.s. Department of the				OMB Control Number: 1010-0				
linerals Management Se	rvice		ОМВ Аррі	roval Expires:	July 31, 2008			
	OCS PLAN IN	IFOR	MATION FORM					
	Gener	al Info	rmation					
Γvpe of OCS Plan:	Exploration Plan (EP)		Development Operations Coordination	n Document (DO	OCD)			

General Information																	
Type of OCS Plan: Exploration Plan (EP)								Development Operations Coordination Document (DOCD)									
Company Name:							MMS Operator Number:										
Address:							Contact Person:										
							Pho	Phone Number:									
E-Mail A								Mail Address:	Address:								
Lease(s): Area: Block							k(s):	e): Project Name (If Applicable):									
Objective(s) Oi Gas Sulphur Salt Onshore							e Base	e:	Distance to Closest Land (Miles):								
	·	•			Des	cription	of Pro	posed A	ctivit	ies (Mark	all that	apply)					
	Exploration	on drillin	ng							Developi	nent drillin	ıg					
	Well comp	pletion								Installation of production platform							
	Well test f	flaring (f	for m	ore tha	n 48	hours)				Installation of production facilities							
	Installatio	n of cais	sson (or platf	orm a	as well pro	tection s	tructure		Installation of satellite structure							
	Installatio	n of sub	sea w	vellhead	ds and	d/or manii	olds			Commence production							
	Installatio	n of leas	se teri	m pipel	lines					Other (S	pecify and	describe)					
Ha	ve you subm	nitted or	do y	ou plan	to st	ubmit a Co	nservati	on Informa	tion [Oocument to a	accompany	this plan	1?	Ye	!S		No
Do	you propose	e to use	new (or unus	ual to	echnology	to condu	ct your act	ivities	s?	Yes					No	
Do you propose any facility that will serve as a host facility for deepwa						vater s	subsea develo	- I				!S		No			
Do you propose any activities that may disturb an MMS-designated high-pro							obability arc	chaeological area? Yes				es		No			
Have all of the surface locations of your proposed activities been previo							iously	v reviewed a	nd approved by MMS? Yes				No				
Ha	ve all of the	Juriucc	iocal	10112 01	your	ргорозса	activitie	been prev	Tousi	y icvicwed ai	a approve	d by will		10			
Ha	ve all of the	Juruce	iocat	10115 01	y our					roposed A		d by willy	13:				
Ha	ve all of the	Juruce	iocal				tative S							l Date		No.	of Days
Ha	ve all of the	surface	Tocal			Ten	tative S				ctivities					No.	of Days
Ha	ve all of the	Juliuce	Tocat			Ten	tative S				ctivities					No.	of Days
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Har	ve all of the	Surruce	Tocal			Ten	tative S				ctivities					No. (of Days
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Har	ve all of the	Surface	Tocal			Ten	tative S				ctivities					No. (of Days
Ha	ve all of the	Surface	iocat			Ten	tative S			roposed A	Start	Date	End	l Date			of Days
Ha				F	Propo	Ten	tative S			roposed A	ctivities	Date	End	Date	form	1	of Days
Ha	Jackup	Descr		F	Dril	Tenosed Activ	tative S		of P	Des	Start Control Control	Date	End Luction Tension	Plate	form	1	of Days
Ha	Jackup Gorilla Jac	Descr		F	Dril Dril Plat	Tenosed Activ	tative S		of Pr	Des Caisson Well protecto	Start	Date	End luction Tensic Comp	Plate Plate plant to leg	form platfo	1	of Days
Ha	Jackup Gorilla Jac Semisubm	Descr ckup nersible	ripti	F	Dril Dri: Plat	Tenosed Activ	tative S	chedule	C N	Des Caisson Well protecto	Start cription	Date	End Uction Tensic Compi	Plate on leg liant to tower	form platfo	ı rm	
	Jackup Gorilla Jac Semisubm DP Semiso	Descr ckup nersible ubmersil	riptio	on of	Dril Dri: Plat	Tenosed Activ	tative S	chedule	of Property of Pro	Des Caisson Well protecto Fixed platforr Gubsea manife	Start cription	Date	End Luction Tensic Comp Guyed Floatin	Plate Plate plant to tower	form platfo	l rm	em
	Jackup Gorilla Jac Semisubm	Descr ckup nersible ubmersil	riptio	on of	Dril Dri: Plat	Tenosed Activ	ity Descrip	ion)	C V F S S S S S	Des Caisson Well protecto Fixed platforr Gubsea manife Spar	Start Start Cription	Date	End Uction Tensic Compi	Plate Plate plant to tower	form platfo	l rm	em
	Jackup Gorilla Jac Semisubm DP Semisi	Descr ckup nersible ubmersik name (If I	riptic ble Know	on of vn):	Dril Dril Plat Sub Oth	Tenosed Activ	ity Descrip	tion)	of Property of Pro	Des Caisson Well protecto Fixed platforr Gubsea manife Gpar Term Pipe	cription cription	of Proc	End Uction Tensic Compi Guyed Floatin	Plate	form platfo ower ductio	n syst	em on)
	Jackup Gorilla Jac Semisubm DP Semisi	Descr ckup nersible ubmersil	riptic ble Know	on of vn):	Dril Dril Plat Sub Oth	Tenosed Activ	ity Descrip	tion)	of Property of Pro	Des Caisson Well protecto Fixed platforr Gubsea manife Spar	cription cription	of Proc	End Luction Tensic Comp Guyed Floatin	Plate	form platfo ower ductio	n syst	em
	Jackup Gorilla Jac Semisubm DP Semisi	Descr ckup nersible ubmersik name (If I	riptic ble Know	on of vn):	Dril Dril Plat Sub Oth	Tenosed Activ	ity Descrip	tion)	of Property of Pro	Des Caisson Well protecto Fixed platforr Gubsea manife Gpar Term Pipe	cription cription	of Proc	End Uction Tensic Compi Guyed Floatin	Plate	form platfo ower ductio	n syst	em on)

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): Subsea Completion											
Anchor Radius (if applicable) in feet: Yes No										No	
	Surface L	ocation			Bottom-Hole Location (For Wells)						
Lease No.	OCS				OCS						
Area Name											
Block No.											
Blockline Departures (in feet)	N/S Depar	ture:	F L		N/S Departure: F L						
	E/W Depa	rture:	F I	_	E/V	V Departure:		F I	<u>. </u>		
Lambert X-Y coordinates	X:				X:						
	Y:				Y:						
Latitude/ Longitude	Latitude				Latitude						
	Longitude				Longitude						
	TVD (Feet	:):		MD	O (Feet): Water Depth (Feet):						
Anchor Loc	ations for	Drilling	g Rig or Construction	ı Bar	ge (If anchor radius supplied	l above, n	ot neces	sar	y)	
Anchor Name or No.	Area	Block	X Coordinate			Y Coordinate				of Anchor n Seafloor	
			X =			Y =					
			X =								
			X =			Y =					
			X =								
			X =		Y = Y =						
			X =								
			X =			Y =					
Day and I D	X = Y =									\ ·	
Paperwork Reduction Act of 1995 Statement: The Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35) requires us to inform you that MMS collects this information as part of an applicant's Exploration Plan or Development Operations Coordination Document submitted for MMS 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 250.196. 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 Office of Management and Budget Control Number. The use of this form is voluntary. 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 per response, or 640 with an accompanying EP, or 690 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, Mail Stop 4230, Minerals Management Service, 1849 C Street, NW., Washington, DC 20240.											