# State of New Mexico Energy, Minerals & Natural Resources

Form C-101 May 27, 2004

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

Oil Conservation Divsiion

APR 2,2 2005 Submit to appropriate District Office

1220 S. St. Francis Dr. OCU-AFTERIA

Santa Fe, NM 87505

AMENDED REPORT

APPLIC	CATION	FOR P	ERMIT T	O DRIL	L, RE-E	NTEI	R, DEEPEN,	<b>PLUGBAC</b>	K, OR ADI	A ZONE	
		•	rator Name an	d Address					<sup>2</sup> OGRID Numbe <b>14021</b>	r	
Marathon Oi									<sup>3</sup> API Number		
P.O. Box 34		on Tx. 7	7253				<del></del>	30-	3- J7	077	
_	<sup>4</sup> Property Code <sup>5</sup> Propert <b>22575 INDIAN BASIN</b>				<sup>5</sup> Property " RASTN		टाफ्यपद			ll No. <b># 5</b>	
		9 Proposed	Pool 1		11011		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 Proposed P		<del> </del>	
	Indian Basin U.P. Assoc.									_	
			-		<sup>7</sup> Surface 1	Locat	ion				
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/South Line	Feet from the	East/West line	County	
D	32	21-S	24-E		629		North	822	West	EDDY	
		<sup>8</sup> F	roposed I	Bottom H	lole Locat	ion If	Different Fro	m Surface			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/South Line	Feet from the	East/West line	County	
E	32	21-s	24-E	<u></u>	2350		North	930'	West		
					ditional W						
11 Work Ty		1	Well Type Coo	ie	13 Cable/R	-	<sup>14</sup> Lea	ise Type Code		Level Elevation	
16 Multi	N		G  7 Proposed Dept	h	ROT2		19.	S Contractor	<u></u>	801'	
Muli	•		9000' MI	1	U. P.		(	McVAY		ud Date	
Depth to ground		250			m nearest fresh		vell	Distance from near			
		>100	1								
Pit: Liner: Syr	nthetic <b>X</b> 1	2 mil mils	thick Cla	y P	rit Volume2	000	bbls Drilling Met	hod:			
Closed-Lo	oop System				1	Fresh W	ater X Brin	e Diesel/C	il-based	Gas/Air 🔲	
•			<sup>21</sup> I	Proposed	Casing an	id Ce	ment Progran	1			
Hole S	ize	Cas	ing Size		g weight/foot Setting Depth				stimated TOC		
<del>/</del> 12.2	50	9-	5/8"	3	36#		1250'	630		SURFACE	
8.75	0"		7"	23#	ŧ/26 <b>#</b>		90001	1300		SURFACE	
								NOTIFY	OCD TO V	VITNIES	
* Fresh	11.67	- 4	, d A	÷		T		·	ing stri		
22 Describe the r	proposed pros	gram. If this	application is	to DEEPEN	or PLUG BAC	K. giv	e the data on the pro				
Describe the blow						, 6	production and pro-				
Marathon Oi	il Compan	y is pro	posing to	drill a	directiona	l Upr	er Penn. well	l to Standard	- ALA MS		
target. We	ell being	added t	DB 32 St	ate #4 w	ell site.				•		
BOPE: 11"						י יוויסו	ES #109 & #114	4		İ	
ALL CASING								••			
							•				
<sup>23</sup> l hereby certify	that the info	mation giver	above is true	and complete	to the best of	TX/		ONGERVAR			
my knowledge an	d belief. <b>I fur</b>	ther certify	that <u>the</u> drillir	ig pit will be		KA		ONSERVAT	ION DIVISI	.UN	
constructed acco				general perm	nit 🔲, or	Appr	oved by:				
an (attached) alt Signature:		Muck	hiau .						W. GUM		
Printed name: M	ike Mick					Title:		DISTRICT			
Title:	đv. Sr. E	ngineer	Tech.	<del></del>	· · · · · · · · · · · · · · · · · · ·	Appr	oval Date: APR	2 6 2005 E	xpiration Date:	PR 2 6 2006	
E-mail Address:	mfmick@n	arathono	il.com			1			<u></u>		
Date:			Phone:			Cond	itions of Approval:				
4-	-21-05		71	3-629-660	00	Attac	hed $\square$				

DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

#### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 86211-0719

DISTRICT III

OIL CONSERVATION DIVISION
P.O. Box 2088

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2086

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

API Number Pool Code		Pool Name				
	33685	INDIAN B	BASIN I	Hoper Penn	Assoc,	
Property Code	Prop	erty Name		77	Well Number	
22575	INDIAN BASIN 32 STATE				5	
OGRID No.	Opera	itor Name			Elevation	
14021	MARATHON (	OIL COMPANY			3801'	

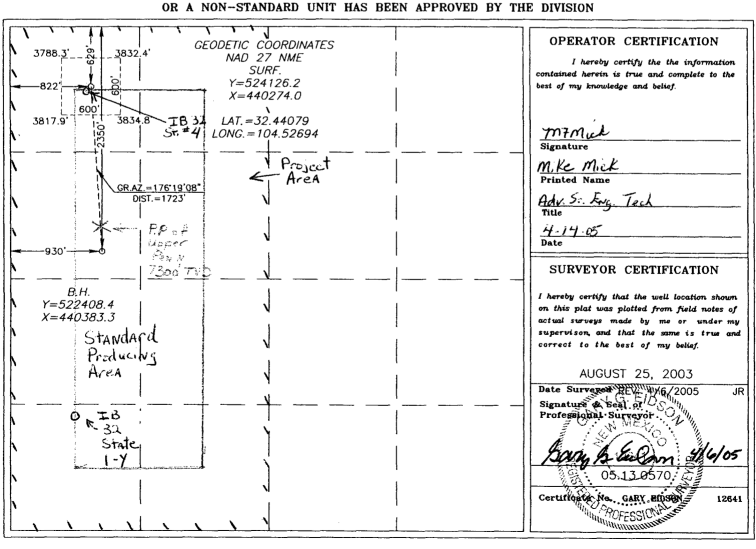
#### Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	32	21-S	24-E		629	NORTH	822	WEST	EDDY

#### Bottom Hole Location If Different From Surface

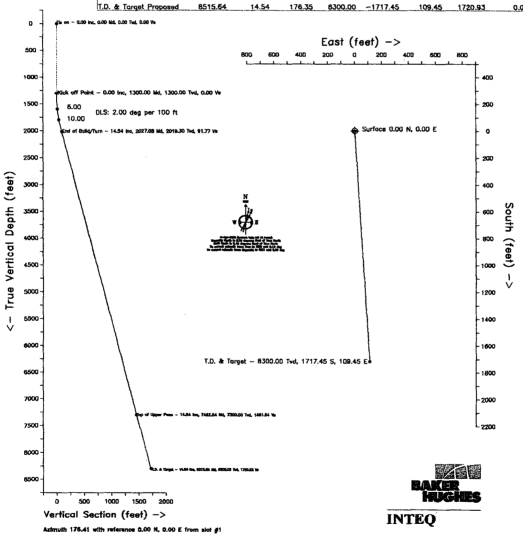
UL or lo	t No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	İ	32	21-S	24-E		2350	NORTH	930	WEST	EDDY
Dedicate 320	W/2		r Infill Co	nsolidation (	Code Ore	der No.				<u> </u>

## 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





Marathon Oil (	F	Created by plans for plotted: 8-Aps flot Reference in Pl so are in feet sets	~2005 orr 2.					
Structure : Indian Basi	in 32 Stat	S	lot : slot ;	<b>#</b> 1	True Vertical Depths are reference ratery tol			
Field : INDIAN	L	Location : Eddy County New Mexico				Baloar Hughes INTEG		
	– W	ELL	PROF	ILE	DATA			
Point	MD	inc	Dir	TVD	North	East	V. Sect	Deg/10
Tie on	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.0
KOP	1300.00	0.00	0.00	1300.00	0.00	0.00	0.00	0.0
End of Build/Turn	2027.08	14.54	176.35	2019.30	-91.58	5.84	91.77	2.0
T.D. & Tornet Preposed	R515.64	14 54	176 35	8300.00	-1717.45	109.45	1720.03	0.0



Marathon Oil Company Indian Basin "32" State #5

slot #1 INDIAN BASIN Eddy County New Mexico

PROPOSAL LISTING

by Baker Hughes INTEQ

Your ref : Plan 2 Our ref : prop4547 License :

Date printed : 8-Apr-2005 Date created : 5-Apr-2005 Last revised : 8-Apr-2005

Field is centred on 445535.500, 521332.200, -105.00000, N Structure is centred on n32 26 26.830,wl04 31 36.96

Slot location is n32 26 26.830,w104 31 36.960 Slot Grid coordinates are N 524125.848, E 440273.855 Slot local coordinates are 0.00 N 0.00 E

