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 __nergy, Minerals & Natural Resources Departmen.

Form C-104 Revised October 18, 1994

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Instructions on back Submit to Appropriate District Office 5 Copies

•	R	EOUEST	FOR A	LLOWAB	SLE AN I) AUTHO	KILAI	ION TO TE	KANSPU	Kl
<u> </u>			ator name an			7110			OGRID Numb	
Marathon O	il Compa	-					^		014021	
P.O. Box 24	•	· •					4	³ Re	ason for Filin	g Code
Hobbs, NM							V	RT Eff	3/14/98	5610 bb1s
	API Number				5 Pc	ool Name				6 Pool Code
	0-025-34	327				ment; Abo				46970
-	perty Code				_	ba Banban				9 Well Number
I. 10 S	6366 Surface	Location			<u>Ber u</u>	<u>ha Barber</u>				18Y
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he North/S	South Line	Feet from the	East/West 1	line County
L	5	205	37E		1766		outh	663	West	Lea
11 -	•	Hole Loca		<u>.l</u>	<u> </u>	}	<u> </u>	V	1 1100	
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he North/S	South Line	Feet from the	East/West 1	line County
	<u></u>		<u> </u>		<u> </u>					
Lse Code		ng Method Cod	le 14 Gas (Connection Date	15 C-12	9 Permit Numb	ber 10	⁶ C-129 Effective	Date	⁷ C-129 Expiration D
P 011		lowing								
II. Oil and	d Gas T		rs sporter Nam		1 20	POD	21 O/G	72 PO	TIT COD I C	
18 Transporter OGRID			sporter Nam d Address	1e		20 POD 211		1	22 POD ULSTR Location and Description	
021778		Company,			7	819477	0	111 1/ Sac	- T 20_5	
	1004	4 N. Big Sj	pring, S	iuite #515		015	-	UL K, Sec. Battery at		
(8K-48 Agin)	M10	land, TX	79701					Da000.	nc.,	
348 SACRES (15 + 7)	10.00000000000000000000000000000000000				2 50 - 250 00					
THE STATE OF THE S	5////www.									
	1				1		1	•		
				<u></u>						
										Marie
V. Produc	ced Wat	er				To the second second				
V. Produc	ced Wat	er			24 POI	D ULSTR Locat	ion and Des	cription		
²³ POD					24 POI) ULSTR Locat	ion and Des	eription		
²³ POD	ompletic		Pota	27						20 PUTO DO MO
V. Well Co	ompletic	on Data 26 Ready	y Date]		28 p		²⁹ Perfor		³⁰ DHC, DC, MC
V. Well Co 25 Spud Dat 2/14/98	ompletic	on Data		7800° ng & Tubing Size	TD	7730°			.7	³⁰ DHC, DC, MC
V. Well Co 25 Spud Dat 2/14/98	ompletic	on Data 26 Ready		7800	TD	7730°	BTD	²⁹ Perfor	.7	
V. Well Co 25 Spud Dat 2/14/98	ompletic	on Data 26 Ready		7800	TD	7730°	BTD	²⁹ Perfor	.7	
V. Well Co 25 Spud Dat 2/14/98	ompletic	on Data 26 Ready		7800	TD	7730°	BTD	²⁹ Perfor	.7	
V. Well Co 25 Spud Dat 2/14/98	ompletic	on Data 26 Ready		7800	TD	7730°	BTD	²⁹ Perfor	.7	
V. Well Co 25 Spud Dat 2/14/98	ompletic te	on Data 26 Ready 3/14/98		7800	TD	7730°	BTD	²⁹ Perfor	.7	
V. Well Co 25 Spud Dat 2/14/98 31 Ho	ompletic te ole Sie	on Data 26 Ready 3/14/98	³² Casin	7800° ng & Tubing Size	TD	²⁸ P) 7730° 33 T	BTD Depth Set	29 Perfor	.7 34 Sac	eks Cement
V. Well Co 25 Spud Dat 2/14/98	ompletic te ole Sie	on Data 26 Ready 3/14/98	³² Casin	7800	TD	7730°	BTD Depth Set	²⁹ Perfor	.7 34 Sac	
V. Well Co 25 Spud Dat 2/14/98 31 Ho VI. Well T 35 Date New (ompletic te tole Sie Cest Data Oil	on Data 26 Ready 3/14/98 a 36 Gas Delivery	³² Casin	7800° ng & Tubing Size	TD	28 PJ 7730° 33 I	BTD Depth Set	29 Perform 6874-771	.7 34 Sac	40 Csg. Pressure
V. Well Co 25 Spud Dat 2/14/98 31 Ho	ompletic te tole Sie Cest Data Oil	on Data 26 Ready 3/14/98	³² Casin	7800° ng & Tubing Size	TD	²⁸ P) 7730° 33 T	BTD Depth Set	29 Perfor	.7 34 Sac	eks Cement
V. Well Co 25 Spud Dat 2/14/98 31 Ho VI. Well To 35 Date New Co 41 Choke Size	ompletic te Cole Sie Cest Data Oil	on Data 26 Ready 3/14/98 a 36 Gas Delivery	³² Casin	7800° ng & Tubing Size 37 Test Date 43 Water	TD c	28 PJ 7730° 33 I	BTD Depth Set	29 Perform 6874-771	.7 34 Sac	40 Csg. Pressure
V. Well Co 25 Spud Dat 2/14/98 31 Ho VI. Well T 35 Date New Co 41 Choke Size 7 I hereby certify omplied with and	ompletic te Cest Data Oil fy that the rul d that the inf	a 36 Gas Delivery 42 Oil ales of the Oil Coformation given	32 Casin y Date	7800° ng & Tubing Size 37 Test Dat 43 Water Division have be	TD te een	28 PJ 7730° 33 I	BTD Depth Set	29 Perform 6874-771	7 34 Sac	40 Csg. Pressure 46 Test Method
