## **U.S. Department of the Interior** Minerals Management Service

## OMB Control Number: 1010-0151 OMB Approval Expires: July 31, 2008

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## **OCS PLAN INFORMATION FORM**

		loration Plan (E		eral I								
Type of OCS Plan:	Development Operations Coordination Document (DOCD)											
Company Name:					MMS Operator Number:							
Address:						Contact Person:						
					Phone	Number:						
						il Address						
Lease(s):		Area:		Block	(s): Project Name (If Applicable):							
Objective(s): Oil	Objective(s): Oil Gas Sulphur Salt Onshore Base: Distance to Closest Land (Mile								s):			
	Ι	Description of	of Propos	sed Ac	tivitie	s (Mark	x all that a	pply)				
Exploration drilling						Develop	ment drilling	5				
Well completion					Installation of production platform							
Well test flaring (for m	ore than 4	18 hours)				Installation of production facilities						
Installation of caisson	or platforr	n as well protec	tion structu	ıre		Installation of satellite structure						
Installation of subseav	vellheads :	and/or manifold	ls			Commence production						
Installation of lease ter	m pipeline	es				Other (S	pecify and d	escribe)				
Have you submitted or do you plan to submit a Conservation Information Document to accompany the							is plan?		Yes		No	
Do you propose to use new	Do you propose to use new or unusual technology to conduct your activities?									Yes		No
Do you propose any facility	Do you propose any facility that will serve as a host facility for deepwater subsea de						elopment?			Yes		No
Do you propose any activities that may disturb an MMS-designated high-probability						bility arch	r archaeological area? Y			Yes		No
Have all of the surface locations of your proposed activities been previously reviewed and approved by M							y MMS	?	Yes		No	
		Tenta	tive Sch	edule (	of Pro	posed A	ctivities					
	Proposed Activity					Start Date End Da			Date	ate No. of Days		
Description of Drilling Rig					Description of Production Platform							
Jackup	]	Drillship			Caisson				Tension leg platform			
Gorilla Jackup	1	Platform rig			Well protector				Compliant tower			
Semisubmersible		Submersible			Fixed platform				Guyed tower			
DP Semisubmersible		Other (Attach Description)			Subsea manifold			Floating production system			stem	
Drilling Rig Name (If Known):					Spar Oth			Other (A	ner (Attach Description)			
		De	scription	of Le	ase Te	erm Pipe	elines					
From (Facility/Area/Block)				To (Fac	cility/A	rea/Block)	)	Diameter (Inches		es)	Length (Feet)	

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

			Proposed Well/	/Structu	re Location						
Well or Structure Name/Number (If renaming well or structure, reference previous name):								Subsea Completion			
Anchor Radius (if applicable) in feet:							Yes	No			
	Surface Location				Bottom-Hole Location (For Wells)						
Lease No.	OCS				OCS						
Area Name											
Block No.											
Blockline Departures (in feet)	N/S Departure: FL				N/S Departure: FL						
	E/W Depar	rture:	FL	E/	E/W Departure: FL						
Lambert X-Y coordinates	X:				X:						
	Y:			Y:	Y:						
Latitude/ Longitude	Latitude				Latitude						
Longitude				Lo	Longitude						
	TVD (Feet	):		MD (Fee	(Feet): Water Depth (Feet):						
Anchor Loc	ations for	Drilling	g Rig or Construction	Barge (	If anchor radius supplied	l above, no	t necessa	ry)			
Anchor Name or No.	Area	Block	X Coordinate		Y Coordinate			th of Anchor 1 on Seafloor			
			X =		Y =						
			X =		Y =						
			X =		Y =						
			X =		Y =						
			X =		Y =						
			X =		Y =		_				
			X =		Y =						
			X =		Y =		_				
to inform you Coordination I OCS plans. W agency may no a currently val reporting burd Coordination I 690 with an ac and completing	that MMS Document s Ve will prot ot conduct of id Office o en for this Documents ecompanyin g and revie f this form	collects the submitted ect propri- or sponso f Manage form is in . We esti- ng DPP or wing the to the Info	<b>5</b> Statement: The Paper nis information as part of for MMS approval. We tetary data according to th r, and a person is not requirement and Budget Control icluded in the burden for mate that burden to avera DOCD, including the tim forms associated with sub pormation Collection Clear DC 20240	an applic use the i ne Freedo uired to r l Number preparing age 600 h ne for re- bpart B.	cant's Exploration Plan of information to facilitate of om of Information Act and espond to, a collection of the use of this form in g Exploration Plans and ours per response, or 64 wiewing instructions, gat Direct comments regard	or Develop our review nd 30 CFF of informa s voluntar Developm 0 with an thering an- ling the bu	pment Op v and data R 250.190 tion unle y. The pu nent Open accompa d mainta urden esti	perations a entry for 6. An ss it displays ublic rations anying EP, or ining data, imate or any			