District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834 District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico linerals & Natural Resources Department Energ

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION P.O. Box 2088

5 Copies

District IV PO Box 2088, Sant	ta Fe, NM	87504	-2088		San	ta re,	NW 8750	4-2088				AME	NDED REPO	
I.		RE					E AND A	UTHO	RIZA	TION TO T				
			<sup>1</sup> Ope	rator name	and Addres	s				2	OGRID 1	Number		
Chevron U.S.A. Inc.							4323				EFFECTIVE 1-1-94			
P.O. Box 1150 Midland, TX 79702											<sup>3</sup> Reason for Filing Code			
4 API Number							<sup>5</sup> Pool Name				Assign New Gas POD#			
							2 P001 N	iame			1	6 <b>P</b> o	ol Code	
30 - 025 - 25252 7 Property Code							Drinkard				19190			
						8 Property		9 Well Number						
1. 002606 Surface Location					Central Drinkard Unit						414			
II.														
UL or lot no.	Section		ownship	Range	Lot. Id:	n F	eet from the	North/S	outh Line	Feet from the	East/W	est line	County	
H 11	28		215	37E			1728	Nc	rth	1250	Ea	st	<u>Lea</u>	
	Botto		ole Lo										-	
UL or lot no.	Section	1   1	ownship	Range	Lot. Id	n F	eet from the	North/S	outh Line	Feet from the	East/W	est line	County	
<sup>2</sup> Lse Code	13 D J		Method Co	1 40			16							
	Plod			de A Gas	Connection	l	<sup>15</sup> C-129 Pe	rmit Numb	er l	<sup>6</sup> C-129 Effective	Date	<sup>17</sup> C-12	9 Expiration Dat	
<u>Р</u>	<u> </u>	P			4-27-76							ļ		
II. Oil an	d Gas	Tra												
18 Transporter OGRID		19 Transporter Name and Address					20 POD 2		21 O/G		OD ULSTR Location			
007400	F/	EOTT Energy Pipeline			1 D		<del> </del>			and Description				
037480			30x 4666		Lr		28054	148	0	EOTT trans	ports (	oil on	this well.	
100	986383333			, 77210-4	666					10	oat. ∳'	-70	215-37 <i>E</i>	
024650					000		2011	11.1						
024650 Warren Petroleum P.O. Box 1589						2816141 G			Not connected to Gas POD #0717030; metered separately. Needs new Gas					
	3653035555 <b>5</b>		OK 74:							POD#. Location: H-28-21S-37E				
											* 1,			
							117 2 17 17							
							900 (00 0000000000000000000000000000000		720000000000000000000000000000000000000					
V. Produc	ced W	ater				-								
23 POD	)	T			*		<sup>24</sup> POD ULS	TR Location	on and Des	cription			<del></del>	
07170	50									•				
		tion	Data											
25 Spud D	Well Completion Data  25 Spud Date  26			Ready Date			<sup>27</sup> TD 28			8 PBTD		<sup>29</sup> Perforations		
										1212		Fell	otations	
<sup>30</sup> Ho	<sup>30</sup> Hole Sie			31 Casing & Tubing Size			32 Depth Set		pth Set			33 Sacks Cement		
											<del></del> -	- CON	ion.	
			<del></del>					<del></del>				<del></del>		
													·	
													,	
I. Well T	est Da	ta							<del> </del>				<del></del>	
34 Date New (			as Deliver	ry Date 36 Test Date			37 Test Length		n	38 Tbg. Pressure	e	<sup>39</sup> Csg. Pressure		
				i				_			-		B. 1.1000#16	
40 Choke Size	, —		<sup>41</sup> Oil		42 W	later		43 Gas		44 AOF		45 =		
			0		• •	aici		Gas		·· AUF		Tes	st Method	
11 1 10														
I hereby certify mplied with and	y that the I that the i	rules o inform	it the Oil C ation giver	onservation above is tr	i Division ha	ave been olete to		m	DIL CO	NSERVATION	DIVIS	SION		
best of my kno	wledge a	nd beli	ief.				Approved	G.	Aut :			1.5%		
ignature	oun	<u>~ (</u>	Xno	us			1		·					
rinted name:	(/			0			Title:							
nja Gray ide:								2-4-			<del></del>			
echnical Assistant							Approval Date:					001 24 1935		
Date: ///2	0/10	_		Phone:	915-687-	73/10			<del></del>			**	* 14° 42° 3	
7 16,640	47	7	CH '- '				والمستحداث							
<sup>7</sup> If this is a cha	inge of op	erator	iiii in the (	JGKID nun	nber and nar	ne of the	previous opera	itor					_ <del></del>	
	Pr	evious	Operator :	Signature	<del></del>		Dein	ted Name		<del></del>	Trial.	<del></del>	10.	
	- •	3		v			rin	ITAIIID			Title		Date	