#### UNITED STATES GOVERNMENT MEMORANDUM

April 23, 2004

Public Information (MS 5034)

To: From:

Plan Coordinator, FO, Plans Section (MS

5231)

Subject:

Public Information copy of plan

Control #

N-08056

Type

Initial Development Operations Coordinations Document

Lease(s)

OCS-G15459 Block -21 Mississippi Canyon Area OCS-G21742 Block -

65 Mississippi Canyon Area

OCS-G22850 Block -

22 Mississippi Canyon Area

Operator

Taylor Energy Company

Description -

Platform B, Wells No. 001, TA002, TA003, and Wells No. 01

thru 012

Rig Type

PLATFORM

Attached is a copy of the subject plan.

SSI 9888582840 SSI

It has been deemed submitted as of this date and is under review for approval.

Michelle Griffitt Plan Coordinator

| Site Type/Name   | Botm Lse/Area/Blk | Surface Location  | Surf Lse/Area/Blk |
|------------------|-------------------|-------------------|-------------------|
| FIXED/B          |                   | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL/001         | G15459/MC/21      | 4450 FSL, 600 FEL | G15459/MC/21      |
| WELL/01          | G21742/MC/65      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL/02          | G21742/MC/65      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL/03          | G15459/MC/21      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL/04          | G15459/MC/21      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL/105         | G15459/MC/21      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELLX06          | G22850/MC/22      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL 207         | G22850/MC/22      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELLE 608        | G22850/MC/22      | 4500 FSL, 600 EEL | G15459/MC/21      |
| WEL <b>5</b> 709 | G22850/MC/22      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL 710         | G22850/MC/22      | 4500 FSL, 600 EEL | G15459/MC/21      |
| WELL/11          | G2285Ó/MC/22      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL/12          | G22850/MC/22      | 4500 FSL, 600 FEL | G15459/MC/21      |
| WELL/TA002       | G15459/MC/21      | 4487 FSL, 587 FEL | G15459/MC/21      |
| WELL/TA003       | G15459/MC/21      | 4513 FSL, 612 FEL | G15459/MC/21      |



March 25, 2004

U.S. Department of the Interior Minerals Management Service 1201 Elmwood Park Boulevard New Orleans, Louisiana 70123-2394

Attention:

Mr. Nick Wetzel

Plans Unit

RE:

Joint Initial/Supplemental Development Operations Coordination Document for Leases OCS-G 15459/22850/21742, Mississippi Canyon Blocks 21/22/65, OCS Federal Waters, Gulf of Mexico, Offshore, Louisiana and Mississippi

#### Gentlemen:

In accordance with the provisions of Title 30 CFR 250.203 and that certain Notice to Lessees (NTL 2003-G17), Taylor Energy Company (Taylor) hereby submits for your review and approval a Joint Initial/Supplemental Development Operations Coordination Document (Plan) for Leases OCS-G 15459/22850/21742, Mississippi Canyon Blocks 21/22/65, Offshore, Louisiana and Mississippi. Excluded from the Public Information copies are certain geologic and geophysical discussions and attachments.

Enclosed are two Proprietary Information copies (one hard copy and one CD) and four Public Information copies (one hard copy and three CDs) of the Plan.

Contingent upon receiving regulatory approvals and based on equipment and personnel availability, Taylor anticipates operations under this Plan commencing as early as June 3, 2004.

Should additional information be required, please contact the undersigned, or our regulatory consultant, R.E.M. Solutions, Inc., Attention: Connie Goers at 281.492.8562.

Sincerely,

Neborah R. Malbrough

Deborah R. Malbrough Regulatory Coordinator

DRM:CJG:kbh Attachments CONTROL No. 10-656
REVIEWER: Micheile Griffitt

PHONE: (504) 736-2075

Public Information





April 21, 2004

U.S. Department of the Interior Minerals Management Service 1201 Elmwood Park Boulevard New Orleans, Louisiana 70123-2394

Attention:

Mr. Nick Wetzel

Plans Unit

RE:

Amended Joint Initial/Supplemental Development Operations Coordination Document for Leases OCS-G 15459/22850/21742, Mississippi Canyon Blocks 21/22/65, OCS Federal Waters, Gulf of Mexico, Offshore, Louisiana and Mississippi (Control No. N-8056)

#### Gentlemen:

Reference is made to Taylor Energy Company's (Taylor's) Joint Initial/Supplemental Development Operations Coordination Document (Plan) submitted for Leases OCS-G 15459/22850/21742, Mississippi Canyon Blocks 21/22/65, Offshore, Louisiana and Mississippi.

Taylor is amending the referenced Plan to remove one of the referenced pipeline segments which will originate at Mississippi Canyon Block 20 (Lease OCS-G 04935). A separate Revised Development Operations Coordination Document (Original Control No. N-1267) will be submitted under separate cover for this activity.

In support of the proposed amendment, attached is the following information:

Section A:

Plan Contents

Deborah R. Malbreough/Gg

Attachment A-3:

OCS Plan Information Form

Section B:

General Information

Attachment G-1:

Air Quality Review

Should additional information be required, please contact the undersigned, or our regulatory consultant, R.E.M. Solutions, Inc., Attention: Connie Goers at 281.492.8562.

Sincerely,

Deborah R. Malbrough Regulatory Coordinator Proprietary Information

DRM:CJG:kbh Attachments

# TAYLOR ENERGY COMPANY One Lee Circle New Orleans, Louisiana 70130

Debbie Malbrough dmalbrough@taylorenergy.com

#### JOINT INITIAL/SUPPLEMENTAL DEVELOPMENT OPERATIONS COORDINATION DOCUMENT

LEASES OCS-G 15459 / 22850 / 21742
MISSISSIPPI CANYON BLOCKS 21 / 22/ 65

#### PREPARED BY:

Connie Goers
R.E.M. Solutions, Inc.
17171 Park Row, Suite 390
Houston, Texas 77084
281.492.8562 (Phone)
281.492.6117 (Fax)
connie@remsolutionsinc.com

DATED:

March 25, 2004

# TAYLOR ENERGY COMPANY One Lee Circle New Orleans, Louisiana 70130

Debbie Malbrough dmalbrough@taylorenergy.com

# AMENDED JOINT INITIAL/SUPPLEMENTAL DEVELOPMENT OPERATIONS COORDINATION DOCUMENT

LEASES OCS-G 15459 / 22850 / 21742

MISSISSIPPI CANYON BLOCKS 21 / 22/ 65

#### PREPARED BY:

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R.E.M. Solutions, Inc.
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Houston, Texas 77084
281.492.8562 (Phone)
281.492.6117 (Fax)
connie@remsolutionsinc.com

DATED:

AMENDED:

Company of the contract of

March 25, 2004

A pril 20, 2004

# SECTION A PLAN CONTENTS

#### A. <u>Description</u>, Objectives and Schedule

Lease OCS-G 15459, Mississippi Canyon Block 21, was acquired by Union Oil Company of California at the Central Gulf of Mexico Lease Sale No. 152 held on May 10, 1995. The lease was issued with an effective date of July 1, 1995 and a primary term ending date of June 30, 2000. This lease is currently held by production from Platform A.

Lease OCS-G 22850, Mississippi Canyon Block 22, was acquired by TotalFinaElf E&P USA, Inc. at the Central Gulf of Mexico Lease Sale No. 178-1 held on March 28, 2001. The lease was issued with an effective date of June 1, 2001 and a primary term ending date of May 31, 2006.

Lease OCS-G 21742, Mississippi Canyon Block 65, was acquired by BP Exploration & Production Inc. at the Central Gulf of Mexico Lease Sale No. 175 held on March 15, 2000. The lease was issued with an effective date of June 1, 2000 and a primary term ending date of May 31, 2005. Taylor is in the process of becoming designated operator of the subject lease.

The current lease operatorship and ownership are as follows:

| Area/Block<br>Lease No.                          | Operator  | Ownership   |
|--|---|---|
| Mississippi Canyon Block 21<br>Lease OCS-G 15459 | Taylor Energy Company   | Taylor Energy Company                                   |
| Mississippi Canyon Block 22<br>Lease OCS-G 22850 | Taylor Energy Company<br>N/2; SW/4; N/2NE/4 (0'-10000')<br>N/2; SW/4; N/2SE/4 (0'-10000') | TOTAL E&P USA, INC.<br>Kerr-McGee Oil & Gas Corporation |
| Mississippi Canyon Block 65<br>Lease OCS-G 21742 | BP Exploration & Production Inc.  | BP Exploration & Production Inc.                        |

Effective June 6, 2002, Minerals Management Service approved an Initial Exploration Plan (Control No. N-7431) providing for Well Locations A through D to be drilled from a surface location in Mississippi Canyon Block 21. Currently, Taylor has drilled and temporarily abandoned Lease OCS-G 15459, Well Nos. 001, TA002, TA003 (Well Locations A, B, and C); which will be tied back and completed as covered in the Initial Exploration Plan.

Taylor proposes to install Platform B over the existing three (3) wells, drill and complete an additional twelve (12) locations, install four (4) lease term pipelines, and commence production under this Development Operations Coordination Document (Plan). Included as *Attachment A-1* is a geological discussion of the trapping features.

#### SECTION A Contents of Plan - Continued

#### B. Location

Included as Attachments A-2 through A-4 is a bathymetry map detailing the proposed well surface location disturbance area, Form MMS-137 "OCS Plan Information Form", and well location plats.

There will be no associated anchors for the drilling unit or the construction barge, which will be a dynamically positioned vehicle.

#### C. **Drilling Unit**

Taylor will utilize the ENSCO 29 platform drilling rig for the proposed drilling, and potential completion and testing operations provided for in this Plan. Actual rig specifications will be included with the Applications for Permit to Drill.

Safety of personnel and protection of the environment during the proposed operations is of primary concern with Taylor, and mandates regulatory compliance with the contractors and vendors associated with the proposed operations as follows:

Minerals Management Service regulations contained in Title 30 CFR Part 250, Subparts C, D, E, G and O mandate the operations comply with well control, pollution prevention, construction and welding procedures as described in Title 30 CFR Part 250, Subparts C, D, E, G and O; and as further clarified by MMS Notices to Lessees.

Minerals Management Service conducts periodic announced and unannounced onsite inspections of offshore facilities to confirm operators are complying with lease stipulations, operating regulations, approved plans, and other conditions; as well as to assure safety and pollution prevention requirements are being met. The National Potential Incident of Noncompliance (PINC) List serves as the baseline for these inspections.

- U. S. Coast Guard regulations contained in Title 33 CFR mandate the appropriate life rafts, life jackets, ring buoys, etc., be maintained on the facility at all times.
- U. S. Environmental Protection Agency regulations contained in the NPDES General Permit GMG290000 mandate that supervisory and certain designated personnel on-board the facility be familiar with the effluent limitations and guidelines for overboard discharges into the receiving waters.

#### D. **Production Facility**

A fixed leg, 15 slot structure will be installed over the existing surface location at Lease OCS-G 15459, Well Nos. 001, TA002, and TA003. A typical elevation view is included as Attachment A-5. Mississippi Canyon Blocks 21/22/65 (Leases OCS-G 15459/22850/21742) 4/20/2004

# SECTION A Contents of Plan - Continued

Mississippi Canyon Block 21, Platform B will be an unmanned well protector structure. There will be no production equipment on the proposed Platform B. All production will be transported via the four (4) proposed lease term pipelines to Taylor's production facilities at Platform A in Mississippi Canyon Block 20 for further processing.

Safety of personnel and protection of the environment during the proposed operations is of primary concern with Taylor, and mandates regulatory compliance with the contractors and vendors associated with the proposed operations as follows:

Minerals Management Service regulations contained in Title 30 CFR Part 250, Subparts C, D, E, G and O mandate the operations comply with well control, pollution prevention, construction and welding procedures as described in Title 30 CFR Part 250, Subparts C, D, E, G and O; and as further clarified by MMS Notices to Lessees.

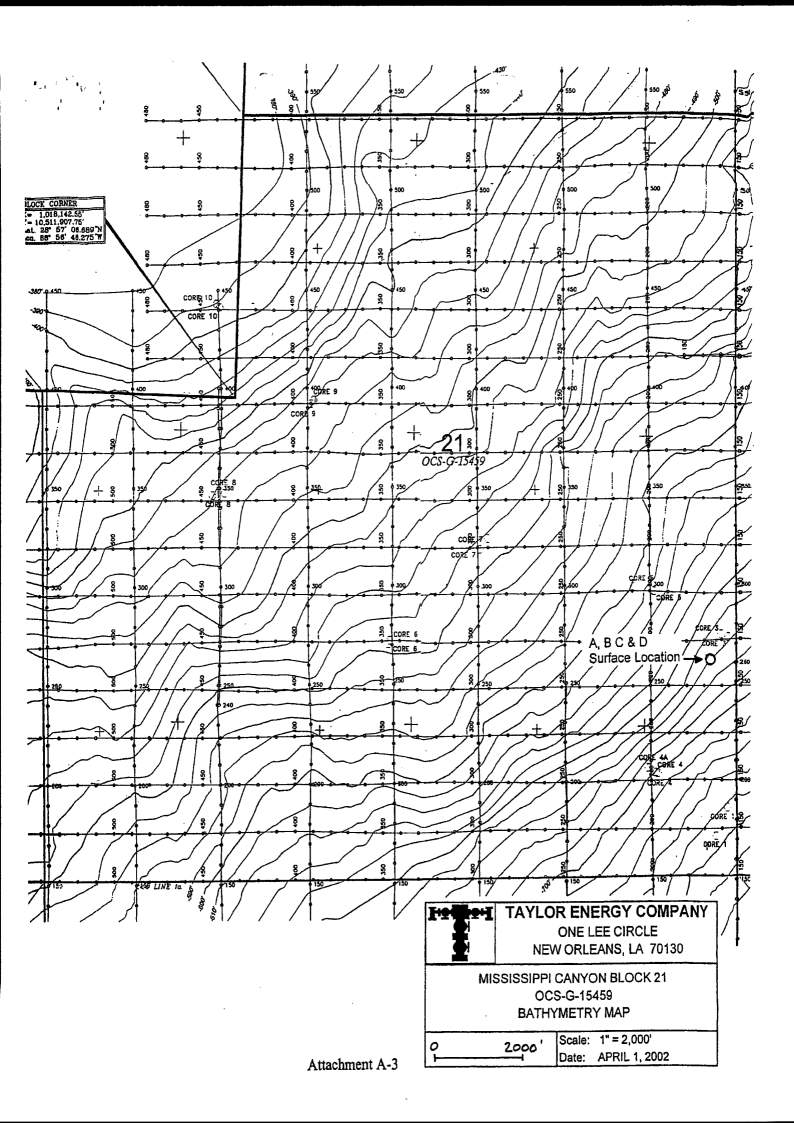
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- U. S. Environmental Protection Agency regulations contained in the NPDES General Permit GMG290000 mandate that supervisory and certain designated personnel on-board the facility be familiar with the effluent limitations and guidelines for overboard discharges into the receiving waters.

# Geological Targets and Trapping Features

Attachment A-1 (Proprietary Information)

**Bathymetry Map** Attachment A-2 (Public Information)



# OCS Plan Information Form Attachment A-3 (Public Information)

OMB Control Number: 1010-0049 OMB Approval Expires: August 31, 2006

#### OCS PLAN INFORMATION FORM

| CCS FLAN INFORM  |   | B-F B-P-P-F-R-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F   | Levinger postronne er a a ne<br>po Charles «Constante de la<br>port harden «Constante de la<br>port harden «Constante de la                              |   |   |           |  |  |  |
|--|---|---|--|---|---|-----------|--|--|--|
|  |   | lopment Operation   |  | ı Doc   | ument (l  | DOC:      | D)                                     |  |  |
| Company Name: Taylor Energy Company M  | MMS Operation Number: 00774                           |   |  |   |   |           |  |  |  |
| Address: One Lee Circle C  | Contact Person: Connie Goers / R.E.M. Solutions, Inc. |   |  |   |   |           |  |  |  |
| New Orleans, Louisiana 70130 P.  | Phone Number: 281.492.8562                            |   |  |   |   |           |  |  |  |
| E  | -Mail A   | ddress: connic  | @remsolutionsi   | nc.co   | m   |           |  |  |  |
| Lease(s): 15459/22850/21742 Area: MC Block(s):   | 21/22/6   | 5 Project Name  | e (If Applicable)  | : NA  | 1   |           |  |  |  |
|  |   | Venice, LA  | Distance to Clo  |   |   |           |  |  |  |
| Description of Proposed Activ  | ities (N  | atkall that ap  | ply)::::::::   |   |   |           |  |  |  |
| Exploration drilling   | X   | Development dr  |  | en e e e e e e e e e e e e e e e e e e  | e Periodo de Periodo  | - Finding | ************************************** |  |  |
| X Well completion  | X   | Installation of p   | roduction platfo   | rm  |   |           |  |  |  |
| Well test flaring (for more than 48 hours)   | ~   | Installation of p   | roduction facilit  | ies   | •   |           |  |  |  |
| Installation of caisson or platform as well protection structure   |   | Installation of sa  | atellite structure   | ,   | 1   |           |  |  |  |
| Installation of subsea wellheads and/or manifolds  | X   | Commence prod   | duction  |   |   |           |  |  |  |
| X Installation of lease term pipelines   |   | Other (Specify a  | and describe)  |   |   |           | •                                      |  |  |
| Have you submitted or do you plan to submit a Conservation Informat  | tion Doc  | ument to accomp   | any this plan?   |   | Yes   | X         | No                                     |  |  |
| Do you propose to use new or unusual technology to conduct your acti   | ivities?  |   |  |   | Yes   | X         | No                                     |  |  |
| Do you propose any facility that will serve as a host facility for deepw   | ater sub  | sea development? Yes 2  |  |   |   | X         | No                                     |  |  |
|  |   |   |  |   |   |           |  |  |  |
| Do you propose any activities that may disturb an MMS-designated hi  | igh-prob  | ability archaeolog  | gical area?  |   | Yes   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previous  | iously re   | eviewed and appro   | oved by MMS?   |   | Yes   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previous  | iously re   | eviewed and appro   | oved by MMS?   |   | Yes   | X         | No                                     |  |  |
|  | iously re   | eviewed and appro   | oved by MMS?   |   | Yes   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous from the surface location of your proposed activities from the | iously re   | eviewed and appro   | oved by MMS?   | Date  | Yes   | X         | No                                     |  |  |
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| Have all of the surface locations of your proposed activities been previous from the surface locations of your proposed activities been previous.  Proposed Activity Installation of Platform B  | iously re   | Start D 20040603  | oved by MMS?  ate End I  200406  | Date<br>17  | Yes No.   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously.  Tentative Schedule of I  Proposed Activity  Installation of Platform B  Installation of lease term pipelines   | iously re   | Start D: 20040603 20040515  | ate End I 2004061 2004070 2004072  | Date<br>17<br>01<br>24  | Yes   No.   15   48   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previous and the surface locations of your proposed activities been previous activities. Tentative Schedule of Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors   | iously re   | Start D 20040603 20040710   | ate End I 200406 2004070 2004072   | Date<br>17<br>01<br>24  | Yes   No.   15   48   15  | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously and the surface locations of your proposed activities been previously.  Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **   | iously re   | Start D: 20040603 20040710 20040725   | ate End I<br>2004060<br>2004070<br>2004081   | Date<br>17<br>01<br>24<br>12  | Yes  No. 15  48  15   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously. Tentative Schedule of Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  | iously re   | Start D: 20040603 20040710 20040725 20040813  | ate End J<br>200406<br>2004070<br>2004072<br>2004083<br>2004083<br>2004093   | Date<br>17<br>01<br>24<br>12<br>31  | Yes    No.   15   48   15   19   19   19  | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously and the surface locations of your proposed activities been previously. Tentative Schedule of II Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **   | iously re   | Start D  20040603  20040710  20040725  20040813  20040901   | ate End I<br>2004060<br>2004070<br>2004083<br>2004083<br>2004090<br>2004100  | Date<br>17<br>24<br>12<br>31<br>19  | Yes  No. 15  48  15  19  19   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously. Tentative Schedule of I  Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1   | iously re   | Start D: 20040603 20040715 20040725 20040813 20040901 20040920  | ate End I 200406 2004072 200408 200408 200409 2004102  | Date<br>17<br>01<br>24<br>12<br>31<br>19<br>27  | Yes   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previous activities been previous activity.  Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1  Drill, Complete, and Produce Well Location 2   | iously re   | Start D 20040603 20040515 20040710 20040725 20040901 20040920 20041028  | ate End I<br>2004061<br>2004070<br>2004083<br>200409<br>2004100<br>2004100<br>2004100<br>2005010   | Date<br>17<br>01<br>24<br>12<br>31<br>19<br>27<br>04  | Yes  No. 15  48  15  19  19  38  38   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously and the surface locations of your proposed activities been previously. Tentative Schedule of I Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1  Drill, Complete, and Produce Well Location 2  Drill, Complete, and Produce Well Location 3  | iously re   | Start D: 20040603 20040515 20040710 20040725 20040813 20040901 20040920 20041028 20041205                                       | ate End I 200406 2004072 200408 200408 200409 2004120 2005010  | Date<br>17<br>17<br>224<br>112<br>133<br>1<br>19<br>227<br>204<br>207   | Yes    No.   15   48   15   19   19   38   38   34  | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously. It is a surface location of your proposed activities been previously. Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1  Drill, Complete, and Produce Well Location 2  Drill, Complete, and Produce Well Location 3  Drill, Complete, and Produce Well Location 4   | iously re   | Start D: 20040603 20040515 20040710 20040725 20040901 20040920 20041028 20041205 20050108                                       | ate End J<br>2004061<br>2004072<br>2004073<br>2004083<br>2004099<br>2004102<br>2005010<br>2005030  | Date<br>17<br>224<br>112<br>119<br>119<br>227<br>227<br>2006  | Yes   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously and the surface locations of your proposed activities been previously. Tentative Schedule of Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1  Drill, Complete, and Produce Well Location 2  Drill, Complete, and Produce Well Location 3  Drill, Complete, and Produce Well Location 4  Drill, Complete, and Produce Well Location 5  | iously re   | Start D  20040603  20040515  20040710  20040725  20040813  20040901  20040920  20041028  20050108  20050207                     | ate End I 200406 2004072 2004072 2004083 200409 2004102 2005016 2005026 2005036  | Date<br>17<br>17<br>101<br>1224<br>112<br>119<br>119<br>119<br>127<br>127<br>127<br>127<br>129<br>129<br>129<br>129<br>129<br>129<br>129<br>129<br>129<br>129 | Yes  No. 15  48  15  19  19  38  38  34  40  31   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously and the surface locations of your proposed activities been previously and the surface of the  | iously re   | Start D 20040603 20040515 20040710 20040725 20040813 20040920 20041028 20041205 20050108 20050207                               | ate End I 200406 2004072 2004072 2004083 2004083 2004102 2005016 2005026 2005036   | Date 17 17 24 12 19 19 27 70 70 70 70 70 70 70 70 70 70 70 70 70  | Yes   No.   15   48   15   19   19   38   34   40   31   31                               | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previous form and proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1  Drill, Complete, and Produce Well Location 2  Drill, Complete, and Produce Well Location 3  Drill, Complete, and Produce Well Location 4  Drill, Complete, and Produce Well Location 5  Drill, Complete, and Produce Well Location 6  Drill, Complete, and Produce Well Location 7  | iously re   | Start D  20040603  20040515  20040710  20040725  20040813  20040901  20040920  20041028  20041205  20050207  20050310  20050410 | ate End J<br>2004061<br>2004072<br>2004073<br>2004073<br>2004083<br>2004083<br>2004093<br>2004120<br>2005010<br>2005020<br>2005030<br>2005030<br>2005030 | Date 17 17 11 12 12 12 11 19 19 10 10 10 10   | Yes  No. 15  48  15  19  19  38  34  40  31  31   | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previous that the proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1  Drill, Complete, and Produce Well Location 2  Drill, Complete, and Produce Well Location 3  Drill, Complete, and Produce Well Location 4  Drill, Complete, and Produce Well Location 5  Drill, Complete, and Produce Well Location 6  Drill, Complete, and Produce Well Location 7  Drill, Complete, and Produce Well Location 8  | iously re   | Start D: 20040603 20040515 20040710 20040725 20040813 20040901 20040920 20041205 20050108 20050207 20050310 20050511            | ate End J 200406 2004070 2004072 2004083 2004083 2004100 2005010 2005020 2005030 2005050 200507  | Date 17 17 11 12 12 12 12 13 11 19 17 17 17 17 17 17 17 17 17 17 17 17 17   | Yes    No.   15   48   15   19   19   38   34   40   31   31   31   31   31   31   31   3 | X         | No                                     |  |  |
| Have all of the surface locations of your proposed activities been previously. Tentative Schettule of 3  Proposed Activity  Installation of Platform B  Installation of lease term pipelines  Drive 12 Conductors  Tieback, Complete, and Produce Well No. 001 **  Tieback, Complete, and Produce Well No. TA002 **  Tieback, Complete, and Produce Well No. TA003 **  Drill, Complete, and Produce Well Location 1  Drill, Complete, and Produce Well Location 2  Drill, Complete, and Produce Well Location 3  Drill, Complete, and Produce Well Location 4  Drill, Complete, and Produce Well Location 5  Drill, Complete, and Produce Well Location 6  Drill, Complete, and Produce Well Location 7  Drill, Complete, and Produce Well Location 8  Drill, Complete, and Produce Well Location 9  | iously re   | Start D  20040603  20040515  20040710  20040725  20040901  20040920  20041028  20050108  20050207  20050310  20050511  20050611 | ate End J 200406 2004072 2004083 200409 2004102 2005016 2005036 200506 200507 2005082  | Date 17 24 12 24 12 27 29 20 10 10 18 225   | Yes  No. 15  48  15  19  19  38  38  34  40  31  31  31  38                               | X         | No                                     |  |  |

