)				
12 Check Appro	onriate Box to Indicate N	ature of Notice	Report or Other D	)ata
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 WORK				
TEMPORARILY ABANDON				P AND A
DOWNHOLE COMMINGLE	DETIFEE COMPE	CASING/CLIVILINI		
OTHER:	(01 1 1 1 1	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 compression or recompression				
1. MIRU PU x NDWD – NUBOP		Duri	ing this procedure	e we plan to use
<ol> <li>POOH with injection equipment</li> <li>RIH with 2-7/8" bit clean out to 4220', drill out CIBP @ 4220'</li> </ol>			closed-loop system with a steel	
4. CO wellbore to original PBTD @ 4400', POOH with bit			k and haul contents to the required	
5. RU WL and bump bail 50' of cement, New PBTD 4350'			osal per ODC Rule 19.15.17	
6. Perforate casing as following:				
7. 4315'-4325', 4285'-4295', 4263'-4273', 4250'-4255', 4233'-4240',				
<ol> <li>4205'-4215', 4176'-4185', 4165'-4168', 4142'-4154', 4127'-4137', 4100'-4105', 4087'-4094'</li> <li>RIH with PPI tool and acidized new and existing perfs with 4000 gals of 15% HCL, POOH with PPI Tool</li> </ol>				
10. RIH with Injection equipment (injection packer to be set @ 3775', same place as before)				
11. NDBOP - NUWH				
12. Run H-5 test  Condition of Approvar. notify				
13. RDMO PU  OCD Hobbs office 24 hours				
Spud Date:	Rig Release Da	te: <b>prior of</b>	running MIT To	est & Chart
		Same Company		active sta
I hereby certify that the information above	e is true and complete to the be	st of my knowledge	e and belief.	
	and the same of th			
SIGNATURE	TITLE Production	on Engineer	DATE11/1:	5/2017
Type or print name,Carlos Restrepo E-mail address carlos_restrepo@oxy.comPHONE:_713-838-5772				
For State Use Only				
APPROVED BY: Vally Stown TITLE NO IT DATE 11/20/2017				
APPROVED BY:  Conditions of Approval (if any):	TITLE /7		DATI	E VIJCOICON
AND				
				NHD