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

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

P.O. Box 2088 Santa Fe, NM 87504-2088

MENDED REPORT

PO Box 2088, Santa	Fe, NM											•	ANDED REFOR	
I.		RI	EQUEST	Γ FOR A	LLOWA	BLE	AND AU	JTHO	RIZAT	ION TO T			<u> </u>	
¹ Operator name and Address										² OGRID Number				
Chevron U.S				4323					EFFECTIVE Jan. 1994					
P.O. Box 11				Re					ason for Filing Code					
Midland, TX 79702 4 API Number							5 Pool Na		CG/CO 6 Pool Code					
)25 - 08 perty Co			Eunice; Seven Rivers-Queen, Soutl						n 24130 9 Well Number				
002720					Sovon D	Queen Waterflood, Nort								
			Location		Seven K	ivei 3	Queen wa	acer i ic	oou, Noi	UII				
UL or lot no.	Section		Ce Location Township Range Lot. Idn Feet from the				North/S	outh Line	Feet from the	e East/West li		County		
			225	_	Doi: Ion	1980			outh	660			[
		tom Hole Loc		36E		٠	1300		Julii	000	West		Lea	
UL or lot no.	Sectio		Township	Range	Lot, Idn	Feet	from the	North/S	South Line	Feet from the	Fast/	West line	County	
of of lot no.	Section	11	Township	Kange	Lot. Idit	1000	Hom the	IVOITIBLE	Journ Eme	r cet from the	Last	W CSC IIIIC	County	
12 Lse Code	13 Proc	ducin	g Method Co	de ¹⁴ Gas	Connection Dat	le 1:	5 C-129 Perr	nit Numb	per 16	C-129 Effective	Date	17 C-	129 Expiration Date	
S		P		3-8-74									•	
III. Oil and	d Cos			ore	3 0 74							1		
111. On and	u Gas	, 11		nsporter Nar	me		20 POD		21 O/G	22 PC	D ULST	ΓR Locati	on	
OGRID				and Address						and Description				
024650		larr	en Petrol	leum Co.	eum Co.			0712630		Warren transports the Gas on this			Gas on this	
02.1030	20200000000		. Box 158		9			0,1200		well.				
Tulsa, OK 7			a, OK 74:	4102						K-4-22S-36E				
037480 EOTT Energy				•			0712610		0	EOTT transports the Oil on this			il on this	
P.O. Box 46										well. K-4-22S-36E			SE.	
Houston, TX Phillips			77210-4666						Phillips and Shell NO longer			····		
Shell Pipelt				ne la						transport on this well.				
Just Figer				ne										
						8								
IV. Produc	ced V	Vate	er	·····			<u>, </u>							
23 POE)					•	POD ULS	IR Locat	ion and Des	scription				
07126			<u> </u>	<-4-22S-3	36E									
V. Well C		etio	n Data				17			20 2022		20 =		
²⁵ Spud Date		26		Ready Date			²⁷ TD		•	²⁸ PBTD	Perio		Perforations	
³⁰ Hole Sie				11 Consi	31 Casing & Tubing Size		32		Depth Set		33 Sacks		Camant	
Mole Sie			**Casing & Tubing Size					Tp.ii ove			Dacks Commit			
														
		-												
												=		
VI Well I	Coot D	ato												
VI. Well Test Data 34 Date New Oil 35 Gas Deli				very Date 36 Test Date			37 Test Length			38 Tbg. Pressure		39 Csg. Pressure		
		1											_	
40 Ch -1 - Si-		-	⁴¹ Oil		42 Wate	-	<u> </u>	⁴³ Gas		⁴⁴ AOF		45	Test Method	
⁴⁰ Choke Size		Oil	on 32 water			Gas			DOT.		1 OSC INTOCHIOU			
							1							
46 I hereby certificomplied with an	fy that th	ie ruli ie info	es of the Oil	Conservation en above is t	n Division have rue and complet	been e to				NSERVATIO	N DIV	ISION		
the best of my kn	nowledge	and	belief		tomplet		Approved	by:	C	ric.				
Signature: Ainja Thay							Approved by: Parit White Government							
Printed name:	\mathcal{J}		•	0			Title:							
Sonja Gray							Approval	Date:				A11.5	23 1203	
Technical Assistant												E U NO.		
Date: 8/18	166			Phone:	915-687-73									
47 If this is a ch		Oper	ator fill in the	OGRID mi			revious oner	ator						
II tins is a Cl	gv UI	∪p•14			www manne	Ł	open	-						
1		Prev	ious Operato	r Signature			Prin	ited Name	e		Ti	itle	Date	

AL. TOTAL