APPLYING FOR SEISMIC EXPLORATION UNDER GENERAL PERMIT Q



DEPARTMENT OF ENVIRONMENTAL QUALITY + WATER RESOURCES DIVISION

www.michigan.gov/wetlands

Background

Seismic exploratory operations are reflection surveys that are typically non-intrusive and temporary in nature. The purpose of a seismic exploratory survey (survey) is to produce an image of the subsurface for a variety of studies ranging from subsurface mineral exploration to studies of fault age, orientation and distribution, ground water exploration and environmental studies. Surveys generally take place over large areas of land, frequently several square miles in size. The surveys that are typically processed under General Permit Category Q are conducted on foot utilizing backpack mounted or otherwise portable equipment with no construction or permanent disturbances in any wetland area. Holes are created with a 3-inch hand auger (up to 6 feet deep) to place source points that will create a seismic wave recorded by receivers placed on the surface of the ground. These survey holes are not placed within 175 feet of inland lakes or streams. No materials or debris are left on the lands over which the surveys are conducted.

This document is intended to assist with the application for, and processing of permits for seismic exploration activities under the General Permit for Survey Activities. It contains information on seismic exploratory survey operations that would be expected to cause no more than minimal impacts, and that can therefore be reviewed through an expedited permit application and review process. Also included is an example of a completed application for projects that meet the General Permit Category, including an example project description of seismic survey work that applicants can attach to their permit applications. This example is only a guide and should be modified as necessary to correctly convey the information specific to each project.

The <u>General Permit Categories in the State of Michigan</u> include the Survey Activities Category criteria as well as all General Permit categories, criteria, and conditions under Part 301, Inland Lakes and Streams; Part 303, Wetlands Protection; and Part 325, Great Lakes Submerged Lands, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA).

Filling out the Joint Permit Application

A. Sections 1-9 on the Joint Permit Application are for project overview and summary information

1. Project Location Information

For seismic surveys, the location of the area to be surveyed can encompass large areas and the survey areas are often not confined to discrete locations or properties. Thus, a project address, property tax identification number and latitude and longitude coordinates are not practical for describing the location of the survey. For this reason, a map depicting the areas to be surveyed that identifies the county; township; and sections, town and range numbers included in the survey area is adequate. The latitude and longitude central to the survey area can be provided.

2. Applicant and Agent Information

This section of the application should include the name and address of the contractor for the project. The seismic contractor performing the work is typically the applicant for the project.

3. Project Description

The applicant should indicate that the project is a seismic survey, and check the box identifying that the project is being applied for under a General Permit Category. The boxes indicating that the project is on or within 500 feet of an existing water body and/or a wetland, should be

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checked. A written description of the activity and the sequence of methods should be provided. (See project description example attached.) The written description should specify that the "mini-hole seismic source technique" will be used within wetland areas to minimize impacts and that no lakes or streams will be impacted. The Seismic Exploratory Operations Survey General Permit Example Project Description document may be referred to and attached (or other project description) and any project-specific information should be included.

4. Project Purpose, Use, and Alternatives

The applicant should indicate that the purpose of the project is for seismic surveying or geophysical exploration and refer to the Seismic Exploratory Operations Survey General Permit Example Project Description document (or other project description) and include any other project-specific information.

5. Locating Your Project Site

As noted, for seismic surveys, the location of the area to be surveyed can encompass large areas and the survey areas are often not confined to discrete locations or properties. Because of this, a map depicting the boundaries for the proposed seismic exploration activities and identifying the sections, towns, and ranges in which the activities will be conducted is sufficient.

6. Easements and Other Permits

As this information will not necessarily be known at the time of the permit application, a statement that all required property access consent will be obtained prior to any survey work. The issued permit should be conditioned with the following: "Applicants will obtain necessary consent for property access from parties who have the legal right to grant it prior to conducting the survey work. This permit does not authorize access to private property for this work without lawful permission."

7. Compliance

The applicant should provide estimates of when activities will occur, and the duration of the activities. Unless any unpermitted seismic work affecting wetlands, lakes or streams was completed prior to applying for this permit, check no for all boxes.

8. Adjoining Property Owners

Adjacent landowner information would not be required for projects qualifying under a General Permit Category.

9. Applicant's Certification

The application must be signed by the applicant. In this case, the applicant is the contractor performing the work. An agent of the applicant may be designated, in which case an agent authorization letter must be attached.

B. Sections 10 and 12; required for activities that may impact wetlands

 Section 10: This section is required for any activity proposed in wetlands, lakes, or streams. Since Seismic Exploratory Operations do not result in permanent measurable dredge or fill impacts, the "M. Other" box should be checked and a description of the activity added as previously done for other sections. The Seismic Exploratory Operations Survey General Permit Example Project Description document (or other project description) should be referred to and any other project-specific information included.

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2. Section 12: This section is required for any activity proposed in wetlands. This section of the application requests specific information on whether a wetland assessment has been conducted, whether any grading or mechanized land clearing is proposed and the amount of fill or dredge materials proposed. Given the nature of seismic surveying, most of these should be checked "No". If the answer is unknown (e.g., Department of Environmental Quality Easement and purchase date information) it should be left blank and this information will be determined upon permit processing.

The "other" box should be checked as the Proposed Activity with the description "Seismic Exploratory Operations GP Category Activities." "N/A" should be noted in the fill or dredge area, and a brief description of the activities under proposed wetland impacts should be provided. Again, to satisfy the project impact and avoidance and minimization sections the Seismic Exploratory Operations Survey General Permit Example Project Description document (or other project description) should be referred to and any other project-specific information included.

