UNITED STATES GOVERNMENT MEMORANDUM

September 14, 2018

To: Public Information (MS 5030)

From: Plan Coordinator, FO, Plans Section (MS

5231)

Subject: Public Information copy of plan

Control # - N-10030

Type - Initial Exploration Plan

Lease(s) - OCS-G35864 Block - 389 Green Canyon Area

OCS-G35867 Block - 433 Green Canyon Area

Operator - LLOG Exploration Offshore, L.L.C.

Description - Subea Wells C and D

Rig Type - Not Found

Attached is a copy of the subject plan.

It has been deemed submitted as of this date and is under review for approval.

Robert Arpino Plan Coordinator

Site Type/Name	Botm Lse/Area/Blk	Surface Location	Surf Lse/Area/Blk
WELL/C	G35867/GC/433	1063 FSL, 3601 FEL	G35864/GC/389
WELL/D	G35867/GC/433	1113 FSL, 3601 FEL	G35864/GC/389

LLOG EXPLORATION OFFSHORE, L.L.C.

1001 Ochsner Boulevard, Suite 100 Covington, Louisiana 70433

PUBLIC INFORMATION COPY

JOINT INITIAL EXPLORATION PLAN OCS-G-35864 LEASE GREEN CANYON BLOCK 389

OCS-G-35867 LEASE GREEN CANYON BLOCK 433

PROJECT: LONGCLAW

PREPARED BY:

Nelda Runyon Regulatory Specialist 985-801-4300 (Main) neldar@llog.com

August 21, 2018

LLOG EXPLORATION OFFSHORE, L.L.C. INITIAL EXPLORATION PLAN OCS-G-35864 LEASE GREEN CANYON BLOCK 389 OCS-G-35867 GREEN CANYON BLOCK 433

APPENDIX A	Plan Contents
APPENDIX B	General Information
APPENDIX C	Geological, Geophysical Information
APPENDIX D	H2S Information
APPENDIX E	Biological, Physical and Socioeconomic Information
APPENDIX F	Waste and Discharge Information
APPENDIX G	Air Emissions Information
APPENDIX H	Oil Spill Information
APPENDIX I	Environmental Monitoring Information
APPENDIX J	Lease Stipulation Information
APPENDIX K	Environmental Mitigation Measures Information
APPENDIX L	Related Facilities and Operations Information
APPENDIX M	Support Vessels and Aircraft Information
APPENDIX N	Onshore Support Facilities Information
APPENDIX O	Coastal Zone Management Act (CZMA) Information
APPENDIX P	Environmental Impact Analysis
APPENDIX Q	Administrative Information

APPENDIX A PLAN CONTENTS (30 CFR Part 550.211 and 550.241)

A. Plan information

In accordance with 30 CFR 550.211 and 550.241(a), and NTL No. 2008-G04 and NTL 2015-N01, LLOG Exploration Offshore, LLC proposes the drilling, completion, testing and installation of subsea wellhead and/or manifold for two (2) proposed locations, surface locations on Lease OCS-G-35864, Green Canyon Block 389 and bottomhole locations on Lease OCS-G-35867, Green Canyon Block 433.

Included as *Attachment A-1* is Form BOEM 137 "OCS Plan Information Form", which provides for the drilling, sub-sea completion and testing of all well locations.

B. Location

Attachment A-2 – Well Location Plat **Attachment A-3** – Bathymetry Map – Seafloor disturbance area

C. Safety & Pollution Features

LLOG will utilize a DP semi-submersible rig or a drillship for the proposed operations. A description of the drilling unit is included on the OCS Plans Information Form. Rig specifications will be made part of the Application for Permit to Drill.

Safety features on the drilling unit will include well control, pollution prevention, and blowout prevention equipment as described in Title 30 CFR Part 250, Subparts C, D, E and G; and further clarified by BOEM's Notices to Lessees, and currently policy making invoked by BOEM, EPA and USCG. Appropriate life rafts, life jackets, ring buoys, etc., will be maintained on the facility at all times.

Pollution prevention measures include installation of curbs, gutters, drip pans, and drains on the drilling deck areas to collect all contaminants and debris.

D. Storage Tanks and Vessels

The following tables detail the storage tanks and/or production vessels that will store oil (capacity greater than 25 bbls. or more) and be used to support the proposed activities (MODU, barges, platforms, etc.):

1

Green Canyon Block 389, OCS-G 35864 Green Canyon Block 433, OCS-G 35867 Joint Initial Exploration Plan

Type of Storage Tank	Type of Facility	Tank Capacity (bbls)	Number of tanks	Total Capacity (bbls)	Fluid Gravity (API)
Fuel Oil Storage Tank	Drillship	16,564	1	16,564	No. 2 Diesel - 43
Fuel Oil Storage Tank		16,685.5	1	16,685.5	No. 2 Diesel - 43
Fuel Oil Settleing Tank		836.6	2	1,673.2	No. 2 Diesel - 43
Fuel Oil Day Tanks		836.6	2	1,673.2	No. 2 Diesel - 43

Type of Storage Tank	Type of Facility	Tank Capacity (bbls)	Number of tanks	Total Capacity (bbls)	Fluid Gravity (API)
Fuel Oil (Marine	DP Semi-	164	1	164	30
Diesel) Fuel Oil Day	Submersible	367	2	734	30
Emergency Generator		31	1	31	30
Forward Hull Fuel Oil		4634	2	9268	30
Lower Aft Hull Fuel Oil		3462	2	6924	30
Lube Oil Services		117 10.5 4.6	1 1 1	132.1	45
Dirty Lube Oil		38 28	1	66	45
Dirty Bilge		190	4	760	10

- E. <u>Pollution Prevention Measures:</u> Not applicable. The State of Florida is not an affected State by the proposed activities in this plan.
- **F.** Additional measures: LLOG does not propose any additional safety, pollution prevention, or early detection measures, beyond those required in 30 CFR 250 and per December 13, 2010 Guidance for Deepwater Drillers to Comply with Strengthened Safety and Environmental Standards.

OCS Plan Information Form

Attachment A-1 (Public Information Copy)

U.S. Department of the Interior Bureau of Ocean Energy Management

OCS PLAN INFORMATION FORM

	General Information													
	ype of OCS Plan: X Exploration Plan (EP) Develor INITIAL					ordination Doct	ıment (I	OOCD)) (i					
Comp	any Name: LLOG EX	PLORAT	ION (OFFSHORE	, L.L.C.	воем о	perator Numb	er: 02058						
Addre	ess:					Contact P	INCIU	a Runyon						
	1001 OCHSNER B	OULEV	ARD,	SUITE 100)	Phone Nu	ımber: 985-8	301-4300						
	COVING	TON, LA	7044	47		E-Mail A	ddress: nelda	ar@LLOG.CC	OM					
If a se	rvice fee is required t	ınder 30	CFR 5	550.125(a), <u>r</u>	rovide 1		Amount paid	\$3,673		eipt N	0.			
Project and Worst Case Discharge (WCD) Information														
Lease	(s): G 35864 & G 358	367	Aı	rea: GC	Block			Applicable): Lo	_					
***************************************	tive(s) X Oil X	Gas		Sulphur	Salt			e(s): Fourchon						
Platfo	rm/Well Name: Loc	C and D	To	otal Volume							: 33.4°			
Distar	nce to Closest Land (N	Miles): 10)2		Volu	me from un	controlled blo	wout: 114,181	bbls/da	ay				
Have	you previously provid	ded infor	natior	n to verify th	e calcul	ations and a	ssumptions fo	or your WCD?			Yes	X	No	
If so,	provide the Control N	lumber o	f the E	EP or DOCD	with wl	nich this inf	ormation was	provided			200			
Do yo	u propose to use new	or unusu	al tecl	hnology to c	onduct y	your activiti	es?				Yes	X	No	
Do yo	u propose to use a ve	ssel with	ancho	ors to install	or modi	fy a structur	re?				Yes	Х	No	
Do you propose any facility that will serve as a host facility for				r deepwater	deepwater subsea development? Yes X N					No				
	De	escripti	on of	f Propose	d Activ	vities and	Tentative	Schedule (N	Iark a	ll tha	t apply)		
Proposed Activity				Star	rt Date	End	Date			N	o. of I	Days		
Exploration drilling									SEE A	CTIV	/ITIES	SCHEDULE		
	opment drilling													
Well	completion													
Well	est flaring (for more	than 48 h	ours)											
Instal	ation or modification	of struct	ure											
Instal	ation of production fa	acilities												
Instal	ation of subsea wellh	eads and	or ma	nifolds										
Instal	ation of lease term pi	pelines												
Com	nence production													
Other	(Specify and attach d	lescriptio	n)											
	Descr	iption o	of Dr	illing Rig		÷		De	scripti	on of	Struct	ure		
Jackup X Drillship					sson			Tension 1			ál.			
Gorilla Jackup Platform rig				Fixe	ed platform			Complia	nt tow	er				
Semisubmersible Submersible				Spar	r			Guyed to						
X DP Semisubmersible Other (Attach Desc.					cription)		nting production	n		Other (A	ttach I	Descri	ption)	
Drilli	ng Rig Name (If Knov	wn):					syst							
							ease Term	Pipelines						
Fro	m (Facility/Area/Blo	ock)	Š	To (Facility	/Area/B	lock)	Di	iameter (Inche	es)			Len	gth (F	eet)

OMB Control Number: 1010-0151 OMB Approval Expires: 12/31/18

Proposed Schedule of Activities

WELL / EVENT	SPUD	TD	a second	COMPL FINISH	DESCRIPTION
GC 433 "C"	1-Jan-19	1-Apr-19			Drill 90 days
GC 433 "C"			2-Apr-19	22-May-19	Complete 50 days
GC 433 "D"	1/1/2020	4/1/2020			Drill 90 days
GC 433 "D"			2-Apr-20	21-May-20	Complete 50 days

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

	Proposed Well/Structure Location												
Well or Structu structure, refer			naming well or OCATION C		Previ	iously reviewo CD?	ed under an a	pproved	EP or		Yes		No
Is this an existing well or structure, list the or structure? No If this is an existing well or structure, list the X Complex ID or API No.													
Do you plan to	use a subsea	a BOP or a	surface BOP or	n a floa	ting fac	cility to condu	ct your propo	osed acti	vities?	Х	Ye	S	No
WCD info					For structures, volume of all storage and oppelines (Bbls):					API C fluid	ravity	of	33.4°
	Surface Lo	urface Location			Botto	m-Hole Loca	tion (For Wo	ells)		Completion (For multiple completions, enter separate lines)			
Lease No.	OCS G-35864				OCS					OCS OCS			
Area Name	G	REEN (CANYON										
Block No.		38	39										
Blockline	N/S Depart	ure:	<u>F_s</u>	_L	N/S I	Departure:		F_	L		Departi		FL
Departures (in feet)	1,063.	36'									Departu Departu		FL FL
	E/W Departure: F_E_L			E/W	Departure:		F_	L		Depart		FL	
	3,600.71'									Departi Departi		FL FL	
Lambert X-	TOTAL TOTAL TOTAL AND			X:				X:	2000				
Y coordinates	2,578,319.29								X: X:				
	Y:			Y:	Y:				Y:				
	10,011,943.36								Y: Y:				
Latitude/	Latitude			Latitude					Latit				
Longitude	27° 33	3' 36.	320"							Latitude Latitude			
	Longitude				Longitude					Longitude			
	90° 0	6' 17	.760"							Longitude Longitude			
Water Depth (Feet):				MD (MD (Feet): TVD (Feet):					(Feet):		TVD (Feet):
Anchor Radius	(if applicabl	e) in feet:							**		(Feet): (Feet):		TVD (Feet): TVD (Feet):
		55 				NA	\$				**************************************		
Anchor Lo					tion B			upplied					
Anchor Name or No.	Area	Block	X Coordinate	e		Y Coordina	ite		Lengt	h of A	Anchor	Chai	in on Seafloor
			X =			Y =							
			X =			Y =							
			X =			Y =							
			X =			Y =							
			X =			Y =							
	,		X = X =			Y = Y =							
			X = X =			Y = Y =							
			Λ -			1 -							

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

	Proposed Well/Structure Location														
Well or Structustructure, refere				3	Prev		ewed	under an appro	oved I	EP or		Yes	X	No	
Is this an existi or structure?		Y	X	Cor	mplex I	D or API N	Vo.	structure, list			/A				
Do you plan to	use a subsea	BOP or a	surface BOP o	n a floa	ting fac	ility to con	duct	your proposed	l activ	ities?	Х	Ye	S		No
WCD info	blowout (Bbls/day): 114,181 bbls/day p				ipelines	(Bbls):		f all storage an		t	luid	ravity		33.4	
	Surface Location				Bottom-Hole Location (For Wells)						pletion separa			e completions,	
Lease No.	OCS G-35864			ocs						OCS OCS					
Area Name	GF	REEN (CANYON												
Block No.		38													
Blockline Departures (in feet)	N/S Departu 1,113.3		F_s	_L	N/S I	Departure:			F <u>N</u>		N/S I	Departu Departu Departu	re:		F L F L F
	E/W Departure: F_E_L 3,600.71'			E/W	Departure:			F _E	_ L	E/W E/W	Depart Depart	ure: ure:		F L F L F L	
Lambert X- Y coordinates	X:	3,319.29			X:					E/W Departure: F L X: X: X: X:					
	10,011,993.36			Y:					Y: Y: Y:						
Latitude/ Longitude	Latitude 27° 33	3' 36.8	814"		Latitude					Latitude Latitude Latitude					
	Longitude 90° 0	6' 17.	747"		Longitude				Longitude Longitude Longitude						
Water Depth (F 3607'	eet):				MD (I	MD (Feet): TVD (Feet):					(Feet):			(Feet):	
Anchor Radius	(if applicable	e) in feet:				N	l A					(Feet): Feet):			(Feet):
Anchor Loc	ations for	Drilling	Rig or Con	struct	tion B	arge (If a	ncho	r radius supp	lied a	bove,	not n	ecessai	y)		
Anchor Name or No.	Area	Block	X Coordinat	e		Y Coord	inate]	Length	ı of A	nchor	Chai	n on Sea	afloor
:			X =		Y =			7							
			X =		Y =										
			X =			Υ =									
			X =			Y =									
			X =			Y =									
			X =			Y =	4								
			X =			Y =									
			X =			Y =									

Well Location Plats

Attachment A-2 (Proprietary Information)

LLOG EXPLORATION OFFSHORE, INC. OCS-G 35864 GC 389 Surface Loc C & D Y= 10,010,880.00 LLOG EXPLORATION OFFSHORE, INC. OCS-G 35867 GC 433

SURFACE LOCATION #C:

X: 2,578,319.29 Y: 10,011,943.36 X: 2,578,319.29 Y: 10,011,993.36 Lat: 27 deg, 33 min, 36.320 sec Long: 90 deg, 06 min, 17.760sec 3600.71' FEL 1063.36' FSL (NAD27)

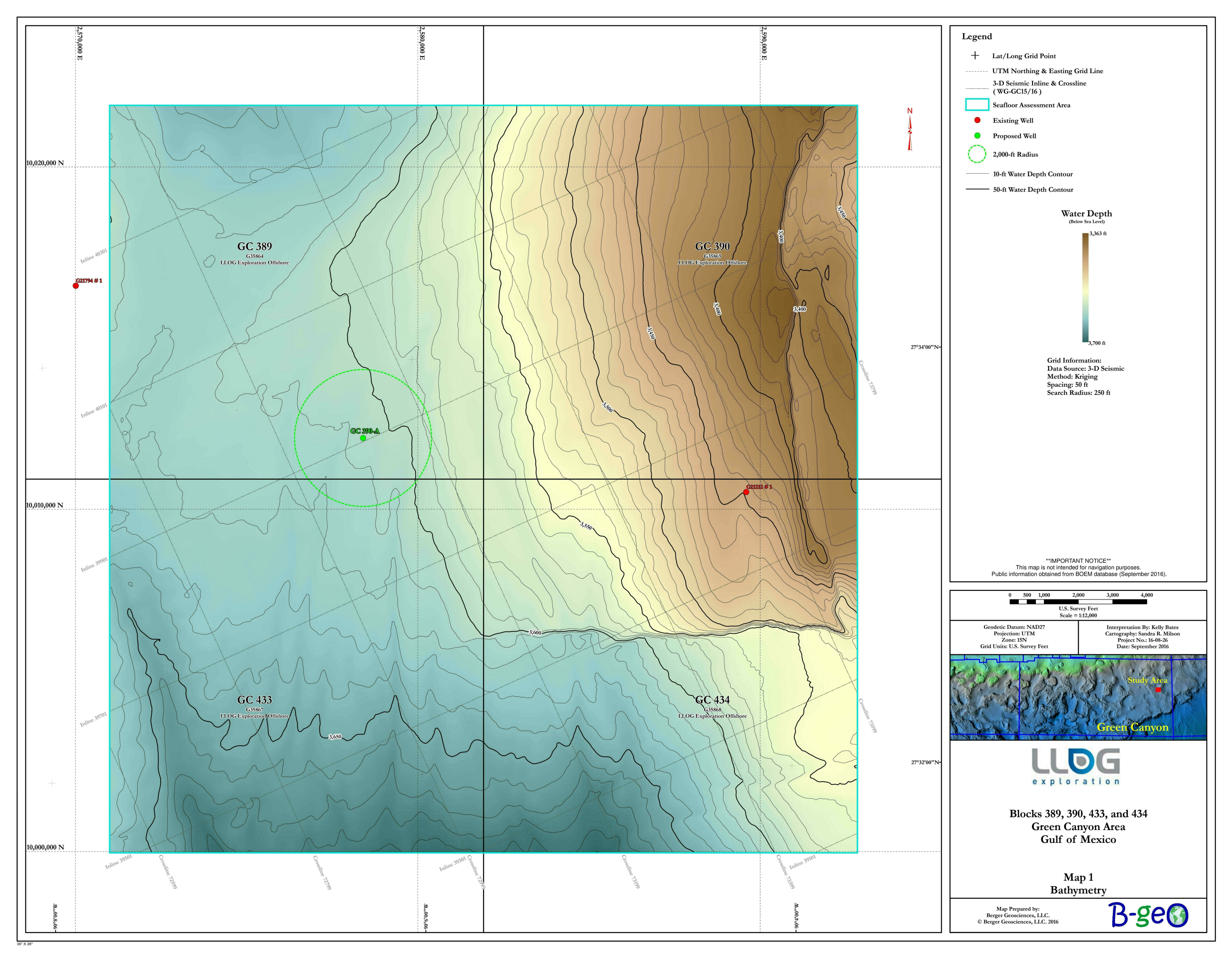
SURFACE LOCATION #D:

Lat: 27 deg, 33 min, 36.814 sec Long: 90 deg, 06 min, 17.747sec 3600.71' FEL 1113.36' FSL (NAD27)



Bathymetry Map

Attachment A-3 (Public Information)



APPENDIX B GENERAL INFORMATION (30 CFR Part 550.213 and 550.243)

A. <u>Applications and Permits</u>

There are no Federal/State applications to be submitted for the activities provided for in this Plan (exclusive to BOEM permit applications and general permits issued by the EPA and COE)

Application/Permit	Issuing Agency	Status
Application to Drill	BSEE	As Needed
Application to Modify	BSEE	As Needed

B. Drilling Fluids

Type of Drilling Fluid	Estimated Volume of Drilling Fluid to be
	used per Well
Water Based (seawater, freshwater, barite)	See Appendix F, Table 1 of this Plan
Oil-based (diesel, mineral oil)	N/A
Synthetic-based (internal olefin, ester)	See Appendix F, Table 2 of this Plan

C. New Or Unusual Technology

LLOG does not propose using any new and/or unusual technology for the operations proposed in this Initial Plan.

D. Bonding Statement

The bond requirements for the activities and facilities proposed in this Initial Exploration Plan are satisfied by an area wide bond, furnished and maintained according to 30 CFR Part 256; subpart I; NTL No. 2000-G16, "Guidelines for General Lease Surety Bonds," and additional security under 30 CFR 256.53(d), NTL No. 2008-N07 "Supplemental Bond Procedures" and NTL No. 2016-N01 – "Requiring additional Security".

E. Oil Spill Responsibility (OSFR)

LLOG Exploration Offshore, L.L.C (MMS Co. No. 02058) will demonstrate oil spill financial responsibility for the facilities proposed in this Initial EP according to 30 CFR Part 553, and NTL No. 2008-N05 "Guidelines for Oil Spill Financial Responsibility (OSFR) for Covered Facilities."

F. <u>Deepwater Well Control Statement</u>

LLOG Exploration Offshore, L.L.C. (MMS Co. No. 02058) has the financial capability to drill a relief well and conduct other emergency well control operations.

G. Blowout Scenario

See the following Worst Case Discharge Calculations (Proprietary) – *Attachment B-1* and Blowout Scenario, including Site Specific Proposed Relief Well and Intervention Planning and Relief Well Response Time Estimate (Public Information) - *Attachment B-2*.

NTL 2010-N06 Data

Worst Case Discharge Calculations Attachment B-1

(Proprietary Information)

NTL 2010-N06 Data

Blowout Scenario

Attachment B-2 (Public Information)



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BLOWOUT SCENARIO

Pursuant with 30 CFR 250.213(g), 250.219, 250,250 and NTL 2010-N06 the following attachment provides a blowout scenario description, information regarding any oil spill, WCD results and assumptions of potential spill and additional measures taken to firstly enhance the ability to prevent a blowout and secondly to manage a blowout scenario if it occurred.