<sup>\*\*</sup> Activities to be conducted under the previously approved Initial Exploration Plan (Control No. N-7431).

| 7.22<br>7.22<br>7.22<br>7.22<br>7.22<br>7.22<br>7.22<br>7.22 | Description of   | Dřil | ing Rigital Carlos and San |           |                | eseription of Prodi | Ction Platforms = \$4.8       |  |  |
|--|--|------|----------------------------|-----------|----------------|---------------------|-------------------------------|--|--|
|  | Jackup   |      | Drillship                  | Caisson   |                |                     | Tension Leg Platform          |  |  |
|  | Gorilla Jackup   | X    | Platform rig               |           | Well protector |                     | Compliant tower               |  |  |
|  | Semi-submersible   |      | Submersible                | X         | Fixed I        | Platform            | Guyed tower                   |  |  |
|  | DP Semi-submersible  |      | Other (Attach description) |           | Subsea         | manifold            | Floating production system    |  |  |
| Dril   | Drilling Rig Name (if known):  |      |                            |           |                |                     | Other (Attach<br>Description) |  |  |
| 41.5 B   | and the state of t |      | i - ADescription obleas    | e Tei     | n Pipe         | ines :              | Laterania polices             |  |  |
|  | From (Facility/Area/Block)   |      | To (Facility/Area          | ea/Block) |                | Diameter (Feet)     | Length (Feet)                 |  |  |
| Plat   | Platform B / MC / 21 Platform A / MC / 20  |      |                            |           |                | 6"                  | 19000'                        |  |  |
| Platform B / MC / 21 Platform A / MC / 20                    |  |      |                            |           |                | 8"                  | 19000'                        |  |  |
| Plat   | Platform B / MC / 21 Platform A / MC / 20  |      |                            |           |                | 8"                  | 19000'                        |  |  |
| Plat   | form B / MC / 21   |      | Platform A / MC / 20       |           |                | 10"                 | 19000'                        |  |  |

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|                         |           |           | Pro             | posed V  | Vell/Si inietu | re Location         |                |  |
|-------------------------|-----------|-----------|-----------------|----------|----------------|---------------------|----------------|--|
| Well or Structur        | re Name/N | umber (If | renaming well o |          | ıre, reference | previous name):     | Subsea Co.     | mpletion   |
| Anchor Radius           |           |           |                 |          |                |                     | Yes            | No   |
|                         | Snefaces  | Location  |                 |          | r tallia).     | Battom Hole Encar   | on (For Wells) | Control Contro |
| bease Notice            | OCS-G 1   |           |                 |          |                | OCS-G               |                |  |
| Area Name:              |           | pi Canyor |                 |          |                |                     |                |  |
| BlockNot                | 21        | _         |                 |          |                |                     |                | -  |
| Blocklive<br>Departures | N/S Depa  | arture    | 4500'           | FSL      |                | N/S Departure:      |                | F_L  |
| (in feet                | E/W Dep   | arture    | 600'            | FEL      |                | E/S Departure:      |                | F_L  |
| Camber 2X-Y             | X: 1,029  | ,000      |                 |          |                | X:                  |                |  |
| coordinates             | Y: 10,50  | 6,420     |                 |          |                | Y:                  |                |  |
| Lattinge<br>Longitude:  | Latitude  |           | 28-56-14.118    |          |                | Latitude            |                |  |
|                         | Longitud  | e         | 88-54-43.088    |          |                | Longitude           |                |  |
|                         | TVD (Fe   | et):      |                 |          | MD (Feet):     |                     | Water Dep      | oth (Feet): 665'   |
| -Anchor Loca            | tions for | Drilling  | Rig of Constr   | uction l | Barge (If an   | chor radius supplie | d above, not i | necessary);  |
| Anchor Name or No.      | Area      | Block     | X Coordina      | ite      |                | Y Coordinate        |                | Length of Anchor<br>Chain on Seafloor  |
| NA                      |           |           | X=              |          |                | Y=                  |                |  |
|                         |           |           | X=              |          |                | Y=                  |                |  |
|                         |           |           | X=              |          |                | Y=                  |                |  |
|                         |           |           | X=              |          |                | Y=                  |                |  |
|                         |           |           | X=              |          |                | Y=                  |                |  |
|                         |           |           | X=              |          |                | Y=                  |                |  |
|                         |           |           | X=              |          |                | Y=                  |                |  |
|                         |           |           | X=              |          |                | Y=                  |                |  |

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|                         |             | 7             | Proj                          | noseel V | vall/Stroferin       | e Location de par     |                |             |                         |  |  |
|-------------------------|-------------|---------------|-------------------------------|----------|----------------------|-----------------------|----------------|-------------|-------------------------|--|--|
| Well or Structure       | Name/N      | umber (If r   | enaming well o<br>Well Locati |          |                      | previous name):       | Subsea Cor     | npletion    |                         |  |  |
| Anchor Radius (         | if applicat | ole) in feet: | NA                            |          |                      |                       | Yes            | X           | No                      |  |  |
|                         | Surface I   | 30(82010)1    |                               |          |                      | Bottom-Hole Locatio   | n (For Wells). | 372         |                         |  |  |
| Lease No.               | OCS-G 1     | 5459          |                               |          |                      | OCS-G 15459           |                |             |                         |  |  |
| Area Name               | Mississip   | pi Canyon     |                               |          |                      | Mississippi Canyon    |                |             |                         |  |  |
|                         | 21          |               |                               |          |                      | 21                    |                |             |                         |  |  |
| Blockline<br>Departures | N/S Depa    | ırture        | 4450'                         | FSL      |                      | N/S Departure:        |                | F L         |                         |  |  |
| (inteel)                | E/W Dep     | arture        | 600'                          | FEL      |                      | E/S Departure:        | F L            |             |                         |  |  |
|                         | X: 1,028    | ,999.92       |                               |          |                      | X:                    |                |             |                         |  |  |
|                         | Y: 10,50    | 6,419.43      |                               |          |                      | Y:                    |                |             |                         |  |  |
| Longitude               | Latitude    | _             | 28-56-14.1124                 | •        |                      | Latitude              |                |             |                         |  |  |
|                         | Longitud    |               | 88-54-43.0888                 |          |                      | Longitude             |                |             |                         |  |  |
|                         | TVD (Fee    |               |                               |          | MD (Feet):           |                       | Water Dept     |             |                         |  |  |
| Aneliorikogat           | ons for l   | Drilling R    | ig or Constr                  | uction I | Barge (If an         | clior radius supplied | Labove, not n  | ecessary    |                         |  |  |
| Anchor Name or No.      | Area        | Block         | X Coordina                    | te       |                      | Y Coordinate          |                |             | of Anchor<br>n Seafloor |  |  |
| NA                      |             |               | X=                            |          |                      | Y=                    |                |             | -                       |  |  |
|                         |             |               | X=                            |          |                      | Y=                    |                |             |                         |  |  |
|                         |             |               | X=                            |          |                      | Y=                    |                |             |                         |  |  |
|                         |             |               | X=                            |          |                      | Y=                    |                |             |                         |  |  |
|                         |             |               | X=                            |          | ·· <del>····</del> · | Y=                    |                |             |                         |  |  |
|                         | T           |               | X=                            |          |                      | Y=                    |                |             |                         |  |  |
|                         |             |               | X=                            |          |                      | Y=                    |                | <u> </u>    |                         |  |  |
|                         |             |               | X=                            |          |                      | Y=                    |                | <del></del> |                         |  |  |
|                         |             |               |                               |          |                      |                       |                |             |                         |  |  |

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|  |              | y .           |                                  | posed V | Vell/Strucei | reBocation = + +++-  |   |              |                                       |
|--|--------------|---------------|----------------------------------|---------|--------------|----------------------|---|--------------|---------------------------------------|
| Well or Structu  | re Name/N    | -             | renaming well o<br>Well Location |         | -            | previous name):      | Subsea C                                      | ompletion    |                                       |
| Anchor Radius  | (if applicat | ole) in feet: | : NA                             |         |              |                      | Yes   | X            | No                                    |
|  | Surface      | ocation       |                                  |         |              | Britom-Hole Locatio  | d (Eor Wells                                  |              | #5 <b>#</b> 1979                      |
| Tease No.  | OCS-G 1      | 5459          |                                  |         |              | OCS-G 15459          |   |              |                                       |
| Area Name  | Mississip    | pi Canyon     |                                  |         |              | Mississippi Canyon   |   |              |                                       |
| Block No.  | 21           |               |                                  |         |              | 21                   | <del></del>                                   |              |                                       |
| Blockline<br>Departures  | N/S Depa     | rture         | 4487'                            | FSL     |              | N/S Departure:       |   | FL           |                                       |
| (in tee) 🏭 🏖   | E/W Dep      | arture        | 587'                             | FEL     |              | E/S Departure:       |   | F L          |                                       |
| Lamber XX  | X: 1,029     | ,012.73       |                                  |         |              | X:                   |   |              |                                       |
| eograficates   | Y: 10,50     | 6,407.27      |                                  |         |              | Y:                   |   |              |                                       |
| Latinde L<br>Lorgitude L   | Latitude     |               | 28-56-13.992                     |         | Latitude     |                      |   |              |                                       |
| LOGICAL CONTROL OF THE PARTY OF | Longitud     | е             | 88-54-42.942                     |         |              | Longitude            |   |              |                                       |
|  | TVD (Fe      | et):          |                                  |         | MD (Feet):   |                      | Water De                                      | epth (Feet): | 665'                                  |
| Ancher Luca  | tions for    | drilling P    | ag or Constr                     | uerion  | Barge (If an | chor radius supplied | abovernot                                     | песезсату    |                                       |
| Anchor Name or No.   | Area         | Block         | X Coordina                       | ite     |              | Y Coordinate         |   |              | of Anchor<br>on Seafloor              |
| NA   |              |               | X=                               |         |              | Y=                   |   |              |                                       |
|  |              |               | X=                               |         |              | Y=                   | , <u>, , , , , , , , , , , , , , , , , , </u> |              |                                       |
|  |              |               | X=                               |         |              | Y=                   |   |              |                                       |
|  |              |               | X=                               |         |              | Y=                   |   |              |                                       |
| <del></del>  | 1            |               |                                  |         |              |                      |   |              | · · · · · · · · · · · · · · · · · · · |
|  |              |               | X=                               |         |              | Y=                   |   | ]            |                                       |
|  |              |               | X=<br>X=                         |         | ,            | Y=<br>Y=             |   |              | ·····                                 |
|  |              |               | <del></del>                      |         |              |                      |   |              |                                       |

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| Tally distance                                     |                                  |               | Beell Pro      | oosed-WellStrin                  | eure Location                    | a: (Existans      |                                       |  |  |  |
|--|----------------------------------|---------------|----------------|----------------------------------|----------------------------------|-------------------|---------------------------------------|--|--|--|
| Well or Structur                                   | re Name/N                        |               | enaming well o | or structure, referen<br>n TA003 | ce previous name)                | : Subsea C        | Completion                            |  |  |  |
| Anchor Radius                                      | (if applicat                     | ole) in feet: | NA             |                                  |                                  | Yes               | X No                                  |  |  |  |
| 77.7   | Canada a real of the same street | ocation :     |                |                                  | Bottom-Hole Location (For Wells) |                   |                                       |  |  |  |
| Eesse Nate 1                                       | OCS-G 1                          | 5459          |                |                                  | OCS-G 15459                      |                   |                                       |  |  |  |
| Area Name:   |                                  | pi Canyon     |                |                                  | Mississippi Canyon               |                   |                                       |  |  |  |
| EBinick You  |                                  |               |                |                                  | 21                               |                   |                                       |  |  |  |
| Blockline<br>Departures                            | N/S Depa                         | rture ,       | 4513'          | FSL                              | N/S Departure                    | <b>:</b>          | F L                                   |  |  |  |
| (in)feet) (in)feet                                 | E/W Dep                          | arture        | 612'           | FEL                              | E/S Departure                    | »:                | F L                                   |  |  |  |
| Lanner-X-Y-  | X: 1,028                         | ,987.27       |                |                                  | X:                               |                   |                                       |  |  |  |
| contamates   | Y: 10,50                         | 6,432.73      |                |                                  | Y:                               |                   |                                       |  |  |  |
| Entitled A. L. |                                  |               | 28-56-14.244   |                                  | Latitude                         |                   |                                       |  |  |  |
|  | Longitud                         | e             | 88-54-43.236   |                                  | Longitude                        |                   |                                       |  |  |  |
|  | TVD (Fe                          | et):          |                | MD (Fee                          |                                  |                   |                                       |  |  |  |
| Anchor Loca  | ions for                         | drilling R    | tgör Constr    | uction Barge (If                 | anchor radius s                  | upplied above; no | necessary)                            |  |  |  |
| Anchor Name or No.                                 | Area                             | Block         | X Coordina     | te                               | Y Coordin                        | ate               | Length of Anchor<br>Chain on Seafloor |  |  |  |
| NA   |                                  |               | X=             |                                  | Y=                               |                   |                                       |  |  |  |
|  |                                  |               |                |                                  |                                  |                   |                                       |  |  |  |
| ŀ  |                                  |               | X=             |                                  | Y=                               |                   |                                       |  |  |  |
|  |                                  |               | X=<br>X=       |                                  | Y=<br>Y=                         |                   |                                       |  |  |  |
|  |                                  |               |                |                                  |                                  |                   |                                       |  |  |  |
|  |                                  |               | X=             |                                  | Y=                               |                   |                                       |  |  |  |
|  |                                  |               | X=<br>X=       |                                  | Y=<br>Y=                         |                   |                                       |  |  |  |
|  |                                  |               | X=<br>X=<br>X= |                                  | Y=<br>Y=<br>Y=                   |                   |                                       |  |  |  |

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|                         | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |               | i de la companya de l | oosed V     | vell/Strueru | reLocation 17 18 2   | # 715   4<br># # 16   4<br># # 16   5 |            |           |   |
|-------------------------|---------------------------------------|---------------|--|-------------|--------------|----------------------|---------------------------------------|------------|-----------|---|
| Well or Structure       |                                       |               |  | or structu  |              |                      | Sul                                   | bsea Comp  | letion    |   |
| Anchor Radius (         | if applicab                           | ole) in feet: | : NA   |             |              |                      |                                       | Yes        | Х         | No                                      |
|                         | Surface l                             | ocations      |  |             |              | Bottom-Hole Encatio  | r (Ror                                | Wellsh     |           |   |
| Lease No.               | OCS-G 1                               | 5459          |  |             |              | OCS-G 21742          |                                       |            |           |   |
| Area Name               | Mississip                             | pi Canyon     |  |             |              | Mississippi Canyon   |                                       |            |           |   |
| Block No.               | 21                                    |               |  |             |              | 65                   |                                       |            |           |   |
| Blockline<br>Departures | N/S Depa                              | rture         | 4500'  | FSL         |              | N/S Departure:       |                                       |            | F_L       | ,                                       |
| (in-feet) 1212.2        | E/W Dep                               | arture        | 600'   | FEL         |              | E/S Departure:       |                                       |            | F_L       | ,                                       |
| Lamber XIV              | X: 1,029                              | ,000          |  |             |              | X:                   |                                       | -          |           |   |
| goodhates               | Y: 10,50                              | 6,420         |  |             |              | Y:                   |                                       |            |           |   |
| āripide/<br>brignuse    | Latitude                              |               | 28-56-14.118   |             |              | Latitude             |                                       |            |           |   |
|                         | Longitude                             | e             | 88-54-43.088   |             |              | Longitude            |                                       |            |           |   |
|                         | TVD (Fe                               | et):          |  |             | MD (Feet):   |                      | Wa                                    | ater Depth | (Feet): 6 | 565'                                    |
| (Anieno aleoexe         | ions for                              | Drilling R    | digor Const  | uetion.)    | Barge (If an | chor radius supplied | abev                                  | e, not nec | essary    | l de la company                         |
| Anchor Name or No.      | Area                                  | Block         | X Coordina   | te          |              | Y Coordinate         |                                       |            |           | of Anchor<br>n Seafloor                 |
| NA                      |                                       |               | X=   |             |              | Y=                   |                                       |            |           |   |
|                         |                                       |               | X=   |             |              | Y=                   |                                       |            |           |   |
|                         |                                       |               | X=   |             |              | Y=                   |                                       |            |           |   |
|                         |                                       |               | X=   | ,           |              | Y=                   |                                       |            |           |   |
|                         |                                       |               | X=   | <del></del> |              | Y=                   |                                       |            |           |   |
|                         |                                       |               | X=   |             |              | Y=                   |                                       |            |           |   |
|                         |                                       |               | X=   |             |              | Y=                   |                                       |            |           | · / · · · · · · · · · · · · · · · · · · |
|                         |                                       |               | X=   |             |              | Y=                   |                                       |            |           |   |

