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

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV PO Box 2088, Santa	a Fe, NM	8750	4-2088			,							AMF	ENDED REPOR	
I.				FOR A	LLOW	VABI	LE AN	ND AU	J <b>THO</b>	RIZAT	TON TO TI	RAN	ISPORT	$oldsymbol{\Gamma}$	
												<sup>2</sup> OGRID Number			
Chevron U.S	i.A. Ir	ıc.						4.							
II.         Surface Location           UL or lot no.         Section         Township         Range         Lot. Idn         F           L         28         21S         37E         F           Bottom Hole Location											l .	<sup>3</sup> Reason for Filing Code			
								Pool Nar	me.		New Ga	New Gas POD/Correct Oil POD  6 Pool Code			
													_		
				Drinkard 8 Property Name								9 Well Number			
						Ce			ard Un	it				424	
	Surfa										1	<del></del>			
	Section	n T	Township	_	Lot. Idn	i ]		from the North/South Line			Feet from the	Eas	st/West line	County	
				<del></del>			25	2575 Soi		outh	1305	<u></u>	West	Lea	
	Botto				T Lot Ide		Fast from	from the North/South Line			Feet from the	T 12-	- MI 1'	<del></del>	
UL OF IOURO.	Section	uon 1 ownsnip		Kange	Lot. Iun	,	reet iton	ii tile   Nottiva		outh Line	roct noen me	Eas	st/West line	County	
12 Lse Code	13 Prod	oducing Method Co		ode 14 Gas Connection D		Date	15 C-	129 Pern	mit Number		C-129 Effective	Date	17 C-	l -129 Expiration Date	
Р	<u> </u>		55		<u> </u>							-			
	d Gas	Tra													
18 Transporter OGRID			sporter Nan d Address				20 POD		21 O/G	22 POD ULSTR Loc and Descriptio			on		
037480	E	.011	Energy P		LP		1-	280544	<b></b>	0	FOTT trans		<u> </u>	is well. NOT	
00/ 400	P	.0.	Box 4666	6				2003446		U	connected to #2812671; 0il POD			; 0il POD is	
			ton, TX 7		56				-N		#2805448 only. Locat: K-28-21-37				
024650	ı		en Petrol Box 1589		12'	2816158		G				POD #0717030; Needs new Gas			
	000000000000000000000000000000000000000		вох 1369 a, ОК 741						2017201 <u>3</u> 2		metered separately. Needs new ( POD#. Location: L-28-21S-3				
								The second secon							
							3868666666			20.000000000000000000000000000000000000					
								****							
IV Dadu	J V	, to													
IV. Produce 23 POL		ate	<u>r</u>			<del></del>	24 P(	OD ULS7	TR Locati	on and Des	cription				
07170	ารถ										•				
V. Well C	omple	etio	n Data												
<sup>25</sup> Spud D	Date		26 J	Ready Date			27 7	LD		<sup>28</sup> PBTD			29 P	Perforations	
30 H	Iole Sie			31 Casing & Tubing Size				32 [		epth Set	<del></del>		<sup>33</sup> Sacks C	Comant	
	.016 510			Cusing at Tubing Olizo						epin ser				_ement	
								<del> </del>				<del> </del>			
								<b> </b>					<del> </del>		
								-							
	- · D						<del></del>	<u> </u>						<del></del>	
VI. Well T			Gas Deliver	v Date	36 Te	st Date		37 7	Test Lengt	th	38 Tbg. Pressu		39	Csg. Pressure	
2						St 2			1001 222		108. 11.	i C	Cog. I toosuto		
40 Choke Size		┼─	41 Oil	42 Water				43 Gas			44 AOF	44 AOF		Test Method	
46 I hereby certi								<u></u>		OII CO	NSERVATIO	N DI	ATSTON		
complied with an the best of my kn				. above is tn 7	ue and com	iplete to	ll ll	pproved b	2500	OIL CO	NSERVATIO	[ <b>7</b> ]			
Signature:	Don	20	An	ay	•			pproved	эy.					·	
Printed name: (/ // Sonja Gray								Title:							
Title:							<b>A</b>	Approval Date: CCT 5 5 55							
Technical A	ssista	int		Phone:							····		ULI +	k J koju	
1010	<u> २०/५</u>	<u>3</u>			915-687										
47 If this is a ch	nange of o	operat	tor fill in the (	OGRID nun	nber and na	ame of t	the previo	ous opera	itor				-		
		Previo	ous Operator	Signature		<del></del>	·	Print	ted Name			-	Title	Date	