Projection type: mercator - New Mexico East (3001), Spheroid: Clarke - 1866

Reference North is Grid North

#### Marathon Oil Company Indian Basin "32" State #5,slot #1 INDIAN BASIN,Eddy County New Mexico

			-						
Measured	Inclin	Azimuth	True Vert	RECTANG	ULAR	Dogleg	Vert	GRID C	OORDS
Depth	Degrees	Degrees	Depth	COORDIN		Deg/100f		Easting	Northing
Берем	2092002	2032000				- 3.		-	
0.00	0.00	0.00	0.00	0.00N	0.00E	0.00	0.00	440273.85	524125.85
500.00	0.00	0.00	500.00	0.00N	0.00E	0.00	0.00	440273.85	524125.85
1000.00	0.00	0.00	1000.00	0.00N	0.00E	0.00	0.00	440273.85	524125.85
1300.00	0.00	0.00	1300.00	0.00N	0.00E	0.00	0.00	440273.85	524125.85
1400.00	2,00	176.35	1399.98	1.74S	0.11E	2.00	1.74	440273.97	524124.11
1500.00	4.00	176.35	1499.84	6.96S	0.44E	2.00	6.98	440274.30	524118.88
1600.00	6.00	176.35	1599.45	15.66S	1.00E	2.00	15.69	440274.85	524110.19
1700.00	8.00	176.35	1698.70	27.82S	1.77E	2.00	27.88	440275.63	524098.03
1800.00	10.00	176.35	1797.47	43.43S	2.77E	2.00	43.52	440276.62	524082.41
1900.00	12.00	176.35	1895.62	62.47S	3.98E	2.00	62,60	440277.84	524063.37
2000.00	14.00	176.35	1993.06	84.92S	5.41E	2.00	85.10	440279.27	524040.93
2027.08	14.54	176.35	2019.30	91.58S	5.84E	2.00	91.77	440279.69	524034.26
2500.00	14.54	176.35	2477.07	210.09S	13.39E	0.00	210.51	440287.24	523915.76
3000.00	14.54	176.35	2961.05	335.37S	21.37E	0.00	336.05	440295.23	523790.47
3500.00	14.54	176.35	3445.04	460.66S	29.36E	0.00	461.59	440303.21	523665.19
4000.00	14.54	176.35	3929.02	585.95S	37.34E	0.00	587.14	440311.19	523539.90
4500.00	14.54	176.35	4413.00	711.235	45.32E	0.00	712.68	440319.18	523414.61
5000.00	14.54	176.35	4896.98	836.52S	53.31E	0.00	838.22	440327.16	523289.33
5500.00	14.54	176.35	5380.97	961.81S	61.29E	0.00	963.76	440335.15	523164.04
6000.00	14.54	176.35	5864.95	1087.09S	69.28E	0.00	1089.30	440343.13	523038.75
6500.00	14.54	176.35	6348.93	1212.38S	77.26E	0.00	1214.84	440351.11	522913.47
7000.00	14.54	176.35	6832.92	1337.678	85.24E	0.00	1340.38	440359.10	522788.18
7482.54	14.54	176.35	7300.00	1458.58S	92.95E	0.00	1461.54	440366.80	522667.27
7500.00	14.54	176.35	7316.90	1462.96S	93.23E	0.00	1465.92	440367.08	522662.89
8000.00	14.54	176.35	7800.88	1588.24S	101.21E	0.00	1591.46	440375.07	522537.61
8500.00	14.54	176.35	8284.86	1713.53S	109.20E	0.00	1717.00	440383.05	522412.32
8515.64	14.54	176.35	8300.00	1717.45S	109.45E	0.00	1720.93	440383.30	522408.40

PROPOSAL LISTING Page 1

Your ref : Plan 2 Last revised : 8-Apr-2005

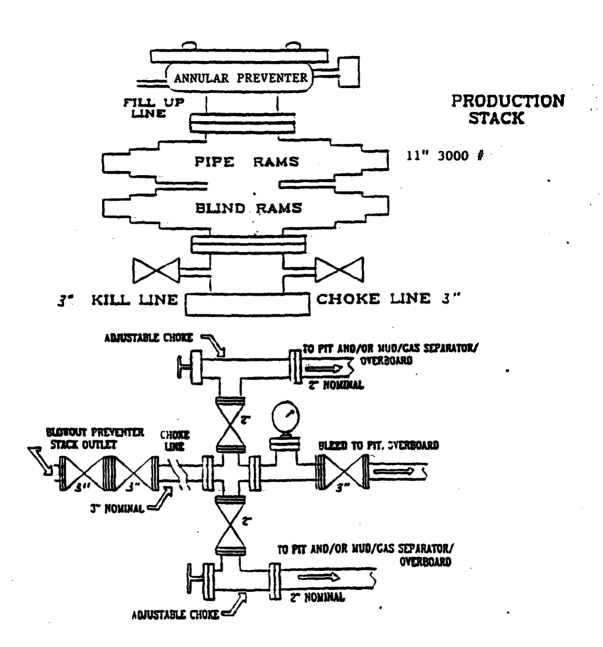
Presented by Baker Hughes INTEQ

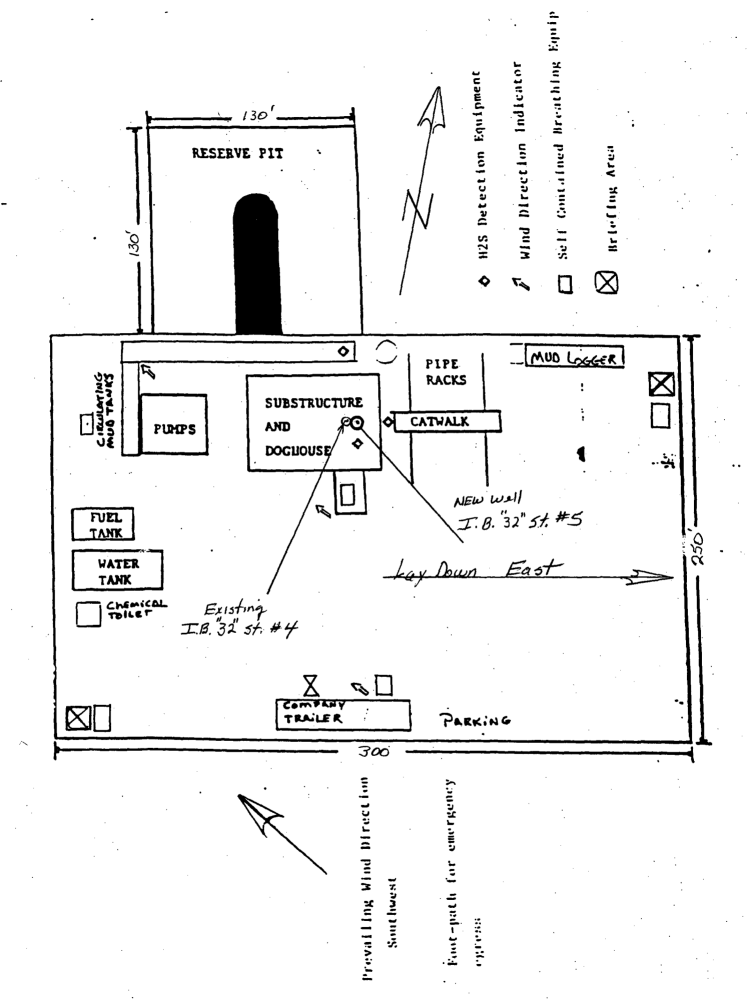
#### Additional Information- IB "32" State # 5

#### General

The **IB** "32" **State** # 5 is located on Federal lands. A category determination has been asked for from the BLM to drill well on existing IB "32" State # 4 well site. The applied for pit will be constructed with-in the original pit area of the IB "32" State # 4, with no new surface damages. Approx. size 130'x 130' x 4'.

- Topsoil will be stripped and stockpiled for use as the final cover of fill at the time of closure.
- Contents removed from old pit will be stockpiled on a liner to prevent soil contamination.
- A 12 mil. Liner will be installed. Padding will be added if necessary. Liner will be anchored per OCD's guidelines. OCD will be contacted 24 hrs. prior to liner installation.
- All necessary steps will be taken to prevent liner damage.
- Marathon will used a combination of produced and freshwater during drilling, anticipated chloride content of drilling fluids 10,000 ppm.
- Pit Area will be fence, work access will remain open during operations, closed once rig operations cease.
- All fluids will be removed from pit in a timely manner after operations cease.
- OCD will be contacted when pit closure commences.
- Closure of pit will be performed as per current OCD guidelines for onsite encapsulation. The liner edges shall be folded over the contents and a 20 mil liner shall be installed on top. A min. of 3 foot of clean soil shall be spread over encapsulated pit contents. Stockpiled top soil shall be spread and contoured. Pit area will be re-seeded and re-vegetation promoted.





#### MARATHON OIL COMPANY

#### H2S DRILLING OPERATIONS PLAN

#### I. HYDROGEN SULFIDE TRAINING

All contractors and subcontractors employed by Marathon Oil Company will receive or have received training from a qualified instructor within the last twelve months in the following areas prior to commencing drilling operations on this well.

- 1. The hazards and characteristics of hydrogen sulfide (H2S)
- 2. Safety precautions
- 3. Operations of safety equipment and life support systems

In addition, contractor supervisory personnel will be trained or prepared in the following areas:

- 1. The effect of H2S on metal components in the system. If high tensile tubulars are to be used, personnel will be trained in their special maintenance requirements.
- Corrective action and shut-down procedures when drilling or reworking a well, blowout prevention and well control procedures, if the nature of work performed involves these items.
- 3. The contents and requirements of the contingency plan when such plan is required.

All personnel will be required to carry documentation of the above training on their person.

#### II. H2S EQUIPMENT AND SYSTEMS

#### 1. Safety Equipment

The following safety equipment will be on location.

- A. Wind direction indicators as seen in attached diagram.
- B. Automatic H2S detection alarm equipment (both audio and visual).
- C. Clearly visible warning signs as seen on the attached diagram. Signs will use the words "POISON GAS' and "CAUTION" with a strong color contrast.
- D. Protective breathing equipment will be located in the dog house and at briefing areas as seen in the attached diagram.

#### 2. WELL CONTROL SYSTEMS

#### A. Blowout Prevention Equipment

Equipment	includes	but is	not	limited	to:
-----------	----------	--------	-----	---------	-----

- a. pipe rams to accomodate all pipe sizes
- b. blind rams
- c. choke manifold
- d. closing unit

Auxillary equipment added as appropriate includes:

a. annular preventor	<u>'</u>
b. rotating head	1/
c. mud- gas separator	
d. flare line and means of ignition	
a remote operated chake	

#### B. Communication

The rig contractor will be required to have two-way communication capability. Marathon Oil Company will have either land-line or mobile telephone capabilities.

