District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999 Submit to Appropriate District Office

Form C-104

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

	REQ				E AND AU	THORIZA	XTIC				
		•	rator name an		erchi GRACE D !	N THE POS		1	OGRID N	Number	
Chevron U.S.A. Inc.			macrosi (INATE OF	744 1 10	FLACED IN THE POUR			4323		
P.O. Box 11!	50		80 1 1	M THIS OFF	t Qñ.			³ R	eason for	Filing Cod	le / / .
Midland, TX								<u> </u>		RC 3/	22/01
+ AP	I Number				5 Pool N	ame				6 Pc	ool Code
0-0 30	-025-25	254			WANTZ	ABO				ϵ	52700
⁷ Property Code					8 Property	8 Property Name				9 Well Number	
2	683				H. T. MATTE	RN (NCT-C)					9
10 S1	urface	Location	}								· · · · · · · · · · · · · · · · · · ·
	Section	Township	Range	Lot. Idn	Feet from the	North/South I	Line	Feet from the	East/W	est line	County
P	7	215	37E		660	SOUTH	. 1	710	- E-7A	st	LEA
		Hole Lo	cation			1 500111	·	7.10		<u> </u>	LICAL
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line I	Feet from the	Fact/W	est line	County
o	7	215 215	37E		653	Sout	h	1484	E	ast	Leá
Lse Code		ng Method Co	37E de 14 Gas C	I Connection Date	621 15 C-129 Pe	rmit Number		763 C-129 Effective		ST 17 C-12	LEA 29 Expiration D
P		P							Duic	0 11	2) Expludion D
	Cas Tr									L	
. Oil and (Gas II				20 70		2/2 1	20 00			
OGRID			nsporter Name id Address	3	20 POI) 21 ()/G	22 PC	OD ULSTF and Descr		l
	ONGT	IS OIL COM	MD X NTV								
166418		ST. JAME		H101	0710	610	0				
		TON, TX	77056	WTOT				D	1-08-21	S-37E	
024650		GY MIDST		ICES. LP							
024650	1	LOUISIAN			0710	630	G_				
	CO 538	FION, TX	77002-50			1. 45		M	1-08-21	S-37E	
											
