District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210 District III

District IV

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico ergy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

5 Copies

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		¹ Operat		nd Address			-		OGRID Numbe	
Chevmon U.S		•							4323	
P.O. Box 11								³ Re	ason for Filing	Code
Midland, TX 4 AP	79702 I Number		***		5 Poc	l Name	_ ·	ADDED	WANTZ; ABO	- DHC Pool Code
30-0 30-	-025-250	,03								
	erty Code	703	Property Name					9 Well Number		
2	2641				_	UGH				10
I. 10 S	urface l	Location								
	Section	Township	Range	Lot. Idn	Feet from the	North/Sc	uth Line	Feet from the	East/West lin	e County
c	14	225	37E		950	NO	RTH	2290	WEST	LEA
'' <u>E</u>	3ottom	Hole Loca	ation							
UL or lot no.	Section	Township	Range	Lot, Idn	Feet from the	North/Sc	outh Line	Feet from the	East/West lin	e County
1	13 Producing	g Method Code	¹⁴ Gas (Connection Date	¹⁵ C-129	Permit Numbe	r I	6 C-129 Effective	Date 17 (C-129 Expiration Date
P 1	<u> </u>	P		5/30/75		-				
I. Oil and O	Gas Tra		orter Nam							
OGRID			Address	e	²⁰ P	20 POD 21 O/G		POD ULSTR Location and Description		tion
037480	EOTT	ENERGY PI	PELINE :	LP	07/	09310				
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V. Produced	d Water	•					1 10 1 4 10			
V. Produceo	d Water				24 POD L	ULSTR Locatio	n and Des	cription		
V. Produceo		-			24 POD U	ULSTR Locatio	n and Des	cription		
23 POD 0709350 . Well Con	0	n Data			24 POD U	LSTR Locatio	n and Des	cription		
²³ POD 070935 0	0		Date	27 T		ULSTR Locatio		²⁹ Perforat	ions 3	O DHC MC
23 POD 0709350 Well Con 25 Spud Date	npletion	n Data		7439	TD D	²⁸ PB1 7439′	'D	²⁹ Perforat	99427	2438
23 POD 0709350 . Well Con	npletion	n Data ²⁶ Ready I		7439 g & Tubing Size	TD D	²⁸ PB1 7439′		²⁹ Perforat	5427	2438
23 POD 0709350 Well Con 25 Spud Date	npletion	n Data ²⁶ Ready I		7439	TD D	²⁸ PB1 7439′ ³³ De _l	'D	²⁹ Perforat	99427	2438
23 POD 0709350 Well Con 25 Spud Date	npletion	n Data ²⁶ Ready I		7439 g & Tubing Size	TD D	²⁸ PB1 7439′ ³³ De _l	TD oth Set	²⁹ Perforat	99427	2438
23 POD 0709350 Well Con 25 Spud Date	npletion	n Data ²⁶ Ready I		7439 g & Tubing Size	TD D	²⁸ PB1 7439′ ³³ De _l	TD oth Set	²⁹ Perforat	99427	2438
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23 POD 0709350 . Well Con 25 Spud Date	npletion Size	n Data ²⁶ Ready I	32 Casing	7439 g & Tubing Size	TD	²⁸ PB1 7439′ ³³ De _l	TD oth Set 7401'	²⁹ Perforal	34 Sacks	2438 Cement
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