STATE OF LOUISIANA STATE MINERAL BOARD

Application for Non-Exclusive Seismic Permit to Conduct Geophysical and/or Geological Exploration on State-Owned Lands and Water Bottoms (Including Lands and Water Bottoms under the Jurisdiction of the Wildlife and Fisheries Commission and/or the Department of Wildlife and Fisheries)

Any permit granted pursuant to this application shall be for ONE project. The State Mineral Board ("SMB"), through the Office of Mineral Resources ("OMR"), shall determine whether the exploration proposed is one project requiring one permit or multiple projects requiring multiple permits. This application and any supporting documentation must be submitted in duplicate at least fifteen (15) days before the requested effective date of the permit.

FOR INTERNAL OMR USE ONLY			
Date			
Cost			

I. AI	PPLICANT I	NFORMATION			
A.	Name on Permit:				
	Address:				
	Contact Name:				
	Contact Telepho	one Number(s):			
В.	Name of Applicant Contact OMR can reach at all times:				
	Mail Address:				
	Email Address:				
	Direct Telephone Number(s):				
	Direct Fax Number:				
C. Applicant is (circle one):					
Geophysical Company		Oil Company	Land/Permit Company or Individual		Other (Describe)
D. Reque	ested Effective	Date of permit granted l	hereunder:		
E. Signat	ture of Applica	nt:			
F. Application Submission Date:					

A. For Application Submission	B. For Notification, Reporting, Permit Changes, Acquired Data Submissions and Questions			
Assistant Secretary Office of Mineral Resources Louisiana Department of Natural Resources Physical Address: 617 N. Third Street 8 th Floor Baton Rouge, Louisiana 70802-5428 Mail Address: P.O. Box 2827 Baton Rouge, Louisiana 70821-2827	Mr. Byron Miller Office of Mineral Resources Louisiana Department of Natural Resources Physical Address: 617 N. Third Street 8 th Floor Baton Rouge, Louisiana 70802-5428 Mail Address: P.O. Box 2827 Baton Rouge, Louisiana 70821-2827 Email Address: Byron.Miller@LA.GOV Direct Phone: (225) 342-5285 Fax: (225) 242-3508			

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III. DATA ACQUISITIO	ON AND USE I	NFORMATION	V		
A. Name of Geophysical C	Contractor:				
Address:					
Contact Name:					
Contact Telephone Nur	mber(s):				
B. Data will be acquired unde	er the permit for (circle <u>one</u>):			
Speculative Use	<u>;</u>	P	'ropri	etary Use	
C. If Proprietary Use, provide			ient (Jser(s):	
(Provide additional information via	a attachment if necess	ary.)			
Client Name:					
Address:					
Contact Name:					
Contact Telephone Number(s):					
Client Name:					
Address:					
Contact Name:					
Contact Telephone Number(s):					
Contact Telephone Lames (2).					
~					
IV. SURVEY INFORMA	ATION				
A. The survey will be conduct	ed in the following	g parishes:			
B. The survey will be conduct	ed on (circle each	that applies):			
State lands and water bottoms Property under the jurisdiction of the Wildlife and Fisheries Commission/Department of Wildlife and Fisheries					
C. Type of exploration to be c	onducted (circle <u>e</u>	each that applies):			
3-D	2-D	Geochemical		Gravimeter	
Magnetometer	Reflection	Refraction		Other:	
D. For survey on STATE LAN	DS AND WATER	BOTTOMS:			
3-D		2-D		Other	
Total acreage of survey area:	Total number of lines:		Describe survey type:		
Total acreage of state lands and	Total mileage:			Number of sample/recorded stations:	
-					
water bottoms:	Number of receiver lines: Average length of lines		Г		
	Average length of lines	(miles):			
	Average length of lines Line numbering ID:	s (miles):			
Number of receiver lines:		(miles):			

E. For survey on property under the jurisdiction of the WILDLIFE AND FISHERIES COMMISSION/DEPARTMENT OF WILDLIFE AND FISHERIES:

27, La. N. or S.

List of X,Y's for each corner using

NAD/SPCS 27, La. N. or S.

3-D	2-D	Other	
Total acreage of survey area:	Total number of lines:	Describe survey type:	
Total acreage of WFC/DWF	Total mileage:	Number of sample/recorded stations:	
property:			
Number of receiver lines:	Average length of lines (miles):		
Line spacing (feet):	Line numbering ID:		
Name of project:	Name of project:		
Project ID No.:	Project ID No.:		
List of X,Y's for each corner using	List of X,Y's for each corner using NAD/SPCS	List of X,Y's for each corner using	
NAD/SPCS 27, La. N. or S.	27, La. N. or S.	NAD/SPCS 27, La. N. or S.	

List of X,Y's for each corner using NAD/SPCS

List of X,Y's for each corner using

NAD/SPCS 27, La. N. or S.

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V.	SURVEY AREA MAP (Must match Section IV above)		
A.	Paper Version (submit in duplicate) – Check off each in compliance.		
	1. A Tobin or USGS quadrangle with the proposed survey area clearly outlined thereon		
	2. X,Y's matching those provided in Section IV above (using NAD/SPCS 27, La. N. or S.)		
	3. Scale used		
	4. Section(s), Township(s), Range(s)		
	5. State lands and water bottoms including rivers, lakes, bayous, embayments, etc. clearly depicted		
	6. Property under the jurisdiction of the WFC/DWF clearly depicted		
	7. Active state lease boundaries clearly depicted with state lease # and acreage within survey area		
В.	Digital Version (submit in singular) – Check off each in compliance.		
	1. A diskette containing a .dxf file, that when constructed contains only the boundary of the proposed		
	survey area (a single line) comprised of individual line segments between vertices		
	2. No additional lines, labels, text or graphics (just the outline of the 3D)		

PERMIT FEE DETERMINATION – <u>FOR INTERNAL OMR USE ONLY</u> Do NOT complete or attach payment. OMR shall determine the permit fee and notify applicant. Other **2-D** State lands and water bottoms \$10/ac x # of available acres \$200 per line mile or \$1,000; \$5 per station or or \$1,000; whichever is > whichever is > sample location Sub Total **Property under the jurisdiction** \$15/ac x # of available acres \$200 per line mile or \$1,000; \$5 per station or of WFC/LDWF sample location whichever is > Sub Total TOTAL: PERMIT FEE:

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