

UNITED STATES GOVERNMENT
MEMORANDUM

August 4, 2011

To: Public Information (MS 5030)
From: Plan Coordinator, FO, Plans Section (MS 5231)
Subject: Public Information copy of plan
Control # - S-07437
Type - Supplemental Development Operations Coordinations Document
Lease(s) - OCS-G14016 Block - 711 Mississippi Canyon Area
Operator - ATP Oil & Gas Corporation
Description - Subsea Wells Nos. 9, 10, and 11
Rig Type - SEMISUBMERSIBLE

Attached is a copy of the subject plan.

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

Karen Dunlap
Plan Coordinator

Site Type/Name	Botm Lse/Area/Blk	Surface Location	Surf Lse/Area/Blk
WELL/SS 10	G14016/MC/711	6033 FSL, 4986 FWL	G14016/MC/711
WELL/SS 11	G14016/MC/711	3890 FSL, 194 FWL	G14016/MC/711
WELL/SS 9	G14016/MC/711	6033 FSL, 4986 FWL	G14016/MC/711

C. Safety and Pollution Prevention Features

ATP proposed to utilize a semi-submersible and a DP semi-submersible drilling units for the proposed operations under this DOCD. A brief description of the drilling units are included on the OCS Plan Information Form and the rig specifications will be made part of the Applications for Permit to Drill. The proposed wells will be drilled utilizing subsea BOP's.

Safety features on the drilling unit will include well control, pollution prevention, welding procedure, and blowout prevention equipment as described in Title 30 CFR 250, Subparts C, D, E and G; and as further clarified by BOEM Notices to Lessees (NTL's), and current policy making invoked by BOEM, EPA and USCG. Appropriate life jackets, ring buoys, etc., will be maintained on the facility at all times.

ATP will ensure employees and contractor personnel engaged in well control or production safety operations understand and can properly perform their duties.

Pollution prevention measures include installation of curbs, gutters, drip pans, and drains on drilling deck areas to collect all containments and debris

ATP does not propose additional safety, pollution prevention, or early spill detection measures beyond those required by 30 CFR 250.

D. Storage Tanks and Production Vessels

The following table details the storage tanks and/or production vessels that will store oil (capacity greater than 25 bbls. or more) and be used to support the proposed activities (MODU, barges, platform, etc.):

Type of Storage Tank	Type of Facility	Tank Capacity (bbls)	Number of Tanks	Total Capacity (bbls)	Fluid Gravity (API)
Fuel Oil	MODU	3563	2	7126	No. 2 (Diesel)
Fuel Oil	DP Semi	5875	4	23,500	No. 2 (Diesel)

E. Pollution Prevention Measures

ATP does not propose any additional safety, pollution prevention, or early spill detection measures beyond those required by 30 CFR Part 250.

F. Additional Measures

ATP does not propose any additional safety, pollution prevention, or early spill detection measures beyond those required by 30 CFR Part 250.