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

District II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Previous Operator Signature

District IV				Santa 1	i C, I I I I I)/3U 4 -2	:088				
PO Box 2088, Sa											MENDED REPORT
I.					E AND A	UTHO	RIZATI	ON TO	TRANSPO		
CHEVRO P. O. BO MIDLANI	X 1150	.A., INC.	Operator name	and Address					4323	² OGRID Nur Reason for Fili	· · · · · · · · · · · · · · · · · · ·
	API Number								DHC \mathcal{J}	493	
30-025-2		·	10/08IT7.	480		Pool Nam	ne				6 Pool Code
⁷ Property Code			WANTZ;ABO				operty Name			62700	9 Well Number
2641			HUGI	⊣		- •				11	Well Rullioci
	Surface	Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet fron	the	North/Sor	th Line	Feet from the	East/West line	County
B .	14	228	37E		410		NORT	Η	1980	EAST	LEA
UL or lot no.	Section	Hole Locati	Range	Lot Idn	Feet from	the	North/Ca	at the	P 6	I	
			Kungo	Lot Idii	rection	ille	North/Sou	ith line	Feet from the	East/West line	County
¹² Lse Code	¹³ Prodi	ucing Method Cod	e " Gas C	onnection Date	15	C-129 Perm	it Number	,	⁶ C-129 Effective D	ate 17	C-129 Expiration Date
III. Oil an		Transporters									
18 Transport	ter		Transporter Nar and Address	me		²⁰ PC)D	²¹ O/ G		² POD ULSTR I	ocation
037480		OTT ENEF	T ENERGY PIPELINE LP			0709310		0		and Description	
	P. O. BOX								C-14-22S-37E		
024650 DYNEGY N		1000 LOUIS	ISIANA, SUTE 5800			070933	0709330 G		C-14-22S-37E		
	<u> </u>	HOUSTON,	TX 77002	2-5050							
	ced Wat		1X 77002	2-5050							
23			1X 77002	2-5050		²⁴ POD UL	STR Location	and Descr	iption		
0709350	ced Wat	ter	1 77002	2-5050		²⁴ POD UL	STR Location	n and Descr	iption		
0709350 V. Well C	ced Wat	ter				 -	STR Location	n and Descr			35
0709350 V. Well C	ced Wat	ter ion Data	²⁶ Ready Da			²⁴ POD UL.	STR Location		²⁸ PBTD	6610	²⁹ Perforations
0709350 /. Well C	ced Wat	ion Data	²⁶ Ready Dai		7470'	 -		n and Descr 741 Depth Set	²⁸ PBTD		²⁹ Perforations 2'-7171' acks Cement
0709350 V. Well C 25 Sp	ced Wat	ter ion Data 05/05	²⁶ Ready Dai	te	7470'	 -		741	²⁸ PBTD		<u>'-7171'</u>
0709350 V. Well C	ced Wat	ter ion Data 05/05	²⁶ Ready Dai	te Ising & Tubing	7470'	 -		741	²⁸ PBTD		<u>'-7171'</u>
0709350 V. Well C 25 Spi	ced Wate	ter ion Data 05/05	²⁶ Ready Dai /2000	te Ising & Tubing	7470'	 -	32	741	²⁸ PBTD		<u>'-7171'</u>
O709350 V. Well C Spr NO NEW C	ced Wat	ter ion Data 05/05	²⁶ Ready Dai /2000	te sing & Tubing	7470'	 -	7372'	741 Depth Set	²⁴ PBTD	" S	2'-7171' acks Cement
O709350 V. Well C Spring NO NEW C	ced Wate POD Complete and Date CASING	ter ion Data 05/05 e ta 3 Gas De	²⁶ Ready Dai /2000 ³¹ Ca 2-3/8"	te sing & Tubing	7470' Size	27 TD	32	741 Depth Set	²⁸ PBTD	" S	2'-7171' acks Cement Second Control C