#### C. Mud Program

The mud program has been designed to minimize the volume of H2S circulated to surface. Proper mud weight, safe drilling practices, and the use of H2S scavengers when appropriate will minimize hazards when penetrating H2S bearing zones.

D. Drill Stem Test intervals are as follows:

DST No. 1	ft. toft.
DST No. 2	ft. toft.
DST No. 3	ft. to ft.

Drill Stem Testing Safety Rules are attached.

#### III. WELL SITE DIAGRAM

A complete well site diagram including the following information is attached.

- 1. Rig orientation
- 2. Terrain
- 3. Briefing areas
- 4. Ingress and egress
- 5. Pits and flare lines
- 6. Caution and danger signs
- 7. Wind indicators and prevailing wind direction

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<sup>\* =</sup> Link to an external document

#### 1. PURPOSE

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This plan is intended to protect the health and safety of the public, contractors and Marathon personnel should an unanticipated release of a potentially hazardous volume of *Hydrogen Sulfide* (H<sub>2</sub>S) occur.

#### Further to:

- Comply with the Bureau of Land Management's (BLM) Onshore Oil and Gas
  Operations; Onshore Oil and Gas Order No. 6, Hydrogen Sulfide Operations (43
  CFR Part 3160:
- Comply with State of New Mexico Oil Conservation Division's (NMOCD) rule 19 NMAC 15.C.118.
- Comply with Marathon's Emergency Preparedness Policy & Plan located at; http://mweb2.hst.moc.com/epg/eppp/eppp1.htm
- Comply with EPA's Risk Management Plant (RMP)
- Assure proper notification of the appropriate parties and agencies

#### 2. SCOPE

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The provisions of this document are intended address hydrogen sulfide ( $H_2S$ ) releases and  $H_2S$  emergencies at Marathon's Indian Basin Gas Plant and all surrounding Marathon operated field locations in the Indian Basin field. Facilities for which calculations indicate a potentially hazardous volume of  $H_2S$  could occur have additional site specific response information and radius of exposure drawn on the attached plat map. The field is located in Eddy County New Mexico, approximately 20 miles west of Carlsbad New Mexico.

This plan is intended to be used in conjunction with the Southern Business Unit's Emergency Response Plan, available electronically on the company intranet at <a href="http://mweb.mid.moc.com/SBU\_WEB/SBUHES/Emergency\_Response/ERP2002.doc">http://mweb.mid.moc.com/SBU\_WEB/SBUHES/Emergency\_Response/ERP2002.doc</a> and applies to RMS Level I incidents, those that can be reasonably addressed by the Indian Basin Area field office and resolved within two days (approximate). Any incident which exceeds this scope will be managed by progressive levels of company resource. These are the Southern Business Unit and then by the Corporate Emergency Response Team (CERT).

#### 3. DEFINITIONS

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All Clear – Notification of effected personnel, by the response leader, that the incident has ended and the area is safe to re-enter.

- A Potentially Hazardous Volume means a volume of hydrogen sulfide  $(H_2S)$  gas of such concentration that:
  - The 100-ppm ROE includes any public area.
  - The 500-ppm ROE includes any public road.
  - The 100-ppm ROE exceeds 3,000 feet.

Facility – Equipment involved in producing, processing, or transporting natural gas and/or crude oil, including the property to the edge of the pad or fence.

Hydrogen Sulfide Gas (H<sub>2</sub>S) -is a extremely flammable, colorless, poisonous gas that may occur naturally as a component of production streams, such as crude oil, produced water and natural gas. At low concentrations it has a rotten egg odor, but at higher concentrations deadens the sense of smell. Its specific gravity is heavier than air giving it a tendency to collect in low-lying areas on still days. The permissible exposure limit is 10 ppm and the short term exposure limit is 15 ppm. It is considered to be immediately dangerous to life and health at 300 ppm. H<sub>2</sub>S is readily dispersed in air and is water soluble.

ICS (Incident Command System) – A team based concept for emergency response in which roles and responsibilities are predetermined.

Incident Commander (IC) - Senior Marathon employee in charge of an emergency response.

**Incipient Stage Fire** – A fire in the beginning or very early stages of development, which can be effectively extinguished by one or more persons with portable fire fighting equipment.

Muster site - A pre-defined staging or meeting area.

RMS (Response Management System) - A project management system which facilitates taking command of an emergency event when response is initiated and turning the event into a controlled project with strategic objectives by providing daily and long-range planning.

RMS Level I – an emergency that can be reasonably addressed by SBU Area Office in which the incident occurs and that can be resolved in approximately two days or less.

ROE (Radius of Exposure) – The radius constructed with the point of escape (of gas) as its starting point and its length calculated using the Pasquill-Gifford derived equation or computer modeling where the H₂S concentration is greater than 10%.

PPM - Parts per Million

Public Area – Any building or structure that is not associated with the well, facility or operation for which the ROE is being calculated and that is used as a dwelling, office, place of business, church, school, hospital, or government building, or any portion of a park, city, town, village or designated school bus stop or other similar area where members of the public may reasonably be expected to be present.

Public Road - Any federal, state, municipal or county road or highway.

SBU - Southern Business Unit

Serious Incident - An event which results or has the potential to result in severe personal injury and / or significant equipment damage.

Sulfur Dioxide ( $SO_2$ ) - A heavy colorless toxic gas that is formed when hydrogen sulfide is burned. It has a pungent odor and is a respiratory irritant. The permissible exposure limit is 2 ppm, the short term exposure limit is 5 ppm, It is considered to be immediately dangerous to life and health at 100 ppm.  $SO_2$  is readily dispersed in air and is water soluble.

Total Personnel Evacuation - An evacuation of all person (Marathon employees, contract employees, or visitors) from the emergency area to a muster area.

#### 4. THE PLAN

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#### Training:

All personnel (company, contractors and sub-contractors) working in the plant or field for Marathon Oil Company are required to complete hydrogen sulfide training before beginning work and annually thereafter.

Training on the contents of this plan shall be provided to all Marathon and appropriate contract personnel working at Indian Basin:

- initially when the plan is first implemented,
- whenever the employees' responsibilities or designated actions under the plan change,
- · whenever the contents of the plan are changed/revised,
- · whenever a new employee begins employment, and
- periodically as needed for all employees.

Marathon supervision is responsible for this training. Mock emergency drills involving facility evacuation and public protection measures shall be held periodically. Training and drills shall be critiqued, documented and kept on file for future reference.

#### Orientation:

All persons visiting or working at Indian Basin shall receive an orientation covering the following minimum items:

- Southern Business Unit safety & environmental orientation
- What types of emergencies are possible,
- What the emergency evacuation alarm sounds like in the gas plant.
- How to report an incident/emergency,
- Who will be in charge during an emergency,
- How to safely evacuate the plant, and
- ☐ Where to assemble so that all persons can be accounted for.

The Marathon representative responsible for the contractors or visitors shall conduct the orientations and shall document attendees and dates.

#### H2S Monitors:

All personnel working at Indian Basin are required to wear a personal  $H_2S$  monitor at all times when working in the plant or field. Monitors should have a vibrating alarm if used in high noise areas.

#### Activation:

Phase I - activated when:

- 1. Sustained H<sub>2</sub>S concentration reaches 10 parts per million (ppm) in any work area and the source is not readily identified and/or controllable.
- Continuous H<sub>2</sub>S levels are detected at 10 ppm (or greater) at any public road, near an
  occupied residence or bus stop, and the source is not readily identified and/or
  immediately controlled.

Phase II - activated when:

- 1. A potentially hazardous volume of H<sub>2</sub>S is detected.
- 2. When sustained H<sub>2</sub>S concentrations exceed 50 ppm at any facility boundary.

#### Phase I:

Upon d	iscovery on-site personnel should;
٥	Make others on-site aware of the presence of H <sub>2</sub> S and leave the area upwind or crosswind to a safe location. (Pre-determined if a pre-job tailgate meeting was conducted).
0	Prevent unauthorized persons from entering the area. Request assistance if needed. If a residence or other public area is in the vicinity, monitor for H <sub>2</sub> S to ensure exposure is less than 10 ppm. Notify supervision if higher exposures are noted or if any other
o	questions arise about steps necessary to protect these sensitive areas. It considering re-entering the area to assess the H <sub>2</sub> S source, ensure you have been properly trained to respond. Use an H <sub>2</sub> S monitor with digital display (preferably a multigas monitor) and have a supplied air respirator (SAR) and back up person with SAR readily available. Consider notification of supervisor if appropriate.
0	Proceed with caution. If H <sub>2</sub> S concentration reaches 10 ppm in your breathing zone, back out and use SAR to re-enter. If H <sub>2</sub> S concentration reaches 50 ppm at the facility boundary immediately notify supervision.
0	If source can be safely controlled, monitor area to ensure H <sub>2</sub> S levels are below 10 ppm. End response here and sound all clear to allow others to re-enter the area. Report lengt of release and volume to supervisor.
۵	If the source of H <sub>2</sub> S cannot be identified and/or controlled, or if you cannot do so with our exposing yourself to danger, leave the area to a safe distance.
0 0	Notify supervision Continue to monitor for H <sub>2</sub> S and maintain site security until instructed by supervision to do otherwise.
Superv	ision;
0	Gather necessary information to determine the course of action and level of response.  Mobilize any additional man power or equipment necessary.
0	Ensure Phase II measures are implemented if appropriate.  Continue to monitor situation until incident is over.
_	Make notifications if required.
0	Complete reports if required. Investigate as indicated.
3	Reference: SBU Emergency Response Plan for reporting guidance.  http://mweb.mid.moc.com/SBU_WEB/SBUHES/Emergency_Response/ERP2002.doc
Phase	<u>n</u>
Upon o	discovery on-site personnel should;
0	Make others on-site aware of the presence of H <sub>2</sub> S and leave the area upwind or crosswind to a safe location. (Pre-determined if a pre-job tailgate meeting was conducted)

#### Supervision;

Notify Supervisor.