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| Table 1                 |              |               | Tig Pro                     | pased V | Vell/s/Hillin  | re Eocarlons 🦶 🚐     |        |            |                                    |                         |
|-------------------------|--------------|---------------|-----------------------------|---------|----------------|----------------------|--------|------------|------------------------------------|-------------------------|
| Well or Structur        | e Name/N     | umber (If r   | enaming well o<br>Well Loca |         | ure, reference | previous name):      | Su     | bsea Comp  | letion                             |                         |
| Anchor Radius           | (if applical | ole) in feet: | NA .                        |         |                |                      |        | Yes        | X                                  | No                      |
| <u> </u>                |              | Location      |                             |         |                | Bottom-Hole Location | ı (För | Wells) it  | 763 n n n n n<br>1 3 3 3 3 3 3 3 3 |                         |
| Leise või a             | OCS-G 1      | 5459          |                             |         |                | OCS-G 21742          |        |            |                                    |                         |
| Area Name               | <u> </u>     | pi Canyon     |                             |         |                | Mississippi Canyon   |        |            |                                    |                         |
| Blocktyn                |              | ·             |                             |         |                | 65                   |        |            |                                    |                         |
| Blockline<br>Departures | N/S Depa     | ırture        | 4500'                       | FSL     |                | N/S Departure:       |        |            | F_L                                |                         |
| (in-teel)               | E/W Dep      | arture        | 600'                        | FEL     |                | E/S Departure:       |        |            | F_L                                |                         |
| Lamber X-Y-             | X: 1,029     | ,000          |                             |         |                | X:                   |        |            |                                    |                         |
| ecordinates             | Y: 10,50     | 6,420         |                             |         |                | Y:                   |        |            |                                    |                         |
| Landide<br>Lönginde     | Latitude     |               | 28-56-14.118                |         |                | Latitude             |        |            |                                    |                         |
|                         | Longitud     | e             | 88-54-43.088                |         |                | Longitude            |        |            |                                    |                         |
|                         | TVD (Fe      | et):          |                             |         | MD (Feet):     |                      | W      | ater Depth | (Feet): (                          | 565'                    |
| Anthor thea             | ions for     | Orillidg, R   | ug or Constr                | uction  | Barge (If an   | chor radius supplied | aboy   | e nor nec  | essary                             |                         |
| Anchor Name or No.      | Area         | Block         | X Coordina                  | te      |                | Y Coordinate         |        |            |                                    | of Anchor<br>n Seafloor |
| NA                      |              |               | X=                          |         |                | Y=                   |        |            |                                    |                         |
|                         |              |               | X=                          |         |                | Y=                   |        |            |                                    |                         |
|                         |              |               | X=                          |         |                | Y=                   |        |            |                                    |                         |
|                         |              |               | X=                          |         |                | Y=                   |        |            |                                    |                         |
|                         |              |               | .X=                         |         |                | Y=                   |        |            |                                    |                         |
|                         |              |               | X=                          |         |                | Y=                   |        |            |                                    |                         |
|                         |              |               | X=                          |         |                | Y=                   |        |            |                                    |                         |
|                         |              | 1             | X=                          |         | ···········    | Y=                   |        |            |                                    |                         |

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|  |           |             | kiliiii Pro               | posed A | Vel/Simoi      | irediocatibii 🕌 🕌     | Evrada er<br>Lagrama<br>Nagrama |           |           |                         |
|--|-----------|-------------|---------------------------|---------|----------------|-----------------------|---------------------------------|-----------|-----------|-------------------------|
| Well or Structur   | e Name/N  | umber (If r | enaming well of Well Loca |         | ire, reference | previous name):       | Sub                             | sea Comp  | pletion   |                         |
| Anchor Radius  |           |             |                           |         |                |                       |                                 | Yes       | X         | No                      |
| Mr. M. Charles and Section (1997) and the Control of the Control o | Surface   | ocation 1   |                           |         |                | iBottom≥Hole Eocatio  | ı (For                          | (Vells)   |           |                         |
| Lease No. 2  | OCS-G 1   | 5459        | ····                      |         |                | OCS-G 15459           |                                 |           |           |                         |
| Area Name  | Mississip | pi Canyon   |                           |         |                | Mississippi Canyon    |                                 |           |           |                         |
| BlockNo  | 21        |             | <del></del>               |         |                | 21                    |                                 |           |           |                         |
| Blockline;   | N/S Depa  | arture      | 4500'                     | FSL     |                | N/S Departure:        |                                 |           | F_L       |                         |
| Am (ee) a sine   | E/W Dep   | arture      | 600'                      | FEL     |                | E/S Departure:        |                                 |           | <u> </u>  |                         |
| Bamber X-Y   | X: 1,029  | ,000        |                           |         |                | X:                    |                                 |           |           |                         |
| conciliare;  | Y: 10,50  | 6,420       |                           |         |                | Y:                    |                                 |           |           |                         |
| Latitude /   | Latitude  |             | 28-56-14.118              |         |                | Latitude              |                                 |           |           |                         |
|  | Longitud  | е           | 88-54-43.088              |         |                | Longitude             |                                 |           |           |                         |
|  | TVD (Fe   | et):        |                           |         | MD (Feet):     |                       | Wa                              | ter Depth | (Feet): 6 | 65'                     |
| Anchor Foca  | ions for  | Deilling R  | ilg ört Consir            | uction. | Barge (If at   | ichor radius supplied | above                           | not ne    | cessary)  | 1                       |
| Anchor Name or No.   | Area      | Block       | X Coordina                | ite     |                | Y Coordinate          |                                 |           |           | of Anchor<br>n Seafloor |
| NA   |           |             | X=                        |         | _              | Y=                    |                                 |           |           |                         |
|  |           |             | X=                        | ·       |                | Y=                    |                                 |           |           |                         |
|  |           |             | X=                        |         |                | Y=                    |                                 |           |           |                         |
|  |           |             | X=                        |         |                | Y=                    |                                 |           |           |                         |
|  |           | 1           | X=                        |         |                | Y=                    |                                 |           |           |                         |
|  |           |             | X=                        |         |                | Y=                    |                                 |           |           |                         |
|  |           |             | X=                        |         |                | Y=                    |                                 |           |           | WE-10, JUL 11           |
|  |           | 1           | X=                        |         |                | Y=                    |                                 |           |           |                         |

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|  |  |                         | Pro            | osed V | vell/Steuctu                          | re Location             | en en en en en<br>en en en en en<br>en en en en en |             |          | THE PARTY OF THE P |
|--|--|-------------------------|----------------|--------|---------------------------------------|-------------------------|--|-------------|----------|--|
| Well or Structur   | e Name/N   | umber (If re            | enaming well o |        | ire, reference                        | previous name):         | Sub  | sea Compl   | etion    |  |
| Anches Dedice  | :.e1:1:  | 1 6                     |                | tion 4 | <del>-</del>                          |                         | +  | **          | 1 77     | 1,7  |
| Anchor Radius (  |  | ale distribution of the |                |        | THE RESIDENCE                         |                         |  | Yes         | X        | No   |
| CONTRACTOR AND ADDRESS OF THE PARTY OF THE P | 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3          | ocation;                | secondition (  |        |                                       | Boitom Hole Location    | (For   | Wells F.    | #3 C P P | erin errore pet  |
| Ecase Noi Re   | OCS-G 1  | 5459                    |                |        |                                       | OCS-G 15459             |  |             |          |  |
| Avadi Name (22   | Mississip  | pi Canyon               |                |        |                                       | Mississippi Canyon      |  |             |          |  |
| Block No.  | 21   |                         |                |        |                                       | 21                      |  |             |          |  |
| Biblidines :<br>Departures =   | N/S Depa   | rture                   | 4500'          | FSL    |                                       | N/S Departure:          |  |             | FL       | ,  |
| (in Ceet)  | E/W Dep  | arture                  | 600'           | FEL    |                                       | E/S Departure:          |  |             | F_L      | ,  |
| Lamite XXY   | X: 1,029   | ,000                    |                |        |                                       | X:                      |  |             |          |  |
| coordinates  | Y: 10,50   | 6,420                   |                |        |                                       | Y:                      |  |             |          |  |
| January Li   | Latitude   |                         |                |        |                                       | Latitude                |  |             |          | ***************************************  |
| Liongialde   |  |                         | 28-56-14.118   |        |                                       |                         |  |             |          |  |
|  | Longitude  | <del></del>             |                |        |                                       | Longitude               |  | ,           |          |  |
|  |  |                         | 88-54-43.088   |        |                                       |                         | <del></del>  |             |          |  |
|  | TVD (Fee   |                         |                |        | MD (Feet):                            | A SECULO DE MAIO ACTUAL |  | ter Depth ( | <u> </u> |  |
| e Anchordeocai   | ions for l                                       | Irilling R              | igor Constr    | uction | Barge (Ef an                          | chor radius supplied.   | above  | not nec     | sary     |  |
| Anchor Name or No.   | Area   | Block                   | X Coordina     | te     |                                       | Y Coordinate            |  |             |          | of Anchor<br>n Seafloor  |
| NA   |  |                         | X=             |        | · · · · · · · · · · · · · · · · · · · | Y=                      |  |             |          | <del> </del>   |
|  |  |                         | X=             |        |                                       | Y=                      |  |             |          |  |
|  |  |                         | X=             |        |                                       | Y=                      |  |             |          |  |
|  |  |                         | X=             |        |                                       | Y=                      |  |             |          |  |
|  |  |                         | X=             |        |                                       | Y=                      |  |             |          |  |
|  | -  |                         | X=             |        |                                       | Y=                      |  |             |          |  |
|  | <del>                                     </del> |                         | X=             |        |                                       | Y=                      |  |             |          |  |
| 1  | i  |                         | 1              |        |                                       | 1 -                     |  | !           |          |  |

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|                          |             |              | ing in the contract of the con | pasea V | vell/stalicii  | re Location          |           |            |           |                         |
|--------------------------|-------------|--------------|--|---------|----------------|----------------------|-----------|------------|-----------|-------------------------|
| Well or Structur         | re Name/N   | lumber (If   | renaming well (<br>Well Loca   |         | ıre, reference | previous name):      | Sul       | bsea Comp  | letion    |                         |
| Anchor Radius            | (if applica | ble) in feet | : NA   |         |                |                      |           | Yes        | x         | No                      |
|                          |             | Location     |  |         |                | Bottom: Hole Logario | jie (Elor | Wells)     |           |                         |
| Lease No2 a              | OCS-G 1     | 5459         |  |         |                | OCS-G 15459          |           |            |           |                         |
| Area Nameste             |             | pi Canyon    |  |         |                | Mississippi Canyon   |           |            | ·         |                         |
| Block Vir.               | 21          |              |  |         |                | 21                   |           |            |           | _                       |
| Blockline<br>Departures: | N/S Depa    | arture       | 4500'  | FSL     |                | N/S Departure:       |           |            | F_L       |                         |
| (infee) # ###            | E/W Dep     | arture       | 600'   | FEL     |                | E/S Departure:       |           |            | F_L       | 1                       |
| Lander XX                | X: 1,029    | ,000         |  |         |                | X:                   |           |            |           |                         |
| -coordinatés : E         | Y: 10,50    | 6,420        |  |         |                | Y:                   |           |            |           |                         |
| Gatilude<br>Longilide    | Latitude    |              | 28-56-14.118   |         |                | Latitude             |           |            |           |                         |
|                          | Longitud    | le           | 88-54-43.088   |         |                | Longitude            |           |            | •         |                         |
|                          | TVD (Fe     | et):         |  |         | MD (Feet):     |                      | Wa        | ater Depth | (Feet): 6 | 65'                     |
| Anchor Loca              | tions for   | Drilling F   | tig ör Gönstr  | uction. | Barge (Han     | chor radius supplie  | d abov    | e, not nec | éssary    |                         |
| Anchor Name or No.       | Area        | Block        | X Coordina   | ite     |                | Y Coordinate         |           |            |           | of Anchor<br>n Seafloor |
| NA                       |             |              | X=   |         |                | Υ=                   |           |            |           |                         |
|                          |             |              | X=   |         |                | Y=                   |           |            |           |                         |
|                          |             |              | X=   |         |                | Y=                   |           |            |           |                         |
|                          |             |              | X=   |         |                | Y= .                 |           |            |           | :                       |
|                          |             |              | X=   |         |                | Y=                   |           |            |           |                         |
|                          |             |              | X=   |         |                | Y=                   |           |            |           |                         |
|                          |             |              | X=   |         |                | Y=                   |           |            |           |                         |
|                          |             |              | X=   |         |                | Y=                   |           |            |           |                         |

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|  |              |              | i kaj ji ji ka             | posed A                               | Valistinidh    | re Location 🔞 🛂       |      |            |               |                         |  |
|--|--------------|--------------|----------------------------|---------------------------------------|----------------|-----------------------|------|------------|---------------|-------------------------|--|
| Well or Structu  | re Name/N    | umber (If    | renaming well of Well Loca |                                       | ıre, reference | previous name):       | Su   | bsea Com   | pletion       |                         |  |
| Anchor Radius  | (if applical | ble) in feet | : NA                       |                                       |                |                       |      | Yes        | Х             | No                      |  |
|  | Surface      | Location:    |                            |                                       |                | Bottomiktole Location | (For | Wells)     |               |                         |  |
| <b>以</b> 存入6基金   | OCS-G 1      | 5459         |                            |                                       |                | OCS-G 22850           |      |            |               |                         |  |
| Area Nama Z  | Mississip    | pi Canyon    |                            |                                       |                | Mississippi Canyon    |      |            |               |                         |  |
| annulyi 🚎  | 21           |              |                            |                                       |                | 22                    |      |            |               |                         |  |
| Blockline<br>Départures  | N/S Depa     | arture       | 4500'                      | FSL                                   |                | N/S Departure:        |      |            | F_L           | ,                       |  |
| (in:feet) : : :  | E/W Dep      | arture       | 600'                       | FEL                                   |                | E/S Departure:        |      |            | FL            | ,                       |  |
| Lamber X-Y   | X: 1,029     | ,000         |                            |                                       |                | X:                    | •    |            |               |                         |  |
| coordinates  | Y: 10,50     | 6,420        |                            |                                       |                | Y:                    |      |            |               |                         |  |
| Cannude /<br>Congitude :   | Latitude     |              | 28-56-14.118               |                                       |                | Latitude              |      |            |               |                         |  |
| The second second to the second secon | Longitud     | le           | 88-54-43.088               |                                       |                | Longitude             |      |            |               |                         |  |
|  | TVD (Fe      | et):         |                            |                                       | MD (Feet):     |                       | W    | ater Depth | (Feet):       | 665'                    |  |
| Anchor Loca  | tions for    | Drilling I   | elgör Constr               | uction                                | Barge (If an   | chor radius supplied  | aboy | e, not ne  | cessary       |                         |  |
| Anchor Name or No.   | Area         | Block        | X Coordina                 | ite                                   |                | Y Coordinate          |      |            |               | of Anchor<br>n Seafloor |  |
| NA   |              |              | X=                         |                                       |                | Y=                    |      |            |               |                         |  |
|  |              |              | X=                         |                                       |                | Y=                    |      |            |               |                         |  |
|  |              |              | X=                         |                                       | ****           | Y=                    |      |            |               |                         |  |
|  |              |              | X=                         |                                       |                | Y=                    |      |            |               |                         |  |
| ***  |              |              | X=                         | · · · · · · · · · · · · · · · · · · · |                | Y=                    |      |            | <del></del> - |                         |  |
|  |              |              | X=                         | ·                                     |                | Y=                    |      | 1          |               | <del></del>             |  |
|  |              |              | X=                         |                                       |                | Y=                    |      |            |               | ***                     |  |
|  |              |              | X=                         |                                       |                | Y=                    |      | †          |               |                         |  |

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| 掛地線                              |              |              | · Pro           | posed V                          | Vell/Stranetu  | re Location          |        |            |             |                         |
|----------------------------------|--------------|--------------|-----------------|----------------------------------|----------------|----------------------|--------|------------|-------------|-------------------------|
| Well or Structu                  | re Name/N    | umber (If 1  | renaming well o |                                  | ure, reference | previous name):      | Sul    | bsea Com   | pletion     |                         |
| Anchor Radius                    | (if applical | ble) in feet | : NA            |                                  |                |                      |        | Yes        | X           | No                      |
|                                  | Surface      | Location     |                 | is the server<br>is the contract |                | Boffom Hole Locatio  | n (Pac | Wells) ::  |             |                         |
| scape No.                        | OCS-G 1      | 5459         |                 |                                  |                | OCS-G 22850          |        |            |             |                         |
| Ārēs) siņs <del>-</del>          | Mississip    | pi Canyon    |                 |                                  |                | Mississippi Canyon   |        |            |             |                         |
| Block No :                       | 21           |              |                 |                                  |                | 22                   |        |            |             |                         |
| Blockline ::<br>Departures :     | N/S Depa     | arture       | 4500'           | FSL                              |                | N/S Departure:       |        |            | F_L         |                         |
| (in ice)                         | E/W Dep      | arture       | 600'            | FEL                              |                | E/S Departure:       |        |            | F_L         | ,                       |
| Lamber:X-Y                       | X: 1,029     | ,000         |                 |                                  |                | X:                   |        |            |             |                         |
| coordinates 👻                    | Y: 10,50     | 6,420        |                 |                                  |                | Y:                   |        |            |             |                         |
| Santode ( Sa<br>Tsongiljide sa s | Latitude     |              | 28-56-14.118    |                                  |                | Latitude             |        |            |             |                         |
|                                  | Longitud     | le           | 88-54-43.088    |                                  |                | Longitude            |        |            |             |                         |
|                                  | TVD (Fe      | et):         |                 |                                  | MD (Feet):     |                      | W      | ater Depth | ı (Feet): ( | 665'                    |
| Anchor Loca                      | tions for    | Drilling I   | lig or Constr   | uction                           | Barge (If an   | chor radius supplied | labov  | e, not ne  | cessary     |                         |
| Anchor Name or No.               | Area         | Block        | X Coordina      | ite                              |                | Y Coordinate         |        |            |             | of Anchor<br>n Seafloor |
| NA                               |              |              | X=              |                                  |                | Y=                   |        |            |             |                         |
|                                  |              |              | X=              |                                  |                | Y=                   |        |            |             |                         |
|                                  |              |              | X=              |                                  |                | Y=                   |        |            |             |                         |
|                                  |              |              | X=              |                                  |                | Y=                   |        |            |             |                         |
|                                  |              |              | X=              |                                  | <del></del>    | Y=                   |        |            |             |                         |
|                                  |              |              | X=              |                                  |                | Y=                   |        |            |             |                         |
|                                  |              |              | X=              |                                  |                | Y=                   |        |            |             |                         |
|                                  |              |              | X=              |                                  |                | Y=                   |        |            |             |                         |

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|                         |           |  | and in the second  | oosed V            | Vel/Spacei   | re Edeation at 1995   |      | J. CT      | Sikil Prisod a<br>Total Bassilla |                         |
|-------------------------|-----------|--|--|--------------------|--|-----------------------|------|------------|----------------------------------|-------------------------|
| Well or Structur        | re Name/N | The state of the s | architecture and a march architecture and the state of th | PERSONAL PROPERTY. | CONTRACTOR SECURITY S | previous name):       | Sul  | bsea Comp  | letion                           |                         |
|                         |           | `  | Well Loca  |                    | ,  |                       |      | •          |                                  |                         |
| Anchor Radius           |           |  |  |                    |  |                       |      | Yes        | X                                | No                      |
|                         | Surface   | Location   |  |                    |  | Bortom Hole Docarion  | (For | Wells);    |                                  |                         |
| Tiense No               | OCS-G 1   | 5459   |  |                    |  | OCS-G 22850           |      |            |                                  |                         |
| Area Name               | Mississip | pi Canyon  |  |                    |  | Mississippi Canyon    |      |            |                                  |                         |
| Block Note:             | 21        |  |  |                    |  | 22                    |      |            |                                  |                         |
| Blackline<br>Departures | N/S Depa  | arture   | 4500'  | FSL                |  | N/S Departure:        |      |            | F_L                              | 1                       |
| (in feet) L             | E/W Dep   | arture   | 600'   | FEL                |  | E/S Departure:        |      |            | F_L                              | ,                       |
| Lamber X-Y-             | X: 1,029  | ,000   |  |                    |  | X:                    |      |            |                                  |                         |
| confidingles 1          | Y: 10,50  | 6,420  |  |                    |  | Y:                    |      |            |                                  |                         |
| Eatinde //<br>Longinus  | Latitude  |  | 28-56-14.118   |                    |  | Latitude              |      |            |                                  |                         |
|                         | Longitud  | e  | 88-54-43.088   |                    |  | Longitude             |      |            |                                  |                         |
|                         | TVD (Fe   | et):   | 1.000  |                    | MD (Feet):   |                       | Wa   | ater Depth | (Feet): 6                        | 565'                    |
| Anchor Coes             | ions for  | Drilling R   | ig or Constr   | uction             | Barge (If an   | chor radius supplied: | aboy | e, not nec | essary                           |                         |
| Anchor Name or No.      | Area      | Block  | X Coordina   | te                 |  | Y Coordinate          |      |            |                                  | of Anchor<br>n Seafloor |
| NA                      |           |  | X=   |                    |  | Y=                    |      |            |                                  |                         |
|                         |           |  | X=   |                    |  | Y=                    |      |            |                                  |                         |
|                         |           |  | X=   |                    |  | Y=                    |      |            |                                  |                         |
|                         |           |  | X=   |                    |  | Y=                    |      |            |                                  |                         |
|                         |           |  | X≔   |                    |  | Y=                    |      |            |                                  |                         |
|                         |           |  | X=   |                    |  | Y=                    |      |            |                                  |                         |
|                         |           |  | X=   |                    |  | Y=                    |      |            |                                  |                         |
|                         |           |  | X=   |                    |  | Y=                    |      |            |                                  |                         |

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| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |             |  |                              | oused: V    | vells inleti   | ie Energone Berry      |      | 100        |         |                         |
|---------------------------------------|-------------|--|------------------------------|-------------|----------------|------------------------|------|------------|---------|-------------------------|
| Well or Structur                      | e Name/N    | umber (If  | renaming well o<br>Well Loca |             | ure, reference | previous name):        | Sul  | bsea Comp  | pletion |                         |
| Anchor Radius (                       | if applicat | ole) in feet                                     | : NA                         |             |                |                        |      | Yes        | X       | No                      |
|                                       | Surface     | ocation.   |                              |             |                | Bottom-Hole Location   | (för | (Wells)    | Lat B   |                         |
| Lesse Nove                            | OCS-G 1     | 5459   |                              |             |                | OCS-G 22850            |      |            |         |                         |
| Area Yame                             | Mississip   | pi Canyon  |                              |             |                | Mississippi Canyon     |      |            |         |                         |
| Blick No.                             | 21          |  |                              |             |                | 22                     |      | ····       |         |                         |
| Blöckfine<br>Departures               | N/S Depa    | urture   | 4500'                        | FSL         |                | N/S Departure:         |      |            | F_L     | ,                       |
| (in feet)                             | E/W Dep     | arture   | 600'                         | FEL         |                | E/S Departure:         |      |            | FL      | ,                       |
| Lamner XX                             | X: 1,029    | ,000   |                              |             |                | X:                     | ï    |            |         |                         |
| coordinates                           | Y: 10,50    | 6,420  |                              |             |                | Y:                     |      |            |         |                         |
| Latitude<br>Lougitude                 | Latitude    |  | 28-56-14.118                 |             |                | Latitude               |      |            |         |                         |
|                                       | Longitud    | e  | 88-54-43.088                 |             |                | Longitude              |      |            |         |                         |
|                                       | TVD (Fe     | et):   |                              |             | MD (Feet):     |                        | Wa   | ater Depth | (Feet): | 565'                    |
| Atishoe Loen                          | ions for l  | prilling'i                                       | tig ar Constr                | uction      | Barge (If an   | chor radius supplied 2 | ibov | e, not ne  | cessary |                         |
| Anchor Name or No.                    | Area        | Block  | X Coordina                   | te          |                | Y Coordinate           |      |            |         | of Anchor<br>n Seafloor |
| NA                                    |             |  | X=                           |             |                | Y=                     |      |            |         | _                       |
|                                       |             |  | X=                           |             |                | Y=                     |      |            |         |                         |
|                                       |             |  | X=                           | <del></del> |                | Y=                     |      |            |         |                         |
|                                       |             |  | X=                           |             |                | Y=                     | ~    |            |         |                         |
|                                       |             |  | X=                           |             |                | Y=                     |      |            |         |                         |
|                                       | 1           |  | X=                           |             |                | Y=                     |      |            |         | <del></del>             |
|                                       |             | <del>                                     </del> | X=                           |             |                | Y=                     |      |            |         |                         |
|                                       |             | <u> </u>   | X=                           |             |                | Y=                     |      |            |         |                         |

