

**Form MMS-124 - Electronic Version
Application for Permit to Modify**

Lease G32306	Area MC	Block 252	Well Name 001	ST 00	BP 00	Type Exploratory
Application Status Approved		Operator 02481 BP Exploration & Production Inc.				
Pay.gov Amount: \$116.00		Agency Tracking ID: EWL-APM-121665		Pay.gov Tracking ID: 24VTAEV8		
General Information						
API 608174116900		Approval Dt 21-OCT-2009		Approved By Frank Patton		
Submitted Dt 21-OCT-2009		Well Status Approved Apd		Water Depth 4992		
Surface Lease G32306		Area MC		Block 252		
Approval Comments						
Correction Narrative						
Permit Primary Type Information						
Permit Subtype(s) Surface Location Plat						
Operation Description						
Procedural Narrative Please see attached final surface location plat. WATER DEPTH 4,992' RKB-ML 5,081'						
Subsurface Safety Valve Type Installed N/A Feet below Mudline						
Shut-In Tubing Pressure (psi)						
Rig Information						
Name	Id	Type	ABS Date	Coast Guard Date		
T.O. MARIANAS	44574	SEMISUBMERSIBLE	31-AUG-2013	13-DEC-2009		
Blowout Preventers						
Preventer	Size	Working Pressure	--- Test Pressure ---			
			Low	High		
Annular		10000	250	5000		
Rams	18.75	15000	250	6500		
Date Commencing Work (mm/dd/yyyy) 22-OCT-2009						
Estimated duration of the operation (days) 1						
Verbal Approval Information						
Official			Date (mm/dd/yyyy)			
Questions						
Number	Question	Response	Response Text			
1	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	N/A				

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Questions

Number	Question	Response	Response Text
2	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	N/A	
3	Will all wells in the well bay and related production equipment be shut-in when moving on to or off of an offshore platform, or from well to well on the platform? If not, please explain.	N/A	
4	Are you downhole commingling two or more reservoirs?	N/A	
5	Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment.	N/A	
6	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A	

ATTACHMENTS

File Type	File Description
pdf	Certified Surface Location Plat

CONTACTS

Name	Heather Powell
Company	BP Exploration & Production Inc.
Phone Number	281-504-0984
E-mail Address	heather.powell@bp.com
Contact Description	Regulatory Technical Assistant Scherie Douglas BP Exploration & Production Inc. 281-366-6843 scherie.douglas@bp.com Regulatory

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PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq. Requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.196. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden for this form is estimated to average 11/4 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Mail Stop 4230, Minerals Management Service, 1849 C Street, N.W., Washington, DC 20240.

MC252
OCS-G-32306
BP

No 001 Final Well Loc'n	
NAD27-UTM16 (NORTH)	
X=	1,202,798.33'
Y=	10,431,619.79'
Lat.	28° 44' 17.304"N
Lon.	88° 21' 57.403"W
NAD83-UTM16 (NORTH)	
X=	1,202,805.89'
Y=	10,432,279.26'
Lat.	28° 44' 18.155"N
Lon.	88° 21' 57.424"W

6,940.21'

1,041.67'

TEXACO
G18207
①

Dominion
G21164
①

GRID NORTH

I HEREBY CERTIFY THAT THE ABOVE FINAL WELL LOCATION IS CORRECT.



Stephen R. Henry
REG. PROFESSIONAL LAND SURVEYOR NO. 4903
STATE OF LOUISIANA 10-14-09

NOTE:

1) SURVEYED COORDINATES TRANSFORMED FROM NAD83 (GPS DATUM) TO NAD27 (CHART DATUM) USING NADCON VERSION 2.1.

PUBLIC INFORMATION



FINAL LOCATION
OCS-G-32306 WELL NO. 001

BLOCK 252
MISSISSIPPI CANYON AREA
GULF OF MEXICO

FUGRO CHANCE INC. 
200 Dulles Dr. Lafayette, Louisiana 70506-3001 (337) 237-1300

GEODETTIC DATUM: NAD27
PROJECTION: U.T.M. 16 (NORTH)
GRID UNITS: US SURVEY FEET

SCALE 0 2,000'
IN FEET

Job No.: 0902518	Date: 10/14/09	Drwn: VAG	Chart: Of:
Dwgfile: O:\WellPermit\UTM16\MC\Permit\252_F_1_G32306			1 1