## RECEIVED

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

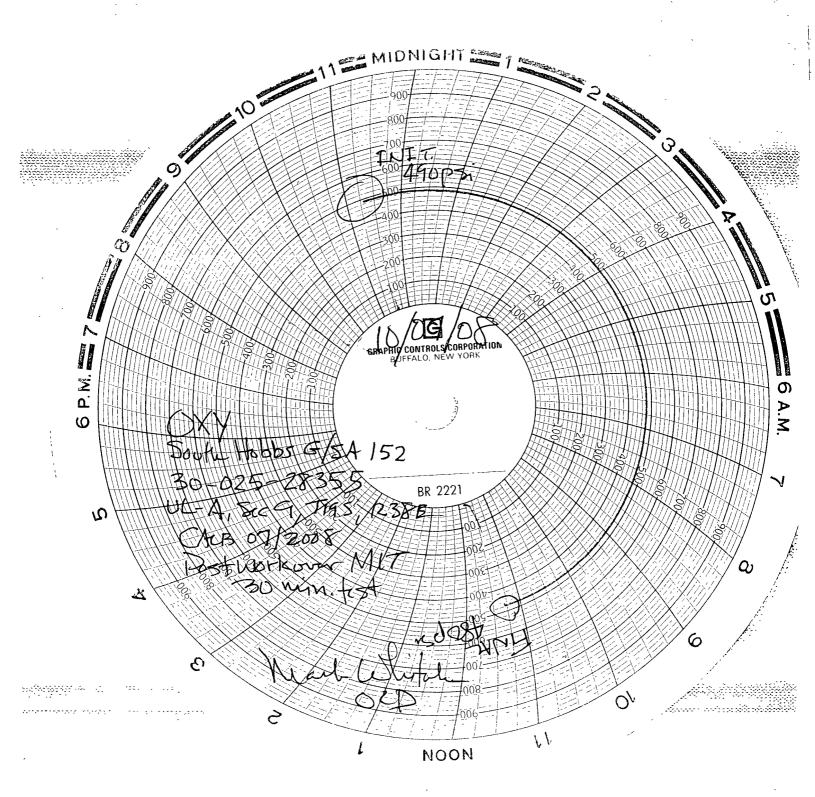
FILE IN TRIPLICATE DEC 16 71111

## OIL CONSERVATION DIVISION

DISTRICT I 1625 N French Dr MOBBSOCD	1220 South St. Francis Dr.		WELL API NO 30-025-28355	/
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 Agree	.1
(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 proposals.)			South Hobbs (G/SA) Uni Section 9	t 🧳
1. Type of Well:	ATION TORTERWIT (FORM C-10	i j for such proposais.)	8. Well No. 152	
	Gas Well Other Inje	ctor	132	/
2. Name of Operator			9. OGRID No. 157984	
Occidental Permian Ltd.	<b>↓</b>		10. Pool name or Wildcat	H 11 (C/SA)
3 Address of Operator 1017 W. Stanolind Rd , Hobbs, NM 882	240		10. Pool name or wildcat	Hobbs (G/SA)
4 Well Location	710			
Unit Letter A 623 Fe	eet From The North	632	Feet From The East	Line
Section 9	Township 19-S	Range	38-E NMPM	Lea County
	1 Elevation (Show whether DF, RKE	3, RT GR, etc )		
3	622' KB			
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 Material				
	propriate Box to Indicate Natu			F
NOTICE OF INTENT	ION TO:	;	SUBSEQUENT REPORT O	'F:
PERFORM REMEDIAL WORK PL	JG AND ABANDON	REMEDIAL WORK	ALTERING	G CASING
TEMPORARILY ABANDON CH	ANGE PLANS	COMMENCE DRILLIN	IG OPNS. PLUG & A	ABANDONMENT
PULL OR ALTER CASING Mul	Itiple Completion	CASING TEST AND C	EMENT JOB	
OTHER		OTHER.	Clean out/OAP/Acid treat	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 wellbore diagram of proposed completion or recompletion				
1. RUPU.				
2. TBG HAD 400 PSI, BLED TBG DOWN				
3. PUMP 50 BBLS 10# BRINE DOWN TBG.				
4. CIRC WELL WITH 100 BBLS BRINE				
5. SHOT DRAIN HOLES IN TBG @ 3520' 6. @ 2 JSPF AND PERFORATED CSG @ FOLLOWING DEPTHS 4132'-42', 4225'-32'				
7. TAG TIGHT SPOT @ 4249'				
8. CIRC WELL, START MILL @ 4249' (135), C/O TO 5260'				
9 PERF CSG @ FOLLOWING DEPTHS:	4137'-42' (12 HOLES).			
***SEE ATTACHED***				
I hereby certify that the information above is true an	d complete to the best of my knowled	dge and belief I further	certify that any pit or below-grade tank	has been/will be
constructed or				1
closed according to NMOCD guidelines	, a general permit	or an (attached) after plan	rnative OCD-approved	
SIGNATURE SUBJECTION	umon	TITLE Administ	rative Associate DAT	E 09/11/2008
TYPE OR PRINT NAME Rebecca L Larmo	on E-mail address:	Rebecca larmon@o	xy com TELEPHONE NO	575-397-8247
For State Use Only		THE TOTAL	OR/GENERAL ANAMAGES	DECIO
APPROVED BY	Lhl and	TITLE	DA	DEC 19 2008
CONDITIONS OF APPROVAL IF ANY:				
V				

- 10. ACIDIZE PERFS, 4218'-22', 4225'-32' W/ 10 BBLS; 4180'-52', 4186'-4210' W/23 BBLS; 4120'-24', 4127'-37', 4148'-52' W/ 20 BBLS.
- 11. 2 7/8 TBG. SET INJ PKR @ 4032' (128 JTS)
- 12. PU & RIH W/ 2 7/8 DUOLINE, LATCH OONTO PKR @ 4208'. ON/OFF TOOL , 127 JTS, 20-2 7/8, 2X2 7/8 DUOLINE BG SUB, 1-2 7/8 LTS DUOLINE, & 20 TBG AT SURFACE
- 13. RUN MIT FOR STATE OF NEW MEXICO. 480# FOR 30 MIN, OK
- 14. PUMP OUT PLUG IN INJ PKR. PLUG SHEARED, OK
- 15. RD PU.

RU PU 9/29/08 RD PU 10/08/08



gging og forskrivet fra til en større. Gringer i kristiget grinde grinde grinder i krist de større grinde fra til en stri