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|                         |  |            | Bio          | posed X    | Vell/Strijoni | ie Lotentoni 🗐 🖭      |              | e Course al sig<br>L'apprendict de l'apprendict d |                         |  |  |  |
|-------------------------|--|------------|--------------|------------|---------------|-----------------------|--------------|---|-------------------------|--|--|--|
| Well or Structur        |  |            |              | or structi | re, reference | previous name):       | Subsea Co    |   |                         |  |  |  |
| Anchor Radius           | CONTRACTOR AND ADDRESS OF THE PARTY OF THE P |            |              |            |               |                       | Yes          | х   | No                      |  |  |  |
|                         | Surface  | Location   |              |            |               | Bottom-Hole Location  | (For Wells)  |   |                         |  |  |  |
| Fease No. 54 E          | OCS-G 1  | 5459       |              |            |               | OCS-G 22850           |              |   |                         |  |  |  |
| Area Name 💱             | Mississip  | pi Canyon  |              |            |               | Mississippi Canyon    |              |   |                         |  |  |  |
| Block No. 1 +           | 21   |            |              |            |               | 22                    |              |   |                         |  |  |  |
| Bidekinie<br>Departures | N/S Depa   | arture     | 4500'        | FSL        |               | N/S Departure:        |              | F_L   | ,                       |  |  |  |
| (initee)                | E/W Dep  | arture     | 600'         | FEL        |               | E/S Departure:        |              | F_L   | ,                       |  |  |  |
| Lamber XXY              | X: 1,029   | ,000       |              |            |               | X:                    |              |   |                         |  |  |  |
| coordinates !!          | Y: 10,50   | 6,420      |              |            |               | Y:                    |              |   |                         |  |  |  |
| Fatinde :               | Latitude   | ·          | <del></del>  |            |               | Latitude              | ,            |   |                         |  |  |  |
|                         |  |            | 28-56-14.118 | <u> </u>   |               |                       |              |   |                         |  |  |  |
| Fabilitales             | Longitud   | e<br>      | 88-54-43.088 |            |               | Longitude             |              |   |                         |  |  |  |
|                         | TVD (Fe  | <u> </u>   |              |            | MD (Feet):    |                       |              | oth (Feet): (   |                         |  |  |  |
| AnchorLocat             | ions for   | Drilling k | dgar Consti  | uction     | Barge (Ifan   | chor radius supplied: | ahoye, not i | ięcessary   |                         |  |  |  |
| Anchor Name or No.      | Area   | Block      | X Coordina   | ite        |               | Y Coordinate          |              |   | of Anchor<br>n Seafloor |  |  |  |
| NA                      |  |            | X=           |            |               | Y=                    |              |   |                         |  |  |  |
|                         |  |            | X=           |            |               | Y=                    |              |   |                         |  |  |  |
|                         |  |            | X=           |            |               | Y=                    |              |   |                         |  |  |  |
|                         |  |            | X=           |            |               | Y=                    |              |   |                         |  |  |  |
|                         |  |            | X=           |            |               | Y=                    |              |   |                         |  |  |  |
|                         |  |            | X=           |            |               | Y=                    | that .       |   |                         |  |  |  |
|                         |  |            | X=           |            |               | Y=                    |              |   |                         |  |  |  |
|                         |  |            | X=           |            | <del></del>   | Y=                    |              | <u> </u>  |                         |  |  |  |

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|                         |             |               | e Pitor                      | oosed 3        | veli/strocti | re Location           |      |            |   |                         |
|-------------------------|-------------|---------------|------------------------------|----------------|--------------|-----------------------|------|------------|---|-------------------------|
| Well or Structur        | e Name/N    | umber (If r   | enaming well o<br>Well Locat |                |              | previous name):       | Sul  | osea Comp  | letion  |                         |
| Anchor Radius (         | if applicat | ole) in feet: | NA                           |                |              |                       |      | Yes        | Х   | No                      |
|                         | Sunate      | ocation       |                              | enati<br>inter |              | Boltom Hole Cocation  | For  | Wells)     | 18 - 19 6 1 1 1 1<br>73 1 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | e dige                  |
| Eense Vo.               | OCS-G 1     | 5459          |                              |                |              | OCS-G 22850           |      |            |   |                         |
| AyeaName =              | Mississip   | pi Canyon     |                              |                |              | Mississippi Canyon    |      |            |   |                         |
| Block Not Page          | 21          |               |                              |                |              | 22                    |      |            |   |                         |
| Blockinis<br>Departures | N/S Depa    | ırture        | 4500'                        | FSL            |              | N/S Departure:        |      |            | F_L   |                         |
| (in feet):              | E/W Dep     | arture        | 600'                         | FEL            |              | E/S Departure:        |      |            | F_L   |                         |
| Lamber X-Y              | X: 1,029    | ,000          |                              |                |              | X:                    |      |            |   |                         |
| coordinates =           | Y: 10,50    | 6,420         |                              |                |              | Y:                    |      |            |   |                         |
| Latino (1)<br>Longina   | Latitude    |               | 28-56-14.118                 |                |              | Latitude              |      |            |   |                         |
|                         | Longitud    | е             | 88-54-43.088                 |                |              | Longitude             |      |            |   |                         |
|                         | TVD (Fe     | et):          |                              |                | MD (Feet):   |                       | Wa   | ter Depth  | (Feet): 6   | 65'                     |
| A rendrations           | ions for    | deilling R    | igor Constr                  | uction         | Barge (If an | chor radius supplieds | abov | e, not nec | essary,   |                         |
| Anchor Name or No.      | Area        | Block         | X Coordina                   | te             |              | Y Coordinate          |      |            |   | of Anchor<br>n Seafloor |
| NA                      |             |               | X=                           |                |              | Y=                    |      |            |   |                         |
|                         |             |               | X=                           |                |              | Y=                    |      |            |   |                         |
|                         |             |               | X=                           |                |              | Y=                    |      |            |   |                         |
|                         |             |               | X=                           |                |              | Y=                    |      |            | -   |                         |
|                         |             |               | X=                           | -              |              | Y=                    |      |            |   |                         |
|                         |             |               | X=                           |                |              | Y=                    |      |            |   |                         |
|                         |             |               | X=                           |                |              | Y=                    |      |            |   |                         |
|                         |             |               | X=                           |                |              | V=                    |      |            |   |                         |

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| i i i i i i i i i i i i i i i i i i i |              | de Caller de la Ca | Pro           | posed \                               | Well/Structu   | re Encertion                                  | Table 1 |            |           |                         |
|---------------------------------------|--------------|--|---------------|---------------------------------------|----------------|---|---------|------------|-----------|-------------------------|
| Well or Structur                      |              |  |               | or struct                             | ure, reference | previous name):                               | Sul     | bsea Comp  | letion    |                         |
| Anchor Radius                         | (if applical | ole) in feet:  | NA            | · · · · · · · · · · · · · · · · · · · |                |   |         | Yes        | X         | No                      |
|                                       | Surface      | Location   |               |                                       |                | Bottom-Hole Location                          | (For    | Wells)     |           |                         |
| Eesse No. (5)                         | OCS-G 1      | 5459   |               |                                       |                | OCS-G 22850                                   |         |            |           |                         |
| Area Name                             | Mississip    | pi Canyon  |               |                                       |                | Mississippi Canyon                            |         |            |           |                         |
| Block Vo                              | 21           |  |               |                                       |                | 22  |         |            | -         |                         |
| Blockline<br>Deparmres                | N/S Depa     | arture   | 4500'         | FSL                                   |                | N/S Departure:                                |         |            | F_L       | ,                       |
| (indea)                               | E/W Dep      | arture   | 600'          | FEL                                   |                | E/S Departure:                                |         |            | FL        | ,                       |
| Lamber X.Y.                           | X: 1,029     | ,000   |               |                                       |                | X:  |         |            |           |                         |
| coprimales                            | Y: 10,50     | 6,420  |               |                                       |                | Y:  |         |            |           |                         |
| Chainde/<br>Songhide:                 | Latitude     |  | 28-56-14.118  |                                       |                | Latitude                                      |         |            |           |                         |
|                                       | Longitud     | е  | 88-54-43.088  |                                       |                | Longitude                                     |         |            |           |                         |
|                                       | TVD (Fe      | et):   |               |                                       | MD (Feet):     | <u>, , , , , , , , , , , , , , , , , , , </u> | Wa      | iter Depth | (Feet): 6 | 665'                    |
| Anchole Local                         | ions for     | Drilling R   | lig or Constr | uction                                | Barge (If an   | chor radius supplied                          | aboy    | e, not nec | essary    |                         |
| Anchor Name or No.                    | Area         | Block  | X Coordina    | ite                                   |                | Y Coordinate                                  |         |            |           | of Anchor<br>n Seafloor |
| NA                                    |              |  | X=            |                                       |                | Y=  |         |            |           |                         |
|                                       |              |  | X=            |                                       |                | Y=  |         |            | 1         |                         |
|                                       |              |  | X=            |                                       |                | Y=  | •       |            |           |                         |
|                                       |              | <u> </u>   | X=            |                                       |                | Y=  |         |            |           |                         |
|                                       |              |  | X=            |                                       |                | Y=  |         |            |           |                         |
|                                       |              |  | X=            |                                       |                | Y=-   | _       |            |           |                         |
|                                       |              |  | X=            |                                       |                | Y=  |         |            |           |                         |
|                                       |              |  | X=            |                                       |                | Y=  |         |            |           | ····                    |

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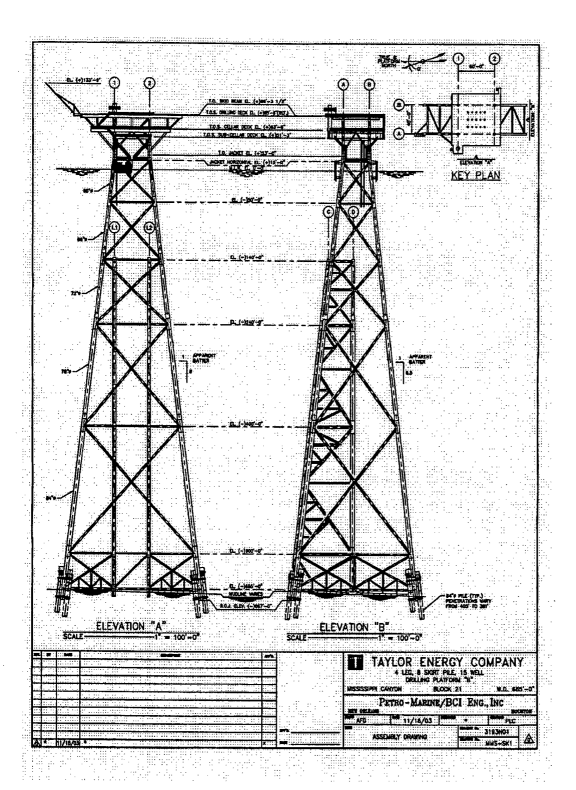
Well Location Plat

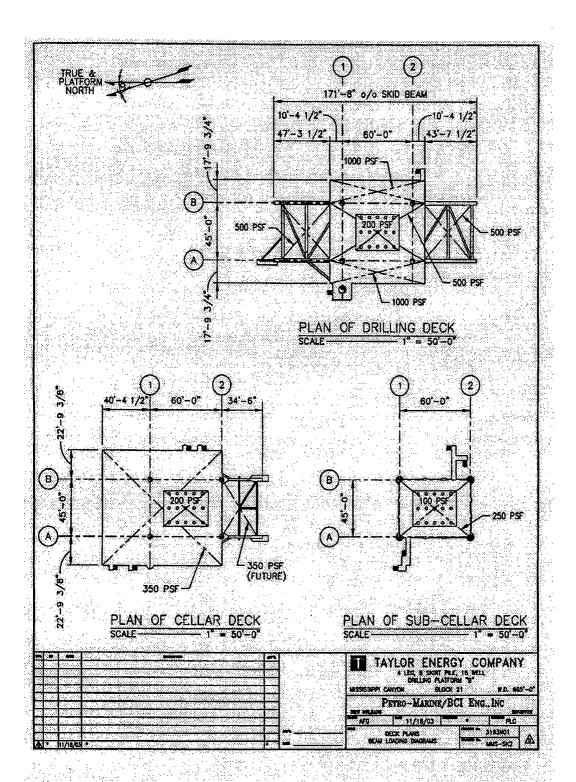
Attachment A-4 (Public Information)

Mississippi Canyon Block 21 Surface Location - Wells 1 - 12 G15459 G22850 Taylor En Total E&P U Taylor En SURF. LOC. CALLS WD LONGITUDE LATITUDE 665' Prop. "B" Platform 4500' FSL 600' FEL -88.911968890 1,029,000.00' 10,506,420.00 28.937255015 MC21 Surface Loc. Wells 1 - 12 600 Prop. Platform "B" **TAYLOR ENERGY COMPANY** ONE LEE CIRCLE NEW ORLEANS, LA 70130 MISSISSIPPI CANYON BLOCK 21 / 22 / 65 G24040 OCS-G 15459 / OCS-G 22850 / OCS-G 21742 Mariner En SURFACE LOC. - PROP. WELLS 1 through 12 2,000 Scale: 1" = 2,000' Date: MARCH 1, 2004

# Platform Elevation View

Attachment A-5 (Public Information)





# SECTION B General Information

#### A. Contact

Questions or requests for additional information should be made to Taylor's authorized representative for this project:

Connie Goers R.E.M. Solutions, Inc. 17171 Park Row, Suite 390 Houston, Texas 77084 281.492.8562 (Phone) 281.492.6117 (Fax) connie@remsolutionsinc.com

#### B. Project Name

Taylor does not typically provide project names to their development activity.

#### C. Production Rates and Life of Reserves

Taylor estimates the life of reserves and combined production rates for the proposed development activities to be as follows:

| Lease | Life of Reserves (Years) |
|-------|--------------------------|
| MC 21 |                          |
| MC 22 |                          |
| MC 65 |                          |

| Lease | Product    | Average Rates | Peak Rates |
|-------|------------|---------------|------------|
| MC 21 | Condensate |               |            |
|       | Gas        |               |            |
| MC 22 | Condensate |               |            |
|       | Gas        |               |            |
| MC 65 | Condensate |               |            |
|       | Gas        |               |            |

#### D. New or Unusual Technology

Taylor does not propose using any new and/or unusual technology for the operations proposed in this plan.

Mississippi Canyon Blocks 21/22/65 (Leases OCS-G 15459/22850/21742) Joint Initial/Supplemental Development Operations Coordination Document 3/25/2004 Page 4

### E. Bonding Information

In accordance with Title 30 CFR Part 256, Subpart I, Taylor Energy Company has on file with the Minerals Management Service Gulf of Mexico Regional Office a \$3,000,000 Areawide Development Bond.

As deemed warranted, Minerals Management Service will contact the designated operator in the event a supplemental bond is required for the proposed operations, as outlined in Notice to Lessees (NTL) 2003-N06 to cover plugging liability of the wellbores, removal of associated well protector structures and site clearance.

Taylor is on the exempt list with the Minerals Management Service for supplemental bonding.

### F. Onshore Base and Support Vessels

The surface disturbances in Mississippi Canyon Block 21 are located approximately 12.3 miles from the nearest Louisiana shoreline, and approximately 35.7 miles from the onshore support base to be located in Venice, Louisiana.

Taylor will use an existing onshore base to accomplish the following routine operations, and does not anticipate the need for any expansion of the selected facilities as a result of the activities proposed in this Plan:

- Loading/Offloading point for equipment supporting the offshore operations,
- Dispatching personnel and equipment,
- Temporary storage for materials and equipment,
- 24-Hour Dispatcher

Personnel involved in the proposed operations will typically use their own vehicles as transportation to and from the selected onshore base; whereas the selected vendors will transport the equipment by a combination of trucks, boats and/or helicopters to the onshore base. The personnel and equipment will then be transported to the field via the transportation methods and frequencies shown below, taking the most direct route feasible as mandated by weather and traffic conditions:

| Support Vessel | Drilling/Completion Trips Per Week | Production<br>Trips Per Week |  |
|----------------|------------------------------------|------------------------------|--|
| Crew Boat      | 4                                  | 0                            |  |
| Supply Boat    | 7                                  | 1                            |  |
| Helicopter     | 7                                  | 4                            |  |

A Vicinity Plat showing the surface location in Mississippi Canyon Block 21 relative to the shoreline and onshore base is included as Attachment B-1.

### G. Lease Stipulations

Under the Outer Continental Shelf Lands Act, the Minerals Management Service is charged with the responsibility of managing and regulating the exploration and development on the OCS.

As part of the regulatory process, an Environmental Impact Statement (EIS) is prepared for each lease sale, at which time mitigation measures are addressed in the form of lease stipulations, which then become part of the oil and gas lease terms and are therefore enforceable as part of that lease.

As part of this process, the designated operator proposing to conduct related exploratory and development activities, must review the applicable lease stipulations, as well as other special conditions, which may be imposed by the Minerals Management Service, and other governing agencies.

### **Protected Species**

Lease Stipulation No. 6 is to reference measures to minimize or avoid potential adverse impacts to protected species (sea turtles, marine mammals, gulf sturgeon, and other federally protected species). MMS has issued Notice to Lessees NTL 2003-G08 "Implementation of Seismic Mitigation Measures", NTL 2003-G10 "Vessel Strike Avoidance and Injured/Dead Protected Species Reporting" and NTL 2003-G11 "Marine Trash and Debris Awareness and Elimination".

### **Special Conditions**

The proposed surface disturbance in Mississippi Canyon Block 21 is located immediately outside the boundary of a designated shipping fairway as detailed on the location plat included in Section A.

Therefore, Taylor will comply with the U.S. Coast Guard and U.S. Army Corps of Engineers regarding the placement of MODU's and associated anchors and chains.

Mississippi Canyon Block 21 is located within 100 km of the Breton National Wildlife Refuge, and will consider the use of best available control technology as required as Notice to Lessees 98-10 if the projected air emissions are determined to significantly affect the air quality of an onshore area.

### H. Related OCS Facilities and Operations

As addressed earlier in this Plan, Taylor is proposing installation of a fixed leg structure to be installed over Lease OCS-G 15459, Well No. 1 to be designated as Platform B. The proposed structure will be equipped with a line heater, gas lift manifold, pig launcher, and fuel gas skid. Four (4) approximate 19000' gas/condensate lease term pipelines (one-6", two-8", and one-10") will be installed to transport production from Platform B to Taylor's Platform A in Mississippi Canyon Block 20.

The anticipated flow rates and shut-in times for the proposed pipelines are as follows:

| Origination Point | Flow Rates | Shut In Time |
|-------------------|------------|--------------|
| Platform B (6")   |            |              |
| (Test Line)       |            |              |
| Platform B (8")   |            |              |
| (Liquids)         |            |              |
| Platform B (8")   | 1          |              |
| (HP Gas)          |            |              |
| Platform B (10")  |            |              |
| (Liquids)         |            |              |

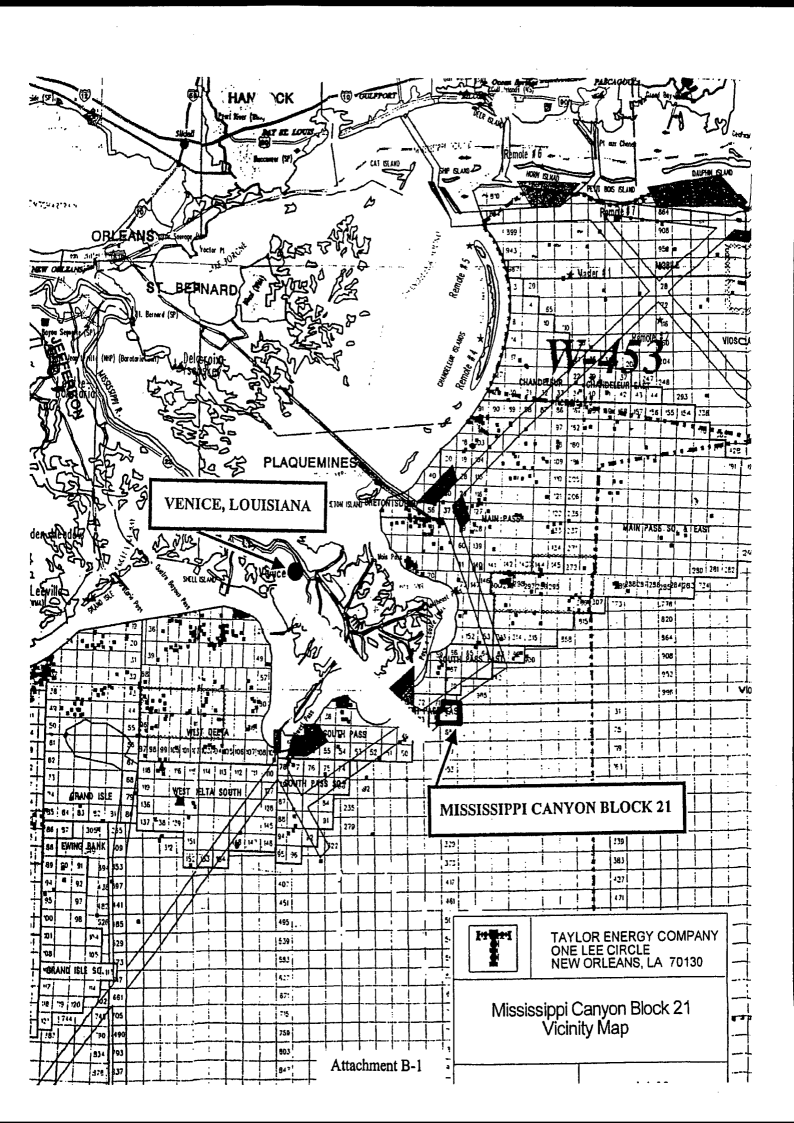
### I. Transportation Information

Production from Platform B will be transported via the proposed lease term pipelines to Mississippi Canyon Block 20, Platform A. After processing at Platform A, Mississippi Canyon Block 20, the produced liquid hydrocarbons will be further transported via Taylor's existing 6-inch oil pipeline (Segment No. 7296) for ultimate delivery to the Chevron Southwest Pass System (MMS Operations System No. 49.5) and the produced gas hydrocarbons will be further transported via Williams Field Services Company's existing 12-inch gas pipeline (Segment No. 7178) for ultimate delivery to the Toca Gas Plant Terminal in St. Bernard Parish, Louisiana (MMS Operations System No. 20.0).

