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 District IV PO Box 2088, Santa Fe, NM 87504-2088

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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

AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
				2 OGRID Number									
Chevron U.S			TE the JN Carson C3 (Tubb) part of						4323 EFFECTIVE 11-1-93				
P.O. Box 11 Midland, TX	dual well is still producing						³ Reason for Filing Code						
4		5 Pool Na			CO ⁶ Pool Code								
30-025-06831						Destales	d						
	operty Code	1	Drinkard 8 Property Name							9 Well Number			
	002606				Cent	tral Drinkard Unit					126		
II. ¹⁰	Surface	Location											
UL or lot no.	Section	Township	Range	Lot. Idn	Fee	t from the	North/Sout	th Line	Feet from the	East/V	Vest line	County	
P 28 21S			37E			640 Sout		th	660	Ea	ist	Lea	
¹¹ Bottom Hole Location												······································	
UL or lot no.	Section	Township	Range	Lot. Idn	Fee	et from the	North/Sout	th Line	Feet from the	East/V	Vest line	County	
¹² Lse Code P	¹³ Produci	ing Method Cod		Connection Da	te	¹⁵ C-129 Per	I mit Number	16	⁶ C-129 Effective Date		¹⁷ C-1	29 Expiration Date	
III. Oil and Gas Transporters													
18 Transporter 19 Transporter Name OGRID and Address					20 POD 21 O/G				22 POD ULSTR Location				
									and Description				
037480 EUTI Energy P.O. Box 466			-			2805448 0							
Houston, TX									Location: K-28-21S-37E				
024650 Warren Petro			leum			0717030 G							
Tulsa, OK 74102 Shell Pipeline				2						Location: K-28-21S-37E			
Sherr riperine									Shell does not transport on this well.				
								00002368					
IV. Produ		er				24						······································	
	-					24 POD ULS	TR Location	and Des	cription				
07170								······					
V. Well Completion Data ²⁵ Spud Date ²⁶ Ready Date					²⁷ TD 2			⁸ PBTD ²⁹ Perforations			forations		
-											i enterationa		
³⁰ Hole Sie			³¹ Casing & Tubing Size			³² Depth Set			33 Sac		³ Sacks Ce	cks Cement	
											•• <u></u>		
			·										
VI. Well I	est Data	<u>_</u>		• •••• ••••						<u> </u>			
			Gas Delivery Date		³⁶ Test Date		³⁷ Test Length		³⁸ Tbg. Pressure		³⁹ Csg. Pressure		
⁴⁰ Choke Size		⁴¹ Oil		42 Water		⁴³ Gas			⁴⁴ AOF		⁴⁵ Test Method		
⁴⁶ 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:						OIL CONSERVATION DIVISION Approved by: SARGERAL SUBARY SERVICE ELECTRONIC SUPPORT							
Printed name: Sonja Gray	Title:												
Title: Technical Assistant						Approval Date:				N 17 2 7 1945			
Date: 11/21													
⁴⁷ If this is a cha		ator fill in the O		15-687-734 er and name o		revious opera	tor						
		ious Operator Si		•			ed Name	<u></u>		Title		Date	