State of New Mexico
___ergy, Minerals & Natural Resources Department

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 District IV

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

MENDED REPORT

		RE	OOF21	FUK A	LLOWAB	LE AI	DAU	HUK		011 10 11	COTO N	Lumbar	
REQUEST FOR ALLOWABLE AND AUTHORIZAT 1 Operator name and Address										Colab			
Marathon 011 Company P.O. Box 2409								014021 Reason for Filing Code					de
	409 8824	40									RC 4 P 1 C 4		
obbs, NM	PI Num					5	Pool Nan	ne				_	ool Code
30-025-20116				Vacuum; Blinebry 8 Property Name									61850 ell Number
7 Property Code				Ĭ							5		
	6431					McCa	<u> 111ster</u>	State					
			ocation	Dange	Lot. Idn	Feet from	n the	North/Sou	th Line	Feet from the	East/V	West line	County
or lot no.	Sectio		Township	Range 34E	Lot. Ion	1	60	Sou	th	560	W	est	Lea
<u>M</u>	Pott		17\$ Hole Loc			<u> </u>							
L or lot no.	Section		Township	Range	Lot. Idn	Feet fro	m the	North/Sor	uth Line	Feet from the	East/	West line	County
5 01 107 1101									. 1	C-129 Effective	re Date	17 C-	129 Expiration Da
Lse Code	13 Pro	ducin	Method Co	de 14 Gas	Connection Dat	ie 15 C	-129 Peri	mit Number		C-129 Effective	e Date		,
<u> </u>	<u> </u>		noing	<u> </u>	1/7/95								
_		s Tr	ansporte	ers asporter Na	me		20 POD		21 O/G	22 F		TR Locati	ion
Transporter OGRID				and Address						and Description			
015126				ipeline Company 1st Int'l Building			1242010 0		0_	UL "L", Sec 25, T-17-S, R-34-E			
	1 1 1 1 1 1 1									McCallister State Battery			
Dallas, TX						1242030 G			III 81 8 Coc 25 T 17 C D 24-E				
02234	5 ************************************	PO E	30x 730	o Exploration & Prod. x 730			1242030 4			UL "L" Sec 25, T-17-S, R-34-E McCallister State Battery			
ja er en sasta ál			os, NM 8	8240									
						:X:S				3			
ate on all													
						1				Į			
Section 1													
V Prod	boout	Wat	or										
V. Prod		Wat	er			24		STR Locati					
_	OD	Wat		Sec 25	. T-17-S, R								
²³ P	OD 2050		UL "L"		, T-17-S, R	R-34-E_		STR Locati	on and De	escription	forations		³⁰ DHC, DC, MC
²³ P	OD 2050 Com j		UL "L"	Sec 25		R-34-E	POD UL	STR Locati	on and De	escription 29 Per	forations		³⁰ DHC, DC, MC
23 Po 124 V. Well 25 Spud 1/14/98	OD 2050 Com Date	pleti	UL "L"	ady Date		R-34-E ²⁷ TD 95°	POD UL	STR Locati	on and De	escription			³⁰ DHC, DC, MC
23 po 124 V. Well 25 Spud 1/14/98	OD 2050 Com j	pleti	UL "L" on Data	ady Date	12.19	R-34-E ²⁷ TD 95°	POD UL	STR Locati	on and Do	escription 29 Per			
23 Po 124 V. Well 25 Spud 1/14/98	OD 2050 Com Date	pleti	UL "L" on Data	ady Date	12.19	R-34-E ²⁷ TD 95°	POD UL	STR Locati	on and Do	escription 29 Per			
23 Po 124 V. Well 25 Spud 1/14/98	OD 2050 Com Date	pleti	UL "L" on Data	ady Date	12.19	R-34-E ²⁷ TD 95°	POD UL	STR Locati	on and Do	escription 29 Per			
23 Po 124 V. Well 25 Spud 1/14/98	OD 2050 Com Date	pleti	UL "L" on Data	ady Date	12.19	R-34-E ²⁷ TD 95°	POD UL	STR Locati	on and Do	escription 29 Per			
23 Po 124 V. Well 25 Spud 1/14/98	A COM Date Hole Si	pleti	UL "L" on Data 26 Res 1/20/98	ady Date	12.19	R-34-E ²⁷ TD 95°	POD UL	STR Locati	on and Do	escription 29 Per		34 Sacks	s Cement
23 Po 124 V. Well 25 Spud 1/14/98	2050 Comp Date Hole Si	pleti	UL "L" on Data 26 Res 1/20/98	ady Date 32 Ca	12.19	R-34-E 27 TD 95° Size	POD UL	STR Locati	on and Do	escription 29 Per	5525	34 Sacks	
23 Po 124 V. Well 25 Spud 1/14/98 31 VI. Wel 35 Date N	2050 Comp Date Hole Si	pleti	UL "L" on Data 26 Res 1/20/98 1/20/98	32 Ca	12.19 Asing & Tubing S	27 TD 95° Size Date	POD UL	28 PI 7495 RB 33 C	on and Do	29 Per 6200-1	5525 '	34 Sacks	s Cement 40 Csg. Pressure 55
