District. I 1625 N. French Dr., Hobbs, NM 88240 Phone: (505) 393-6161 Fax: (505) 393-0720

State of New Mexico

Form C-101 Pennit 17752

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL.	DE ENTED	DEFTEN	DETICRACE	OP ADD A ZONE
APPLICATION FUR PERMIT TO DRIED.	RE-EITIER.	. DEEFEN.	PLUGDALA	OR ADD A ZOIL

	AFFLICATION FOR	remail to drind, re-enter, decrea,	FLUGDACK, OIL ADD A LOILE
Г	1	2. OGRID Number	
		14021	
		3. API Number	
		Midland, TX 79701	30-025-37533
	4. Property Code	5. Property Name	6. Well No.
	6454	MARK OWEN	010

7. Surface Location

UL - Lot	Section.	Township	Range	Lot lân	Feet Flora	N/S Line	Feet From	E/W Line	County
M	35	215	37E	M	510	S	660	W	LEA

8. Pool Information

EUNICE;SAN ANDRES	24150
PENROSE SKELLY GRAYBURG	50350

Additional Well Information

9. Work Type New Well	10. We	**		12. Lease Type Private	13. Ground Level Elevation 3376
14. Mukiple	15. Prop	osed Depth	16. Farmetion	17. Constructor	18. Sped Deta
Y	5	000	San Andres		11/10/2005
Depth to Ground	WEE		Distance from newest fresh water we	1	Distance to necrest surface water
60		> 1000			> 1000
Pit: Liner: Synthetic	₹ 12	mils thick		cilling Method:	
Closed Loop Syste	m. T			resh Weter X Brine	Diesel/Oil-based Gas/Air

19. Proposed Casing and Cement Program

Type	Hole Size	Casing Type	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	11	8.625	24	400	250	0
Prod	7.875	5.5	15.5	5000	1100	0

Casing/Cement Program: Additional Comments

Surface cement - 250 sks. Class C w/2% CACL, 1.34 yield, 14.8 ppg. wt. Cement Production casing - lead - 800 sks., Interfill C, yield 2.52, 11.8 ppg. wt. Tail - 300 sks. Class H w/ Thirotropic & gilsonite, 1.31 yield, 14.2 ppg. wt.

Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
DoubleRam	3000	3000	

of my knowledge end belief. It	ion given above is true and complete to the further certify that the dulling pit will be	OIL COMSERA	ATION DIVISION
constructed according to NAC on (attached) alternative OCE	ICD guiddines 💢 a general pennit 🗀, o -approved plan 🗀	Approved By: Paul Kautz	
Printed Name: Electronica	lly filed by Charles Kendrix	Title: Geologist	
Title: Engineering Technic	ian .	Approved Date: 10/31/2005	Expiration Date: 10/31/2006
Email Address: cekendrin	MarathonOil.com		
Date: 10/31/2005	Phone: 713-296-2096	Conditions of Approval Attac	ched

DISTRICT I 1625 M. PERNCH DR., MORRS, NM 68240

Energy, Minerals and Natural Resources Department

DISTRICT II

DISTRICT IV

1301 W. GRAND AVENUR, ARTESIA, NW 88210

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

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

1220 S. ST. FRANCIS DR., SANTA FE, NM 67	WELL LUCATION AND	ACREAGE DEDICATION	FLAI	☐ AMENDED REPOR
API Number	Pool Code 2 4/5 0	EUNICE; SAN	Pool Name ANDRES	
Property Code 6454	-	perty Name K OWEN		Well Number
0GRID No. 14021		cator Name OIL COMPANY	·	Elevation 3376'

Surface Location

-	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	М	35	21-S	37-E		510	SOUTH	660	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 Acre	s Joint o	r Infill Co	nsolidation (Code Ore	der No.				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

	OR A NON-STANDARD UNIT H	AS DEEN ATTROVED I	JI THE DIVISION
			OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	 	_	FRANK M KRUSH Printed Name
			Reg. Comp. Rep. III 10/31/05 Date SURVEYOR CERTIFICATION
	GEODETIC COORDINATES NAD 27 NME Y=521985.0 N X=868295.3 E		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 supervison and that the same is true and correct to the best of my belief.
#2. #8 7 -660'0	LAT.=32°25'45.82" N LONG.=103'08'22.94" W		OCTOBER 20, 2005 Date Surveyors Signature & Bedi Serveyors Professional Surveyors 05111646 Certificate No. RONALD & EDSON 3239
2 2 1			Certification 10. Europe 3239