INFORMATION REQUIREMENTS

PROPOSED PROSPECT INFORMATION

10,011,94	43 27° 33' 36.320"N	J 90° 06' 17.760"W
		. 00 00 11.100 11
10,011,99	93 27° 33′ 36.308″N	90° 06' 17.205"W
100000000000000000000000000000000000000	9 10,011,9	9 10,011,993 27° 33' 36.308"N

INFORMATION REQUIREMENTS

A) Blowout scenario

The GC 433 well(s) to be drilled to potential objectives are outlined in the Geological and Geophysical Information Section of this plan utilizing a typical subsea wellhead system, conductor, surface and intermediate casing strings from a pre-existing wellbore and a MODU rig with marine riser and a subsea BOP system. A hydrocarbon influx and a well control event occurring from the objective sand is modeled with no drill pipe or obstructions in the wellbore followed by a failure of the subsea BOP's and loss of well control at the seabed. The simulated flow and worst case discharge (WCD) results for all wells are calculated and the highest WCD is used for this unrestricted blowout scenario.

B) Estimated flow rate of the potential blowout

Category	INITIAL EP
Type of Activity	Drilling
Facility Location (area / block)	GC 389 (surface location)
Facility Designation	MODU
Distance to Nearest Shoreline (statute miles)	102
Uncontrolled Blowout (Volume per day)	114,181 bbls (max estimated)
Type of Fluid	Crude

C) Total volume and maximum duration of the potential blowout

Duration of Flow (days)	71 days total (see Relief Well Response Estimate below)	
Total Volume of Spill (bbls)	5.6 MMBO based on days of uncontrolled flow based	
	on simulator models	

D) Assumptions and calculations used in determining the worst case discharge

See Attachment B-1 in the proprietary copy of this plan - Omitted from Public Information Copies



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E) Potential for the well to bridge over

Mechanical failure/collapse of the borehole in a blowout scenario is influenced by several factors including in-situ stress, rock strength and fluid velocities at the sand face. Given the substantial fluid velocities inherent in the WCD, and the scenario as defined where the formation is not supported by a cased and cemented wellbore, it is possible that the borehole may fall/collapse/bridge over within a span of a few days, significantly reducing the outflow of the rates. For this blowout scenario, no bridging is considered.

F) Likelihood for intervention to stop blowout

The likelihood of surface intervention to stop a blowout is based on some of the following equipment specific to potential MODU's to be contracted for this well. It is reasonable to assume that the sooner you are able to respond to the initial blowout, the better likelihood there is to control and contain the event due to reduced pressures at the wellhead, less exposure of well fluids to erode and compromise the well control equipment, and less exposure of hydrocarbons to the surface to safeguard personnel and equipment in an emergency situation. This equipment includes:

- Secondary Acoustic BOP Control System typically fitted on DP MODU's presently operating in the GOM. This system has the ability to communicate and function specific BOP controls from the surface in the event of a failure of the primary umbilical control system. This system typically can establish BOP controls from the surface acoustic system package on the rig or by deploying a second acoustic package from a separate vessel of opportunity. This system may not be included on all MODU's such as 4th generation moored rigs. This system is typically configured to function the following:
 - Blind/shear ram close
 - Pipe ram close
 - LMRP disconnect
- ROV Intervention BOP Control System includes one or more ROV intervention panels mounted
 on the subsea BOP's located on the seabed allows a ROV utilizing standard ROV stabs to
 access and function the specific BOP controls. These functions will be tested at the surface as
 part of the required BOP stump test and selectively at the seafloor to ensure proper functionality.
 These function include the following (at a minimum):
 - Blind/shear ram close
 - Pipe ram close
 - LMRP disconnect
 - WH disconnect
- Deadman / Autoshear function typically fitted on DP MODU's and but to be on all MODU's
 operating in the GOM according to new requirements, this equipment allows for an automated
 pre-programmed sequence of functions to close the casing shear rams and the blind/shear rams
 in the event of an inadvertent or emergency disconnect of the LMRP or loss of both hydraulic
 and electrical supply from the surface control system.

In the event that the intervention systems for the subsea BOP's fail, LLOG will initiate call out of a secondary containment / surface intervention system supported by the Helix Well Containment Group (HWCG) of which LLOG is a member. This system incorporates a capping stack capable of being deployed from the back of a vessel of opportunity equipped with an ROV or from the Helix Q4000 DP MODU. Based on the potential integrity concerns of the well, a "cap and flow" system can be deployed which may include the Helix Producer 1 capable of handling up to 55,000 BOPD flowback. The vertical



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intervention work is contingent upon the condition of the blowing out well and what equipment is intact to access the wellbore for kill or containment operations. The available intervention equipment may also require modifications based on actual wellbore conditions. Standard equipment is available through the Helix Deepwater Containment System to fit the wellhead and BOP stack profiles used for the drilling of the above mentioned well.

G) Availability of rig to drill relief well, rig constraints and timing of rigs

LLOG currently has two deepwater MODU's under contract (Rowan Resolute – DP drillship, and Seadrill West Neptune – DP drillship). In the event of a blowout scenario that does not involve loss or damage to the rig such as an inadvertent disconnect of the BOP's, then the existing contracted rig may be available for drilling the relief well and vertical intervention work. If the blowout scenario involves damage to the rig or loss of the BOP's and riser, a replacement rig or rigs will be required. LLOG is also a member of the Helix Well Containment Group which has the Helix Q4000 under contract for emergency intervention work such as an "Emergency Capping Stack" installation which for this well could include a quick response operation and installation of a capping stack which could be shut-in to control the well.

With the current activity level in the GOM, 40 to 45 deepwater MODU'S are potentially available to support the relief well drilling operations. Rig share and resource sharing agreements are in place between members of the Helix Well Containment Group. The ability to negotiate and contract an appropriate rig or rigs to drill relief wells is highly probable in a short period of time. If the rig or rigs are operating, the time to properly secure the well and mobe the rig to the relief well site location is estimated to be about 14 to 21 days. Dynamically positioned (DP) MODU's would be the preferred option due to the logistical advantage versus a moored MODU which may add complications due to the mooring spread.

VESSELS OF OPPORTUNITY

Based on the water depth restrictions for the proposed locations the following "Vessels of Opportunity" are presently available for utilization for intervention and containment and relief well operations. These may include service vessels and drilling rigs capable of working in the potential water depths and may include moored vessels and dynamically positioned vessels. The specific conditions of the intervention or relief well operations will dictate the "best fit" vessel to efficiently perform the desired results based on the blowout scenario. The list included below illustrates specific option that may vary according to the actual timing / availability at the time the vessels are needed.

OPERATION	SPECIFIC VESSEL OF OPPORTUNITY		
Intervention and Containment	Helix Q4000 (DP Semi)		
	 Helix Producer 1 (DP FPU) 		
Relief Well Drilling Rigs	Seadrill West Neptune (DP Drillship)		
	 Rowan Resolute (DP Drillship) 		
	 Ensco 8500 (DP Semi) 		
	 Ensco DS-4 (DP Drillship) 		
ROV / Multi-Purpose Service Vessels	 Oceaneering (numerous DP ROV vessels) 		
	 HOS Achiever, Iron Horse 1 and 2 (DP MPSV) 		
	 Helix Pipe Lay Vessel (equipped w/ 6" PL – 75,000') 		
	 Other ROV Vessels – (Chouest, HOS, Fugro, Subsea 7) 		
Shuttle Tanker / Barge Support	OSG Ship Management		



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H) Measures taken to enhance ability to prevent blowout

Pursuant to BOEM-2010-034 Final Interim Rules, measures to enhance the ability to prevent or reduce the likelihood of a blowout are largely based on proper planning and communication, identification of potential hazards, training and experience of personnel, use of good oil field practices and proper equipment that is properly maintained and inspected for executing drilling operations of the proposed well or wells to be drilled.

When planning and designing the well, ample time is spent analyzing offset data, performing any needed earth modeling and identifying any potential drilling hazards or well specific conditions to safeguard the safety of the crews when well construction operations are underway. Once the design criteria and well design is established, the well design is modeled for the lifecycle of the wellbore to ensure potential failure modes are eliminated. Pursuant to BOEM-2010-0034 Interim Final Rules implemented additional considerations of a minimum of 2 independent barriers for both internal and external flow paths in addition to proper positive and negative testing of the barriers.

The proper training of crew members and awareness to identify and handle well control event is the best way prevent a blowout incident. Contractor's personnel and service personnel training requirements are verified per regulatory requirements per guidelines issued in BOEM-2010-034 Interim Final Rules. Drills are performed frequently to verify crew training and improve reaction times.

Good communication between rig personnel, office support personnel is critical to the success of the operations. Pre-spud meetings are conducted with rig crews and service providers to discuss, inform and as needed improve operations and well plans for safety and efficiency considerations. Daily meetings are conducted to discuss planning and potential hazards to ensure state of preparedness and behavior is enforced to create an informed and safe culture for the operations. Any changes in the planning and initial wellbore design is incorporated and communicated in a Management of Change (MOC) process to ensure continuity for all personnel.

Use of established good oil field practices that safeguard crews and equipment are integrated to incorporate LLOG's, the contractor and service provider policies.

Additional personnel and equipment will be used as needed to elevate awareness and provide real time monitoring of well conditions while drilling such as MWD/LWD/PWD tools used in the bottom hole assemblies. The tool configuration for each open hole section varies to optimize information gathered including the use of Formation-Pressure-While-Drilling (FPWD) tools to establish real time formation pressures and to be used to calibrates pore pressure models while drilling. Log information and pressure data is used by the drilling engineers, geologist and pore pressure engineers to maintain well control and reduced potential events such as well control events and loss circulation events.

Mud loggers continuously monitor return drilling fluids, drill gas levels and cuttings as well as surface mud volumes and flow rates, rate of penetration and lithology/paleo to aid in understanding trends and geology being drilled. Remote monitoring of real time drilling parameters and evaluation of geologic markers and pore pressure indicators is used to identify potential well condition changes.

Proper equipment maintenance and inspection program for same to before the equipment is required. Programmed equipment inspections and maintenance will be performed to ensure the equipment operability and condition. Operations will cease as needed in order to ensure equipment and well conditions are maintained and controlled for the safety of personnel, rig and subsurface equipment and the environment.



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Measures to conduct effective and early intervention in the event of a blowout

In conjunction with the LLOG Exploration's "Well Control Emergency Response Plan" and as required by NTL 2010-N06, the following is provided to demonstrate the potential time needed for performing secondary intervention and drilling of a relief well to handle potential worst case discharge for the proposed prospect. Specific plans are integrated into the Helix Well Containment Groups procures to be approved and submitted with the Application for Permit to Drill. Equipment availability, backup equipment and adaptability to the potential scenarios will need to be addressed based on the initial site assessment of the seafloor conditions for intervention operations. Relief well equipment such as backup wellhead equipment and tubulars will be available in LLOG's inventory for immediate deployment as needed to address frilling the relief well(s).

SITE SPECIFIC PROPOSED RELIEF WELL AND INTERVENTION PLANNING

No platform was considered for drilling relief wells for this location due to location, water depth and lack of appropriate platform within the area. For this reason a moored or DP MODU will be preferred / required.

Relief well sites have been initially identified to address blowout scenarios for the potential geologic targets for the proposed wells. A total of **3** new relief well surface locations in **GC 389/433** for the propose locations C and D. Based on actual seafloor state unforeseen at this time, the final location(s) may need to be revised. The locations have been selected based on proximity to the targets sands and potential shallow hazards.

Proposed EP Well	Proposed Relief Well	X (NAD 27)	Y (NAD 27)
	GC 389 - Relief Well 1	2,575,942.0	10,013,844.0
GC 389 "C&D"	GC 389 - Relief Well 2	2,579,013.0	10,015,356.0
	GC 433 - Relief Well 3	2.578.774.0	10.008.824.0



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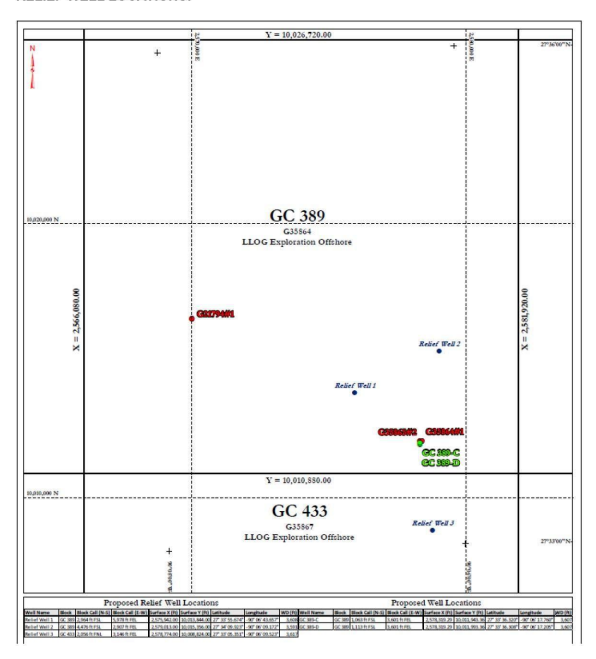
RELIEF WELL RESPONSE TIME ESTIMATE

OPERATION	TIME ESTIMATE (DAYS)
IMMEDIATE RESPONSE	
safeguard personnel, render first-aid	
make initial notifications	1 1
implement short term intervention (if possible)	
implement spill control	
develop Initial Action Plan	
INTERIM REPSONSE	
establish Onsite Command Center and Emergency Management Team	
assess well control issues	
mobilize people and equipment (Helix DW Containment System)	4
 implement short term intervention and containment (if possible) 	
develop Intervention Plan	
initiate relief well planning	
continue spill control measures	
INTERVENTION AND CONTAIMENT OPERATIONS	
 mobilize equipment and initiate intervention and containment operations 	
 perform TA operations and mobilize relief wells rig(s) 	14
 finalize relief well plans, mobilize spud equipment, receive approvals 	
continue spill control measures	
RELIEF WELL(S) OPERATIONS	·
 continue intervention and containment measures 	
continue spill control measures	42
drill relief well (s)	
PERFORM HYDRAULIC KILL OPERATIONS / SECURE BLOWNOUT WELL	
 continue intervention and containment measures 	
continue spill control measures	10
perform hydraulic kill operations, monitor well, secure well	
ESTIMATED TOTAL DAYS OF UNCONTROLLED FLOW	71
SECURE RELIELF WELL(S) / PERFORM P&A / TA OPERATIONS / DEMOBE	30
TOTAL DAYS	101



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RELIEF WELL LOCATIONS:



APPENDIX C GEOLOGICAL AND GEOPHYSICAL INFORMATION (30 CFR Part 550.214 and 550.244)

A. <u>Geological Description</u>

Included as *Attachment C-1* are the geological targets and a narrative of trapping features proposed in this Plan

B. Structure Contour Maps

Included as *Attachment C-2* are current structure maps (depth base and expressed in feet subsea) depicting the entire lease coverage area; drawn on top of the prospective hydrocarbon sands. The maps depict each proposed bottom hole location and applicable geological cross section.

C. <u>Interpreted Seismic Lines</u>

Included as Attachment C-3 is a copy of the migrated and annotated (shot points, time lines, well paths) deep seismic line within 500 feet of the surface location being proposed in this Plan.

D. Geological Structure Cross-Sections

An interpreted geological cross section depicting the proposed well locations and depth of the proposed wells is included as *Attachment C-4*. Such cross section corresponds to each seismic line being submitted.

E. Shallow Hazards Report

Shallow Hazards Assessment and Benthic Communities Evaluation, Green Canyon Blocks 389, OCS-G 35864 Lease, Berger Geosciences, L.L.C. prepared for LLOG Exploration, dated September 3, 2016, submitted to BOEM on October 3, 2016.

F. Shallow Hazards Assessment

Wellsite Clearance Letters were prepared by Berger Geosciences, L.L.C dated July 17, 2018 for the proposed surface locations, evaluating seafloor and subsurface geologic and manmade features and conditions, and is included as *Attachment C-5 for both proposed wells*.

G. <u>High Resolution Seismic Lines</u>

LLOG provided exploration 3-D seismic data for the evaluation of the proposed surface disturbance operations.

H. Stratigraphic Column

A generalized biostratigraphic/lithostratigraphic column from the seafloor to the total depth of the proposed wells is included as *Attachment C-6*.

I. <u>Time vs Depth Tables</u>

LLOG has determined that there is existing sufficient well control data for the target areas proposed in this Plan; therefore, tables providing seismic time versus depth for the proposed well locations are not required.

Geological Description

Attachment C-1 (Proprietary Information)

Structure Maps

Attachment C-2 (Proprietary Information)

Deep Seismic Lines

Attachment C-3 (Proprietary Information)

Cross Section Maps

Attachment C-4 (Proprietary Information)

Shallow Hazards Assessment

Attachment C-5 (Public Information)



Wellsite Discussion

This section contains an assessment of the shallow hazards and tophole prognosis for a proposed well located within Green Canyon Area, Block 389.

The seafloor and benthic community assessments consider surface conditions within a 2,000-ft muds and cuttings discharge radius from the proposed well location. The wellsite assessment for the proposed location considers the conditions within a 500-ft radius of a presumed vertical wellbore from the seafloor to 2.15 seconds two way travel time BML (approximately 7,000 ft BML). The archaeological assessment considers surface conditions and has previously been presented under separate cover by Oceaneering International, Inc. (Oceaneering, 2016).

Maximum Anchor Radius Criteria

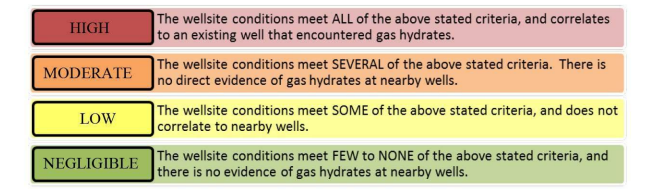
LLOG anticipates using a dynamically positioned Mobile Offshore Drilling Unit (MODU) in the seafloor assessment area; therefore, no anchor pattern has been analyzed.

Tophole Prognosis Criteria

The following sections specify the criteria used to develop the tophole prognosis for the proposed well. The assessment is based on 3-D seismic data and comparison to regional stratigraphic units as available. The tophole assessment is restricted to the specific proposed well location.

<u>Gas Hydrates.</u> The base of the gas hydrate stability zone (BGHSZ) is calculated based on Maekawa et al. (1995) or an identifiable bottom-simulating reflector. The potential for solid gas hydrates was evaluated for the proposed well. The criteria include:

- Is water depth conducive for gas hydrate formation?
- What is the depth to the base of the gas hydrate stability zone (BGHSZ) at the proposed well?
- Is a bottom-simulating reflector (BSR) present between the seafloor and BGHSZ?
- Is a BSR present within 500 ft of the proposed well?
- Does the proposed well intersect a BSR?
- Have gas hydrates been identified in the region of the proposed well?

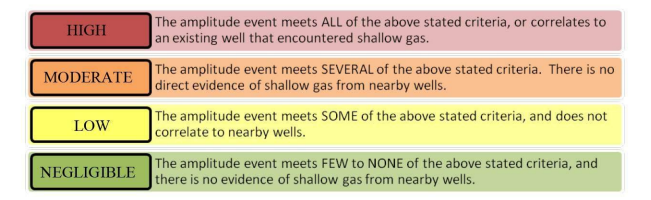


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Shallow Gas. The potential for shallow gas was evaluated for the proposed well. The criteria used to evaluate the proposed well include:

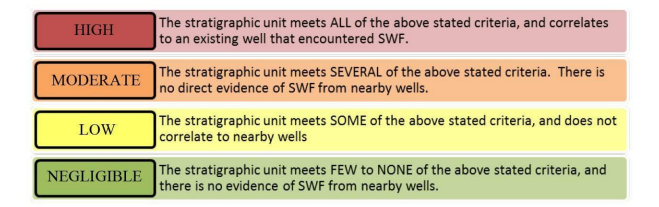
Block 389

- Does an anomalous amplitude event exist in proximity of the proposed well, and is there evidence for connectivity to the proposed wellbore?
- Is there supporting geophysical evidence for shallow gas associated with the anomalous amplitude?
- Is the anomalous amplitude within a sequence that may be sand-prone?
- Is there evidence of migration of fluid (including hydrocarbons) from depth, such as along a fault plane?
- Does the sequence correlate to other wells within the area that encountered shallow gas?
- Is the proposed well located in a frontier area with little or no offset well control?



Shallow Water Flow. The potential for shallow water flow (SWF) was assessed for the proposed well. The potential for SWF is based on the following criteria:

- Does the stratigraphic unit correlate to a regional sand-prone sequence?
- Is the area subject to high sedimentation rates and rapid overburden deposition?
- Is the sequence composed of high-amplitude, chaotic reflectors indicative of sand?
- Is there a potential seal (perhaps clay-prone) above the sand-prone sequence?
- Does the sequence correlate to other wells within the area that encountered SWF?
- Is the proposed well located in a frontier area with little or no offset well control?





Proposed Well GC 389-C

The following is a discussion of Proposed Well GC 389-C and twinned location Proposed Well GC 389-D. Proposed Well GC 389-D is located 50 ft north of Proposed Well GC 389-C with the same well path and is intended to be used as an alternate drilling location. Seafloor and subsurface conditions at the twinned well are approximately equivalent.