- C. Staking or flagging the areas of seismic surveys for site inspection is not required.
- D. Maps and Drawings.
 - 1. Any maps or drawings submitted must be black and white, legible, reproducible, and sized to 8.5" x 11".
 - 2. Vicinity maps to the proposed project location(s) showing streets, roads, intersections, highways, or cross-roads to the project are required to the extent necessary to adequately locate the project given the area covered by the seismic survey.
 - 3. Project Site Plan: Given the nature of seismic surveying and the large areas it may cover, plat maps are sufficient showing the proposed location for the seismic survey.

E. Fee

Payment to the State of Michigan in the amount set forth in statute. Be sure to check for current fee information.

This publication is intended for guidance only and may be impacted by changes in legislation, rules, policies, and procedures adopted after the date of publication. Although this publication makes every effort to teach users how to meet applicable compliance obligations, use of this publication does not constitute the rendering of legal advice.

For information or assistance on this publication, please contact the Water Resources Division, through the DEQ Environmental Assistance Center at 800-662-9278. This publication is available in alternative formats upon request.

Seismic Exploratory Operations Survey General Permit Example Permit Application

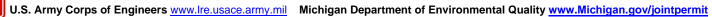
This document is intended to be used as a guide for seismic exploratory operations survey General Permit applicants and should be modified as necessary to correctly convey the information specific to each project. However, modification to the Best Management Practices and other information described herein may result in the project not meeting the General Permit requirements.

WwwW		
HT H	U.S. Army Corps of Engineers <u>www.lre.usace.army.mil</u>	Michigan Department of Environmental Quality www.Michigan.gov/jointpermit

۳ ۲	Previous USACE File Number	e ved	e q ved		ber	
AGENCY USE	USACE File Number	Date Received		Fee received	\$	
Validate that all parts of this checklist are submitted with the a ☑ All items in Sections 1 through 9 are completed. ☑ Project-specific Sections 10 through 20 are completed. ☐ Dimensions, volumes, and calculations are provided for all ☑ All information contained in the headings for the appropriat ☑ Map, site plan(s), cross sections; one set must be black ar ☑ Application fee is attached.			act areas. ctions (1-20) are addressed, and ic	dentified attachm		
1 Pr	Project Location Information For Latitude, Longitude, and TRS info anywhere in Michigan see www.mcgi.state.mi.us/wetlands/					
Survey Area: 6 square miles between NA (To			Municipality Township/Village/City) Ferry, Twp	County Oceana Coun	ty	
Property	Tax Identification Number(s)	Latitude		Township/Ran	ge/Section (TRS)	
			8 <u>.61</u> N		R <u>16 W</u> E or W;	
Subdivision/Plat and Lot Number Longitude NA - 86.23			22 \\/	Sec <u>8,9,10,15,</u>		
	oplicant and Agent Information	- <u>80</u>	<u>22</u> W	OR Private CI	aim #	
Owner/Applicant (individual or corporate name)			Agent/Contractor (firm name an	d contact person	<u>, </u>	
	nt: Seismic Contractor		Agent: Permit Agent	id contact persor	')	
	Address 1492 Exploration Lane		Mailing Address 521 Permit Dr	ive		
City La	nsing State MI Zip (Code 48901	City Allegan	State MI	Zip Code 49010	
Contact 517-867	Phone Number Fax 517-867-53	10	Contact Phone Number 269-867-5309	Fax 269	-867-5310	
Email s	ssmith@exploration.com		E-mail dsmith@permitagent.c	om		
	Yes Is the applicant the sole owner of ect? → If no, attach letter(s) of authorization				y involved or impacted by	
	Owner's Name (If different from applicant Category Q; Seismic Exploratory Operatory Op		Mailing Address Seismic Contractor, 1492 Exploration Lane			
Contact	Phone Number 517-867-5309		City Lansing	State MI	Zip Code 48901	
3 Pr	oject Description					
Project N	Name 2D or 3D Seismic Survey		Preapplication File Number – – –P			
Name of	Water body N/A		Date project staked/flagged N/A General Permit Category Q; Seismic Exploratory Operations			
The prop	posed project is on, within, or involves (ch	eck all that apply)	Project Use	e	
□ a pond (less than 5 acres) □ a stream, river, ditch or drain □ a legally established County Drain □ ate Drain was established □ a channel/canal □ a designated □ a designated			e or Section 10 Waters floodplain d high risk erosion area d critical dune area d environmental area	project i	rcial overnment is receiving federal/state sportation funds I Restoration	
Indicate	the type of permit being applied for:	General Permit	☐ Minor Project ☐ Individual (A	All other projects.) → See Appendix C.	
Written S	Written Summary of All Proposed Activities Seismic Exploratory Operations as defined by General Permit Category Q. No permanent fill or drawn will be used for all source points located in regulated or					

Written Summary of All Proposed Activities Seismic Exploratory Operations as defined by General Permit Category Q. No permanent fill or dredge will occur. Specifically, the seismic mini-hole source technique will be used for all source points located in regulated or non-regulated wetlands located in the project area. A source set back of 175 feet from a lake or stream will be adhered to, as required by the MDNR for these surveys. The survey is temporary and non-intusive in nature, man-portable equipment and hand cutting of vegetation in wetland areas will be used as neccessary to reduce the possibility of any rutting. Upon completion of the survey all pin flags, flagging and directional aids used by the crew will be removed. Please refer to the attached Seismic Exploratory Operations Survey General Permit Project Description for more details.

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Construction Sequence and Methods Please refer to the attached Seismic Exploratory Operations Survey General Permit Project Description for more details on the following sequencing of seismic survey activities proposed:

The on-site work will consist of 5 distinct phases which may overlap depending on the size of the project.

