District I				State of New Mexico Energy, Minerals & Natural Resources				Form C-101 May 27, 2004			
625 N. French D District II	r., Hobbs, NI	M 88240		Energy, winerals & Natural Resources						,	
301 W. Grand A District III 000 Rio Brazos I				Oil Conservation Division				Submit to appropriate District Office			
District IV				1220 S. St. Francis Dr. Santa Fe, NM 87505				AMENDED REPORT			
220 S. St. Franc											
APPLIC	CATION		ERMIT T trator Name ar			NIE	R, DEEPEN,	PLUGBAC	² OGRID Numbe		
	1			iu Auticss				014021			
Marathon Oi P.O. Box 34		r						3 API Number			
	rty Code				5Property	y Name		30-025-3707/ ⁶ Well No.			
006	5478				William 7	furner	:	6 -			
	Benny	⁹ Proposed	Pool I y Grayburg					¹⁰ Proposed I	Pool 2		
		<u></u>	r on of the start is		⁷ Surface	Loca	tion				
UL or lot no.	Section	Township	Range	Lot. Id			North/South Line	Feet from the	East/West line	County	
J	29	21-S	37-Е		165		South	1650'	East	Lea	
	<u> </u>	⁸ P	roposed I	Bottom	Hole Loca	tion I	f Different Fro	m Surface	- -		
UL or lot no.	Section	Township	Range	Lot. Id			North/South Line	Feet from the	East/West line	County	
	4	.		A	Additional V	Vell L	ocation		- -		
¹¹ Work Ty	pe Code	.1	² Well Type Coc Oil	de	¹³ Cable/	Rotary R	¹⁴ Leas	P 15 Ground Level Elevation 3480 '			
¹⁶ Mult	iple	1	Proposed Dept	Proposed Depth ¹⁸ Formation				⁹ Contractor ²⁰ Spud Date			
Depth to ground	water	<u>i</u>	4,500' Grayb							SAP	
Deptil to ground		> 50'		Distance	iom neurost ness	i water (
Pit: Liner: Syr	nthetic X 1	2 MIL mils	thick Cla	у	Pit Volume _2	,000	bbls Drilling Meth	od:			
Closed-Lc	oop System					Fresh W	Vater X Brine	Diesel/C	Dil-based	Gas/Air 🗔	
= =			21	Propose	ed Casing a	nd Ce	ment Program	· · · · · · · · · · · · · · · · · · ·			
Hole S	ize	Cas	ing Size		ng weight/foot		Setting Depth	Sacks of Ceme		timated TOC	
11"		+	<u> </u>		10.		1	surface			
			625"								
7.87	<u></u>		.5"	15.5			· · · · · · · · · · · · · · · · · · ·				
				<u> </u>						-	
<u> </u>				 		╉───	<u> </u>	<u>/</u>		<u> </u>	
						<u> </u>	l	<u> </u>	<u> </u>	<u></u>	
² Describe the p Describe the blow						CK, giv	e the data on the pre	sent productive zo	ne and proposed n	ew productive zone.	
	-		-		2, yield 1.	34	- 14 9				
Production	casing:	Lead-550	sks. clas	s H 35,	/65 POZ w/ (6% gre]	L, 5% salt, .2	5# cell., yi	eld 2.14, pp	g.12.4	
Tail- 270 s Mud program	sks. clas	s H, 50/!	W zog 0	2% gel,	, 5% salt,	.25# c	cell., 1.35 yi	eld, wt. 14.	2ppg.		
400'-4,500'	- Brine	water, 10	ppg., cir	.c. Rese	erves, Lime	ΡН9,	VISC 29, gel :	if needed.			
BOPE-11'du	ual rams	3M, rotat	ing head,	-instal	lled and te	sted t	co OCD rules 1	09 & 114			
²³ I hereby certify ny knowledge an	d belief. I fur	ther certify t	hat <u>the</u> drillin	ng pit will	be		OIL CO	ONSERVAT	ION DIVISIO	ON	
constructed according to NMOCD guidelines X a general permit , or an (attached) alternative OCD-approved plan .					Appr	oved by:	>,	-1-1-			
Signature:		mil				_		unf j	Kan	/	
Printed name: Mike Mick						Title:	Dr-				
Title: Adv. Sr. Eng. Tech.					Appr	ovarDate: 01	ROLEUM E	Gill 5 Pate:			
E-mail Address:	mfmick@n	arathono	il.com					003			
Date: Ph		Phone:	Phone:		Cond	itions of Approval:					
1-	-26-05		71	713-296-3254			Attached				

