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

## OIL CONSERVATION DIVISION

State of New Mexico

nerals & Natural Resources Department

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

2040 South Pacheco Santa Fe, NM 87505

Energy

		5 Copies

District IV 040 South Pacheco	o, Santa Fe,	NM 87505	<b>;</b>								AME	NDED REPO	
<u>[</u>	·	REQU	EST FOR	ALLOWAI	BLE AN	ID A	UTHOR	IZA'	TION TO T	RANS			
Character II		1	Operator name							OGRID			
Chevron U. P.O. Box 1		c.								43	23		
Midland, T		2							<sup>3</sup> R		Filing Cod	le	
	API Numbe					Pool Na		·····	CG	EFFEC	TIVE 7/		
				FUNTOR						<sup>6</sup> Pool Code			
30-0 30-025-04745 EUNICE MO						T;GRA		n andf					
0616						- •	rame <u>  SOUTH (</u>	INITT				l Number	
10	Surfac	e Locat	ion	<u></u>	TICE MON	I SOUTH C	NT I		l		454		
L or lot no.	Section	Townsh	nip Range	Lot. Idn	Feet from	Feet from the North/South Line		Feet from the	Fast/V	East/West line Cou			
J	21	21			198	0	SOU	TH	1980	ł	NST .	County LEA	
11	Botton	Hole 1	Location						1 1300		131 1	LLA	
L or lot no.	Section	Townsh		Lot. Idn	Feet from	eet from the North/South Line		Feet from the	East/V	Vest line	County		
Lse Code	<sup>13</sup> Produc	ing Method	d Code 14 Ga	as Connection Date 8/87	15 C-1	29 Peri	mit Number	10	<sup>6</sup> C-129 Effective	Date	<sup>17</sup> C-12	9 Expiration Dat	
I. Oil and	d Gas T	ranspo	orters					- · <del> </del>			<u> </u>		
3 Transporter OGRID			Transporter N and Address	2	20 POD 21 O/G			<sup>22</sup> POD ULSTR Location and Description					
001009	Р.	ARCO PIPELINE CO. P. O. BOX 308				0715610 0			P-06-21S-36E				
007400		EPENDEN	CE, KS ( Y PIPELINE	57301	_								
037480	Ρ.	O. BOX A	4666	2	2806541 0			P-06-21S-36E					
024650	DVALED VILLE OF THE STATE OF TH					2815429 G G-21-21S-36E							
009171	HOT	STON. T	X 77002		01540		-						
	404	4 PENBRO		2	2815430 G G-21-21S-36E								
Produce 23 POD	ed Wat	er								<del></del>			
071565					<sup>24</sup> POD	ULST.	R Location a	and Desc	ription				
Well Co	mpletio										<del></del>		
<sup>25</sup> Spud Date			)	<sup>28</sup> PBTD			<sup>29</sup> Perforations <sup>30</sup> DHC, Do			IC, DC, MC			
31 Hole Size		<sup>32</sup> Casi	32 Casing & Tubing Size			33 Depth Set			<sup>34</sup> Sacks Cement				
		· · · · · · · · · · · · · · · · · · ·											
	<del></del>	<del></del> -		· · · · · · · · · · · · · · · · · · ·									
<del></del>												······································	
Well Te		6 Gas Deli	I	27 —									
				37 Test Date		<sup>38</sup> Te		e e	39 Tbg. Pressure		40 Csg. Pressure		
11 Choke Size		42 Oil 43 Water			44 Gas		<sup>45</sup> AOF		<sup>46</sup> Test Method				
hereby certify t	hat the rule	s of the Oi	l Conservation	Division have been	1		OII	CON					
ature:	ledge and	mation give	ven above is tri	ue and complete to	Appro	oved by:			SERVATION				
nted name: V K. RIPLEY	/	7	1		Title:			<u>L </u>					
e: CHNICAL AS	SISTANT				Appro	val Dat	e:				<del></del> -		
Phone: (915)687-7148													
f this is a chang	ge of operat	or fill in th	e OGRID num	ber and name of the	previous o	perator							
<del> </del>				VI III	r	Permit					···		
Previous Operator Signature					Printed	Name		Title Date					