- 1) Establishing the source and receiver locations. This is accomplished by traditional measuring techniques and is generally a non-regulated activity.
- 2) The drilling and loading of the source points operations. This activity is a regulated activity when it is performed in wetland areas.
- 3) The placement of temporary recording sensors, (geophones). This activity is normally unregulated when it is performed in wetlands, as long as the recording sensors are removed at the completion of the recording phase.
- 4) The recording of the Seismic Survey. This activity includes the detonation of Seismic mini-hole sources and the recording by the sensors of the reflected signal.
- 5) Clean up operations. This consists of the removal of all recording sensors, directional aids and flagging, and any other equipment associated with the work





4 Project Purpo	4 Project Purpose, Use and Alternatives Attach additional sheets as necessary.					
Describe the purpose	of the project and its inte	nded use; include an	y new developme	nt or expansion of an existing la	nd use.	
	ntory Operation fits the ernatives associated w		egory Q. Please ı	refer to the attached project o	escription for project	
project layout and des	Describe the alternatives considered to avoid or minimize resource impacts. Include factors such as, but to limited to, alternative locations, project layout and design, and construction technologies. For utility crossings include alternative routes and construction methods. Please refer to the attached project description for a description of the avoidance and minimization techniques utilized in seismic surveys.					
5 Locating Your	Project Site Attach	a legible black and	d white map with	a North arrow.		
Names of roads of clos	sest intersection South	132 nd Ave & East Pic	erce Road			
	ntersection to the project ile due north of Ferry N		rom the best and r	nearest visible landmark and wa	ater body 7 miles due east	
N/A	s on the site (color; 1 or 2		N/A	adjacent landmarks or buildings		
				ons 8, 9, 10 15,16 & 17, Ferry proximately 6 square miles.	Тwp.	
6 Easements an	d Other Permits					
	e a conservation easeme y. Provide copies of cou		·	, lease, or other encumbrance ι ble.	ipon the property?	
List all other federal, in	terstate, state, or local a	gency authorizations	including required	d assurances for Critical Dune A	rea projects.	
Agency	Type of Approval	Number	Date Applied	Date approved /denie	d Reason for denial	
All legally required permissions will be obtained prior to start of work						
7 Compliance	<u> </u>					
	hen will the activity begin	n? (M/D/Y) Upon iss		posed completion date (M/D/Y)	within 1 year of issuance	
permit. No ☐ Yes Has any construction activity commenced or been completed in a regulated area? If Yes, identify the portion(s) underway or completed on drawings or attach project specifications and give completion date(s). No ☐ Yes Were the regulated activities conducted under a DEQ and/or USACE permit? If Yes, list the permit numbers No ☐ Yes Are you aware of any unresolved violations of environmental law or litigation involving the property? If Yes, attach explanation.						
8 Adjoining Pro		ovide current mailir	ng addresses. A	ttach additional sheets/label	s for long lists.	
☐ Established Lake B☐ Lake Association	oard Contact Person	Mailing A	Address	City	State and Zip Code	
List all adjoining prope	-					
				arcel that is not owned by you.	State and Zip Code	
Property Owner's Nam	I C	Mailing Address	5	City	State and ZIP Code	
N/A						
		1		'	•	

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9 Applicant's Certification	n Read careful	ly before signing.				
application; that it is true and acculumnt Program. I understand that there are revoked if information on this application, I agree to order to inspect the proposed activall other necessary local, county, so not release me from the requirement	I am applying for a permit(s) to authorize the activities described herein. I certify that I am familiar with the information contained in this application; that it is true and accurate; and, to the best of my knowledge, that it is in compliance with the State Coastal Zone Management Program. I understand that there are penalties for submitting false information and that any permit issued pursuant to this application may be revoked if information on this application is untrue. I certify that I have the authority to undertake the activities proposed in this application. By signing this application, I agree to allow representatives of the DEQ, USACE, and/or their agents or contractors to enter upon said property in order to inspect the proposed activity site before and during construction and after the completion of the project. I understand that I must obtain all other necessary local, county, state, or federal permits and that the granting of other permits by local, county, state, or federal agencies does not release me from the requirements of obtaining the permit requested herein before commencing the activity. I understand that the payment of the application fee does not guarantee the issuance of a permit.					
☐ Property Owner	Printed Name	Signature	Date			
Agent/Contractor	Seismic Contractor					
Corp. or Public Agency / Title						

