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

					Proposed	Well/	Structu	re Location						
Well or Structure reference previou	structure,			viewed under an or DOCD?			YES	X	NO					
Is this an existing structure?	NO		If this is an existing well or structure, list the Complex ID or API No.											
Do you plan to us activities?	se a subsea	BOP or	surface B	OP on a	floating fac	ility to	conduct	your proposed			YES	X	NO	
WCD info	For wells blowout (Gravity uid:	40			
	Surface l	Location	ı		Bottom-H	lole Lo	cation (For Wells)		mpletion (For multiple completions, enter arate lines)				
Lease No.	ADL 391	283												
Area Name	ADL 391	283												
Block No.	ADL 391	283												
Blockline Departures	N/A													
(in feet)	N/A													
Lambert X-Y	X = 391,9 UTM Zor													
Coordinates	Y = 7,830 UTM Zor													
Latitude/	Latitude: N 70° 33' 26.51"													
Longitude: W 149° 54' 35.66"														
Water Depth (Fo														
Anchor Radius	cable) i	n feet:		NA NA										
		rilling					chor ra	dius supplied a	bove,					
Anchor Name	or No.	Area	Blo	ock	X Coord	inate		Y Coordinate	_	Length	of Anch	or Chair	or Seafloor	

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

Proposed Well/Structure Location														
Well or Structure reference previou	ıs name): N			g well o	r structure,	Previously re approved EP				YES	X	NO		
Is this an existing structure?	YES	X	NO	If this is an e list the Comp										
Do you plan to us activities?	surface E	BOP on	a floating fac	cility to conduc	t your pr	oposed		YES	X	NO				
WCD info	For wells uncontrol (Bbls/day	led blov				res, volume of l pipelines (Bb	API Gravity of	Gravity of fluid: 40						
	Surface I	Location	n		Bottom-Hole Location (For Wells) Completion (For lines)					or multiple completions, enter separate				
Lease No.	ADL 391	283												
Area Name	ADL 391	283												
Block No.	ADL 391	283												
Blockline	NA													
Departures (in feet)	NA													
Lambert	X = 391,9	933m ut	m zn 6W											
X-Y Coordinates	Y = 7,830),619m ı	utm zn 6V	V										
Latitude/	Latitude: N 70° 33'	26.51"												
Longitude	Longitude W 149° 5		ó"											
Water Depth (Feet): 0														
Anchor Radius (if applicable) in feet:								-						
Anchor Radius (11 applicable) in feet:														
Anchor Locati	ons for D	rilling	rig or co	nstru	ction Barge	(If anchor r	adius sı	upplied above,	not nec	cessary)				
Anchor Name	or No.	Area	Ble	ock	X Coord	linate	Y Coc	ordinate	Length of Anchor Chain or Seafloor					

OCS PLAN INFORMATION FORM (CONTINUED)

Include one copy of this page for each proposed well/structure

Proposed Well/Structure Location																
Well or Structure reference previou			renaming	well or	structu	re,	Previously reviewed under an approved EP or DOCD?					YES	X	NO		
Is this an existing well or structure? YES X NO								n existing w mplex ID or								
Do you plan to us activities?	se a subsea	BOP or	surface B	OP on a	floatir	ng faci	ility to cond	uct your pro	oposed			YES	X	NO		
WCD info	For wells, volume of uncontrolled blowout (Bbls/day):						For structures, volume of all storage and pipelines (Bbls): G fl					of 40				
	Surface Location											etion (For multiple completions, enter te lines)				
Lease No.	ADL 391	283														
Area Name	ADL 3912	283														
Block No.	ADL 3912	283														
Blockline	NA															
Departures (in feet)	NA															
Lambert	X = 391,9	36m utı	m zn 6W													
X-Y Coordinates	Y = 7,830),620m ı	ıtm zn 6W	I												
Latitude/	Latitude: N 70° 33' 26.53"															
Longitude: W 149° 54' 35.42"																
Water Depth (Feet): 0																
Anchor Radius (if applicable) in feet:										_						
Anchor Radius																
Anchor Locati	ons for D	rilling	rig or co	nstruc	tion B	arge	(If anchor	radius su	ipplied al	oove,	not nec	essary)				
Anchor Name	or No.	Area	Blo	ck	X C	oord	inate	Y Coo	rdinate		Lengtl	h of Ancl	or Chai	n or Seafloor		

OCS PLAN INFORMATION FORM (CONTINUED)

Include one copy of this page for each proposed well/structure

Proposed Well/Structure Location														
Well or Structure reference previous				well o	or structure,	Previously re approved EP				YES	X	NO		
Is this an existing well or structure? YES X					NO		If this is an existing well or structure, list the Complex ID or API No.							
Do you plan to us activities?	se a subsea	BOP or	surface B	OP on	a floating fac	cility to conduc	et your pr	oposed		YES	X	NO		
WCD info	For wells uncontrol (Bbls/day	lled blov	vout			es, volume of a pipelines (Bbls		API Gravity of	API Gravity of fluid: 40					
	Surface 1	Location	1		Bottom-Hol Wells)	le Location (F	or	Completion (For multiple completions, enter separate lines)						
Lease No.	ADL 391	1283												
Area Name	ADL 391	1283												
Block No.	ADL 391	1283												
Blockline Departures	NA													
(in feet)	NA													
Lambert X-Y	X = 391,9	936m uti	m zn 6W											
Coordinates	Y = 7,830	0,620m ı	ıtm zn 6W	I										
Latitude/	Latitude: N 70° 33' 26.53"													
Longitude	Longitud W 149° 5		"											
Water Depth (Fo	eet): 0													
Anchor Radius (if applicable) in feet:					NA									
Thenor Radiu	- (11 appn			·										
Anchor Locati	ons for D	rilling	rig or co	nstru		*			not nec	essary)				
Anchor Name	or No.	Area	Blo	ck	X Coord	linate	Y Coo	ordinate	Lengt	h of Anch	or Chai	n or Seafloor		