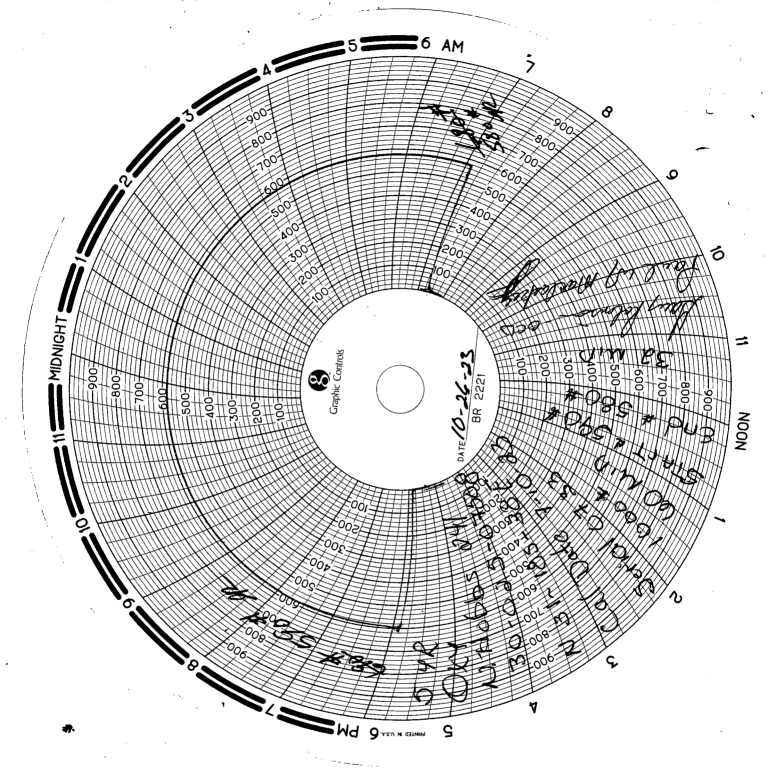
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210  OIL	CONSERVATION DIVISION	WELL API NO. 30-025-07508	
District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease  STATE ☐ FEE ✓	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		19520	
SUNDRY NOTICES AND I		7. Lease Name or Unit Agreement Name	
(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.)		North Hobbs G/SA Unit	
1. Type of Well: Oil Well 🗹 Gas Well 🗌 Other		8. Well Number 241	
2. Name of Operator		9. OGRID Number 157984	
Occidental Permian LTD  3. Address of Operator		10. Pool name or Wildcat	
P.O. Box 4294 Houston, TX 77210-4294		HOBBS; GRAYBURG-SAN ANDRES	
4. Well Location			
	feet from theSOUTH line and	2310feet from theWESTline	
	Township 18S Range 38E	NMPM County LEA	
3638' (G	tion (Show whether DR, RKB, RT, GR, etc.	)	
3030 (0.	-,		
12. Check Appropriat	e Box to Indicate Nature of Notice,	Report or Other Data	
NOTICE OF INTENTION	NITO:   CLIP	SEQUENT REPORT OF:	
	N TO.   SOB D ABANDON □   REMEDIAL WOR		
TEMPORARILY ABANDON			
PULL OR ALTER CASING   MULTIPLE	E COMPL CASING/CEMEN	T JOB	
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM  OTHER:	□ OTHER:	TA Extension - MIT 🍃	
		d give pertinent dates, including estimated date	
	THE 10 15 THE AND CLOSE DATE IN CO.	mpletions: Attach wellbore diagram of	
of starting any proposed work). SEE R	ULE 19.15.7.14 NMAC. For Multiple Co.	inpletions. Tittaen wendore diagram of	
of starting any proposed work). SEE R proposed completion or recompletion.	ULE 19.15./.14 NMAC. For Multiple Co.	imprecious. Tritaen wenoore diagram of	
	ULE 19.15./.14 NMAC. For Multiple Co.	impretions. Transcrib wendone diagram of	
	ULE 19.15./.14 NMAC. For Multiple Co.	impretions. Trades we no of e diagram of	
	ULE 19.15.7.14 NMAC. For Multiple Co.	impretions. Transcribe diagram of	
	ULE 19.15.7.14 NMAC. For Multiple Co	impretions. Trades we no of e diagram of	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580		impleutions. Traden wentoole diagram of	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580  Length of Test: 32 minutes		impreusis. Trades wendore diagram of	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580		impreusissi Praudi wendore diagram or	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580  Length of Test: 32 minutes			
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580  Length of Test: 32 minutes		implements Francis wentoole diagram of	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580  Length of Test: 32 minutes		mpetions. Trailor wondore diagram of	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580  Length of Test: 32 minutes  Witnessed: Gary Robinson NMOCD	PSI	imperioris. Transcri wendore diagram of	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580  Length of Test: 32 minutes		mpenous, rando wendore diagram of	
