District ! PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Form C-104 Revised February 21, 1994 Instructions on back

District II P O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410				OIL (OIL CONSERVATION DIVISION PO Box 2088				Submit to Appropriate District Office 5 Copies			
District IV	= NIM 9750A.	~~~		,	Santa Fe, NN		88		[□ AMMEN	DED REPORT	
PO Box 2088, Santa I.			FOR A		BLE AND A			ro tr⊿			District.	
		X		Name and Ad		10111	4110-	· · · · ·		RID Number		
	ington	L & Gas						14538				
PO B	ox 4289	€								n for Filing Co	ode	
raim.	ington,	NM 874	.99			CO - 7/11/96						
	4 API N			wc,		ol Name				Pool Code		
	30-045	-9248				ACRA			965			
	⁷ Propert					erty Name				ell Number	<u></u>	
	0074	427				DLE B				#1		
II. 10 Surfa												
UI or lot no. В	Section 27	Towns	ship 1 3 ON	Range 010W	Lot.Idn	Feet from the	North/South Lin	1	I .	East/West Line	County	
11 Bottom]	l .		UIN	OTOM		790	11		850	E	SAN JUAN	
UI or lot no.	Section Section	Towns	ship	Range	Lot.Idn	Feet from the	North/South Lis	ine Feet 1	from the E	East/West Line	County	
!				- C							County	
12 Lse Code		13 Producing M	Aethod Code	¹⁴ Gas C	onnection Date	15 C-129 Permit	t Number	¹⁶ C-129 Ef	ffective Date	17 C-129	Expiration Date	
											- ,	
III. Oil and												
	sporter		9 Transporte		20 F	POD		²¹ O/G			STR Location	
- 00,	RID	+	and Add	ress			-			and De	escription	

	·								1			
		l l			l	· ·						
IV. Produc	ced Wate	er										
IV. Produc	ced Wate		POD				²⁴ POD U	ULSTR Loc	cation and De	escription		
		²³ Po	OD				24 POD I	ULSTR Loc	cation and De	escription		
IV. Produc	ompletio	²³ Po	POD 26 Ready l	Date	27 '	TD		ULSTR Loo	cation and Do		forations	
V. Well Co	ompletio	²³ Po		Date	227	ГD			cation and Do		forations	
V. Well Co	ompletio	²³ Po	²⁶ Ready l	Date Casing & Tu					cation and Do			
V. Well Co	ompletio d Date	²³ Po	²⁶ Ready l				2		cation and Do	29 Perf		
V. Well Co	ompletio d Date	²³ Po	²⁶ Ready l				2		cation and Do	29 Perf		
V. Well Co	ompletio d Date	²³ Po	²⁶ Ready l				2		cation and Do	29 Perf		
V. Well Co	ompletio d Date	²³ Po	²⁶ Ready l				2		cation and Do	29 Perf		
V. Well Co	ompletio d Date	²³ Po	²⁶ Ready l				2		cation and Do	29 Perf		
V. Well Co	ompletio d Date	²³ Po	²⁶ Ready l				2		cation and Do	29 Perf		
V. Well Co	ompletio d Date Hole Size	on Data	²⁶ Ready l				2		cation and Do	29 Perf		
V. Well Co	ompletio d Date Hole Size	on Data	26 Ready I	Casing & Tu	ibing Size	32	² Depth Set	PBTD		²⁹ Perf	ment	
V. Well Co	ompletio d Date Hole Size	on Data	26 Ready I		ibing Size		² Depth Set			29 Perf	ment	
V. Well Co	ompletio d Date Hole Size	on Data on San Data t on Gas Delive	26 Ready I	Casing & Tu	abing Size	Test Length	² Depth Set	PBTD Tog. Press		²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pt	ment	
V. Well Co	ompletio d Date Hole Size	on Data	26 Ready I	Casing & Tu	abing Size	32	² Depth Set	PBTD		²⁹ Perf	ment	
V. Well Co	ompletio d Date Hole Size	on Data on Salaria on Data on Data on Data on Data	26 Ready l	Casing & Tu Grant 16 Test D 42 Water	abing Size	37 Test Length 43 Gas	² Depth Set	³⁸ Tbg. Press	sure	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	
VI. Well To 30 30 30 30 30 30 30 30 30 30 30 30 30	ompletio d Date Hole Size est Data	on Data on Data t on Oil on Oil con Oil C	26 Ready l	Casing & Tu 36 Test D 42 Water n Division hav	bing Size Date	37 Test Length 43 Gas	² Depth Set	³⁸ Tbg. Press	sure	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	
V. Well Co	ompletio d Date Hole Size est Data y that the rule e information belief.	on Data on Data t on Oil on Gas Delive on Oil on given above in	26 Ready l	Casing & Tu 36 Test D 42 Water n Division hav	bing Size Date	37 Test Length 43 Gas	² Depth Set	³⁸ Tbg. Press	sure	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	
V. Well Co	ompletio d Date Hole Size est Data y that the rule e information belief.	on Data on Data t on Oil on Gas Delive on Oil on given above in	26 Ready l	Casing & Tu 36 Test D 42 Water n Division hav	bing Size Date	37 Test Length 43 Gas	² Depth Set	38 Tbg. Press 44 AOF	sure ATION I	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	
V. Well Co	ompletio d Date Hole Size est Data y that the rule e information belief.	on Data on Data t on Oil on Gas Delive on Oil on given above in	26 Ready l	Casing & Tu 36 Test D 42 Water n Division hav	bing Size Date	" Test Length " Gas Approved by:	² Depth Set OIL CON Frank T	** PBTD ** Tbg. Press ** AOF ** Chave	sure ATION I	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	
V. Well Co Spuce VI. Well T Date New Oil Choke Size Local Cores Dia VI. Well T Printed Name: Dolores Dia	ompletio d Date Hole Size Cest Data y that the rule e information belief.	on Data on Data t on Oil on Gas Delive on Oil on given above in	26 Ready l	Casing & Tu 36 Test D 42 Water n Division hav	bing Size Date	37 Test Length 47 Gas	Prank T	** PBTD ** PBTD ** PBTD ** AOF ** AOF ** Chave ** Superv	sure ATION I	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	
V. Well Co 2º Spuc 30 30 VI. Well T 4º Date New Oil 4º Choke Size 4º I hereby certify with and that the knowledge and be Signature:	ompletio d Date PHole Size Sest Data The information belief.	on Data	26 Ready l	Casing & Tu 36 Test D 42 Water n Division hav	bing Size Date	" Test Length " Gas Approved by:	² Depth Set OIL CON Frank T District	** PBTD ** PBTD ** PBTD ** AOF ** AOF ** Chave ** Superv	sure ATION I	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	
V. Well Co Spuce VI. Well T Date New Oil Choke Size Thereby certify with and that the knowledge and the knowledge a	ompletio d Date PHole Size Sest Data The information belief.	on Data	26 Ready l	1 Casing & Tu 16 Test D 16 Water 17 Division have complete to the	bing Size Date	37 Test Length 49 Gas Approved by: Title:	Prank T	** PBTD ** PBTD ** PBTD ** AOF ** AOF ** Chave ** Superv	sure ATION I	²⁹ Perf ³³ Sacks Cer ³⁶ Csg. Pr ⁴⁹ Test Me	ressure	

Printed Name

Dolores Diaz

Title

Production Associate

Date

7/11/96

47 If this is a change of operator fill in the OGRID number and name of the previous operator
14538 Meridian Oil Production
Previous Operator Signature
Print