

OCS PLAN INFORMATION FORM

General Information										
Type of OCS Plan:		Exploration Plan (EP)			Development Operations Coordination Document (DOCD)					
Company Name:				BOEMRE Operator Number:						
Address:				Contact Person:						
				Phone Number:						
				E-Mail Address:						
If a service fee is required under 30 CFR 250.125(a), provide the				Amount paid		Receipt No.				
Project and Worst Case Discharge (WCD) Information										
Lease(s):			Area:		Block(s):		Project Name (If Applicable):			
Objective(s)		Oil	Gas	Sulphur	Salt	Onshore Support Base(s):				
Platform/Well Name:			Total Volume of WCD:				API Gravity:			
Distance to Closest Land (Miles):				Volume from uncontrolled blowout:						
Have you previously provided information to verify the calculations and assumptions for your WCD?							Yes	No		
If so, provide the Control Number of the EP or DOCD with which this information was provided										
Do you propose to use new or unusual technology to conduct your activities?							Yes	No		
Do you propose to use a vessel with anchors to install or modify a structure?							Yes	No		
Do you propose any facility that will serve as a host facility for deepwater subsea development?							Yes	No		
Description of Proposed Activities and Tentative Schedule (Mark all that apply)										
Proposed Activity				Start Date		End Date		No. of Days		
Exploration drilling										
Development drilling										
Well completion										
Well test flaring (for more than 48 hours)										
Installation or modification of structure										
Installation of production facilities										
Installation of subsea wellheads and/or manifolds										
Installation of lease term pipelines										
Commence production										
Other (Specify and attach description)										
Description of Drilling Rig					Description of Structure					
Jackup		Drillship			Caisson		Tension leg platform			
Gorilla Jackup		Platform rig			Fixed platform		Compliant tower			
Semisubmersible		Submersible			Spar		Guyed tower			
DP Semisubmersible		Other (Attach Description)			Floating production system		Other (Attach Description)			
Drilling Rig Name (If Known):										
Description of Lease Term Pipelines										
From (Facility/Area/Block)		To (Facility/Area/Block)			Diameter (Inches)		Length (Feet)			

OCS PLAN INFORMATION FORM (CONTINUED)
 Include one copy of this page for each proposed well/structure

Proposed Well/Structure Location										
Well or Structure Name/Number (If renaming well or structure, reference previous name):				Previously reviewed under an approved EP or DOCD?			Yes	No		
Is this an existing well or structure?		Yes	No	If this is an existing well or structure, list the Complex ID or API No.						
Do you plan to use a subsea BOP or a surface BOP on a floating facility to conduct your proposed activities?						Yes	No			
WCD info	For wells, volume of uncontrolled blowout (Bbls/day):			For structures, volume of all storage and pipelines (Bbls):			API Gravity of fluid			
	Surface Location			Bottom-Hole Location (For Wells)			Completion (For multiple completions, enter separate lines)			
Lease No.	OCS			OCS			OCS OCS			
Area Name										
Block No.										
Blockline Departures (in feet)	N/S Departure:		F___ L	N/S Departure:		F___ L	N/S Departure:		F___ L	F___ L
	E/W Departure:		F___ L	E/W Departure:		F___ L	E/W Departure:		F___ L	F___ L
Lambert X-Y coordinates	X:			X:			X: X: X:			
	Y:			Y:			Y: Y: Y:			
Latitude/ Longitude	Latitude			Latitude			Latitude Latitude Latitude			
	Longitude			Longitude			Longitude Longitude Longitude			
Water Depth (Feet):				MD (Feet):		TVD (Feet):		MD (Feet):		TVD (Feet):
Anchor Radius (if applicable) in feet:								MD (Feet):		TVD (Feet):
Anchor Locations for Drilling Rig or Construction Barge (If anchor radius supplied above, not necessary)										
Anchor Name or No.	Area	Block	X Coordinate	Y Coordinate	Length of Anchor Chain on Seafloor					
			X =	Y =						
			X =	Y =						
			X =	Y =						
			X =	Y =						
			X =	Y =						
			X =	Y =						
			X =	Y =						

Provide the following information for the well with the highest Worst Case Discharge volume:

Worst Case Discharge (WCD) Well Information							
WCD Well Name	Surface Lease	Surface Area/Block	Bottom Lease	Bottom Area/Block	Product Type	MD	TVD

Analog Well(s)			
Area/Block	OCS Lease	Well No.	API No.