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10 Projects Impacting Inland Lakes, Streams, Grea	t Lakes, \	Wetlands or Floodplai	ns		
Complete only those sections A through M applicable to your	our project				
If your project impacts wetlands also complete Section 12. If your project impacts regulated floodplains also complete Section 13.					
• To calculate volume in cubic yards (cu yd), multiply the average length in feet (ft) times the average width (ft) times the average depth (ft) and divide by 27. Example: (25 ft long x 10 ft wide x 2 feet deep) / 27 = 18.5 cubic yards					
Some projects on the Great Lakes require an application for the second sec	or conveya	nce prior to Joint Permit A	pplication completeness.		
▶ Provide a black and white overall site plan, with cross-sec features; existing structures; and the location of all proposed st measures. Review Appendix B and EZ Guides for aid in provid	ructures, la ling comple	and change activities and sete site-specific drawings.	soil erosion and sedimentation control	r water	
→Provide tables for multiple impact areas or multiple activiti Water Level Elevation	es sucn as	multiple fill areas or multip	ble culverts. Include your calculations.		
On inland waters NGVD 29 NAVD 88 other		ved water elevation (ft) erved still water elevation.	date of observation (M/D/Y)		
☐ A. PROJECTS REQUIRING FILL (See All Sample Drawin	gs)				
 Attach a site plan and cross-section views to scale showir For multiple impact areas on a site provide a table with lo 					
Purpose	□ boat ra	mp	☐ bridge or culvert ☐ crib docl	(
riprap	seawa	II □ swim area	other other		
Dimensions of fill (ft) Length Width Maximum Depth	Total volui	me (cubic yards)	Volume below HWM (cubic yards)		
Maximum water depth in fill area (ft)	Area filled	(sq ft)	Will filter fabric be used under propos ☐ No ☐ Yes (If Yes, type)	ed fill?	
Fill will extend feet into the water from the shoreline and	upland	feet out of the water.			
Type of clean fill ☐ peastone % ☐ sand	% ☐ gra	vel % 🔲 other			
		show location on site plan. tach description of location	l.		
☐ B. PROJECTS REQUIRING DREDGING OR EXCAVATION	N (See Sai	mple Drawings)			
Refer to <u>www.michigan.gov/jointpermit</u> for spoils disposal a	and authori	zation requirements.			
Attach a site plan and cross-section views to scale showing	_				
→For multiple impact areas on a site provide a table with loca	$\overline{}$				
	t well	bridge or culve	rt maintenance dredge		
navigation pon	d/basin	other			
Dimensions (ft) Length Width Maximum Depth		Total volume (cu yds)	Volume below OHWM (cu yds	s)	
Has this same area been previously dredged?	Yes	If Yes, provide date and p	permit number:		
Will the previously dredged area be enlarged?	Yes	If Yes, when and how mu	ch?		
Is long-term maintenance dredging planned?	Yes	If Yes, how often?			
Dredge or Excavation Method Hydraulic Mechanical	other				
Dredged or excavated spoils will be placed ☐ on- For disposal, provide a → Detailed spoils disposal a → Letter of authorization fro For volumes less than 5,000 cu yards, has propose	rea locatio	n map and site plan with p	roperty lines.	ite	
	For volumes less than 5,000 cu yards, has proposed dredge material been tested for contaminants within the past 10 years? No Yes If Yes, provide test results with a map of sampling locations.				
C. PROJECTS REQUIRING RIPRAP (See Sample Drawings 2, 3, 8, 12, 14, 22, and 23)					
Riprap water ward of the ordinary high water mark: dimensions (ft) length width depth Volume(cu yd)					
Riprap andward of the ordinary high water mark: dimensions (ft) lengtl	n width dep	th Volume(cu yd)		
Type and size of riprap (inches)			e be used under proposed riprap?		
field stone angular rock other		No ☐ Yes, Type			





 D. SHORE PROTECTION PROJECTS (See EZ Guides and Sample For bioengineering projects include the list of native plants/seeds, i 	· · · · · · · · · · · · · · · · · · ·				
Type and length (ft)	j				
Structure is new repair replacement of an existing structure	ure Will the existing structure be removed? No yes				
Proposed Too Stone (linear feet)	Distance of project from adjacent property lines (ft)				
Distance of project from an obvious fixed structure (example - 50 ft from	SW corner of house)				
For bioengineering projects indicate the structure type ubrush bundles	coir log live stakes tree revetment ther				
 E. DOCK - PIER - MOORING PILINGS (See Sample Drawing 10) → Attach a copy of the property legal description, mortgage survey, or 	a property boundary survey report				
Dock Type open pile filled crib floating canti	7				
Is the structure within the applicant's riparian area interest area?					
Proposed structure dimensions (ft) length width	Use private public commercial				
Dimensions of nearest adjacent structures (ft) length width	Distance of dock from adjacent property lines (ft)				
F. BOAT WELL (See EZ Guide. Complete Sections 10A and 10B)					
Dimensions (ft) length width depth	Number of boats				
Type of sidewall stabilization	l ☐ wood ☐ other				
Volume of backfill behind sidewall stabilization (cu yd)	Distance of boat well from adjacent property lines (ft)				
G. BOAT RAMP (See EZ Guide. Complete sections 10A, 10B, and 10C for mattress and pavement fill, dredge, and riprap)					
Type ☐ new ☐ existing ☐ maintenance/improvement	Use ☐ private ☐ public ☐ commercial				
Existing overall boat ramp dimensions (ft)	Type of construction material				
length width depth Proposed overall ramp dimensions (ft)	concrete wood stone other Proposed ramp dimensions (ft) below ordinary high water mark				
length width depth	length width depth				
Number of proposed skid pier dimensions (ft) length width	Distance of ramp from adjacent property lines (ft)				
☐ H. BOAT HOIST – ROOFS (See EZ Guide)					
Type ☐ cradle ☐ side lifter ☐ other	Located on seawall dock bottomlands				
Hoist dimensions, including catwalks (ft) length width					
Area occupied, including cat walks (sq ft)	Distance of hoist from adjacent property lines (ft)				
Permanent Roof No Yes	Maximum Roof Dimensions (ft): length width height				
If Yes, how is the roof supported If Yes, how is the roof supported If Yes, how is the roof supported If Yes, how is the roof supported If Yes, how is the roof supported	Co Comple Drawings F and C. Complete Sections 42 and/or 42)				
□ I. BOARDWALKS and DECKS in WETLANDS or FLOODPLAINS (S Provide a table for multiple boardwalks and decks proposed in one	· · · · · · · · · · · · · · · · · · ·				
Wetlands	Floodplains				
	Boardwalk on pilings on fill Deck on pilings on fill				
	Dimensions (ft) ength width Dimensions (ft) length width				
J. INTAKE PIPES (See Sample Drawing 16) or OUTLET PIPES (See	Sample Drawing 22)				
If outlet pipe, discharge is to inland lake stream, drain or river	overland flow Great Lake wetland other				
Number of pipes Pipe diameters and invert elevations	Does pipe discharge below the OHWM? ☐ No ☐ Yes				
	Is the water treated before discharge?				
Type ☐ headwall ☐ end section ☐ other	Dimensions of headwall OR end section (ft) length width height				





