District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Sauta Fe, NM 87504-2088 State of New Mexico
E. y, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

UST 0rm C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copics

MENDED REPORT

					JUL MILL	AUTHORE	ZATION TO T	RANSPO	ΩRT	
		¹ Opera	ator name an	nd Address			2	OGRID Nun	nber	
		ating, Ind	c. '	1				3430	(0	
2610 Cam Midland,		797 0 5				3 Reason for Filing Code				
·	API Number		+	<u> </u>	(Paul		CH E	ff. 5/9	5	
30-015-0		1	ntesia	Queen 6ra	⁵ Pool evburg Sai				6 Pool Code	
	operty Code			dueen or					03230	
14666 McNutt State					8 Propert	8 Property Name			9 Well Number 13	
	Surface	Location								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line Feet from the	East/West	line County	
K	21	18\$	28E		2310	South	1	West	Eddy	
·	Bottom	Hole Loca			<u> </u>					
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line Feet from the	East/West	line County	
12 Lsc Code	13 Produci	ing Method Code	14 Gas C	Connection Date	¹⁵ C-129 F	Permit Number	16 C-129 Effective		17 C-129 Expiration Date	
~									C-147 Capitalion Dal.	
III. Oil and	d Gas T									
18 Transporter OGRID			porter Name Address	e	20 PC	20 POD 21 O/G 22 POD ULSTR Location				
	-							and Descript		
015694		Navajo Refining Company P. O. Drawer 159			2168	3810	0 N-21-18	S-28E		
	(2020)	. O. Drawe <u>rte</u> sia, NM		Λ						
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							OIL CU	1000	-	
							DIST	. 2		
IV. Produc	red Wat	or								
23 POD)				²⁴ POD UI	STR Location and	1 December			
					- =	AIR LANGUE	1 Description			
V. Well Co	omnletic	Dot-								
25 Spud Da	ate									
			ady Date		27 TD		30			
			ady Date		27 TD		²⁸ PBTD	2	29 Perforations	
30 Но	ole Sie			& Tubing Size	27 TD	32 Depth S				
ж Нс	ole Sie			& Tubing Size	27 TD	32 Depth Se			²⁹ Perforations ks Coment	
30 Hc	ole Sie			& Tubing Size	27 TD	32 Depth So				
30 Hc	ole Sie			& Tubing Size	27 TD	32 Depth S				
30 Hc	ole Sie			& Tubing Size	27 TD	32 Depth S				
		26 Res		& Tubing Size	27 TD	32 Depth S				
VI. Well Te	est Data	26 Res	31 Casing		27 TD	32 Depth S				
	est Data	26 Res	31 Casing	& Tubing Size		32 Depth So	et	33 Sac	ks Cement	
VI. Well Te	est Data	26 Res	31 Casing					33 Sac		
VI. Well Te	est Data	26 Res	31 Casing		37	Test Length	38 Tbg. Pressure	33 Sac	ks Cement 39 Csg. Pressure	
VI. Well Te	est Data	²⁶ Res	31 Casing	³⁶ Test Date	37		et	33 Sac	ks Cement	
VI. Well Te 34 Date New O 40 Choke Size	est Data Dil 32	3 Gas Delivery D	31 Casing Date	36 Test Date 42 Water	37	Test Length 43 Gas	38 Tbg. Pressure	33 Sac	xs Coment 39 Csg. Pressure 45 Test Method	
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