State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

FILE IN TRIPLICATE	OIL CONSERVA	ATION DIVISIO	IN
DISTRICT I P.O. Box 1980, Hobbs, NM 88240		scheco St. NM 87505	WELL API NO. 30-025-07528
<u>DISTRICT II</u>			5. Indicate Type of Lease
811 S. 1st Street, Artesia, NM 88210			FED STATE FEE X
DISTRICT III			6. State Oil & Gas Lease No.
1000 Rio Brazos Rd, Aztec, NM 87410			
SUNDRY NO	OTICES AND REPORTS ON WEI	LLS	
DIFFERENT RES	ROPOSALS TO DRILL OR TO DEEPEN (ERVOIR. USE "APPLICATION FOR PER M C-101 FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name NORTH HOBBS (G/SA) UNIT
1. Type of Well:			
Oil Well X 2. Name of Operator	Gas Well Other		Section 32 8. Well No. 111
Occidental Permian Ltd.			
3. Address of Operator	NNA 00240 505/200	7 8200	9. Pool name or Wildcat HOBBS (G/SA)
1017 W. Stanolind Rd., HOBBS, 4. Well Location	NM 88240 505/39	7-0200	
Unit Letter D : 660	Feet From The NORTH	Line and 660	Feet From The WEST Line
			
Section 32	Township 18S 10. Elevation (Show whether DF, RK	Range	38E NMPM LEA County
	3646' GL	D, RI OR, Ell.)	
	ck Appropriate Box to Indicate Na		
NOTICE OF IN	TENTION TO:		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	X ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	IG OPNS. PLUG & ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB
PULL OR ALTER CASING OTHER:			rom Beam to ESP X
OTHER:	tions (Clearly state all pertinent details, and	OTHER: Convert f	<u> </u>
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12	production equipment. Zone 1. (3866-4032)	OTHER: Convert f	from Beam to ESP X
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w	production equipment. Zone 1. (3866-4032) . v/2400 g 15% NEFE HCl acid.	OTHER: Convert f	from Beam to ESP Adding estimated date of starting any proposed work) 12.3 45 2003
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2 3. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12 7. RDPU. Clean Location. Rig Up Date: 11/07/2003 Rig Down Date: 11/14/2003	production equipment. Zone 1. (3866-4032) 2. pr/2400 g 15% NEFE HCl acid. 27 jts 2-3/8" tbg. Intake set @4023'.	OTHER: Convert f	From Beam to ESP Ruding estimated date of starting any proposed work) 12.365
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12 7. RDPU. Clean Location. Rig Up Date: 11/07/2003	production equipment. Zone 1. (3866-4032) 2. pr/2400 g 15% NEFE HCl acid. 27 jts 2-3/8" tbg. Intake set @4023'.	OTHER: Convert f	From Beam to ESP Adding estimated date of starting any proposed work) 12.345 12.345 12.345 12.345
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2 3. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12 7. RDPU. Clean Location. Rig Up Date: 11/07/2003 Rig Down Date: 11/14/2003	production equipment. Zone 1. (3866-4032) 2. pr/2400 g 15% NEFE HCl acid. 27 jts 2-3/8" tbg. Intake set @4023'.	OTHER: Convert f	From Beam to ESP Inding estimated date of starting any proposed work) 12 3 3 5
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12 7. RDPU. Clean Location. Rig Up Date: 11/07/2003 Rig Down Date: 11/14/2003 Thereby certify that the information above in SIGNATURE TYPE OR PRINT NAME Robert Gill	s true and complete to the best of my know	OTHER: Convert f	From Beam to ESP Adding estimated date of starting any proposed work) 12.3 45 Hobbs FD 65 OCD Adding Starting any proposed work)
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2 3. Drill out cmt and CIBP @4095 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12 7. RDPU. Clean Location. Rig Up Date: 11/07/2003 Rig Down Date: 11/14/2003	production equipment. Zone 1. (3866-4032) 2. (2400 g 15% NEFE HCl acid. 27 jts 2-3/8" tbg. Intake set @4023". In the set with the s	OTHER: Convert f	From Beam to ESP Inding estimated date of starting any proposed work) 12.325 Hobbs ED OCD FRECH DATE 12/01/2003 TELEPHONE NO. 505/397-8206
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12 7. RDPU. Clean Location. Rig Up Date: 11/07/2003 Rig Down Date: 11/14/2003 Thereby certify that the information above in SIGNATURE TYPE OR PRINT NAME Robert Gill	production equipment. Zone 1. (3866-4032) 2. (2400 g 15% NEFE HCl acid. 27 jts 2-3/8" tbg. Intake set @4023". In the set with the s	OTHER: Convert f	From Beam to ESP Inding estimated date of starting any proposed work) 12 3 3 5
OTHER: 12. Describe Proposed or Completed Operat SEE RULE 1103. 1. RUPU. Pull and lay down beam 2. Sqz Grayburg abd San Andres 2 3. Drill out cmt and CIBP @4095' 4. Clean out to PBTD @4227'. 5. Stimulate perfs (4110 – 4213) w 6. Run Reda ESP equipment on 12 7. RDPU. Clean Location. Rig Up Date: 11/07/2003 Rig Down Date: 11/14/2003 I hereby certify that the information above it SIGNATURE TYPE OR PRINT NAME Robert Gill (This space for State Use)	production equipment. Zone 1. (3866-4032) 2. (2400 g 15% NEFE HCl acid. 27 jts 2-3/8" tbg. Intake set @4023". In the set with the s	OTHER: Convert f d give pertinent dates, incl ledge and belief. TITLE SR. ENG	From Beam to ESP Inding estimated date of starting any proposed work) A 12.3 25 A 12.