 K. MOORING and NAVIGATION BUOYS (See EZ Guide for Sample Drawing) → Provide a site plan showing the distances between each buoy and from the shore to each buoy, and depth (ft) of water at each location. → Provide cross-section drawing(s) showing anchoring system(s) and dimensions. 						
Purpose of buoy	☐ mooring	navigatio	on scier	ntific structures	wimming	other
Number of buoys	Dimensions of width		wing radius	chain length	Boat Lengths	Type of anchor system
Buoy Location: L	atitude	. N Lon	gitude	W. Provide a tabl	e for multiple buoys.	
Do you own the p	roperty along the	e shoreline?	□ No □ Yes	If No, attach an auth	orization letter from	the property owner(s).
Do you own the b	Do you own the bottomlands? ☐ No ☐ Yes → If No, attach an authorization letter from the property owner(s).					
				streams, wetlands or floor		d to bottom of fence.
Purpose of fence	☐ Airport	☐ Cervida	e Livesto	ock Residentia	al 🔲 Security	Other
Total length (ft) of	•	oodplains		Fence height (ft)	Fence type and r	material
M. OTHER - 6 devices, soil borin			e or repair, aerator,	dry fire hydrant, gold pros	specting, habitat stru	ictures, scientific measuring
General Permit (for all source po- lake or stream w man-portable eq rutting. Upon co	Structure description, dimensions and volumes. Complete Sections 10A-C as applicable. Seismic Exploratory Operations as defined by General Permit Category Q. No permanent fill or dredge will occur. Specifically, the seismic mini-hole source technique will be used for all source points located in regulated or non-regulated wetlands located in the project area. A source set back of 175 feet from a lake or stream will be adhered to, as required by the MDNR for these surveys. The survey is temporary and non-intusive in nature, man-portable equipment and hand cutting of vegetation in wetland areas will be used as neccessary to reduce the possibility of any rutting. Upon completion of the survey all pin flags, flagging and directional aids used by the crew will be removed. Please refer to the attached Seismic Exploratory Operations Survey General Permit Project Description for more details.					
→Complete S	ection 10J for our	tlets and Section 1	7 for water control s			spillways to nearest water
			c (check all that apply basin		other	
Water source for groundwater	lake/pond ☐ natural spri	ngs 🔲 Inland La	ake or Stream 🔲 s	torm water runoff p	ump sewage	other
Location of the la	ke/basin/pond	☐ floodplain	wetland	stream (inline) u	pland	
Maximum dimens		epth	Maximum A	rea: □ acres □ sq f	t	
Has the there bee	en a hydrologic s	tudy performed on	the site?	□ No □ Yes	If Yes, provide a	сору.
Has the DEQ con	ducted a wetland	d assessment for the	his parcel?	□ No □ Yes	→ If Yes, provide a	copy or WIP number:
Has a professional wetland delineation been conducted for this parcel? ☐ No ☐ Yes ☐ Yes ☐ No ☐ Yes ☐						

	U.S. Ar	my Corps	of Engineers	www.lre.usace.ar
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my.mil Michigan Department of Environmental Quality www.Michigan.gov/jointpermit

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Disposal	Dredged or excavated spoils will be placed on-site landfill USACE confined disposal facility other upland off-site
	For disposal, provide a → Detailed spoils disposal area location map and site plan with property lines.
	▶Letter of authorization from property owner of spoils disposal site, if disposed off-site.

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Activities That May Impact Wetlands (See Sample Drawings 8 & 9). Complete other Sections as applicable. Locate your site and wetland information with the DEQ Wetlands Map Viewer at www.mcgi.state.mi.us/wetlands/ For information on the DEQ's Wetland Identification Program (WIP) visit www.michigan.gov/wetlands . Provide a detailed site plan with labeled property lines, upland and wetland areas, and dimensions and volumes of wetland impacts. Complete the wetland dredge and wetland fill dimension information below for each impacted wetland area. Attach tables for multiple impact areas or activities. Attach at least one cross-section for each wetland dredge and/or fill area; show wetland and upland boundaries on the cross-						
	ction. DEQ con	ducted a wetland assessment for this parce	el?	☑ No ☐ Yes	→ If Yes, provide a copy	or WIP number:
Has a pi	rofessiona	al wetland delineation been conducted for the	nis parcel?	☑ No ☐ Yes	→ If Yes, provide a copy	with data sheets
Is there	a recorde	d DEQ easement on the property?		□ No □ Yes	→ If Yes, provide the eas unknown	sement number
Did the	applicant	purchase the property before October 1, 19	980?	No □ Yes	→ If Yes, provide docume	entation.
Is any g	rading or	mechanized land clearing proposed?		No □ Yes	→ If Yes, label the location	ons on the site plan.
Has any complete		oposed grading or mechanized land clearin	g been	⊠ No ☐ Yes	→ If Yes, label the location	ons on the site plan
Propose	ed Activity	boardwalk or deck (Section 10I)	bridges and (Section 14)	culverts	designated environme	ental area
		dewatering	draining sur	rface water	driveway / road	
		fences (Section 10L)	fill or dredge	е	restoration	
		septic system	stormwater (Section 10J)	discharge		
FILL Dimensions maximum length (ft) See attached maximum width (ft) description		Area ☐ acres ☐ sq ft <i>NA</i>		Average depth (ft) NA	Volume (cu yd) NA	
DREDG	E	Dimensions maximum length (ft) See attached maximum width (ft) description	Area ☐ acres ☐ sq ft NA		Average depth (ft) NA	Volume (cu yd) NA
Spoils Disposal	_	osal, provide a Detailed spoils disposa				er upland off-site
S IO		Letter of authorization	from property ow	ner of spoils dispos	al site, if disposed off-site.	
Septic System	publi	c sewer private septic system	the County Heal	th Department?	d, has an application for a No Yes Provide	_
Describe the wetland impacts, the proposed use or development, and the alternatives considered: Seismic Exploratory Operations as defined by General Permit Category Q. No permanent fill or dredge will occur. Specifically, the seismic mini-hole source technique will be used for all source points located in regulated or non-regulated wetlands located in the project area. A source set back of 175 feet from a lake or stream will be adhered to, as required by the MDNR for these surveys. The survey is temporary and non-intusive in nature, man-portable equipment and hand cutting of vegetation in wetland areas will be used as neccesary to reduce the possibility of any rutting. Upon completion of the survey all pin flags, flagging and directional aids used by the crew will be removed. Please refer to the attached Seismic Exploratory Operations Survey General Permit Project Description for more details on the avoidance and minimization techniques employed for this seismic survey.						
		mpact more than 1/3 acre of wetland?				
		t a Mitigation Plan with the type and amour			nformation go to www.mic	higan.gov/wetlands
	•	pacts to waters of the United States will be a ched Seismic Exploratory Operations St			ription for details.	
	Describe how the impact to waters of the United States will be compensated. OR Explain why compensatory mitigation should not be required for the proposed impacts					

