Submit 1 Copy To Appropriate District State of New Mexico			Form C-103	
District I - (575) 393-6161 ICCS Energy Minerals and Natural Resources			Revised August 1, 2011 WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> - (575) 748-1283 CED (1) 5078460 NGED VATION DIVISION			30-025-43039	
$\frac{District III}{District III} = (575) 748-1283 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{I 220 South St. Francis Dr.} \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{I 220 South St. Francis Dr.} \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ \text{SEP U 5020 IGONSERVATION DIVISION} \\ \frac{District III}{District III} = (505) 334-6178 \\ District I$			5. Indicate Type of Lease	_
1000 Rio Brazos Rd., Aztec. NM 87410			6. State Oil & Gas Lease No.	
1220 S. Si. Francis Dr., Santa Fe, INM			0. State Off & Cas Lease No.	
87505 SUNDRY NOTICES AND REPORTS ON WELLS			7 Longo Norma on Linit Arrow	mant Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name North Hobbs (G/SA) Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Section 24	
1. Type of Well: Oil Well 🔲 Gas Well 🛛 Other: Injector			8. Well Number: 669	
2. Name of Operator			9. OGRID Number: 157984	
Occidental Permian Ltd. 3. Address of Operator			10. Pool name or Wildcat Ho	bbc(C/SA)
HCR 1 Box 90 Denver City, TX 79323			TO. FOOT Hame OF White at Fic	1003 (GISK)
4. Well Location				
Unit LetterH_:2134feet from theNorth line and585feet from theEastline				
Section 24	Township 18S	Range 37E	NMPM Lea	County
	11. Elevation (Show whether DR,	, RKB, RT, GR, etc.,)	
	3685.6' KB		Bandris Mills p	an de la calendar de
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
12. Check Appropriate Box to indicate Nature of Nonce, Report of Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI PULL OR ALTER CASING CMULTIPLE COMPL CASING/CEMEN				
—	_			_
OTHER:		OTHER:	a - 1	
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.				
 MIRU Pulling Unit for conformance job on this injector. POOH with existing injection assembly 				
 RIH to set a cement retainer above existing perforations and squeeze all perfs above current PBTD @ 4519'. 				
4. Drill out cement to new PBTD at approx. 4480' and set a CIBP to isolate Zone I squeezed perfs below.				
5. Re-perforate the well selectively from 4380' to 4480' to improve injection distribution into desired zones below the POWC.				
 6. RIH with same injection assembly w/ redressed packer. 7. Return well to injection. During this procedure we plan to use 				
8.		Duri	losed-loop system with a	steel
9. Condition of Approval: notify tank			and haul contents to the required	
			osal per ODC Rule 19.15.	17
prior of running N	MIT Test & Chart			
Spud Date:	Rig Release Da	ate:		
L				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE				
SIGNATURE / / / / / / / / / / / / / / / / / / /				
Type or print nameRick Reeves E-mail address_rick_reeves@oxy.comPHONE: 713-215-7653				
For State Use Only A				
APPROVED BY: Malur Dian Title A0/I DATE 9/5/2018				
Conditions of Approval (if any)				

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