						ew Mexico Form C-101							
1625 N. French Dr., Hobbs, NM 88240						x maiu	rai Resources			May 27, 2004			
District II 1301 W. Grand Avenue, Artesia, NM 88210 District III					vation	vation Division Submit to appropriate District Off							
1000 Rio Brazos F	Rd., Aztec, NI	M 87410			1220 S. S				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe,									ENDED REPORT				
				FO DRI		R, DEEPEN,	PLUCBACI	the second se					
		10	perator Name a	nd Address					² OGRID Numbe				
Marathon Oi	1 Company	•					•	14021					
P.O. BOR 34	87 Housto	a, 1X 7	7253-3487				³ API Number 30- 25-31733						
	rty Code				•	ty Name		⁶ Well No.					
	<u> </u>	⁹ Propose	d Pool 1	South Eunice (No			10 Proposed Pool 2			1			
· · ·	wi		rayburg						JOI 2				
					⁷ Surface	e Loca	tion		<u> </u>				
UL or lot no.	Section	Township	Range	Lot. Id	Lot. Idn Feet from		North/South Line	Feet from the	East/West line	County -			
J	26	22-5				92'	South	1818'	East	Lea			
		8	Proposed]	Bottom	Hole Loc	ation I	Different Fro	m Surface	A92239>>				
UL or lot no.	Section	Township	Range	Lot. Ida	n Feet fro	m the	North/South Line	Feet from the	East/West line	County			
				A	Additional Well Location								
¹¹ Work Typ			¹² Well Type Co	de	¹³ Cabl	e/Rotary	¹⁴ Lea	se Type Code		Level Elevation			
¹⁶ Multi	-		0 17 Proposed Dep	th	¹⁸ For	mation	ation 19 Contractor C 20 Spud Date						
					Gra	yburg		13					
Depth to ground	water			Distance fr	rom nearest fre	sh water v	vell	Distance from neare	st surface water	et			
Pit: Liner: Syn	thetic	mik	sthick Cla		Pit Volume			nod: No Pit					
	op System	ר		, 			Ē	_		_			
			21,		· · ·				I-based	Gas/Air			
U-h 0							ment Program	1					
Hole Si					ng weight/foot		Setting Depth	Sacks of Cemen	t E	stimated TOC			
12 1/4"		9	9 5/8"		32#		450 '	250		Surface			
8 3/4"		╂	7"	20	& 23 #		4698 '	1000		Surface			
				<u> </u>						~			
		<u> </u>				Permit Expires 1 Year From Approval							
22 Describe the p						Date Unless Unless Under way K, give the data on the present productive zone and proposed new productive zone.							
Describe the plow	roposed prog out prevention	ram. If thi 1 program.	s application is if any Use add	to DEEPEN	N or PLUG BA	ACK, give	the data on the pre	sent productive zon	e and proposed	new productive zone.			
					-			_		, ,			
	TTTTP MOTT	l was a	WELET SOIT	Ce vell	which mm	ari ded	ers Queen No. water for the	County Thread on a	A				
WILL'S THE W	err ra IK) Tonder	Deeded 11	LOIS C	adacity. I	<u>Marathr</u>	n nnnnoege to	maha ura of	Ala	re as test			
unit. The well is no longer needed in this capacity. Marathon proposes to make use of the wellbore as test well in the Grayburg. We are asking the well be renamed to designate that it not a unit well. The Grayburg recompletion will be done with a cast iron bridge plug set @ 4140 above existing San Andres													
perfs, and	the Gravi	urg the	n perforat	ed from	3888 to 4	116'.	de bruñ ser e	4140 above e	alsting Sar	Andres			
²³ I hereby certify	that the inform	mation give	n above is true a	and complet	te to the best o	F							
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be							OIL CONSERVATION DIVISION						
constructed according to NMOCD guidelines a general permit and, or an (attached) alternative OCD-approved plan							Approved by:						
Signature: Charles E. Kendenty							Alast						
Printed name: Charles E. Rendrix							Title: PETROLEUM ENGINEER						
Title: Engineering Technician							Approval Date: Expiration Date:						
E-mail Address: cekendrix@marathonoil.com							NOV 2 2 2005						
Date:	Thome.				Conditions of Approval:								
11/14/2005			713-296-2096				Attached						

J

District I 1625 N. French Dr., Hobbs, NM 88240				State of New Mexico Energy, Minerals & Natural Resources						Form C-102 Revised June 10, 2003			
District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV				OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505					N DIVISION ancis Dr.	Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies			
1220 S. St. Francis Dr., Santa Fe, NM 87505 AMENDED REPO										EPORT			
¹ API Number										³ Pool Name			
30	0-025-317	733			Wildcat Grayburg								
⁴ Property Code				⁵ Property Name						⁶ Well Number			r
35 ~		South Eunice (Non Unit)						1					
⁷ OGRID No.				⁸ Operator Name						⁹ Elevation			
01363				Marathon Oil Company							3478'		
¹⁰ Surface Location													
UL or lot no.	Section	Township		Range	ange Lot. Idn Fee		Feet from	n the	North/South line	Feet from the	East/West 1	ine	County
J	26	22-5	3	6-E			1392'		South	1818'	East	Lea	
¹¹ Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township]	Range Lot		. Idn	Feet from	n the	North/South line	Feet from the	East/West I	ine	County
¹² Dedicated Acres ¹³ Joint or Infill ¹⁴ Co				olidation Co	ode	15 Order	No.	1					
40 N												Ĩ	
								-					

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

A CONTRACT OF A	aliana and a second			
16				¹⁷ OPERATOR CERTIFICATION
				I hereby certify that the information contained herein is
				true and complete to the best of my knowledge and
		-	,	belief .
				n - + n
				Charles E. Kendrig
				Signature
				Charles E. Kendrix
				Printed Name
				Engineering Technician
				cekendrix@marathonoil.com
-				Title and E-mail Address
				11/14/2005
· .				Date
		1111111111111		18SURVEYOR CERTIFICATION
				I hereby certify that the well location shown on this
				plat was plotted from field notes of actual surveys
				made by me or under my supervision, and that the
÷				same is true and correct to the best of my belief.
				same is the and correct to the best of my bellej.
		<u>1</u>		
		Karlan K	1818'	Date of Survey
		the company for the second	/	Signature and Seal of Professional Surveyer:
	·			
		N		
		Å.		
		y I		Certificate Number
		and the statement of the state		