The water depth at Proposed Well GC 389-C is 3,607 ft below sea level (BSL; Map 1). The proposed well is within an area of relatively smooth seafloor that slopes to the south-southeast at 0.7°. The proposed location provided by LLOG is as follows:

Table W-1. Location, block calls, and seismic lines for Proposed Well GC 389-C

NAD27 UTM Zone 15 North, US Survey ft		Geographic Coordinates	
X	Y	Latitude	Longitude
2,578,319.29	10,011,943.36	27° 33' 36.320" N	90° 06' 17.760" W
Block Calls		3-D Seismic Line Reference	
		Line	Trace
1,063° FSL	3,601' FEL	39901	73103

Twinned Location

Proposed Well GC 389-D is 50 ft north from the Proposed Well GC 389-C. No separate illustrations of the subsurface conditions were prepared. The proposed alternate drilling location is as follows:

Table W-2. Location and block calls for Proposed Twinned Well GC 389-D

NAD27 UTM Zone 15 North, US Survey ft		Geographic Coordinates	
X	Y	Latitude	Longitude
2,578,319.29	10,011,993.36	27° 33' 36.308" N	90° 06' 17.205" W
Block Calls (GC 389)			
1,113' FSL	3,601' FEL		



Power Spectrum Analysis

The power spectrum for the proposed well was derived through the use of IHS Kingdom Suite's Trace Calculator tools. The frequency content within the upper one second below the seafloor is of sufficient quality for shallow hazards analysis.

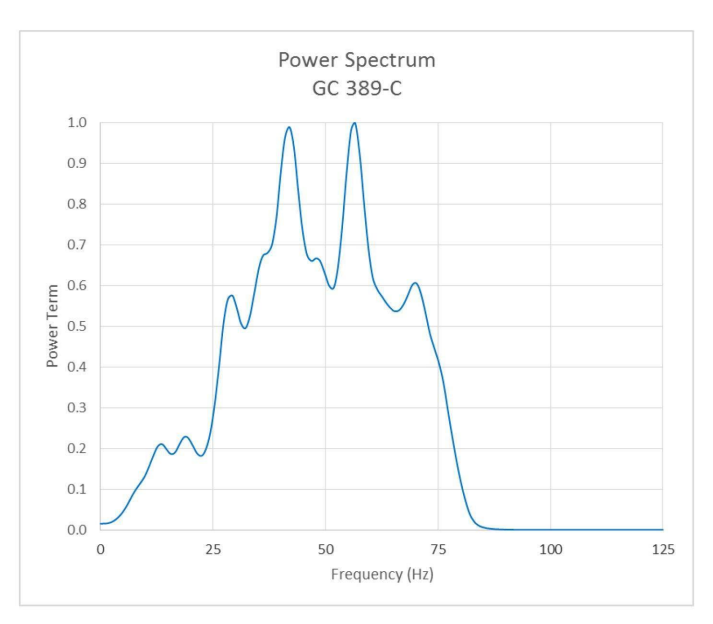
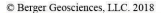


Figure W-1. Power spectrum at Proposed Well GC 389-C





Seafloor Conditions

The following paragraphs summarize the seafloor morphology, benthic communities potential, and archaeological potential at the proposed well location.

<u>Seafloor Morphology.</u> Proposed Well GC 389-C is located in the southeast portion of GC 389. Water depths near the proposed well range from 3,642 ft to 3,504 ft BSL (<u>Map W-1</u>).

The proposed well is in an area of a generally smooth seafloor, between narrow erosional gullies (Map W-2 and Figure W-2). The erosional gullies trend approximately north to south with the nearest gully located about 350 ft east of the proposed well location. No seafloor faults are within the 2,000-ft muds and cuttings radius for the proposed well (Map W-4).

There are no obvious seafloor faults within 2,000 ft of Proposed Well GC 389-C.

Benthic Communities Assessment. There are no water bottom anomalies identified by the BOEM (2018b) within 2,000 ft of the proposed well location. There are no high-amplitude seafloor anomalies identified in the 3-D seismic data within 2,000 ft of the proposed well location (Map W-3). Features or areas that could support high-density benthic communities are not anticipated within 2,000 ft of the proposed location.

Features or areas that could support high-density chemosynthetic or other benthic communities are not anticipated within 2,000 ft of Proposed Well GC 389-C.

<u>Infrastructure.</u> Pursuant to the public information in the BOEM database (2018a) there are two existing wells within 2,000 ft of the proposed well location (<u>Map W-1</u>). The G35865#2 well is located 138 ft to the northwest and the G35864#1 well is located 161 to the north.

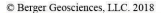
There are two existing wells within 2,000 ft of the proposed GC 389-C location.

Archaeologic Assessment. Pursuant to the public information in the NOAA Automated Wreck and Obstruction Information System and Navigational Charts (NOAA, 2015); there are no reported shipwrecks within 2,000 ft of the proposed well. For avoidances and sonar contacts please refer to the Oceaneering archaeological survey report (Oceaneering, 2016).

There is no evidence of man-made features from the 3-D seismic data; however, man-made features and other seafloor conditions may exist that are not detectable within the resolution limits of the 3-D seismic data used for this assessment.

For details about sonar contacts and avoidances within 2,000 ft of the proposed well please refer to the Oceaneering AUV Archeological report (Oceaneering, 2016).

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Wellsite Assessment

The *wellsite assessment* covers the subsurface conditions within a 500-ft radius of the proposed wellpath from the seafloor to the investigation limit (7,000 ft BML).

Stratigraphy and Tophole Prognosis. Nine marker horizons (Horizons 10, 20, 30, 40, 50, 55, 60, 70, and 80) were interpreted at Proposed Well GC 389-C. A generalized description of the stratigraphic sequences can be found in Section 1.4 of the Berger 2016 report. The following is an assessment of the conditions that will be encountered directly below the planned surface location.

<u>Seafloor Faults.</u> The wellbore at the Proposed Well GC 389-C will not penetrate any apparent seafloor faults within the investigation limit (<u>Figures W-3</u> and <u>W-4</u>).

There are no active seafloor faults within 500 ft of the proposed wellbore and the wellbore will not penetrate any active seafloor faults.

Seafloor to Horizon 10. Utilizing the nearest subbottom profiler (SBP) image provided by Oceaneering, the proposed well will penetrate ~13 ft of hemipelagic clay drape and then stratified clays and silts to a depth of ~191 ft BML (Figure W-3). The stratified clays and silts grade into MTDs to the penetration limit of the SPB data. The base of the stratified sediments appears to be correlate to Horizon 10 on the 3-D seismic data, which separates thin layers of low amplitude, parallel and continuous reflectors from underlying low- to moderate-amplitude, discontinuous to chaotic reflectors representing stratified hemipelagic clay deposits interbedded with clay-prone mass transport deposits. Horizon 10 is mapped at 191 ft BML (Figures W-3 and W-4). The Horizon 10 identified on the SBP data has a depth discrepancy of -31 ft (160 ft BML) compared to Horizon 10 identified on the 3-D seismic data shown on Figure W-4. This corresponds to depth discrepancies between the two different data types.

There is a *Low* potential for gas hydrates, a *Negligible* potential for shallow gas, and a *Negligible* potential for SWF within this sequence.

<u>Horizon 10 to Horizon 20</u>. Sediments within this sequence include low- to moderate- subparallel to discontinuous thin reflectors interpreted to represent thin MTDs overlying stratified silts and clays. This sequence is 510 ft thick, and Horizon 20 is interpreted at 701 ft BML (<u>Figure W-4</u>).

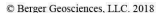
There is a *Low* potential for gas hydrates, a *Negligible* potential for shallow gas, and a *Negligible* potential for SWF within this sequence.

<u>Horizon 20 to Horizon 30</u>. Sediments within this sequence consist of parallel and continuous, low-amplitude reflectors interpreted to represent stratified silt and clays (<u>Figure W-4</u>). This sequence is 501 ft thick, and Horizon 30 is mapped at 1,202 ft BML (<u>Figure W-4</u>).

There is a *Low* potential for gas hydrates, a *Negligible* potential for shallow gas, and a *Negligible* potential for SWF within this sequence.

<u>Horizon 30 to Horizon 40</u>. The sequence between Horizon 30 and Horizon 40 at the proposed well location consists of low- to high-amplitude, discontinuous to chaotic reflectors interpreted to represent sandy turbidite MTDs overlying a basal package of moderate-amplitude, subparallel reflector representing predominately stratified silts with interbedded sand lenses (<u>Figure W-4</u>). This sequence is 611 ft thick, and Horizon 40 is mapped at 1,813 ft BML.

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A channel is mapped within this sequence approximately 1,150 ft to the east (Map W-4). Sand-prone overbank sediments associated with this channel may exist at the well location between 1,650 ft and 1,813 ft BML.

The theoretical base of the gas hydrate stability zone (BGHSZ) occurs within this sequence at 1,302 ft BML (Figure W-4).

There is a *Low* potential for gas hydrates within this sequence from Horizon 30 (1,202 ft BML) to the BGHSZ (1,302 ft BML), and a *Negligible* potential from the BGHSZ (1,302 ft BML) to Horizon 40 (1,813 ft BML). A *Low* potential for shallow gas and a *Moderate* potential for SWF is assessed within this sequence.

<u>Horizon 40 to Horizon 50</u>. The sequence between Horizon 40 and Horizon 50 consists of parallel, low-amplitude reflectors interpreted stratified silts and clays overlying low- to moderate-amplitude, parallel to slightly discontinuous reflectors interpreted to represent fine-grained MTDs with isolated sands (<u>Figure W-4</u>). This sequence is 775 ft thick, and Horizon 50 is interpreted at 2,588 ft BML.

A subsurface fault is identified 360 ft southeast of the proposed well. This fault trends west to east and dips to the south. A vertical wellbore at the planned location will not penetrate this fault.

There is a *Negligible* potential for gas hydrates, a *Negligible* potential for shallow gas, and a *Low* potential for SWF within this sequence.

Horizon 50 to Horizon 55. The sequence between Horizon 50 and Horizon 55 consists of two units divided by a high-amplitude parallel reflector. The upper unit consists of low- to high-amplitude, chaotic reflectors interpreted as MTDs containing silts, clays, and isolated sands overlying interbedded silts, clays, and isolated sands. This unit is 582 ft thick (Figure W-4). The lower unit consists of low- to moderate-amplitude, subparallel to parallel reflectors interpreted as stratified silts and clays. The prominent reflector at 3,170 ft BML which divides these two units likely represents a thin sandy turbidite layer. The lower unit is 267 ft thick. Horizon 55 is mapped at 3,437 ft BML (Figure W-4).

There is a *Negligible* potential for gas hydrates within this sequence. There is a *low* potential for shallow gas from Horizon 50 (2,588 ft BML) to 3,170ft BML, and a *Negligible* potential for shallow gas from 3,170 ft BML to Horizon 55 (3,437 ft BML). There is a *Moderate* potential for SWF from Horizon 50 (2,588 ft BML) to 3,170 ft BML, and a *Low* potential for SWF from 3,170 ft BML to Horizon 55 (3,437 ft BML).

<u>Horizon 55 to Horizon 60.</u> The sequence between Horizon 55 and Horizon 60 at the proposed well consists of low-amplitude, parallel to slightly discontinuous reflectors interpreted as stratified silts and clays (<u>Figure W-4</u>). This sequence is 418 ft thick, and Horizon 60 is interpreted at 3,855 ft BML (<u>Figure W-4</u>).

There is a *Negligible* potential for gas hydrates, a *Negligible* potential for shallow gas, and a *Low* potential for SWF within this sequence.

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<u>Horizon 60 to Horizon 70</u>. The sequence between Horizon 60 and Horizon 70 at the proposed well consists of low- to moderate-amplitude, subparallel to slightly discontinuous reflectors overlying a prominent trough reflector. This sequence is interpreted to contain MTDs consisting mainly of silts and sands. This sequence is 141 ft thick, and Horizon 70 is interpreted at 3,996 ft BML (<u>Figure W-4</u>).

There is a *Negligible* potential for gas hydrates, a *Low* potential for shallow gas, and a *Low* potential for SWF within this sequence.

<u>Horizon 70 to Horizon 80</u>. The sequence between Horizon 70 and Horizon 80 consists of low-amplitude, parallel to slightly discontinuous reflectors interpreted as MTDs containing silts, clays, and possible isolated sands. The MTDs in the middle of this sequence contain intra-formational rotational fault blocks between 4,527 ft and 5,467 ft BML. This sequence is 2,076 ft thick, and Horizon 80 is mapped at 6,072 ft BML (<u>Figure W-4</u>).

There is a *Negligible* potential for gas hydrates, a *Low* potential for shallow gas, and a *Low* potential for SWF within this sequence.

<u>Horizon 80 to Limit of Investigation (7,000 ft BML)</u>. Sediments within this sequence consist of low- to moderate-amplitude, subparallel to discontinuous and chaotic reflectors interpreted to represent turbidites and MTDs containing interbedded silts, clays, and sands (<u>Figure W-4</u>). This sequence is 928 ft thick (<u>Figure W-4</u>).

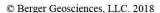
The top of salt was mapped on the 3-D seismic depth data at 14,375 ft BSL (10,768 ft BML).

There is a *Negligible* potential for gas hydrates, a *Low* potential for shallow gas, and a *Low* potential for SWF within this sequence.

<u>Subsurface Faults.</u> A vertical wellbore at Proposed Well GC 389-C will not penetrate any buried faults within the limit of investigation.

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References



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- Minerals Management Service, 2008a. Notice to Lessees and Operators of Federal Oil, Gas and Sulphur Leases in the Outer Continental Shelf, Gulf of Mexico OCS Region: Information Requirements for Exploration Plans and Development Operations Coordination Documents. United States Department of the Interior, Minerals Management Service, Gulf of Mexico OCS Region, NTL 2008-G04. http://www.boem.gov/Regulations/Notices-To-Lessees/2008/08-g04.aspx>
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http://www.boem.gov/Regulations/Notices-To-Lessees/2008/08-g05.aspx

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Wellsite Clearance Letter Proposed Well GC 389-C

Proposed Well GC 389-C Green Canyon Area Block 389

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Project No.: 18-05-03

Stratigraphic Column

Attachment C-6 (Proprietary Information)

APPENDIX D HYDROGEN SULFIDE (H2S) INFORMATION (30 CFR Part 550.215 and 550.245)

A. Concentration

LLOG does not anticipate encountering H2S while conducting the proposed exploratory operations provided for under this plan.

B. Classification

In accordance with 30 CFR 250.490 (c) and NTL No. 2009-G31 "Hydrogen Sulfide", LLOG requests that the proposed locations be classified H2S absent. The basis for this determination is the evaluation of Murphy E&P USA, Lease OCS-G 32504, Green Canyon 432 #001 ST00BP00 Well, 31,716' MD / 31,403 TVD.

C. H2S Contingency Plan

Not applicable for the proposed operations.

D. Modeling Report

Not applicable to the proposed operations.

APPENDIX E

BIOLOGICAL, PHYSICAL AND SOCIOECONOMIC INFORMATION (30 CFR Part 550.216 and 550.247)

A. High-Density Deepwater Benthic Communities Information

No high-density benthic communities or confirmed organisms are reported within 2,000' of the proposed well locations. There are no seafloor amplitude anomalies or BOEM sweep anomalies located within 2,000' of the proposed well locations (Map 3). The nearest area interpreted to potentially support high-density benthic communities occurs 2.4 miles southeast of the proposed well locations.

Features or areas that could support high-density chemosynthetic or other benthic communities are not anticipated within 2,000' of proposed locations.

B. Topographic Features Map

The activities proposed in this Plan are not affected by a topographic feature.

C. <u>Topographic Features Statement (Shunting)</u>

The activities proposed in this Plan are not affected by a topographic feature; therefore, LLOG is not required to shunt drill cuttings and drill fluids.

D. <u>Live Bottoms (Pinnacle Trend) Map</u>

Green Canyon Block 389 is not located within the vicinity of a proposed live bottom (Pinnacle trend) area.

E. <u>Live Bottoms (Low Relief) Map</u>

Green Canyon Block 389 is not located within the vicinity of a proposed live bottom (Low Relief) area.

F. Potentially Sensitive Biological Features Map

Green Canyon Block 389 is not located within the vicinity of a proposed sensitive biological feature area.

G. <u>Threatened or Endangered Species, Critical Habitat, and Marine Mammal Information.</u>

Proposed activities in Green Canyon Block 389 are not located in a critical habitat designated under ESA and marine mammals protected under the MMPA. In the event federally listed species become present on GC 389, LLOG will mitigate impact through compliance with NTL 2012-G01, G02 and NTL 2012 BSEE-G01. See *Attachment E-1* for a list of the NOAA Species known in the Gulf of Mexico.

H. Archaeological Report

Oceaneering International, Inc. prepared an Archaeological Assessment Report Survey, Blocks 389, 390, 433, 434, and vicinity, Green Canyon Area, Offshore, Louisiana, Gulf of Mexico, September, 2016, for LLOG Exploration Offshore, LLC, submitted to BOEM on October 3, 2016.

- I. Air and Water Quality Information Not applicable to proposed operations.
- J. <u>Socioeconomic Information</u> Not applicable to proposed operations.

NOAA Species Known in GOM

Attachment E-1 (Public Information)



Florida's Gulf Coast Threatened and Endangered Species

For more information on listed species please visit: http://www.nmfs.noaa.gov/pr/species/esa/listed.htm http://sero.nmfs.noaa.gov/protected_resources/index.html

Marine Mammal Species	Scientific Name	Status
fin whale	Balaenoptera physalus	Endangered
humpback whale	Megaptera novaeangliae	Endangered
sei whale	Balaenoptera borealis	Endangered
sperm whale	Physeter macrocephalus	Endangered
Sea Turtle Species		
green sea turtle	Chelonia mydas	Threatened1
hawksbill sea turtle	Eretmochelys imbricata	Endangered
Kemp's ridley sea turtle	Lepidochelys kempii	Endangered
leatherback sea turtle	Dermochelys coriacea	Endangered
loggerhead sea turtle	Caretta caretta	Threatened ²
Fish Species		
Gulf sturgeon	Acipenser oxyrinchus desotoi	Threatened
smalltooth sawfish	Pristis pectinata	Endangered
Invertebrate Species		
lobed star coral	Orbicella annularis	Threatened
mountainous star coral	Orbicella faveolata	Threatened
boulder star coral	Orbicella franksi	Threatened

Critical Habitat Designations

For final rules, maps, and GIS data please visit: http://sero.nmfs.noaa.gov/maps gis data/protected resources/critical habitat/index.html

Loggerhead sea turtle: There are 38 designated marine areas that occur throughout the Southeast Region.

Gulf sturgeon: There are 14 marine and estuarine units located in Northwest Florida, Alabama, Mississippi, and eastern Louisiana.

Smalltooth sawfish: There are two habitat units located in Charlotte Harbor and in the Ten Thousand Islands/Everglades, Florida.

¹ Florida's breeding population is listed as endangered.

² Northwest Atlantic distinct population segment.

APPENDIX F WASTE AND DISCHARGE INFORMATION (30 CFR PART 550.217 AND 550.248)

A. Projected Generated Wastes

See the following tables:

TABLE 1. Wastes you will generate, treat and downhole dispose or discharge to the GOM

TABLE 2. Wastes you will transport and /or dispose of onshore

B. Modeling

Not applicable. Proposed activities will be covered by U.S. EPA NPDES General Permit.