□ Initiate the Incident Command System as deemed appropriate.

Active the facility ESD if available and it can be safely done.
 Prevent unauthorized persons from entering the area.

- Mobilize the resources necessary to maintain site security and provide for the protection of personnel and the public.
- Issue warnings to all MOC personnel by radio and or phone (<u>IB Contact List</u>) to make them aware of the incident and its location. Have non-essential personnel leave the area. If deemed necessary, order a total personnel evacuation of the area.

- Notify non-company personnel known to work or reside in the area (IB Contact List). If necessary to ensure their safety, dispatch MOC personnel with the appropriate monitor, supplied air respirators and means of communication to these locations. (Appendix B)
- Have MOC personnel set up road blocks to prevent unauthorized entry into impacted areas until relieved by law enforcement or other authorized personnel.
- Make all appropriate notifications to MOC, Federal, State and local authorities. Reference: SBU Emergency Response Plan for reporting guidance (section 9.0)
- When the release has been contained and monitoring indicates the area is safe to reenter, terminate operations and sound the all clear.
- Complete reports if required.
- Investigate as indicated.
- ☐ For spills, well blowouts, fires, natural disasters and terrorist or bomb threats are found in the SBU Emergency Response Plan (Appendix B Response Guidance Documents).
- Refer to the facility specific response documents in <u>Appendix C</u> for more specific information.

All other personnel not involved in the immediate response;

- If a total evacuation is ordered, report to the Incident command center or nearest muster site to which you have safe access. (See appendix A for muster site locations)
- Ensure all contract personnel working for you (or in your area) are accounted for and have them report to a safe muster site.
- Senior employee at each muster site should make a roster of all personnel reporting to that muster site and be prepared to make it available to the incident commander (IC).
- Maintain communication with the IC and be prepared to offer assistance as it is requested.

#### Ignition of H2S:

While no uncontrollable release of  $H_2S$  is anticipated, should ignition of gas be necessary for the protection of personnel or the public, the determination would be made by the Marathon Incident Commander. The method of ignition will maintain the safety of the person performing this task as the primary concern. The most likely method would be the use of a flare gun from a safe distance.

If this becomes necessary, monitoring will include sulfur dioxide (SO<sub>2</sub>) in addition to H<sub>2</sub>S.

#### 5. DISTRIBUTION AND REVIEW

(Back to Top)

After approval, copies of this Plan shall be distributed to the following:

KA Tatarzan RV Coleman DA Brodbeck JJ Harrison

CM Schweser

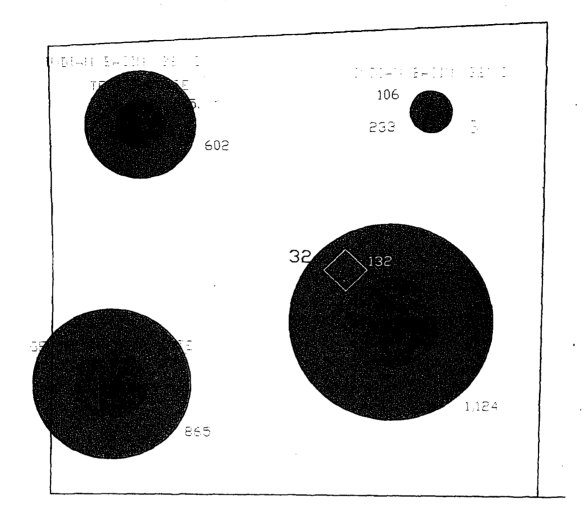
6. APPRO	OVALS		(Back to Top)	
Approved by:	Name: Title:	Maintenance Supervisor	Date	
	Name: Title:	Production Supervisor	Date	-
	Name: Title:	Plant Superintendent	Date	-
	Name: Title:	Operations Superintendent	Date	-

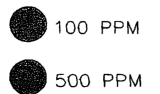
7. Appendix A

(Back to Top)

ROE PLAT
ROE Calculations

### 21S R 24 E





MARATHON OIL COMPANY SOUTHERN BUSINESS UNIT INDIAN BASIN FIELD AREA MAP EDDY COUNTY, NEW MEXICO

8. Appendix B

(Back to Top)

Contacts List All IB contact Info List.xls

Maintained at O:/Permanent/Indian Basin Contacts

#### **REGULATORY CONTACTS**

	Contact I	Name					
			_	Main Phone		Home Phone	
Agency	First	Last	Division/Area	Number	Cell Phone 1	Number	
NMOCD	Emergency Number		Distict 2	(505) 746-4302			
NMOCD	Field Rep On-Call		Distict 2	(505) 939-8622			
NMOCD	Tim	Gum	Distict 2	(505) 748-1283	(505) 365-7566	(505) 324-1387	·
NMOCD	Mike	Stubblefield	Distict 2	(505) 748-1283	(505) 365-8211	(505) 746-6422	
NMOCD	Gary	Williams	Distict 2	(505) 748-1283	(505) 365-7562		
NMOCD	Gerry	Guye	Distict 2	(505) 748-1283	(505) 365-7563	(505) 887-3254	
NMOCD	Phil	Hawkins	Distict 2	(505) 748-1283	(505) 365-7564	(505) 746-9272	
NMOCD	Bryan	Arrant	Distict 2	(505) 748-1283	(505) 365-7565	(505) 748-2092	
NMOCD	Lori	Wortenberhy	Santa Fe Division Offices	(505) 827-7131			
NMOCD	Ed	Martin	Santa Fe Division Offices	(505) 827-7131	(505) 476-3492	(505) 685-4056	
NMOCD	Roger	Anderson	Santa Fe Division Offices		(505) 476-3490		
NM State Police			District 3, Roswell	(505) 827-9312		,	
NM State Police			Sub-District 3, Roswell		(call this number	for dispatch to or	ur area)
BLM			Carlsbad	(505) 887-6544			
US Coast Guard			National Response Center	(800) 424-8802			
NMED			Air Quality Bureau	(505) 827-1494			
· ·	State Emergency Re	sponse Center		(505) 827-9126			
LEPC	Local Emerg Planning	g Commission	Eddy County	(505) 885-2111			
NM OSHA	New Mexico OSHA C	Office		(505) 827-2850			

#### **Emergency Services**

Service Provider	Description	Main Phone		
General Emergency	Police, Fire, Ambulance	911		<del> </del>
Carlsbad Police, Fire & Ambulance Service		(505) 885-2111		1
Artesia General Hospital	Medical Services	(505) 748-3333		
Carslbad Fire Dept.	Fire Control	(500) 885-3124		
Artesia Fire Dept.	Fire Control	(505) 746-2701		
Happy Valley Fire Dept.	Fire Control	(505) 885-1982		
NM State Police	Sub-District 3, Carlsbad	T		
NM State Police	District 3, Roswell	(505) 622-7200	Dispatcher	for our area
Eddy County Sheriff	Law enforcement	(505) 887-7551		1

# PRODUCTION AREA ICS STRUCTURE INDIAN BASIN

	Pat Bowen	Publ	Jack Ivy	Jim Wilson	Pat Reynolds	S	Bruce Waldrip	Sharky Morgan	James Faught*	Logist	Monty Corbett	Ken Nasit	Richard Aves	Jim Tomlinson	Grant Smith	Plann	Tim Winters	Timmy Klein	Jerry Harrison	Mike Schweser * IGBP	Dwight Brodbeck*	Operat	Bob Coleman	Incident	
		Public Affairs			IS *	Safety	rip*	gan	lit*	Logistics Section	ætt		es	son		Planning Section	S	in	on	eser*IGBP	dbeck * Field +	Operations Section	an	Incident Commander	
	(505) 457-2621 (Ext 133)		(505) 457-2621 (Ext 128)	(505) 457-2621 (Ext 106)	(505) 457-2621 (Ext 139)		(505) 457-2621 (Ext 107)	(505) 457-2621 (Ext 111)	(505) 457-2162 (Ext 151)	<b>発展の関係のである。 1987年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の</b>	(505) 457-2621 (Ext 140)	(505) 457-2621 (Ext 115)	(505) 457-2621 (Ext 105)	(505) 457-2621 (Ext 126)	(505) 457-2621 (Ext 137)	新的 · · · · · · · · · · · · · · · · · · ·	(505) 457-2621 (Ext 120)	(505) 457-2621 (Ext 108)	(505) 457-2621 (Ext 121)	(505) 457-2621 (Ext 104)	(505) 457-2621 (Ext 131)		(505) 457-2621 (Ext 103)		
	(505) 365-8422		(505) 365-4859	(505) 365-4257	(505) 365-4871		(866) 499-7641	877-210-6841	(505) 361-8260		(505) 365-7607	(505) 365-7650	(505) 361-8258	(505) 361-8404	(505) 365-7528			(505) 361-5606	(505) 365-5864	(505) 361-7331	(505) 365-7253		(505) 361-0898		
	(505) 365-8411		(505) 365-8442		(505) 365-7514			(505) 365-7618	(505) 365-8259		(505) 361-7607	(505) 365-7660	(505) 365-8258	(505) 365-8403			(505) 365-7589	(505) 365-5518	(505) 365-5863					<b>建</b> 加速 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
1 1-	(505) 748-2885		(505) 748-2763	(505) 746-6481	(505) 748-1472		(505) 457-2252	(505) 745-3327	(505) 392-6575		(505) 628-3298	(505) 885-4582	(505) 885-1990	(505) 885-1838	(505) 887-8245		(505) 746-4662	(505) 484-3675	(505) 746-6754	(505) 885-0716	(505) 887-9097		(505) 628-0049		
	24		24	40	40		24	24	24					0	0		24	24	24	24	24		40		
25	36		17	Handheld	Handheld		13	16	32		34			35	œ		4	13	3	2	36		_		

Denotes Command Staff/Section Chief "Lead" if applicable.

