State of New Mexico Energy, Minerals & Natural Resources Depa-

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Revised October 18, 199 Instructions on bac Submit to Appropriate District O
State Lease - 6 Copie
Fee Lease - 5 Copie

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

AMENDED REPORT
AMENDED REI ORI

2010 00 2011 1 201		.,	. 505							A	MENDED REPOR		
APPLIC	CATION	V FO	R PE	ERMIT	TO DR	ILL, RE-E	NTER,	DEEPEN,	, PLUGBA		ADD A ZONE		
			¹ Oper	ator name a	nd Addres	s					² OGRID Number		
Marathon Oi	1 Compan	у									14021		
P.O. Box 552											3 API Number		
Midland, TX	79702									30-015-30225			
⁴ Pro	perty Code	21	50	/		5	Property N	Jame	,		6 Well No.		
23	246	7	1		DAUT	CROC	KETT "27	" STATE			2		
							Locatio						
UL or lot no.	Section	Town	ship	Range	Lot. Idn	Feet from	the No	rth/South Line	Feet from the	East/We	est line County		
F	27	18	}-S	28-E		198	0	NORTH	1830	WEST	EDDY		
		1			d Botto				From Surfa				
UL or lot no.	Section	Town	ship	Range	Lot. Idn	Feet from	the No	orth/South Line	Feet from the	East/We	est line County		
			•										
		9 Prop	osed	Pool 1	598	40			10 Proposed Pool 2				
TRAVI	S, UPPER	PENN	SYL VA	ANTAN (UN		-							
110,14.2	<u> </u>		J. L. 17		DEG T GITT								
11 Work Type Code			12 Well Type Co			Code 13 Cable/I		tary 14 Lease Type Code		15 Ground Level Elevation			
	A1			0		DOTAG		•			2574		
16 Mı	N Utiple		17 Proposed Depth			h ROTARY		19 (19 Contractor		3574 20 Spud Date		
······································													
	NO			10_100	21.5		NN	UNI	TED/McVAY		4/29/98		
								Cement Pro					
I fole Size			Casing Size			Casing weight/foot		ng Depth	Sacks of Cen	nent	Estimated TOC		
17.5	17.5"		13 625"		48		4	25'	470		SURFACE		
12.25"		<u> </u>	9,625"		36		2.	800.	900		SURFACE		
8.75"			5.5"		15.5, 17		10	.100'	1,650		+/- 2.400		
-				·	 								
32-										<u> </u>	 		
22Describe the Describe the blo	proposed prower preve	rogram. ention p	lf thi: rogran	s application n. if anv. Us	n is to DEE. se addition:	PEN or PLUG 1 al sheets if nece	BACK give essarv	the data on the	present produc	tive zone and	d proposed new product		
	, , , , , , , , , , , , , , , , , , ,			.,,	•		· · · · · · · · · · · · · · · · · · ·			\mathcal{O}			
								IULAR, ROTA	TING HEAD	Pos	£ ID-1		
PRODUCTIO	IN HULE:	11 .	SM DL	JAL KAM,	ANNULAK.	ROTATING	HEAU			5'.	- 8-98		
ALL CASIN	IG SHALL	BE RUI	N AND	CEMENTE	D IN ACC	CORDANCE WI	TH NMOC	RULE #107	:.	14 67	I + Lec		
ALL BOPE	SHALL BE	INST	ALLEC	AND TES	TED ACC	ORDING TO N	IMOCD RUI	ES #109 &	#114.	1/12	. ~		
²³ I hereby certi	fy that the in	nformat	ion giv	en above is	true and co	omplete to the	best		0.10=====				
of my knowled	ge and belie.	f.	g. \			prese to ute	1	OIL C	ONSERVA	TION D	IVISION		
Signature:	Nulter		ul	in_			Approve	d by:	Leus)	W. E	Ciesza) BGA		
Printed name: D. P. NORDT								<u>.</u>	7 -4 - 4	Superv	usev 136A		
Title: DRILLING SUPERINTENDENT								ا Date: دا -	700000	- 	Date: 41 - 29 - 99		
	JRILLING	SUPER	INIE	NUENI		FF.576		- (10	T	<u>-[</u>			