

## **Appendix A**

### **Outer Continental Shelf Information Forms (Form 137)**

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**OCS PLAN INFORMATION FORMS**

**PUBLIC INFORMATION COPIES**



**OCS PLAN INFORMATION FORM**

General Information													
Type of OCS Plan:	<input checked="" type="checkbox"/>	Exploration Plan (EP)					Development Operations Coordination Document (DOCD)						
Company Name: Shell Gulf of Mexico Inc.					MMS Operator Number: YK 02117								
Address: 3601 C. Street, Suite 1000					Contact Person: Susan Childs								
Anchorage, Alaska 99503					Phone Number: (907) 646-7112								
					E-Mail Address: susan.childs@shell.com								
Lease(s): Y-2267, Y-2278, Y-2280, Y-2294, Y-2321, Y-2324			Area: NR03-02 Posey			Block(s): 6714, 6762, 6764, 6812, 6912, 6915			Project Name (If Applicable): Burger				
Objective(s):	<input checked="" type="checkbox"/>	Oil	<input checked="" type="checkbox"/>	Gas	<input type="checkbox"/>	Sulphur	<input type="checkbox"/>	Salt	Onshore Base: Point Barrow / Wainwright			Distance to Closest Land (Miles): 64	
Description of Proposed Activities (Mark all that apply)													
<input checked="" type="checkbox"/>	Exploration drilling					Development drilling							
	Well completion					Installation of production platform							
	Well test flaring (for more than 48 hours)					Installation of production facilities							
	Installation of caisson or platform as well protection structure					Installation of satellite structure							
	Installation of subsea wellheads and/or manifolds					Commence production							
	Installation of lease term pipelines					Other (Specify and describe)							
Have you submitted or do you plan to submit a Conservation Information Document to accompany this plan?										<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
Do you propose to use new or unusual technology to conduct your activities?										<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
Do you propose any facility that will serve as a host facility for deepwater subsea development?										<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
Do you propose any activities that may disturb an MMS-designated high-probability archaeological area?										<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
Have all of the surface locations of your proposed activities been previously reviewed and approved by MMS?										<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
Tentative Schedule of Proposed Activities													
Proposed Activity						Start Date	End Date	No. of Days					
Drill well A						7/04	10/31	32					
Drill well F						7/04	10/31	32					
Drill well J						7/04	10/31	32					
Drill well R						7/04	10/31	32					
Drill well S						7/04	10/31	32					
Drill well V						7/04	10/31	32					
Description of Drilling Rig						Description of Production Platform							
Jackup	<input checked="" type="checkbox"/>	Drillship				Caisson	Tension leg platform						
Gorilla Jackup	<input type="checkbox"/>	Platform rig				Well protector	Compliant tower						
Semisubmersible	<input type="checkbox"/>	Submersible				Fixed platform	Guyed tower						
DP Semisubmersible	<input type="checkbox"/>	Other (Attach Description)				Subsea manifold	Floating production system						
Drilling Rig Name (If Known): Discoverer						Spar	Other (Attach Description)						
Description of Lease Term Pipelines													
From (Facility/Area/Block)				To (Facility/Area/Block)				Diameter (Inches)		Length (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 Name/Number (If renaming well or structure, reference previous name): A					Subsea Completion		
Anchor Radius (if applicable) in feet: 2,609					Yes	X	No
	Surface Location			Bottom-Hole Location (For Wells)			
<b>Lease No.</b>	OCS-Y- 2280						
<b>Area Name</b>	Posey						
<b>Block No.</b>	6764						
<b>Blockline Departures (in meters)</b>	N/S Departure: 2359.34 FSL						
	E/W Departure: 1545.26 FWL						
<b>UTM03N NAD83 coordinates (meters)</b>	X: 563945.26						
	Y: 7912759.34						
<b>Latitude/ Longitude</b>	Latitude N71° 18' 30.92"						
	Longitude W163° 12' 43.17"						
	TVD (Feet) 7,000		MD (Feet) 7,000		Water Depth (Feet): 150		
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		
See the mooring figures in Section I of the revised Chukchi Sea EP			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
<p><b>Paperwork Reduction Act of 1995 Statement:</b> 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.</p>							

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**OCS PLAN INFORMATION FORM (CONTINUED)**