**Denotes Alternate Incident Commanders** 

	4840	5815 (505) 365-4840	(505) 748-6815				Moorehead	Robert	Vales Bertroleum (Adave)
	4615	58 16 (505) 365-46 15	(505) 748-6816			Foreman	Johnson	841	(ates Pertroleum (Agave)
		T	(505) 748-1471					Main Office	Yales Pertroleum (Agave)
	3669	1540 (505) 706-3669	(505) 390-1540				Brannon	Steve	(MG (Kerr McGee)
		Τ					Witson	James	KMG (Kerr McGee)
	3543	2703 (505) 706-3543	(505) 234-2703			Team Leader	Hess	Bobby	(MG (Kerr McGee)
	0342	L	(505) 234-2703			Production foremen	Chalker	Andy	(MG (Kerr McGee)
	3423	L	(505) 234-2703			Superintendent	Deese	Tommy	(MG (Kerr McGee)
		Т	(5058) 657-2158			Gas measurement	Jacquez	David	El Paso
		4675	(505) 910-4675				Valenzuela	Oscar	Duke Energy
		0282	(505) 628-0282		Carlsbad			Main Office	Duke Energy
		2791	(505) 390-2791			Foreman	Lamb	Johnny	Duke Energy
		2613	(505) 457-2613					"Doghouse"	Devon
		5438	(505) 390-			Superintendent	Huber	Joe	Devon
		5431	(505) 390-5431					Brady	Devon
		5503	(505) 748-5503				Canada	Don	Devon
		5502	(505) 748-5502				Huber	Mike	Dêvon
		1/49	(505) /48-//49				Crosbey	Owen	Devon
		2820	(505) 390-5650					Daniel	Devon
	1340	(505) 390-1340	2000				Angel	Kenneth	Chevron Öil
-	1232	757, ORG (COC)					Boles	Randy	Chevron Oil
	7000	none					DeMoss	Neil	Palsy's old house
	near IHU 21.	2360	1 505 457 2360	Carlsbad, NM 88220	646 Qureens Highway		Biebelle	Stacey	Schaler Ranch
	Also own the trailer house where Patsy lived								
	Houses near low water crossing on Hwy 137.		1000				Lasiter	Rick	Old Jones Ranch (rock house)
	COBBIN	2108	15051 457 2109	Carisbad, NM 88220	1762 Qureen Highway		Marbauch	Jin	Kincaid Rench
, rd	about two miles past the mile marker 42 lowerd	3						<del></del>	
	Lives at ranch house, just east of Hwy 137	8	300 000 0100	Carsoad, NM 60220	2911 Octobily Carryon Ur.		Kincaid	Hugh	Kincaid Ranch
		0310	1 500 500 000	Carispad, NM 56220	2913 Octobily Canyon Dr.		Kincaid	Gene	Kincaid Ranch
		2002	1 505 45/2602	Lakewood, NM 88254	O. Box 94		Howell	Richard	Howell Ranch
		2245	1	Artesia, NM 88211-0234	P.O. Box 234		Houghtaling	Harold	HH Ranch
		2245	†	Carlsbad, NM 88220	617 Queens Highway		Gregory	Wayne	Gredory's
		2397	1 505 457 2397	Carlsbad, NM 88220	344 Ponderosa Pine		Ç,	VIII	Sissler Ranch
ne 13, 539490 east, 3595793 north	Trailer house near NIBU 24	2301	1 505 457 2301	Lakewood, NM 88254	P.O. Box 89		Lea .	Dean	orrest Lee Ranch
		2165	一	Artesia, NM 88211-0103	P.O. Box 103		Foster	jo s	Coster Ranch
		2022	<del> </del> _	Carlsbad, NM 88220	1073 Marathon Road		Witkie	Mark & Sandi	4TK + (Boles)
GF 3 GAG	Cell 1 Location information.		Phone 1		Address	Title	Contact	<u>ა</u>	Location Description

Company   First   Last   Ext.   Cell Phone 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Pager #2   Radio 1   Cell Phone 2   Pager Number   Cell Phone 2   Cell Phone 2   Pager Number   Cell Phone 2   Cell Phone 2   Pager Number   Cell Phone 2   Cell Phone	505)887-3771	110						Ortega	Kamon	WSI Unit 110
Company	505)887-8372	110		(505) 234-2448		505) 361-2002		Contreras	Ramon	WSI Unit 110
Company	505)628-0726	<u></u>	:					Franco		WSI Unit 100
Company	505) 885-8041	ļ						Fierro		WSI Unit 100
Company	505) 628-1788	L		(505)364-1858		505) 361-2027		Martinez	George	WSI Unit 100
Company	505) 887-0542							Olivas		WSI Unit 103
Company	505)628-8355							Chavez		WSI Unit 103
Company   First   Last   Ext.   Call Phone 2   Pager Number   Pager #2   Radio # Construction   Milke   Wiright   C050; 706-0250   C081   C0	505)887-7096	_		(505)364-1871	302-3086			Martinez	Thomas	WSI / Unit103
Company	505)628-1067			(505)364-1872		505) 365-4735		Perez		WSI / Unit101
Company   First   Last   Ext.   Cell Phone 2   Pager Number   Pager #2   Ravio # fas Welding   Loe   Aranda   (505) 706-0550   (500) 647-4350   (505) 706-0550   (500) 647-4350   (505) 706-0550   (500) 647-4350   (505) 706-0551   (505) 706-055				800-232-3073		505) 365-6758		Wilson		Fruck & Tractor
Company	505) 628-0203	1				505) 390-6520	<u> </u>	Sanchez		TESSCO
Company	505) 631-8303	~				505) 390-6520	~	Hernandez	Jr.	ESSCO
Company	505) 885-3490				(505) 390-5871	505) 390-5836		Methola	Tim	TESSCO
Company   First   Last   E.X.   Cell Phone 2   Pager Number   Pager #2   199   Construction   Mike   Wright   (505) 365-9079   199   Construction   Mike   Wright   (505) 706-0555   (505) 385-9079   199   Construction   Alan   Walker   134   (915) 413-2324   (877) 475-50243   (505) 384-2433   (505) 384-2433   (505) 384-2433   (505) 384-2433   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (505) 384-2434   (877) 475-50243   (888) 848-2491   (88	505) 887-0743	_		Office 236-6266	(505) 631-9492	505) 631-7660		Whitaker		ESSCO
Company         First         Last         Ext.         Cell Phone 1         Cell Phone 2         Pager Number         Pager #2         Radio #2           Last Welding         Joe         Aranda         (505) 706-0550         (900) 947-4350         19           Construction         Allan         Wilght         (505) 706-0565         (900) 947-4350         19           Illift         Daniel         Ruiz         134 (915) 413-2117         (807) 94-2413         (905) 94-1852         30           Illift         Daniel         Ruiz         195, 413-2117         (800) 947-4350         (905) 94-1852         30           Illift         Daniel         Ruiz         195, 413-2117         (800) 947-2435         (905) 94-1852         30           Illift         Daniel         Ruiz         195, 943-935         (800) 948-2491         70	505)628-8449				(505) 390-9833	505) 390-3542		Hodge		TESSCO
Company         First         Last         Ext.         Cell Phone 1         Cell Phone 2         Pager Number         Pager #2         Radio #2           Last Welding         Joe         Aranda         (505) 365-9079         Cell Phone 2         Pager Number         Pager #2         Radio #2           Construction         Allan         Walker         (505) 706-0565         (800) 647-4350         19           Construction         Allan         Walker         (505) 706-0565         (807) 647-4350         19           Illift         Joe         Lisenbe         134         (915) 413-2117         (807) 647-4350         19           Illift         Joe         McKee         145         (505) 361-0653         (807) 647-4350         19           Illift         Joe         McKee         145         (505) 361-0653         (807) 745-5024         (505) 364-1857           Illift         Joe         Parrish         (915) 635-834         (807) 745-5024         (807) 364-1857           Illift         Joe         Parrish         (955) 706-0930         (505) 394-1237         (505) 394-1237           Illift         Joe         Bryan         (505) 706-0931         (505) 393-1309         (505) 393-1309           Illift         Jr. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Bustamente</td> <td></td> <td>Ryder Welding</td>								Bustamente		Ryder Welding
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Company         First         Last         Ext.         Cell Phone 1         Cell Phone 2         Pager Number         Pager #2         Radio #3           Ga's Wedding         Joe         Aranda         (505) 365-8079         19<	505) 887-9174					(505) 910-0319		Fuentez		NGM
Pager Number   Pager #2   Pager #	505)623-8423				(505)420-7751	505) 420-7752		Lejune	Larry	NGM
Pager Number   Pager #2   Radio #	505) 234-1696	_				(806) 215-0771		Porras	: !	Nalco/Exxon
Pager Number   Pager #2   Pager #2   Pager Number   Pager #2   Pager #2   Pager Number   Pager #2   Pager #	806) 592-3153			(877) 209-7701		(806) 893-1462		Howell	Brad	Nalco/Exxon
First	505) 885-1990	!				(432) 208-2280	<u>.</u>	Fulwider		Naloo/Exxon
First   Last   Ext.   Cell Phone 1   Cell Phone 2   Pager Number   Pager #2   Radio #		<b>1</b> 05						Buendia		Mesquite Services
Pager Number   Pager #2   Radio #   Pager   Pager   Pager   Pager #2   Radio #   Pager   Pag	:	107		1-800-560-9557	(505) 420-4399	i		Moreno	Arturo	Mesquite Services
Pager #2   Last   Ext.   Cell Phone 1   Cell Phone 2   Pager Number   Pager #2   Radio #   Pager   Pager   Pager #2   Radio #   Pager   Pager   Pager #2   Pager   Pager   Pager #2   Pager   Pager   Pager #2   Pager   Pager   Pager #2   Pager Number   Pager #2   Pager #2   Pager Number   Pager #2   Pager #2   Pager Number   Pager #2   Pager Number   Pager #2   Pager #2   Pager Number   Pager #2   Pager Number   Pager #2   Pager #2   Pager Number   Pager #2   ;	<b>1</b> 08						Соре		Key Energy	
Impany         First         Last         Ext.         Cell Phone 1         Cell Phone 2         Pager Number         Pager #2         Radio #		109						Houchin		Key Energy
Company	į	ယ္			(505) 706-0229	(505) 706-0228		Hernandez	Marcos	Key Energy
Company	į					(505) 369-8629		Cochran	Travis	ndian Fire & Safety
Company         First         Last         Ext.         Cell Phone 1         Cell Phone 2         Pager Number         Pager #2         Radio #           s Weiding         Joe         Aranda         (505) 365-8079         Cell Phone 2         Pager Number         Pager #2         Radio #           nstruction         Milke         Wright         (505) 706-0550         (800) 647-4350         19           nstruction         Alan         Walker         (305) 706-0565         (800) 647-4350         19           nstruction         Daniel         Ruiz         (915) 413-9324         (877)/405-2413         (505)364-1852         30           n Technologies         Jay         McKee         134         (915) 413-2117         (888) 848-2491         (877)/15-5026         (505)384-1852         30           n Technologies         Tommy         Morrison         (915) 661-9195         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491         (888) 848-2491				(505) 339-1402		(505) 706-0903		GON		Hanover
Company         First         Last         Ext.         Cell Phone 1         Cell Phone 2         Pager Number         Pager #2         Radio #           s Welding         Joe         Aranda         (505) 365-8079         Cell Phone 2         Pager Number         Pager #2         Radio #           nstruction         Mike         Wright         (505) 706-0565         (800) 647-4350         19           nstruction         Alan         Walker         134         (915) 413-9324         (800) 647-4350         19           nstruction         Steve         Fullwider         134         (915) 413-2144         (877)/15-5026         (505)364-1852         30           n Technologies         Jay         McKee         145         (505) 361-0656         (888) 848-2491         888) 848-2491         888) 848-2491         888) 848-2491         888) 848-2491         915) 661-9195         888) 848-2491         915) 661-9195         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834         915) 638-5834	:	24		(505) 339-1404		(505) 706-0901		Rocha	٦.	Hanover
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Company   First   Last   Ext.   Cell Phone 1   Cell Phone 2   Pager Number   Pager #2	(915) 758-5855					(915) 661-9195		Morrison	Tommy	Champion Technologies
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#### 9. Appendix C

