District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energ finerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

	5 Copies

2040 South Pachec	o, Santa Fe,	NM 87505											AME	NDED REPOR		
I.			ST FOI	R AI	LLOWAI	BLE A	ND A	ÙTHC)RIZA'	ΤΙΟΝ Τ	ОТІ	PANSI				
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address									1	² OGRID Number						
Chevron U.S.A. Inc.									4323							
P.O. Box 1150								3 F					eason for Filing Code			
Midland, TX 79702 4 API Number 5								CG				EFFECTIVE 7/1/98				
							⁵ Pool Name				⁶ Pool Code					
	0-025-2				EUMONT;		TES-7 RVRS-QUEEN (PRO GAS)				76480					
7 Property Code							8 Property Name				9 Well Number					
П.	2667 Surface	e Locati		HARRY LEONARD (NCT-C)												
UL or lot no.	Section	Townshi		. 1	Lot. Idn	Feet fro		132 .145		1			·····			
C	36	215	- -	1	Lot. Iun		t from the North/South Line 560 NORTH			Feet from				County		
		ı Hole L					00	1 NC	KIH	1 231	U	WEST		LEA		
UL or lot no.	Section	Townshi			Lot. Idn	Feet fro	m the	North/S	outh Line	Feet from	the	Fact/W	ort Ilma			
							Total/South Line		rect Hom	ine	East/West line		County			
12 Lse Code	13 Produc	ing Method	Code 14 C	Gas Co	nnection Date	15 C	15 C-129 Permit Number 16 C-			⁶ C-129 Ef	fective 1	Date	17 C-12	29 Expiration Date		
<u> </u>	<u> </u>	F	l	5/	27/94		······································									
III. Oil and	d Gas T												Ψ.			
18 Transporter OGRID		19 7	ransporter l				20 POD		21 O/G			ULSTR		1		
024650	DYN	EGY MIDS			FS ID					 	8	nd Descri	ption			
024050		0 LOUISI				##100	28147	41	G							
		JSTON, TX								ł	C-	36-215	-36E			
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444 1 																
		•														
IV. Produc	ed Wa	tor				y -27.		rents, 14.8								
²³ POD	cu vva	101				24 PC	OD ULS	TR Location	on and Des	cription						
070985	50					-	020	. It Docum	m and Des	cription						
V. Well Co		on Data					 	·								
25 Spud Date			ady Date		27 T	D	\neg	28 PB	ΓD	29	Perforat	ions	30 D	HC, DC, MC		
													J.10, 20, 1.10			
³¹ Hol	³² Ca	³² Casing & Tubing Size			33 Depth Set			³⁴ Sacks Cemen				nent				
	v						İ									
												-				
							 		-							
VI. Well To	est Date						L							· · · · · · · · · · · · · · · · · · ·		
35 Date New O		a ³⁶ Gas Deliv	ery Date	T	37 Test Date		38 T	est Length	 1-	39 Tbg. Pr	ressure		40 Ca	g Pressure		
		- '	y Dailo Tost Bate			rest renkm		iug. P		40 Csg. Pressure						
41 Choke Size 42 Oil			⁴³ Water			44 Gas		45	⁴⁵ AOF			⁴⁶ Test Method				
		5. .	•		vv ator			Gas		AO	r		Tes	st Method		
⁴⁷ I hereby certify	that the rul	les of the Oil	Conservation	on Div	rision have bee	<u>, </u>				······································						
complied with and the best of my know	that the inf	ormation give	en above is	true a	nd complete to			C	OIL CON	NSERVAT	TION	DIVISI	ON			
Signature:	Liedke sild		0, -			Ap	proved b	y : (DRIGINA			j 1440; A	All the	1 # ¢ ·		
Printed name:		myss	4			∦ _{Ti}	tle:			·Si	<u> </u>	<u> Projec</u>	<u> </u>			
J. K. RIPLE	Y	· · · · · · · · · · · · · · · · · · ·	U			_										
TECHNICAL AS	SSISTAN	T				Ap	proval D	ate:								
Date: 1/28/99 Phone: (915)687-7148									,							
48 If this is a char		ator fill in +L						-								
a. uno is a cital	.go or oper	awa mii in th		uinoer	and name of the	ne previo	us operat	or								
	Prev	ious Operato	r Signature			•	Printe	d Name				Title		Date		
																