Office District I		exico		Form C-103
	Energy, Minerals and Natu	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	
District II	OI W Grand Ave Artesia NM 88210 OIL CONSERVATION DIVISION		30-025-38518	
District III 1220 South St. Francis Dr.		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505			STATE	FEE X
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Ga	as Lease 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			7. Lease Name or Unit Agreement Name: North Hobbs G/SA Unit	
PROPOSALS.)			8. Well Number	HODDS G/SA UTIL
1. Type of Well: Oil Well X Gas Well Other				645
2. Name of Operator			9. OGRID Number	
Occidental Permian Limited 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				
Unit Letter P:	760 feet from the Sou	uth line and	1045 feet from	om the <u>East</u> line
Section 13	Township 18-S	Range 37-E	NMPM	County Lea
	11. Elevation (Show whether			County Lea
ALTONOMIC TO SECURE OF THE SEC	3671' G		·./	
Pit or Below-grade Tank Application or Closure				
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil	Below-Grade Tank: Volume.			
		, , , , , , , , , , , , , , , , , , , ,		
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	NG OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		ABANDONNEN
OTHER:		OTHER: New Wel		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
13. Describe proposed or completed	operations. (Clearly state all per	rtinent details, and giv	Completion	cluding estimated date
of starting any proposed work). or recompletion.	operations. (Clearly state all per SEE RULE 1103. For Multiple	rtinent details, and give Completions: Attach	e pertinent dates, in	cluding estimated date
of starting any proposed work).	operations. (Clearly state all pe SEE RULE 1103. For Multiple	rtinent details, and give Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work).	operations. (Clearly state all pe SEE RULE 1103. For Multiple	rtinent details, and give Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work).	operations. (Clearly state all pe SEE RULE 1103. For Multiple	rtinent details, and give Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work).	operations. (Clearly state all pe SEE RULE 1103. For Multiple	rtinent details, and give Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work).	SEE RULE 1103. For Multiple	e Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work).	operations. (Clearly state all per SEE RULE 1103. For Multiple See Attac	e Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work).	SEE RULE 1103. For Multiple	e Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work).	SEE RULE 1103. For Multiple	e Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work). or recompletion.	SEE RULE 1103. For Multiple See Attac	e Completions: Attach	e pertinent dates, in wellbore diagram	cluding estimated date of proposed completion
of starting any proposed work). or recompletion. I hereby certify that the information about	SEE RULE 1103. For Multiple See Attac	chment	e pertinent dates, in wellbore diagram of the second secon	cluding estimated date of proposed completion
of starting any proposed work). or recompletion.	SEE RULE 1103. For Multiple See Attact Ove is true and complete to the seed according to NMOCD guideline	e Completions: Attached the Completions Attached the Completion Attached the Co	e pertinent dates, in a wellbore diagram of and belief. I furthe or an (attached) also	cluding estimated date of proposed completion Of Cartify that any pit or below-ternative OCD-approved plan
of starting any proposed work). or recompletion. I hereby certify that the information aborded tank has been/will be constructed or closed SIGNATURE Mank Steps.	SEE RULE 1103. For Multiple See Attace Ove is true and complete to the osed according to NMOCD guideline TIT E-n	chment	e and belief. I furthe or an (attached) alter tephens@oxy.com	cluding estimated date of proposed completion Only 1904 recrify that any pit or below- ternative OCD-approved plan DATE 12/13/06
of starting any proposed work). or recompletion. I hereby certify that the information abgrade tank has been/will be constructed or cleaning the constructed of the constructed or cleaning the constructed of the constructe	SEE RULE 1103. For Multiple See Attace Ove is true and complete to the osed according to NMOCD guideline TIT E-n	best of my knowledges X , a general permit	e and belief. I furthe or an (attached) alter tephens@oxy.com	cluding estimated date of proposed completion On the state of proposed completion On the state of proposed completion recrifty that any pit or below-ternative OCD-approved plan DATE 12/13/06
of starting any proposed work). or recompletion. I hereby certify that the information abgrade tank has been/will be constructed or cle SIGNATURE Mark Stephens Type or print name Mark Stephens	SEE RULE 1103. For Multiple See Attace Ove is true and complete to the seed according to NMOCD guideline TIT. E-n	best of my knowledges X , a general permit LE_Regulatory Comnail address: Mark_S	e and belief. I furthe or an (attached) alta tephens@oxy.com	r certify that any pit or below- ternative OCD-approved plan DATE 12/13/06 phone No. (713) 366-5158
of starting any proposed work). or recompletion. I hereby certify that the information abgrade tank has been/will be constructed or clessing and the start of th	SEE RULE 1103. For Multiple See Attac Ove is true and complete to the osed according to NMOCD guideline E-n CC DIST	best of my knowledges X , a general permit LE_Regulatory Comnail address: Mark_S	e and belief. I furthe or an (attached) alter tephens@oxy.com	r certify that any pit or below- ternative OCD-approved plan DATE 12/13/06 The phone No. (713) 366-5158
of starting any proposed work). or recompletion. I hereby certify that the information abgrade tank has been/will be constructed or cle SIGNATURE Mark Stephens Type or print name Mark Stephens	SEE RULE 1103. For Multiple See Attac Ove is true and complete to the osed according to NMOCD guideline E-n CC DIST	best of my knowledges X , a general permit LE_Regulatory Comnail address: Mark_S	e and belief. I furthe or an (attached) alter tephens@oxy.com	r certify that any pit or below- ternative OCD-approved plan DATE 12/13/06 phone No. (713) 366-5158

Page 2 (C-103 Attachment)

Complete well as follows:

12/4/06 - 12/11/06

MI X RU. NU BOP. RIH with 4-3/4" bit x scraper and drill out DV tool at 3462'. Test casing to 1000 psi x 30 min. Drill out float collar (@ 4353') and cement to 4386'. Circulate well clean. Log well from 4386' to surface. RU Schlumberger WL and perforate 4150'-52', 4156'-62', 4168'-70', 4195'-4202', 4214'-24', 4229'-38', 4247'-52', and 4278'-80' (102 holes). RIH with PPI tool and acidize perfs at 4150' - 4280' with 4000 gal. 15% HCL. Flow back spent acid. RIH with 2.5 x 2.0 x 24 2-stage pump on 129 jts. 2-7/8" production tubing. ND BOP x NU WH. RD x MO x clean location.