					State of Ne	w Mexico						
DISTRICT I 1625 N. PRENCH DR.,	ROBBS, NM 86	240		Energy	Minerals and Natural	Resources Department		-				
DISTRICT II 1301 V. GRAND AVENUT DISTRICT III			OIL	Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505								
1000 Rio Brazos R	kd., Aztec, N	M 87410		Janua	re, new m	CAICO 07505						
DISTRICT IV			WELL LO	CATION	AND ACREA	GE DEDICATI	ON PLAT	C AMENDI	ED REPORT			
1220 S. ST. FRANCIS D	Number	NM 87505		Pool Code			Pool Name		ED REPORT			
30.025	. 371	7/	503	350	Per	VEROSE St	Keithe (-	SrAy burg				
Property C		[~		Property Nan	1e	<u></u>	Well-Nun	aber			
00 6478		ļ			WILLIAM TU	· <u>······</u> ·····························	6					
OGRID No).	1		MAR	Operator Nan ATHON OIL			Elevation 3472'				
014021	<u></u>	L							<u> </u>			
UL or lot No.		I m		1 7 - 4 7 4 -	Surface Loc	North/South line	Deat from the	Bart (Brack Mars				
UL OF ICC NO.	Section 29	Township	Range 5 37-E	Lot Idn	Feet from the 1650	SOUTH	Feet from the 1650	Bast/West line EAST	County LEA			
			<u> </u>	L		l						
<u> </u>		r	_ 	r		rent From Sur			······			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Bast/West line	County			
	Joint o		Consolidation		rder No.							
Dedicated Acres			Consolidation	Lode U	raer No.							
40 ACRES												
NO ALLO	WABLE W					JNTIL ALL INTER APPROVED BY		EN CONSOLIDA	TED			
[]			
	1	C	GEODETIC CO	I DORDINAT	ES I		OPERATO	R CERTIFICAT	TION			
	1		NAD 27	7 NME	1		I hereby	y certify the the in	formation			
	1		Y=5282	66.7 N			11	n is true and compl vledge and belief.	ete to the			
			X=8553	55.9 E],			
	1		LAT.=32.4									
			LONG.=103	. <i>18141</i> * I	w j		1 mile	Mick]]			
	'i	<u> </u>		╆╴ ──			Mika	mick				
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	ſ				I				==========[
	1			 	-		SURVEYO	OR CERTIFICAT	'ION			
	1			1#5			I hereby certify	, that the well locat	ion shown			
	[/ 0	/			15 plotted from field made by me or				
				ľ.	yı Vi		supervison, an	d that the same is	true and			
				,	4		Correct to th	e best of my beliej	· [[
	i			2	· · · ·		JANU	ARY 18, 2004				
	[(141111-		Date Surveye		JR			
	 				· /				[[
	[]				G. Flow	[]			
					650		han 4	5 Eucon 11	24/05			
	1			1	i ī			4 11 1340	-11-2			
	1			1			Centificata	GARY EIDSON	12641			
	1							- UNIX ENDURY	12041			
[L				l	<u> </u>]			
							Mr. Ppo	ESCIONA				

1 1 2

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VICINITY MAP



SCALE: 1'' = 2 MILES

SEC. <u>29</u> TWP. <u>21-S</u> RGE. <u>37-E</u> SURVEY <u>N.M.P.M.</u> COUNTY <u>LEA</u> DESCRIPTION <u>1650' FSL & 1650' FEL</u> ELEVATION <u>3472'</u> MARATHON OPERATOR <u>OIL COMPANY</u> LEASE <u>WILLIAM TURNER</u>



SECTION 29, TOWNSHIP 21 SOUTH, RANGE 37 EAST, N.M.P.M., LEA COUNTY, NEW MEXICO



LOCATION VERIFICATION MAP



SCALE: 1'' = 2000'

SEC. <u>29</u> T	WP. <u>21-S_</u> RGE. <u>37-E</u>
SURVEY	N.M.P.M.
COUNTY	LEA
DESCRIPTION	<u>1650' FSL & 1650' FEL</u>
ELEVATION	3472'
OPERATOR	MARATHON OIL COMPANY
LEASE	WILLIAM TURNER
U.S.G.S. TOP EUNICE, N.M	OGRAPHIC MAP

CONTOUR INTERVAL: EUNICE, N.M. – 10'



DRILLING CONTROL





DRILLING CONTROL

HATERIAL LIST - CONDITION II - B

Wellhead

C

D

2

30000 W.P. drilling spool with a 2" minimum flanged outlat for kill line and 3" minimum flanged outlat for choke line.

30000 W.P. Dual ram type preventer, hydraulic operated with 1° steel, 30000 W.P. control lines (where substructure height is adequate, 2 - 30000 W.P. single ram type preventers may be utilized).

Rotating Mead with fill up outlet and extended Blooie Line.

1,3,4, 2" minimum 300000 W.P. flanged full opening steel gate 7,8, valve, or Halliburton Lo Torc Plug valve.

2" minimum 3000\$ W.P. back pressure valve.

5,6,9 3° minimum 30006 W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.

12 3" minimum schedule 80, Grade "8", seamless line pipe.

13 2" minimum x 3" minimum 3000s W.P. flanged cross.

10,11 2" minimum 3000# W.P. adjustable choke bodies.

- 14 Cameron Hud Gauge or equivalent (location optional in choke line).
- 15 2" minimum 30004 W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office

Is pit or below-grade tan	de Tank Registration or Clo k covered by a "general plan"? Yes r below-grade tank Closure of a pit or below	No 🕅			
Operator:Marathon Oil CoTelephone: Address:P.O. Box 3487 Houston, Tx. 77253 Facility or well name:William Turner # 6API #: 30.025.3707 County:LEALatitudeLongitude	7U/L or Qtr/Qtr_NWSE_Sec29T215	S_R_37E_			
Pit Type: Drilling ⊠ Production □ Disposal □ Workover □ Emergency □ Lined ⊠ Unlined □ Liner type: Synthetic ⊠ Thickness 12_ mil Clay □ Volume2000_bbl	Below-grade tank Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes If not, explain why not.				
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more X	(20 points) (10 points) (0 points)			
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No X	(20 points) (0 points)			
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more X	(20 points) (10 points) (0 points)			
	Ranking Score (Total Points)				
Your certification and NMOCD approval of this application/closure does not r otherwise endanger public health or the environment. Nor does it relieve the c regulations.		action taken including remediation start date and end mple results. (5) Attach soil sample results and a the above-described pit or below-grade tank has OCD-approved plan [].			
Approval: Date: FEB 0 1 2005 Printed Name/TitlePETROLEUM ENGINEER	_Signature	an			

Form C-144 March 12, 2004



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3.5'