Taylor does not anticipate installation of any new and/or modified onshore facilities to accommodate the production of Mississippi Canyon Blocks 21/22/65.

# Vicinity Plat

Attachment B-1 (Public Information)



# SECTION C Geological, Geophysical & H2S Information

### A. Structure Contour Maps

Included as *Attachment C-1* is a current structure map (depth base and expressed in feet subsea) depicting the entire lease coverage area; drawn on the top of each prospective hydrocarbon sand. The maps depict bottom hole locations for each respective well provided for in this Plan.

### B. Interpreted Deep Seismic Lines

The proposed surface disturbance operations will be conducted from a previously approved surface location as provided for in the Plan of Exploration for Lease OCS-G 15459, Mississippi Canyon Block 21 (Control No. N-7431); therefore, no deep seismic lines are required for the proposed activity.

### C. Geological Structure Cross Sections

An interpreted geological cross section depicting the proposed well locations and depth of the proposed wells is included as *Attachment C-2*.

### D. Shallow Hazards Report

Fugro Geoservices, Inc. conducted a high resolution geophysical survey in Mississippi Canyon Block 21 during January, 2002 on behalf of Taylor Energy Company. The purpose of the survey was to evaluate geologic conditions and inspect for potential hazards or constraints to lease development.

Copies of these reports have been previously submitted to the Minerals Management Service under separate cover.

### E. Shallow Hazards Assessment

The proposed operations will be conducted from an existing surface location under a previously approved Plan of Exploration (Control No. N-7431); therefore a shallow hazards analysis is not required.

### F. High Resolution Seismic Lines

The proposed operations will be conducted from an existing surface location under a previously approved Plan of Exploration (Control No. N-7431); therefore a shallow hazards analysis is not required.

# SECTION C Geological, Geophysical & H2S Information-Continued

### G. Stratigraphic Column

A generalized biostratigraphic/lithostratigraphic column from the seafloor to the total depth of the proposed wells is not required for the proposed operations provided for in this Plan.

### H. Hydrogen Sulfide Classification

In accordance with Title 30 CFR 250.417, Taylor requests that Mississippi Canyon Blocks 21/22/65 be classified by the Minerals Management Service as an area where the absence of hydrogen sulfide has been confirmed based on the data provided in *Attachment C-3*.

Structure Maps Attachment C-1 (Proprietary Information)

## Cross Section Maps

Attachment C-2 (Proprietary Information)

<u>Hydrogen Sulfide Statement</u>

Attachment C-3 (Proprietary Information)

### MC 21, 22 and 65 Hydrogen Sulfide Statement

Based on formation tests from the interval in the MC 21 OCS-G 15459 No. 1 and MC 65 OCS-G 12151 No.2 wells, hydrogen sulfide is not expected in the proposed locations in MC 21, 22 and 65. Also, the MC 22 OCS-G 5821 No. 1 and OCS-G 22850 No. 1 wells drilled through the prospective section without encountering hydrogen sulfide.

# SECTION D Biological and Physical Information

### A. Chemosynthetic Information

The proposed seafloor disturbing activities are in water depths less than 400 meters (1312 feet); therefore, this section of the Plan is not applicable.

### B. Topographic Features Information

MMS and the National Marine Fisheries Service (NMFS) have entered into a programmatic consultation agreement for Essential Fish Habitat that requires that no bottom disturbing activities, including anchors or cables from a semi-submersible drilling rig, may occur within 500 feet of the no-activity zone of a topographic feature. If such proposed bottom disturbing activities are within 500 feet of a no activity zone, the MMS is required to consult with the NMFS.

The activities proposed in this Plan are not affected by a topographic feature.

### C. Live Bottom (Pinnacle Trend) Information

Certain leases are located in areas characterized by the existence of live bottoms. Live bottom areas are defined as seagrass communities; those areas that contain biological assemblages consisting of sessile invertebrates living upon and attached to naturally occurring hard or rocky formations with rough, broken, or smooth topography; and areas where the lithotope favors the accumulation of turtles, fishes, or other fauna. These leases contain a Live Bottom Stipulation to ensure that impacts from nearby oil and gas activities on these live bottom areas are mitigated to the greatest extent possible.

For each affected lease, the Live Bottom Stipulation requires that you prepare a live bottom survey report containing a bathymetry map prepared by using remote sensing techniques. This report must be submitted to the Gulf of Mexico OCS Region (GOMR) before you may conduct any drilling activities or install any structure, including lease term pipelines in accordance with NTL 99-G16.

Mississippi Canyon Block 21 is not located within the vicinity of a proposed live bottom area.

### D. Remotely Operated Vehicle (ROV Surveys)

Mississippi Canyon Block 21 is not located within an area where ROV Surveys are required.

# SECTION D Biological and Physical Information-Continued

### E. Archaeological Reports

In conjunction with this geophysical survey, an archaeological survey and report was also prepared to comply with the requirements of NTL 2002-G01, as Mississippi Canyon Block 21 is located within a low probability area for potential historic or pre-historic archaeological resources. Therefore, an archaeological report is not required.

# SECTION E Wastes and Discharge/Disposal Information

The Minerals Management Service (MMS), U. S. Coast Guard (USCG) and the U.S. Environmental Protection Agency (EPA) regulate the overboard discharge and/or disposal of operational waste associated with drilling, completing, testing and/or production operations from oil and gas exploration and production activities.

Minerals Management Service regulations contained in Title 30 CFR 250.300 require operators to "prevent the unauthorized discharge of pollutants into offshore waters". These same regulations prohibit the intentional disposal of "equipment, cables, chains, containers, or other materials" offshore. Small items must be stored and transported in clearly marked containers and large objects must be individually marked. Additionally, items lost overboard must be recorded in the facility's daily log and reported to MMS as appropriate.

- U. S. Coast Guard regulations implement the Marine Pollution Research and Control Act (MARPOL) of 1987 requiring manned offshore rigs, platforms and associated vessels prohibit the dumping of all forms of solid waste at sea with the single exception of ground food wastes, which can be discharged if the facility is beyond 12 nautical miles from the nearest shore. This disposal ban covers all forms of solid waste including plastics, packing material, paper, glass, metal, and other refuse. These regulations also require preparation, monitoring and record keeping requirements for garbage generated on board these facilities. The drilling contractor must maintain a Waste Management Plan, in addition to preparation of a Daily Garbage Log for the handling of these types of waste. MODU's are equipped with bins for temporary storage of certain garbage. Other types of waste, such as food, may be discharged overboard if the discharge can pass through 25-millimeter type mesh screen. Prior to off loading and/or overboard disposal, an entry will be made in the Daily Garbage Log stating the approximate volume, the date of action, name of the vessel, and destination point.
- U. S. Environmental Protection Agency regulations address the disposal of oil and gas operational wastes under three Federal Acts. The Resource Conservation and Recovery Act (RCRA), which provides a framework for the safe disposal of discarded materials, regulating the management of solid and hazardous wastes. The direct disposal of operational wastes into offshore waters is limited under the authority of the Clean Water Act. And, when injected underground, oil and gas operational wastes are regulated by the Underground Injection Control program. If any wastes are classified as hazardous, they are to be properly transported using a uniform hazardous waste manifest, documented, and disposed at an approved hazardous waste facility.

A National Pollutant Discharge Elimination System (NPDES) permit, based on effluent limitation guidelines, is required for any discharges into offshore waters. Taylor has requested coverage under the Region VI NPDES General Permit GMG290000 for discharges associated with exploration and development activities in Mississippi Canyon Block 21 and will take applicable steps to ensure all offshore discharges associated with the proposed operations will be conducted in accordance with the permit.

# SECTION E Wastes and Discharge/Disposal Information-Continued

### A. Composition of Solid and Liquid Wastes

Associated solid and liquid wastes generated during the proposed activities addressed in this Plan are well treatment/completion/workover fluids, with associated wastes such as chemicals, cement wastes, sanitary and domestic waste, trash and debris, ballast water, storage displacement water, deck drainage, hydraulic fluids, used oil, oily water and filters, and other miscellaneous minor discharges.

The major operational solid waste in the largest quantities generated from the proposed operations will be the drill cuttings, drilling and/or completion fluids. Other associated wastes include waste chemicals, cement wastes, sanitary and domestic waste, trash and debris, ballast water, storage displacement water, rig wash and deck drainage, hydraulic fluids, used oil, oily water and filters, and other miscellaneous minor discharges.

These wastes are generated into categories, being solid waste (trash and debris), nonhazardous oilfield waste (drilling fluids, nonhazardous waste including cement and oil filters), and hazardous wastes (waste paint or thinners).

The type of discharges included in this permit application allow for the following effluents to be discharged overboard, subject to certain limitations, prohibitions and recordkeeping requirements.

### B. Overboard Discharges

The wastes detailed in *Attachment E-1* are those wastes generated by our proposed activities and released into the receiving waters of the Gulf of Mexico at the associated well/platform location.

### C. Disposed Wastes

The wastes detailed in *Attachment E-2* are those wastes generated by our proposed activities that are disposed of by means of offsite release, injection, encapsulation, or placement at either onshore or offshore permitted locations for the purpose of returning them back to the environment.

Taylor will manifest these wastes prior to being offloaded from the MODU, and transported to shore for disposal at approved sites regulated by the applicable State. Additionally, Taylor will comply with any approvals or reporting and recordkeeping requirements imposed by the State where ultimate disposal will occur.

# Waste Discharges Table

Attachment E-1 (Public Information)

### Taylor Energy Company Mississippi Canyon Block 21 Examples of Wastes and Discharges Information

Table 1. Discharges Table (Wastes to be discharged overboard)

| Type of Waste  | Amount to be   | Maximum  | Treatment and/or Storage,   |  |  |
|--|--|--|---|--|--|
| Approximate  | Discharged   | Discharge  | Discharge Location*,  |  |  |
| Composition  | (volume or rate)   | Rate   | And Discharge Method  |  |  |
| Water-based drilling fluids  | 7,800 bbl/well   | 200 bbl/hr   | Mississippi Canyon Block 21<br>Overboard  |  |  |
| Drill cuttings associated with water-based fluids  | 2,000 bbl/well   | 1,000 bbl/hr   | Mississippi Canyon Block 21<br>Overboard  |  |  |
| Muds, cuttings and cement at the seafloor  | Gel – 5,000 bbl<br>WBM – 8,000 bbl<br>Cuttings – 20,000 bbl<br>Seawater and caustic –<br>4,800 bbl | Not applicable   | Mississippi Canyon Block 21<br>Overboard  |  |  |
| Sanitary wastes  | 20 gal/person/day  | Not applicable   | Mississippi Canyon Block 21<br>Chlorinate and discharge   |  |  |
| Domestic wastes  | 30 gal/person/day  | Not applicable   | Mississippi Canyon Block 21<br>Remove floating solids and<br>discharge                          |  |  |
| Deck Drainage  | 0-4,000 bbl/day<br>Dependant upon<br>rainfall  | 15 bbl per hour<br>(maximum<br>separator<br>discharge) | Mississippi Canyon Block 21<br>Treat for oil and grease and<br>discharge                        |  |  |
| Well treatment, workover or<br>completion fluids   | Workover – 300 bbl/well Treatment – 250 bbl/well Completion – 300 bbl/well                         | 200<br>bbl/well/every 4<br>years                       | Mississippi Canyon Block 21 Discharge used fluids overboard, return excess to shore for credit. |  |  |
| Uncontaminated fresh or seawater   | 37,000 bbl (drilling)  | Not applicable   | Mississippi Canyon Block 21 Discharged overboard.   |  |  |
| Desalinization Unit water  | 700 bbl/day  | Not applicable   | Mississippi Canyon Block 21<br>Discharged overboard.  |  |  |
| Uncontaminated bilge water   | 2,000 bbl  | 260 m³/hr  | Mississippi Canyon Block 21<br>Discharged overboard.  |  |  |
| Uncontaminated ballast<br>water  | 20,000 БЫ  | 2,600 m³/hr  | Mississippi Canyon Block 21<br>Discharged overboard.  |  |  |
| Misc. discharges to which<br>treatment chemicals have<br>been added                                | 100 bbl/day  | 10 bbl/hr  | Mississippi Canyon Block 21<br>Discharged overboard.  |  |  |
| Miscellaneous discharges<br>(permitted under NPDES)<br>(Excess cement with<br>cementing chemicals) | 100 bbl  | Not applicable   | Mississippi Canyon Block 21<br>Discharged at seafloor without<br>treatment                      |  |  |

Waste Disposal Table

Attachment E-2 (Public Information)

# Taylor Energy Company Mississippi Canyon Block 21 Examples of Wastes and Discharges Information

Table 2. Disposal Table (Wastes to be disposed of, not discharged)

|                         |                       |                        | tes to be disposed o        | t, not discharged)          |  |
|-------------------------|-----------------------|------------------------|-----------------------------|-----------------------------|--|
| Type of Waste           | Amount*               | Rate per day           | Name/Location of            | Treatment and/or            |  |
| Approximate             |                       |                        | Disposal Facility           | Storage, Transport and      |  |
| Composition             |                       |                        | •                           | Disposal Method             |  |
| Spent oil-based         | 1,000                 | 200 bbl/day            | Newpark                     | Transport to shore in barge |  |
| drilling fluids and     | bbl/well              |                        | Environmental               | tanks to a land farm        |  |
| cuttings                |                       |                        | Venice, LA                  |                             |  |
| Spent synthetic-        | 1,000                 | 200 bbl/day            | Newpark                     | Transport to shore base in  |  |
| based drilling          | bbl/well              |                        | Environmental               | cuttings boxes on crew      |  |
| fluids and cuttings     |                       |                        | Venice, LA                  | boat then inject down hole  |  |
|                         |                       |                        |                             | at offshore waste disposal  |  |
|                         |                       |                        |                             | facility                    |  |
| Oil-contaminated        | 200 lb/yr             | 0.6 bbl/day            | Newpark                     | Store in a cuttings box and |  |
| produced sand           |                       |                        | Environmental Environmental | transport to a land farm    |  |
|                         |                       |                        | Venice, LA                  |                             |  |
| Waste Oil               | 200 bbl/ут            | 0.5 bbl/yr             | Newpark                     | Pack in drums and           |  |
|                         |                       |                        | Environmental               | transported to an onshore   |  |
|                         |                       |                        | Venice, LA                  | Incineration site           |  |
| Produced Water          | 250,000               | 1,000 bbl/day          | Mississippi Canyon          | Transport by vessel and     |  |
|                         | bbl/yr                |                        | Block 21                    | inject at Mississippi       |  |
| B 1 1777                |                       |                        |                             | Canyon Block 21             |  |
| Produced Water          | 250,000               | 1,000 bbl/day          | Mississippi Canyon          | Pipe to a well on-lease,    |  |
|                         | bbl/yr                |                        | Block 21                    | inject down hole            |  |
| Norm –                  | 1 ton                 | Not applicable         | Mississippi Canyon          | Transport to a transfer     |  |
| contaminated            |                       |                        | Block 21                    | station via dedicated barge |  |
| wastes                  | 1 000 03              | 2 03/1                 |                             |                             |  |
| Trash and debris        | 1,000 ft <sup>3</sup> | 3 ft <sup>3</sup> /day | Newpark                     | Transport in storage bins   |  |
|                         |                       |                        | Environmental               | on crew boat to disposal    |  |
| Chaminal and dead       | £0.1.1/               | 0111/1                 | Venice, LA                  | facility                    |  |
| Chemical product wastes | 50 bbl/yr             | 2 bbl/day              | Newpark                     | Transport in containers to  |  |
| wastes                  |                       |                        | Environmental               | shore location              |  |
| Chaminal and dead       | 100 bb1               | 0111/1                 | Venice, LA                  |                             |  |
| Chemical product        | 100 ppi               | 2 bbl/day              | Newpark                     | Transport in barrels on     |  |
| wastes                  |                       |                        | Environmental               | crew boat to shore location |  |
| *aan ha ammuuaad aa a   |                       | <u> </u>               | Venice, LA                  |                             |  |

<sup>\*</sup>can be expressed as a volume, weight, or rate

# SECTION F Oil Spill Response and Chemical Information

### A. Regional Oil Spill Response Plan (OSRP) Information

Effective April 28, 2003 Minerals Management Service approved Taylor Energy Company's (Taylor's) Regional Oil Spill Response Plan (OSRP). Taylor Energy Company is the only entity covered under this OSRP. Activities proposed in this Joint Initial/Supplemental Development Operations Coordination Document will be covered by the Regional OSRP.

### B. Oil Spill Removal Organizations (OSRO)

Taylor utilizes Clean Gulf Associates (CGA) as its primary provider for equipment, which is an industry cooperative owning an inventory of oil spill clean-up equipment. CGA is supported by the Marine Spill Response Corporation's (MSRC), which is responsible for storing, inspecting, maintaining and dispatching CGA's equipment. The MSRC STARS network provides for the closest available personnel, as well as an MSRC supervisor to operate the equipment.

### C. Worst-Case Scenario Comparison (WCD)

| Category  | Current<br>Regional OSRP WCD | Proposed Development<br>WCD    |  |  |
|---|------------------------------|--------------------------------|--|--|
| Type of Activity  | Production                   | Production                     |  |  |
| Facility Surface Location   | Mississippi Canyon Block 20  | Mississippi Canyon Block 21    |  |  |
| Facility Description  | Platform A                   | Platform B                     |  |  |
| Distance to Nearest Shoreline (Miles)   | 11.0                         | 12.3                           |  |  |
| Volume: Storage Tanks (total) Facility Piping (total) Lease Term Pipeline Uncontrolled Blowout (day) Potential 24 Hour Volume | 7525                         | 10<br>0<br>990<br>7000<br>8000 |  |  |
| (Bbls.) Type of Liquid Hydrocarbon  | Crude                        | Crude                          |  |  |
| API Gravity   | 35°                          | 29°                            |  |  |

# SECTION F Oil Spill Response and Chemical Information-Continued

The worst-case discharge (WCD) proposed in this DOCD exceeds the current WCD in the approved OSRP; therefore, the OSRP will be modified and submitted by March 26, 2004.

### D. Facility Tanks, Production Vessels

The following table details the tanks (capacity greater than 25 bbls. or more) to be used to support the proposed activities (MODU and barges):

| Type of Storage | Type of Facility | Tank Capacity | Number of | Total Capacity | Fluid Gravity |
|-----------------|------------------|---------------|-----------|----------------|---------------|
| Tank            |                  | (bbls)        | Tanks     | (bbls)         | (API)         |
| Fuel Oil        | MODU             | 250           | 2         | 500            | 38° (Diesel)  |

### E. Spill Response Sites

The following locations will be used in the event and oil spill occurs as a result of the proposed activity.

| Primary Response Equipment Location | Pre-Planned Staging Location(s) |
|-------------------------------------|---------------------------------|
| Houma, LA                           | Fourchon, LA                    |
|                                     | Grand Isle, LA                  |
|                                     |                                 |

### F. Diesel Oil Supply Vessels

The following table details the vessels to be used for purposes other than fuel (i.e., corrosion control):

| Size of Fuel  | Capacity of Fuel Supply | Frequency of Fuel | Route Fuel Supply Vessel   |
|---------------|-------------------------|-------------------|--|
| Supply Vessel | Vessel                  | Transfers         | Will Take  |
| 180' feet     | 1500 bbls               | Weekly            | From Venice shorebase to MC<br>21 and onto other fields in<br>vicinity |

# SECTION F Oil Spill Response and Chemical Information (Continued)

### G. Support Vessel Fuel Tanks

The following table details the vessel and fuel tanks on supply, service and/or crew vessels to be used to support the proposed activities:

| Type of Vessel  | Number in Field<br>Simultaneously | Estimated Maximum Fuel Tank Capacity (bbls) |
|-----------------|-----------------------------------|---|
| Tug Boats       | 2                                 | 3000  |
| Supply Vessels  | 2                                 | 500   |
| Service Vessels | 1                                 | 500   |
| Crew Vessels    | 1                                 | 500   |

### H. Produced Liquid Hydrocarbon Transportation Vessels

Taylor is proposing to conduct well testing operations on the proposed well locations. This process will include flaring the produced gas hydrocarbons and burning the liquid hydrocarbons.

### I. Oil and Synthetic-Based Drilling Fluids

Taylor will use either water-based or synthetic based fluids for the proposed drilling activities as detailed in the following table:

| Type of Drilling | Est. Volume of    |         |             | Cuttings        |
|------------------|-------------------|---------|-------------|-----------------|
| Fluid            | Mud Used Per Well |         |             | Disposal Method |
| Synthetic-Base   | 20000 bbls.       | Recycle | 18000 bbls. | Discharge       |

### J. Oil Characteristics

According to NTL 2003-G17, this section of the Plan is not applicable to the proposed operations.

