Appendix A

Outer Continental Shelf Information Forms (Form 137)

Shell Gulf of Mexico Inc.

May 2011

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Shell Gulf of Mexico Inc.

May 2011

OCS PLAN INFORMATION FORMS PUBLIC INFORMATION COPIES

Minerals Management Service

OMB Control Number: 1010-0049
OMB Approval Expires:

OCS PLAN INFORMATION FORM

				Genera	ıl Inf	form	ation							
Ty	pe of OCS Plan:	XΕ	xploration Plan (F				evelopment	Operation	ns Coordi	ination Do	cumen	t (DOC	D)	
Co	mpany Name: Shell Gulf o	f Me	xico Inc.		1	MMS	Operator N	Number:	YK 02117	7				
Ad	dress: 3601 C. Street, Suite	100	0		(Conta	ct Person:	Susan Ch	nilds					
Ar	chorage, Alaska 99503]	Phone	Number:	(907) 646	5-7112					
]	E-Mail Address: susan.childs@shell.com								
Lease(s): Y-2267, Y-2278, Y-2280, Area: NR03-02 Posey Block(s): 6714, 6762, 6764, 6812, 6915 Project Name						Name (If A	pplica	ole): B	urge	r				
Objective(s): X Oil X Gas Sulphur Salt Onshore Base: Point Barrow / Distance to Cl-Wainwright							ance to Clo	sest La	and (M	iles): 64			
			Description	of Proposed	Acti	vitie	s (Mark	all that	apply)					
X	Exploration drilling						Developn							
	Well completion						Installatio							
	Well test flaring (for mor						Installatio	-						
	Installation of caisson or						Installatio	on of satel	lite struct	ure				
	Installation of subsea wel			ls			Commend							
	Installation of lease term						Other (Sp	•						
Have you submitted or do you plan to submit a Conservation Information I						Docu	ment to acc	ompany this plan? Yes				X	No	
Do you propose to use new or unusual technology to conduct your activities?								Yes		X	No			
Do you propose any facility that will serve as a host facility for deepwater subsea development?								Yes		X	No			
Do you propose any activities that may disturb an MMS-designated high-probability archaeologic						eological	area?		Yes	'es		No		
Ha	ve all of the surface location	ns of	your proposed ac	tivities been pre	evious	ly rev	viewed and	approved	by MMS	?	Yes		X	No
			Tenta	tive Schedu	le of	Pro	posed Ac	etivities						
			Proposed Activit	y				Start	Date	End 1	Date	N	ю. с	f Days
Dri	ll well A							7/04		10/31	0/31 32		32	
	ll well F					7/04 10/31				10/31		32		
Dri	ll well J					7/04 10/31			10/31		32			
Dri	ll well R							7/04		10/31		32		
Dri	ll well S							7/04		10/31		32		
Dri	ll well V							7/04		10/31		32		
	Description	n of	Drilling Rig				Desc	cription	of Pro	duction 1				
	Jackup	X	Drillship				sson			Tension				
	Gorilla Jackup		Platform rig				ll protector			Complia		er		
	Semisubmersible		Submersible				ed platform			Guyed t				
	DP Semisubmersible		Other (Attach I	Description)			osea manifo	ld		Floating				
Dri	lling Rig Name (If Known)	: Dis	coverer			Spa	ar			Other (A	Attach	Descri	ptio	n)
	Description of Lease Term Pipelines													
	From (Facility/Ar	ea/B	lock)	To	Facili	ity/A	rea/Block)		Diam	eter (Inch	es)	Len	gth	(Feet)
N/	A													

