District I

District II

District III

District IV

PO Box 1980, Hobbs, NM 88241-1980

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

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Enc., Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

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

☐ AMENDED REPORT

PO Box 2088, Sants	•									L.,.	-	ENDED REI OR	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
¹ Operator name and Address										2 OGRID Number			
Chevron U.S		· .					4323 EFFECTIVE 1-1-						
P.O. Box 11		³ R				eason for Filing Code							
Midland, TX	⁵ Pool Na	5 Pool Name				CO 6 Pool Code							
30-025-06928						Drinkard				10100			
	125 - 069 perty Cod		Drinkard 8 Property Name							19190 9 Well Number			
	02606				Cent	~ *	ral Drinkard Unit			138			
		e Locatio	n		·			, .					
UL or lot no.	Section	Township	Range	Range Lot. Idn Feet		et from the	from the North/So		Feet from the	East/West line		County	
F			37E			1880 N		rth	2080	We	est	Lea	
		n Hole Lo		· · · · · · · · · · · · · · · · · · ·									
UL or lot no. Section Township			Range	Range Lot. Idn Fee			from the North/South Line			Feet from the East/West line County			
12 Lse Code	13 Produ	cing Method C	odal 14 Gas	Connection I	Dota	¹⁵ C-129 Peri	mit Numh	ar 10	⁶ C-129 Effectiv	- Dote	1 17 C-	129 Expiration Date	
Lse Code	l			Unknown	Date	~ C-127 10	mit Manoet		C-12) Enterine Date			129 Ехривной рак	
L·-	d Gas '	P Transport		Ulikiomi				1			1		
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location												on	
OGRID			and Address						and Description				
022628 Texas New I				eline		0717010		0	Texas-New Mexico Pipeline				
	***********	0. Box 556 nver, CO				10 mg 11 mg			transports the oil on this well. F-33-21-37				
022507	~~~~	exaco	00217			29054	2805449		Texaco transports the gas on this				
P.O. Box 300			00			2003-	2003449		well.				
		ilsa, OK 74							F-32-21-37				
	t.u	TT, Warrer							Neither EOTT nor Warren transports on this well.				
						1000	Construction of the Constr						
													
IV. Produced Water													
23 POD						24 POD ULS	TR Locati	on and Des	scription				
07170	50												
V. Well C	omple	tion Data											
²⁵ Spud Date			⁶ Ready Date			²⁷ TD			²⁸ PBTD		²⁹ Perforations		
³⁰ Hole Sie			31 Casing & Tubing Size				32 Depth Set				³³ Sacks (**************************************	
Tole Sie			Casing & Tuoing Size								Uut		
VI. Well T		ta 35 Gas Deliv	ary Date	36 Test	· Date	37 ,	Tast Leng	+h	38 Tbg. Press	1TA	39	Csg. Pressure	
Date New Oil		Jas Den.	ely Date	ry Date 36 Test Date			37 Test Length		10g. Flessule		Csg. Hessuit		
40 Choke Size		41 Oil		42 Water		43 Gas			⁴⁴ AOF		45	Test Method	
Choke Size		42 Water				Gas			AOI. 16st Met		Test Method		
46 I hereby certif													
complied with an		OIL CONSERVATION DIVISION ORIGINAL CONT											
the best of my kn Signature:	owledge a	ind belief.	7			Approved	Approved by:						
Printed namé:	Title:	Title:											
Sonja Gray	 	Approved Date:											
Technical A	Approvai	Approval Date: AUG 2.8 1995											
Date: S/-					ICACA .								
47 If this is a ch	ange of o	perator fill in th		915-687- mber and nan		previous opera	ator						
		·											
Previous Operator Signature							Printed Name Title Date						