### I. Blowout Scenario

Taylor will drill to the objective sands outlined in Section C of this Plan utilizing a typical structural, conductor and surface casing program. If mandated by wellbore conditions, an intermediate casing string will be set prior to drilling through the objective sand. In the event of a blowout during the course of drilling open hole in the objective sands, Taylor anticipates a rate of 7000 BCP/D with an anticipated gravity of 29°. The wellbore would most likely bridge over in approximately 1-2 days. Taylor would immediately activate its Regional Oil Spill Response

# SECTION F Oil Spill Response and Chemical Information - Continued

Plan and Spill Management Team to initiate potential recovery of liquid hydrocarbons on the receiving water and review potential well intervention options. In the event a relief well is initiated, Taylor does not anticipate any delays in acquiring a platform type rig to conduct the proposed operations.

### L. Spill Discussion for NEPA Analysis

In the event of an uncontrolled spill release resulting from the activities proposed in this Plan, Taylor's Person-In-Charge on the MODU or the Shorebase Dispatcher would most likely be the initial individuals to contact the Qualified Individual (QI) or our Spill Management Team (SMT) detailed in the Regional OSRP. The QI would immediately activate the SMT to ascertain the severity of the spill incident. Taylor's SMT Incident Command Center is located at O'Brien's Oil Pollution Services office in Slidell, Louisiana.

Dependent upon the severity of the spill incident, a trajectory analysis would be conducted utilizing the MMS Oil Spill Risk Analysis Model (OSRAM) as referenced in our approved Regional OSRP. This trajectory would provide the required information on percentage and timing of potential impact to the shoreline impact areas. The SMT would then identify the areas of sensitivities at potential landfall segment(s), so additional planning may be conducted for shoreline protection strategies. If surveillance indicates a potential threat to shoreline; the appropriate equipment and personnel would be deployed, as outlined in our Regional OSRP.

An overflight may be conducted to determine the extent and dissipation rate of the spill, with potential sampling of the spill release. Mechanical recovery equipment may also be dispatched to the leading edge of the spill, as outlined in our Regional OSRP. If additional offshore response is required, the SMT would initiate the Dispersant Use Plan of the Regional OSRP and utilize the services of Airborne Support Inc.'s aircraft and personnel.

### M. Pollution Prevention Measures

As indicated in the volumes noted above, Taylor does not anticipate a potential for initiating additional safety, pollution prevention and/or early spill detection measures beyond those already required by Title 30 CFR Part 250.

### N. FGBNMS Monitoring Plans

According to NTL 2003-G17, this section of the Plan is not applicable to the proposed operations.

# SECTION G Air Emissions Information

The primary air pollutants associated with OCS development activities are:

- Carbon Monoxide
- Particulate Matter
- Sulphur Oxides
- Nitrogen Oxides
- Volatile Organic Compounds

These offshore air emissions result mainly from the drilling rig operations, helicopters, and support vessels. These emissions occur mainly from combustion or burning of fuels and natural gas and from venting or evaporation of hydrocarbons. The combustion of fuels occurs primarily on diesel-powered generators, pumps or motors and from lighter fuel motors. Other air emissions can result from catastrophic events such as oil spills or blowouts.

### A. Calculating Emissions

Included as *Attachment G-1* is the Projected Air Quality Emissions Report (Form MMS-138) for (Plan Emissions, Complex Total Emissions) addressing drilling, potential completion and testing operations utilizing a typical platform type drilling unit, with related support vessels and construction barge information, and production emissions.

Well Nos. 001, TA002, and TA003 will be tied-back and completed under the previously approved Initial Exploration Plan (Control No. N-7431).

### B. Screening Questions

As evidenced by Attachment G-1, the worksheets were completed based on the proposed structure processing production from more than eight wells.

### C. Emission Reduction Measures

The projected air emissions are within the exemption level; therefore, no emission reduction measures are being proposed.

### D. Verification of Non-Default Emissions Factors

Taylor has elected to use non-default emission factors as provided in *Attachment G-2*. Taylor has elected to utilize the ENSCO 29 Platform MODU and has included the fuel certification for the proposed MODU in *Attachment G-2*.

Mississippi Canyon Blocks 21/22/65 (Leases OCS-G 15459/22850/21742) Joint Initial/Supplemental Development Operations Coordination Document

# SECTION G Air Emissions Information-Continued

### E. Non-Exempt Activities

The proposed activities are within the exemption amount as provided in Attachment G-1.

### F. Review of Activities with Emissions Below the Exemption Level

The proposed activities are below the exemption amount and should not affect the air quality of an onshore area, as provided in *Attachment G-1*.

### G. Modeling Report

The proposed activities are below the exemption amount and should not affect the air quality of an onshore area.

Air Emissions Report Attachment G-1 (Public Information)

# DOCD AIR QUALITY SCREENING CHECKLIST

OMB Control No. 1010-0049
OMB Approval Expires: September 30, 2003

| COMPANY         | Taylor Energy Company   |
|-----------------|---|
| AREA            | Mississippi Canyon  |
| BLOCK           | 21/22/65  |
| LEASE           | OCS-G 15459 / 22850 / 21742   |
| PLATFORM        | В   |
| WELL            | Well Locations 1 through 12   |
| COMPANY CONTACT | Connie Goers / R.E.M. Solutions, Inc.                                       |
| TELEPHONE NO.   | 281.492.8562  |
| REMARKS         | Drill and complete Well Locations 1 through 12, installation of Platform B, |
|                 | and installation of four (4) lease term pipelines.                          |

| LEASE TERM PIPELINE CONSTRUCTION INFORMATION: | TOTAL NUMBER OF CONSTRUCTION DAYS |                  | 48   |      |      |      |      |      |
|---|-----------------------------------|------------------|------|------|------|------|------|------|
| M PIPELINE C                                  | NUMBER OF                         | <b>PIPELINES</b> | 4    |      |      |      |      |      |
| LEASE TERI                                    | YEAR                              |                  | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 |

| HE HE WITH THE REPORT OF STREETING CONSTROYS TO BOOK DISTRICT THE REPORT OF THE PROPERTY OF TH |   | A CONTRACTOR |
|--|---|--------------|
| Is any calculated Complex Total (CT) Emission amount (in tons associated with  |   |              |
| your proposed exploration activities more than 90% of the amounts calculated   |   |              |
| using the following formulas: $CT = 3400D^{23}$ for CO, and $CT = 33.3D$ for the   |   |              |
| other air pollutants (where D = distance to shore in miles)?   |   |              |
| Does your emission calculations include any emission reduction measures or   |   | ,            |
| modified emission factors?   |   | <            |
| Does or will the facility complex associated with your proposed development and  | > |              |
| production activities process production from eight or more wells?   | < |              |
| Do you expect to encounter H <sub>2</sub> S at concentrations greater than 20 parts per million  |   | >            |
| (ppm)?   |   | <            |
| Do you propose to flare or vent natural gas in excess of the criteria set forth under  |   | ,            |
| 250.1105(a)(2) and (3)?  |   | <            |
| Do you propose to burn produced hydrocarbon liquids?   |   | ×            |
| Are your proposed development and production activities located within 25 miles  | > |              |
| from shore?  | < |              |
| Are your proposed development and production activities located within 200   | > |              |
| kilometers of the Breton Wilderness Area?  | < |              |

| This William state at the property of the property                                |                      |                         | _                                  | ,                     |                                  |
|---|----------------------|-------------------------|------------------------------------|-----------------------|----------------------------------|
| Complex Total  Complex Total  Emission  Modification  Modification  Complex Total | AN                   | ΑN                      | NA                                 | NA                    | ΥZ                               |
|   |                      |                         | L.                                 |                       |                                  |
| Galculated Exemption Amounts  | 18116.83             | 409.59                  | 409.59                             | 409.59                | 409.59                           |
| Plan<br>Emission<br>Mounts<br>(fors)  | 84.09                | 11.31                   | 51.37                              | 385.44                | 13.87                            |
|   |                      |                         |                                    |                       |                                  |
| Air Pollutant   | Carbon monoxide (CO) | Particulate matter (PM) | Sulphur dioxide (SO <sub>2</sub> ) | Nitrogen oxides (NOx) | Volatile organic compounds (VOC) |

For activities proposed in your EP or DOCD, list the projected emissions calculated from the worksheets.

List the exemption amounts in your proposed activities calculated using the formulas in 30 CFR 250.303(d).

List the complex total emissions associated with your proposed activities calculated from the worksheets.

| COMPANY               | AREA                            | BLOCK      | LEASE         | PLATFORM | WELL           |                       |        | CONTACT                                      |                         | ы      | REMARKS |        |        |                |        |          |
|-----------------------|---------------------------------|------------|---------------|----------|----------------|-----------------------|--------|--|-------------------------|--------|---------|--------|--------|----------------|--------|----------|
| Taylor Energy Company | Mississippi Canyon              | 21/22/65   | OCS-G 15459 / | В        | Well Locations | ocations 1 through 12 | C      | Connie Goers / R.E.M. Solutions 281,492.8562 | E.M. Solutions.         | 1      | #REF!   |        |        |                |        |          |
| OPERATIONS            | EQUIPMENT                       | RATING     | MAX FUEL      | ٧        | RUN TIME       | TIME                  |        | MAXIMUM                                      | MAXIMUM POUNDS PER HOUR | R HOUR |         |        | ES     | ESTIMATED TONS | 22     |          |
|                       | Diesel Engines                  | HP.        | GAL/HR        | GAL/D    |                |                       |        |  |                         |        |         |        |        |                |        |          |
|                       | Nat. Gas Engines                | MMBT1//HR  | SCE/HR        | SCF/D    | HR/D           | DAYS                  | PM     | SOx  | XON                     | VOC    | 03      | PM     | SOK    | NOx            | VOC    | ပ္ပ      |
| DRILLING              | PRIME MOVER>600hp diesel (dra)  | 3575       | Ľ.            | 2384.00  | 24             | 62                    | 2.52   | 11.56  | 86.62                   | 2.60   | 18.90   | 1.37   | 6.30   | 47.24          | 1.42   | 10.31    |
|                       | PRIME MOVER>600hp diesel (comp) | 2350       | 113.505       | 1541.00  | 24             | 38                    | 1.66   | 7.60   | 56.94                   | 1.71   | 12.42   | 0.43   | 1.95   | 14.69          | 0.44   | 3.20     |
|                       | PRIME MOVER-600hp diesel        | 0          | 0             | 0.00     | 0              | •                     | 00:0   | 0.00   | 00.00                   | 00.0   | 0.00    | 00'0   | 0.00   | 8.0            | 0.00   | 0.00     |
|                       | PRIME MOVER>600hp diesel        | 0          | 0             | 00.0     | 0              | 0                     | 00.0   | 0.00   | 0.00                    | 00.0   | 0.00    | 0.00   | 0.00   | 8.0            | 0.00   | 0.00     |
|                       | BURNER diesel                   | 0          |               |          | 0              | 0                     | 0.00   | 0.00   | 0.00                    | 00:0   | 0.00    | 00:00  | 0.00   | 0.0<br>0.0     | 0.00   | 0,00     |
|                       | AUXII IARY FOUIP-600ha diesel   | . 0        | 0             | 00.0     | 0              | 0                     | 0.00   | 0.00   | 0.00                    | 00.0   | 0.00    | 0.00   | 0.00   | 0.0            | 0.00   | 0.00     |
|                       | VESSELS>600hp diesel(crew)      | 2100       | 101.43        | 2434.32  | 80             | 117                   | 1.48   | 6.79   | 50.88                   | 1.53   | 11.10   | 0.69   | 3.18   | 23.81          | 0.71   | 5.20     |
|                       | VESSELS>600hp diesel(supply)    | 2100       | 101.43        | 2434.32  | 2              | 117                   | 1.48   | 6.79   | 50.88                   | 1.53   | 11.10   | 0.87   | 3.97   | 29.77          | 0.89   | 6.49     |
|                       | VESSELS>600hp diesel(tugs)      | 4200       | 202.86        | 4868.64  | 22             | -                     | 2.96   | 13.58  | 101.76                  | 3.05   | 22.20   | 0.02   | 0.08   | 0.61           | 0.02   | 5.0      |
| PIDE! INF             | PIPELINE RAPIGES diesel         | 4600       | 222.18        | 5332.32  | 24             | 48                    | 3.24   | 14.87  | 111.45                  | 3.34   | 24.32   | 1.87   | 8.57   | 64.20          | 1.93   | 14.01    |
| INSTALLATION          | SUPPORT VESSEL diesel           | 2100       | 101.43        | 2434.32  | 24             | 84                    | 1.48   | 6.79   | 50.88                   | 1.53   | 11.10   | 0.85   | 3.91   | 29.31          | 0.88   | 6:39     |
| FACILITY              | DERRICK BARGE diesel            | 4600       | 222.18        | 5332.32  | 24             | 15                    | 3.24   | 14.87  | 111.45                  | 3.34   | 24.32   | 0.58   | 2.68   | 20.06          | 09.0   | 4.38     |
| INSTALLATION          | MATERIAL TUG diesel             | 4200       | 202.86        | 4868.64  | 24             | 15                    | 2.96   | 13.58  | 101.76                  | 3.05   | 22.20   | 0.53   | 2.44   | 18.32          | 0.55   | 0.4.00   |
|                       | VESSELS>600hp diesel(crew)      | 2100       | 101.43        | 2434.32  | æ              | 15                    | 1.48   | 6.79   | 50.88                   | 1.53   | 11.10   | 0.09   | 0.41   | 3.05           | 0.09   | 0.67     |
|                       | VESSELS>600hp diesel(supply)    | 2100       | 101.43        | 2434.32  | <b>P</b>       | 5                     | 1.48   | 6.79   | 50.88                   | 1,53   | 11.10   | 0.11   | 0.51   | 3.82           | 6.7    | 0.83     |
| PRODICTION            | RECIP <600hn diesel Cranes      | 200        | 99.6          | 231.84   | 2              | 138                   | 0.44   | 0.65   | 6.17                    | 0.49   | 1.33    | 90.0   | 90.0   | 0.85           | 70.0   | 0.18     |
|                       | RECIP.>600hp diesel - Generator | 006        | 43.47         | 1043.28  | 12             | 138                   | 0.63   | 2.91   | 21.81                   | 0.65   | 4.76    | 0.53   | 2.41   | 18.06          | 0.54   | 3.94     |
|                       | SUPPORT VESSEL diesel           | 2100       | 101.43        | 2434.32  | 10             | 20                    | 1.48   | 6.79   | 50.88                   | 1.53   | 11.10   | 0.15   | 0.68   | 5.09           | 0.15   | 1.11     |
|                       | TURBINE nat gas                 | 0          | 0             | 0.00     | 0 (            | 0                     |        | 0.00   | 0.00                    | 0.00   | 0.00    |        | 0.00   | 00.0           | 0000   | 0000     |
|                       | RECIP.2 cycle lean nat gas      | 0 (        | 0 (           | 0.00     | _<br>_         |                       |        | 0.00   | 3.0                     | 00.0   | 900     |        | 900    | 000            |        | 000      |
|                       | RECIP.4 cycle lean nat gas      | ۰ ۰        | 0 (           | 0.00     | <b>.</b>       | <b>-</b>              |        | 00.0   | 9.0                     | 000    | 900     |        | 20.0   | 9 6            | 000    | 000      |
|                       | RECIP 4 cycle nch nat gas       | <b>3</b> 0 | 000           | 00.0     |                | 0                     | 0.00   | 0.00   | 0.00                    | 0.0    | 00.0    | 00'0   | 0.00   | 0.00           | 0.00   | 0.00     |
|                       | MISC.                           | BPD        | SCF/HR        | COUNT    |                |                       |        |  |                         |        |         |        |        |                |        |          |
|                       | TANK-                           | 0          |               |          | 0              | 0                     |        |  |                         | 0.00   |         |        | ç      | i c            | 0.00   | 000      |
|                       | FLARE-                          |            | 0             |          | 0 (            | 0 (                   |        | 0.00   | 00.0                    | 0.00   | 00.0    |        | 0.00   | 00:0           | 3 6    | 0.00     |
|                       | PROCESS VENT-                   |            | 0             | 1000     | o              | - c                   |        |  |                         | 50.0   |         |        |        |                | 0.83   |          |
|                       | FUGITIVES-                      |            | O             | 1000.0   | 0              | <u> </u>              |        |  |                         | 0.00   |         |        |        |                | 00.00  |          |
| DRILLING              | OIL BURN                        | 0          |               |          | 0              | 0                     | 00.0   | 00:0   | 00.0                    | 00.00  | 00.0    | 00.00  | 00.0   | 0.00           | 00.0   | 00.0     |
| WELL TEST             | GAS FLARE                       |            | 0             |          | ٥              | 0                     |        | 0.00   | 0.00                    | 0.00   | 0.00    |        | 00.0   | 0.00           | 00.0   | 0.00     |
|                       |                                 | _          |               | _        | _              |                       |        | 200  | 10.00                   | 21.04  | 407.00  | 0      | 37.40  | 278 96         | 0 24   | 60.84    |
| 2004                  | 2004 YEAR TOTAL                 |            |               |          |                |                       | \$6.07 | 120.37                                       | 903.23                  | 18:17  | 00,161  |        | 5      | 70.07          | 7      | 5        |
| EXEMPTION             | DETANCE EDOM AND IN MILES       |            |               |          |                |                       |        |  |                         |        |         |        | 3      | 30,            | 0.00   | 4044600  |
| CALCULATION           | DISTRICT FROM LAND IN MILES     |            |               |          |                |                       |        |  |                         |        | -       | 409.59 | 409.53 | 608.58         | 404.58 | 18176.83 |
|                       | 15.3                            |            |               |          |                |                       |        |  |                         |        |         |        |        |                |        |          |

