## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

FILE IN TRIPLICATE	OIL CONSERVATION I	DIVISION		Revised 3-27-2004
DISTRICT I 1625 N French Dr , Hobbs, NM 88240	<b>HOBBS OCD</b> 1220 South St. Francis	Dr.	VELL API NO. 30-025-07608	
DISTRICT II	OCT 28 2011		5 Indicate Type of Lease	
1301 W Grand Ave, Artesia, NM 88210		<u> </u>	STATE X  5 State Oil & Gas Lease No	FEE
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	RECEIVED)	,	5 State Off & Cas 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		ACK TO A	South Hobbs (G/SA) Unit	
DIFFERENT RESERVOIR. US	E "APPLICATION FOR PERMIT" (Form C-101) for such p	proposals )		
1 Type of Well		;	8 Well No 54	
Oil Well  2 Name of Operator	Gas Well Other Injector		9 OGRID No 157984	
Occidental Permian Ltd.			7 OGRID NO 13/984	
3 Address of Operator			10. Pool name or Wildcat	Hobbs (G/SA)
HCR I Box 90 Denver City	, TX 79323		****	
4 Well Location				
Unit Letter N 660	Feet From The Sough	1980 Feet Fr	om The West	_ Line
Section 4	.,,	Range 38-E	NMPM	Lea County
	11 Elevation (Show whether DF, RKB, RT GR, etc. 3606' DF	c)		
Pit or Below-grade Tank Application	n or Closure			
1	round Water Distance from nearest fresh	water well	Distance from nearest s	urface water
Pit Liner Thickness m				
TH Ellici Thicknessiii	Delow Grade Fank. Forume			
	Theck Appropriate Box to Indicate Nature of Not INTENTION TO:		er Data QUENT REPORT C	F:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA	L WORK	ALTERIN	G CASING
TEMPORARILY ABANDON	CHANGE PLANS COMMEN	CE DRILLING OPNS	. PLUG & .	ABANDONMENT
PULL OR ALTER CASING	Multiple Completion CASING T	EST AND CEMENT .	JOB -	
OTHER: Tubing leak repair	X OTHER:			
13. Describe Proposed or Complete proposed work) SEE RULE 1			; estimated date of	starting any
proposed work) SEE ROLE I	Per Underground Injection Control	ol Program Man		
<ol> <li>Pull equipment.</li> </ol>	11.6 C Packer shall be set within	or less than 100	) )	
2. Locate leak.	feet of the uppermost injection pe			
<ul><li>3. Perform repairs as required</li><li>4. Run back in hole with equi</li></ul>				,
5. Notify NMOCD of pressure				
6. Return well to injection		(	ondition of Appro	val: notify
The Oil Conserva	tion Division			
MUST BE NOTIF		•	OCD Hobbs office	24 nours
Prior to the beginni		prio	or of running MIT	Test & Chart
	ve is true and complete to the best of my knowledge and beli	ief I further certify tha	t any pit or below-grade tank	has been/will be
constructed or			co ı	1
closed according to NMOCD guide	ines , a general permit or an (at	anaa Laltamatiya []	UD-approved	
		ttached) alternative O		
SIGNATURE MUN	by Cohmon TITLE	Administrative As		E <u>10/27/2</u> 011
	by Johnson TITLE			
	by Cohmon TITLE	Administrative As	sociate DAT TELEPHONE NO	
TYPE OR PRINT NAME Mendy	by Cohmon TITLE	Administrative As	sociate DAT TELEPHONE NO	