Submit 3 Copies To Appropriate District	State of New M			Form C-103
Office District I	Energy, Minerals and Natu	aral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-025-098	
District III 1220 South St. Francis Dr.			5. Indicate Type of Lea	
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV			STATE X	FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Leas B-1167	se No.
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 PROPOSALS.)			7. Lease Name or Unit Agreement Name: State D	
1. Type of Well: Oil Well X Gas Well Other			8. Well Number 2	
2. Name of Operator			9. OGRID Number	
Occidental Permian Limited Partnership			157984	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 50250 Midland, TX 79710-0250 4. Well Location			Eumont Yates-7 Rvrs	1
Unit Letter I :	1980 feet from the so	uth line and	660 feet from the	e <u>east</u> line
Section 19	Township 19\$	Range 37E	NMPM Co	ounty Lea
	11. Elevation (Show whether	DR, RKB, RT, GR, etc		and the second
Pit or Below-grade Tank Application	or Closure	3667'		3. 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1
Pit type Depth to Groundwater.	Distance from nearest free	sh water wellDis	tance from nearest surface wa	ater NA
Pit Liner Thickness: NA mil	Below-Grade Tank: Volume			
12 Charle A	mmna mulata Da a T. 11 a	27.	D	
	ppropriate Box to Indicate		-	
			SEQUENT REPOR	₹T OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🗓	REMEDIAL WORK	☐ AL	LTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI		LUG AND BANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		SANDONIVIENT
OTHER:		OTHER:		
13 Describe proposed or completed	operations (Clearly state all no	<u> </u>		
 Describe proposed or completed of starting any proposed work). or recompletion. 	SEE RULE 1103. For Multiple	ertinent details, and give e Completions: Attach	wellbore diagram of prop	g estimated date posed completion
			-00 m	
			- College	122
	See Attac	chment — FoR	CORRECTIO	2MSE/)
	Oee Allac	Similarity of C	Supple Supple	
				₩ 8
				50 D
I hereby certify that the information ab	ove is true and complete to the	best of my knowledge	and belief. I further certify	v that any pit or below-
grade tank has been/will be constructed or cl	osed according to NMOCD guideline	s 🔲 , a general permit [or an (attached) alternativ	e OCD-approved plan
SIGNATURE	TIT		ory Analyst DAT	TE 7/28/06
Type or print name David Stewart	E-r	mail address:	Telephone	No. 915-685-5717
For State Use Only APPROVED BY	,)) ochro	REPRESENTATIVE IV	CYA MIC AAAAAA AA	AUG 0 1 2006
APPROVED BY Conditions of Approval, if any	Wink TIT	TLE	DATE MANAGER DATE	3
any.				

TD-4002' PBTD-2467' PERFS-3890-3942'(P&A) 3501-3601'(P&A) CIBP-3800' w/ 35'cmt, 2505' w/ 35'cmt

12-1/2" 50# Csg @ 145' W/ 120sx, 17-1/2" Hole, TOC-Surf-Calc 9-5/8" 36# Csg @ 1299' W/ 350sx, 11-3/4" Hole, TOC-Surf-Calc 7" 24# Csg @ 3742' W/ 275sx, 8-3/4" Hole, TOC-1912'-Calc 5" FI Liner @ 3662-3962' w/ 67sx, 6-1/4" Hole, TOC-3662'-Circ

1. RIH & Drill out CIBP @ 2505'

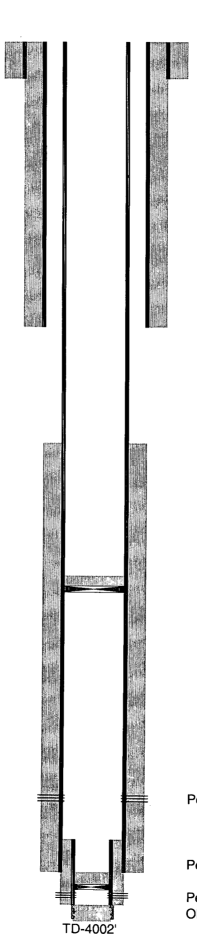
2. RIH & Set CR @ +/- 3450', sqz 75sx cmt, M&P(10s) cmt on CR

3. M&P 25sx @ 2570-2470'

4. PERF @ 1349', sqz w/ 45sx TO 1249' - WOC-TAG

5. PERF @ 195', sqz w/ 45sx TO 95' WOC-TAG

6. M&P 10sx cmt surface plug 10# MLF between plugs Occidental Permian Ltd. - Current State D #2 API No. 30-025-09883



17-1/2" hole @ 145' 12-1/2" csg @ 145' w/120sx-TOC-Surf-Calc

11-3/4" hole @ 1299' 9-5/8" csg @ 1299' w/350sx-TOC-Surf-Calc

3/86-CIBP @ 2505' w/ 8sx

8-3/4" hole @ 3742' 7" csg @ 3742' w/275sx-TOC-1912'-Calc

Perfs @ 3501-3601'

6-1/4" hole @ 4002' 5" liner @ 3662-3962' w/67sx-TOC-3662'-Circ

Perfs @ 3890-3942

Perfs @ 3890-3942' OH @ 3962-4002'

2/86-CIBP @ 3800' w/ 2sx

500sx @ 3962-4002'

Occidental Permian Ltd. - Proposed State D #2 API No. 30-025-09883

10sx Surface

45sx @ 195-95' WOC-Tag

17-1/2" hole @ 145' 12-1/2" csg @ 145' w/120sx-TOC-Surf-Calc

45sx @ 1349-1249'

Perf @ 1349'

Perf @ 195'

11-3/4" hole @ 1299' 9-5/8" csg @ 1299' w/350sx-TOC-Surf-Calc

25sx @ 2570-2470'

10sx @ 3450-3400'WOC-Tag CR @ 3450' sqz w/ 75sx to +/- 3700'

> 2/86-CIBP @ 3800' w/ 2sx 500sx @ 3962-4002'

8-3/4" hole @ 3742' 7" csg @ 3742' w/275sx-TOC-1912'-Calc

Perfs @ 3501-3601'

6-1/4" hole @ 4002' 5" liner @ 3662-3962' w/67sx-TOC-3662'-Circ

Perfs @ 3890-3942'

Perfs @ 3890-3942' OH @ 3962-4002'

TD-4002'