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U.S. Army Corps of Engineers www.lre.usace.army.mil	Michigan Department of Environmental Quality <u>www.Michigan.gov/jointpermit</u>	D
NA .		

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Flo	odplain Activities (See Sample Drawing 5 and others. Compl	ete other applicable sections.)
	nore information go to <u>www.michigan.gov/floodplainmanagement</u> plain review under "Expedited Review Information for Minor Floo	. This site also lists the projects and requirements for an expedited dplain Projects."
pile c	nples of projects proposed within the non-floodway portions of the lecks and boardwalks; residences, commercial/industrial facilities community playground structures; residential swimming pools	e 100-year-floodplain which may qualify for an expedited review: Open s, garages and accessory structures; parking lots; pavilions gazebos,
board const place	dwalks, (non-enclosed) that are anchored to prevent floatation an tructed at grade or resurfacing that is no more than 4 inches abo	devices, water quality testing devices, and core sampling devices
• For e	expedited review include:	
→ Phof :	notographs of the work site labeled to identify what is being show any river or stream adjacent to the project.	n and with the direction of the photo clearly indicated. Include photographs
→ A l	letter or statement from the local unit of government acknowledgi	ng your proposed application. See the website for sample wording.
• A hyd	draulic analysis or hydrologic analysis may be required to fully as	sess floodplain impacts.
		ng construction or addition in a floodplain. A sample form can be found at
(dele		satisition and provide budges lie paleulations
	tach additional sheets or tables for multiple proposed floodplain a now reference datum used on plans.	ictivities and provide hydraulic calculations.
		100 1 (1 1 10
Propose		100-year floodplain elevation (ft) (if known)
	other	Datum NGVD 29 NAVD 88 other
Site is	feet above ☐ ordinary high water mark (OHWM) OR ☐ ob	served water level. Date of observation (M/D/Y)
Fill volu	· · · · · · · · · · · · · · · · · · ·	compensating cut volume below the 100-year floodplain elevation cuyds)
	Type of construction is ☐ residential ☐ garage/pole barn ☐	non residential 🔲 other
-	Construction is ☐ new ☐ addition AND Serviced by ☐ p	ublic sewer private septic other
	Lowest adjacent grade (ft): existing proposed	
	datum NGVD 29 NAVD 88 other	
ns	Existing Structure Information	Proposed Structure Information
dditions	Foundation type basement	Foundation type
Adc	concrete slab on grade	☐ concrete slab on grade ☐ pilings
or.	☐ crawl space ☐ other	crawl space other
and/or	Foundation floor elevation (ft)	Foundation floor elevation (ft)
Buildings	Height of crawl space/basement from finished foundation floor bottom of floor joists (ft)	Height of crawl space/basement from finished foundation floor to bottom of floor joists (ft)
nild	Elevation of 1st floor above basement floor/crawl space (ft)	Elevation of 1st floor above basement floor/orawl space (ft)
8	For enclosed areas below the flood elevation, such as a crawl s	space, garages and accessory structures:

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net opening of each vent (sq inches)

datum NGVD 29 NAVD 88 other

lowest elevation of flood vents (ft)

Area of proposed foundation (sq ft) Elevation of proposed enclosed area (ft)

