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

State of New Mexico Minerals & Natural Resources Department Ene.

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

		<u> KEQU</u>	JEST I	FOR A	LLOWA	BLE AND	AUTHO	RIZAT	TION TO T	RANSI	AME! PORT	
	-				nd Address					OGRID N		
Chevron U		Inc.										
P.O. Box					³ Re				4323 ason for Filing Code			
Midland, TX 79702 4 API Number										CG EFFECTIVE 7/1/98		
						5 Pool	Name		⁶ Pool Code			
	30-025-				EUMONT	YATES-7 RV	RS-QUEEN	AS) 76480		6480		
' Pr	roperty Co	de	ĺ	8 Property Name					9 Well Number			
II.	2666	T	4.			HARRY LEON	ARD (NCT-	A)				6
UL or lot no.	Section	ce Loca			T		···					-
N	22	21	1	Range 36E	Lot. Idn	Feet from the		outh Line	Feet from the	East/We	est line	County
		m Hole			<u> </u>	660	S0	UTH	1980	WES	T	LEA
UL or lot no.	Section			Range	Lot. Idn	Feet from the	North/Sc	outh Line	Feet from the	East/We	East/West line County	
² Lse Code	¹³ Prod	ucing Metho	od Code		Connection Date	¹⁵ C-129 I	Permit Numbe	r 16	C-129 Effective	Date	¹⁷ C-129	9 Expiration Da
II. Oil an	ıd Gas	Transp	orters		170733						•··	
18 Transporter OGRID			Transpo	rter Name		20 PC	DD I	21 O/G	22 PO	D ULSTR	Location	
· · · · · · · · · · · · · · · · · · ·	D/	NECV MTI		ddress	CCC LD					and Descri		
024650		00 LOUIS			CES, LP	280	5569	G				
	НС	USTON,		7002-50					N-	-22-215	-36E	
				<u> </u>		(999) 100 (100 (100 (100 (100 (100 (100 (100	- 10 (00) - 5105500 A	5787-556-556-8	······································		"	
					· · · · · · · · · · · · · · · · · · ·							
						\$0%910143114102000	353.376.105.335.0356.5 Sc	200000000000000000000000000000000000000				
V. Produc	ced Wa	ter										
²³ POD)					²⁴ POD UL	STR Location	and Desci	ription	· · · · · · · · · · · · · · · · · · ·		
07126												
/. Well C		ion Dat								·		
25 Spud Dat	<u>omplet</u>			te	²⁷ TI)	²⁸ PBTD		²⁹ Perforations		³⁰ DHC, DC, MC	
25 Spud Date	omplet e		Ready Dat		1			_			1	-,, 1.10
25 Spud Date	omplet e le Size			32 Casing o								
²⁵ Spud Date	e 			³² Casing o	& Tubing Size		33 Dept				cks Ceme	
²⁵ Spud Date	e 			³² Casing o								
²⁵ Spud Date	e 			³² Casing o								
²⁵ Spud Date	e 			32 Casing o								
25 Spud Date	le Size	26 p		³² Casing o								
25 Spud Date 31 Hol	le Size	26 _I	3		& Tubing Size	18.	33 Dept	th Set			cks Ceme	ent
25 Spud Date 31 Hol	le Size	26 p	3			38		th Set	⁹ Tbg. Pressure		cks Ceme	
25 Spud Date 31 Hol	le Size	26 _I	very Date		& Tubing Size Tubing Size Tubing Size		33 Dept	th Set	Tbg. Pressure		cks Cerne	Pressure
25 Spud Date 31 Hol L. Well Te 35 Date New O	le Size	a 36 Gas Deli	very Date		& Tubing Size		33 Dept	th Set			cks Ceme	Pressure
25 Spud Date 31 Hol I. Well Te 35 Date New O	est Dat	a 36 Gas Deli 42 O	very Date	B Vation Di	37 Test Date 43 Water		33 Dept Test Length	Sh Set	Tbg. Pressure 45 AOF	34 Sa	cks Cerne 40 Csg.	Pressure
25 Spud Date 31 Hol I. Well Te 35 Date New O 41 Choke Size I hereby certify applied with and best of my know how how how how how how how how how h	est Dat	a 36 Gas Deli 42 O	very Date	B Vation Di	37 Test Date 43 Water		33 Dept Test Length 44 Gas	th Set	Tbg. Pressure 45 AOF SERVATION	34 Sa	cks Ceme 40 Csg. 46 Test I	Pressure
25 Spud Date 31 Hol I. Well Te 35 Date New O 41 Choke Size I hereby certify inplied with and best of my know gnature:	est Dat	a 36 Gas Deli 42 O	very Date	B Vation Di	37 Test Date 43 Water		33 Dept Test Length 44 Gas	th Set	Tbg. Pressure 45 AOF	34 Sa	cks Ceme 40 Csg. 46 Test I	Pressure
25 Spud Date 31 Hol 1. Well Te 35 Date New Of 41 Choke Size I hereby certify in the side of my know gnature: inted name friends.	est Dat that the ru that the ini wledge and	a 36 Gas Deli 42 O	very Date	B Vation Di	37 Test Date 43 Water		33 Dept Test Length 44 Gas	th Set	Tbg. Pressure 45 AOF SERVATION	34 Sa	cks Ceme 40 Csg. 46 Test I	Pressure
I. Well Te 35 Date New O 41 Choke Size I hereby certify pplied with and best of my know gnature: inted name J. K. RIPLE itle:	est Dat that the ru that the initial wiledge and	a 36 Gas Deli 42 O des of the Officeration gilloglief	very Date	B Vation Di	37 Test Date 43 Water	Approved Title:	Test Length 44 Gas OI)	L CONS	Tbg. Pressure 45 AOF SERVATION	34 Sa	cks Ceme 40 Csg. 46 Test I	Pressure
25 Spud Date 31 Hol I. Well Te 35 Date New O 41 Choke Size I hereby certify inplied with and in best of my know gnature: inted name I. K. RIPLE tle: ECHNICAL AS	est Dat that the ruthat the initial wildge and	a 36 Gas Deli 42 O des of the Officeration gilloglief	very Date	e vation Div e is true a	37 Test Date 43 Water rision have beer and complete to	Approved	Test Length 44 Gas OI)	L CONS	Tbg. Pressure 45 AOF SERVATION	34 Sa	cks Ceme 40 Csg. 46 Test I	Pressure
25 Spud Date 31 Hol I. Well Te 35 Date New Of 41 Choke Size I hereby certify inplied with and in best of my know gnature: inted name of the complete state in the complete	est Dat that the ru that the init wledge and	26 p	il Conserven above	vation Dive is true a	37 Test Date 43 Water rision have been nd complete to	Approved Title: Approval I	Test Length 44 Gas OI) by: OFFICE	L CONS	Tbg. Pressure 45 AOF SERVATION	34 Sa	cks Ceme 40 Csg. 46 Test I	Pressure
25 Spud Date 31 Hol I. Well Te 35 Date New Of 41 Choke Size 41 Choke Size 41 Choke Size And the standard with and sheet of my know gnature: inted name of the standard s	est Dat that the ru that the init wledge and	26 p	il Conserven above	vation Dive is true a	37 Test Date 43 Water rision have been nd complete to	Approved Title:	Test Length 44 Gas OI) by: OFFICE	L CONS	Tbg. Pressure 45 AOF SERVATION	34 Sa	cks Ceme 40 Csg. 46 Test I	Pressure