Geologic Data for WCD

Open Hole Interval for WCD	
Top (TVD in feet)	Base (TVD in feet)

	Sand 1	Sand 2	Sand 3	Sand 4	Sand 5
Formation Data					
Sand Name					
Estimated Top TVD					
Estimated Base TVD					
Estimated Net Sand Height MD (Net Pay if hydrocarbon)					
Estimated Net Sand Height TVT (Net Pay if hydrocarbon)					
Fluid Type					
Used in WCD? (Yes/No)					

Seismic Survey Used	

Engineering Data for WCD

WCD Engineering Items	
WCD (STB/Day)	
WCD Calculated at	Mudline Ye s No Atmosphere Yes No
Flow Correlation	
Outlet Pressure (Psia)	
Gas Turbulence Factor	
Software Model Used	

	Sand 1	Sand 2	Sand 3	Sand 4	Sand 5
Formation Data					
Sand Name					
Permeability (mD)					
Initial Pressure (PSIA)					

OCS PLAN INFORMATION FORM (CONTINUED)

	Sand 1	Sand 2	Sand 3	Sand 4	Sand 5
Formation Data					
Reservoir Temperature (F)					
Porosity (0.00)					
Water Saturation (0.00)					
Rock Compressibility (microsips)					
Water Salinity (ppm)					
Drive Mechanism					
Drainage Area (acres)					
Oil Reservoir Data					
Bubble Point Pressure (PSIA)					
Initial Bo (RB/STB)					
Bo (RB/STB) @ Bubble Point					
Rsi (SCF/STB)					
Initial Oil Viscosity (Cp)					
Oil Viscosity (CP) @ Bubble Point					
Oil Compressibility (1/PSIA)					
Oil API Gravity (API)					
Specific Gas Gravity (0.00)					
Gas Reservoir Data					
Condensate API Gravity (API)					
Specific Gas Gravity (0.00)					
Yield (STB/MMCF)					

Source of Permeability Used			
Permeability from MDT			
Permeability from Core Analysis	Percussion core	Rotary sidewall core	Conventional core
Pressure Transient Analysis			
Permeability from CMR or NMR log analysis			
Permeability from other source			

Provide Model Input Values for Relative Permeability:	
Residual Oil to Gas fraction (=1-Slc-Swc)	
Residual Oil to Water fraction (=Soc)	
Critical Gas fraction (Sgc, Gas/Oil-Water Systems)	
Residual Gas to Water fraction (Sgc, Gas/Gas-Water Systems)	
Kro Oil Curve Endpoint (fraction of absolute permeability)	
Krg Gas Curve Endpoint (fraction of absolute permeability)	
Krw Water Curve Endpoint (fraction of absolute permeability)	

Paperwork Reduction Act of 1995 Statement: The Paperwork Reduction Act of 1995 (44 U.S.C. 2501 et seq.) requires us to inform you that BOEMRE collects this information as part of an applicant’s Exploration Plan or Development Operations Coordination Document submitted for BOEMRE approval. We use the information to facilitate our review and data entry for OCS plans. We will protect proprietary data according to the Freedom of Information Act and 30 CFR 250.197. 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 Office of Management and Budget Control Number. Responses are mandatory (43 U.S.C. 1334). The public reporting burden for this form is included in the burden for preparing Exploration Plans and Development Operations Coordination Documents. We estimate that burden to average 600 hours with an accompanying EP, or 700 hours with an accompanying DPP or DOCD, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the forms associated with subpart B. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Bureau of Ocean Energy Management, Regulation and Enforcement, 381 Elden Street, Herndon, VA 20170.