TABLE 1. WASTES YOU WILL GENERATE, TREAT AND DOWNHOLE DISPOSE OR DISCHARGE TO THE GOM please specify if the amount reported is a total or per well amount

Projected generated waste Type of Waste	Icamacities	Desirated 2	Projected ocea		Down
type or waste drilling occur ? If yes, fill in the muds and cuttings.	Composition	Projected Amount	Discharge rate	Discharge Method	Answer ye
EXAMPLE: Cuttings wetted with synthetic based fluid	Cuttings generated while using synthetic based drilling fluid.	X bbl/well	X bbVday/well	discharge overboard	No
	Water based mud additives,				1
Water-based drilling fluid	battle and get used for WBM Cuttings generated while using	74,467 bbls/well	8,600 bbls/day/well	Discharge overboard	No
Cuttings wetted with water-based fluid	water based drilling fluid. Cuttings governted while using	4,105 bbls/well	474 bbls/day/well	Discharge overboard	No
Cuttings wetted with synthetic-based fluid	synthetic based drilling fluid	7,744 bbls/well	472 bbls/day/well	Discharge overboard	No
humans be there? If yes, expect conventional waste					
EXAMPLE: Sanitary waste water	Sanitary waste from living quarters	X bbl/well	X bbl/hr/well	chlorinate and discharge overboard	No
Domestic waste	Misc waste for living quarters	28 500 bbis/well	3.1 bbls/hr/well	Discharge overboard (no free oil)	No
	Processed sanitary waste from			Chlorinate and discharge	
Sanitary waste	living quarters	19,000 bbls/well	2.1 bbls/hr/well	overbuard	No
nere a deck? If yes, there will be Deck Drainage	Assumulated designs and due to		Mayor See	Total Control of the Control	ALTERS.
Deck Drainage	Accumulated drainage due to rainfall	0 to 47,261 bbls/well	0 to 167 bbls/hr/well	Test for oil and grease and discharge overboard	No.
you conduct well treatment, completion, or workow	117				
Well treatment fluids	0.024 bbls Tetrakis (hydroxymethyl) phosphonium sulfate (bloode), 0.143 bbls caflonic polymer (num- emulsifier), 0.071 bbls ethoxylated nonionic surfactant (surface tension reducer), 0.059 bbls animonium persulphate (breaker), 0.167 bbls polassium carbonate (buffer), 0.190 bbls borate (crosslinking agent), 0.071 bbls quaternary arimonium compound (clay stabilization), 0.143 bbls hemicellulase enzyme (breaker), 0.31 bbls non-hazardous components (fines control)		20 bbls/hr/well	Test for oil and grease and discharge overboard.	No.
	Non-poilutant clear brines used				
Well completion fluids	for completion operations (NaCl, KCl, CaBr2, CaCl2)	500 bbls/well	100 bbls/hr/well	Test for oil and grease and discharge overboard	No
Workover fluids	NA NA	NA NA	NA	NA	NA
cellaneous discharges. If yes, only fill in those associ	iated with your activity.				
Desalinization unit discharge	Uncontaminated spent seawater used for potable water generation unit Treated freshwiter used control of subsea blowout preventers.	0 to 100,000 bbls/well	60 bbls/hr/well	Discharge overboard	No No
District present new	Uncontaminated seawater used	O (II TOO DOIS) WEIL	3 bbisiniweii	Descripting at Scanool	140
Ballast water	for ballast control	0 to 100,000 bbls/well	16,350 bbls/hr/well	Discharge overboard	No
Gilge water	NA NA	NA	NA NA	NA .	No
	Excess cement sturry and				
Excess cement at seafloor	operation - NPDES allowed	300 bbls/well	360 bbls/hr/well	Discharge at mudline	No
Fire water	Uncontaminated seawater used for fire control system	0 to 10,000 ophawell	16,350 bbls/hr/well	Discharge overboard	No
Cooling water	Uncontaminated seawater unid for heat exchanger operations used to cool induffinery	0 to 400,000 bbis/well	120 bbls/hr/well	Discharge overboard	No
you produce hydrocarbons? If yes fill in for produce Produced water	ed water. NA	NA NA	NA NA	NA.	No
Treduced Indice					



Please specify whatever the amount	reported is a total or per v							
GC 433	Projected generated waste	Solid and Liquid Wastses Transportation	Waste Disposal					
Type of Waste	Composition	Transport Method	Name/Location of Facility	Amount	Disposal Method			
			Newport Environmental Services Inc., Ingleside, TX	X bbl/well	Recycled			
Oil-based drilling fluid or mud	NA	NA	NA	NA	NA			
Synthetic-based drilling fluid or mud	Internal olifin, ester nbased mud	Barged in 25 bbls cutting boxes and / or liquid mud tanks for supply vessels	Newpark Transfer Station, Fourchon, LA	6750 bbls / well	Recycled			
Cuttings wetted with Water-based fluid	NA	NA	Newpark Transfer Station, Fourchon, LA	NA	NA			
Cuttings wetted with Synthetic-based fluid	NA	NA	Newpark Transfer Station, Fourchon, LA	NA	NA			
Cuttings wetted with oil-based fluids	NA	NA	Newpark Transfer Station, Fourchon, LA	NA	NA			
Il you produce hydrocarbons? If yes fill in	for produced sand.	S DOMESTIC SHOW AND ADDRESS OF THE SECOND	HEADING TO STORE S					
Produced sand	NA	NA	NA	NA	NA			
Il you have additional wastes that are not	permitted for discharge? If			Maria Cara de				
EXAMPLE: trash and debris (recylables)	Plastic, paper, aluminum	barged in a storage bin	ARC, New Iberia, LA	X Ib/well	Recycled			
Trash and debris	Plastic, paper, aluminum	Barged in a storage bin	Blanchard Landfill, Golden Meadows, LA	4000 lbs / well	Recycled			
Used oil	Spent oil from machinery	Barged in USCG approved transfer tote tanks.	L&L Services, Fourchon, LA	200 bbis / well	Recycled			
Wash water	Wash water w/ SBM residue and surfactants	Barged in 25 bbls cutting boxes and / or liquid mud tanks for supply vessels	Newpark Transfer Station, Fourchon, LA	2000 bbls / well	Approved disposal we injection or land farm			
Chemical product wastes	Spent treatment and / or damaged chemicals used in operations	Barged in 25 bbls cutting boxes and / or cutting boxes	L&L Services, Fourchon, LA	10 bbls / well	Recycled			
Completion fluids	Brine, brines containing Zinc, spent acid (hydrofluoric & hydrochloric), prop sand, debris	Barged in 25 bbls cutting boxes and / or cutting boxes	Newpark Transfer Station, Fourchon, LA	500 bbls / well	Approved disposal we injection or land farm			
Chemical product wastes (well treatment fluids)	Ethylene glycol, methanol	Barged in 25 bbls cutting boxes and / or cutting boxes	Newpark Transfer Station, Fourchon, LA	500 bbls / well	Approved disposal we injection or land farm			

APPENDIX G AIR EMISSIONS INFORMATION (30 CFR PART 550.218AND 550.249)

A. Emissions Worksheets and Screening Questions

The Projected Quality Emissions Report (Form MMS-138) addresses the proposed drilling, completion and potential testing operations utilizing a typical DP semi-submersible drilling unit or a drillship, with related support vessels and construction barge information.

Screening Questions for EP's	Yes	No
Is any calculated Complete Total (CT) Emission amount (in tons associated with your		X
proposed exploration activities more than 90% of the amounts calculated using the		
following formulas: $CT = 3400D(2/3)$ for CO, and $CT = 33.3D$ for the other air		
pollutants (where D = distance to shore in miles)?		
Does your emission calculations include any emission reduction measures or modified		X
emission factors?		
Are your proposed exploration activities located east of 87.5 degrees W longitude?		X
Do you expect to encounter H2S at concentrations greater than 20 parts per million		X
(ppm)?		
Do you propose to flare or vent natural gas for more than 48 continuous hours from any		X
proposed well?		
Do you propose to burn produced hydrocarbon liquids?		X

B. <u>Emissions Reduction Measures</u>

The projected air emissions are within the exemption level; therefore, no emission reduction measures are being proposed.

C. <u>Verification of Nondefault Emissions Factors</u>

LLOG has elected to use the default emission factors as provided in *Attachment G-1*.

D. Non-Exempt Activities

The proposed activities are within the exemption amount as provided in *Attachment G-1*.

E. Modeling Report

This section of the Plan is not applicable to the proposed operations.

Air Quality Emissions Report

Attachment G-1 (Public Information)

OMB Control No. 1010-0151 OMB Approval Expires: 12/31/2014

EXPLORATION PLAN (EP) AIR QUALITY SCREENING CHECKLIST

COMPANY	LLOG Exploration Offshore, L.L.C.
AREA	Green Canyon
BLOCK	389/433
LEASE	OCS-G-35864/OCS-G 35867
PLATFORM	N/A
WELL	Loc. C and D
COMPANY CONTACT	Nelda Runyon, Regulatory Specialist
TELEPHONE NO.	985-801-4300
REMARKS	DP Semisubmersible Rig

EMISSIONS FACTORS

Fuel Usage Conversion Factors	Natural Gas 7	Turbines	Natural Gas I	Engines	Diesel Reci	ip. Engine	REF.	DATE
	SCF/hp-hr	9.524	SCF/hp-hr	7.143	GAL/hp-hr	0.0483	AP42 3.2-1	4/76 & 8/84
Equipment/Emission Factors	units	PM	SOx	NOx	VOC	CO	REF.	DATE
NG Turbines	gms/hp-hr		0.00247	1.3	0.01	0.83	AP42 3.2-1& 3.1-1	10/96
NG 2-cycle lean	gms/hp-hr		0.00185	10.9	0.43	1.5	AP42 3.2-1	10/96
NG 4-cycle lean	gms/hp-hr		0.00185	11.8	0.72	1.6	AP42 3.2-1	10/96
NG 4-cycle rich	gms/hp-hr		0.00185	10	0.14	8.6	AP42 3.2-1	10/96
Diesel Recip. < 600 hp.	gms/hp-hr	1	1.468	14	1.12	3.03	AP42 3.3-1	10/96
Diesel Recip. > 600 hp.	gms/hp-hr	0.32	1.468	11	0.33	2.4	AP42 3.4-1	10/96
Diesel Boiler	lbs/bbl	0.084	2.42	0.84	0.008	0.21	AP42 1.3-12,14	9/98
NG Heaters/Boilers/Burners	lbs/mmscf	7.6	0.593	100	5.5		P42 1.4-1, 14-2, & 14	7/98
NG Flares	lbs/mmscf		0.593	71.4	60.3	388.5	AP42 11.5-1	9/91
Liquid Flaring	lbs/bbl	0.42	6.83	2	0.01	0.21	AP42 1.3-1 & 1.3-3	9/98
Tank Vapors	lbs/bbl			•	0.03		E&P Forum	1/93
Fugitives	lbs/hr/comp.				0.0005		API Study	12/93
Glycol Dehydrator Vent	lbs/mmscf				6.6		La. DEQ	1991
Gas Venting	lbs/scf				0.0034			

Sulphur Content Source	Value	Units
Fuel Gas	3.33	ppm
Diesel Fuel	0.4	% weight
Produced Gas(Flares)	3.33	ppm
Produced Oil (Liquid Flaring)	1	% weight

EMISSIONS CALCULATIONS 1ST YEAR

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL			CONTACT		PHONE	REMARKS					
LLOG Exploration Offsh	Green Canyon	389/433	OCS-G-35864/0	N/A	Loc. C and D			Nelda Runyon,	Regulatory Spec	985-801-4300	DP Semisubme	ersible				
OPERATIONS	EQUIPMENT	RATING	MAX. FUEL	ACT. FUEL	RUN	TIME		MAXIMUI	I POUNDS P	ER HOUR	ds		ES	TIMATED TO	ONS	
	Diesel Engines	HP	GAL/HR	GAL/D											2.000.4.50	
	Nat. Gas Engines	HP	SCF/HR	SCF/D												
	Burners	MMBTU/HR	SCF/HR	SCF/D	HR/D	DAYS	PM	SOx	NOx	VOC	СО	PM	SOx	NOx	VOC	СО
DRILLING	PRIME MOVER>600hp diesel	61200	2955.96	70943.04	24	140	43.14	197.89	1482.82	44.48	323.52	72.47	332.45	2491.14	74.73	543.52
and the second section of the second section of the second section sec	PRIME MOVER>600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	BURNER diesel	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	AUXILIARY EQUIP<600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 x per week	VESSELS>600hp diesel(crew)	7200	347.76	8346.24	12	60	5.07	23.28	174.45	5.23	38.06	1.83	8.38	62.80	1.88	13.70
6 x per week	VESSELS>600hp diesel(supply)	7200	347.76	8346.24	12	120	5.07	23.28	174.45	5.23	38.06	3.65	16.76	125.60	3.77	27.40
**************************************	VESSELS>600hp diesel(tugs)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FACILITY	DERRICK BARGE diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSTALLATION	MATERIAL TUG diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Port of control of Grand Control of Control	VESSELS>600hp diesel(crew)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(supply)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
13	MISC.	BPD	SCF/HR	COUNT			÷									
	TANK-	0			0	0				0.00			3.5		0.00	i i
DRILLING	OIL BURN	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WELL TEST	GAS FLARE		0		0	0		0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00
2019	YEAR TOTAL						53.29	244.45	1831.72	54.95	399.65	77.95	357.60	2679.54	80.39	584.63
EXEMPTION	DISTANCE FROM LAND IN						l	L	L		l					
CALCULATION	MILES											3396.60	3396.60	3396.60	3396.60	74224.23
,	102.0															

EMISSIONS CALCULATIONS 2ND YEAR

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL			CONTACT	ž	PHONE	REMARKS					
LLOG Exploration Offsh	Green Canyon	389/433	OCS-G-35864/	N/A	Loc. C and D			Nelda Runyon,	Regulatory Spec	985-801-4300						
OPERATIONS	EQUIPMENT	RATING	MAX. FUEL	ACT. FUEL	RUN	TIME		MAXIMUI	I POUNDS P	ER HOUR		ESTIMATED TONS				
	Diesel Engines	HP	GAL/HR	GAL/D												
	Nat. Gas Engines	HP	SCF/HR	SCF/D				E			500			D		022
	Burners	MMBTU/HR	SCF/HR	SCF/D	HR/D	DAYS	PM	SOx	NOx	VOC	СО	PM	SOx	NOx	VOC	СО
DRILLING	PRIME MOVER>600hp diesel	61200	2955.96	70943.04	24.00	140.00	43.14	197.89	1482.82	44.48	323.52	72.47	332.45	2491.14	74.73	543.52
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	BURNER diesel	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	AUXILIARY EQUIP<600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(crew)	7200	347.76	8346.24	12.00	60.00	5.07	23.28	174.45	5.23	38.06	1.83	8.38	62.80	1.88	13.70
	VESSELS>600hp diesel(supply)	7200	347.76	8346.24	12.00	120.00	5.07	23.28	174.45	5.23	38.06	3.65	16.76	125.60	3.77	27.40
	VESSELS>600hp diesel(tugs)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FACILITY	DERRICK BARGE diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSTALLATION	MATERIAL TUG diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(crew)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(supply)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	MISC.	BPD	SCF/HR	COUNT							10.					88
	TANK-	0			0	0				0.00					0.00	
DRILLING	OIL BURN	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WELL TEST	GAS FLARE		0		0	0		0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00
2020	YEAR TOTAL						53.29	244.45	1831.72	54.95	399.65	77.95	357.60	2679.54	80.39	584.63
EXEMPTION CALCULATION	DISTANCE FROM LAND IN MILES			l							l	3396.60	3396.60	3396.60	3396.60	74224.23
	102.0															a- 13-76-500/4615
	2020											**				

2020

EMISSIONS CALCULATIONS 3RD YEAR

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL		e	CONTACT	5	PHONE	REMARKS					
LLOG Exploration Offsh	Green Canyon	389/433	OCS-G-35864/	N/A	Loc. C and D			Nelda Runyon,	Regulatory Spec	985-801-4300						
OPERATIONS	EQUIPMENT	RATING	MAX. FUEL	ACT. FUEL	RUN	TIME	MAXIMUM POUNDS PER HOUR					ESTIMATED TONS				
	Diesel Engines	HP	GAL/HR	GAL/D	Ĺ											
	Nat. Gas Engines	HP	SCF/HR	SCF/D				E	102		a-					025
	Burners	MMBTU/HR	SCF/HR	SCF/D	HR/D	DAYS	PM	SOx	NOx	VOC	co	PM	SOx	NOx	VOC	co
DRILLING	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	BURNER diesel	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	AUXILIARY EQUIP<600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(crew)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(supply)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(tugs)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FACILITY	DERRICK BARGE diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSTALLATION	MATERIAL TUG diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(crew)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(supply)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	MISC.	BPD	SCF/HR	COUNT							D					08
	TANK-	0			0	0				0.00					0.00	
DRILLING	OIL BURN	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WELL TEST	GAS FLARE		0		0	0	EAN BOOK EA	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00
2021	YEAR TOTAL						0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EXEMPTION CALCULATION	DISTANCE FROM LAND IN MILES		<u> </u>	<u> </u>			II.			l .	<u>}</u>	0.00	0.00	0.00	0.00	0.00
CALCOLATION	0.0											0.00	0.00	0.00	0.00	0.00
là-	1 0.0															

SUMMARY

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL
LLOG Explorat	i Green Canyon	389/433	OCS-G-35864/OCS	S-CN/A	Loc. C and D
Year		Emitted		Substance	
DP Semi	PM	SOx	NOx	Voc	СО
2019	77.95	357.60	2679.54	80.39	584.63
2020	77.95	357.60	2679.54	80.39	584.63
2021	0.00	0.00	0.00	0.00	0.00
Allowable	3396.60	3396.60	3396.60	3396.60	74224.23

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OMB Control No. 1010-0151 OMB Approval Expires: 12/31/2014

EXPLORATION PLAN (EP) AIR QUALITY SCREENING CHECKLIST

COMPANY	LLOG Exploration Offshore, L.L.C.
AREA	Green Canyon
BLOCK	389/433
LEASE	OCS-G-35864/35867
PLATFORM	N/A
WELL	Loc. C and D
COMPANY CONTACT	Nelda Runyon, Regulatory Specialist
TELEPHONE NO.	985-801-4300
REMARKS	DP Drillship

EMISSIONS FACTORS

Fuel Usage Conversion Factors	Natural Gas 7	Turbines	Natural Gas I	Engines	Diesel Reci	ip. Engine	REF.	DATE
	SCF/hp-hr	9.524	SCF/hp-hr	7.143	GAL/hp-hr	0.0483	AP42 3.2-1	4/76 & 8/84
Equipment/Emission Factors	units	PM	SOx	NOx	VOC	CO	REF.	DATE
NG Turbines	gms/hp-hr		0.00247	1.3	0.01	0.83	AP42 3.2-1& 3.1-1	10/96
NG 2-cycle lean	gms/hp-hr		0.00185	10.9	0.43	1.5	AP42 3.2-1	10/96
NG 4-cycle lean	gms/hp-hr		0.00185	11.8	0.72	1.6	AP42 3.2-1	10/96
NG 4-cycle rich	gms/hp-hr		0.00185	10	0.14	8.6	AP42 3.2-1	10/96
Diesel Recip. < 600 hp.	gms/hp-hr	1	1.468	14	1.12	3.03	AP42 3.3-1	10/96
Diesel Recip. > 600 hp.	gms/hp-hr	0.32	1.468	11	0.33	2.4	AP42 3.4-1	10/96
Diesel Boiler	lbs/bbl	0.084	2.42	0.84	0.008	0.21	AP42 1.3-12,14	9/98
NG Heaters/Boilers/Burners	lbs/mmscf	7.6	0.593	100	5.5		P42 1.4-1, 14-2, & 14	7/98
NG Flares	lbs/mmscf		0.593	71.4	60.3	388.5	AP42 11.5-1	9/91
Liquid Flaring	lbs/bbl	0.42	6.83	2	0.01	0.21	AP42 1.3-1 & 1.3-3	9/98
Tank Vapors	lbs/bbl			•	0.03		E&P Forum	1/93
Fugitives	lbs/hr/comp.				0.0005		API Study	12/93
Glycol Dehydrator Vent	lbs/mmscf				6.6		La. DEQ	1991
Gas Venting	lbs/scf				0.0034			

Sulphur Content Source	Value	Units
Fuel Gas	3.33	ppm
Diesel Fuel	0.4	% weight
Produced Gas(Flares)	3.33	ppm
Produced Oil (Liquid Flaring)	1	% weight

EMISSIONS CALCULATIONS 1ST YEAR

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL			CONTACT		PHONE	REMARKS					
LLOG Exploration Offsh	Green Canyon	389/433	OCS-G-35864/3	N/A	Loc. C and D			Nelda Runyon,	Regulatory Spec	985-801-4300	Drillship					
OPERATIONS	EQUIPMENT	RATING	MAX. FUEL	ACT. FUEL	RUN	TIME	MAXIMUM POUNDS PER HOUR					ESTIMATED TONS				
	Diesel Engines	HP	GAL/HR	GAL/D			6									
	Nat. Gas Engines	HP	SCF/HR	SCF/D			6									
	Burners	MMBTU/HR	SCF/HR	SCF/D	HR/D	DAYS	PM	SOx	NOx	VOC	co	PM	SOx	NOx	VOC	СО
DRILLING	PRIME MOVER>600hp diesel	61800	2984.94	71638.56	24	140	43.56	199.83	1497.36	44.92	326.70	73.18	335.71	2515.56	75.47	548.85
	PRIME MOVER>600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	BURNER diesel	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	AUXILIARY EQUIP<600hp diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 x per week	VESSELS>600hp diesel(crew)	7200	347.76	8346.24	12	60	5.07	23.28	174.45	5.23	38.06	1.83	8.38	62.80	1.88	13.70
6 x per week	VESSELS>600hp diesel(supply)	7200	347.76	8346.24	12	120	5.07	23.28	174.45	5.23	38.06	3.65	16.76	125.60	3.77	27.40
	VESSELS>600hp diesel(tugs)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FACILITY	DERRICK BARGE diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSTALLATION	MATERIAL TUG diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1100000	VESSELS>600hp diesel(crew)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(supply)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	MISC.	BPD	SCF/HR	COUNT												
	TANK-	0			0	0				0.00			16		0.00	
DRILLING	OIL BURN	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WELL TEST	GAS FLARE		0		0	0	÷	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00
2019	YEAR TOTAL						53.71	246.39	1846.26	55.39	402.82	78.66	360.86	2703.96	81.12	589.96
EXEMPTION	DISTANCE FROM LAND IN						<u> </u>	<u>I</u>			I					
CALCULATION	MILES											3396.60	3396.60	3396.60	3396.60	74224.23
, <u> </u>	102.0															

