District I

PO Box 1980, Hc ibs, NM 88241-1980

District II

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

1000 Rio Brazos Rd., Aztec, NM 87410

Ener State of New Mexico
Inerals & Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

5 Copies

	K	EQUEST	FOR A	LLOWAE	LE AND A	UTHOR	UZAII	ON TO TR	GRID Number	
		¹ Opera	tor name and	l Address						
		ım Compan	У					(1) 3 Page	017643 son for Filing Co	
001 Penbrook Street						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			€6.G. 9/1/1994	
essa, TX	(79762	<u>-</u>			5 Pool N	Name	\ <u>\</u>	1 vapor		Pool Code
4 A	API Number									62160
	25-2071	.7	VACUUM GLORIETA 8 Property Name							ell Number
	perty Code			MACHINA C			T TDAC	т 1		9
	13119_			VACUUM G	CLORIETA E	ASI UNI	I INAC	<u> </u>		
•		Location		T:	1 D . M 45-	North/Sc	outh Line	Feet from the	East/West line	County
or lot no.	Section	Township	Range	Lot. Idn	Feet from the			1980	WEST	LEA
<u>N</u>	28	<u> 17-S</u>	35-E		330		UTH	1300	MEST	
11	Bottom	Hole Loc	ation		1=	37 -1/0	ab Ti-	Feet from the	East/West line	County
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	1	outh Line		WEST	LEA
N	28	<u>17-S</u>	35-E	Connection Dat	330	Permit Number	UTH 19	1980 C-129 Effective		-129 Expiration I
Lse Code	13 Produc	ing Method Co	1		e C-129 P	elint Namo		C 12) Briotive		1
<u> </u>		<u> P</u>		9/1/94						
		ransporte			20.100	<u> </u>	21 O/G	22 PC	D ULSTR Locat	ion
8 Transporter 19 OGRID			sporter Nam d Address	ne	20 FC	20 POD 21 O			and Description	
	TEX	(AS-NEW M	FXTCO P	IPELINE	CO. 280	7163	0	N. 27, T-	17-S, R-3	5-E
022628). BOX 42			200			EÁST TANK	BATTERY	
		JSTON, TE		242		10 (1967) 4 (September 1974)	14.			
009171	i GPI	M GAS COF	PORATIO	ON	281	3964	V	N, 27, T	17-S, R-3	5-E
	40	44 PENBRO						EAST TANK	BALLERT	
i kan en alla kila	OD OD	ESSA, TEX	(AS 7976	52		Samuel Samuel		<u>. </u>		
0091	71				280	1164	G	2	,	4
		11	11			· 特许 14 - 1717-18 数数数		1)		
V. Produ		iter			²⁴ POD U	JLSTR Locat	ion and De			
	DD		T-17-S	S, R-35-E	24 POD U					
²³ PO 2807	7165	N, 27,			EAST TAI			escription		
²³ PO 2807	7165 Complet	N, 27,	T-17-S						29	Perforations
23 PO 2807 7. Well (25 Spud	7165 Complet	N, 27,	Ready Date		EAST TAI	NK BATT	ERY	escription		
23 PO 2807 7. Well (25 Spud	7165 Complet	N, 27,	Ready Date		EAST TAI	NK BATT		escription		Perforations Cement
23 PO 2807 7. Well (25 Spud	7165 Complet	N, 27,	Ready Date		EAST TAI	NK BATT	ERY	escription		
23 PO 2807 7. Well (25 Spud	7165 Complet	N, 27,	Ready Date		EAST TAI	NK BATT	ERY	escription		
23 PO 2807 7. Well (25 Spud	7165 Complet	N, 27,	Ready Date		EAST TAI	NK BATT	ERY	escription		
23 PO 2807 7. Well (25 Spud	7165 Complet	N, 27,	Ready Date		EAST TAI	NK BATT	ERY	escription		
2807 2807 V. Well (25 Spud	7165 Complet Date Hole Sie	N, 27,	Ready Date		EAST TAI	NK BATT	ERY	escription		
2807 7. Well (25 Spud 71. Well	7165 Complet Date Hole Sie	N, 27, ion Data	Ready Date		EAST TAI	NK BATT	ERY Depth Set	escription	³³ Sacks	
2807 2807 V. Well (25 Spud	7165 Complet Date Hole Sie	N, 27,	Ready Date	ng & Tubing Si	EAST TAI	NK BATT	ERY Depth Set	escription 28 PBTD	³³ Sacks	Cement
23 PO 2807 7. Well (25 Spud 30)	7165 Complet Date Hole Sie Test Da	N, 27, ion Data 26 Lta 35 Gas Delive	Ready Date 31 Casi	ng & Tubing Si	Z7 TD	32 J	ERY Depth Set	28 PBTD 38 Tbg. Press	33 Sacks	Cement 9 Csg. Pressure
2807 7. Well (25 Spud	7165 Complet Date Hole Sie Test Da	N, 27, ion Data	Ready Date 31 Casi	ng & Tubing Si	Z7 TD	NK BATT	ERY Depth Set	escription 28 PBTD	33 Sacks	Cement
