District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico , Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco

ooo Rio Brazos Ri District IV				Santa	. Fe, NM 87	505				1	J C(
40 South Pacheco			r FAn '		NT 171 4 5 5 1				L		NDED REPO		
<u> </u>	<u>k</u>		TFOR A		BLE AND A	UTHOR	IZAT						
Chevron U.	C A Inc						² OGRID Number						
P.O. Box 1								4323					
idland, T							³ Reason for Filing Code						
	API Number				5 Pool N	S Pool Name				O GAS (NEED NEW GAS POD)			
n_n 3	M-025-23				⁶ Pool Code								
30-0 30-025-23252 7 Property Code					HOBBS ; DR		·	31730					
	2725		8 Property Name STATE 1-29				9 Well Number						
		Location			JIMIL	1-23					_6		
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line	Feet from the	F/D	<i>t</i> = 2°			
P	29	185	38E		330	SOUTH		660	East/West line		County		
11	Bottom	Hole Loc				000111		000	EAST		<u>LEA</u>		
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	1 Line	Feet from the	East/W	est line	County		
Lse Code	13 Producis	Mathed C. I	1 14 0 6	<u> </u>									
S Code	Producit	ng Method Cod F	i i	Connection Date	¹⁵ C-129 Per	rmit Number	16	C-129 Effective	Date	¹⁷ C-12	9 Expiration Da		
	d Coc Tr			6/5/97			L			L			
Transporter	u Gas II	ransporte	rs sporter Nam										
OGRID			sporter Nam i Address	C	²⁰ POD	20 POD 21 O/G			POD ULSTR Location and Description				
018053	PRIC	E PIPELINE	E CO.		07185	10			2000	- ipaoli			
		BOX 2436			0/185)TO	0		D 65	100 = -			
fra 18 Landbirgo		ENE, TX	79604				100 m		P-33-1	18S-38E			
0024650	1	EN PETROLE			2819	415	G						
P. O. BOX 158 TULSA, OK 7) 1102						P-29-18S-38E				
Escritation is a little of a little of the l	TOLS	A, OK /4	+102	· - ·									
							2033-023						
<u> 18 14 jan - 18 18 18 18 18 18 18 18 18 18 18 18 18 </u>													
											· · ·		
. Produc	ed Wate	or											
²³ POD	ca man				24 POD ULS	TR Location ar	nd Descri	intion					
					102020	TR Document un	id Deser	iption					
Well Co	mpletio	n Data		·									
²⁵ Spud Date	e d		28 PBTD 29 Perforal				tions 30 DHC, DC, MC						
		6/5/97		7015	6310 6986		86	6652' - 6929'		ic, Dc, Mc			
³¹ Hole Sie			³² Casing	& Tubing Size	, , , , ,	33 Depth Set			³⁴ Sacks Cement				
NO NEV	V CASING												
	_												
													
Well Te	st Data												
5 Date New O		Gas Delivery	Date	37 Test Date	38 Т	est Length	39	9 Tbg. Pressure		40 0-	Deser		
		6/5/97						rog, riessure		~ Csg	. Pressure		
1 Choke Size	_	6/5/9/ 6/19/97 24 42 Oil 43 Water 44 Ga		24 HRS			_	0 46 Test Method					
W.O.		_						AUF 40 Tes		40 Test	Method		
	certify that the rules of the Oil Conservation Division have be		5 Ivision have been		294		FLOWING						
olied with and t	that the infor	mation given a	bove is true	ivision have beer and complete to	1	OIL	CONS	ERVATION	DIVIS	ION			
est of my know nature:	viedge and b	elieti)			Approved by	y: ORIGIN	VAL 57	gyad si, _{sie}	दिन्दा सुन	. i 4 • =			
ited name	~ NG	ney			Trial		PISTA	GNED BY OF RICT I SUPER	VišóŖ	MMS			
K. RIPLE	Υ				Title:								
E: Chntcal as					Approval Da	ate:							
<u>CHNICAL AS</u> ^{e:} 6/23/97	2 2012 I WI		44.4 (1.07										
			(915)687-7148									
f this is a chang	ge of operato	or fill in the OG	RID numbe	r and name of th	e previous operato	or							
	Pravio	us Operator Sig	rantura.										
	- Tealor	-3 Operator Sig	,natute		Printe	d Name			Title		Date		