District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Departm

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-1010 Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

AMENDED REPORT

A DDI 14	CATTON	/ EOD							_	DED REPORT	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZON											
Marathon Oil Company											
P.O. Box 552										14021 3 API Number	
Midland, TX 79702									30-0 15-30-560		
4 Pro			5 Property Name						Well No.		
2	2		WALKER STATE						1		
24242 WALKER STATE /											
UL or lot no.	Section	Townsh	p Range	Lot. Idn	Feet from t		/South Line	Feet from the	East/West line	County	
К	33	18-	S28-E		1650	,	รกเสน	1650		•	
* Proposed Bottom Hole Location If Different From Surface											
UL or lot no. Section Tow			ownship Range		Lot. Idn Feet from				East/West line	out/Winst In a Communication	
				Loc Idii	l cet nom.	ne ivoia	30uui Liile	Feet from the	naso west line	County	
9 Proposed Pool I 10 Proposed Pool									Pool 2		
N. TURKEY TRACK, MORROW							11000504 1 001 2				
TOTAL TOTAL TOTAL											
11 Work Type Code 12 Well Type Code 13 Cable/Rotary 14 Lease Type Code 15 Ground Le								evel Elevation			
N			G		POT	ADV		S		25.441	
16 Multiple			17 Proposed Depth		ROTARY 18 Formation		19	S 19 Contractor		3544 '	
NO									·	·	
NO			11,200	11,200'				BR-SHARP 27		′30/99	
²¹ Proposed Casing and Cement Program											
Hole Size		Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC	
20"		16"		CONDUCTOR		40'		REDI-MIX		SURFACE	
17 1/2"		13 3/8"		48		425'		470		CIRCULATE	
12 1/4"		9 5/8"		36		2800 '		865	c:	CIRCULATE	
8 3/4"		-	7"		23.26		00.	1255	++,	+/- 2200	
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary											
PROPOSED BOPE: INTERMEDIATE HOLE - 13 5/8" DUAL RAM, ANNULAR, ROTATING HEAD. PRODUCTION HOLE: 11" 3M, DUAL RAM, ANNULAR, ROTATING HEAD. Fig. 1											
PRODUCTION HOLE: 11" 3M, DUAL RAM, ANNULAR, ROTATING HEAD. 1-29-99											
			:								
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION				
Signature: W.J. Carre						Approved by: Jew W. Geem					
Printed name: R. J. LONGMIRE						Title: Rishiet Sepervisor					
Title: DRILLING SUPERINTENDENT						Approval Date: 1-24-99 Expiration Date: 1-26-00					