OCS PLAN INFORMATION FORM

						(Genera	al Infor	rmatio	n						
Type	of OCS Plan:	Exp	olora	tion Plan ((EP) I	Deve	elopment	Operation	ons Coo	rdination Doc	cumen	t (DOCD))			
Company Name:						BOEM	Operato	r Numb	er:							
Address:					Contact Person:											
							Phone Number:									
							E-Mail	Address	:							
If a se	rvice fee is required	under 30	CFR	550.125(a	ı), provid	de th	ne	Amoun	t paid			Receipt N	No.			
			I	Project a	and W	ors	t Case	Discha	rge (V	VCD) Info	rmat	tion				
Lease	(s):		A	Area:	Bl	ock(` ′		`	applicable):						
	tive(s) Oil	Gas		Sulphur		alt		re Suppo	ort Base	(s):						
	rm/Well Name:		T	Total Volu							AI	PI Gravity	y:			
	nce to Closest Land (ne from u									
Have	you previously provi	ded infor	natio	on to verify	y the cal	cula	tions and	l assump	tions fo	r your WCD?	1		Yes		No	
If so,	provide the Control N	Number of	the	EP or DO	CD with	wh	ich this ii	nformati	on was	provided						
Do yo	u propose to use new	or unusu	al tec	chnology t	to condu	ct y	our activi	ities?					Yes		No	
Do yo	u propose to use a ve	essel with	anch	nors to inst	all or mo	odif	y a struct	ure?					Yes		No	
Do yo	u propose any facilit	y that wil	serv	ve as a hos	t facility	for	or deepwater subsea development?					Yes		No		
	D	escripti	on o	of Propo	sed Ac	ctiv	ities an	d Tent	tative	Schedule (I	Marl	k all tha	at apply))		
		osed Acti						art Date			Date				o. of Days	
Explo	ration drilling															
Devel	opment drilling															
Well	completion															
Well t	est flaring (for more	than 48 h	ours))												
Instal	lation or modification	of struct	ure													
Instal	lation of production f	acilities														
Instal	lation of subsea wellh	neads and	or m	nanifolds												
Instal	lation of lease term p	ipelines														
Comn	nence production															
Other	(Specify and attach of	description	1)													
	Descr	ription (f D	rilling R	Rig	ı				De	escri	ption of	f Structu	ıre		
	Jackup			Drillshi	ip				Cais	son			Tension 1	eg pla	tform	
	Gorilla Jackup			Platfori	n rig				Fixe	d platform			Complian	t tow	er	
	Semisubmersible			Submer	rsible				Spar				Guyed to	wer		
	DP Semisubmersib	le		Other (Attach D	Desc	ription)			ting production	on		Other (At	tach I	Description)	
Drilliı	ng Rig Name (If Kno	wn):							syste	em						
					Desc	rip	tion of	Lease	Term	Pipelines						
Fro	m (Facility/Area/Blo	ock)		To (Facil	ity/Area	a/Bl	ock)		Di	ameter (Inch	es)			Len	gth (Feet)	
											_			_		

OMB Control Number: 1010-0151 OMB Approval Expires: 10/31/2027

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

				Propo	sed V	Well/Structu	re Location						
Well or Structus structure, refere			naming well or		Previ DOC		under an approved	EP or		Yes		No	
						existing well of D or API No.	structure, list the		•			•	
Do you plan to	use a subse	ea BOP or a	surface BOP o	n a float	ting facility to conduct your proposed activities?					Ye	S		No
WCD info	For wells, blowout (E	volume of u Bbls/day):	ncontrolled		pelines	(Bbls):	f all storage and		fluid	ravity			
	Surface Lo	ocation			Botto	m-Hole Location	on (For Wells)			pletion separa			e completions,
Lease No.	OCS				OCS				OCS OCS				
Area Name													
Block No.													
Blockline Departures (in feet)	N/S Depar	ture:	F	_L		Departure:	F		N/S Departure: F L				F L
	E/W Depar	rture:	F	_ L		Departure:	F	L	E/W :	Depart Depart Depart	ure:		F L F L F L
Lambert X- Y coordinates					X:				X: X: X:				
	Y:				Y:				Y: Y: Y:				
Latitude/ Longitude	Latitude				Latitude				Latitude Latitude Latitude				
	Longitude				Longitude				Longitude Longitude Longitude				
Water Depth (F	Feet):				MD (I	Feet):	TVD (Feet):			(Feet):			(Feet):
Anchor Radius	(if applicab	ole) in feet:								(Feet): Feet):			(Feet):
Anchor Loc	cations fo	r Drilling	Rig or Con	struct	ion B	arge (If ancho	r radius supplied	above,	not n	ecessai	ry)		
Anchor Name or No.	Area	Block	X Coordinat	e		Y Coordinate		Lengt	h of A	nchor	Chai	n on Sea	ıfloor
			X =			Y =							
			X =			Y =							
			X =			Y =							
			X =			Y =							
			X =			Y =							
			X =			Y =							
			X =			Y =							
			X =			Y =							

OCS PLAN INFORMATION FORM (CONTINUED)

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

I	Worst Case Discharge (WCD) Well Information									
	WCD Well Name	Surface Lease	Surface Area/Block	Bottom Lease	Bottom Area/Block	Product Type	MD	TVD		
ŀ	Tiume		THEM BIOCK		THE WINCH					
L										

Analog Well(s	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	Yes	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	000	Sand 2	Sand 3		nd 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 Us	ad						
Permeability from MDT	eu	İ					
Permeability from Core Analysis		Darouse	ion core	Rotary sidewall core		Conventional	core
refineability from Core Aliarysis		reicuss	don core	Rotary sidewan core		Conventionar	core
Pressure Transient Analysis							
Permeability from CMR or NMR	log						
analysis	S						
Permeability from other source							
Provide Model Input Valu		tive Pe	rmeability:				
Residual Oil to Gas fraction (=1-Slc-Swc)							
Residual Oil to Water fraction (=	Soc)						

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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)