District I

PO Box 1980, Hobbs, NM 88241-1980

District II

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

OIL CONSERVATION DIVISION

Form C-104 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

District III 1 000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088				P.O. Box 2088 Santa Fe, NM 87504-2088								AMEN	5 Copie		
[.	-		EST F	OR A	LLOW	VABL	E AND A	UTHO	RIZAT	TON TO TI	RANSPO	ORT			
Operator name and Address Chevron U.S.A. Inc. P.O. Box 1150 Midland, TX 79702								4				² OGRID Number 323			
Midiand, IX	1	⁵ Pool Name						Change Gas POD-Effec.01-01-94							
30-025-07004								Drinkard			19190				
7 Property Code				8 Property Name							9 Well Number				
II. 002701 Output Ou				Mark Owen						5					
UL or lot no.	Surfac	Townsh		ange	Lot. Idn	Fe	eet from the	North/S	outh Line	Feet from the	East/Wes	line	County		
P	34	21	•	37E	Lou. Ion		660	1	uth	660	East		Lea		
11	•	1 Hole l			<u> </u>	4		1			1	<u>1_</u>	Leu		
UL or lot no.	Section	Townsh	ip R	ange	Lot. Idn	Fe	eet from the	Nort /S	outh Line	Feet from the	East/Wes	t line	County		
² Lse Code	¹³ Produ	eing Method	d Code		 	ı	¹⁵ C-129 Per	rmit Numbe	er l	⁶ C-129 Effective	Date	¹⁷ C-12	9 Expiration Date		
III. Oil and	d Gas	Transpo	orters	•		<u> </u>									
				rter Nam idress	e		20 POD	20 POD 2		22 PO	22 POD ULSTR Location and Description				
034019	034019 Phillips 4001 Penbroo						07110	0711010 0		P-34-21S-37E					
Odessa, TX 79762															
024650 Warren Petroleum P. O. Box 1589						•	2814604 G			P-34-21S-3 Not connec	P-34-215-3/E Not connected to POD #0711030:				
	74102				Andreas Albert Services	k.//			Connected to 2814604 only.						
V. Produc	od Wa	tom			 										
²³ POD				²⁴ POD ULS	24 POD ULSTR Location and Description										
V. Well Completion Data															
			²⁶ Read	ly Date			²⁷ TD	²⁷ TD 2		28 PBTD		²⁹ Perforations			
³⁰ Hole Sie				31 Casing	g & Tubin	g Size		37 Depth Set			33 Sacks Coment				
_															
VI. Well Test Data							I								
34 Date New Oil 35 Gas Delive			livery Da	ate	36 Tes	st Date	37 Test Length		38 Tbg. Pressure		³⁹ C	39 Csg. Pressure			
⁴⁰ Choke Size	40 Choke Size 41 Oil			42 Water			⁴³ Gas			⁴⁴ AOF		45 Test Method			
I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:							Approved	by:	OIL CONSERVATION DIVISION ORIGINAL SIGNAL SI						
Printed name: Sonja Gray Title:							Title:	Date							
Engineering Assistant							Approval	Date:	OST 04 1995						
Date: Septe		7, 1995			915)687		nrevious ones	etor.							
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Printed Name

Previous Operator Signature

Date

Title