EMISSIONS CALCULATIONS 2ND YEAR

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL			CONTACT		PHONE	REMARKS					
LLOG Exploration Offsh	Green Canyon	389/433	OCS-G-35864/	N/A	Loc. C and D			Nelda Runyon,	Regulatory Spec	985-801-4300						
OPERATIONS	EQUIPMENT	RATING	MAX. FUEL	ACT. FUEL	RUN	TIME		MAXIMUM POUNDS PER HOUR					ESTIMATED TONS			
	Diesel Engines	HP	GAL/HR	GAL/D												
	Nat. Gas Engines	HP	SCF/HR	SCF/D				E	172		500			D		022
	Burners	MMBTU/HR	SCF/HR	SCF/D	HR/D	DAYS	PM	SOx	NOx	VOC	СО	PM	SOx	NOx	VOC	СО
DRILLING	PRIME MOVER>600hp diesel	61800	2984.94	71638.56	24.00	140.00	43.56	199.83	1497.36	44.92	326.70	73.18	335.71	2515.56	75.47	548.85
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	BURNER diesel	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	AUXILIARY EQUIP<600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(crew)	7200	347.76	8346.24	12.00	60.00	5.07	23.28	174.45	5.23	38.06	1.83	8.38	62.80	1.88	13.70
	VESSELS>600hp diesel(supply)	7200	347.76	8346.24	12.00	120.00	5.07	23.28	174.45	5.23	38.06	3.65	16.76	125.60	3.77	27.40
	VESSELS>600hp diesel(tugs)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FACILITY	DERRICK BARGE diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSTALLATION	MATERIAL TUG diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(crew)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	VESSELS>600hp diesel(supply)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	MISC.	BPD	SCF/HR	COUNT						· · · · · · · · · · · · · · · · · · ·	10.					88
	TANK-	0			0	0				0.00					0.00	
DRILLING	OIL BURN	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WELL TEST	GAS FLARE		0		0	0		0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00
2020	YEAR TOTAL						53.71	246.39	1846.26	55.39	402.82	78.66	360.86	2703.96	81.12	589.96
EXEMPTION CALCULATION	DISTANCE FROM LAND IN MILES						,				l.	3463.20	3463.20	3463.20	3463.20	75191.34
	104.0													es massistences		
	2020															

2020

EMISSIONS CALCULATIONS 3RD YEAR

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL			CONTACT	ž	PHONE	REMARKS						
LLOG Exploration Offsh	Green Canyon	389/433	OCS-G-35864/	N/A	Loc. C and D			Nelda Runyon,	Regulatory Spec	985-801-4300							
OPERATIONS	EQUIPMENT	RATING	MAX. FUEL	ACT. FUEL	RUN	RUN TIME		MAXIMUM POUNDS PER HOUR					ESTIMATED TONS				
	Diesel Engines	HP	GAL/HR	GAL/D													
	Nat. Gas Engines	HP	SCF/HR	SCF/D				25	102		100		2.00	70 71		77	
	Burners	MMBTU/HR	SCF/HR	SCF/D	HR/D	DAYS	PM	SOx	NOx	VOC	СО	PM	SOx	NOx	VOC	со	
DRILLING	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	PRIME MOVER>600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	BURNER diesel	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	AUXILIARY EQUIP<600hp diesel	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	VESSELS>600hp diesel(crew)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	VESSELS>600hp diesel(supply)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	VESSELS>600hp diesel(tugs)	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
FACILITY	DERRICK BARGE diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
INSTALLATION	MATERIAL TUG diesel	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	VESSELS>600hp diesel(crew)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	VESSELS>600hp diesel(supply)	0	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	MISC.	BPD	SCF/HR	COUNT							NO.			b		101	
	TANK-	0			0	0				0.00					0.00		
DRILLING	OIL BURN	0			0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
WELL TEST	GAS FLARE		0		0	0	EAN BUSINESS	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	
2021	YEAR TOTAL						0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
EXEMPTION	DISTANCE FROM LAND IN		l .	I	ec.	1	II.	I			I.			and the second s	5-2-1-1-2-1-2-1		
CALCULATION	MILES											0.00	0.00	0.00	0.00	0.00	
	0.0																

2021

SUMMARY

COMPANY	AREA	BLOCK	LEASE	PLATFORM	WELL		
LLOG Explorat	LOG Explorati Green Canyon		OCS-G-35864/3586	67 N/A	Loc. C and D		
Year		Emitted		Substance			
Drillship	PM	SOx	NOx	voc	СО		
2019	78.66	360.86	2703.96	81.12	589.96		
2020	78.66	360.86	2703.96	81.12	589.96		
2021	0.00	0.00	0.00	0.00	0.00		
Allowable	3396.60	3396.60	3396.60	3396.60	74224.23		

APPENDIX H OIL SPILL INFORMATION (30 CFR PART 550.219 AND 550.250)

A. Oil Spill Response Planning

All the proposed activities in this Exploration or DOCD Plan will be covered by the Oil Spill Response Plan filed by LLOG (Operator No. 02058) in accordance with 30 CFR 254 and approved on April 12, 2017. The Biennial update was found to be in compliance on August 16, 2018.

The WCD proposed in this Plan does not exceed the WCD outlined in our OSRP.

B. Spill Response Sites

The following locations will be used in the event an oil spill occurs as a result of the proposed activities.

Primary Response Equipment Location	Pre-Planned Staging Location(s)
Houma, LA	Fort Jackson, LA

C. **OSRO Information**

The O'Brien Group (TOG) will provide trained personnel capable of providing supervisory management of the oil spill response in addition to contacting and deploying cleanup personnel and equipment

LLOG utilizes Clean Gulf Associates (CGA) as it's primary provider for equipment, which is an industry cooperative owning an inventory of oil spill clean-up equipment. CGA is supported by the Marine Spill Response Corporation's (MSRC), which is responsible for storing, inspecting, maintaining and dispatching CGA's equipment. The MSRC STARS network provides for the closest available personnel, as well as an MSRC supervisor to operate the equipment.

D. Worst-Case Scenario Information

Category	Regional OSRP	EP
Type of Activity	Exploratory MODU	Exploratory MODU
Facility Surface Location	Mississippi Canyon Block 750	Green Canyon Block 389
Facility Description	Location A	Location C
Distance to Nearest Shoreline		
(Miles)	58 miles	102 miles
Volume:		
Storage Tanks (total)		
Facility Piping (total)		
Lease Term Pipeline		
Uncontrolled Blowout (day)		
Barging		
Potential 24 Hour Volume		
(bbls)	374,480 bbls	114,181 bbls
Type of Liquid Hydrocarbon	Crude	Crude
API Gravity	38.4°	33.4°

LLOG Exploration Offshore, L.L.C. (LLOG) has the capability to respond to the appropriate worst-case spill scenario included in its regional OSRP Plan, Biennial update found to be in compliance August 16, 2018 and revisions to the Regional Oil spill response Plan (OSRP) filed by LLOG (Operator # 02058) in accordance with 30 CFR 254 and approved on April 12, 2017.

Since LLOG Exploration Offshore, L.L.C. (LLOG) has the capability to respond to the appropriate worst-case spill scenario included in its regional OSRP Plan filed by LLOG (Operator No.02058) in accordance with 30 CFR 254 Biennial update modification approved on August 16, 2018 and since the worst case discharge determined in this Exploration Plan for Green Canyon Block 389/433 does not exceed our worst case discharge outlined in our Regional OSRP, I hereby certify that LLOG Exploration Offshore, L.L.C. has the capability to respond, to the maximum extent practicable, to a worst-case discharge, or a substantial threat of such a discharge, resulting from the activities proposed in this Exploration Plan.

LLOG Exploration Offshore, L.L.C., Company No. 02058, previously submitted the Regional OSRP Exploration WCD volume to be reviewed in Plan N-9974, Initial Exploration Plan.

The required proprietary data outlined in NTL 2015-N01 is being submitted to BOEM within the Confidential Copy of this Exploration Plan.

E. Oil Spill Response Discussion

See the following Oil Spill Response Discussion.

SPILL RESPONSE DISCUSSION

For the purpose of NEPA and Coastal Zone Management Act analysis, the largest spill volume originating from the proposed activity would be a well blowout during drilling operations, estimated to be 114,181 barrels of crude oil with an API gravity of 33.4°.

Land Segment and Resource Identification

Trajectories of a spill and the probability of it impacting a land segment have been projected utilizing information in the BOEM Oil Spill Risk Analysis Model (OSRAM) for the Central and Western Gulf of Mexico available on the BOEM website. The results are shown in **Figure 1**. The BOEM OSRAM identifies a 5% probability of impact to the shorelines of Cameron Parish, Louisiana within 30 days. Cameron Parish includes the east side of Sabine Lake, Sabine National Wildlife Refuge, Calcasieu Lake, Lacassine National Wildlife Refuge (inland) and Grand Lake. Cameron Parish also includes the area along the coastline from Sabine Pass to Big Constance Lake in Rockefeller Wildlife Refuge. This region is composed of open public beaches, marshlands and swamps. It serves as a habitat for numerous birds, finfish and other animals, including several rare, threatened and endangered species.

Response

LLOG Exploration Offshore, L.L.C. will make every effort to respond to the Worst Case Discharge as effectively as practicable. A description of the response equipment under contract to contain and recover the Worst Case Discharge is shown in **Figure 2.**

Using the estimated chemical and physical characteristics of crude oil, an ADIOS weathering model was run on a similar product from the ADIOS oil database. The results indicate 14% or approximately 15,985 barrels of crude oil would be evaporated/dispersed within 24 hours, with approximately 98,196 barrels remaining.

Natural Weathering Data: GC 389, Well No. 1 (Location C)	Barrels of Oil
WCD Volume	114,181
Less 14% natural evaporation/dispersion	15,985
Remaining volume	98,196

Figure 2 outlines equipment, personnel, materials and support vessels as well as temporary storage equipment available to respond to the worst case discharge. The volume accounts for the amount remaining after evaporation/dispersion at 24 hours. The list estimates individual times needed for procurement, load out, travel time to the site and deployment. **Figure 2** also indicates how operations will be supported.

LLOG Exploration Offshore, L.L.C.'s Oil Spill Response Plan includes alternative response technologies such as dispersants and in-situ burn. Strategies will be decided by Unified Command based on an operations safety analysis, the size of the spill, weather and potential

impacts. If aerial dispersants are utilized, 8 sorties (9,600 gallons) from two of the DC-3 aircrafts and 4 sorties (8,000 gallons) from the Basler aircraft would provide a daily dispersant capability of 7,540 barrels. If the conditions are favorable for in-situ burning, the proper approvals have been obtained and the proper planning is in place, in-situ burning of oil may be attempted. Slick containment boom would be immediately called out and on-scene as soon as possible. Offshore response strategies may include attempting to skim utilizing CGA spill response equipment, with a total derated skimming capacity of 706,980 barrels. Temporary storage associated with skimming equipment equals 32,447 barrels. If additional storage is needed, various storage barges with a total capacity 680,000+ bbls may be mobilized and centrally located to provide temporary storage and minimize off-loading time. Safety is first priority. Air monitoring will be accomplished and operations deemed safe prior to any containment/skimming attempts.

If the spill went unabated, shoreline impact in Cameron Parish, Louisiana would depend upon existing environmental conditions. Shoreline protection would include the use of CGA's near shore and shallow water skimmers with a totaled derated skimming capacity of 159,016 barrels. Temporary storage associated with skimming equipment equals 2,213 barrels. If additional storage is needed, various storage barges with a total capacity 201,000 bbls may be mobilized and centrally located to provide temporary storage and minimize off-loading time. Onshore response may include the deployment of shoreline boom on beach areas, or protection and sorbent boom on vegetated areas. A Master Service Agreement with OMI Environmental will ensure access to 30,400 feet of 18" shoreline protection boom. Figure 2 outlines individual times needed for procurement, load out, travel time to the site and deployment. Strategies would be based upon surveillance and real time trajectories that depict areas of potential impact given actual sea and weather conditions. Applicable Area Contingency Plans (ACPs), Geographic Response Plans (GRPs), and Unified Command (UC) will be consulted to ensure that environmental and special economic resources are correctly identified and prioritized to ensure optimal protection. Shoreline protection strategies depict the protection response modes applicable for oil spill clean-up operations. As a secondary resource, the State of Louisiana Initial Oil Spill Response Plan will be consulted as appropriate to provide detailed shoreline protection strategies and describe necessary action to keep the oil spill from entering Louisiana's coastal wetlands. The UC should take into consideration all appropriate items detailed in Tactics discussion of this Appendix. The UC and their personnel have the option to modify the deployment and operation of equipment to allow for a more effective response to site-specific circumstances. LLOG Exploration Offshore, L.L.C.'s contract Spill Management Team has access to the applicable ACP(s) and GRP(s).

Based on the anticipated worst case discharge scenario, LLOG Exploration Offshore, L.L.C. can be onsite with contracted oil spill recovery equipment with adequate response capacity to contain and recover surface hydrocarbons, and prevent land impact, to the maximum extent practicable, within an estimated 72 hours (based on the equipment's Effective Daily Recovery Capacity (EDRC)).

Initial Response Considerations

Actual actions taken during an oil spill response will be based on many factors to include but not be limited to:

- Safety
- Weather
- Equipment and materials availability
- Ocean currents and tides
- Location of the spill
- Product spilled
- Amount spilled
- Environmental risk assessments
- Trajectory and product analysis
- Well status, i.e., shut in or continual release

LLOG Exploration Offshore, L.L.C. will take action to provide a safe, aggressive response to contain and recover as much of the spilled oil as quickly as it is safe to do so. In an effort to protect the environment, response actions will be designed to provide an "in-depth" protection strategy meant to recover as much oil as possible as far from environmentally sensitive areas as possible. Safety will take precedence over all other considerations during these operations.

Coordination of response assets will be supervised by the designation of a SIMOPS group as necessary for close quarter vessel response activities. Most often, this group will be used during source control events that require a significant number of large vessels operating independently to complete a common objective, in close coordination and support of each other. This group must also monitor the subsurface activities of each vessel (ROV, dispersant application, well control support, etc.). The SIMOPS group leader reports to the Source Control Section Chief.

In addition, these activities will be monitored by the spill management team (SMT) and Unified Command via a structured Common Operating Picture (COP) established to track resource and slick movement in real time.

Upon notification of a spill, the following actions will be taken:

- Information will be confirmed
- An assessment will be made and initial objectives set
- OSROs and appropriate agencies will be notified
- ICS 201, Initial Report Form completed
- Initial Safety plan will be written and published
- Unified Command will be established
 - Overall safety plan developed to reflect the operational situation and coordinated objectives
 - Areas of responsibility established for Source Control and each surface operational site
 - On-site command and control established

Offshore Response Actions

Equipment Deployment

Surveillance

- Surveillance Aircraft: within two hours of QI notification, or at first light
- Provide trained observer to provide on site status reports
- Provide command and control platform at the site if needed
- Continual surveillance of oil movement by remote sensing systems, aerial photography and visual confirmation
- Continual monitoring of vessel assets using vessel monitoring systems

Dispersant application assets

- Put ASI on standby
- With the FOSC, conduct analysis to determine appropriateness of dispersant application (refer to Section 18)
- Gain FOSC approval for use of dispersants on the surface
- Deploy aircraft in accordance with a plan developed for the actual situation
- Coordinate movement of dispersants, aircraft, and support equipment and personnel
- Confirm dispersant availability for current and long range operations
- Start ordering dispersant stocks required for expected operations

Containment boom

- Call out early and expedite deployment to be on scene ASAP
- Ensure boom handling and mooring equipment is deployed with boom
- Provide continuing reports to vessels to expedite their arrival at sites that will provide for their most effective containment
- Use Vessels of Opportunity (VOO) to deploy and maintain boom

Oceangoing Boom Barge

- Containment at the source
- Increased/enhanced skimmer encounter rate
- Protection booming

In-situ Burn assets

- Determine appropriateness of in-situ burn operation in coordination with the FOSC and affected SOSC
- Determine availability of fire boom and selected ignition systems
- Start ordering fire boom stocks required for expected operations
- Contact boom manufacturer to provide training & tech support for operations, if required
- Determine assets to perform on water operation
- Build operations into safety plan
- Conduct operations in accordance with an approved plan
- Initial test burn to ensure effectiveness

Dedicated off-shore skimming systems

General

- Deployed to the highest concentration of oil
- Assets deployed at safe distance from aerial dispersant and in-situ burn operations

CGA HOSS Barge

- Use in areas with heaviest oil concentrations
- Consider for use in areas of known debris (seaweed, and other floating materials)

CGA 95' Fast Response Vessels (FRVs)

- Designed to be a first vessel on scene
- Capable of maintaining the initial Command and Control function for on water recovery operations
- 24 hour oil spill detection capability
- Highly mobile and efficient skimming capability
- Use as far off-shore as safely possible

CGA FRUs

- To the area of the thickest oil
- Use as far off-shore as allowed
- VOOs 140' 180' in length
- VOOs with minimum of 18' x 38' or 23' x 50' of optimum deck space
- VOOs in shallow water should have a draft of <10 feet when fully loaded

T&T Koseq Skimming Systems

- To the area of the thickest oil
- Use as far off-shore as allowed
- VOOs with a minimum of 2,000 bbls storage capacity
- VOOs at least 200' in length
- VOOs with deck space of 100' x 40' to provide space for arms, tanks, and crane
- VOOs for shallow water should be deck barges with a draft of <10 feet when fully loaded

Storage Vessels

- Establish availability of CGA contracted assets (See Appendix E)
- Early call out (to allow for tug boat acquisition and deployment speeds)
- Phase mobilization to allow storage vessels to arrive at the same time as skimming systems
- Position as closely as possible to skimming assets to minimize offloading time

Vessels of Opportunity (VOO)

- Use LLOG Exploration Offshore, L.L.C.'s contracted resources as applicable
- Industry vessels are ideal for deployment of Vessel of Opportunity Skimming Systems (VOSS)
- Acquire additional resources as needed
- Consider use of local assets, i.e. fishing and pleasure craft for ISB operations or boom tending
- Expect mission specific and safety training to be required
- Plan with the US Coast Guard for vessel inspections
- Place VOOs in Division or Groups as needed
- Use organic on-board storage if appropriate
- Maximize non-organic storage appropriate to vessel limitations
- Decant as appropriate after approval to do so has been granted
- Assign bulk storage barges to each Division/Group
- Position bulk storage barges as close to skimming units as possible
- Utilize large skimming vessel (e.g. barges) storage for smaller vessel offloading
- Maximize skimming area (swath) to the optimum width given sea conditions and available equipment
- Maximize use of oleophilic skimmers in all operations, but especially offshore
- Nearshore, use shallow water barges and shuttle to skimming units to minimize offloading time
- Plan and equip to use all offloading capabilities of the storage vessel to minimize offloading time

Adverse Weather Operations:

In adverse weather, when seas are ≥ 3 feet, the use of larger recovery and storage vessels, oleophilic skimmers, and large offshore boom will be maximized. KOSEQ Arm systems are built for rough conditions, and they should be used until their operational limit (9.8' seas) is met. Safety will be the overriding factor in all operations and will cease at the order of the Unified Command, vessel captain, or in an emergency, "stop work" may be directed by any crew member.

Surface Oil Recovery Considerations and Tactics (Offshore and Near-shore Operations)

Maximization of skimmer-oil encounter rate

- Place barges in skimming task forces, groups, etc., to reduce recovered oil offloading time
- Place barges alongside skimming systems for immediate offloading of recovered oil when practicable
- Use two vessels, each with heavy sea boom, in an open-ended "V" configuration to funnel surface oil into a trailing skimming unit's organic, V-shaped boom and skimmer (see page 7, CGA Equipment Guide Book and Tactic Manual (CGATM)

- Use secondary vessels and heavy sea boom to widen boom swath beyond normal skimming system limits (see page 15, CGATM)
- Consider night-time operations, first considering safety issues
- Utilize all available advanced technology systems (IR, X-Band Radar, etc.) to determine the location of, and move to, recoverable oil
- Confirm the presence of recoverable oil prior to moving to a new location

Maximize skimmer system efficiency

- Place weir skimming systems in areas of calm seas and thick oil
- Maximize the use of oleophilic skimming systems in heavier seas
- Place less mobile, high EDRC skimming systems (e.g. HOSS Barge) in the largest pockets of the heaviest oil
- Maximize onboard recovered oil storage for vessels.
- Obtain authorization for decanting of recovered water as soon as possible
- Use smaller, more agile skimming systems to recover streamers of oil normally found farther from the source. Place recovered oil barges nearby

Recovered Oil Storage

- Smaller barges in larger quantities will increase flexibility for multi-location skimming operations
- Place barges in skimming task forces, groups, etc., to reduce recovered oil offloading time
- Procure and deploy the maximum number of portable tanks to support Vessel of Opportunity Skimming Systems if onboard storage is not available
- Maximize use of the organic recovered oil storage capacity of the skimming vessel

Command, Control, and Communications (C³)

- Publish, implement, and fully test an appropriate communications plan
- Design an operational scheme, maintaining a manageable span of control
- Designate and mark C³ vessels for easy aerial identification
- Designate and employ C³ aircraft for task forces, groups, etc.
- Use reconnaissance air craft and Rapid Response Teams (RAT) to confirm the presence of recoverable oil

On Water Recovery Group

When the first skimming vessel arrives on scene, a complete site assessment will be conducted before recovery operations begin. Once it is confirmed that the air monitoring readings for O2, LEL, H2S, CO, VOC, and Benzene are all within the permissible limits, oil recovery operations may begin.

As skimming vessels arrive, they will be organized to work in areas that allow for the most efficient vessel operation and free vessel movement in the recovery of oil. Vessel groups will vary in structure as determined by the Operations Section of the Unified Command, but will generally consist, at a minimum, of the following dedicated assets:

- 3 to 5 Offshore skimming vessels (recovery)
- 1 Tank barge (temporary storage)
- 1 Air asset (tactical direction)
- 2 Support vessels (crew/utility for supply)
- 6 to 10 Boom vessels (enhanced booming)

Example (Note: Actual organization of TFs will be dependent on several factors including, asset availability, weather, spilled oil migration, currents, etc.)

The 95' FRV Breton Island out of Venice arrives on scene and conducts an initial site assessment. Air monitoring levels are acceptable and no other visual threats have been observed. The area is cleared for safe skimming operations. The Breton Island assumes command and control (CoC) of on-water recovery operations until a dedicated non-skimming vessel arrives to relieve it of those duties.