DISTRICT I 1625 N. FRENCH DR., HORBS, NM 68240

Energy, Minerals and Natural Resources Department

DISTRICT II

DISTRICT IV

1301 W. GRAND AVENUE, ARTESIA, NO. 66210

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

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office

State Lease — 4 Copies Fee Lease — 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT 1220 S. ST. FRANCIS DR., SANTA FR. NW 87505

C AMENDED REPORT

API Number	Pool Code		Pool Name		
	50350	PENROSE SKELLY; GA	RAY BURG		
Property Code		Property Name	Well Number		
6454	N	MARK OWEN			
OGRID No.		Operator Name	Elevation		
14021	MARATH	ON OIL COMPANY	3376'		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
М	35	21-S	37-E		510	SOUTH	660	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	Rast/West line	County
Dedicated Acres	Joint o	r Infili Co	nsolidation (Code Or	der No.				<u></u>

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 Lugh
	Signature FRANK M. KRUBH Printed Name
	Rea. Comp. Rep. III
	SURVEYOR CERTIFICATION
GEODETIC COORDINATES NAD 27 NME	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
Y=521985.0 N X=868295.3 E	rupervison, and that the same is true and correct to the bast of my belief.
LAT.=32*25'45.82" N LONG.=103*08*22.94" W	OCTOBER 20, 2005 Date Surveyed J. E. Signature Seal of Solidary Professional Suggests Co.
#3. #8]	Monet 1 3 Uson 50/25/04
	Certificate No. ROMATO 1 RESON 3239

Permit Comments

Operator: MARATHON OIL CO, 14021 Well: MARK OWEN #010

API: 30-025-37533

Created By	Comment	Comment Date
III TRALII I	Intent to drill Eunice San Andres and Penrose Skelly Grayburg, but CANNOT produce Downhole commingled is approved from DCD Santa Fe office.	10/31/2005
DMULL	Downhale commingle must be approved in OCD Santa Fe.	10/31/2005

Permit Conditions of Approval

Operator: MARATHON OIL CO, 14021 Well: MARK OWEN #010 API: 30-025-37533

OCD Reviewer	Condition
pkautz	Pit construction and closure must satisfy all requirements of your approved plan, O.C.D. Rule 19.15.2.50, and the Pit and Below-Grade Tank Guidelines
pkautz	prior to any pit construction notify Gary Wink at 505-393-8181 ext 114
DMULL	Approval for drilling only. CANNOT produce Downhole commingled in Eunice San Andres & Penrose Skelly Grayburg. Downhole Commingle must be approved in OCD Santa Fe.

Submit 3 Copies To Appropriate District	State of New Me	xico		Form C-103
Office	Energy, Minerals and Natur	al Resources		May 27, 2004
District I			WELL API NO.	
1625 N. French Dr., Hobbs, NM 87240 District II	OW CONGERNATION	Y Y	30-025-375	33
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		Indicate Type of Lea	
District III	1220 South St. Fra		:\	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	7505	STATE	FEE 😠
1220 S. St. Francis Dr., Santa Fe, NM 87505		Viology Voltage	5. State Oil & Gas Lea	se No.
SUNDRY NOTIC	ES AND REPORTS ON WEL		// Lease Name or Unit	Agreement Name:
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	DSALS TO DRILL OR TO DEEPEN C	OR PLUG BACK TO A 📗	Maxik Owen	
1. Type of Well:		[8	3. Well Number	
Oil Well X Gas Well	Other	ļ	10	
2. Name of Operator			9. OGRID Number	
1		1	14021	
Marathon Oil Company				land.
3. Address of Operator			10. Pool name or Wild	1
P.O. Box 3487 Houston, TX 4. Well Location	77253-3487		Bunice San Andres	S. / Penrose Skell
4. Won Location				
Unit Letter	510' feet from the Sou	ith line and	feet from th	e West line
Section 35	Township 21-8	Range 37-E	NMPM C	County Lea
	11. Elevation (Show whether	DR, RKB, RT, GR, etc.) 26.3.161	
	337	76' GEL		
Pit or Below-grade Tank Application	or Closure			
Pit type Depth to Groundwater	Distance from nearest fresh	water well Dista	nce from nearest surface w	rater
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls: Construction	Material	
				
12. Check A	Appropriate Box to Indicate	Nature of Notice, F	Report, or Other Da	ata
NOTICE OF INT	* * *		• '	
			EQUENT REPO	
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK		LTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN		PLUG AND
PULL OR ALTER CASING	MULTIPLE	CASING TEST AND		ABANDONMENT
	COMPLETION	CEMENT JOB		
				