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

Proposed Well/Structure Location											
Well or Structure	e Name/Nui	mber (If re	naming well or structu	ure, referenc	e previous name): A	S	Subsea Completion				
Anchor Radius (if applicable	e) in feet: 2	2,609				Yes	X	No		
	Surface L	ocation			Bottom-Hole Location	(For Wells)					
Lease No.	OCS-Y- 22	280									
Area Name	Posey										
Block No.	6764										
Blockline Departures (in meters)	N/S Depar										
	E/W Depar		5.26 FWL								
UTM03N NAD83	X: 563945										
coordinates (meters)	Y: 791275	59.34									
Latitude/ Longitude	Latitude N	71° 18' 30	.92"								
	Longitude	W163° 12	2' 43.17"								
	TVD (Feet	t) 7,000		MD	O (Feet) 7,000 Water Depth (Feet): 150						
Anchor Loca	ations for	Drilling	g Rig or Construc	ction Bar	ge (If anchor radius sup	plied above, no	t necess	ary)		
Anchor Name or No.	Area	Block	X Coordinate		Y Coordinate			_	of Anchor n Seafloor		
See the mooring			X =		Y =						
figures in			X =		Y =						
Section1 of the revised			X =		Y =						
Chukchi Sea			X =		Y =						
EP			X =		Y =						
			X =		Y =						
			X =		Y =						
			X =		Y =						
					Reduction Act of 1995 oplicant's Exploration P						

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 580 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. 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, N.W., Washington, DC 20240.

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OCS PLAN INFORMATION FORM (CONTINUED)

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	Proposed Well/Structure Location												
Well or Structure	e Name/Nun	nber (If re	naming well or structure, r	eference	previous name): F		S	ubsea Co	omp	letion			
Anchor Radius (i	if applicable	e) in feet: 2	2,723					Yes	X	No			
	Surface Lo	ocation]	Bottom-Hole Loca	ation (For Wells)	•						
Lease No.	OCS-Y-220	67											
Area Name	Posey												
Block No.	6714	714											
Blockline Departures (in meters)	N/S Depart	ure: 756.9	94 FSL										
	E/W Depar	/W Departure: 1663.30 FWL											
UTM03N NAD83	X: 564063.	30											
coordinates (meters)	Y: 7915956	5.94											
Latitude/ Longitude	Latitude N	71° 20' 13	.96"										
Ü	Longitude '	W163° 12	21.75"										
	TVD (Feet)	7,500		MD (F	eet) 7,500	pth (Feet): 149							
Anchor Loca	ntions for	Drilling	Rig or Construction	Barge	(If anchor radiu	s supplied above,	no	t necess	ary)				
Anchor Name or No.	Area	Block	X Coordinate		Y Coordinate	e				of Anchor n Seafloor			
See the mooring			X =		Y =								
figures in			X =		Y =								
Section1 of the revised			X =		Y = Y =								
Chukchi Sea EP	ea				Y = Y =								
T2I			X =		Y =								
			X =		Y =								
			X =		Y =								

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	Proposed Well/Structure Location												
Well or Structure	e Name/Nun	nber (If re	naming well or structure, re	eference	previous name): J		Sub	osea Co	mp	letion			
Anchor Radius (i	if applicable	e) in feet: 2	2,723					Yes	X	No			
	Surface Lo	ocation]	Bottom-Hole Location	(For Wells)	•						
Lease No.	OCS-Y-232	21											
Area Name	Posey												
Block No.	6912	912											
Blockline Departures (in meters)	N/S Depart	ure: 1424.	42 FSL										
	E/W Depar	E/W Departure: 2236.01 FWL											
UTM03N NAD83	X: 555036.	01											
coordinates (meters)	Y: 7897424	1.42											
Latitude/ Longitude	Latitude N	71° 10' 24	.03"										
Ü	Longitude '	W163° 28	18.52"										
	TVD (Feet)	6,800		MD (F	eet) 6,800	eet) 6,800 Water Depth							
Anchor Loca	tions for	Drilling	Rig or Construction	Barge		pplied above, 1	not 1		•				
Anchor Name or No.	Area	Block	X Coordinate		Y Coordinate					of Anchor n Seafloor			
See the mooring			X =		Y =								
figures in			X =		Y =								
Section1 of the revised			X =		Y =								
Chukchi Sea			X =		Y =								
EP			X = X =		Y = Y =								
			X = X =		Y =								
			X =		Y =								