A second 95' FRV arrives and begins recovery operations alongside the Breton Island. Several more vessels begin to arrive, including a third 95' FRV out of Galveston, the HOSS Barge (High Volume Open Sea Skimming System) out of Harvey, a boom barge (CGA 300) with 25,000' of 42" auto boom out of Leeville, and 9 Fast Response Units (FRUs) from the load-out location at C-Port in Port Fourchon.

As these vessels set up and begin skimming, they are grouped into task forces (TFs) as directed by the Operations Section of the Unified Command located at the command post.

Initial set-up and potential actions:

- A 1,000 meter safety zone has been established around the incident location for vessels involved in Source Control
- The HOSS Barge is positioned facing the incident location just outside of this safety zone or at the point where the freshest oil is reaching the surface
- The HOSS Barge engages its Oil Spill Detection (OSD) system to locate the heaviest oil and maintains that ability for 24-hour operations

- The HOSS Barge deploys 1,320' of 67" Sea Sentry boom on each side, creating a swath width of 800'
- The Breton Island and H.I. Rich skim nearby, utilizing the same OSD systems as the HOSS Barge to locate and recover oil
- Two FRUs join this group and it becomes TF1
- The remaining 7 FRUs are split into a 2 and 3 vessel task force numbered TF2 and TF3
- A 95' FRV is placed in each TF
- The boom barge (CGA 300) is positioned nearby and begins deploying auto boom in sections between two utility vessels (1,000' to 3,000' of boom, depending on conditions) with chain-link gates in the middle to funnel oil to the skimmers
- The initial boom support vessels position in front of TF2 and TF3
- A 100,000+ barrel offshore tank barge is placed with each task force as necessary to facilitate the immediate offload of skimming vessels

The initial task forces (36 hours in) may be structured as follows:

TF 1

- 1 − 95' FRV
- 1 HOSS Barge with 3 tugs
- 2 FRUs
- 1-100,000+ barrel tank barge and associated tug(s)
- 1 Dedicated air asset for tactical direction
- 8-500' sections of auto boom with gates
- 8 Boom-towing vessels
- 2 Support vessels (crew/utility)

TF 2

- 1-95' FRV
- 4 FRUs
- 1 100,000 +barrel tank barge and associated tug(s)
- 1 Dedicated air asset for tactical direction
- 10 500' sections of auto boom with gates
- 10 Boom-towing vessels
- 2 Support vessels (crew/utility)

TF 3

- 1 − 95' FRV
- 3 FRUs
- 1 100,000 +barrel tank barge and associated tug(s)
- 1 Dedicated air asset for tactical direction
- 8-500' sections of auto boom with gates
- 8 Boom-towing vessels
- 2 Support vessels (crew/utility)

Offshore skimming equipment continues to arrive in accordance with the ETA data listed in figure H.3a; this equipment includes 2 AquaGuard skimmers and 11 sets of Koseq Rigid Skimming Arms. These high volume heavy weather capable systems will be divided into functional groups and assigned to specific areas by the Operations Section of the Unified Command.

At this point of the response, the additional TFs may assume the following configurations:

TF 4

- 2 Sets of Koseq Rigid Skimming Arms w/ associated 200'+ PIDVs
- 1 AquaGuard Skimmer
- 1 100,000+ barrel tank barge and associated tug(s)
- 1 Dedicated air asset for tactical direction
- 2 Support vessels (crew/utility)
- 6-500' sections of auto boom with gates
- 6 Boom-towing vessels

TF 5

- 3 Sets of Koseq Rigid Skimming Arms w/ associated 200'+ PIDVs
- 1 AquaGuard Skimmer
- 1-100,000+ barrel tank barge and associated tug(s)
- 1 Dedicated air asset for tactical direction
- 2 Support vessels (crew/utility)
- 8-500' sections of auto boom with gates
- 8 Boom-towing vessels

TF 6

- 3 Sets of Koseq Rigid Skimming Arms w/ associated 200'+ PIDVs
- 1-100,000+ barrel tank barge and associated tug(s)
- 1 Dedicated air asset for tactical direction
- 2 Support vessels (crew/utility)
- 6-500' sections of auto boom with gates
- 6 Boom-towing vessels

TF 7

- 3 Sets of Koseq Rigid Skimming Arms w/ associated 200'+ PIDVs
- 1-100,000+ barrel tank barge and associated tug(s)
- 1 Dedicated air asset for tactical direction
- 2 Support vessels (crew/utility)
- 6-500' sections of auto boom with gates
- 6 Boom-towing vessels

CGA Minimum Acceptable Capabilities for Vessels of Opportunity (VOO)

Minimum acceptable capabilities of Petroleum Industry Designed Vessels (PIDV) for conducting Vessel of Opportunity (VOO) skimming operations are shown in the table below. PIDVs are "purpose-built" to provide normal support to offshore oil and gas operators. They include but are not limited to utility boats, offshore supply vessels, etc. They become VOOs when tasked with oil spill response duties.

Capability	FRU	KOSEQ	AquaGuard
Type of Vessel	Utility Boat	Offshore Supply Vessel	Utility Boat
Operating parameters			
Sea State	3-5 ft max	9.8 ft max	3-5 ft max
Skimming speed	≤1 kt	≤3 kts	≤1 kt
Vessel size			
Minimum Length	100 ft	200 ft	100 ft
Deck space for:	18x32 ft	100x40 ft	18x32 ft
Communication Assets	Marine Band Radio	Marine Band Radio	Marine Band Radio

Tactical use of Vessels of Opportunity (VOO): LLOG Exploration Offshore, L.L.C. will take all possible measures to maximize the oil-to-skimmer encounter rate of all skimming systems, to include VOOs, as discussed in this section. VOOs will normally be placed within an On-water recovery unit as shown in figures below.

Skimming Operations: PIDVs are the preferred VOO skimming platform. OSROs are more versed in operating on these platforms and the vessels are generally large enough with crews more likely versed in spill response operations. They also have a greater possibility of having on-board storage capacity and the most likely vessels to be under contract, and therefore more readily available to the operator. These vessels would normally be assigned to an on-water recovery group/division (see figure below) and outfitted with a VOSS suited for their size and capabilities. Specific tactics used for skimming operations would be dependent upon many parameters which include, but are not limited to, safety concerns, weather, type VOSS on board, product being recovered, and area of oil coverage. Planners would deploy these assets with the objective of safely maximizing oil- to-skimmer encounter rate by taking actions to minimize non-skimming time and maximizing boom swath. Specific tactical configurations are shown in figures below.

The Fast Response Unit (FRU): A self-contained, skid based, skimming system that is deployed from the right side of a vessel of opportunity (VOO). An outrigger holds a 75' long section of air inflatable boom in place that directs oil to an apex for recovery via a Foilex 250 weir skimmer. The outrigger creates roughly a 40' swath width dependent on the VOO beam. The lip of the collection bowl on the skimmer is placed as close to the oil and water interface as possible to maximize oil recovery and minimize water retention. The skimmer then pumps all fluids recovered to the storage tank where it is allowed to settle, and with the approval of the Coast Guard, the water is decanted from the bottom of the tank back into the water ahead of the containment boom to be recycled through the system. Once the tank is full of as much pure recovered oil as possible it is offloaded to a storage barge for disposal in accordance with an approved disposal plan. A second 100 barrel storage tank can be added if the appropriate amount of deck space is available to use as secondary storage.

Tactical Overview

Mechanical Recovery – The FRU is designed to provide fast response skimming capability in the offshore and nearshore environment in a stationary or advancing mode. It provides a rated daily recovery capacity of 4,100 barrels. An additional boom reel with 440' of offshore boom can be deployed along with the FRU, and a second support vessel for boom towing, to extend the swath width when attached to the end of the fixed boom. The range and sustainability offshore is dependent on the VOO that the unit is placed on, but generally these can stay offshore for extended periods. The FRU works well independently or assigned with other on-water recovery assets in a task force. In either case, it is most effective when a designated aircraft is assigned to provide tactical direction to ensure the best placement in recoverable oil.

Maximum Sea Conditions – Under most circumstances the FRU can maintain standard oil spill recovery operations in 2' to 4' seas. Ultimately, the Coast Guard licensed Captain in charge of the VOO (with input from the CGAS Supervisor assigned) will be responsible to determine when the sea conditions have surpassed the vessel's safe operating capabilities.

Possible Task Force Configuration (Multiple VOOs can be deployed in a task force)

- 1 VOO (100' to 165' Utility or Supply Vessel)
- 1 Boom reel w/support vessel for towing
- 1 Tank barge (offshore) for temporary storage
- 1 Utility/Crewboat (supply)
- 1 Designated spotter aircraft



The VOSS (yellow) is being deployed and connected to an out-rigged arm. This is suitable for collection in both large pockets of oil and for recovery of streaming oil. The oil-to-skimmer encounter rate is limited by the length of the arm. Skimming pace is ≤ 1 knot.



Through the use of an additional VOO, and using extended sea boom, the swath of the VOSS is increased therefore maximizing the oil-to-skimmer encounter rate. Skimming pace is ≤ 1 knot.

The Koseq Rigid Sweeping Arm: A skimming system deployed on a vessel of opportunity. It requires a large Offshore or Platform Supply Vessel (OSV/PSV), greater than 200' with at least 100' x 50' of free deck space. On each side of the vessel, a 50' long rigid framed Arm is deployed that consists of pontoon chambers to provide buoyancy, a smooth nylon face, and a hydraulically adjustable mounted weir skimmer. The Arm floats independently of the vessel and is attached by a tow bridle and a lead line. The movement of the vessel forward draws the rubber end seal of the arm against the hull to create a collection point for free oil directed to the weir by the Arm face. The collection weir is adjusted to keep the lip as close to the oil water interface as possible to maximize oil recovery while attempting to minimize excess water collection. A transfer pump (combination of positive displacement, screw type and centrifuge suited for highly viscous oils) pump the recovered liquid to portable tanks and/or dedicated fixed storage tanks onboard the vessel. After being allowed to sit and separate, with approval from the Coast Guard, the water can be decanted (pumped off) in front of the collection arm to be reprocessed through the system. Once full with as much pure recovered oil as possible, the oil is transferred to a temporary storage barge where it can be disposed of in accordance with an approved disposal plan.

Tactical Overview

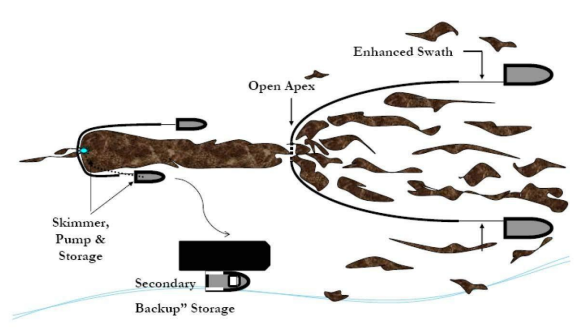
Mechanical Recovery – Deployed on large vessels of opportunity (VOO) the Koseq Rigid Sweeping Arms are high volume surge capacity deployed to increase recovery capacity at the source of a large oil spill in the offshore and outer nearshore environment of the Gulf of Mexico. They are highly mobile and sustainable in rougher sea conditions than normal skimming vessels (9.8' seas). The large Offshore Supply Vessels (OSV) required to deploy the Arms are able to remain on scene for extended periods, even when sea conditions pick up. Temporary storage on deck in portable tanks usually provides between 1,000 and 3,000 bbls. In most cases, the OSV will be able to pump 20% of its deadweight into the liquid mud tanks in accordance with the vessels Certificate of Inspection (COI). All storage can be offloaded utilizing the vessels liquid transfer system.

Maximum Sea Conditions - Under most circumstances the larger OSVs are capable of remaining on scene well past the Skimming Arms maximum sea state of 9.8'. Ultimately it will be the decision of the VOO Captain, with input from the T&T Supervisor onboard, to determine when the sea conditions have exceeded the safe operating conditions of the vessel.

Command and Control – The large OSVs in many cases have state of the art communication and electronic systems, as well as the accommodations to support the function of directing all skimming operations offshore and reporting back to the command post.

Possible Task Force Configuration (Multiple Koseq VOOs can be deployed in a task force)

- $1 \ge 200$ ' Offshore Supply Vessels (OSV) with set of Koseq Arms
- 2 to 4 portable storage tanks (500 bbl)
- 1 Modular Crane Pedestal System set (MCPS) or 30 cherry picker (crane) for deployment
- 1 Tank barge (offshore) for temporary storage
- 1 Utility/Crewboat (supply)
- 1 Designated spotter aircraft
- 4 Personnel (4 T&T OSRO)



Scattered oil is "caught" by two VOO and collected at the apex of the towed sea boom. The oil moves thought a "gate" at that apex, forming a larger stream of oil which moves into the boom of the skimming vessel. Operations are paced at >1. A recovered oil barge stationed nearby to minimize time taken to offload recovered oil.





This is a depiction of the same operation as above but using KOSEQ Arms. In this configuration, the collecting boom speed dictates the operational pace at ≥ 1 knot to minimize entrainment of the oil.

Clean Gulf Associates (CGA) Procedure for Accessing Member-Contracted and other Vessels of Opportunity (VOOs) for Spill Response

- CGA has procedures in place for CGA member companies to acquire vessels of opportunity (VOOs) from an existing CGA member's contracted fleet or other sources for the deployment of CGA portable skimming equipment including Koseq Arms, Fast Response Units (FRUs) and any other portable skimming system(s) deemed appropriate for the response for a potential or actual oil spill, WCD oil spill or a Spill of National Significance (SONS).
- CGA uses Port Vision, a web-based vessel and terminal interface that empowers CGA to track vessels through Automatic Identification System (AIS) and terminal activities using a Geographic Information System (GIS). It provides live AIS/GIS views of waterways showing current vessel positions, terminals, created vessel fleets, and points-of-interest. Through this system, CGA has the ability to get instant snapshots of the location and status of all vessels contracted to CGA members, day or night, from any web-enabled PC.

Near Shore Response Actions

Timing

- Put near shore assets on standby and deployment in accordance with planning based on the actual situation, actual trajectories and oil budgets
- VOO identification and training in advance of spill nearing shoreline if possible
- Outfitting of VOOs for specific missions
- Deployment of assets based on actual movement of oil

Considerations

- Water depth, vessel draft
- Shoreline gradient
- State of the oil
- Use of VOOs
- Distance of surf zone from shoreline

Surveillance

- Provide trained observer to direct skimming operations
- Continual surveillance of oil movement by remote sensing systems, aerial photography and visual confirmation
- Continual monitoring of vessel assets

Dispersant Use

- Generally will not be approved within 3 miles of shore or with less than 10 meters of water depth
- Approval would be at Regional Response Team level (Region 6)

Dedicated Near Shore skimming systems

- FRVs
- Egmopol and Marco SWS
- Operate with aerial spotter directing systems to observed oil slicks

VOO

- Use LLOG Exploration Offshore, L.L.C.'s contracted resources as applicable
- Industry vessel are usually best for deployment of Vessel of Opportunity Skimming Systems (VOSS)
- Acquire additional resources as needed
- Consider use of local assets, i.e. fishing and pleasure craft
- Expect mission specific and safety training to be required
- Plan with the US Coast Guard for vessel inspections
- Operate with aerial spotter directing systems to oil patches

Shoreline Protection Operations

Response Planning Considerations

- Review appropriate Area Contingency Plan(s)
- Locate and review appropriate Geographic Response and Site Specific Plans
- Refer to appropriate Environmentally Sensitive Area Maps
- Capability for continual analysis of trajectories run periodically during the response
- Environmental risk assessments (ERA) to determine priorities for area protection
- Time to acquire personnel and equipment and their availability
- Refer to the State of Louisiana Initial Oil Spill Response Plan, Deep Water Horizon, dated 2 May 2010, as a secondary reference
- Aerial surveillance of oil movement
- Pre-impact beach cleaning and debris removal
- Shoreline Cleanup Assessment Team (SCAT) operations and reporting procedures
- Boom type, size and length requirements and availability
- Possibility of need for In-situ burning in near shore areas
- Current wildlife situation, especially status of migratory birds and endangered species in the area
- Check for Archeological sites and arrange assistance for the appropriate state agency when planning operations the may impact these areas

Placement of boom

- Position boom in accordance with the information gained from references listed above and based on the actual situation
- Determine areas of natural collection and develop booming strategies to move oil into those areas
- Assess timing of boom placement based on the most current trajectory analysis and the availability of each type of boom needed. Determine an overall booming priority and conduct booming operations accordingly. Consider:
 - o Trajectories
 - Weather forecast
 - Oil Impact forecast
 - Verified spill movement
 - o Boom, manpower and vessel (shallow draft) availability
 - Near shore boom and support material, (stakes, anchors, line)

Beach Preparation - Considerations and Actions

- Use of a 10 mile go/no go line to determine timing of beach cleaning
- SCAT reports and recommendations
- Determination of archeological sites and gaining authority to enter
- Monitoring of tide tables and weather to determine extent of high tides
- Pre cleaning of beaches by moving waste above high tide lines to minimize waste
- Determination of logistical requirements and arranging of waste removal and disposal

- Staging of equipment and housing of response personnel as close to the job site as possible to maximize on-site work time
- Boom tending, repair, replacement and security (use of local assets may be advantageous)
- Constant awareness of weather and oil movement for resource re-deployment as necessary
- Earthen berms and shoreline protection boom may be considered to protect sensitive inland areas
- Requisitioning of earth moving equipment
- Plan for efficient and safe use of personnel, ensuring:
 - o A continual supply of the proper Personal Protective Equipment
 - o Heating or cooling areas when needed
 - Medical coverage
 - o Command and control systems (i.e. communications)
 - Personnel accountability measures
- Remediation requirements, i.e., replacement of sands, rip rap, etc.
- Availability of surface washing agents and associated protocol requirements for their use (see National Contingency Plan Product Schedule for list of possible agents)
- Discussions with all stakeholders, i.e., land owners, refuge/park managers, and others as appropriate, covering the following:
 - Access to areas
 - Possible response measures and impact of property and ongoing operations
 - Determination of any specific safety concerns
 - o Any special requirements or prohibitions
 - o Area security requirements
 - Handling of waste
 - Remediation expectations
 - Vehicle traffic control
 - Domestic animal safety concerns
 - o Wildlife or exotic game concerns/issues

Inland and Coastal Marsh Protection and Response Considerations and Actions

- All considered response methods will be weighed against the possible damage they may
 do to the marsh. Methods will be approved by the Unified Command only after
 discussions with local Stakeholder, as identified above.
 - o In-situ burn may be considered when marshes have been impacted
- Passive clean up of marshes should considered and appropriate stocks of sorbent boom and/or sweep obtained.
- Response personnel must be briefed on methods to traverse the marsh, i.e.,
 - o use of appropriate vessel
 - o use of temporary walkways or road ways
- Discuss and gain approval prior cutting or moving vessels through vegetation
- Discuss use of vessels that may disturb wildlife, i.e, airboats
- Safe movement of vessels through narrow cuts and blind curves

- Consider the possibility that no response in a marsh may be best
- In the deployment of any response asset, actions will be taken to ensure the safest, most efficient operations possible. This includes, but is not limited to:
 - Placement of recovered oil or waste storage as near to vessels or beach cleanup crews as possible.
 - o Planning for stockage of high use items for expeditious replacement
 - o Housing of personnel as close to the work site as possible to minimize travel time
 - Use of shallow water craft
 - Use of communication systems appropriate ensure command and control of assets
 - o Use of appropriate boom in areas that I can offer effective protection
 - > Planning of waste collection and removal to maximize cleanup efficiency
- Consideration or on-site remediation of contaminated soils to minimize replacement operations and impact on the area

Decanting Strategy

Recovered oil and water mixtures will typically separate into distinct phases when left in a quiescent state. When separation occurs, the relatively clean water phase can be siphoned or decanted back to the recovery point with minimal, if any, impact. Decanting therefore increases the effective on-site oil storage capacity and equipment operating time. FOSC/SOSC approval will be requested prior to decanting operations. This practice is routinely used for oil spill recovery.

CGA Equipment Limitations

The capability for any spill response equipment, whether a dedicated or portable system, to operate in differing weather conditions will be directly in relation to the capabilities of the vessel the system in placed on. Most importantly, however, the decision to operate will be based on the judgment of the Unified Command and/or the Captain of the vessel, who will ultimately have the final say in terminating operations. Skimming equipment listed below may have operational limits which exceed those safety thresholds. As was seen in the Deepwater Horizon (DWH) oil spill response, vessel skimming operations ceased when seas reached 5-6 feet and vessels were often recalled to port when those conditions were exceeded. Systems below are some of the most up-to-date systems available and were employed during the DWH spill.

Boom	3 foot seas, 20 knot winds
Dispersants	Winds more than 25 knots
-	Visibility less than 3 nautical miles
	Ceiling less than 1,000 feet.
FRU	8 foot seas
HOSS Barge/OSRB	8 foot seas
Koseq Arms	8 foot seas
OSRV	4 foot seas

Environmental Conditions in the GOM

Louisiana is situated between the easterly and westerly wind belts, and therefore, experiences westerly winds during the winter and easterly winds in the summer. Average wind speed is generally 14-15 mph along the coast. Wave heights average 4 and 5 feet. However, during hurricane season, Louisiana has recorded wave heights ranging from 40 to 50 feet high and winds reaching speeds of 100 mph. Because much of southern Louisiana lies below sea level, flooding is prominent.

Surface water temperature ranges between 70 and 80 °F during the summer months. During the winter, the average temperature will range from 50 and 60 °F.