2.50											
	**										
24							3				
		· · · · · · · · · · · · · · · · · · ·							 		
								-			
. Produce	d Wate	er									
. Produced	d Wate	er			24 POD UL.	STR Location an	d Desc	ription			
		er 			24 POD UL.	STR Location an	d Desc	ription			
²³ POD	0				24 POD UL	STR Location an	d Desc	ription			
²³ POD 071065 0	0		ly Date	27 1		STR Location an	d Desc	ription 29 Perfor	ations	30	DHC, MC
²³ POD 071065 0 Well Con	0	n Data			TD	²⁸ PBTD	d Desc	²⁹ Perfor		30	DHC, MC
²³ POD 071065 0 Well Con	npletio	n Data	<u> </u>	27 7 710 0 3 & Tubing Size	TD),			²⁹ Perfor	<u>-7100′</u>		· · ·
23 POD 0710650 Well Con 25 Spud Date	npletio	n Data 26 Read 6/9/01	<u> </u>	7100	TD),	²⁸ PBTD 7100′		²⁹ Perfor	<u>-7100′</u>	30 Sacks Cer	
23 POD 0710650 Well Con 25 Spud Date	npletio	n Data 26 Read 6/9/01	<u> </u>	7100	TD),	²⁸ PBTD 7100′		²⁹ Perfor	<u>-7100′</u>		
23 POD 0710650 Well Con 25 Spud Date	npletio	n Data 26 Read 6/9/01	<u> </u>	7100	TD),	²⁸ PBTD 7100′	Set	²⁹ Perfor	<u>-7100′</u>		
23 POD 0710650 Well Con 25 Spud Date	npletio	n Data 26 Read 6/9/01	<u> </u>	710 0	TD),	²⁸ PBTD 7100′ ³³ Depth S	Set	²⁹ Perfor	<u>-7100′</u>		
23 POD 0710650 Well Con 25 Spud Date	npletio	n Data 26 Read 6/9/01	<u> </u>	710 0	TD),	²⁸ PBTD 7100′ ³³ Depth S	Set	²⁹ Perfor	<u>-7100′</u>		
23 POD 0710650 Well Con 25 Spud Date 31 Hole	npletio Size	n Data 26 Read 6/9/02	<u> </u>	710 0	TD),	²⁸ PBTD 7100′ ³³ Depth S	Set	²⁹ Perfor	<u>-7100′</u>		
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW	npletio Size CASING	n Data 26 Read 6/9/01	32 Casing	7100g & Tubing Size	TD ,	28 PBTD 7100′ 33 Depth S	Set	²⁹ Perfor 6785 ′	-7100 ′	Sacks Cer	nent
23 POD 0710650 Well Con 25 Spud Date	npletio Size CASING	n Data 26 Read 6/9/02	32 Casing	710 0	TD ,	²⁸ PBTD 7100′ ³³ Depth S	Set	²⁹ Perfor	-7100 ′	Sacks Cer	
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil	Size CASING	n Data 26 Read 6/9/01	32 Casing	7100g & Tubing Size 2-3/8" 37 Test Date 7/13/	TD), 38	28 PBTD 7100' 33 Depth S 707 Test Length 24 HRS	Set	²⁹ Perfor 6785 ′	-7100 ′	Sacks Cer	nent
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil	Size CASING	n Data 26 Read 6/9/01	32 Casing	7100g & Tubing Size 2-3/8" 37 Test Date	TD), 38	28 PBTD 7100′ 33 Depth S 707 Test Length	Set	29 Perfor 6785'	-7100 ′	Sacks Cer	nent
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 41 Choke Size	Size CASING	n Data 26 Read 6/9/01 6 Gas Deliver	32 Casing	7100 g & Tubing Size 2-3/8" 37 Test Date 7/13/ 43 Water	TD), 38	28 PBTD 7100′ 33 Depth S 707 Test Length 24 HRS 44 Gas	Set	²⁹ Perfor 6785 ′	-7100 ′	Sacks Cer	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 6/9/01 41 Choke Size W.O.	Size CASING St Data	n Data 26 Read 6/9/01 6 Gas Deliver 42 Oil	y Date	7100 3 & Tubing Size 2-3/8 37 Test Date 7/13/ 43 Water 58	38 01	28 PBTD 7100′ 33 Depth S 707 Test Length 24 HRS 44 Gas 51	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	-7100′ 34	Sacks Cer 40 Cs 46 Te	nent sg. Pressure
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 6/9/01 41 Choke Size W.O. hereby certify the olied with and the original origina	Size CASING at the rules at the infor	n Data 26 Read 6/9/02 6 Gas Deliver 42 Oil 12 6 of the Oil Comation given	y Date	7100 3 & Tubing Size 2-3/8 37 Test Date 7/13/ 43 Water 58	38 01	28 PBTD 7100′ 33 Depth S 707 Test Length 24 HRS 44 Gas 51	Set 76'	²⁹ Perfor 6785 ′	-7100′ 34	Sacks Cer 40 Cs 46 Te	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 6/9/01 41 Choke Size W.O. hereby certify the plied with and the of my knowledge.	Size CASING at the rules at the infor	n Data 26 Read 6/9/02 6 Gas Deliver 42 Oil 12 6 of the Oil Comation given	y Date	7100 3 & Tubing Size 2-3/8 37 Test Date 7/13/ 43 Water 58	38 01	28 PBTD 7100′ 733 Depth S 707 Test Length 24 HRS 44 Gas 51 OIL C	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	-7100′ 34	Sacks Cer 40 Cs 46 Te	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 41 Choke Size W.O. hereby certify the plied with and the of my knowledge ature:	Size CASING at the rules at the infor	n Data 26 Read 6/9/02 6 Gas Deliver 42 Oil 12 6 of the Oil Comation given	y Date	7100 3 & Tubing Size 2-3/8 37 Test Date 7/13/ 43 Water 58	of Doy, and the Approved by Ap	28 PBTD 7100′ 733 Depth S 707 Test Length 24 HRS 44 Gas 51 OIL C	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	-7100′ 34	Sacks Cer 40 Cs 46 Te	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 41 Choke Size W.O. hereby certify the plied with and the of my knowledge lature: ted name:	Size CASING St Data at the rules at the infore and belie	n Data 26 Read 6/9/02 6 Gas Deliver 42 Oil 12 6 of the Oil Comation given	y Date	7100 3 & Tubing Size 2-3/8 37 Test Date 7/13/ 43 Water 58	38 O1.	28 PBTD 7100′ 733 Depth S 707 Test Length 24 HRS 44 Gas 51 OIL C	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	e N DIV	40 Co	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 41 Choke Size	Size CASING St Data at the rules at the infore and belie	n Data 26 Read 6/9/02 6 Gas Deliver 42 Oil 12 6 of the Oil Comation given	y Date	7100 3 & Tubing Size 2-3/8 37 Test Date 7/13/ 43 Water 58	or 38 O1 Approved b Title:	28 PBTD 7100' 33 Depth S 707 Test Length 24 HRS 44 Gas 51 OIL C	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	-7100′ 34	40 Co	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW . Well Tes 35 Date New Oil 41 Choke Size W.O. hereby certify the plied with and the of my knowledge lature: ted name: . K. RIPLEY	Size CASING St Data at the rules at the infore and belie	n Data 26 Read 6/9/02 6 Gas Deliver 42 Oil 12 6 of the Oil Comation given	y Date	7100 3 & Tubing Size 2-3/8 37 Test Date 7/13/ 43 Water 58	of Doy, and the Approved by Ap	28 PBTD 7100' 33 Depth S 707 Test Length 24 HRS 44 Gas 51 OIL C	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	e N DIV	40 Co	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 41 Choke Size W.O. hereby certify the plied with and the of my knowledge lature: ted name: K. RIPLEY E. GULATORY O	Size CASING St Data at the rules at the infore and belie with the control of t	n Data 26 Read 6/9/02 6 Gas Deliver 42 Oil 12 6 of the Oil Comation given	y Date y Date nservation Diabove is true a	7100 g & Tubing Size 2-3/8" 37 Test Date 7/13/ 43 Water 58 vision have beer and complete to	or 38 O1 Approved b Title:	28 PBTD 7100' 33 Depth S 707 Test Length 24 HRS 44 Gas 51 OIL C	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	e N DIV	40 Co	nent sg. Pressure 0 sst Method
23 POD 0710650 Well Con 25 Spud Date 31 Hole NO NEW Well Tes 35 Date New Oil 41 Choke Size W.O. hereby certify the plied with and the of my knowledge ature: ted name: K. RIPLEY ESULATORY O 8/16/01	Size CASING St Data at the rules at the infore and belie	n Data 26 Read 6/9/01 6 Gas Deliver 42 Oil 12 13 15 of the Oil Comation given	y Date y Date nservation Diabove is true a	7100 3 & Tubing Size 2-3/8" 37 Test Date 7/13/ 43 Water 58 vision have beer and complete to	or 38 O1 Approved b Title:	28 PBTD 7100' 33 Depth S 707 Test Length 24 HRS 44 Gas 51 OIL C y:	Set 76'	²⁹ Perfor 6785 ′ 39 Tbg. Pressur 200 45 AOF	e N DIV	40 Co	nent sg. Pressure 0 sst Method