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#### C-1 Indian Basin Gas Plant - Site specific response information

#### Content

#### **Facilities Data**

- A. Location
- **B.** Operations
- C. Fire Protection
- D. Emergency Alarm System
- E. Plant Communications
- F. Emergency Shutdown System
- G. Manning

#### **Action Plans for Emergency Situations**

#### Response Equipment

#### **FACILITIES DATA**

#### A. Location

The Indian Basin Gas Plant (IBGP) is located in Eddy County of southeastern New Mexico approximately 24 miles from Carlsbad, New Mexico and 30 miles from Artesia, New Mexico. The plant is surrounded by Federal Government lands managed by the Bureau of Land Management (BLM). There are no residences or private dwellings in close proximity to the plant; however, much of the land is used for cattle grazing. County road 401 runs east west directly to the north of the plant and carries very light public traffic. The terrain is uneven with hills and dry waterways. Vegetation in the area is sparse.

#### B. Operations

The plant is currently processing approximately 300 MMSCF/D. Residue gas is sold on a spot market basis. Approximately 12.500 BPD of natural gas liquids (NGL) and 360 BPD of condensate are recovered.

Gas from the field passes through inlet separators, and then into one of two parallel treating units to remove hydrogen sulfide and carbon dioxide. Gas from the first amine unit (A-1) flows to a glycol contactor to remove moisture, molecular sieve beds to remove remaining moisture, a dust filter and then on to one of two cryogenic units for NGL extraction. Demethanizer towers adjacent to the cryo skids provide final separation of the methane sales gas and NGL product.

Overhead sales gas from the demethanizers pass through heat exchangers, the expander booster compressors and is compressed further by one of four solar turbine compressors.

Gas that passes through the second amine system (A-2) then flows to a molecular sieve treater (GTU) to remove water and any remaining sulfur compounds, residue from the GTU recombines with the residue from the cryogenic plants prior to being compress to pipeline pressure in the tubing outlet compressor.

NGL's from the two demethanizers flow to their respective product surge tanks at 320 to 360 psig. From there the NGL's are pumped by booster pumps to a Chevron Operated product pipeline, via pipeline pumps. located inside the plant fence at the southeast corner of the yard approximately 50 feet from condensate storage bullets located immediately outside the south fence. Occasionally, NGL's are stored in three of the bullets when product cannot be shipped.

Condensate is received directly from the field and is recovered from inlet separators. Water is removed from the condensate by settling in the inlet tank. The condensate is then processed through a stabilizer and sent to storage. Two of the seven total bullet tanks are currently used for condensate storage. One bullet is a flare drum, three are designated for emergency product storage and one is idle. Condensate is shipped by truck from the rack located east of the plant approximately 100 feet from the fence. Truck shipments are usually two or three trucks per day. There are days when no truck shipments are made.

#### C. Fire Protection

Gas plant employees and contract employees shall attempt to only extinguish incipient stage fires. Fires that cannot be effectively extinguished with hand or wheeled portable fire extinguishers shall not be fought by employees or contractors.

Portable 30 lb. And 150 lb. (wheeled) fired extinguishers are strategically located throughout the gas plant. All company trucks are also equipped with 30 lb. fire extinguishers.

#### D. Emergency Alarm System

The gas plant emergency alarm system has two encoders for activating the various system capabilities. These encoders are located in the gas plant main office and in the control room. The alarm system has several different tones that can be used; however, the WAIL tone is currently used for emergency evacuation purposes. The system also has the capability for delivering pre-programmed voice messages to warn of "high H2S", "fire", "high pressure line rupture", "tornado warning", and "plant evacuation". A public address (PA) system is also built into the system so that customized messages can be voiced over the speaker tower. The system utilizes one speaker tower located in the center of the plant.

The IBGP radio must be set to <u>CHANNEL F1</u> in the gas plant office for the emergency alarm system to be functional.

The emergency evacuation alarm should be tested monthly at a minimum. This test should be documented and kept on file for future reference. Tests are performed at the start of each monthly safety meeting.

#### E. Plant Communications

Aside from the PA function of the emergency alarm system, the gas plant has a telephone system with multiple lines. Phones are located throughout the gas plant offices and in the control room. Several handheld radios are maintained and utilized by gas plant operators. Plant and field vehicles are equipped with radio as well.

An emergency telephone is located on County Road 401 approximately 1/4 mile east of the gas plant (by borehole

84). In the event that a total personnel evacuation is initiated and appropriate calls cannot be made before leaving the plant, this telephone, equipped with a combination locked enclosure, can be accessed by gas plant personnel to notify Marathon supervision, nearby residents, support agencies, etc.

Lock Box Combination: 2621

Telephone Number: 505-457-2486

#### F. Emergency Shutdown System

The gas plant is equipped with an emergency shutdown (ESD) system and a blowdown system. In the event of an emergency, appropriate personnel will determine the need for ESD and blowdown system actuation. Six (6) actuation stations are located throughout the gas plant. These locations are:

Southeast plant fence exit

1

4 West plant fence exit

2 East plant fence exit

5 Near South amine pump

3 Front plant gate (Northeast)

6 Control room

#### F. Hydrogen Sulfide Detection

Fixed hydrogen sulfide (H2S) detection equipment is located at the Sulfur Recovery Unit (SRU), the Acid Gas Compressor and throughout the Amine Systems. Upon detection of hydrogen sulfide, a beacon light and audible alarm will actuate in the area where H2S is detected. Personnel shall immediately evacuate the area. The alarm is also annunciated in the control room. Personal hydrogen sulfide monitors shall be worn at all times when in the gas plant.

#### G. Manning

The plant is attended 24 hours per day, 365 days per year. A minimum of two operators are on duty in the plant at all times.

#### **ACTION PLANS FOR EMERGENCY SITUATIONS**

The primary Incident Control Center will be the Gas Plant Office Conference Room. In the event that this area is deemed unsafe, the Gas Plant Superintendent will designate an alternative location.

The primary muster area is located across the road of the main office. If this primary location is deemed unsafe for assembly due to the close proximity of the incident site, wind direction, or other reason; an alternative (secondary) muster area has been designated southeast of the plant near the scrap metal storage area (beyond the horizontal storage bullet tanks). If this area is also deemed unsafe for any reason, another muster area will be announced over the PA speaker.

In the event of a serious incident within or in close proximity of the Indian Basin Gas Plant, the Plant Superintendent will assume emergency command. If the incident occurs on a lightly manned shift, the senior employee will assume emergency command until the Plant Superintendent or designee arrives on site.

#### A. General Emergency Action

- When a serious incident is discovered, the Plant Superintendent shall be immediately notified by radio or telephone. If this notification time increases the risk of injury to personnel or serious damage to facilities, the employee shall take immediate action (s) to control or attempt control of the incident if trained to do so. This action may include activation of the ESD system and /or plant evacuation alarm.
- Once the Plant Superintendent assumes command of the incident, all other personnel, both Marathon and contractor, are responsible to take appropriate actions as directed by the plant Superintendent or designee.
- If the incident cannot be immediately controlled and significant risk of injury to
  personnel is apparent, the Plant Superintendent shall order total personnel
  evacuation of the plant by activating the emergency alarm system for evacuation.

Field personnel shall be notified by radio of the situation and instructed to proceed to one of the designated muster sites to await further instruction.

