Office	State of New Me		Form C-103
District I	Energy, Minerals and Natur	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.
District II	OIL CONSERVATION	N DIVISION	30-025-37651
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fra	ancis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8	37505	STATE 🗌 FEE 🗷
District IV 1220 S. St. Francis Dr., Santa Fe, NM 875	,		6. State Oil & Gas Lease No.
			6454
SUNDRY NOT (DO NOT USE THIS FORM FOR PRO DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	ICES AND REPORTS ON WEL POSALS TO DRILL OR TO DEEPEN O LICATION FOR PERMIT" (FORM C-10	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name: MARK OWEN
1. Type of Well:			8. Well Number
Oil Well 🗶 Gas Well 🗌	Other		018
2. Name of Operator			9. OGRID Number
Marathon Oil Company			14021
3. Address of Operator			10. Pool name or Wildcat
P.O. BOK 3128 HOUSTON,	TX 77253		PADDOCK
4. Well Location Unit Letter	2310 feet from the	S line and	
9	m 1:	n	NMPM County LEA
Section . 35	Township 215		NMPM C County LEA
	11. Elevation (Show whether	DK, KKB, KI, GK, et 3383	c.) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Pit or Below-grade Tank Application	***************************************		
Pit type Depth to Groundwate		h water well Dis	tance from nearest surface water
Pit Liner Thickness: mi			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS	1	SEQUENT REPORT OF: ALTERING CASING
ATUES		OTHER	
OTHER: SEE BELOW		OTHER:	
13. Describe proposed or complet of starting any proposed work or recompletion.). SEE RULE 1103. For Multiple	rtinent details, and give e Completions: Attach	e pertinent dates, including estimated date wellbore diagram of proposed completion
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this would company requests app). SEE RULE 1103. For Multiple wall to the San Andres was a groval to extend the TD from	rtinent details, and give e Completions: Attach equired on 1/19/20 a 5000' to 6000' so	wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this would company requests appreciated. With this change	ell to the San Andres was a roval to extend the TD from the 8.625" surface casing	rtinent details, and give e Completions: Attach equired on 1/19/20 a 5000' to 6000' so will be extended	wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll Company requests appreciated. With this change sacks and the 5.5" produ	ell to the San Andres was a roval to extend the TD from the 8.625" surface casing	rtinent details, and give e Completions: Attach equired on 1/19/20 a 5000' to 6000' so will be extended 000' and cemented	wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll Company requests appreciated. With this change sacks and the 5.5" production of Interfill C, yield 2.	ell to the San Andres was a croval to extend the TD from the 8.625" surface casing ction will be extended to 60	rtinent details, and give e Completions: Attach cquired on 1/19/20 a 5000' to 6000' so will be extended 000' and comented lurry will consist	wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll Company requests appreciated. With this change sacks and the 5.5" production of Interfill C, yield 2.	ell to the San Andres was accoval to extend the TD from the 8.625" surface casing oction will be extended to 6652, 11.8 ppg.wt. The tail si	rtinent details, and give e Completions: Attach cquired on 1/19/20 a 5000' to 6000' so will be extended 000' and comented lurry will consist	wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll Company requests appreciated. With this change sacks and the 5.5" product of Interfill C, yield 2. Premium with Super CBL w	ell to the San Andres was accoval to extend the TD from the 8.625" surface casing oction will be extended to 6652, 11.8 ppg.wt. The tail si	rtinent details, and give e Completions: Attach cquired on 1/19/20 a 5000' to 6000' so will be extended 000' and comented lurry will consist	wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll Company requests appressed. With this change sacks and the 5.5" produ of Interfill C, yield 2. Premium with Super CBL woll circulated to surface.	ell to the San Andres was a roval to extend the TD from the 8.625" surface casing ction will be extended to 6052, 11.8 ppg.wt. The tail sith a yield of 1.19 at 15.6	rtinent details, and give completions: Attach conjuired on 1/19/20 5000' to 6000' so will be extended 000' and comented lurry will consist ppg wt. Coment for best of my knowledge	wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of r both strings will be and belief. I further certify that any pit or below-
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll to drill this woll company requests appreciated. With this change sacks and the 5.5" product of Interfill C, yield 2. Premium with Super CBL woll circulated to surface. I hereby certify that the information grade tank has been/will be constructed or	ell to the San Andres was a roval to extend the TD from the 8.625" surface casing ction will be extended to 6052, 11.8 ppg.wt. The tail sith a yield of 1.19 at 15.6	rtinent details, and give e Completions: Attach cquired on 1/19/20 a 5000' to 6000' so will be extended 000' and cemented lurry will consist ppg wt. Cement fo best of my knowledge s, a general permit [wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of r both strings will be and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll Company requests appressed. With this change sacks and the 5.5" produ of Interfill C, yield 2. Premium with Super CBL woll circulated to surface.	sell to the San Andres was as a roval to extend the TD from the 8.625" surface casing oction will be extended to 6052, 11.8 ppg.wt. The tail stith a yield of 1.19 at 15.6 above is true and complete to the closed according to NMOCD guidelines.	rtinent details, and give e Completions: Attach coquired on 1/19/20 a 5000' to 6000' so will be extended 000' and cemented lurry will consist ppg wt. Cement fo best of my knowledge i , a general permit [wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of r both strings will be and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll to drill this woll company requests appreciated. With this change sacks and the 5.5" product of Interfill C, yield 2. Premium with Super CBL woll circulated to surface. I hereby certify that the information grade tank has been/will be constructed or	ell to the San Andres was a croval to extend the TD from the 8.625" surface casing ction will be extended to 6652, 11.8 ppg.wt. The tail sith a yield of 1.19 at 15.6 above is true and complete to the closed according to NMOCD guidelines.	rtinent details, and give e Completions: Attach coquired on 1/19/20 a 5000' to 6000' so will be extended 000' and comented lurry will consist ppg wt. Coment fo best of my knowledge s, a general permit [wellbore diagram of proposed completion 06. At this time, Marathon that the Paddock can be 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of r both strings will be and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll company requests appreciated. With this change sacks and the 5.5" product of Interfill C, yield 2. Premium with Super CBL woll circulated to surface. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE.	ell to the San Andres was a croval to extend the TD from the 8.625" surface casing ction will be extended to 6652, 11.8 ppg.wt. The tail sith a yield of 1.19 at 15.6 above is true and complete to the closed according to NMOCD guidelines.	rtinent details, and give e Completions: Attach coquired on 1/19/20 a 5000' to 6000' so will be extended 000' and comented lurry will consist ppg wt. Coment fo best of my knowledge s, a general permit [wellbore diagram of proposed completion 06. At this time, Marathon 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of r both strings will be and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan MPL. REP. III DATE 1/28/06 mkrugh@marathonoil.com
13. Describe proposed or complet of starting any proposed work or recompletion. Approval to drill this woll Company requests appreciated. With this change sacks and the 5.5" product of Interfill C, yield 2. Premium with Super CBL woll circulated to surface. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE.	ell to the San Andres was a croval to extend the TD from the 8.625" surface casing ction will be extended to 6652, 11.8 ppg.wt. The tail sith a yield of 1.19 at 15.6 above is true and complete to the closed according to NMOCD guidelines.	rtinent details, and give e Completions: Attach coquired on 1/19/20 a 5000' to 6000' so will be extended 000' and comented lurry will consist ppg wt. Coment fo best of my knowledge s, a general permit [wellbore diagram of proposed completion 06. At this time, Marathon 1250' and cemented with 750 with a lead slurry of 700 sacks of 600 sacks of r both strings will be and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan MPL. REP. III DATE 1/28/06 mkrugh@marathonoil.com