proposed completion or recompletion.  Test Date: 10/26/2023  Pressure Readings: Initial - 590 PSI Ending - 580  Length of Test: 32 minutes  Witnessed: Gary Robinson NMOCD	PSI		
proposed completion or recompletion.  Test Date: 10/26/2023 Pressure Readings: Initial - 590 PSI Ending - 580 Length of Test: 32 minutes Witnessed: Gary Robinson NMOCD  Spud Date:	PSI  Rig Release Date:		
proposed completion or recompletion.  Test Date: 10/26/2023 Pressure Readings: Initial - 590 PSI Ending - 580 Length of Test: 32 minutes Witnessed: Gary Robinson NMOCD  Spud Date:	PSI  Rig Release Date:		
Proposed completion or recompletion.  Test Date: 10/26/2023 Pressure Readings: Initial - 590 PSI Ending - 580 Length of Test: 32 minutes Witnessed: Gary Robinson NMOCD  Spud Date:  I hereby certify that the information above is true.	PSI  Rig Release Date:  e and complete to the best of my knowledge	ge and belief.	
Test Date: 10/26/2023 Pressure Readings: Initial - 590 PSI Ending - 580 Length of Test: 32 minutes Witnessed: Gary Robinson NMOCD  Spud Date:  I hereby certify that the information above is true SIGNATURE  Romi Mathew	PSI  Rig Release Date:  e and complete to the best of my knowledg TITLE_Regulatory Advisor	ge and belief.  DATE 11/07/2023	
Test Date: 10/26/2023 Pressure Readings: Initial - 590 PSI Ending - 580 Length of Test: 32 minutes Witnessed: Gary Robinson NMOCD  Spud Date:  I hereby certify that the information above is true SIGNATURE Roni Mathew  Type or print name Roni Mathew	PSI  Rig Release Date:  e and complete to the best of my knowledg TITLE_Regulatory Advisor	ge and belief.	
Test Date: 10/26/2023 Pressure Readings: Initial - 590 PSI Ending - 580 Length of Test: 32 minutes Witnessed: Gary Robinson NMOCD  Spud Date:  I hereby certify that the information above is true SIGNATURE  Rani Mathew	PSI  Rig Release Date:  e and complete to the best of my knowledg TITLE_Regulatory Advisor	ge and belief.  DATE 11/07/2023	
Test Date: 10/26/2023 Pressure Readings: Initial - 590 PSI Ending - 580 Length of Test: 32 minutes Witnessed: Gary Robinson NMOCD  Spud Date:  I hereby certify that the information above is true SIGNATURE Roni Mathew  Type or print name Roni Mathew	PSI  Rig Release Date:  e and complete to the best of my knowledg TITLE_Regulatory Advisor	ge and belief.  DATE 11/07/2023	



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 284232

## **CONDITIONS**

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	284232
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

## CONDITIONS

Created By	Condition	Condition Date
gcordero	None	11/17/2023