- 4. All personnel shall immediately take notice of the wind direction and proceed crosswind or upwind of the incident or plant to the main muster area, located at the front plant entrance gate. If this primary muster area is deemed unsafe, an alternative muster area will be announced over the PA system.
- 5. The Plant Superintendent shall designate one of the Marathon employees to take a written head count of all persons, both Marathon and contract employees and any visitors. IBGP employees and contractors/visitors should muster in separate groups to aid in a swift headcount. Personnel unaccounted for will then be reported to the Plant Superintendent as soon as possible.
- 6. A search for missing personnel will be made only if it can be performed safely. Two volunteer Marathon employees with appropriate training and personal protective gear shall perform the search. These searchers shall remain within eye contact of one another and in radio contact of the Plant Superintendent for the duration of the search. A backup team of two employees with appropriate training and gear shall be designated and on standby.
- 7. Once all personnel are accounted for at the muster area, the Plant Superintendent or his designee may assign incident-specific assignments to respond and attempt control of the emergency. Personnel designated to reenter the plant shall be provided all necessary personal protective and atmospheric monitoring equipment and shall at all times utilize the buddy system and maintain radio contact with the muster area.
- Once the incident is determined by the Plant Superintendent to be under control, he/she shall appoint a team of at least two Marathon employees with appropriate personal protective and monitoring equipment to perform a post-incident survey.
- 9. Once the plant is determined by the survey team to be safe, the Plant Superintendent will give the "all clear" for personnel to reenter the plant.
- 10. Appropriate notification of Marathon and governmental agencies shall then be made.

  \*Reference: SBU Emergency Response Plan for reporting guidance (section 9.0)
- 11. While the incident scene remains undisturbed, an incident investigation team shall commence investigation as soon as possible.

#### Response Equipment:

The following items and equipment should be located at or be readily accessible from the Incident Control Center for effective emergency assessment, communication and action:

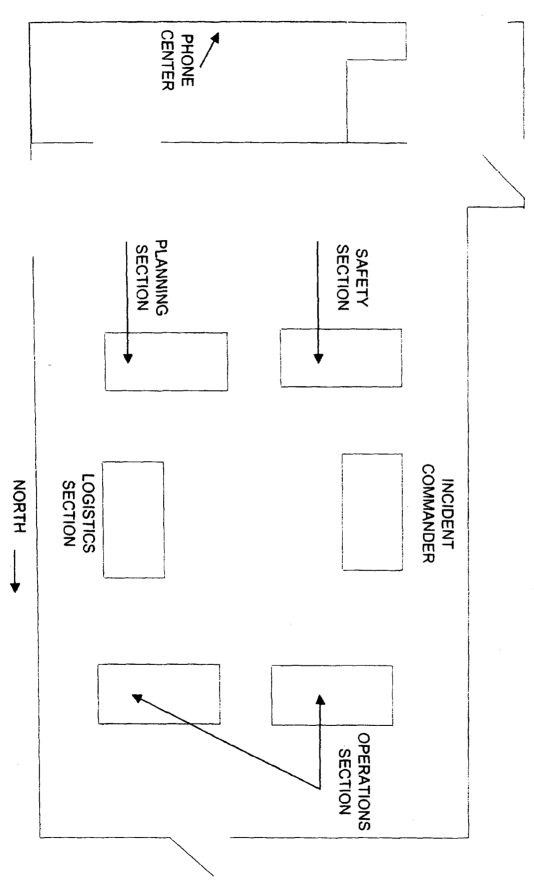
Company vehicles

- Hand-held portable radios (intrinsically safe)
- Personal hydrogen sulfide monitors
- Multi-function gas detector (hydrogen sulfide, LEL, oxygen) Normally found in plant control room.
- Self-contained breathing apparatus (SCBA)\*
- This plan
- Gas plant layout maps
- Process flow diagrams
- Chemical resistant clothing, gloves, and boots\*
- Goggles, face shields, hearing protection, etc.\*
- Portable fire extinguishers.\*
- \* Located in Emergency Response Trailer

# 11. Appendix E

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the plant office conference room. Tables will be arranged according to the lay out below when implementing the ICS structure at Indian Basin in



#### Section I - Plan Introduction Elements

#### 1. Purpose and Scope of Plan Coverage

This integrated contingency plan is meant to provide guidance in the event of emergencies resulting from identified hazards for all of Marathon's Indian Basin Gas Plant and Field operations. These operations include normal gas production operations, drilling, workovers/completions, and salt water disposal. Events addressed by this plan include, uncontrolled gas release, fires, explosions, bomb threats, natural disasters and spills.

It provides site specific information and is intended to be used in conjunction with Marathon's corporate and Southern Business Unit emergency action plans. The main objective is to protect the safety and health of employees, the public and to protect the environment.

#### Reference:

EPA's Oil Pollution Prevention Regulation - 40 CFR part 112.7(d) and 112.20-.21 EPA's Risk Management Programs - 40 CFR part 68 EPA's RCRA Continency Planning - 40 CFR part 264, Subpart D, 40 CFR part 265, Subpart D, and 40 CFR 279.52 OSHA's Emergency Action Plan - 29 CFR 191038(a) OSHA's Process Safety Standard - 29 CFR 1910.119 OSHA's HAZWOPER Regulation - 29 CFR 1910.120 BLM's Onshore Order 6 OCD's Rule 118

#### 2. Table of Contents

- Section 1 Plan Introduction Elements
- Section II Core Plan Elements
  - o Discovery
  - o Initial Response
  - Sustained Actions
  - o Termination and Follow-Up Actions
- Section III Annexes
  - 1. Facility and Locality Information
  - 2. Notification
  - 3. Response Management System
  - 4. Incident Documentation
  - 5. Response Critique and Plan Review and Modification Process
  - 6. Prevention
  - 7. Regulatory Compliance and Cross-Reference Matrices
- 3. Plan created date: 3/25/02

Revised date:

- 4. General Facility Identification Information
  - a. Indian Basin Gas Plant & Field Operations
  - b. Owner/Operator Marathon Oil Company
  - c. (1) Physical Address:

329 Marathon Road

Lakewood, NM 88254

(2) Mailing Address:

P.O. Box 1324

Artesia, NM 88210

Phone: 1-505-457-2621

The Indian Basin Gas Plant is located approximately 25 miles West of Carlsbad in Eddy county New Mexico, Unit Letter G, Section 23, Township 21 South, Range 23 East. The Indian Basin field operations surround the plant location.

#### Driving instructions:

From Carlsbad, NM drive North on US Hwy 285 for approximately 12 miles until you reach the NM 137 turn off, just past mile marker 45, turn left (south west) onto NM 137 and drive approximately 8 miles to the junction of NM 137 and Marathon Road (also County Road 401). Turn right onto Marathon Road. Drive approximately 7 miles. The plant and field offices are located on the left hand (South) side of the road.

From Artesia, NM drive South on US Hwy 285 to mile marker 51. Turn right onto White Pine (also called County road 28) and drive until the paved road dead ends at the intersection with Marathon Road (Cty 401). Turn right and drive approximately 3 miles. The plant and field offices are located on the left hand (South) side of the road.

d. Send correspondence to the address above (4.c.2).

Attention: C.M. Schweser for plant related items. Attention: D.A. Brodbeck for field related items

e. Other identifying information

SIC codes:

f. Contacts for plan development and maintenance.

R.V. Coleman – Operations Superintend Ext. 103

C.M Schweser - Plant Superintend Ext. 104

D.A. Brodbeck - Production Supervisor Ext. 131

P.J. Reynolds – E&S Technician Ext 139

g. Phone number for contacts: 1-505-457-2621 + extension.

- h. Facility phone number is 1-505-457-2621, For emergencies dial 8 to ring all extensions.
- i. Facility fax number is 1-505-457-2621.

#### Section II - Core Plan Elements

Termination and Follow-Up Actions.

1.	Discovery
	Ensure safety of yourself and all other personnel working in the area by moving to a safe area.
	Notify Marathon supervision of the emergency. Specify nature and extent.
	If you can safely shut in the source, (i.e. remote ESD or valves) do so, otherwise await instructions.
2.	Initial Response
a.	Procedures for notifications.
b.	IC System Marathon utilizes the ICS (Incident Command System). The Production Superintendent or his designee serves as incident commander for local responses. The ICS structure for Indian Basin operations is attached. Procedures for incident assessment.
d.	Response Procedures
	1 Immediate goals
	2 Mitigating actions
	3 Response resources
e.	Procedures for implementation of tactical plan
f.	Procedure for resource mobilization.
3.	Sustained Actions:

NOTE: Test Gas Rate is highest monthly test three (3) most recent tests as of 9/30/02 NOTE: Test Gas Rate is under assumption that well is vented to atmosphere with artificial lift st

