

Form 124 - Electronic Version
Application for Permit to Modify Report

API:	608074028801	ST:	01	BP:	00	Water Depth:	2820
Well Name:	SS001	Status:	Permanently Abandoned	Type:	Exploratory	Submitted Dt:	09/17/2010
Surface Lease:	G19127	Area:	GB	Block:	462	Approval Dt:	09/20/2010
Bottom Lease:	G19127	Area:	GB	Block:	462		
Company:	00818 Mariner Energy, Inc.						

Permit Primary Type: ENHANCE

Permit Subtype(s):

Describe Operation(S)

Operation Description:

Temporarily close isolation sleeve on lower perforations to obtain rates from upper DB1 and evaluate influx of water

Procedural Narrative:

Procedure attached to temporarily isolate the lower perforations by activating sliding sleeve from host platform.

Subsurface Type Safety Valve

Type Installed: N/A

Feet below Mudline:

Blowout Preventers

Shut-in Tubing Pressure

(psi):

Rig Information: No Selected Rigs

-----Test Pressure-----

Low High

Preventer
COILTUBE
SNUBBING

Size

Working

Date Commencing Work(mm/dd/yyyy):	09/15/2010
Estimated duration of the operation(days):	1
Verbal Approval Information:	No Verbals Given

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.	NO	
2	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO	
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?	YES	Upper and lower DB1 are approved for downhole commingling. We will temporarily isolate the lower DB1
5	Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment.	NO	
6	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A	

Attachments Submitted:

File Type	File Description
pdf	Objective and Procedure for Temporary Isolation of Lower Zon
PDF	Application for Permit to Modify Well
pdf	Current Wellbore Schematic
pdf	Proposed Wellbore Schematic