The Atlantic and Gulf of Mexico hurricane season is officially from 1 June to 30 November. 97% of all tropical activity occurs within this window. The Atlantic basin shows a very peaked season from August through October, with 78% of the tropical storm days, 87% of the minor (Saffir-Simpson Scale categories 1 and 2) hurricane days, and 96% of the major (Saffir-Simpson categories 3, 4 and 5) hurricane days occurring then. Maximum activity is in early to mid September. Once in a few years there may be a hurricane occurring "out of season" - primarily in May or December. Globally, September is the most active month and May is the least active month.

FIGURE 1 TRAJECTORY BY LAND SEGMENT

Trajectory of a spill and the probability of it impacting a land segment have been projected utilizing LLOG Exploration Offshore, L.L.C.'s WCD and information in the BOEM Oil Spill Risk Analysis Model (OSRAM) for the Central and Western Gulf of Mexico available on the BOEM website using 30 day impact. The results are tabulated below.

Area/Block	OCS-G	Launch Area	Land Segment and/or Resource	Conditional Probability (%)
GC 389, Well No.1 (Location C) 102 miles from shore	G35864	C44	Matagorda, TX Galveston, TX Jefferson, TX Cameron, LA Vermilion, LA Terrebonne, LA Lafourche, LA Jefferson, LA Plaquemines, LA	1 2 1 5 2 2 2 1 1 1 4

WCD Scenario-BASED ON WELL BLOWOUT DURING DRILLING OPERATIONS (102 miles from shore)

98,196 bbls of crude oil (Volume considering natural weathering) API Gravity 33.4°

FIGURE 2 – Equipment Response Time to GC 389, Well No.1 (Location C)

Dispersants/Surveillance

Dispersant/Surveillance	Dispersant Capacity (gal)	Persons Req.	From	Hrs to Procure	Hrs to Loadout	Travel to site	Total Hrs
	10 SAR MAPS 13	1000	ASI				
Basler 67T	2000	2	Houma	2	2	0.7	4.7
DC 3	1200	2	Houma	2	2	0.9	4.9
DC 3	1200	2	Houma	2	2	0.9	4.9
Aero Commander	NA	2	Houma	2	2	0.7	4.7

Offshore Response

Offshore Equipment Pre-Determined Staging	EDRC	Storage Capacity	voo	Persons Required	From	Hrs to Procure	Hrs to Loadout	Hrs to GOM	Travel to Spill Site	Hrs to Deploy	Total Hrs
				C	GA			3		(4) (35) (20) (4)	
HOSS Barge	76285	4000	3 Tugs	12	Harvey	6	0	12	14	2	34
95' FRV	22885	249	NA	6	Galveston	2	0	2	15.5	1	20.5
95' FRV	22885	249	NA	6	Leeville	2	0	2	5.5	1	10.5
95' FRV	22885	249	NA	6	Venice	2	0	3	5.5	1	11.5
95' FRV	22885	249	NA	6	Vermilion	2	0	3	10	1	16
Boom Barge (CGA-300) 42" Auto Boom (25000')	NA	NA	1 Tug 50 Crew	4 (Barge) 2 (Per Crew)	Leeville	8	0	4	16	2	30

Recovered Oil Storage Pre- Determined Staging	EDRC	Storage Capacity	voo	Persons Required	From	Hrs to Procure	Hrs to Loadout	Hrs to GOM	Travel to Spill Site	Hrs to Deploy	Total Hrs
		210	Kirby (Offshore (avail	able through contract	with CGA)			140		
RO Barge	NA	80000+	1 Tug	6	Venice	41	12	4	14	1	72
RO Barge	NA	80000+	1 Tug	6	Venice	41	12	4	14	1	72
RO Barge	NA	80000+	1 Tug	6	Venice	41	12	4	14	1	72
RO Barge	NA	80000+	1 Tug	6	Venice	41	12	4	14	1	72
RO Barge	NA	100000+	1 Tug	6	Venice	41	12	4	14	1	72
RO Barge	NA	100000+	1 Tug	6	Venice	41	12	4	14	1	72
RO Barge	NA	160000+	1 Tug	6	Venice	41	12	4	14	1	72

Staging Area: Fourchon

Offshore Equipment With Staging	EDRC	Storage Capacity	VOO	Persons Req.	From	Hrs to Procure	Hrs to Loadout	Travel to Staging	Travel to Site	Hrs to Deploy	Total Hrs
			T&T Ma		le through direct contra	ct with CGA)				
Aqua Guard Triton RBS (1)	22323	2000	1 Utility	6	Galveston	4	12	12	9	2	39
Aqua Guard Triton RBS (1)	22323	2000	1 Utility	6	Harvey	4	12	3	9	2	30
Koseq Skimming Arms (10) Lamor brush	228850	10000	5 OSV	30	Galveston	24	24	12	9	2	71
Koseq Skimming Arms (6) MariFlex 150 HF	108978	6000	3 OSV	18	Galveston	24	24	12	9	2	71
Koseq Skimming Arms (2) Lamor brush	45770	2000	1 OSV	6	Harvey	24	24	3	9	2	62
Koseq Skimming Arms (4) MariFlex 150 HF	72652	4000	2 OSV	12	Harvey	24	24	3	9	2	62
			,		CGA						
FRU (1) + 100 bbl Tank (2)	4251	200	1 Utility	6	Morgan City	2	6	3	9	1	21
FRU (1) + 100 bbl Tank (2)	4251	200	1 Utility	6	Vermilion	2	6	5.5	9	1	23.5
FRU (1) + 100 bbl Tank (2)	4251	200	1 Utility	6	Galveston	2	6	12	9	Ĭ	30
FRU (1) + 100 bbl Tank (2)	4251	200	1 Utility	6	Aransas Pass	2	6	16.5	9	Ĭ	34.5
FRU (1) + 100 bbl Tank (2)	4251	200	1 Utility	6	Lake Charles	2	6	7	9	Ĭ	25
FRU (2) + 100 bbl Tank (4)	8502	400	2 Utility	12	Leeville	2	6	2	9	Ĩ	20
FRU (2) + 100 bbl Tank (4)	8502	400	2 Utility	12	Venice	2	6	5	9	Ĩ	23
Hydro-Fire Boom	NA	NA	8 Utility	40	Harvey	0	24	3	9	6	42

Nearshore Response

Nearshore Equipment Pre-determined Staging	EDRC	Storage Capacity	voo	Persons Required	From	Hrs to Procure	Hrs to Loadout	Hrs to GOM	Travel to Spill Site	Hrs to Deploy	Total Hrs
3.0 3.00		100 4V 19X 10			CGA	200	240		W. 30	38 88 50	,
Mid-Ship SWS	22885	249	NA	4	Galveston	2	0	N/A	48	1	51
Trinity SWS	21500	249	NA	4	Morgan City	2	0	N/A	48	1	51
Trinity SWS	21500	249	NA	4	Lake Charles	2	0	N/A	48	1	51
Trinity SWS	21500	249	NA	4	Vermilion	2	0	N/A	48	1	51
Trinity SWS	21500	249	NA	4	Galveston	2	0	N/A	48	1	51
46' FRV	15257	65	NA	4	Morgan City	2	0	2	6	1	11
46' FRV	15257	65	NA	4	Lake Charles	2	0	2	2.5	1	7.5
	**	En	terprise Mari	ine Services L	LC (Available through	contract with	ı CGA)		70		
CTCo 2603	NA	25000	1 Tug	6	Amelia	26	12	6	15	1	60
CTCo 2604	NA	20000	1 Tug	6	Amelia	26	12	6	15	1	60
CTCo 2605	NA	20000	1 Tug	6	Amelia	26	12	6	15	1	60
CTCo 2606	NA	20000	1 Tug	6	Amelia	26	12	6	15	1	60
CTCo 2607	NA	23000	1 Tug	6	Amelia	26	12	6	15	1	60
CTCo 2608	NA	23000	1 Tug	6	Amelia	26	12	6	15	1	60
CTCo 2609	NA	23000	1 Tug	6	Amelia	26	12	6	15	1	60
CTCo 5001	NA	47000	1 Tug	6	Amelia	26	12	6	15	1	60

Staging Area: Cameron

Staging Area: Cameron	_		r								
Nearshore Equipment With Staging	EDRC	Storage Capacity	voo	Persons Req.	From	Hrs to Procure	Hrs to Load Out	Travel to Staging	Travel to Deployment	Hrs to Deploy	Total Hrs
				12.00	CGA			300	<i>M</i> 20		
SWS Egmopol	1810	100	NA	3	Galveston	2	2	5	2	1	12
SWS Egmopol	1810	100	NA	3	Morgan City	2	2	4.5	2	1	11.5
SWS Marco	3588	20	NA	3	Lake Charles	2	2	2	2	1	9
SWS Marco	3588	34	NA	3	Leeville	2	2	7	2	1	14
SWS Marco	3588	34	NA	3	Venice	2	2	9.5	2	1	16.5
Foilex Skim Package (TDS 150)	1131	50	NA	3	Lake Charles	4	12	2	2	2	22
Foilex Skim Package (TDS 150)	1131	50	NA	3	Galveston	4	12	5	2	2	25
Foilex Skim Package (TDS 150)	1131	50	NA	3	Harvey	4	12	7	2	2	27
4 Drum Skimmer (Magnum 100)	680	100	1 Crew	3	Lake Charles	2	2	2	2	1	9
4 Drum Skimmer (Magnum 100)	680	100	1 Crew	3	Harvey	2	2	7	2	1	14
2 Drum Skimmer (TDS 118)	240	100	1 Crew	3	Lake Charles	2	2	2	2	1	9
2 Drum Skimmer (TDS 118)	240	100	1 Crew	3	Harvey	2	2	7	2	1	14

Shoreline Protection

Staging Area: Cameron

Shoreline Protection Boom	voo	Persons Req.	Storage/Warehouse Location	Hrs to Procure	Hrs to Loadout	Travel to Staging	Travel to Deployment Site	Hrs to Deploy	Total Hrs
	The state of the s		OMI Environme	ental (available	through MS	A)		***************************************	
12,500' 18" Boom	6 Crew	12	New Iberia, LA	1	1	4	2	3	11
6,400' 18" Boom	3 Crew	6	Houston, TX	1	1	4	2	3	11
3,500' 18" Boom	2 Crew	4	Port Arthur, TX	1	1.	2	2	3	9
8,000' 18" Boom	3 Crew	6	Port Allen, LA	1	1	5	2	3	12

Wildlife Response	EDRC	Storage Capacity	voo	Persons Req.	From	Hrs to Procure	Hrs to Loadout	Travel to Staging	Travel to Deployment	Hrs to Deploy	Total Hrs
					CGA	200 S					0
Wildlife Support Trailer	NA	NA	NA	2	Harvey	2	2	7	1	2	14
Bird Scare Guns (24)	NA	NA	NA	2	Harvey	2	2	7	1	2	14
Bird Scare Guns (12)	NA	NA	NA	2	Galveston	2	2	5	1	2	12
Bird Scare Guns (12)	NA	NA	NA	2	Aransas Pass	2	2	9.5	1	2	16.5
Bird Scare Guns (48)	NA	NA	NA	2	Lake Charles	2	2	2	1	2	9
Bird Scare Guns (24)	NA	NA	NA	2	Leeville	2	2	7	1	2	14

Response Asset	Total
Offshore EDRC	706,980
Offshore Recovered Oil Capacity	712,447+
Nearshore / Shallow Water EDRC	159,016
Nearshore / Shallow Water Recovered Oil Capacity	203,213

APPENDIX I ENVIRONMENTAL MONITORING INFORMATION (30 CFR PART 550.221 AND 550.252)

A. <u>Monitoring Systems</u>

LLOG subscribes to StormGeo Weather Service which provides access to real-time weather conditions, and provides periodic updates on impending inclement weather conditions such as tropical depressions, storms and/or hurricanes entering the Gulf of Mexico.

LLOG also relies on the National Weather Service to support the aforementioned subscribed service. During impending inclement weather conditions, LLOG closely coordinates the activity with our contractors and field personnel to ensure the safety of people for evacuation; measures to prepare the facility for evacuation to ensure protection of the environment and the facility/equipment.

Green Canyon Block 389 is in water depths greater than 400 meters (1,312'); therefore LLOG will follow the guidelines of the applicable NTL 2009-G02 "Ocean Current Monitoring", by monitoring and gathering ocean current data using Acoustic Doppler Current Profile (ADCP) while the MODU is on location.

B. Incidental Takes

LLOG does not anticipate the incidental taking of any species as a result of the proposed activities based on the implementation of, and adherence to, the BSEE NTL No. 2012-G01 "Marine Trash and Debris Awareness Training and Elimination" and NTL No. 2016-G01 "Vessel Strike Avoidance and Injured/Dead Protected Species Reporting".

C. Flower Garden Banks National Marine Sanctuary

This section of the plan is not applicable to the proposed operations.

APPENDIX J

LEASE STIPULATIONS/SPECIAL CONDITIONS INFORMATION (30 CFR PART 550.222 AND 550.253)

A. <u>Lease Stipulations</u>

BOEM invoked Stipulation No. 8 – Protected Species on Leases OCS-G-35864 and OCS-G 35867, Green Canyon Blocks 389 and 433.

Lease Stipulation No. 8 is to reference measures to minimize or avoid potential adverse impacts to protected species (sea turtles, marine mammals, gulf sturgeon, and other federally protected species). BOEM has issued Notice to Lessees Joint NTL No. 2016-G02 "Implementation of Seismic Survey Mitigation Measures and Protected Species Observer Program", NTL No. 2016-G01 "Vessel Strike Avoidance and Injured/Dead Protected Species Reporting" and BSEE NTL No. 2015-G03 "Marine Trash and Debris Awareness and Elimination".

B. Special Conditions

• Subsea Completions

LLOG may potentially complete the proposed wells as subsea completions. Therefore, LLOG will follow the regulations in Title 30 CFR Parts 550.296 through 550.299, which mandates the submittal and approval of separate regulatory filings entitled a "Conservation Information Document" and Title 30 CFR Parts 250.286 to Title 30 CFR Parts 250.295 entitled "Deepwater Operations Plan".

• Ocean Current Monitoring

The proposed operations under this Plan are in water depths greater than 400 meters (1,312'); therefore, LLOG will follow the guidelines of the applicable NTL 2009-G02 "Ocean Current Monitoring", by continuously monitoring and gathering ocean current data using Acoustic Doppler Current Profile (ADCP) while the MODU is on location.

• Breton Sound Area

Green Canyon Block 389 is located within the 200 km zone of the Breton National Wildlife Refuge, and LLOG will consider the use of best available control technology as required if the projected air emissions are determined to significantly affect the air quality of an onshore area.

APPENDIX K

ENVIRONMENTAL MITIGATION MEASURES INFORMATION (30 CFR Part 550.23 and 550.54)

A. Measures Taken to Avoid, Minimize, and Mitigate Impacts

This section does not apply to the operations as proposed herein.

B. <u>Incidental Takes</u>

LLOG does not anticipate the incidental taking of any species as a result of the proposed activities based on the implementation of, and adherence to, the Notice to Lessees Joint NTL No. 2016-G02 "Implementation of Seismic Survey Mitigation Measures and Protected Species Observer Program", NTL No. 2016-G01 "Vessel Strike Avoidance and Injured/Dead Protected Species Reporting" and BSEE NTL No. 2015-G03 "Marine Trash and Debris Awareness and Elimination".

APPENDIX L RELATED FACILITIES AND OPERATIONS INFORMATION (30 CFR PART 550.256)

A. Produced Liquid Hydrocarbon Transportation Vessels

Not applicable to proposed operations.

APPENDIX M SUPPORT VESSELS AND AIRCRAFT INFORMATION (30 CFR PART 550.224 AND 550.257)

A. General

Personnel involved in the proposed operations will typically use their own vehicles as transportation to and from the selected onshore base; whereas the selected vendors will transport the equipment by a combination of trucks, boats and/or helicopters to the onshore base. The personnel and equipment will then be transported to the drilling rig via the transportation methods and frequencies shown, taking the most direct route feasible as mandated by weather and traffic conditions:

Drillship and DP Semisubmersible Rig:

Type	Maximum Fuel Tank	Maximum No. in Area	Trip Frequency or
	Storage Capacity	at Any Time	Duration
Supply Boats	500 bbls	1	Six times weekly
Crew Boats	500 bbls	1	Three times weekly
Aircraft	279 gallons	1	As Needed

B. Diesel Oil Supply Vessels

Size of Fuel	Capacity of fuel	Frequency of Fuel	Route Fuel Supply Vessel
Supply Vessel	Supply Vessel	Transfers	Will Take
180' OSV	1900 bbls	1/weekly	Fourchon, LA to Green Canyon Block 389

C. Drilling Fluids Transportation

See Table 2 – Wastes you will Transport and/or Dispose of Onshore, located in Appendix F of this Plan.

D. Solid and Liquid Wastes Transportation

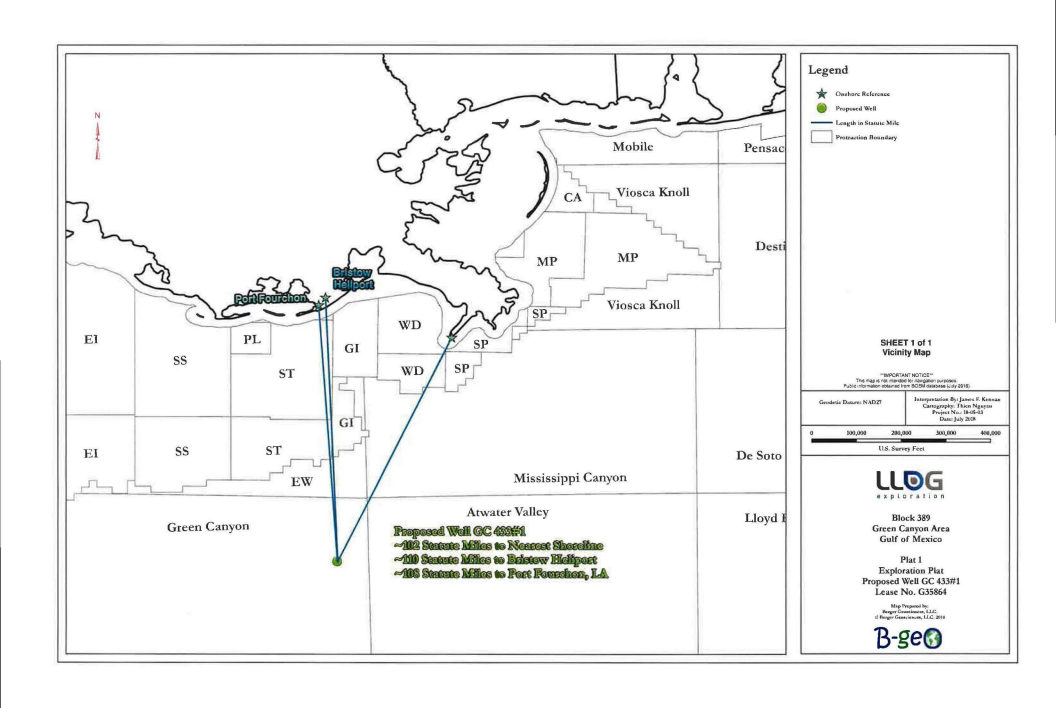
See Table 2 – Wastes you will Transport and/or Dispose of Onshore, located in Appendix F of this Plan.

E. Vicinity Map

Vicinity Plats showing the location of Green Canyon Block 389 relative to the nearest shoreline, onshore base and Bristow Helicopters, Venice is included as *Attachment M-1*.

Vicinity Map

Attachment M-1 (Public Information)



APPENDIX N ONSHORE SUPPORT FACILITIES INFORMATION (30 CFR PART 550.225 AND 550.258)

A. General

The proposed surface disturbances in Green Canyon Block 389 will be located approximately 102 statute miles from the nearest Louisiana shoreline, approximately 108 statute miles from the following onshore support base and 110 statute miles from Bristow-Venice Heliport:

Name	Location	Existing/New/Modified		
LLOG c/o GIS Yard	Fourchon, LA	Existing		
Bristow-Venice	Venice, LA	Existing		
Heliport				

LLOG will use an existing onshore base to accomplish the following routine operations:

- Loading/Offloading point for equipment supporting the offshore operations.
- Dispatching personnel and equipment, and does not anticipate the need for any expansion of the selected facilities as a result of the activities proposed in this Initial Plan.
- Temporary storage for materials and equipment.
- 24 Hour Dispatcher

B. Support Base Construction or Expansion

The proposed operations are temporary in nature and do not require any immediate action to acquire additional land or expand existing base facilities.

C. Support Base Construction or Expansion Timetable

This section of the plan is not applicable to the proposed operations.

D. Waste Disposal

See Table 2 – Wastes you will Transport and/or Dispose of Onshore, located in Appendix F of this Plan.

APPENDIX O COASTAL ZONE MANAGEMENT ACT (CZMA) INFORMATION (30 CFR PART 550.226 AND 550.260)

A. Consistency Certification

A certificate of Coastal Zone Management Consistency for the State of Louisiana is enclosed as *Attachment 0-1*

B. Other Information

LLOG has considered all of Louisiana's enforceable policies and certifies the consistency for the proposed operations.

