District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

State of New Mexico Linergy, Minerals & Natural Resources

Form C-104 Revised July 28, 2000 to Appropriate District Office 5 Copies

		NM 87505									
	DE	TECT I	FOD ATT	WARIE	AND AUTHO)R17.4	TION'	TO TRAN	SPORT		
I.		ZOINI I	TOR ALL	TV ADDE	AND AUTIN		ID Number	10 IIAI	DI OKI		
Operator name and Address Marathon Oil Company								014021			
PO Box 2490 Hobbs, NM 88240							³ Reason for Filing Code/ Effective Date Request new Sale Meter POD Eff 5/30/01				
er	<u> </u>	⁵ Pool Name						Pool Code			
30 - 013-21000											
			ne	leral			' Well Number				
	on			10100100							
Section 18		Range 29-E	Lot.Idn	Feet from the 1980	North/South Lin North			East/West line East	County Eddy		
m Hole I	ocation										
Section		Range	Lot Idn	Feet from the	North/South line	Feet	from the	East/West line	County		
¹³ Produ Pr	oducing Method 14 Gas Connection		Connection Date	¹⁵ C-129 Per	Permit Number 16		C-129 Effective Date		¹⁷ C-129 Expiration Date		
								•			
18 Transporter OGRID 19 Transporter Name				²³ POD ²¹ O/		O/G	²² POD ULSTR Location				
014021 Marathon						G	and Description UL H, Sec. 18, T-20-S, R-29-E				
			, and a company					on well location			
				A (2) (Varo	C	IN P Con	17 T 20 C D 20	P		
36785 Duke Energy Field Service #6 Desta Dr., Suite 550				304				17, 1-20-3, R-23	2345678970		
		•							10		
								.	T ?		
	_								A (2)		
									RECEIVED 400		
									YOU ARTESIA 27		
d Water											
	- v	POD ULSTR	Location and Des	cription					37/		
mpletion	Data										
mpletion Date		Ready Date		¹⁷ TD	28 PBTD		29 Perforation	ons	³⁶ DHC, MC		
Date			Casing & Tubing S		28 PBTD	Set	²⁹ Perforatio		³⁴ DHC, MC Sacks Cement		
						Set	29 Perforation				
Date						Set	²⁹ Perforatio				
Date						Set	29 Perforation				
Date						Set	2º Perforatio				
Date Hole Size	26		Casing & Tubing S								
Hole Size	26	22 (Casing & Tubing S	Size	33 Depth		"Tt	34	Sacks Cement		
Hole Size est Data w Oil Size	³⁶ Gas	Delivery Date 42 Oil Dil Conservation	Casing & Tubing S 37 T 49 an Division have be	en complied with	33 Depth 34 Test Len	ŗth .	" Tì	og. Pressure	Sacks Cement 40 Csg. Pressure 44 Test Method		
Hole Size est Data w Oil Size	³⁶ Gas	Delivery Date 42 Oil Dil Conservation	Casing & Tubing S	en complied with	33 Depth 34 Test Len	ŗth .	" Tì	og. Pressure	Sacks Cement 40 Csg. Pressure 44 Test Method		
Hole Size est Data w Oil Size	³⁶ Gas	Delivery Date 42 Oil Dil Conservation	Casing & Tubing S 37 T 49 an Division have be	est Date Water en complied with my knowledge	33 Depth 34 Test Len	ŗth .	" Tì	og. Pressure	Sacks Cement 40 Csg. Pressure 44 Test Method		
Hole Size est Data w Oil Size	³⁴ Gas	Delivery Date 42 Oil Dil Conservation	Casing & Tubing S 37 T 49 an Division have be	Size Pest Date Water en complied with my knowledge	33 Depth 34 Test Leng 44 Gas	ŗth .	" Tì	og. Pressure	Sacks Cement 40 Csg. Pressure 44 Test Method		
Hole Size est Data w Oil Size	³⁴ Gas	Delivery Date 42 Oil Dil Conservation	Casing & Tubing S 37 T 49 an Division have be	Size Pest Date Water en complied with hy knowledge	33 Depth 34 Gas O Approved by:	ŗth .	" Tì	og. Pressure	Sacks Cement 40 Csg. Pressure 44 Test Method		
Hole Size est Data w Oil Size	³⁴ Gas	Delivery Date 42 Oil Dil Conservation	Casing & Tubing S 37 T 49 an Division have be	Size Pest Date Water en complied with hy knowledge	33 Depth 34 Gas O Approved by:	IL CO	" Tì	og. Pressure	Sacks Cement 40 Csg. Pressure 44 Test Method		
	88240 r 1068 ode 6489 ce Locati Section 18 m Hole I Section '' Produ Produ OGRID	88240 r 1068 de 6489 ce Location Section Township 18 20-S m Hole Location Section Township 19 Producing Methor Pumping Gas Transporters OGRID 1 Marathon O PO Box 249 Hobbs, NM Duke Energ #6 Desta Dr Midland, T	r 1068 r 1068 de 6489 cc Location Section Township Range 29-E m Hole Location Section Township Range 13 Producing Method Pumping Gas Transporters OGRID 13 Transport Add Marathon Oil Company PO Box 2490 Hobbs, NM 88240 Duke Energy Field Service #6 Desta Dr., Suite 550 Midland, TX 79701	section Township Range Lot Idn Section Township Range Lot Idn Bection Township Range Lot Idn Townsh	r 1068 Burton Flat Morro 1068 Property Name de 6489 Yates Fed 6489 Yates Fed 6489 Property Name Gas Transporters Gas Transporters Gas Transporters Marathon Oil Company PO Box 2490 Hobbs, NM 88240 Duke Energy Field Service #6 Desta Dr., Suite 550 Midland, TX 79701 Burton Flat Morro Burton Flat Morro Feet from the 1980 Feet from the 1980	Burton Flat Morrow East Gas ode ode of 489 "Property Name Section Section 18 20-S 29-E Lot.Idn Feet from the 1980 North/South Lim. North North North North North North North South Lim. Hole Location Section Township Range Lot Idn Feet from the North/South Lim. North South line "Producing Method Pumping Gas Transporters OGRID "Transporter Name and Address I Marathon Oil Company PO Box 2490 Hobbs, NM 88240 "Midland, TX 79701 d Water	Section Township Range Lot Idn Feet from the North/South Line Feet method Pumping Section Township Range Lot Idn Feet from the North/South line Feet method Pumping Section Township Range Lot Idn Feet from the North/South line Feet method Section Township Range Lot Idn Feet from the North/South line Feet method Section Township Range Lot Idn Feet from the North/South line Feet method Section Township Section Township Section Township Section Section Township Section Section Township Section Section Section Township Section Section	Request r r r r r r r r r r r r r r r r r r r	3 Reason for Filing Code/ Effective Request new Sale Meter (1068) Burton Flat Morrow East Gas 4 Pool Code 4 Property Name 6489 Yates Federal 7 Well Numb 6489 Yates Federal 8 East/West line 18 20-S 29-E Lot.Idn Feet from the 1980 North/South Line 18 20-S 29-E Lot.Idn Feet from the North/South Line 1980 North/South line Feet from the East/West line 1980 Feet from the Feet from the Feet from the East/West line 1980 Feet from the Feet from the Feet from the Feet from the East/West line 1980 Feet from the Feet from the Feet from the Feet from the East/West line 1980 Feet from the East/West line 1980 Feet from the East/West line 1980 Feet from the Feet		