O709350 V. Well C. Spi NO NEW C. VI. Well T. Date 1	ced Wateron	ter ion Data 05/05 e ta 3 Gas De	²⁶ Ready Date /2000 31 Ca 2-3/8"	sing & Tubing 36 Te 05/24/20	7470' Size	27 TD	7372' Test Leng	741 Depth Set	²³ PBTD O' Tbg. Pre	ssure ssure	2'-7171' acks Cement
7. Well C 25 Sp NO NEW C T. Well T 26 Date 1 D5/05/2000 Choke W.O. Thereby certiff	ced Wate POD Complet and Date CASING Cest Dat New Oil De Size	ter ion Data 05/05 e ta 3 Gas De	26 Ready Dai /2000 31 Ca 2-3/8" Livery Date Oil	sing & Tubing 35 Te 05/24/20	7470' Size st Date 000 Water	27 TD	7372' " Test Leng	741 Depth Set	²⁴ PBTD O' Tbg. Pre	ssure	Csg. Pressure
7. Well C 25 Sp NO NEW C The location of the line of	ced Wat POD Complet ud Date Test Dat New Oil De Size fy that the representation given	ter ion Data 05/05 e ta 3 Gas De	26 Ready Dai /2000 31 Ca 2-3/8" Livery Date Oil	sing & Tubing 35 Te 05/24/20	7470' Size st Date 000 Water	²⁷ TD	7372' "Test Leng HRS "Gas 8	741 Depth Set	²⁴ PBTD O' Tbg. Pre	ssure P	2'-7171' acks Cement Second Control C
71. Well C 25 Spi NO NEW C 71. Well T 72 Date 1 73 Date 1 74 Choke 75 Choke 76 Thereby certificknowledge and the single knowledge and the	ced Wateron Population	ter ion Data 05/05 e ta 3 Gas De	26 Ready Dai /2000 31 Ca 2-3/8" Livery Date Oil	sing & Tubing 35 Te 05/24/20	7470' Size st Date 000 Water	27 TD	7372' "Test Leng HRS "Gas 8	741 Depth Set	³¹ PBTD O' Tbg. Pre 50 " AC	ssure P	2'-7171' acks Cement Second Control C
O709350 V. Well C. Spi NO NEW C. VI. Well T Date 1 O5/05/2000 Thereby certif with and the inforknowledge and the Signature: Print in name: J. K. RIPLE Title:	ced Water Populate Po	ter ion Data 05/05 e a ta 7 rules of the Oil Corven above is true a	26 Ready Dai /2000 31 Ca 2-3/8" Livery Date Oil	sing & Tubing 35 Te 05/24/20	7470' Size st Date 000 Water	27 TD 24 Approv	7372' "Test Leng HRS 43 Gas 8 OI ed by:	741 Depth Set	³¹ PBTD O' Tbg. Pre 50 " AC	ssure P	"-7171' acks Cement " Csg. Pressure 0 " Test Method UMPING
7. Well C 25 Spi NO NEW C 7. Well T 25 Spi NO NEW C 7. Well T 26 Spi NO NEW C 7. Well T 26 Spi NO NEW C 7. Well T 27 Spi NO NEW C 28 Spi NO NEW C 29 Spi NO NEW C 29 Spi NO NEW C 29 Spi No New C 20	Ced Water Populate Po	ter ion Data 05/05 e a ta 7 rules of the Oil Corven above is true a	26 Ready Dai /2000 31 Ca 2-3/8" Livery Date Oil	sing & Tubing ** Te 05/24/20 1 on have been come best of my	7470' Size st Date 000 Water	27 TD Approv Title:	7372' "Test Leng HRS 43 Gas 8 OI ed by:	741 Depth Set	³¹ PBTD O' Tbg. Pre 50 " AC	ssure P	"-7171' acks Cement " Csg. Pressure 0 " Test Method UMPING

Printed Name

Title

Date