Submit 3 Copies To Appropriate District	State of New Me			Form C-103	
Office District I	Energy, Minerals and Natur	al Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.		
istrict II OII CONSERVATION DIVISION		30-025-38518			
1301 W. Grand Ave., Artesia, NM 88210	W. Grand Ave., Artesia, NM 88210		5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410			l		
District IV	Santa Fe, NM 8	/505			
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease I	No.	
SUNDRY NOTICE	S AND REPORTS ON WEL	1.5	7. Lease Name or Unit Ag	reement Name:	
(DO NOT USE THIS FORM FOR PROPOS			7. Lease Name of Offic Ag	greement Name.	
DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT" (FORM C-10	1) FOR SUCH	North Dable Of	/CA 11 - 2.5	
PROPOSALS.)			North Hobbs G/	SA Unit	
1. Type of Well:			8. Well Number		
Oil Well X Gas Well Other			645		
2. Name of Operator			9. OGRID Number		
Occidental Permian Limited	l Partnership		157984		
3. Address of Operator			10. Pool name or Wildcat		
P.O. Box 4294, Houston, TX 77210-4294			Hobbs: Grayburg - San Andres		
4. Well Location					
TT 1.7 D	760 0 0 0 0	مالك.	1045	<b>.</b>	
Unit Letter P:	feet from the SOL	line and	1045 feet from the_	<u> </u>	
Section 13	Township 18-S	Range 37-E	NMPM Cou	nty Lea	
- 11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
3671' GR					
Pit or Below-grade Tank Application					
Pit type Depth to Groundwater _		h water well Dis	tance from nearest surface water	r	
Pit Liner Thickness: mil	Below-Grade Tank: Volume.	bbls; Construction	on Material		
NOTICE OF INTE PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON  CHANGE PLANS  MULTIPLE	SUB REMEDIAL WORK COMMENCE DRILL CASING TEST AND	SEQUENT REPORT  ALTI  ING OPNS.   PLU  ABA		
OTHER:	COMPLETION	CEMENT JOB		TV-1	
,			Run Surface Casing	<u> </u>	
<ol> <li>Describe proposed or completed of starting any proposed work). or recompletion.</li> </ol>	operations. (Clearly state all pe SEE RULE 1103. For Multiple	rtinent details, and give Completions: Attach	wellbore diagram of propo	estimated date sed completion	
See Attachment  See Attachment  Thereby certify that the information above is true and complete to the best of my knowledge and belief to a second belief to the best of my knowledge and					
			E.a.	60/	
I hereby certify that the information ab	ove is true and complete to the	best of my knowledg	z aliu Deliel. I mrtber gerrigult	Rate why nit or below-	
grade tank has been/will be constructed or cl	osed according to NMOCD guideline	best of my knowledges X , a general permit	z aliu Deliel. I mrtber gerrigult	Rate why nit or below-	
I hereby certify that the information ab grade tank has been/will be constructed or clessing the sum of the su	osed according to NMOCD guideline	s X, a general permit	or an (attached) alternative (	Est any pit or below- OCD-approved plan	
grade tank has been/will be constructed or cl	osed according to NMOCD guideline  TIT  E-1	rs X , a general permit T <sub>E</sub> Regulatory Con	or an (attached) alternative of the political plane of the plane of th	Editary pit or below- OCD-approved plan []	
SIGNATURE Manh Stephen  Type or print name Mark Stephen	osed according to NMOCD guideline  Die  TIT  E-1	es X, a general permit T <u>E Requilatory Con</u> mail address: Mark_	or an (attached) alternative of the plane Analyst DATE Stephens@oxy.com Telephone N	Est thy pit or below-OCD-approved plan 11/6/06  No. (713) 366-5158	
grade tank has been/will be constructed or che SIGNATURE Manh Stephen  Type or print name Mark Stephen  For State Use Only	osed according to NMOCD guideline  Die  TIT  E-1	es X, a general permit T <u>E Requilatory Con</u> mail address: Mark_	or an (attached) alternative of the plane Analyst DATE Stephens@oxy.com Telephone N	Est thy pit or below-OCD-approved plan 11/6/06  No. (713) 366-5158	
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Page 2 (C-103 Attachment)

11/1/06: MI x RU. Spud 12-1/4" hole at 1:00 p.m. (NMOCD notified)

11/2/06 -

11/4/06: RU casing crew. Run 37 jts. 8-5/8", 24#, J-55, ST&C casing with 11 centralizers and set at 1518'. RU Halliburton and cement with 450 sx. Premium Plus (lead) and 300 sx. Premium Plus (tail). Circulate 148 sx. to surface. WOC. Cut off casing and weld on wellhead. NU BOP stack. Test BOP, choke manifold, and hydril. Pressure test casing to 1000 psi x 30 min. Drill out float collar, cement, and shoe, and resume drilling operations.