Percentage over test buffer =	20%		Gas Rate	Pasquill	- Gifford
		Gas Rate	(MSCFD)		
Lease	Well	(MSCFD)	w/Buffer	100 ppm	500 ppm
Bone Flats Federal 12	1	8	10	26	12
Bone Flats Federal 12	2	4	5	17	8
Bone Flats Federal 12	3	30	36	60	27
Bone Flats Federal 12	4	144	173	159	73
Bone Flats Federal 12	5	44	53	76	35
Bone Flats Federal 12	6	28	34	57	26
Comanche Federal 3	1	795	954	372	170
Comanche Federal 3	2	295	354	200	91
Federal C 35	1	2234	2681	547	250
Federal C 35	2	120	144	88	40
Federal C 35	_3	4040	4848	793	362
Federal Indian Basin A Gas Com	1	461	553	222	101
Federal Indian Basin A Gas Com	_2_	1044	1253	370	169
Federal Indian Basin B Gas Com	1	233	280	160	73
Federal Indian Basin C Gas Com	1	529	635	304	139
Federal Indian Basin C Gas Com	2	791	949	391	179
Federal Indian Basin D Gas Com	2	0	0	0	0
Indian Basin A	1	770	924	306	140
Indian Basin A	2	1120	1344	387	177
Indian Basin A	3	384	461	198	90
Indian Basin A	4	807	968	315	144
Indian Basin C	1	487	584	230	105
Indian Basin C	2	96	115	83	38
Indian Basin C	3	2072	2486	570	260
Indian Basin D	1	588	706	244	111
Indian Basin D	2	1131	1357	367	168
Indian Basin E	1	299	359	160	73
Indian Basin E	2	6	7	14	6
Indian Basin State 32	1-Y	6401	7681	1,083	495
Indian Basin State 32	2	8512	10214	1,294	591
Indian Basin State 32	3	924	1109	322	147
Indian Basin State 32	4	4152	4982	775	354
Indian Federal Gas Com	1	74	89	0	0
Indian Federal Gas Com	2	620	744	0	0
Indian Hills State Com	1	345	414	275	125
Indian Hills State Com	3	62	74	94	43
Indian Hills State Com	4	72	86	103	47
Indian Hills State Com	5	136	163	153	70
Indian Hills State Com	6	99	119	126	57
Indian Hills State Com	8	41	49	72	33
Indian Hills Unit	1	5423	6508	930	425
Indian Hills Unit	6	411	493	185	85
Indian Hills Unit	8	1457	1748	451	206
Indian Hills Unit	9	1300	1560	420	192
Indian Hills Unit	10	6747	8096	1,066	487
Indian Hills Unit	11	1828	2194	520	238
Indian Hills Unit	12	1689	2027	495	226
Indian Hills Unit	17 18	2713 2681	3256 3217	603 500	276
Indian Hills Unit Indian Hills Unit	18 19	2681 5082	3217 6009	599	274
Indian Hills Unit	20	5082 2341	6098 2809	893 550	408
Indian Hills Unit	21	10367	2809 12440	550 1 305	251 638
Indian Hills Unit	22	10277	12332	1,395 1,532	638 700
Indian Hills Unit	24	2913	3496	630	288
Indian Hills Unit	25	5250	6300	894	408
Indian Hills Unit	26	1047	1256	0	0
Indian Hills Unit	28	3718	4462	720	329
				. 20	JEJ

#500 Same Location as 32#4

NOTE: Test Gas Rate is highest monthly test three (3) most recent tests as of 9/30/02 NOTE: Test Gas Rate is under assumption that well is vented to atmosphere with artificial lift st

Percentage over test buffer =	20%			Pasquill	- Gifford
			Gas Rate		
		Gas Rate	(MSCFD)		
Lease	Well	(MSCFD)	w/Buffer	100 ppm	500 ppm
Indian Hills Unit	29	3574	4289	791	361
Indian Hills Unit	31	2118	2542	506	231
Indian Hills Unit	32	5952	7142	967	442
Indian Hills Unit	33	4185	5022	791	361
Indian Hills Unit	34	1405	1686	399	183
Indian Hills Unit	35	2150	2580	575	263
Indian Hills Unit	36	2184	2621	526	241
Indian Hills Unit	37 Y	2248	2698	526	240
Indian Hills Unit	39	1880	2256	470	215
Indian Hills Unit	40	6450	7740	1,016	464
Indian Hills Unit	42	2143	2572	510	233
Indian Hills Unit	43	3905	4686	836	382
Indian Hills Unit	45	143	172	96	44
Indian Hills Unit	50	996	1195	316	144
Indian Hills Unit Gas Com	3	3141	3769	651	297
Indian Hills Unit Gas Com	13	7159	8591	1,090	498
Indian Hills Unit Gas Com	14	5031	6037	874	399
Indian Hills Unit Gas Com	27	7492	8990	1,139	520
Indian Hills Unit Gas Com	47		0	0	0
J.C. Williamson	_1	88	106	87	40
MOC Federal	1	156	187	167	76
MOC Federal	2	123	148	144	66
MOC Federal	3	212	254	202	93
MOC Federal	4	89	107	118	54
MOC Federal	5	159	191	169	77
MOC Federal	6	410	492	306	140
MOC Federal	7	24	29	52	24
MOC Federal	8	184	221	0	0
North Indian Basin Unit	1	1724	2069	499	228
North Indian Basin Unit	4	997	11 <del>96</del>	354	162
North Indian Basin Unit	5	1584	1901	473	216
North Indian Basin Unit	7	56	67	88	40
North Indian Basin Unit	8	388	466	196	90
North Indian Basin Unit	9	1685	2022	492	225
North Indian Basin Unit	10	51	61	67	30
North Indian Basin Unit	11	2	2	9	4
North Indian Basin Unit	-	124	149	116	53
North Indian Basin Unit		287	344	245	112
North Indian Basin Unit		190	228	189	86
North Indian Basin Unit	15	259	311	230	105
North Indian Basin Unit		279	335	193	88
North Indian Basin Unit	17	175	210	144	66
North Indian Basin Unit	18	125	150	117	53
North Indian Basin Unit	19	163	196	138	63
North Indian Basin Unit	20	108	130	107	49
North Indian Basin Unit		0	0	0	0
North Indian Basin Unit		96	115	99	45
North Indian Basin Unit		44	53	76	35
North Indian Basin Unit North Indian Basin Unit		188	226	151	69 76
North Indian Basin Unit North Indian Basin Unit	25 26	218 85	262	166	76 50
North Indian Basin Unit		85 1	102	114	52
North Indian Basin Unit	30	1 410	1	6 246	3
North Indian Basin Unit	31	1004	492 1205	246 356	112
North Indian Basin Unit		74	1205 89	356 0	162
North Indian Basin Unit	36	1485	1782	454	0 208
North Indian Basin Unit Gas Com	3	1549			
TOTAL MOIOTI DESIT OFFICES COM	J	1343	1859	565	258

NOTE: Test Gas Rate is highest monthly test three (3) most recent tests as of 9/30/02 NOTE: Test Gas Rate is under assumption that well is vented to atmosphere with artificial lift st

Percentage over test buffer =	20%		Gas Rate	Pasquill	- Gifford
Lease	Well	Gas Rate (MSCFD)	(MSCFD) w/Buffer	100 ppm	500 ppm
North Indian Basin Unit Gas Com	32	1573	1888	478	219
Pronghorn Federal	1	28	34	43	19
Smith Federal	1	812	974	292	133
Smith Federal	2	243	292	137	63
Smith Federal	3	2366	2839	569	260
Stinking Draw	1	11	13	32	15
Stinking Draw	2	73	88	104	47
Stinking Draw	3	14	17	37	17
Stinking Draw	4	9	11	28	12

## EMERGENCY REPORTING GUIDELINES

Southern Business Unit - Marathon Oil Company

April 2002

(C.5)	SI	BU	HOUSTON	CERT
MARATHON	Asset Manager	Unit Manager	Sr. Vice President	Team Leader
Emergency Type	Report-Yes/No	Report-Yes/No	Report-Yes/No	Report-Yes/No
Company/Contractor Injury or Illness				
Fatality	Yes - ASAP	Yes - ASAP	Yes – ASAP	Yes – ASAP
LTA – w/Hospitalization: < 3	Yes – ASAP	Yes - ASAP	Yes - 24 hrs	No
LTA - w/Hospitalization: 3 or Greater	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
LTA - w/o Hospitalization	Yes – ASAP	Yes - ASAP	Yes -24 hrs	No
OSHA Recordable	Yes - ASAP	Yes - 24 hrs	Yes -24 hrs	No
Compensable	Yes - 8hrs	Yes - 24 hrs	No	No
Minor w/First Aid	Yes - 24 hrs	No	No	No .
Company Vehicle/Property Damage				
Vehicle damage \$1,001 to \$5,000	Yes - ASAP	Yes - 8 hrs	No	No
Vehicle damage >\$5,000	Yes - ASAP	Yes - ASAP	No	No
MOC Property Damage - \$1,000 to \$4,999	Yes - 8 hrs	Yes - 24 hrs	No	No
MOC, Property Damage - \$5,000 to \$250,000	Yes - ASAP	Yes - ASAP	No	No
MOC Property Damage - >\$250,000	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
3rd Party Damage > \$100,000	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Explosion/Fire		1 4 2 4 1 2		
Company Controlled	Yes - 8 hrs	Yes - 24 hrs	No	No
Local Resource Controlled	Yes - ASAP	Yes - 8 hrs	Yes - 8 hrs	No
Uncontrolled by Local Resources	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Spills/Releases		*		
Any Spill/Release - Sensitive Area	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Any Spill/Release - Local Media	Yes - ASAP	Yes - ASAP	Yes - 8 hrs	No
Any Spill/Release - Regional/National Media	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Any HC Spill > 500 bbls	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Any HC Spill to Water > 50 bbls	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Any HC Spill to Water < 50 bbls	Yes - ASAP	Yes - 8 hrs	No	No
Hazardous Mat Spill/Rel>3 x Fed RQ	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Hazardous Mat Spill/Rel<3 x Fed RQ	Yes - ASAP	Yes - ASAP	No	No
Any Produced Fluid Spill > RQ	Yes - ASAP	Yes - ASAP	No	No
Any Designated Env. Incident (DEI)	Yes - ASAP	Yes - ASAP	No	No
Non-Reportable to any Agency	Yes - 12 hrs	No	No	No
Evacuation, Well Control, Media Attention	& PSI		•	
Potentially Serious Incident	Yes - 8 hrs	Yes - 24 hrs	No	No
Evacuation of Residences, Public Building or Blocked Public Road	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Loss of Well Control	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Natural Disasters w/major emergency	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Significant Media Attention	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP
Terrorist Activities	Yes - ASAP	Yes - ASAP	Yes - ASAP	Yes - ASAP

LTA: Lost Time Accident; RQ: Reportable Quantity; PSI: Potentially Serious Incident

MOC CERT Team Leader: 1-713-629-7118 (Available 24 hours - ask for CERT Team Leader)
Note: CERT notifications to be made by SBU Manager or designee.