OTHER:		OTHER:		
 Describe proposed or completed of starting any proposed work). or recompletion. 	d operations. (Clearly state all per SEE RULE 1103. For Multiple			
Marathon Oil Company comp	leted operations to spud ti	he Marik Owen No. 10	at 10:00 pm on 01	/06/2006.
I hereby certify that the information al	bove is true and complete to the losed according to NMOCD guidelines	best of my knowledge a	and belief. I further certi	fy that any pit or below- ve OCD-approved plan
grade tank has been/will be constructed or o	bove is true and complete to the losed according to NMOCD guidelines	, a general permit	or an (attached) alternati	ve OCD-approved plan
I hereby certify that the information al grade tank has been/will be constructed or constructed or constructed by the second sec	closed according to NMOCD guidelines	, a general permit E	or an (attached) alternati Technician DA	ve OCD-approved plan
grade tank has been/will be constructed or o	tiosed according to NMOCD guidelines TITI E-m	, a general permit E Rogineering ail address: celes	or an (attached) alternati Technician DA andrixenarathonoil	ve OCD-approved plan
grade tank has been/will be constructed or construc	tiosed according to NMOCD guidelines TITI E-m	, a general permit E Rogineering ail address: celes	or an (attached) alternati Technician DA andrixenarathonoil	ve OCD-approved plan TE01/10/2006com
grade tank has been/will be constructed or construc	tiosed according to NMOCD guidelines TITI E-m	, a general permit E Rogineering ail address: celes	or an (attached) alternati Technician DA andrixenarathonoil	ve OCD-approved plan TE01/10/2006com
grade tank has been/will be constructed or or SIGNATURE Charles E. Ken Type or print name Charles E. Ken For State Use Only APPROVED BY	tiosed according to NMOCD guidelines TITI E-m	, a general permit E Rogineering ail address: celes	or an (attached) alternati Technician DA andrixenarathonoil	ve OCD-approved plan TE
grade tank has been/will be constructed or construc	tiosed according to NMOCD guidelines TITI E-m	, a general permit E	or an (attached) alternati Technician DA andrixenarathonoil	ve OCD-approved plan TE01/10/2006ccm e No. 713-296-2096

Form C-101 Permit 21745

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

APPLICATION FOR	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE							
	1. Operator Herne and Address							
	14021							
	5555 SAN FELIPE ST HOUSTON, TX 77056							
4. Property Code	. Property Code 5. Property Name		6. Well No.					
6454	6454 MARK OWEN		013					

7. Surface Location

UL - Lot	Section	Township	Range	Lot. Idn	Feet From	N/S Line	Feet From	E/W Line	County
M	35	215	37E	M	330	S	330	W	LEA

8. Pool Information

PENROSE SKELLY GRAYBURG	50350

Additional Well Information

9. Work Type New Well	1	il Type IL	11. Cable/Rotsny	12. Lesse Type Private	13. Ground Level Elevation 3378			
14. Mukiple	15. Prop	Proposed Depth 16. Formation		17. Contractor	18. Spud Data			
N	4	300	Grayburg		2/1/2006			
Depth to Grou	nd water		Distance from nearest fiesh water we	1	Distance to meanest surface water			
60			> 1000	Į	> 1000			
<u>Pit:</u> Liner: Synthetic	Pit: Liner: Synthetic 💢 12 mile thick Clay Pit Volume: 2000 bble Drilling Method:							
Closed Loop Sy	stem		Pi	resh Weter X Brine	Diesel/Oil-based Gas/Air			

19. Proposed Casing and Cement Program

Туре	Hole Size	Casing Type	Casing Weight/ft	Setting Depth	Secks of Cement	Estimated TOC
Sourf	11	8.625	24	400	280	0
Prod	7.875	5.5	15.5	4300	900	Λ

Casing/Cement Program: Additional Comments

Surface cement- 250 sks. Class C w/ 2% CACL, 1.34 yield, 14.8 ppg. wt.. Cement production casing- Lead- 800 sks., Interfill C, yield 2.52, 11.8 ppg. wt. Tail- 300 sks. Class H w/ Thirotropic & gilsonite, 1.31 yield, 14.2 ppg. wt.

Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
DoubleRam	3000	3000	

of my knowledge end belief.	nation given above is true and complete to the best Hing pit will be constructed according to	OIL CONSERV	VATION DIVISION
	merel permit , or an (ettached) elternative	Approved By: Chris William	s
Printed Name: Electroni	cally filed by Charles Kendrix	Title: District Supervisor	
Title: Engineering Tech	icien	Approved Date: 1/19/2006	Expiration Date: 1/19/2007
Email Address: cekendr	x@MarathonOil.com		
Date: 1/18/2006	Phone: 713-296-2096		

DISTRICT I 1625 N. PRENCE DR., HORBS, NW 68240

Energy, Minerals and Natural Resources Department

DISTRICT II

DISTRICT III

1301 W. CRAMO AVENUE, ARTESIA, NM 68210

1000 Rio Brazos Rd., Aztec, NM 87410

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

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT IV

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

API Number	Pool Code	Pool	Name
	50350	PENROSE SKELLY;	GRAYBURG
Property Code		Property Name	Well Number
Property Code 6454	M.	ARK OWEN	13
OGRID No.		Operator Name	Elevation
14021	MARATH	ON OIL COMPANY	3378'

Surface Location

Г	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	М	35	21-S	37-E		330	SOUTH	330	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	Joint o	r Infill Co	nsolidation	Code Or	der No.				
40									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

	OR A NON-STANDARD	UNIT HAS BEEN	APPROVED BY T	HE DIVISION
	.			OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
		:		FRANK M. KRUGH Printed Name Reg. COMP. REP. III
	.		and approximate specification again	SURVEYOR 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 supervison and that the same is true and correct to the best of my belief.
77777	GEODETIC COORDINATES NAD 27 NME		.	JANUARY 11, 2006 Date Surveyed International LA Signature & Scal Record Professional Surveyor
330'	Y=521800.7 N X=867967.5 E LAT.=32'25'44.03" N ONG.=103'08'26.78" W			Certificate No. GARY ERECON 12641

Well Selection Criteria Quick Print

S 1980 W H2S-20	E 660 S		5 21 S 5 21 S		י סר	Lea	 >	•	MARATHON OIL CO	003	MARK OWEN	30-025-07039-00-00
					-							
S 1980 W H2S-20	E 660 S	S 37 E		N 35	ט	Lea	>	G	MARATHON OIL CO	003	MARK OWEN	30-025-07039-00-00
S 660 W H2S-20	E 660 S	S 37 E	5 21 S	M 35	ס	Lea	>	o	MARATHON OIL CO	002	MARK OWEN	30-025-07038-00-00
s 330 W	E 330 S	S 37 E	5 21 S	M 35	ס־	Lea	z	0	MARATHON OIL CO	013	MARK OWEN	30-025-37648-00-00
S 660 W H2S-20	E 660 S	S 37 E	5 21 S	M 35	ס	Lea	>	G	MARATHON OIL CO	002	MARK OWEN	30-025-07038-00-00
S 660 W	E 510 S	S 37 E	5 21 S	M 35	טר	Lea	z	0	MARATHON OIL CO	010	MARK OWEN	30-025-37533-00-00
s 660 W H2S-20	E 660 S	S 37 E	5 21 S	M 35	ס	Lea	>	Q	MARATHON OIL CO	002	MARK OWEN	30-025-07038-00-00
660 W	E 510 S	S 37E	5 21 S	M 35	טר	Lea	z	0	MARATHON OIL CO	010	MARK OWEN	30-025-37533-00-00
S 760 W DHC-765	E 760 S	S 37E	5 21 S	M 35	ס־	Lea	>	0	MARATHON OIL CO	008	MARK OWEN	30-025-25481-00-00
S 760 W DHC-765	E 760 S	S 37E	5 21 S	M 35	ס	Lea	>	0	MARATHON OIL CO	008	MARK OWEN	30-025-25481-00-00
S 760 W DHC-765	E 760 S	S 37E	5 21 S	M 35	סד	Lea	>	0	MARATHON OIL CO	008	MARK OWEN	30-025-25481-00-00
S 660 W DHC-167	E 1830 S	S 37E	5 21 S	L 35	ס־	Lea	>	0	MARATHON OIL CO	009	MARK OWEN	30-025-29468-00-00
S 405 W	E 2310 S	S 37 E	5 21 S	L 35	טר	Lea	z	0	MARATHON OIL CO	018	MARK OWEN	30-025-37651-00-00
S 660 W H2S-20 9/12/2005	E 1980 S	S 37 E	5 21 S	L 35	71	Lea	>	ര	MARATHON OIL CO	001	MARK OWEN	30-025-07037-00-00
S 660 W H2S-20 9/12/2005	E 1980 S	S 37 E	5 21 S	L 35	П	Lea	>	G	MARATHON OIL CO	001	MARK OWEN	30-025-07037-00-00
S 660 W DHC-167	E 1830 S	S 37 E	5 21 S	L 35	יסי	Lea	>	0	MARATHON OIL CO	009	MARK OWEN	30-025-29468-00-00
S 660 W H2S-20 9/12/2005	E 1980 S	S 37 E	5 21 S	L 35	71	Lea	>	G	MARATHON OIL CO	001	MARK OWEN	30-025-07037-00-00
S 660 W H2S-20 9/12/2005	E 1980 S	S 37 E	5 21 S	L 35	TI	Lea	>	G	MARATHON OIL CO	001	MARK OWEN	30-025-07037-00-00
660 W DHC-167	E 1830 S	S 37 E	5 21 S	L 35	ס	Lea	>	0	MARATHON OIL CO	009	MARK OWEN	30-025-29468-00-00
S 1830 W	E 1980 S	S 37 E	5 21 S	X 35	ס	Lea	z	0	MARATHON OIL CO	012	MARK OWEN	30-025-37494-00-00
S 1830 W	E 1980 S	S 37 E	5 21 S	X 35	סד	Lea	z	0	MARATHON OIL CO	012	MARK OWEN	30-025-37494-00-00
S 1980 W DHC-836	E 1980 S	S 37E	5 21 S	X 35	ס	Lea	>	ဓ	MARATHON OIL CO	004	MARK OWEN	30-025-07040-00-00
S 1980 W DHC-836	E 1980 S	S 37E	5 21 S	K 35	ס	Lea	→	ဓ	MARATHON OIL CO	004	MARK OWEN	30-025-07040-00-00
S 1980 W DHC-836	E 1980 S	S 37 E	5 21 S	X 35	טר	Lea	>	ဓ	MARATHON OIL CO	004	MARK OWEN	30-025-07040-00-00
S 1650 W	E 1650 S	S 37 E	5 21 S	× 35	ט־	Lea	z	0	MARATHON OIL CO	015	MARK OWEN	30-025-37649-00-00
S 1650 W	E 1650 S	37	5 21 S	K 35	ס	Lea	z	0	MARATHON OIL CO	015	MARK OWEN	30-025-37649-00-00
S 2310 W	E 1980 S	37	5 21 S	K 35	ס	Lea	z	0	MARATHON OIL CO	016	MARK OWEN	30-025-37650-00-00
S 2310 W	E 1980 S	S 37 E	5 21 S	K 35	טד	Lea	z	0	MARATHON OIL CO	016	MARK OWEN	30-025-37650-00-00
S 1980 W DHC-836	E 1980 S	S 37 E	5 21 S	X 35	ס	Lea	>	G	MARATHON OIL CO	004	MARK OWEN	30-025-07040-00-00
S Ft E/W UICPrmt Lst Insp Dt	Ft N/S	p Rng	Sec Twp	UL S	Surf (t County	p Stat	Тур	Operator Name		Well Name and No.	API Well#

