State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

FILE IN TRIPLICATE	OIL CONSERV.	ATION DIVISION		
DISTRICT I 1625 N. French Dr., Hobbs, NM 88240		St. Francis Dr. NM 87505	WELL API NO. 32-025-28308	
DISTRICT II	,		5. Indicate Type of Lease	
1301 W. Grand Ave, Artesia, NM 88210			STATE	FEE X
DISTRICT III			6. State Oil & Gas Lease No.	
1000 Rio Brazos Rd, Aztec, NM 87410				
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreem	ent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			South Hobbs (G/SA) Unit Coop	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (Form C-101) for such proposals.)			Section 34	
1. Type of Well: Oil Well Gas Well Other Injection			8. Well No. 5	
2. Name of Operator Occidental Permian Ltd.			9. OGRID No. 157984	
3. Address of Operator			10. Pool name or Wildcat	Hobbs (G/SA)
HCR 1 Box 90 Denver City, TX	79323			
4. Well Location				
Unit Letter L : 1980	Feet From The South	Fee	t From The West	Line -
Section 34	Township 18-S	Range 38-F	NMPM	Lea County
	11. Elevation (Show whether DF, Ri 3636' KB	KB, RT GR, etc.)		
Pit or Below-grade Tank Application	or Closure			
Pit Type Depth of Ground Water Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness mil	Below-Grade Tank: Volume	bbls; Construction Ma	terial	
12. Chec	k Appropriate Box to Indicate Na	ture of Notice, Report, or C	Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING	CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPI			NS. PLUG & A	BANDONMENT
PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMEN			IT JOB	
OTHER: Open Additions			al Perfs/Stimulate	X
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 1103.	. For Multiple Completions: Attach v	vellbore diagram of proposed of	•	-
1. RUPU & RU. Pull out of hole with injection equipment. 2. Break circulation and clean out to 4390'. 3. Run in hole with workstring the Tag fill @4313:				
2. Break circulation and clean out to				
3. Run in hole with workstring tbg. Tag fill @4313; 4. Break circulation & clean out from 4313' to 4457'.				
3. Run in hole with workstring tbg. Tag fill @4313; 4. Break circulation & clean out from 4313' to 4457'. 5. Run GR/CCL strip. 6. Perforate hole w/4" 4 JSFP select fire guns @4224-32', 4286-4290', 4408-4413'. 7. Acid treat perfs 4173' to 4440' with 3000 gal 15% HCL acid. 8. Pun back in hole with Paker Lokset peaker on 138 its of 3 3/8" IPC the Packer act @4103'				
6. Perforate hole w/4" 4 JSFP select fire guns @4224-32', 4286-4290', 4408-4413'.				
7. Acid treat perfs 4173'to 4440' wit			I BOY	1000 B
8. Run back in hole with Baker Loks		tbg. Packer set @4102'		. Op.
 Test casing to 600 PSI for 30 minu RDPU & RU. Clean location. 	ites and chart for the NMOCD.	print o	7/20/04 PDDI 00/00/0	V
10. RDF 0 & RO. Clean location.		RUPU 0	7/28/06 RDPU 08/08/0	10 克克》
I hereby certify that the information above is	true and complete to the best of my know	ledge and belief. I further certify	that any pit or below-grade tank ha	as been/will be
constructed or		_		
closed according to NMOCD guidelines	, a general permit	or an (attached) alternative	e OCD-approved	
$\sim \sim $		plan		
SIGNATURE	L MAHNON	TITLE Administrative		08/17/2006
	ohnson (E-mail address:	mendy_johnson@oxy.com	TELEPHONE NO.	806-592-6280
For State Use Only APPROVED BY	ine	OC FIELD REPRESENT	ATIVE HYSTAFF MANAS DAT	
CONDITIONS OF APPROVAL AT ANY:			DAT	
VI				

