## SITE CLEARANCE VERIFICATION REPORT (SC-REP) DNR/OFFICE OF CONSERVATION

PART I GENERAL INFORMATION									
Applicant/ Operator Name	Organization ID	SC Application Number							
Consultant Name (if applicable)	1								
Field Name	Field Code								
Parish Name		Parish Code							
PART II TRAWLING - INFORMATION & STATEMENTS (Must be completed if tra									
Vessel Name (Must be completed if tra	awling was performed for S0	C verification)							
Check each box below to signify that the following documentation is enclosed and/or attached.									
A plat or plats which shows the numbered grid lines set-up to ensure 100% coverage of each radius of investigation and the plot of the trawling vessel's path through the same.									
A report for each grid line indicating the result of the trawl survey (LINE CLEAR; OBSTRUCTION RECOVERED; or NET TORN). For each NET TORN result, describe the action taken (OBSTRUCTION RECOVERED IN TORN NET; or OBSTRUCTION MARKED & RECOVERED IN SUBSEQUENT PASS).									
A Sea Turtle report documenting the number, size, condition, and species of any Sea Turtles taken or, if no Sea Turtles were taken, a statement to that effect. Also report the condition of each turtle when released (alive or dead) and whether the turtle was resuscitated. If the turtle was dead when taken, note the condition of same (rigor mortis, decaying, cracked carapace/shell, etc.)									
PART III DIVING - INFORMATION & STATEMENTS (Must be completed if diving was	performed for SC verification	on)							
Check each box below to signify that the following documentation is enclosed and/or attached.									
A detailed description of how the diver walk was performed.									
A plat or plats with appropriate scales which depict the well/structure locations included the application along with drawings/annotations indicating how sweeps were made and the location of any obstructions found. Land masses encountered by the diver should also be shown on the plat.									
PART IV OTHER METHODS - INFORMATION & STATEMENTS (Must be comple									
Check each box below to signify that the following documentation is enclosed and/or attached.	sted if other methods were p	berformed for SC verification)							
A detailed description of the procedures conducted including equipment specifications and methods employed to mark and remove any identified obstructions.	A detailed description of the procedures conducted including equipment specifications and settings; investigation and assessment of anomalies; and methods employed to mark and remove any identified obstructions.								
A plat or plats with appropriate scales which depict the well/structure locations included the application along with verification information and the location of any obstructions/anomalies found. Land masses should also be shown on the plat.									
Deliverables which document that each area/radius of investigation is clear.									
PART V FLOWLINES/PIPELINES INFORMATION									
Check each box below to signify that the following documentation is enclosed and/or attached.									
A detailed description of all flowlines and/or pipelines in remaining in each area of investiga (buried/exposed), type and ownership. Include explanation and justification for any inactive									
A list of all inactive flowlines and/or pipelines which were removed.	F								
PART VI ADDITIONAL GENERAL REQUIREMENTS									
Check each box below to signify that the following documentation is enclosed and/or attached.									
A detailed list describing all obstructions encountered and statements from the site clearant obstruction was marked, removed and properly disposed of on land - OR - a statement that no									
A letter signed by an authorized lessee/operator company representative stating that he/she verification surveys.	witnessed the site c	learance operations and subsequent							
Check each box below to signify that the following statements are true and correct with respect to the operations conducted.									
The entire area contained within the approved radius (except for any approved exceptions) we Clearance Verification Procedure Application were complied with. Except for inactive lines to removal or burial of an inactive line creates a safety hazard, all <b>inactive</b> flowlines and/or pipe buried at least three (3) feet below mudline or removed. This area is now clear of any obstruction of the safety hazard.	hat are intertwined we elines located within	/ith active lines or cases where the the area/radius of investigation were							

PART	VII V	VELL LIST						
1	Well Na	ame and Number / S	tructure Name					Serial Number
I								
		Location Type		Date Verified	Proposed SC Method	Specify if OTHER	SC R	adius (ft)
	Well Na	ame and Number / S	tructure Name					Serial Number
2								
		Location Type		Date Verified	Proposed SC Method	Specify if OTHER	SC R	adius (ft)
				Date Vermed		specify if OTHER	JC K	
	X7 11 X							
3	Well Na	ame and Number / S	tructure Name					Serial Number
5					-	-		
		Location Type		Date Verified	SC Method	Specify if OTHER	SC R	adius (ft)
							•	
1	Well Na	ame and Number / S	tructure Name					Serial Number
4								
		Location Type		Date Verified	SC Method	Specify if OTHER	SC R	adius (ft)
		•			•			
	Well N:	ame and Number / S	tructure Name				<u>I</u>	Serial Number
5								
		Location Type		Date Verified	SC Method	Specify if OTHER	SC P	adius (ft)
		Location Type		Date verified	SC Method	Specify if OTHER	SC K	adius (II)
		•			•		·	
6	Well Na	ame and Number / S	tructure Name					Serial Number
U								
		Location Type		Date Verified	SC Method	Specify if OTHER	SC R	adius (ft)
		•			•		•	
7	Well Na	ame and Number / S	tructure Name					Serial Number
7								
		Location Type		Date Verified	SC Method	Specify if OTHER	SC R	adius (ft)
						1 5		
	Wall N	ma and Number / St	truatura Nama					Serial Number
8	8 Well Name and Number / Structure Name							Schai Number
U		The second se		D . 11 . C 1			a a p	
		Location Type		Date Verified	SC Method	Specify if OTHER	SC R	adius (ft)
		•			•		•	
Q	Well Na	ame and Number / S	tructure Name					Serial Number
9								
		Location Type		Date Verified	SC Method	Specify if OTHER	SC R	adius (ft)
							•	
1.0	Well Na	ame and Number / S	tructure Name					Serial Number
10								
		Location Type		Date Verified	SC Method	Specify if OTHER	SC R	tadius (ft)
				Dute Vermeu		Speeny it of their		
PART	VIII	AFFIDAVIT						
STATE	OF				PARISH (COUNT	TY) OF		
I he	reby cert	ify that all information	on contained in	this application is	, to the best of my knowled	dge, true and correct a	nd that	I have authority to make such application.
	Applicant Representative (print) Signature of Applicant Representative						Date	
11	1	<i>d</i> ,	5	11	1			
C	<sup>1</sup>	and to for the state of the sta		w of	th a 1100 H	(Affix Seal)		1
Sworn to	o and sub	oscribed before me th		-	the year	()		
My Con	nmission	expires	Signature of ]	Notary Public				

SITE CLEARANCE VERIFICATION REPORT (SC-REP) DNR/OFFICE OF CONSERVATION, ENGINEERING DIVISION, P.O. BOX 94275, BATON ROUGE, LA 70804-9275 - PAGE 2 OF 2