V. Well Co 25 Spud Dat 2/14/98 31 Ho 31 Date New Of 41 Choke Size 7 I hereby certify omplied with and the best of my known to the size of my known to	ompletic te Cest Data Oil fy that the rul d that the inf	a 36 Gas Delivery 42 Oil ales of the Oil Coformation given	32 Casin y Date	7800° ng & Tubing Size 37 Test Dat 43 Water Division have be	TD e de een to	7730° 33 I	Depth Set gth OIL CO	29 Perform 6874-771 39 Tbg. Pressur 45 AOF NSERVATION SIGNED BY CH	Te N DIVISIO	40 Csg. Pressure 46 Test Method
V. Well Co 25 Spud Dat 2/14/98 31 Ho 35 Date New Co 41 Choke Size 7 I hereby certify omplied with and the best of my know Signature:	ompletic te Cest Data Oil fy that the rul d that the inf	a 36 Gas Delivery 42 Oil ales of the Oil Coformation given	32 Casin y Date	7800° ng & Tubing Size 37 Test Dat 43 Water Division have be	een to App	7730° 7730° 38 Test Leng 44 Gas	Depth Set gth OIL CO	29 Perform 6874-771 39 Tbg. Pressur 45 AOF	Te N DIVISIO	40 Csg. Pressure 46 Test Method
V. Well Co 25 Spud Dat 2/14/98 31 Ho VI. Well T 35 Date New Co 41 Choke Size 47 I hereby certify complied with and	Cest Data Oil fy that the rul d that the inf lowledge and	a 36 Gas Delivery 42 Oil ales of the Oil Coformation given	32 Casin y Date	7800° ng & Tubing Size 37 Test Dat 43 Water Division have be	TD e de een to	7730° 7730° 38 Test Leng 44 Gas	Depth Set gth OIL CO	29 Perform 6874-771 39 Tbg. Pressur 45 AOF NSERVATION SIGNED BY CH	Te N DIVISIO	40 Csg. Pressure 46 Test Method
V. Well Co 25 Spud Dat 2/14/98 31 Ho 2/14/98 31 Ho VI. Well T 35 Date New Of the Printed name: Kelly Cook Title:	ompleticate Cole Sie Cest Data Oil e fy that the rul d that the infravoledge and	a 36 Gas Delivery 42 Oil ales of the Oil Coformation given	32 Casin y Date	7800° ng & Tubing Size 37 Test Dat 43 Water Division have be	te App	7730° 7730° 38 Test Leng 44 Gas	Depth Set gth OIL CO	29 Perform 6874-771 39 Tbg. Pressur 45 AOF NSERVATION SIGNED BY CH	Te N DIVISIO	40 Csg. Pressure 46 Test Method
V. Well Co 25 Spud Dat 2/14/98 31 Ho VI. Well T 35 Date New Co 41 Choke Size 47 I hereby certifycomplied with and the best of my known signature: Printed name: Kelly Cook Title: Records Propagation	Cest Data Oil fy that the rul d that the infowledge and	a 36 Gas Delivery 42 Oil les of the Oil Coformation given it belief.	y Date onservation above is true	7800° ng & Tubing Size 37 Test Dat 43 Water Division have be ue and complete	te App	28 P) 7730 * 33 T 38 Test Leng 44 Gas roved by: Of	Depth Set gth OIL CO	29 Perform 6874-771 39 Tbg. Pressur 45 AOF NSERVATION SIGNED BY CH	Te N DIVISIO	40 Csg. Pressure 46 Test Method
V. Well Co 25 Spud Dat 2/14/98 31 Ho 21 Choke Size 41 Choke Size 47 I hereby certify complied with and the best of my know Signature: Printed name: Kelly Cook Title: Records Pro Date: 3/31/9	completicate Cole Sie Cest Data Oil e fy that the rul d that the infrowledge and coloressor	a 36 Gas Delivery 42 Oil les of the Oil Coformation given it belief.	y Date y Date conservation n above is true	7800° ng & Tubing Size 37 Test Dat 43 Water Division have bue and complete	een to App	7730° 7730° 38 Test Leng 44 Gas roved by: Of	Depth Set gth OIL CO RIGINAL DIS	29 Perform 6874-771 39 Tbg. Pressur 45 AOF NSERVATION SIGNED BY CH	Te N DIVISIO	40 Csg. Pressure 46 Test Method
V. Well Co 25 Spud Dat 2/14/98 31 Ho 35 Date New Co 41 Choke Size 7 I hereby certify omplied with and the best of my know Signature: Printed name: Kelly Cook Title: Records Propage:	completicate Cole Sie Cest Data Oil e fy that the rul d that the infrowledge and coloressor	a 36 Gas Delivery 42 Oil les of the Oil Coformation given it belief.	y Date y Date conservation n above is true	7800° ng & Tubing Size 37 Test Dat 43 Water Division have bue and complete	een to App	7730° 7730° 38 Test Leng 44 Gas roved by: Of	Depth Set gth OIL CO RIGINAL DIS	29 Perform 6874-771 39 Tbg. Pressur 45 AOF NSERVATION SIGNED BY CH	Te N DIVISIO	40 Csg. Pressure 46 Test Method