Number of flood vents





4 Bri	dges and Culverts Including Foot and Cart Bridges. (See EZ Guides and Sample Drawings 5, 1	4A, 14B, 14C, 14D.)						
• Co	mplete other applicable Sections, including 10A-C.							
• At	nydraulic analysis or hydrologic analysis may be required to fully assess impacts. →Attach hydrauli	c calculations.						
High Water Elevation - describe reference point and highest known water level above or below reference point and date of observation.								
→ /	Attach additional sheets for multiple bridges and/or culverts.							
⇒F	Provide detailed site-specific drawings of existing and proposed Plan and Elevation View at a scale	adequate for detailed	review.					
⇒F	Provide all information in the boxes below; do not write in a reference to plan sheets. Show reference	ce datum used on plan	S.					
	The site has a high water elevation (ft) ☐ above or ☐ below the Reference Point of	Date observed						
no		other						
atic		Jpstream/						
Ĭ.	any ponding or scoul holes around the structure	Downstream						
Įo	Cross-sectional area of primary channel (sq ft) (See Sample Drawing 14C for more inform	nation)						
Stream Information	The width of the stream where the water begins to overflow its banks. Bankfull width (ft)	<u> </u>						
ап								
tre	The invert of the stream 100-feet from structure (ft)	Upstream						
Ġ		Downstream						
	Is the existing culvert perched? No Yes If Yes, provide a profile of the changel bottom at	the high and low poin	ts for a distance of					
	200 feet upstream and downstream of the culvert.							
	Complete this form for each bridge / culvert location.	Existing	Proposed					
	Number of bridge spans		·					
	Bridge type (concrete box beam, concrete I-beam, timber, etc.)							
	Bridge span (length perpendicular to stream) (ft)							
ge	Bridge width (parallel to stream) (ft)							
Bridge	Bottom of bridge beam (ft) Upstream							
В	Downstrea	am						
	Stream invert elevation at bridge (ft) Upstream							
	Downstrea	am						
	Bridge rise from bottom of beam to streambed (ft)							
	Number of culverts							
	Culvert type (arch, bottomless, box, circular, elliptical, etc.)							
	Culvert length /ft)							
Ę	Culvert length (ft) Culvert width diameter (ft)							
lvert	Culvert height prior to any burying (ft)							
Cul	Depth culvert will be buried (ft)							
	Elevation of culvert crown (ft) Upstream							
	Downstrea	am						
	Higher elevation of culvert invert OR streambed within culvert (ft) Upstream							
	Downstrea	am						
	Entrance design (mitered, projecting, wingwalls, etc.)							
þ	Total structure waterway opening above streambed (sq ft)							
sar	Total structure waterway area below the 100-year elevation (sq ft) (if known)							
lge	Elevation of road grade at structure (ft)							
3rid	Elevation of low point in road (ft)							
or both B Culverts	Distance from low point of road to mid-point of bridge crossing (ft)							
oq A	Length of approach fill from edge of bridge/culvert to existing grade (ft)							
ت ق	A Ucensed Professional Engineer may certify that your project will not cause a harmful interferen and including the 100-year flood discharge. The "Required Certification Language" is found unde							
ete	documents" link from the www.michigan.gov/jointpermit page or a copy may be requested by pho							
Complete for both Bridges and Culverts	supporting this certification may also be required.		\					
ō/	Is Certification Language attached? No Yes							
			N N					





15 Stre	am, River, or Drain Construction , F	Relocation and Enclosure A	Activities	/
• Com	plete Section 10C for riprap activities.			
• If sid	e casting or other proposed activities will in	npact wetlands or floodplains, c	omplete Sections 1	2 and 13, respectively.
			and other water fea	atures; existing structures; and the location of
•	oposed structures and land change activiti			and any distant
	ovide scaled cross-section (elevation) draw	, ,	• ' '	_
- F0	r activities on legally established county dra			7
ion		GVD 29 🔲 NAVD 88 🔲 IGLD	785 (Great Lakes c	oastal areas) 🔲 other
Stream Information	Show elevation on plans with descri			
Str	Dimensions (ft) of existing stream/drain	channel (ft) length	width	depth
=	Existing channel average water depth in	a normal year (ft)		
Propos	ed Activity	ent maintenance new o	drain	wetlands other
If an er	closed structure is proposed, check mater	rial type 🗌 concrete 🔲 corrug	ated metal 🔲 plas	tic other
Dimens	sions (ft) of the structure: diameter	length	Volume of fill (cu	yds)
Will old	/enclosed stream channel be backfilled to	top of bank grade? No Y	′es	
Length	of channel to be abandoned (ft)		Volume of fill (cu	yds)
Dimens	sions (ft) of improved, maintained, new, rele	ocated or wetland stream/drain	Volume of dredge	e/excavation (cu yds)
length	width depth	\times		
How w	Il slopes and bottom be stabilized?		Proposed side sl	lopes (vertical / horizontal)
ils osal	Dredged or excavated spoils will be place	ed 🗌 on-site 🔲 landfill 🔲 l	JSACE confined dis	sposal facility 🔲 other upland off-site
Spoils Disposal	For disposal, provide a → Detailed s	poils disposal area location map	o and site plan with	property lines.
~ _	→ Letter of a	uthorization from property owne	r of spolls disposal	site, if disposed off-site.
16 Dra	awdown of an Impoundment			
• If we	etlands will be impacted, complete Section	12.		
Type o	f drawdown 🔲 over winter 🖊 temporary	one-time event 🔲 annual e	vent permanen	t (dam removal)
Reason	n for drawdown			
Has the	ere been a previous drawdown? 🔲 No 🗀	Yes		Previous DEQ permit number, if known
If Yes,	provide date (M/D/Y)			
Does w	raterbody have established legal lake level	? No Yes Not Sure		Dam ID Number, it known
Extent	of vertical drawdown (ft)	Impoundment design head (f	t)	Number of adjoining or impacted property owners
Date d	awdown would start (M/D/Y)	Date drawdown would stop (I	M/D/Y)	Rate of drawdown (ft/day)
Date re	filling would start (M/D/Y)	Date refill would end (M/D/Y)		Rate of refill (ft/day)
Type o	outlet discharge structure to be used	Impoundment area at		Sediment depth behind impoundment
surf		normal water level (acres)		discharge structure (ft)