| Transfer   Conference   Confe   | COMPANY                  | AREA                                   | BLOCK        | LEASE         | PLATFORM  | WELL             |            |              | CONTACT          |                 |       | REMARKS |        |        |            |        | 1        |
|--|--------------------------|--|--------------|---------------|-----------|------------------|------------|--------------|------------------|-----------------|-------|---------|--------|--------|------------|--------|----------|
| Colored   Colo   | Taylor Energy Company    |  | Г            | OCS-G 15459 / | В         | Well Locations 1 | through 12 |              | Connie Goers / R | .E.M. Solutions |       | #REFI   |        |        |            |        |          |
| National Part    | OPERATIONS               | EQUIPMENT                              |              |               | ACT. FUEL | RUN              | TIME       |              | MAXIMUM          | POUNDS PI       |       |         |        | ES     | TIMATED TO | NS     |          |
| PRIME MOVERS-600Pg desect (CMP)  |                          | Diesel Engines                         |              | GALIHR        | GAL/D     |                  |            |              |                  |                 |       |         |        |        |            |        |          |
| PRIME MOVER-BROUND detail component (PATE)   PATE   |                          | 0.000                                  | AAAADTIIVIDD | CCEIUD        | 0,500     | 0,07             | DAVE       | PM           | 200              | 3               | 20%   | ٤       | Md     | č      | ò          | SON    | 2        |
| Profile Workspecified break (1994)   2555   14.556   24.540   24.4   24.7   14.54      | 01411100                 | Spilling Con Line                      | ALL O'LL     | יים פבי       | 30170     | 202              | 2,00       |              | 35,              | Š               | 333   |         | į      |        | 105 70     | 707    | 20.81    |
| Principal Control Co   |                          | PRIME MOVER-5000hp diesel (ang)        | 3350         | 112.0123      | 1541.00   | 2 6              | 770        | 2.32<br>1.8E | 2 2              | 56.02           | 1 71  | 12.42   | 0.50   |        | 37.49      | 1 1 2  | 8.18     |
| Prinkler (Angean Chee)   |                          | PRIME MOVERSOONS discal                | 2000         | 200.50        | 3         | ; c              | , c        | 2 5          | 8 6              | 500             | - 6   |         | 3 5    |        |            | 000    | 200      |
| Authority Explainable Control of the |                          | PRIME MOVERS600hp diesel               | · ·          |               | 80.0      |                  | · ·        | 8 6          | 8 6              | 800             | 8 6   | 8 8     | 8 6    | 5 0    | 000        | 000    | 000      |
| VESSELS-Serior deselloups  |                          | BIRNED Jorgi                           | 0 0          | 0             | 0.00      | > 0              | > <        | 9 6          | 000              | 00.0            | 900   | 8 6     | 3 6    | 900    | 200        |        | 5 5      |
| VESSELS-Section desicipany   |                          | ALIXII IADV EQUIDAGODDO discol         | > <          | •             | 00.0      | ه د              | > 0        | 888          | 9 6              | 8 6             | 8 6   | 900     | 86     | 8 6    | 00.0       | 9      | 80       |
| VESSELS-6000p desec (typy)   |                          | יייייייייייייייייייייייייייייייייייייי | 2 6          | , ,           | 0.00      | > 0              | 2 6        | 0.00         | 3 5              | 00.0            | 20.4  | 5 5     | 9 5    | 9 6    | 0.00       | 0.00   | 2,00     |
| VESSELS-600tip diseas(lugs)  | -                        | VESSELS/docip diesel(clew)             | 2100         | 5,101         | 2434.32   | 2 ه              | 324        | 3 4          | 0 0              | 20.00           | 5.5   | 5 5     | 2.92   | 3 5    | 82.43      | 2.47   | 17.98    |
| PHELINE LAY BARGE dissel   |                          | VESSELS-600hp diesei(tugs)             | 4200         | 202.86        | 4868.64   | 2 22             | <u> </u>   | 2.96         | 13.58            | 101.76          | 3.05  | 22.20   | 0.02   | 0.08   | 0.61       | 0.02   | 0.13     |
| PIPELIME LAY BARGE diseas  0 0 0.000 0.0   |                          |  |              |               |           |                  |            |              |                  |                 |       |         |        |        |            |        |          |
| VESSELS-Section desertions   | PIPELINE                 | PIPELINE LAY BARGE diesel              | 0 (          | 0 (           | 0.00      | 0 (              | 0 (        | 0.00         | 0.00             | 0.00            | 00.0  | 0.00    | 0.00   | 0.0    | 8 8        | 0.0    | 0.00     |
| VESSELS-Section deserticates   0   | INSTALLATION             | SUPPORT VESSEL diesel                  | <b>-</b>     | - ·           | 0.00      | 5 6              | 5 (        | 0.00         | 000              | 0.00            | 00.0  | 0.00    | 0.00   | 3 8    | 9 8        | 9.0    | 000      |
| VESSELS-Serotory deserticary    0  |                          | TITELING BONT BANGE GIESE!             | <b>-</b>     | - c           | 0.00      | <b>-</b>         | > 0        | 0.00         | 9.0              | 9.0             | 00.0  | 00.00   | 00.00  | 3 8    | 8 8        | 8 6    | 8 6      |
| VESSELS-Biothy dissels(supply)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |                          | VESSEL SAGOND dieselfcrew)             | o c          |               | 8 6       | o c              | > 0        | 800          | 8.0              | 86              | 000   | 0000    | 00.0   | 8 6    | 8 0        | 0.00   | 000      |
| VESSELS-color) descriptions   VESS   |                          | VESSELS>600hp diesel(supply)           | 0            |               | 0.00      | 00               | > c        | 0.00         | 00:0             | 00.00           | 000   | 00.0    | 00.0   | 000    | 8          | 00.0   | 00:00    |
| MAYTERIAL TUG diece  |                          |  | •            | ,             |           | ,                | <b>.</b>   | }            |                  |                 |       |         |        |        |            |        |          |
| MATERIA TUG disel(supply)  | FACILITY                 | DERRICK BARGE diesel                   | 0            | 0             | 0.00      | 0                | 0          | 00.0         | 0.00             | 0.00            | 0.00  | 00.0    | 00.0   | 0.00   | 0.00       | 00.00  | 0.00     |
| VESSELS-SetOplo disesel(crew)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | INSTALLATION             | MATERIAL TUG diesel                    | 0            | 0             | 0.00      | 0                | 0          | 0.00         | 0.00             | 000             | 0.00  | 0.00    | 0.00   | 00.0   | 0.0        | 0.00   | 0.00     |
| PESSELS-S00th dissels(supply)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |                          | VESSELS>600hp diesel(crew)             | 0            | 0             | 0.00      | 0                | 0          | 0.00         | 0.00             | 0.00            | 0.00  | 0.00    | 0.00   | 0.0    | 0.0        | 0.00   | 00.0     |
| RECIP-Gottp diesel- Crane   200   9.66   231.84   2   365   0.44   0.65   6.17   0.49   1.33   0.16   0.24   2.25     SUPPORT VESSElei-Generalor   200   43.47   1043.28   1.2   365   0.63   2.91   2.181   0.65   4.76   1.39   6.37   47.76     SUPPORT VESSElei-Generalor   200   43.47   1043.28   1.2   365   0.63   0.00   0.00   0.00   0.00   0.00     RECIP-Solop diesel nat gas   0   0   0   0   0   0   0   0   0   |                          | VESSELS>600hp diesel(supply)           | 0            | 0             | 0.00      | 0                | 0          | 00:0         | 00.0             | 00.0            | 0.00  | 0.00    | 0.00   | 00.0   | 8          | 0.00   | 0:00     |
| RECIP-SCOND dissels - General or   | PRODUCTION               | RECIP.<600hp diesel - Crane            | 200          | 9.66          | 231.84    | 2                | 365        | 44.0         | 0.65             | 6.17            | 0.49  | 1.33    | 0.16   | 0.24   | 2.25       | 0.18   | 0.49     |
| Turbink  |                          | RECIP.>600hp diesel - Generator        | 006          | 43.47         | 1043.28   | 12               | 365        | 0.63         | 2.91             | 21.81           | 0.65  | 4.76    | 1.39   | 6.37   | 47.76      | 1.43   | 10.42    |
| TURBINE nat gas  |                          | SUPPORT VESSEL diesel                  | 2100         | 101.43        | 2434.32   | 10               | 25         | 1.48         | 6.79             | 50.88           | 1.53  | 11.10   | 0.38   | 1.77   | 13.23      | 0.40   | 2.89     |
| NECIP-4 cycle lean nat gas   |                          | TURBINE nat gas                        | 0 1          | 0             | 0.00      | 0 1              | 0 1        |              | 0.00             | 0.00            | 0.00  | 0.00    |        | 0.00   | 0.00       | 0.00   | 0.00     |
| NECLY-4 cycle learn nat gas   0  |                          | RECIP.z cycle lean nat gas             | <b></b>      | <b>&gt;</b> ( | 0.00      | <b>5</b> (       | > 0        |              | 0.00             | 0.00            | 0.00  | 0.00    |        | 0.00   | 0.00       | 0.00   | 0.00     |
| SURNER nat gas   BPD   SCF/HR   COUNT   COUN   |                          | RECIP.4 cycle lean nat gas             | - c          | - c           | 800       | ,<br>> c         | > c        |              | 000              | 8.6             | 000   | 00.0    |        | 8.0    | 800        | 0.00   | 00.0     |
| MISC.         BPD         SCF/HR         COUNT         0   |                          | BURNER nat gas                         | 0            | 0.00          | 0.00      | 0                | 00         | 0.00         | 0.00             | 00.0            | 00.0  | 0.00    | 00:00  | 0.00   | 0.00       | 0.00   | 00.0     |
| TANK-<br>FLARE-<br>PROCESS VENT-<br>FUGRTIVES.         0   |                          | MISC.                                  | BPD          | SCF/HR        | COUNT     |                  |            |              |                  |                 |       |         |        |        |            |        |          |
| FLARE-   FLARE-   Company   Compan   |                          | TANK-                                  | 0            |               |           | 0                | 0          |              |                  |                 | 0.00  |         |        |        |            | 0.00   |          |
| FUGUCISS VENT:   |                          | FLARE-                                 |              | 0             |           | 0 0              | 0 (        | -            | 0.00             | 0.00            | 00.0  | 0.00    |        | 00.0   | 00.00      | 00.0   | 00.00    |
| GLYCOL STILL VENT-   |                          | TROCKS VENT                            |              | -             | 0 0001    | O :              | 965        |              |                  |                 | 00.0  |         |        |        |            | 0.00   |          |
| OIL BURN         0         0         0.00         0  | <u></u>                  | GLYCOL STILL VENT-                     |              | 0             | 2000      | 0                | 30         |              | •                | •               | 0.00  |         |        |        |            | 0.00   |          |
| GASFLARE         0         0         0         0         0.00 <td>DRILLING</td> <td>OIL BURN</td> <td>0</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0.00</td> <td>00.0</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>00.00</td> <td>0.00</td> <td>00.00</td>  | DRILLING                 | OIL BURN                               | 0            |               |           | 0                | 0          | 0.00         | 00.0             | 0.00            | 0.00  | 0.00    | 0.00   | 0.00   | 00.00      | 0.00   | 00.00    |
| S YEAR TOTAL         12.65         56.67         425.94         13.59         92.92         11.31         51.37         385.44           DISTANCE FROM LAND IN MILES         12.3         409.59         409.59         409.59         409.59         409.59   | WELL TEST                | GASFLARE                               |              | 0             |           | 0                | 0          |              | 0.00             | 0.00            | 00.0  | 0.00    |        | 0.00   | 00.00      | 0.00   | 0.00     |
| DISTANCE FROM LAND IN MILES 409.59 409.59 409.59   | 2005                     | YEAR TOTAL                             |              |               |           |                  |            | 12.65        | 56.67            | 425.94          | 13.59 | 92.92   | 11.31  | 51.37  | 385.44     | 13.87  | 84.09    |
| DISTANCE FROM LAND IN MILES 409.59 409.59 409.59   |                          |  |              |               |           |                  |            |              |                  |                 |       |         |        |        |            |        |          |
| 12.3   | EXEMPTION<br>CALCULATION | DISTANCE FROM LAND IN MILES            |              |               |           |                  |            |              |                  |                 |       |         | 409.59 | 409.59 | 409.59     | 409.58 | 18116.83 |
|  |                          | 12.3                                   |              |               |           |                  |            |              |                  |                 |       |         |        |        |            |        |          |

| NATE   NATING   MAX. FIEL   ACT   FUEL   ACT   ACT | COMPANY               | AREA  | BLOCK       | LEASE         | PLATFORM | WELL             |            |       | CONTACT          |                 |        | REMARKS |        |        |                |        |          |
|--|-----------------------|---|-------------|---------------|----------|------------------|------------|-------|------------------|-----------------|--------|---------|--------|--------|----------------|--------|----------|
| Part    | Taylor Energy Company |   | 21/22/65    | OCS-G 15459 / |          | Well Locations 1 | through 12 |       | Connie Goers / F | LE.M. Solutions | _      | #REFI   |        |        |                |        |          |
| Private March Engines  | OPERATIONS            |   | RATING      | -             |          | RUN              | TIME       |       | MAXIMUN          | I POUNDS PL     | R HOUR |         |        | ES     | ESTIMATED TONS | NS     |          |
| PRIME LOVES-SORD desider   PRIME LOVES SCRIPT   P |                       | Diesel Engines                              | НР          | GAL/HR        | GAL/D    |                  |            |       |                  |                 |        | i       |        |        |                |        |          |
| PRIME ENOTES-profited desired   0  |                       | Nat. Gas Engines                            | AMP THE     | ┸             | SCEN     | C/AH             | DAYS       | Md    | SOx              | XON             | VOC    | 03      | PM     | sox    | XON            | VOC    | 03       |
| PRIME WOVER-Scorpt desail  | SMILIBO               | PRIME MOVERSEOOD disect                     | 0           | L             | 00.0     | c                | c          | 0000  | 0.00             | 00 0            | 00.0   | 0.00    | 0.00   | 0.00   | 0.00           | 00.00  | 00.0     |
| Preselve description description of the property of the preselve description of the preserve description of the preserve description of the preserve description of the preserve description of the  |                       | PRIME MOVER>600hp diesel                    | · c         |               | 00.0     | 0                |            | 00.0  | 00.0             | 00.0            | 0.00   | 00.0    | 00.0   | 00.0   | 0.00           | 0.00   | 0.00     |
| PRINE (Reset   Control of Paris)   |                       | PRIME MOVER>600hn diesel                    |             |               | 00.0     | 0                | . 0        | 0.00  | 0.00             | 00.00           | 00:00  | 00.0    | 00.0   | 00.0   | 0.00           | 00'0   | 0.00     |
| VESSELS-Solony diseas(lurgery)   |                       | PRIME MOVER>600hp diesel                    | 0           |               | 0.00     | 0                | 0          | 0.00  | 0.00             | 0.00            | 0.00   | 0.00    | 0.00   | 00:00  | 0.00           | 00.0   | 0.00     |
| VESSELS-Polity desert(crew)  |                       | BURNER diesel                               | 0           |               |          | 0                | 0          | 0.00  | 0.00             | 0.00            | 00.0   | 0.00    | 0.00   | 0.00   | 0.00           | 0.00   | 0.00     |
| VESSELS-Segion desael(tugs)  |                       | AUXILIARY EQUIP<600hp diesel                | 0           | 0             | 0.00     | 0                | 0          | 0.00  | 0.00             | 00:0            | 00:0   | 0.00    | 0.00   | 0.00   | 0.00           | 0.00   | 0.00     |
| VESSELS-BORDio dessel(supply)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |                       | VESSELS>600hp diesel(crew)                  | 0           | •             | 0.00     | 0                | 0          | 00.0  | 00.0             | 00:0            | 00:0   | 0.00    | 0.00   | 0.00   | 0.00           | 0.00   | 0.00     |
| VESSELS-Selfoth desellotusy  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |                       | VESSELS>600hp diesel(supply)                | 0           | 0             | 00:0     | 0                | 0          | 0.00  | 00.0             | 00:00           | 0.00   | 0.00    | 0.00   | 0.00   | 0.00           | 0.00   | 0.00     |
| State   Stat |                       | VESSELS>600hp diesel(tugs)                  | 0           | 0             | 0.00     | 0                | 0          | 0.00  | 00:00            | 0.00            | 0.00   | 0.00    | 0.00   | 00:0   | 0.00           | 0.00   | 0.00     |
| SUPPORT VESSEL diseal  | PIPELINE              | PIPELINE LAY BARGE diesel                   | 0           | 0             | 0.00     | 0 0              | 0 0        | 0.00  | 0.00             | 0.00            | 0.00   | 0.00    | 00.00  | 0.00   | 0.00           | 0.00   | 0.00     |
| VESSELS-Section disselfcrew   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | INSTALLATION          | SUPPORT VESSEL diesel                       | - ·         | - ·           | 0.00     | <b>&gt;</b> 6    | - c        | 900   | 000              | 0.00            | 9 6    | 00.0    | 8.8    | 00.0   | 8 6            | 2000   | 8.0      |
| VESSELS-Se00nb diesel(supply)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |                       | PIPELINE BURY BAKGE diesel                  | <b>-</b>    | -             | 00.00    | - ·              | <b>-</b>   | 8.6   | 8.6              | 00.0            | 8.0    | 00.0    | 8 6    | 800    | 00.0           | 00.0   | 000      |
| VESSELS-Group diesel(supply)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |                       | VESSEL SSCOOT (Crew)                        | <b>-</b>    | > 0           | 00.0     | -                | > 0        | 00.0  | 0.00             | 00.0            | 000    | 0.00    | 00.00  | 0.00   | 0.00           | 00.0   | 0.00     |
| DEFRICK BARGE diesel   |                       | VESSELS>600hp diesel(supply)                |             | . 0           | 0.00     | 0                | 0          | 0.00  | 0.00             | 0.00            | 0.00   | 0.00    | 0.00   | 00.0   | 0.00           | 0.00   | 0.00     |
| MATERIAL TUNGLESSELS-Solop deseil(crew)  | EAC!! ITV             | DEBBICK BABGE discal                        | ŀ           |               | 000      | c                | 6          | 00.0  | 00 0             | 000             | 000    | 0.00    | 0.00   | 00.0   | 0.00           | 0.0    | 0.00     |
| VESSELS-600hp diesel(crew)   | INSTALLATION          | MATERIAL TUG diesel                         |             |               | 00.00    | 0                | 0          | 00.00 | 0.00             | 0.00            | 00:0   | 0.00    | 00:0   | 00.0   | 00.0           | 0.00   | 0.00     |
| New Year Part   New Year Par |                       | VESSELS>600hp diesel(crew)                  | 0           | 0             | 00.0     | 0                | 0          | 00:00 | 0.00             | 0.00            | 0.00   | 0.00    | 00:0   | 0.00   | 00.0           | 0.00   | 0.00     |
| RECIP -GOthly diesel - Crane         200         9.66         231.84         2         365         0.44         0.65         6.17         0.49         1.33         0.16           RECIP -GOthly diesel-Generator         900         43.47         1043.28         12         365         0.63         2.91         2181         0.65         4.76         1.39           SCOPORT VESSEL diesel         2100         101         0.00 <td></td> <td>VESSELS&gt;600hp diesel(supply)</td> <td>0</td> <td>0</td> <td>0.00</td> <td>0</td> <td>0</td> <td>0.00</td>  |                       | VESSELS>600hp diesel(supply)                | 0           | 0             | 0.00     | 0                | 0          | 0.00  | 0.00             | 0.00            | 0.00   | 0.00    | 0.00   | 0.00   | 0.00           | 0.00   | 0.00     |
| National Actional Process   National Process   Na | NOTE OF TOTAL         | DECID /engl / carp                          | 900         | 99 0          | 231 BA   | 6                | 365        | 0.44  | 0.65             | 6.17            | 0.49   | 1 33    | 0.16   | 0.24   | 2.25           | 0.18   | 0.49     |
| SUPPORT VESSEL diesel         2100         10143         243432         10         52         1.48         6.79         50.88         1.53         11.10         0.38           TURBINE nat gas         0 <t< td=""><td>NOT TOOK</td><td>RECIP &gt;600h diesel-Caperator</td><td>8 8</td><td>43.47</td><td>1043.28</td><td>4 27</td><td>365</td><td>0.63</td><td>2.93</td><td>21.81</td><td>0.65</td><td>4.76</td><td>1.39</td><td>6.37</td><td>47.76</td><td>1.43</td><td>10.42</td></t<>   | NOT TOOK              | RECIP >600h diesel-Caperator                | 8 8         | 43.47         | 1043.28  | 4 27             | 365        | 0.63  | 2.93             | 21.81           | 0.65   | 4.76    | 1.39   | 6.37   | 47.76          | 1.43   | 10.42    |
| TURBINE nat gas  |                       | SUPPORT VESSEL diesel                       | 2100        | 101.43        | 2434.32  | . 6              | 52         | 1.48  | 6.79             | 50.88           | 1.53   | 11.10   | 0.38   | 1.77   | 13.23          | 0.40   | 2.89     |
| RECIP 2 cycle lean nat gas   |                       | TURBINE nat gas                             | 0           | 0             | 0.00     | 0                | 0          |       | 0.00             | 0.00            | 0.00   | 0.00    |        | 0.00   | 0.00           | 0.00   | 0.00     |
| RECIP 4 cycle lean nat gas   |                       | RECIP.2 cycle lean nat gas                  | 0           | 0             | 0.00     | 0                | 0          |       | 0.00             | 0.00            | 0.00   | 0.00    |        | 0.00   | 0.00           | 800    | 0.00     |
| DERINER natigas  |                       | RECIP.4 cycle lean nat gas                  | 0           | 0 0           | 0.00     | 00               | 0 0        |       | 0.00             | 0.00            | 8.8    | 0.00    |        | 8.6    | 0.00           | 38     | 0.00     |
| MISC.   BPD   SCF/HR   COUNT   0   0   0   0   0   0   0   0   0   |                       | RECIP.4 cycle non nat gas<br>BURNER nat gas | <b>-</b>    | 0.00          | 3 8      | <b>.</b>         | 0          | 00.0  | 0.00             | 00.0            | 300    | 0.00    | 0.00   | 0.00   | 0.00           | 88     | 0.00     |
| TANK-  | -                     | MISC.                                       | BPD         | SCF/HR        | COUNT    |                  |            |       |                  |                 |        |         |        |        |                |        |          |
| FLARE-   |                       | TANK-                                       | 0           |               |          | 0                | 0          |       |                  |                 | 0.00   |         |        | •      | ,              | 0.00   |          |
| PROCESS VENIT-   |                       | FLARE-                                      |             | 0 (           |          | 0 (              | 0 (        |       | 00:00            | 00.00           | 0.00   | 0.00    |        | 0.00   | 0.00           | 8 6    | 0.00     |
| CLYCOL STILL VENT-   |                       | PROCESS VENI-                               |             | 9             | 10000    | 0                | 365        |       |                  |                 | 3 6    |         |        |        |                | 2 19   |          |
| OIL BURN         0         0         0         0         0.00 <td></td> <td>GLYCOL STILL VENT-</td> <td></td> <td>0</td> <td>2000</td> <td>0</td> <td>g 0</td> <td></td> <td></td> <td></td> <td>00.0</td> <td></td> <td></td> <td></td> <td></td> <td>0.0</td> <td></td>   |                       | GLYCOL STILL VENT-                          |             | 0             | 2000     | 0                | g 0        |       |                  |                 | 00.0   |         |        |        |                | 0.0    |          |
| 2006 YEAR TOTAL   1.93   1.9 | DRILLING              | OIL BURN                                    | 0           | ٠             |          | 0 0              | 0 0        | 0.00  | 0.00             | 0.00            | 8.8    | 0.00    | 0.00   | 0.00   | 0.00           | 0.00   | 00.0     |
| FEARTOTAL   1.93   1. | יידר ובטי             | באאט רנאט                                   |             | ,             |          |                  | ,          |       | 22.5             |                 |        |         |        |        |                |        |          |
| DISTANCE FROM LAND IN MILES 409.59   | 2006                  | YEAR TOTAL                                  | <del></del> |               |          |                  |            | 2.56  | 10.35            | 78.85           | 3.17   | 17.19   | 1.93   | 8.37   | 63.24          | 4.20   | 13.79    |
| DISTANCE TROM LAND IN 409.59   | TA CHARLES            | MI CHA I MOCE SOUTH                         |             |               |          |                  |            |       |                  |                 |        |         |        |        |                |        |          |
| 12.3   | CALCULATION           | MILES                                       | <del></del> |               |          |                  |            |       |                  |                 |        |         | 409.59 | 409.59 | 409.59         | 409.59 | 18116.83 |
|  |                       | 12.3  |             |               |          |                  |            |       |                  |                 |        |         |        |        |                |        |          |

# AIR EMISSION CALCULATIONS

OMB Control No. xxxx-xxxx Expiration Date: Pending

| COMPANY                     | AREA               | BLOCK    | LEASE                 | PLATFORM  | WELL                    |
|-----------------------------|--------------------|----------|-----------------------|-----------|-------------------------|
| Taylor Energy C Mississippi | Mississippi Canyon | 21/22/65 | OCS-G 15459 / 22850 B | В         | Well Locations 1 throug |
| ,                           |                    | Emitted  |                       | Substance |                         |
| Year                        |                    |          |                       |           |                         |
|                             |                    | . (      |                       |           |                         |
|                             | PM                 | SOx      | NOX                   | VOC       | CO                      |
| 2004                        | 8.15               | 37.19    | 278.86                | 9.24      | 60.84                   |
| 2005                        | 11.31              | 51.37    | 385.44                | 13.87     | 84.09                   |
| 2006                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| 2007                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| 2008                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| 2009                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| 2010                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| 2011                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| 2012                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| 2013                        | 1.93               | 8.37     | 63.24                 | 4.20      | 13.79                   |
| Allowable                   | 409.59             | 409.59   | 409.59                | 409.59    | 18116.83                |

**Fuel Certifications** Attachment G-2 (Public Information)



March 25, 2004

U. S. Department of the Interior Minerals Management Service 1201 Elmwood Park Boulevard New Orleans, Louisiana 70123-2394

RE: Projected Air Emissions Report for Taylor Energy's Joint Supplemental Development Operations Coordination Document Covering Mississippi Canyon Blocks 21, 22 and 65 (Leases OCS-G 15459, 22850 and 21742)

### Gentlemen:

ENSCO Offshore Company hereby certifies that actual fuel usage used by the ENSCO 29 during drilling and completion operations on W&T Offshore's platform at Eugene Island Block 397 during November 2002 and June 2003 were as follows:

Drilling Operations: Wells No. A007/A008 2108 and 2384 average gallons per day Completion Operations: Wells No. A007/A008 1424 and 1541 average gallons per day

The ENSCO 29 is powered by a total of five (5) Caterpillar D399 engines. ENSCO anticipates using 3 of these engines during drilling operations and 2 during completion operations.