23 PO 2807 7. Well (25 Spud 30 J	7165 Complet Date Hole Sie Test Date World Oil	N, 27, ion Data 26 ta 35 Gas Delive	Ready Date 31 Casi	ng & Tubing Si	Z7 TD	32 J	ERY Depth Set	28 PBTD 38 Tbg. Press	33 Sacks	Cement 9 Csg. Pressure
23 PO 2807 7. Well (25 Spud 30) 71. Well 34 Date New 40 Choke S	7165 Complet Date Hole Sie Test Date w Oil	N, 27, ion Data 26 ta 35 Gas Delive	Ready Date 31 Casi ery Date Conservatio	ng & Tubing Si 36 Test I	EAST TAI	32 J	ERY Depth Set	28 PBTD 38 Tbg. Press	33 Sacks	Cement 9 Csg. Pressure Test Method
23 PO 2807 7. Well (25 Spud 30) 71. Well 34 Date New 40 Choke S 6 I hereby ceromplied with the best of my	7165 Complet Date Hole Sie Test Date Tify that the and that the	N, 27, ion Data 26 ta 35 Gas Delive 41 Oil rules of the Oil information giv	Ready Date 31 Casi ery Date Conservatio	ng & Tubing Si 36 Test I	Pate e been ete to	37 Test Length 43 Gas	Depth Set OIL CO	28 PBTD 38 Tbg. Press 44 AOF	ure 3 ON DIVISION	Cement 9 Csg. Pressure Test Method
23 PO 2807 7. Well (25 Spud 30) 71. Well 34 Date New 40 Choke S 6 I hereby ceromplied with the best of my	7165 Complet Date Hole Sie Test Date Tify that the and that the	N, 27, ion Data 26 ta 35 Gas Delive 41 Oil rules of the Oil information giv	Ready Date 31 Casi ery Date Conservatio	ng & Tubing Si 36 Test I	Pate e been ete to	37 Test Length 43 Gas	Depth Set Gth OIL CO	28 PBTD 38 Tbg. Press 44 AOF ONSERVATIO	ure 3 ON DIVISION	Cement 9 Csg. Pressure Test Method
23 PO 2807 7. Well (25 Spud) 71. Well 34 Date New 40 Choke S 6 I hereby ceromplied with the best of my Signature: Printed name	Test Da rtify that the and that the knowledge?	N, 27, ion Data 26 ta 35 Gas Delive 41 Oil rules of the Oil information giv	Ready Date 31 Casi ery Date Conservatio	ng & Tubing Si 36 Test I	Pate e been ete to	37 Test Length 43 Gas	Depth Set GAF	28 PBTD 38 Tbg. Press 44 AOF ONSERVATION L SIGNED BY NY WINK	ure 3 ON DIVISION	Cement 9 Csg. Pressure Test Method
23 PO 2807 V. Well (25 Spud 30) 71. Well 34 Date New 40 Choke S 6 I hereby ceromplied with the best of my Signature: Printed name K. R. OE	Test Da w Oil Size rtify that the and that the knowledge?	N, 27, ion Data 26 ta 35 Gas Deliveration gives the Oil information g	Ready Date 31 Casi ery Date Conservatio en above is t	ng & Tubing Si 36 Test I 42 Wate	Pate e been ste to Appro	37 Test Length 43 Gas	Depth Set GAF	28 PBTD 38 Tbg. Press 44 AOF ONSERVATIO	ure 3 ON DIVISION	Cement 9 Csg. Pressure Test Method
23 PO 2807 7. Well (25 Spud 30) 71. Well 34 Date New 40 Choke S 6 I hereby ceromplied with the best of my Signature: Printed name (. R. OE	Test Da w Oil Size rtify that the and that the knowledge?	N, 27, ion Data 26 ta 35 Gas Delive 41 Oil rules of the Oil information giv	Ready Date 31 Casi PERATIO	ng & Tubing Si 36 Test I 42 Water In Division haverue and complete	Past TAI 27 TD ize Cate er e been ete to Appro	37 Test Lenguard Gas Coved by:	Depth Set GAF	28 PBTD 38 Tbg. Press 44 AOF ONSERVATION L SIGNED BY YY WINK D REP. II	ure 3 ON DIVISION	Cement 9 Csg. Pressure Test Method
23 PO 2807 7. Well (25 Spud 30) 71. Well 34 Date New 40 Choke S 6 I hereby ceromplied with the best of my Signature: Printed name (. R. OE	Test Da w Oil Size rtify that the and that the knowledge of BERLE	N, 27, ion Data 26 ta 35 Gas Deliveration gives the Oil information g	Ready Date 31 Casi PERATIO	ng & Tubing Si 36 Test I 42 Wate	Past TAI 27 TD ize Cate er e been ete to Appro	37 Test Lenguard Gas Coved by:	OIL CO	28 PBTD 38 Tbg. Press 44 AOF ONSERVATION L SIGNED BY YY WINK D REP. II	ure 3 ON DIVISION	Cement 9 Csg. Pressure Test Method

The second of the D

1 4 1995

OFFICE

2. 4