23 P 124 V. Well 25 Spud 1/14/98 31	Compate Hole Si I Test lew Oil	pleti	UL "L" on Data 26 Res 1/20/98	32 Ca	12.19 Asing & Tubing S	R-34-E 27 TD 95° Size Date 3/98	POD UL	28 PI 7495 RB 33 C	on and Do	29 Per 6200-1	5525 '	34 Sacks	s Cement 40 Csg. Pressure
23 Po 124 V. Well 25 Spud 1/14/98 31 VI. Wel 35 Date N	Compate Hole Si I Test lew Oil	pleti	UL "L" on Data 26 Rea 1/20/98 36 Gas Deliv 42 Oi	32 Ca 32 Ca very Date /98	12.19 sing & Tubing S 37 Test 3/23 43 Wa	R-34-E 27 TD 95° Size Date 3/98	POD UL	28 PI 7495 RB 33 C	on and Do	29 Per 6200-1	5525 '	34 Sacks	s Cement 40 Csg. Pressure 55
VI. Well 25 Spud 1/14/98 31 VI. Well 35 Date N 1/20 41 Choke 47 I hereby complied wit the best of m	Date Hole Si Hole Si Test Ew Oil //98 Size	Dat Dat the rat the is	UL "L" On Data 26 Rea 1/20/98 36 Gas Deliv 1/21 42 Oi 3 rules of the Oinformation gind belief.	32 Ca 27 Ca 28 Period of the second of the	12.19 sing & Tubing S 37 Test 3/23 43 Wa	R-34-E 27 TD 95° Size Date 3/98 ater 5	POD UL	28 PF 7495' RB 33 C 3 Test Leng 44 Gas 47	on and Do	29 Per 6200-1	SSSUITE O TON D D BY	34 Sacks	40 Csg. Pressure 55 46 Test Method Pumping
VI. Well 25 Spud 1/14/98 31 VI. Well 35 Date N 1/20 41 Choke 47 I hereby complied wit the best of m Signature:	Date Hole Si Hole Si Provided Hole Si Hole Si Provided Hole Si Provided Hole Si Hole Si Hole Si Provided Hole Si	Dat Dat the rat the is	UL "L" On Data 26 Rea 1/20/98 36 Gas Deliv 1/21 42 Oi anules of the Oinformation gi	32 Ca 27 Ca 28 Period of the second of the	37 Test 3/23 43 Wa tion Division have	R-34-E 27 TD 95° Size Date 3/98 ater 5	POD UL	28 PF 7495' RB 33 C 3 Test Leng 44 Gas 47	on and Do	29 Per 6200-1	SSSUITE O TON D D BY	34 Sacks	40 Csg. Pressure 55 46 Test Method Pumping
VI. Well 25 Spud 1/14/98 31 VI. Well 35 Date N 1/20 41 Choke 47 I hereby complied with best of m Signature: Printed nam Kelly 0	Date Hole Si Hole Si lew Oil Size rertify the hand the ha	Dat Dat the rat the is	UL "L" On Data 26 Rea 1/20/98 36 Gas Deliv 1/21 42 Oi 3 rules of the Oinformation gind belief.	32 Ca 27 Ca 28 Period of the second of the	37 Test 3/23 43 Wa tion Division have	R-34-E 27 TD 95° Size Date 3/98 ater 5	Approv	28 PI 28 PI 2495 RB 33 F 33 F 44 Gas 47 ed by:	on and Do	29 Per 6200-1	SSSUITE O TON D D BY	34 Sacks	s Cement 40 Csg. Pressure 55 46 Test Method Pumping
VI. Well 25 Spud 1/14/98 31 VI. Well 35 Date N 1/20 41 Choke 47 I hereby complete with best of m Signature: Printed nam Kelly 0 Title:	Date Hole Si Hole Si Whole Si Hole Si Hole Si Hole Si Hole Si Note that the si Note the si Note that the si Note that the si Note that the si N	Dat Dat Int the int the interest of the second se	UL "L" on Data 26 Res 1/20/98 1/20/98 36 Gas Deliving 1/21 42 Oi and belief.	32 Ca 27 Ca 28 Period of the second of the	37 Test 3/23 43 Wa tion Division have	R-34-E 27 TD 95° Size Date 3/98 ater 5	Approv	28 PI 28 PI 2495 RB 33 F 33 F 44 Gas 47 ed by:	on and Do	29 Per 6200-1 39 Tbg. Pro 35 45 AOF	SSSUITE O TON D D BY	34 Sacks	40 Csg. Pressure 55 46 Test Method Pumping
VI. Well 25 Spud 1/14/98 VI. Well 25 Spud 1/14/98 31 VI. Well 35 Date N 1/20 41 Choke 47 I hereby complied with the best of m Signature: Printed nam Kelly (Title: Records	Date Hole Si Hole Si Whole Si Hole Si Hole Si Hole Si Hole Si Note that the si Note the si Note that the si Note that the si Note that the si N	Dat Dat Int the int the interest of the second se	UL "L" on Data 26 Res 1/20/98 1/20/98 36 Gas Deliving 1/21 42 Oi and belief.	very Date /98 I di Conservat ven above i	37 Test 3/23 43 Wa tion Division have	R-34-E 27 TD 95° Size Date 3/98 ater 5	Approv	28 PF 7495' RB 33 C 3 Test Leng 44 Gas 47	on and Do	29 Per 6200-1 39 Tbg. Pro 35 45 AOF	SSSUITE O TON D D BY	34 Sacks	40 Csg. Pressure 55 46 Test Method Pumping