Should you have any questions concerning this information, please contact the undersigned.

Sincerely,

Rusty Fox

Rig Manager – ENSCO 29

Overview

Curporate Governance

Investor Relations

Contact EMSCO

**ENSCO News** 

Human Resources.

Safety & Environment

Contract Drilling

### Rig Specifications

ENSCO 29

Last Updated:

2/17/2004 4:28:00 PM General Arrangement Brawing

Printer-friendly version

### **Rig Status**

Rig name ENSCO 29 Customer/Status Available

Type

Design

Platform Rigs

Region **Gulf of Mexico** 

3000 HP API Water Depth

Location

**GOM** 

Estimated Availability / Comments

Feb. 04

### **Rig Specifications**

### Cranes

1-FMC Link Belt Model 108 (25 Tons @ 20 Ft.) 1-Dreco King Post Crane (40 Tons @ 25 Ft.)

### Quarters

65 P. O. B.

### **Drilling Equipment Specifications**

### **BOP Equipment**

1-ABB Vetco KFDJ 2,000 psi Diverter 1-Shaffer Spherical Annular 13 5/8" 5,000 psi

Preventer

1-Cameron Type U Double Ram 13/ 5/8" 10,000 psi Preventer 1- Cameron U Single Ram 13 5/8" 10,000 psi Preventer

### Drawworks

Continental Emsco C-3 Type 2 (3,000 Hp) driven by (3) GE 752 1000 HP electric motors with a Baylor Model 7838 Brake

### **Main Power Plant**

5-Caterpillar D-399 engines (5,875 HP) Kato 1050 Kw generators IPS Model 2000 SCR System

### Solid Controls

Mud Cleaner: 1 Brandt ATL 24-3 Mud Cleaner Shale Shakers: 3-Brandt ATL-CS Cascade System

### Flow Indicators

Oilfield Instrumentation

### Pit Monitors

Olifield Instrumentation

### Derrick

Dreco 160' X 30' X 30' 1,300,000 lbs. Static Hook I oad

### **Mud Pump**

3-Continental Emsco FB-1600 HP Triplex

### Top Drive

National-Oilwell PS2 650/650 650 tons

### **Choke Manifold**

3 1/16" 10,000 psl with 2 Swaco Super Choke

Mud Mixing Pumps 2-Mission Magnum 6" X 8" Centrifual driven by 100 HP Electric Motors

Continental Emsco T-3750 (37 1/2") with GE752 electric drive

### **Storage Capacities**

**Drilling Water** 500 bbls

Fuel Oil

508 bbls

Sack Storage

Liquid Mud

1,683 bbls

**Potable Water** 

500 bbls

Total Bulk Mud & Cmnt

# SECTION H Environmental Impact Analysis

#### A. IMPACT PRODUCING FACTORS (IPF'S)

The following matrix is utilized to identify the environmental resources that could be impacted by these IPF's. An "x" has been marked for each IPF category that Taylor has determined may impact a particular environmental resource as a result of the proposed activities. For those cells which are footnoted, a statement is provided as to the applicability of the proposed activities, and where there may be an effect, an analysis of the effect is provided.

| Environmental<br>Resources                           | Emissions<br>(air, noise,<br>light, etc.) | Effluents (muds, cuttings, other discharges to the water column or seafloor | Physical Disturbances To the seafloor (rig or anchor emplacement, etc.) | Wastes Sent to Shore for Treatment Or disposal | Accidents<br>(e.g. oil spills,<br>chemical spills,<br>H2S releases) | Other<br>IPF's<br>identified |
|--|---|---|---|--|---|------------------------------|
| Site Specific at Offshore<br>Location                |   |   |   |  |   |                              |
| Designated topographic feature                       | NO. 1                                     |   |   |  |   |                              |
| Pinnacle Trend area live bottoms                     |   |   |   |  |   |                              |
| Eastern Gulf live bottoms Chemosynthetic communities |   |   |   |  |   |                              |
| Water quality  |   | X   |   |  | X   |                              |
| Fisheries  |   | X   |   |  | X   |                              |
| Marine mammals                                       | X   | X   |   |  | X   |                              |
| Sea turtles  | X   | X   |   |  | X   |                              |
| Air quality  | X   |   |   |  |   |                              |
| Shipwreck sites (known or potential)                 |   |   |   |  |   |                              |
| Prehistoric archaeological sites                     |   |   |   |  |   |                              |
| Vicinity of Offshore<br>Location                     |   |   |   |  |   |                              |
| Essential fish habitat                               |   |   |   |  | X   |                              |
| Marine and pelagic birds                             |   |   |   |  | Х   |                              |
| Public health and safety                             |   |   |   |  |   | ,                            |
| Coastal and Onshore                                  |   |   |   |  |   |                              |
| Beaches  |   |   |   |  | X   |                              |
| Wetlands   |   |   |   |  | X   |                              |
| Shorebirds and coastal                               |   |   |   |  |   |                              |
| nesting birds  |   |   |   |  | X   |                              |
| Coastal wildlife refuges                             |   |   |   |  | X   |                              |
| Wilderness areas                                     |   |   |   |  | X   |                              |
| Other Resources                                      |   |   |   |  |   |                              |
|  |   |   |   |  |   |                              |
| <del></del>  |   |   |   |  |   |                              |

Mississippi Canyon Blocks 21/22/65 (Leases OCS-G 15459/22850/21742) Joint Initial/Supplemental Development Operations Coordination Document

#### B. VICINITY OF OFFSHORE LOCATION ANALYSES

#### 1. Designated Topographic Features

There are no anticipated effluents, physical disturbances to the seafloor, and accidents from the proposed activities that could cause impacts to topographic features. The proposed surface disturbances within Mississippi Canyon Block 21 are located approximately 45 miles away from the closest designated topographic feature (Sackett Bank). The crests of designated topographic features in the northern Gulf are found below 10 m. In the event of an accidental oil spill from the proposed activities, the gravity of such oil (high gravity condensate and/or diesel fuel) would rise to the surface, quickly dissipate, and/or be swept clear by the currents moving around the bank; thereby avoiding the sessile biota.

#### 2. Pinnacle Trend Live Bottoms

There are no anticipated effluents, physical disturbances to the seafloor, and accidents from the proposed activities that could cause impacts to a pinnacle trend area. The proposed surface disturbances within Mississippi Canyon Block 21 are located a significant distance (> 100 miles) from the closest pinnacle trend live bottom stipulated block. The crests of the pinnacle trend area are much deeper than 20 m. In the event of an accidental oil spill from the proposed activities, the gravity of such oil (high gravity condensate and/or diesel fuel) would rise to the surface, quickly dissipate, and/or be swept clear by currents moving around the bank; and thus not impacting the pinnacles.

#### 3. Eastern Gulf Live Bottoms

There are no anticipated effluents, physical disturbances to the seafloor, and accidents from the proposed activities that could cause impacts to Eastern Gulf live bottoms. The proposed surface disturbances within Mississippi Canyon Block 21 are located a significant distance (>100 miles) from the closest pinnacle Eastern Gulf live bottom stipulated block. In the event of an accidental oil spill from the proposed activities, the gravity of such oil (high gravity condensate and/or diesel fuel) would rise to the surface, quickly dissipate, and/or be swept clear by currents moving around the bank; and would not be expected to cause adverse impacts to Eastern Gulf live bottoms because of the depth of the features and dilutions of spills.

## 4. Chemosynthetic Communities

Water depths in Mississippi Canyon Block 21 are approximately 665 feet. Therefore, the proposed activities are not located within the vicinity of any known chemosynthetic communities, which typically occur in water depths greater than 400 meters.

#### 5. Water Quality

Accidental oil spill releases from the proposed activities, and cumulative similar discharge activity within the vicinity could potentially cause impacts to water quality. It is unlikely that an accidental oil spill release would occur from the proposed activities. In the event of such a release, the water quality would be temporarily affected by the dissolved components and small droplets. Currents and microbial degradation would remove the oil from the water column or dilute the constituents to background levels.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill. Taylor will conduct the proposed activities under EPA's Region VI NPDES General Permit GMG290000 which authorizes the discharge of certain effluents, subject to certain limitations, prohibitions and recordkeeping requirements. As such, it is not anticipated these discharges will cause significant adverse impacts to water quality.

#### 6. Fisheries

Accidental oil spill releases from the proposed activities, and cumulative similar discharge activity within the vicinity may potentially cause some detrimental effects on fisheries. It is unlikely a spill would occur; however, such a release in open waters closed to mobile adult finfish or shellfish would likely be sublethal and the extent of damage would be reduced to the capability of adult fish and shellfish to avoid a spill, to metabolize hydrocarbons, and to excrete both metabolites and parent compounds.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill. Taylor will conduct the proposed activities under EPA's Region VI NPDES General Permit GMG290000 which authorizes the discharge of certain effluents, subject to certain limitations, prohibitions and recordkeeping requirements. As such, it is not anticipated these discharges will cause significant adverse impacts to water quality.

#### 7. Marine Mammals

As a result of the proposed activities, marine mammals may be adversely impacted by traffic, noise, accidental oil spills, cumulative similar discharge activity, and loss of trash and debris.

Chronic and sporadic sublethal effects could occur that may stress and/or weaken individuals of a local group or population and make them more susceptible to infection from natural or anthropogenic sources. Few lethal effects are expected from accidental oil spill, chance collisions with service vessels and ingestion of plastic material.

The net results of any disturbance would depend on the size and percentage of the population affected, ecological importance of the disturbed area, environmental and biological parameters that influence an animal's sensitivity to disturbance and stress, and the accommodation time in response to prolonged disturbance (Geraci and St. Aubin), 1980). Collisions between cetaceans and ship could cause serious injury or death (Laist et al., 2001). Sperm whales are one of 11 whale species that are hit commonly by ships (Laist et al., 2001). Collisions between OCS vessels and cetaceans within the project area are expected to be unusual events.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill. Taylor will conduct the proposed activities under EPA's Region VI NPDES General Permit GMG290000 which authorizes the discharge of certain effluents, subject to certain limitations, prohibitions and recordkeeping requirements. As such, it is not anticipated these discharges will cause significant adverse impacts to water quality. Additionally, Taylor and its contractors will conduct the proposed activities under the additional criteria addressed by MMS in Notice to Lessee's (NTL's) 2003-G10 "Vessel Strike Avoidance and Injured/Dead Protective Species" and NTL 2003-G11 "Marine Trash & Debris Awareness & Elimination".

#### 8. Sea Turtles

As a result of the proposed activities, sea turtles may be adversely impacted by traffic, noise, accidental oil spills, cumulative similar discharges, and loss of trash and debris. Small numbers of turtles could be killed or injured by chance collision with service vessels or by eating indigestible trash, particularly plastic items accidentally lost from drilling rigs, production facilities and service vessels. Drilling rigs and project vessels (construction barges) produce noise that could disrupt normal behavior patterns and crease some stress to sea turtles, making them more susceptible to disease. Accidental oil spill releases are potential threats which could have lethal effects on turtles. Contact and/or consumption of this released material could seriously affect individual sea turtles. Most OCS related impacts on sea turtles are expected to be sublethal. Chronic and/or avoidance of effected areas could cause declines in survival or productivity, resulting in gradual population declines.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill. Taylor will conduct the proposed activities under EPA's Region VI NPDES General Permit GMG290000 which authorizes the discharge of certain effluents, subject to certain limitations, prohibitions and recordkeeping requirements.

As such, it is not anticipated these discharges will cause significant adverse impacts to water quality. Additionally, Taylor and its contractors will conduct the proposed activities under the additional criteria addressed by MMS in Notice to Lessee's (NTL's) 2003-G10 "Vessel Strike Avoidance and Injured/Dead Protective Species" and NTL 2003-G11 "Marine Trash & Debris Awareness & Elimination".

#### 9. Air Quality

The proposed activities are located approximately 12.3 miles to the nearest shoreline. There would be a limited degree of air quality degradation in the immediate vicinity of the proposed activities. Air quality analyses of the proposed activities are below the MMS exemption level.

## 10. Shipwreck Site (Known or Potential)

There are no physical disturbances to the seafloor which could impact known or potential shipwreck sites, as the review of high resolution shallow hazards data indicate there are no known or potential shipwreck sites located within the surveyed area.

## 11. Prehistoric Archaeological Sites

There are no physical disturbances to the seafloor which could cause impacts to prehistoric archaeological sites, as the review of high resolution shallow hazards data and supporting studies did not reflect the occurrence of prehistoric archaeological sites.

## Site Specific Offshore Location Analyses

#### 1. Essential Fish Habitat

An accidental oil spill that may occur as a result of the proposed activities has potential to cause some detrimental effects on essential fish habitat. It is unlikely that an accidental oil spill release would occur; however, if a spill were to occur in close proximity to finfish or shellfish, the effects would likely be sublethal and the extent of damage would be reduced to

the capability of adult fish and shellfish to avoid a spill, to metabolize hydrocarbons, and to excrete both metabolites and parent compounds.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill.

### 2. Marine and Pelagic Birds

An accidental oil spill that may occur as a result of the proposed activities has potential to impact marine and pelagic birds, by the birds coming into contact with the released oil. It is unlikely that an accidental oil spill release would occur.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill.

## 3. Public Health and Safety Due to Accidents

There are no anticipated IPF's from the proposed activities that could impact the public health and safety. Taylor has requested MMS approval to classify the proposed objective area as absent of hydrogen sulfide.

# Coastal and Onshore Analyses

#### 1. Beaches

An accidental oil spill release from the proposed activities could cause impacts to beaches. However, due to the distance from shore (approximately 12.3 miles), and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA /EA MMS 2002-052 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill.

#### 2. Wetlands

An accidental oil spill release from the proposed activities could cause impacts to wetlands. However, due to the distance from shore (approximately 12.3 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA /EA MMS 2002-052 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill.

#### 3. Shore Birds and Coastal Nesting Birds

An accidental oil spill release from the proposed activities could cause impacts to shore birds and coastal nesting birds. However, due to the distance from shore (approximately 12.3 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA/EA MMS 2002-052 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill.

# 4. Coastal Wildlife Refuges

An accidental oil spill release from the proposed activities could cause impacts to coastal wildlife refuges. However, due to the distance from shore (approximately 12.3 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced

in the publication of OCS EIA /EA MMS 2002-052 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill.

#### 5. Wilderness Areas

An accidental oil spill release from the proposed activities could cause impacts to wilderness areas. However, due to the distance from shore (approximately 12.3 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA /EA MMS 2002-052 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout resulting in an oil spill, it is unlikely to have an impact based on the industry wide standards for using proven equipment and technology for such responses, implementation of Taylor's Regional Oil Spill Response Plan which address available equipment and personnel, techniques for containment and recovery, and removal of the oil spill.

#### Other Identified Environmental Resources

Taylor has not identified any other environmental resources other than those addressed above.

# Impacts on Proposed Activities

No impacts are expected on the proposed activities as a result of taking into consideration the site specific environmental conditions.

A High Resolution Shallow Hazards Survey was conducted, a report prepared in accordance with NTL 2003-G17 and NTL 98-20.

Based on the analysis of the referenced data, there are no surface or subsurface geological and manmade features and conditions that may adversely affect the proposed activities. Taylor will institute procedures to avoid pipelines and abandoned wells within the vicinity of the proposed operations.

## **Alternatives**

Taylor did not consider any alternatives to reduce environmental impacts as a result of the proposed activities.

## Mitigation Measures

Taylor will not implement any mitigation measures to avoid, diminish, or eliminate potential environmental resources, other than those required by regulation and policy.

## Consultation

Taylor has not contacted any agencies or persons for consultation regarding potential impacts associated with the proposed activities. Therefore, a list of such entities is not being provided.

# References

The following documents were utilized in preparing the Environmental Impact Assessment:

| Document  | Author                      | Dated |
|---|-----------------------------|-------|
| Shallow Hazards Survey  | Fugro Geoservices, Inc.     | 2002  |
| MMS Environmental Impact Statement Report No. 2002-15   | Minerals Management Service | 2002  |
| NTL 2003-N06 "Supplemental Bond Procedures"   | Minerals Management Service | 2003  |
| NTL 2003-G10 "Vessel Strike Avoidance and Injured/Dead<br>Protective Species"                                 | Minerals Management Service | 2003  |
| NTL 2003-G11 "Marine Trash & Debris Awareness & Elimination"  | Minerals Management Service | 2003  |
| NTL 2002-G09 "Regional and Subregional Oil Spill Response<br>Plans"   | Minerals Management Service | 2002  |
| NTL 2003-G17 "Guidance for Submitting Exploration Plans and<br>Development Operations Coordination Documents" | Minerals Management Service | 2003  |
| NTL 2002-G01 "Archaeological Resource Surveys and Reports"  | Minerals Management Service | 2002  |
| NTL 2000-G16 "Guidelines for General Lease Surety Bonds"  | Minerals Management Service | 2000  |
| NTL 98-20 "Shallow Hazards Survey Requirements"   | Minerals Management Service | 1998  |
| NTL 98-16 "Hydrogen Sulfide Requirements"   | Minerals Management Service | 1998  |
| NPDES General Permit GMG290000  | EPA - Region VI             | 1998  |
| Regional Oil Spill Response Plan  | Taylor Energy Company       | 2003  |

# SECTION I CZM Consistency

Under direction of the Coastal Zone Management Act (CMZA), the States of Alabama, Florida, Louisiana, Mississippi and Texas developed Coastal Zone Management Programs (CZMP) to allow for the supervision of significant land and water use activities that take place within or that could significantly impact their respective coastal zones.

Certificates of Coastal Zone Management Consistency for the States of Louisiana and Mississippi are enclosed as *Attachments I-1 and I-2*. Included as *Attachment I-3* are the enforceable policies from the State of Mississippi that are related to OCS Plan Filings.

Taylor Energy Company has considered all of Louisiana's enforceable policies and certifies the consistency for the proposed operations.

#### **COASTAL ZONE MANAGEMENT CONSISTENCY CERTIFICATION**

# JOINT INITIAL/SUPPLEMENTAL DEVELOPMENT OPERATIONS COORDINATION DOCUMENT

## MISSISSIPPI CANYON BLOCKS 21/22/65

LEASE OCS-G 15459/22850/21742

The proposed activities described in detail in the enclosed Plan comply with Louisiana's approved Coastal Zone Management Program and will be conducted in a manner consistent with such Program.

Mississippi CZM Statement

Attachment I-2 (Public Information)

#### COASTAL ZONE MANAGEMENT CONSISTENCY CERTIFICATION

# JOINT INITIAL/SUPPLEMENTAL DEVELOPMENT OPERATIONS COORDINATION DOCUMENT

## MISSISSIPPI CANYON BLOCKS 21/22/65

LEASE OCS-G 15459/22850/21742

The proposed activities described in detail in the enclosed Plan comply with Mississippi's approved Coastal Zone Management Program and will be conducted in a manner consistent with such Program.

By: Taylor Energy Company
Signed By: Malhael

Dated: 3/19/04

# Mississippi CZM Enforceable Policies Attachment I-3 (Public Information)

## COASTAL ZONE MANAGEMENT

STATE OF MISSISSIPPI ENFORCEABLE POLICIES

# State of Mississippi

## Coastal Zone Consistency Policies

Goal 1 To Provide For Reasonable Industrial Expansion In The Coastal Area And To
Insure The Efficient Utilization Of Waterfront Industrial Sites So That Suitable
Site Are Conserved For Water Dependent Industry.

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline. LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's coastal area.

Goal 2 To Favor The Preservation Of The Coastal Wetlands And Ecosystems, Except
Where A Specific Alternation Of Specific Coastal Wetlands Would Serve A
Higher Public Interest In Compliance With The Public Purposes Of The
Public Trust In Which The Coastal Wetlands Are Field.

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline. LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's coastal wetlands and ecosystems.

Goal 3 To Protect, Propagate, And Conserve The State's Seafood And Aquatic Life In Connection With The Revitalization, and Conserve the State's Seafood And Aquatic Life In Connection With The Revitalization Of the Seafloor Industry Of The State Of Mississippi.

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline. LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's seafood and aquatic life.

Goal 4 To Conserve The Air And Waters Of The State, And To Protect, Maintain, And
Improve The Quality Thereof For Public Use, For The Prorogation Of
Wildlife, Fish, And Aquatic Life, And For Domestic, Agricultural, Industrial,
Recreational, And Other Legitimate Beneficial Uses.

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline.

LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's air and water quality.

Goal 5 To Put TO Benefit Use To The Fullest Extent Of Which They Are Capable To
Water Resources Of The State, And To Prevent The Waste, Unreasonable Use,
Or Unreasonable Method Of Use Of Water.

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline. LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's water resources.

Goal 6 To Preserve The State's Historical And Archaeological Resources; To Prevent
Their Destruction, And To Enhance These Resources Whenever Possible......

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline. LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's historical and archaeological resources.

Goal 7 To Encourage The Preservation Of Natural Scenic Qualities In The Coastal Area:

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline. LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's natural scenic qualities in the coastal area.

Goal-8 — To Assist Local Governments In The Provision Of Public Facilities Services In
A Manner Consistent With The Coastal Program.

The proposed activities are located in OCS Federal Waters, Gulf of Mexico, approximately 90 miles from the Mississippi coastline, and 12.3 miles from the nearest Louisiana shoreline. LLOG will utilize existing facilities in Venice, Louisiana. Therefore, there should not be any adverse impacts to Mississippi's public facilities.