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Proposed Well/Structure Location														
Well or Structure	e Name/Nur	nber (If re	naming well or structure,	referenc	e pre	vious name): R		Su	bsea C	omp	letion			
Anchor Radius (if applicable	e) in feet: 2	2,625-2,723						Yes	X	No			
	Surface Lo	ocation			Bot	tom-Hole Location (For	Wells)	s)						
Lease No.	OCS-Y-22	94												
Area Name	Posey													
Block No.	6812	5812												
Blockline Departures (in meters)	N/S Depart													
			4/ FWL											
UTM03N NAD83	X: 553365.47													
coordinates (meters)	Y: 7907998.91													
Latitude/ Longitude	Latitude N	71° 16' 06	5.57"											
	Longitude	W163° 30	' 39.44"											
	TVD (Feet	7,700		MD	(Feet)	7,700	Water 1	Depth (Feet): 143						
	ations for	Drilling	g Rig or Constructio	n Bar	ge (I	f anchor radius supplied	above,	not	necess	ary))			
Anchor Name or No.	Area	Block	X Coordinate			Y Coordinate					of Anchor n Seafloor			
See the mooring			X =			Y =								
figures in			X =			Y =								
Section1 of the revised			X =			Y =								
Chukchi Sea	Chukchi Sea Y =													
EP			X = X =			Y = Y =								
			X = X =			Y =								
			X =			Y =								

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	Proposed Well/Structure Location												
Well or Structure	e Name/Nur	nber (If re	naming well or structure, r	eferenc	e pre	evious name): S		Su	Subsea Completion				
Anchor Radius (if applicable	e) in feet: 2	2,609-2,904						Yes	X	No		
	Surface Lo	ocation			Bot	ttom-Hole Location (For V	Wells))					
Lease No.	OCS-Y-22	78											
Area Name	Posey	Posey											
Block No.	6762												
Blockline Departures (in meters)	·	N/S Departure: 1001.52 FNL											
	E/W Depar		0.64 FWL										
UTM03N NAD83	X: 554390.64												
coordinates (meters)	Y: 7914198.48												
Latitude/ Longitude	Latitude N												
	Longitude	W163° 28	' 40.84"										
	TVD (Feet	7,400		MD	(Feet)	7,400	Water I	Depth (Feet): 147			147		
		Drilling	=	n Barş	ge (I	f anchor radius supplied	above, 1	not					
Anchor Name or No.	Area	Block	X Coordinate			Y Coordinate					of Anchor n Seafloor		
See the mooring			X =			Y =							
figures in			X =			Y =							
Section1 of the revised			X =			Y =							
Chukchi Sea		X = Y =											
EP			X = X =			Y = Y =							
			X =			Y =							
			X =			Y =							

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			Proposed Wel	l/Struc	ture I	ocation						
Well or Structure	e Name/Nun	nber (If re	naming well or structure, re	eference	previou	s name): V	S	Subsea Completion				
Anchor Radius (i	if applicable	e) in feet: 2	2,724					Yes	X	No		
	Surface Lo	ocation			Bottom	-Hole Location (For V	Wells)					
Lease No.	OCS-Y-232	24										
Area Name	Posey											
Block No.	6915	5915										
Blockline Departures (in meters)	N/S Depart	ure: 2124.	84 FSL									
	E/W Depar	E/W Departure: 2201.40 FWL										
UTM03N NAD83	X: 569401.40											
coordinates (meters)	Y: 7898124	1.84										
Latitude/ Longitude	Latitude N	71° 10' 33.	39"									
9	Longitude '	W163° 04	21.23"									
	TVD (Feet)	7,500		MD (F	Feet) 7,5	00	Water De	Water Depth (Feet): 147				
Anchor Loca	tions for	Drilling	Rig or Construction	Barge	e (If an	chor radius supplied	above, no	t necess	ary)			
Anchor Name or No.	Area	Block	X Coordinate		Y	Coordinate				of Anchor n Seafloor		
See the mooring			X =		Y							
figures in			X =		Y							
Section1 of the revised			X = X =		Y							
Chukchi Sea EP			X =		Y							
LF			X = X =		Y							
			X =		Y							
			X =		Y							

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