Coastal Zone Management Consistency Statement for the State of Louisiana

Attachment O-1 (Public Information)

COASTAL ZONE MANAGEMENT CONSISTENCY CERTIFICATION

JOINT INITIAL EXPLORATION PLAN

OCS-G-35864 Lease GREEN CANYON BLOCK 389

OCS-G-35867 Lease GREEN CANYON BLOCK 433

The proposed activities described in detail in the enclosed Joint Initial Exploration Plan comply with Louisiana's approved Coastal Zone Management Program and will be conducted in a manner consistent with such Program.

By:	LLOG Exploration Offshore, L.L.C., Operator			
Signed by:	Carol Eaton			
	Carol Eaton, Certifying Official			
Date:	August 22, 2018			

APPENDIX P ENVIRONMENTAL IMPACT ANALYSIS (30 CFR PART 550.227 AND 550.261)

A. Impact Producing Factors (IPF's) From Proposed Activities

The following matrix is utilized to identify the affected environments that could be impacted by these IPF's. An "x" has been marked for each IPF category that LLOG has determined may impact a particular environment as a result of the proposed activities. For those cells which are footnoted, a statement is provided as to the applicability of the proposed activities, and where there may be an effect, an analysis of the effect is provided.

Environmental Resources		Impact Producing Factors (IPF's)				
	Emissions (air, noise, light, etc)	Effluents (muds, cuttings, other discharges to the water column or seafloor)	Physical disturbances to the seafloor (rig, anchor, structure emplacement, etc.)	Wastes sent to shore for treatment or disposal	Accidents (e.g., oil spills, chemical spills, H2S releases)	Other IPF's you Identify
Site Specific at Offshore Location						
Designated topographic features		(1)	(1)		(1)	
Pinnacle Trend area live bottoms		(2)	(2)		(2)	
Eastern Gulf live bottoms Chemosynthetic communities		(3)	(3)		(3)	
Water quality		X	(4)		X	
Fisheries	X	X			X	
Marine mammals Sea turtles	X (8) X (8)	X X			X (8)	
Air quality	(9)	1			11 (0)	
Shipwreck sites (known or potential)			(7)			
Prehistoric archaeological sites			(7)			
Vicinity of Offshore Location Essential fish habitat					X (6)	
Marine and pelagic birds Public health and safety					X (5)	
Coastal and Onshore						
Beaches Wetlands					(6)	
Shorebirds and coastal nesting birds					(6)	
Coastal wildlife refuge Wilderness areas						

Footnotes for Environmental Impact Analysis Matrix:

- 1. Activities that may affect a marine sanctuary or topographic feature. Specifically, if the well or platform site or any anchors will be on the seafloor within the:
 - (a) 4-mile zone of the Flower Gardens Banks, or the 3-mile zone of Stetson Bank;
 - (b) 1000-m, 1-mile or 3-mile zone of any topographic feature (submarine bank) protected by the Topographic Features Stipulation attached to an OCS lease;
 - (c) Essential Fish Habitat (EFH) criteria of 500 feet from any no-activity zone; or
 - (d) Proximity of any submarine bank (500 ft buffer zone) with relief greater than 2 meters that is not protected by the Topographic Stipulation attached to an OCS lease.
- 2. Activities with any bottom disturbance within an OCS lease block protected through the Live Bottom (Pinnacle Trend) Stipulation attached to an OCS lease.
- 3. Activities within any Eastern Gulf OCS block where seafloor habitats are protected by the Live Bottom (Low-Relief) Stipulation attached to an OCS lease.
- 4. Activities on blocks designated by the BOEM as being in water depths 300 meters or greater.
- 5. Exploration or production activities where H2S concentrations greater than 500 ppm might be encountered.
- 6. All activities that could result in an accidental spill of produced liquid hydrocarbons or diesel fuel that you determine would impact these environmental resources. If the proposed action is located a sufficient distance from a resource that no impact would occur, the EIA can note that in a sentence or two.
- 7. All activities that involve seafloor disturbances, including anchor emplacements, in any OCS block designated by the BOEM as having high-probability for the occurrence of shipwrecks or prehistoric sites, including such blocks that will be affected that are adjacent to the lease block in which your planned activity will occur. If the proposed activities are located a sufficient distance from a shipwreck or prehistoric site that no impact would occur, the EIA can note that in a sentence or two.
- 8. All activities that you determine might have an adverse effect on endangered or threatened marine mammals or sea turtles or their critical habitats.
- 9. Production activities that involve transportation of produced fluids to shore using shuttle tankers or barges.

B. <u>Impact Analysis</u>

LLOG does not anticipate any unforeseen incidents from the proposed activities which could significantly impact the associated environment. LLOG activities associated with this Exploration Plan (Plan) will be performed with prudent and industry accepted standards, and in compliance with the federal agency regulations and oversight.

The "Oil Spills Information" Section of this Plan details the potential worse case discharge volume which has been calculated based on the new Bureau of Ocean Energy Management (BOEM) Notice to Lessees (NTL 2015-N01). Response details associated with an unanticipated spill from this site are detailed in our Regional Oil Spill Response Plan (OSRP) which outlines the potential spill scenario, spill volumes, anticipated trajectory of the spill, response equipment available, and actions to be taken to respond to the potential spill incident. Additional measures implemented by LLOG is trajectory analyses to be obtained prior to and during the proposed activities, contractual arrangements with well control specialists and preliminary reviews of potential well intervention scenarios, and to supplement existing contracted response/clean-up equipment with equipment offered by Helix which specializes in subsea deepwater well intervention, containment and processing.

Site Specific at Offshore Location

• Designated Topographic Features

There are no anticipated emissions, effluents, physical disturbances to the seafloor, wastes transported to shore, and/or accidents from the proposed activities that could cause impacts to topographic features.

The proposed surface disturbances within Green Canyon Block 389 are located a significant distance from the closest designated topographic feature (Sackett Bank).

The crests of these designated topographic features in the northern Gulf are typically found below 10 m; therefore, concentrated oil from a surface spill is not likely to reach sessile biota. Subsurface spills could cause adverse impacts to a designated topographic feature; however, due to the offset distance this should not have an impact.

In the event of an unanticipated spill, LLOG would immediately implement its Regional Oil Spill Response Plan and active source control and countermeasures to minimize these potential impacts.

• Pinnacle Trend Area Live Bottoms

There are no anticipated emissions, effluents, physical disturbances to the seafloor, wastes sent to shore and/or accidents from the proposed activities that could cause impacts to a pinnacle trend area.

The proposed surface disturbances within Green Canyon Block 389 are located a significant distance from the closest pinnacle trend live bottom stipulated block. The crests of these pinnacle trend areas are much deeper than 20 m.

During the surface location disturbance review, LLOG reviews potential surface impacts, and would be able to identify any pinnacles within the vicinity and would avoid placement of any surface disturbances such as a drilling rig and associated anchors. These surface location disturbance areas would be avoided and/or mitigated during the review and approval process by the BOEM.

In the event of an unanticipated spill, LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

• Eastern Gulf Live Bottoms

There are no anticipated emissions, effluents, emissions physical disturbances to the seafloor, wastes sent to shore, and/or accidents from the proposed activities that could cause impacts to Eastern Gulf live bottoms.

The proposed surface disturbance within Green Canyon Block 389 is located a significant distance from the closest Eastern Gulf live bottoms stipulated block. During the surface location disturbance review, LLOG previews potential surface impacts, and would be able to identify any live bottom areas within the vicinity and would avoid placement of any surface disturbances such as a drilling rig and associated anchors.

In the event of an unanticipated spill, LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

Chemosynthetic Communities

Water depths at the surface locations in Green Canyon Block 389 range from 3,642' to 3,504'. As noted in the shallow hazards assessment (Attachment I) benthic communities have not been reported in the seafloor assessment area.

• Water Quality

Bottom disturbances which may result based on placement of drilling rigs during an exploratory phase could increase water column turbidity and redistribution of any accumulated pollutants in the water column; which could cause temporary impacts on water quality conditions in the immediate vicinity.

Associated overboard effluents are regulated by the EPA Region VI NPDES General Permit GMG290000 which mandates volume discharge rate limitations, certain testing requirements for toxicity and oil and grease limitations. As such, it is not anticipated these discharges authorized under the approved EPA NPDES permit will cause significant adverse impacts to water quality.

Certain wastes generated from the proposed activities will be manifested and sent to shore for treatment and/or disposal at approved facilities. Other waste which may be considered hazardous will be collected and transported in sealed containers and transported to approve disposal sites in accordance with the RCRA regulations and guidelines.

An accidental oil spill release from the proposed activities, and cumulative similar discharge activity within the vicinity could potentially cause temporary impacts to water quality. In the event of such a release, the water quality would be temporarily affected by the dissolved components and small droplets. Currents and microbial degradation would remove the oil from the water column or dilute the constituents to background levels.

In the event of an unanticipated blowout, LLOG will implement industry wide standards for using proven equipment and technology for such responses. LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

Fisheries

Accidental oil spill releases from the proposed activities, and cumulative similar discharge activity within the vicinity may potentially cause some detrimental effects on fisheries. It is unlikely a spill would occur; however, such a release in open waters closed to mobile adult finfish or shellfish would likely be sub-lethal and the extent of damage would be reduced to the capability of adult fish and shellfish to avoid a spill, to metabolize hydrocarbons, and to excrete both metabolites and parent compounds.

• Marine Mammals

GulfCet II studies reveal that cetaceans of the continental shelf and shelf edge are comprised of bottlenose dolphin and Atlantic spotted dolphin. Squid eaters, including dwarf and pygmy killer whale, Risso's dolphin and Cuvier's beaked whale occur most frequently along the upper slope in areas outside of anticyclones.

As a result of the proposed activities, marine mammals may be adversely impacted by emissions, effluents, waste sent to shore and/or accidents.

Chronic and sporadic sub-lethal effects would occur that may stress and/or weaken individuals of a local group or population and make them more susceptible to infection from natural or anthropogenic sources. Few lethal effects are expected from an accidental oil spill, chance collisions with service vessels and ingestion of plastic material.

The net results of any disturbance would depend on the size and percentage of the population affected, ecological importance of the disturbed area, environmental and biological parameters that influence an animal's sensitivity to disturbance and stress, and the accommodation time in response to prolonged disturbance (Geraci and St. Aubin, 1980). Collisions between cetaceans and ship could cause serious injury or death (Laist et al., 2001).

Sperm whales are one of 11 whale species that are hit commonly by ships (Laist et al., 2001). Collisions between OCS vessels and cetaceans within the project area are expected to be unusual events.

LLOG does not anticipate the incidental taking of any marine mammals as the result of the proposed activities. The proposed activities will be conducted by our company and its contractors under the additional criteria addressed in BSEE NTL No. 2015-G03 "Marine Trash and Debris Awareness Training and Elimination" and NTL No. 2016-G01 "Vessel Strike Avoidance and Injured/Dead Protected Species Reporting". The proposed operations will be conducted in accordance with the regulations via manifesting waste sent to shore and ensuring such wastes are contained to prevent loss. Informational placards will be maintained on the facility, and LLOG and the associated contractors obtain training on at least an annual basis to ensure personnel are aware of the reporting and operational requirements.

LLOG will conduct the proposed activities under EPA's Region VI NPDES General Permit GMG290000 which authorizes the discharge of certain effluents, subject to certain limitations, prohibitions and recordkeeping requirements. As such, it is not anticipated these discharges authorized under the approved EPA NPDES permit will not cause significant adverse impacts to water quality.

In the event of an unanticipated blowout, LLOG will implement industry wide standards for using proven equipment and technology for such responses. LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

Sea Turtles

Small numbers of turtles could be killed or injured by chance collision with service vessels or by eating indigestible trash, particularly plastic items accidentally lost from drilling rigs, production facilities and service vessels. Drilling rigs and project vessels produce noise that could disrupt normal behavior patterns and create some stress to sea turtles, making them more susceptible to disease. Accidental oil spill releases are potential threats which could have lethal effects on turtles. Contact and/or consumption of this released material could seriously affect individual sea turtles. Most OCS related impacts on sea turtles are expected to be sub-lethal. Chronic and/or avoidance of affected areas could cause declines in survival or productivity, resulting in gradual population declines.

LLOG will conduct the proposed activities under EPA's Region VI NPDES General Permit GMG290000 which authorizes the discharge of certain effluents, subject to certain limitations, prohibitions and recordkeeping requirements. As such, it is not anticipated these discharges authorized under the approved EPA NPDES permit will not cause significant adverse impacts to water quality.

Additionally, LLOG and its contractors will conduct the proposed activities under the additional criteria addressed by BSEE NTL No. 2015-G03 "Marine Trash and Debris Awareness Training and Elimination" and Joint NTL No. 2016-G01 "Vessel Strike Avoidance and Injured/Dead Protected Species Reporting". The proposed operations will be conducted in accordance with the regulations via manifesting waste sent to shore and ensuring such wastes are contained to prevent loss. Informational placards will be maintained on the facility, and LLOG and the associated contractors obtain training on at least an annual basis to ensure personnel are aware of the reporting and operational requirements.

Air Quality

The proposed activities are located approximately 102 miles to the nearest shoreline. LLOG has addressed the air quality issues associated with the proposed activities in the "Air Emissions Information" section of this Plan as a result of the proposed activities.

• Ship Wreck Sites (Known or Potential)

There are no physical disturbances to the seafloor which could impact known or potential shipwreck sites, as the review of high resolution shallow hazards data indicate there are no known or potential shipwreck sites located within the survey area. As such, LLOG does not anticipate any IPF's as a result of the proposed activities.

• Prehistoric Archaeological Sites

There are no physical disturbances to the seafloor which could cause impacts to prehistoric archaeological sites, as the review of high resolution shallow hazards data and supporting studies did not reflect the occurrence of prehistoric archaeological sites. As such LLOG does not anticipate any IPF's as a result of the proposed activities.

Vicinity of Offshore Location

• Essential Fish Habitat

As a result of the proposed activities, essential fish habitat may be adversely impacted by effluents and/or accidents.

An Accidental oil spill that may occur as a result of the proposed activities has potential to cause some detrimental effects on essential fish habitat. It is unlikely that an accidental oil spill release would occur; however, if a spill were to occur in close proximity to finfish or shellfish, the effects would likely be sub-lethal and the extent of damage would be reduced to the capability of adult fish and shellfish to avoid a spill, to metabolize hydrocarbons and to excrete both metabolites and parent compounds.

• Marine and Pelagic Birds

As a result of the proposed activities, marine and pelagic birds may be adversely impacted by an accidental oil spill, by the birds coming into contact with the released oil.

In the event of an unanticipated blowout resulting in an oil spill, it is likely to have an impact based on the industry wide standards for using proven equipment and technology for such responses. In that event, LLOG will implement the Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

• Public Health and Safety

There are no anticipated emissions, effluents, wastes sent to shore, and/or accidents from the proposed activities that could cause impacts to the public health safety. LLOG has requested BOEM approval to classify the proposed objective area as absent of hydrogen sulfide.

Coastal and Onshore

Beaches

As a result of the proposed activities, beaches may be adversely impacted by an accidental oil spill. However, due to the distance from shore (approximately 102 miles, and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIS/EA BOEM 2015-033 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout, LLOG will implement industry wide standards for using proven equipment and technology for such responses. LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

• Wetlands

As a result of the proposed activities, wetlands may be adversely impacted by an accidental oil spill. However, due to the distance from shore (approximately 102 miles), and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA/EA BOEM 2015-033 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout, LLOG will implement industry wide standards for using proven equipment and technology for such responses. LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

• Shore Birds and Coastal Nesting Birds

As a result of the proposed activities, shore birds and coastal nesting birds may be adversely impacted by an accidental oil spill. However, due to the distance from shore (approximately 104 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA/EA BOEM 2015-033 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout, LLOG will implement industry wide standards for using proven equipment and technology for such responses. LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

• Coastal Wildlife Refuges

As a result of the proposed activities, coastal wildlife refuges may be adversely impacted by an accidental oil spill. However, due to the distance from shore (approximately 102 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA/EA BOEM 2015-033 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

• Wilderness Area

As a result of the proposed activities, wilderness areas may be adversely impacted by an accidental oil spill. However, due to the distance from shore (approximately 102 miles) and the response capabilities that would be implemented, no significant adverse impacts are expected. Both historical spill data and the combined trajectory/risk calculations referenced in the publication of OCS EIA/EA BOEM 2015-033 indicate there is little risk of contact or impact to the coastline and associated environmental resources.

In the event of an unanticipated blowout, LLOG will implement industry wide standards for using proven equipment and technology for such responses. LLOG would immediately implement its Regional Oil Spill Response Plan and activate source control and countermeasures to minimize these potential impacts.

Other Resources Identified

LLOG has not identified any other environmental resources other than those addressed above.

C. Impacts of Proposed Activities

LLOG does not anticipate any impacts on the offshore site specific locations, offshore vicinity, and/or coastal and onshore environmental conditions based on the potential impacts identified in the EIA worksheets and historical operations in the exploration of this reservoir.

D. <u>Environmental Hazards</u>

The Gulf of Mexico may experience several hurricanes throughout the season which typically runs from June through November. A severe hurricane may impact the activities covered in this Plan. Such impacts may be damage to the drilling rig, the unanticipated release of hydrocarbons depending upon the current status of the well. Additionally, the surfaces located in Green Canyon Block 389 has the potential to be affected by the "Loop Current" which is a warm ocean current in the Gulf of Mexico that flows northward between Cuba and the Yucatan Peninsula, moves northward into the Gulf of Mexico, then loops east and south before exiting to the east through the

Florida Straits. While the loop current is present approximately 95% of the time, it is most active in the summer and fall seasons.

To mitigate potential impacts to the well during impending hurricanes or loop currents, LLOG will take precautionary measures by securing the well, rig and evacuation of personnel; and will comply with the requirements of NTL's 2008-G09 and 2009-G10.

E. Alternatives

LLOG did not consider any alternatives to reduce environmental impacts as a result of the proposed activities.

F. Mitigation Measures

LLOG will not implement any mitigation measures to avoid, diminish or eliminate potential environmental resources, other than those required by regulation and policy.

G. Consultation

LLOG has not contacted any agencies or persons for consultation regarding potential impacts associated with the proposed activities. Therefore, a list of such entities is not being provided.

H. Preparers

Questions or requests for additional information should be made to LLOG's authorized representative of this Plan:

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neldar@llog.com
985-801-4300

I. References

The following documents were utilized in preparing the Environmental Impact Assessment:

Shallow Hazards Assessment, Benthic Communities Evaluation, and Archaeological Resource Survey BOEM Environmental Impact Statement Report No. OCS EISER BOEM 2015-033 Tille 30 CFR Part 250 Subpart B (250.216 / 250.221 / 250.223 / 250.227 Tille 30 CFR Part 250 Subpart B (250.216 / 250.221 / 250.223 / 250.227 TIL 2000-G16 "Guidelines for General Lease Surety Bonds" DRTL 2005-G07 "Archaeological Resource Surveys and Reports" NTL 2005-G07 "Archaeological Resource Surveys and Reports" NTL 2006-G07 "Revisions to the List of CCS Lease Blocks Requiring Archaeological Surveys and Reports" DINT NTL 2012-G02 "Implementation of seismic Survey Mitigation Measures and Protected Species Observer Program" BEEN NTL 2012-G01 "Marine Trash & Debris Awareness & Elimination" NTL 206-G07 "Vessel Strike Avoidance and Injured/Dead Protective Species" NTL 2088-G04 "Information Requirements For Exploration Plans and Development Operations Coordination Documents" NTL 2008-N05 "Guidelines for Oil Spill Financial Responsibility for Covered Offshore Facilities" NTL 2008-N05 "Supplemental Bond Procedures Responsibility for Covered Offshore Facilities" NTL 2008-G02 "Revisions to the List of CCS Lease Blocks Requiring Archaeological Survey Management Program Bureau of Ocean Energy Management Productive Species" NTL 2008-N05 "Guidelines for Oil Spill Financial Responsibility for Covered Offshore Facilities" NTL 2008-G02 "Revisions to the List of CCS Lease Blocks Requiring Archaeological Resource Surveys and Reports" NTL 2008-G03 "Revisions to the List of CCS Lease Blocks Requiring Archaeological Resource Surveys and Reports" NTL 2009-G02 "Ocean Current Monitoring" Bureau of Ocean Energy Management Documents of Cocan Energy Management Productive Special Resource Surveys and Reports" NTL 2009-G03 "Bureau of Ocean Energy Management Productive Special Resource Surveys and Reports" NTL 2009-G04 "Poepwater Benthic Communities" Bureau of Ocean Energy Management Documents of Cocan Energy Management Productive Special Resource Surveys and Reports of Coca	Document	Author	Dated
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	NPDES General Permit GMG290000	EPA – Region VI	2017
	Regional Oil Spill Response Plan	LLOG Exploration Offshore, L.L.C.	2017/2018

APPENDIX Q ADMINISTRATIVE INFORMATION (30 CFR Part 550.228 and 550.262)

A. Exempted Information Description (Public Information Copies only)

Excluded from the Public Information copies are the following:

- Proposed bottom hole location information
- Proposed total well depths (measured and true vertical depth)
- Production Rates and Life of Reserves
- New and Unusual Technologies
- Geological and Geophysical Attachments

B. Bibliography

The following documents were utilized in preparing this Plan:

Document	Author	Dated
Archaeological Assessment Shallow Hazards Assessment, Benthic Communities Evaluation, and Archaeological Resource Survey	Oceaneering Berger Geosciences, LLC	2016 2016
BOEM Environmental Impact Statement Report No. OCS EIS/EA BOEM 2015-033	Bureau of Ocean Energy Management	2015
Regional Oil Spill Response Plan	LLOG Exploration Offshore, L.L.C.	2017/2018