District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, 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

4

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	37504-2088									AME	NDED REPOI	
I.		REQUE	ST FOR	ALLOW	VABLE	AND A	UTHO	RIZAT	TON TO T	RÁNS	PORT	•	
		¹ C	perator name	and Address					2	OGRID N	Number		
Chevron U.S		4323					EFFECTIVE 4-1-94						
P.O. Box 11							³ Reason for Filing Code						
Midland, TX			5 Pool N			Corre	Correct POD on 4-15-94 C104 6 Pool Code						
							۰P	ool Code					
30 - 0	Eumo	Eumont; Yates-7 Rvrs-Queen (Pro Gas				as)							
⁷ Property Code 002667				8 Property Name						9 Well Number			
	011	Harry Leonard NCT C						Щ.		4			
UL or lot no.	Section	e Locati	P Range	Lot. Idn	Feet	from the	North/Sc	outh Line	Feet from the	Fort/N	Vant lima	County	
D	36	215	- 1	36E			North			1			
				_	1	660	NO	rtn	660	WE	est	Lea	
UL or lot no.		Bottom Hole Lo Section Township		Lot. Idn	Feet	from the	North/South Line		Feet from the	Fact/V	East/West line County		
							T VOILID S.	Juni Line	1 cot from the	Lasi/ v	- Count		
12 Lse Code	13 Produ	icing Method	Code 14 Ga	s Connection	Date 1	¹⁵ C-129 Pc	rmit Numbo	or 1	C-129 Effective	: Date	17 C-1	29 Expiration Dat	
S		F		04/01/94	<u> </u>							•	
III. Oil an	d Gas	Transpo	rters								. 		
			ransporter Name			20 POD 21 O/G		22 POD ULSTR Location			n		
	Lis	and Address									nd Description		
0L-1030			rren Petroleum O. Box 1589				0727530 G			Please see attached CG C104			
		sa, OK 74102							dated 4-15-94. POD s/b 0727530 not 0727210. Metered separate.				
									Filing to				
									correct Ga	is POD.	ıı ıoı	CO SHOW	
							18			÷	1		
	,,,	T 0011150	FFD 011 0T						١,	, 1 A			
	NC	OF CONNEC.	TED ON OI	L					$\alpha \vee 1$		$-V_{i}$		
						<u> Mar Salalada</u>			$+$ \mathcal{V}''		- <u> </u>		
										. 1			
										V			
IV. Produc	ced W	ater										*	
23 POL)				;	24 POD UL	STR Location	on and De	scription				
V. Well C	omple	tion Data			,	22							
²⁵ Spud Date 2		20 Ready Da	6 Ready Date			²⁷ TD		²⁸ PBTD		²⁹ Perforations			
³⁰ Hole Sie		31 Ca	31 Casing & Tubing Size			32 Depth Set				33 Sacks Cement			
					B 0.20						Sacks C	ement	
			· .										
 			ļ										
													
VI. Well T													
34 Date New Oil 35		35 Gas Del	35 Gas Delivery Date 36			37	37 Test Length		38 Tbg. Pressure		39 Csg. Pressure		
	İ												
⁴⁰ Choke Size		⁴¹ C	il	42 W	42 Water		⁴³ Gas		⁴⁴ AOF		45 Test Method		
						l							
46 I hereby certif	fy that the	rules of the C	il Conservation	on Division h	ave been			OII CO	NSERVATIO	NI DIXA	ICION		
complied with an	d that the lowledge a	information g	iven above is	true and com	plete to		. ب			N DIVI			
Signature:	\mathcal{K}	Kinlo.	C.			Approved by:							
Printed name		Title:											
J. K. Ripley V						American Date (First of the approximation of the a							
Technical Assistant						Approval Date: JON 17 1000							
Date: 6/4/96 Phone: 915-687-7148													
47 If this is a ch		perator fill in	the OGRID o			revious on-	rator						
vino 13 a til		III III	OGRID III	ancer and na	ine of the b	aevious opei	alOI						

Printed Name

Title

Date

Previous Operator Signature