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

OIL CONSERVATION DIVISION P.O. Box 2088

State of New Mexico gy, Minerals & Natural Resources Department

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

Submit to Appropriate District Office 5 Copies Santa Fe, NM 87504-2088

PO Box 2088, Santa Fe, NM 87504-2088										L	_ AME	NDED REPOR	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
	¹ Opera	² OGRID Number											
Chevron U.S		4:				222							
P.O. Box 11		- 4				323 EFFECTIVE Jan. 1994 Reason for Filing Code							
Midland, TX						Correct Gas POD #							
4 A		⁵ Pool Na		6 Pool Code									
30-0	Eunice; Seven Rivers-Queen, South					24120							
⁷ Pro	perty Code			2011100	., oc	8 Property N	ame	i, Jour	24130 9 Well Numb				
	02720			Seven R	ivers	Queen Wa	aterfloo	od. Nor				1	
II. 10	Surface	Location					<u> </u>	- 			· · · · · · · · · · · · · · · · · · ·	1	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the	North/Sou	uth Line	Feet from the	East/	West line	County	
М	4	22S	36E			660 S		ıth	660	West		•	
11	Bottom	Hole Loca	· · · · · · · · · · · · · · · · · · ·			I				nest nest		Lea	
UL or lot no.								uth Line	Feet from the	Fast/	West line	County	
										2000	est ille	County	
12 Lse Code	13 Producir	g Method Cod	e 14 Gas (Connection Date	15	15 C-129 Permit Num		16	C-129 Effectiv	e Date	17 C-1	29 Expiration Date	
S P			Unknown										
III. Oil and	d Gas Ti	ansporte	·s						······································				
18 Transporter	19 Trans		20 POD		21 O/G	22 POD ULSTR Location							
				Address					and Description				
024650	1	en Petrole				0712630		G	Gas not connected to #2805569; POD				
P. O. Box 1 Tulsa, OK 7									should be #0712630 only.				
007400	CELLICOCO								K-4-22-36				
037480	ipeline LP			0712610		0	EOTT transports the Oil on this well.						
	00000000000	Box 4666 ton. TX	77210-4666						K-4-22S-36E				
		7	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										

IV. Produced Water													
23 POD 24 POD ULSTR Location and Description													
07126	50	V . 1 .	22-36										
V. Well Co		_ 	22-30										
²⁵ Spud Da		27 TD 28 P			PBTD 29 Perforations								
30 Hole Sie			31 Casing	& Tubing Size	;	32 Depth Set			³³ Sacks Cement			ment	
											"		
													
VI. Well To		S.C D. II	5. 1	26 m =									
34 Date New C	711 J	Gas Delivery	Date	36 Test Date	9	, Te	est Length		38 Tbg. Pressu	re	39 C	sg. Pressure	
40 Choke Size		⁴¹ Oil		42 Water		⁴³ Gas			⁴⁴ AOF		45 Test Method		
46 I hereby certify	that the rule	s of the Oil Co	nservation I	Division have be	en		O	IL CON	SERVATIO	N DIV	ISION		
complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION							
Signature: Verya Bran						Approved by:							
Printed name:						Title:							
Sonja Gray Title:													
Technical Assistant						Approval Date:							
Date: \$/18	162	hone: 9	15 - 687 - 7348	3									
47 If thin in = -1 -	(7)	or 60 in the Co											
47 If this is a char	nge of obeta	ior this in the Of	משחע מזאר	er and name of	ine pre	vious operato)[
		Printed Name					e	Date					
												-	
											=====		