State of New Mexico

DISTRICT I 1625 N. FRENCH DR., HOSBS, NM 88240

Energy, Minerals and Natural Resources Department

Form C-102

Revised JUNE 10, 2003

DISTRICT II

DISTRICT III

1301 W. GRAND AVENUE, ARTESIA, NM 68210

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FR. NM 87	WELL LOCATION AND ACR	EAGE DEDICATION PLAT	☐ AMENDED REPORT			
API Number	Pool Code 49210	PADDOCK				
Property Code 6454	Property MARK O		Well Number 18			
OGRID No. 14021	•	Operator Name MARATHON OIL COMPANY				

Surface Location

1	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	L	35	21-S	37-E		2310	SOUTH	405	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	s Joint o	r Infill Co	nsolidation (ode Ore	der No.				
40	1								

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

	OPERATOR CERTIFICATION
	I hereby certify the the information contained herein is true and complete to the
	best of my knowledge and bettef.
	Frank M Kright
	PRANK M. KRUGH
	Reg. Comp. Rep. III
	2/28/2006 Date
	SURVEYOR CERTIFICATION
GEODETIC COORDINATES NAD 27 NME	I hereby certify that the well location shown on this plat was platted from field notes of
	actual surveys made by me or under my
Y=523781.2 N X=868020.0 E	supervison, and that the same is true and correct to the best of my belief.
LAT.=32°26'03.62" N	JANUARY 12, 2006
LONG.=103*08*25.91" W	Date Surveyed
7,010,7	Signature & Seal of Professional Surveyor Pan A Geom 11.7106 06.11.0063
	Certificate No. GARY HIDSON 12841