PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico , Minerals & Natural Resources Department Er

Form C-104

OIL CONSERVATION DIVISION

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

1000 Rio Brazos F District IV 2040 South Pache	co, Santa Fe,	NM 87505				NM 875						5 C NDED REP	
I.	REQUEST FOR ALLOWABLE AND AUTHORIZ												
Chevron U		¹ O ₁	perator nar	ne and Address		² OGRID Number							
P.O. Box						4323							
						³ Reason for Filing Code							
Midland, TX 79702 4 API Number									CG EFFECTIVE 7/1/98				
		⁵ Pool Name						⁶ Pool Code					
30-025-06305 7 Property Code			EUNICE MONUMENT; GRAYBURG-SAN ANDF					RES 23000			3000		
2616			8 Property Name						⁹ Well Number			ll Number	
II. Surface Location			EUNICE MONUMENT SOUTH UNIT					H UNIT	161			161	
UL or lot no.	Section	Township											
I	31		Range			from the North/South Li			Feet from the E		West line	County	
11		31 20S Bottom Hole Lo		37E		1980 S		OUTH	660 WEST		EST	LEA	
UL or lot no.													
	Section	Township	Range		Feet fr	om the North/South Line		South Line	Feet from the	East/\	West line	County	
Lse Code 13 Producing M		ng Method Co	=		15 (¹⁵ C-129 Permit Numb		er 16	16 C-129 Effective Date		¹⁷ C-12	9 Expiration Da	
II. Oil and	d Cas T-		ora	UNKNOWN			_				<u> </u>		
18 Transporter	u Gas II			T-				,					
OGRID			Fransporter Name and Address			²⁰ POD		21 O/G	22 POD ULSTR Location				
001009 ARCO PIPELIN			E CO.			0715616			and Description				
P. O. BOX			308			0715610		0	P-06-21S-36E				
		PENDENCE		67301									
037480		ENERGY		E LP		280654	1	0					
	000000000	. BOX 466					-	0	P	-06-21	S-36E		
		TON, TX	77210										
024650				RVICES, LP		281540	9	G	F.	31-20	S-37F	· · · · · · · · · · · · · · · · · · ·	
	HOUS	LOUISIAN ION, TX	77002	1E 5800 -5050					_	01 20	J 5/L		
009171	GPM (001541		-					
4044 PENBROOK ODESSA, TX 79762						2815410 G			E-31-20S-37E				
V. Produc			, UL										
²³ POD					24 P	OD ULSTI	R Locatio	n and Descr	iption		· · · · · · · · · · · · · · · · · · ·		
071565	50								·F«				
. Well Co	mpletion	n Data											
²⁵ Spud Date	²⁶ Read	y Date	27 T	D	²⁸ PBTD			29 Perforations 3		30 50	O DHC, DC, MC		
								- Stronging		Ja DH	DHC, DC, MC		
³¹ Hole Size			³² Casing & Tubing Size			33 Depth Set			³⁴ Sacks Cement			ent	
										- <u></u> -	Com		
						 				 -			
	· · · · · · · · · · · · · · · · · · ·					 							
·						-							
Waller	of D							·				~	
. Well Te		Gas Delivery	Date	37								· · · · · · · · · · · · · · · · · · ·	
	3.0 2.0		y Date 37 Test Date			38 Test Length		3	39 Tbg. Pressure		40 Csg. Pressure		
⁴¹ Choke Size	1 Choke Size 42		43 Water			⁴⁴ Gas			45 AOF 46 Tes		⁴⁶ Test	Method	
phod with and h	uai ine iniorm	Talion given	nservation	Division have been	1	- 		II. CONS	ERVATION	DIVIC	LON		
best of my know	ledge and bel	lief.	-50 FC 18 IF	us and complete to	H	proved by:	O.	00118	MATION I	ו 191 זים	ION		
nted name	r' M	skey			_#								
. K. RIPLEY	<u>'</u>	<i></i>			Tit	le:			· 	-			
le:	CICTAN				Ann	proval Date	-				·		
CHNICAL ASSISTANT)h		_		·		 _				
11713798												· · · · · · · · · · · · · · · · · · ·	
If this is a chang	e of operator	fill in the O	GRID num	ber and name of the	э previou	s operator							
						·							
Previous Operator Signature						Printed Name Title Date							