Well Selection Criteria Quick Print

Page 2

API Well #	Well Name and No.		Operator Name	Typ Stat Cou	itat	County	Surf UL Sec Twp	F	Sec		Rng	Ft N/S	Ft E/W UICPrmt Lst insp Dt
30-025-07039-00-00 MARK OWEN	MARK OWEN	003	MARATHON OIL CO	၀	A Lea	-ea	70	N 35	35	21 S	37 E	660 S	1980 W H2S-20
30-025-07039-00-00 MARK OWEN	MARK OWEN	003	MARATHON OIL CO	ര	A Lea	-ea	ס	z	35	21 S	37 E	660 S	1980 W H2S-20
30-025-25130-00-00 MARK OWEN	MARK OWEN	007	MARATHON OIL CO	0	>	Lea	ס־	z	35	21 S	37 €	660 S	2310 W DHC-764
30-025-25130-00-00 MARK OWEN	MARK OWEN	007	MARATHON OIL CO	0	۸	Lea	ס	Z	35	21 S	37 E	660 S	2310 W DHC-764
30-025-37653-00-00 MARK OWEN	MARK OWEN	017	MARATHON OIL CO	0	z	Lea	ס	Z	<u>ვ</u>	21 S	37 E	510 S	1650 W
30-025-37534-00-00 MARK OWEN	MARK OWEN	011	MARATHON OIL CO	0	z	Lea	70	Z	<u>35</u>	21 S	37 €	810 S	1980 W
30-025-37534-00-00 MARK OWEN	MARK OWEN	011	MARATHON OIL CO	0	z	Lea	ס	Z	35	21 S	37 E	810 S	1980 W
30-025-25130-00-00 MARK OWEN	MARK OWEN	007	MARATHON OIL CO	0	>	Lea	σ	N 35		21 S	37 E	660 S	2310 W DHC-764