District I 1625 N. French Dr., Hobbs, NM 88240

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

2040 South Pacheco

Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

2040 South Pacheco	o, Santa Fe,	, NM 87505									AME	NDED REPOR
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR												
	perator name an	1444		² OGRID								
CHEVRON U.S	s.a. INC	: .									123	
15 Smith Ro									3	Reason for		de
Midland, Te	Nexas 79		т —		<u> </u>	1 310				RC (Hori	izontal))
					_	Pool Nar						ool Code
30-0 7 Prop	25-2014 perty Code	<u> 18</u>					orieta					62160
_	11125			**-	·	operty N					9 We	ell Number
10		Locatio			cum Glo	rieta	ı West	Unit				32H
UL or lot no.	Section	Township		Lot. Idn	Feet from t	the	I North/S	South Line	Feet from the	T East/	West line	2
I	26	178		1	1780						ŀ	County
11 -		n Hole L			119	<u>0</u>	<u></u>	outh	660		ast	Lea
UL or lot no.	Section	Township		Lot. Idn	Feet from t	the	North/S	South Line	Feet from the	Fast/	West line	O
K	25	178	34E		1782		1				- 1	County
12 Lse Code		ing Method C		Connection Date			nit Numbe	outh 16	1321 6 C-129 Effective	ve Date	est 17 C-1	Lea 29 Expiration Date
s		P										as any
III. Oil and	Gas Ti	ransport	ers						·····		<u> </u>	
18 Transporter OGRID		19 Tr	ransporter Nam	ne	26	20 POD 21 O/O		21 O/G	22 j	POD ULST		n
	=							<u> </u>		and Des		·
037480	EV.	I Energy	Pipeline	c ₀.	2	247771	10	0	C-36-17s-3	34E, Ba	tterv	
										·,	· · · · ·	
144792	Wes	t Tex 66	Pipeline			^4777	40					
			-		34.0048	247771	10	0	G-25-17s-3	34E, Sat	tellite	#2
Gelder aktors destructive en	26-2605 26-25%									·		
024650	Dyn	egy				247773	30	G	G-25-17s-3	R4E. Sa	+ellite	#2
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				i godina di	Sva: 1. s	o El cosved	Har Carrie	Meter #83-	-830037		#4
153135	Duk	e Energy	,				20		- · · · · · · · · · · · · · · · · · · ·			
153135	a privipa	S MAGNING			4	247773	30	G	C-36-17s,3			
E SE SERVE E LA COLOR DE L LA COLOR DE LA	Consumon				The test comes the test to the test the test to the test to	100			(Vapor Rec	overy)	- Meter	r #14399
IV. Produce	ed Wate	er			24 BO	qr						
					Z4 POL	D ULS 1	TR Locate	ion and Desc	cription			
247775 V Well Co			17S-34E, B	attery					·			
V. Well Co 25 Spud Date			eady Date	27 T			10 DE		20 70 4			
25 Spud Date	'		•		D		28 PB	TD	²⁹ Perfe		30	DHC, MC
	le Size	01-09-03		7837 ' ng & Tubing Size		Щ_	33 D	epth Set	<u> 5775-78</u>	5-7837'		
				g				epui occ			Sacks Co	
	CHANGE				-+						00-	
· · · · · · · · · · · · · · · · · · ·											· 	
VI. Well Te	est Data			27 m + 73-4								
33 Date New O	^{лі} .	36 Gas Delive	ery Date	37 Test Date		38 T	Test Length	h	39 Tbg. Press	ure	40 C	Csg. Pressure
01-10-03		01-10		01-18-03	з	24 hours						
⁴¹ Choke Size		⁴² Oil	!	43 Water	_	44	4 Gas		45 AOF 46			est Method
		150		76			158					P
⁴⁷ I hereby certify to complied with and t	that the info	ormation give	Conservation D en above is true	vivision have been	the	OIL CONSERVATION DIVISION						
best of my knowled Signature:	lge and belie	ief. ℓ ℓ ·		10.10 4 4 4 4 4		oved by:					1 1DTC_	
$\mathcal{O}(u)$	we	SKIM	mer				U		_ SIGNED B F. KAUTZ	Y		
Printed name: * Laura Skinn					Title:	Tide: PETROLEUM ENGINEER						
Title:					Appro	Approval Date: MAR 2 0 2003						
Regulatory	Τ		MAR & V ZUUJ									
Date: 2/19/0				5-687-7355								
48 If this is a chan	nge of opera	tor fill in the	OGRID numb	er and name of th	e previous o	perator	:					
	Prev	ious Operator	- Glanoture			P-inte	ed Name			mist		
		ous operation	n Elimina			Fillice	3 INMINE			Title	5	Date