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Proposed Well/Structure Location							
Well or Structure Name/Number (If renaming well or structure, reference previous name): F					Subsea Completion		
Anchor Radius (if applicable) in feet: 2,723					Yes	X	No
	Surface Location			Bottom-Hole Location (For Wells)			
Lease No.	OCS-Y-2267						
Area Name	Posey						
Block No.	6714						
Blockline Departures (in meters)	N/S Departure: 756.94 FSL						
	E/W Departure: 1663.30 FWL						
UTM03N NAD83 coordinates (meters)	X: 564063.30						
	Y: 7915956.94						
Latitude/ Longitude	Latitude N71° 20' 13.96"						
	Longitude W163° 12' 21.75"						
	TVD (Feet) 7,500		MD (Feet) 7,500		Water Depth (Feet): 149		
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		
See the mooring figures in Section I of the revised Chukchi Sea EP			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
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**OCS PLAN INFORMATION FORM (CONTINUED)**  
**Include one copy of this page for each proposed well/structure**

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Proposed Well/Structure Location						
Well or Structure Name/Number (If renaming well or structure, reference previous name): J				Subsea Completion		
Anchor Radius (if applicable) in feet: 2,723				Yes	X	No
	Surface Location		Bottom-Hole Location (For Wells)			
Lease No.	OCS-Y-2321					
Area Name	Posey					
Block No.	6912					
Blockline Departures (in meters)	N/S Departure: 1424.42 FSL					
	E/W Departure: 2236.01 FWL					
UTM03N NAD83 coordinates (meters)	X: 555036.01					
	Y: 7897424.42					
Latitude/ Longitude	Latitude N71° 10' 24.03"					
	Longitude W163° 28' 18.52"					
	TVD (Feet) 6,800		MD (Feet) 6,800	Water Depth (Feet): 144		
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	
See the mooring figures in Section I of the revised Chukchi Sea EP			X =	Y =		
			X =	Y =		
			X =	Y =		
			X =	Y =		
			X =	Y =		
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Proposed Well/Structure Location							
Well or Structure Name/Number (If renaming well or structure, reference previous name): R					Subsea Completion		
Anchor Radius (if applicable) in feet: 2,625-2,723					Yes	X	No
	Surface Location			Bottom-Hole Location (For Wells)			
Lease No.	OCS-Y-2294						
Area Name	Posey						
Block No.	6812						
Blockline Departures (in meters)	N/S Departure: 2401.99 FNL						
	E/W Departure: 565.47 FWL						
UTM03N NAD83	X: 553365.47						
coordinates (meters)	Y: 7907998.91						
Latitude/ Longitude	Latitude N71° 16' 06.57"						
	Longitude W163° 30' 39.44"						
	TVD (Feet) 7,700		MD (Feet) 7,700		Water Depth (Feet): 143		
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		
See the mooring figures in Section I of the revised Chukchi Sea EP			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
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OCS PLAN INFORMATION FORM (CONTINUED)

Proposed Well/Structure Location							
Well or Structure Name/Number (If renaming well or structure, reference previous name): S					Subsea Completion		
Anchor Radius (if applicable) in feet: 2,609-2,904					Yes	X	No
	Surface Location			Bottom-Hole Location (For Wells)			
Lease No.	OCS-Y-2278						
Area Name	Posey						
Block No.	6762						
Blockline Departures (in meters)	N/S Departure: 1001.52 FNL						
	E/W Departure: 1590.64 FWL						
UTM03N NAD83 coordinates (meters)	X: 554390.64						
	Y: 7914198.48						
Latitude/ Longitude	Latitude N71° 19' 25.79"						
	Longitude W163° 28' 40.84"						
	TVD (Feet) 7,400		MD (Feet) 7,400		Water Depth (Feet): 147		
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		
See the mooring figures in Section I of the revised Chukchi Sea EP			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
			X =	Y =			
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Proposed Well/Structure Location								
Well or Structure Name/Number (If renaming well or structure, reference previous name): V					Subsea Completion			
Anchor Radius (if applicable) in feet: 2,724					<table border="1"> <tr> <td>Yes</td> <td>X</td> <td>No</td> </tr> </table>	Yes	X	No
Yes	X	No						
Surface Location			Bottom-Hole Location (For Wells)					
Lease No.	OCS-Y-2324							
Area Name	Posey							
Block No.	6915							
Blockline Departures (in meters)	N/S Departure: 2124.84 FSL							
	E/W Departure: 2201.40 FWL							
UTM03N NAD83 coordinates (meters)	X: 569401.40							
	Y: 7898124.84							
Latitude/ Longitude	Latitude N71° 10' 33.39"							
	Longitude W163° 04' 21.23"							
	TVD (Feet) 7,500		MD (Feet) 7,500		Water Depth (Feet): 147			
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			
See the mooring figures in Section I of the revised Chukchi Sea EP			X =	Y =				
			X =	Y =				
			X =	Y =				
			X =	Y =				
			X =	Y =				
			X =	Y =				
			X =	Y =				
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