17 Dam, Emba	ankment, Dike, Spi	illway, or Control S	Struc	ture Activities	(See	e Sample Drawing 15)
		•				ed, complete Section 12.
Information on	removing a dam is a	vailable at www.michi	gan.g	gov/damsafety and	follo	lowing the Related Link –Dam Management.
	_			•	ir, d	dam alteration, dam abandonment, or dam removal.
	m Safety application f				2041	IES LANCING MI 49000 70ES attention Dom
Safety.	lions for dams regular	ed under Part 315 to	DEQ,	WRD, P.O. BOX	3043	IS8, LANSING, MI 48909-7958, attention Dam
Proposed Activity	abandonme	ent 🗌 al	teration	on		enlargement of an existing dam
	☐ removal	☐ re	pair			reconstruction of a failed dam
	new dam co	onstruction	her			
Dam ID Number,	if known	Type of outlet dis	scharg	ge structure 🔲 si	urfac	ce Dottom mid-depth
Will proposed act	tivities require a drawd	down of the waterbody	y to c	omplete the work?		No ☐ Yes → If Yes, complete Section 16.
Structural height	(difference between e	mbankment top eleva	ation a	and streambed ele	vatio	ion at downstream embankment toe) (ft)
elevation at down	(difference between constream embankment	toe) (ft)			$\overline{}$	oundment size at design flood elevation (acres)
	he criteria for regulati more) 🔲 No 🔲 Yes		.e. hy	draulic height of 6	feet	t or more and an impoundment size at the design flood of 5
Dredging/excava	tion volume (cu yd)	Fill v	olume	e (ou yd)		Riprap volume (cu yd)
Will a water diver	sion during constructi	on be required? 🗌 N	0 🗆	Yes		
If Yes, describe h	now the stream flow w	ill be controlled throug	gh the	dam construction	are	ea during the proposed project activities:
Complete the following	owing for a new dam,	reconstruction of a fa	iled d	lam or enlargemer	nt of	an existing dam
				iam or emargemen	it Oi	a a lexisting dam
	ulated dams, the follow conceptual plans of the			review (An engine	ering	g report and detailed engineering plans are not required
until the project h	as been determined t and evaluation of the	o be permitable).	-		_	
A description	of the natural resource					oundment and how they offset the natural resources lost by
the creation of the	e impoundment. It of all known existing	/ and potential advers	e effe	ects within the scor	oe of	of the project.
	length (ft)	top width (ft)		ttom width (ft)		slopes Upstream (vertical / horizontal) Downstream
Have soil borings	been taken at dam lo	ocation?		☐ No ☐ Yes	→	If Yes, attach results.
Do you have flow the design flood of	rage rights to all propo	osed flooded property	at	□ No □ Yes		If No, provide a letter of authorization from the property owner.
Applications for F	Part 315 regulated dar	n removal projects mu	ust als	so include the follo	wing	g:
	the capacity of the rer					
	the quantity and quali he methods to be emp					
An assessment o	of all known existing a	nd potential adverse in	mpac	ts within the scope	of t	the project.

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Utility Crossings (S If side casting is propose Attach additional shee Folwetland crossings	ed, complete Sections ets or tables with the re	s 10A and 10B equested infor	. If spoils mation as	will be placed in needed for multi	ple crossings.	·				
Crossing of ☐ Inland Lake or Stream ☐floodplain ☐ Great Lake ☐ wetlands (also complete Section 12)										
What method will be used to construct the crossings? directional boring jack and bore open trench plow / knife flume										
Utility Type	Number of lake or stream crossings	Number of v crossin		Pipe diameter with casing (in)	Pipe length per crossing (ft)	Distance streambed or		Trench width (ft)		
sanitary sewer										
storm sewer										
☐ watermain										
☐ cable										
electric										
fiber optic cable										
☐ oil/gas pipeline										
 Marina Construction, Expansion and Reconfiguration (See Sample Drawing 21) For more information go to www.michigan.gov/marinas Marinas located on the Great Lakes, including Lake St. Clair, may be required to secure leases or conveyances from the state of Michigan to place structures on the bottomlands. If a conveyance is necessary, an application must be submitted before the Joint Permit Application can be determined complete. Fully complete Section 10 E. For multiple structures provide a table with the requested information. Enclose a copy of any current pump-out agreement with another marina facility, if on-site sanitary pump out facilities are not available. Attach a copy of the property legal description, mortgage survey, or a property boundary survey to your application. The WRD may require a riparian interest area (RIA) estimate survey, sealed by a licensed surveyor, in order to determine whether the proposed project will adversely impact riparian rights. Include any available sealed RIA estimate survey and/or written authorizations from affected adjoining riparian owners with your application. 										
	Proposed Marina Activity New construction Expansion Reconfiguration									
Do you have an existing G	<u>/</u>		1	For more informa						
Are sanitary pump-out tacilities available? No Yes Is there a pump out agreement? No Yes If Yes, provide a copy.							•			
Number of boat slips/wells	Marina Descri	•	or moorin	a huove)	Current	Count	Final	Count		
Lineal feet of broadside do	•	loide decikage		9 540 90 9						
Maximum number of boats		e								
Number of mooring buoys										
Number of launch ramps/la	anes									



Critical Dune Areas



Critical Dune Areas and High Risk Erosion Areas (See Sample Drawings 19 and 20)

Critical Dune Areas (See Sample Drawing 20)

- · Although not required, submitting PHOTOGRAPHS of the site may provide for a faster application review.
- For more information go to www.michigan.gov/jointpermit, select "Sand Dune Protection" under "Related Links."
- All property boundaries and proposed structure corners, including decks, septic systems, water wells, driveways, grading, and terrain alteration
 locations must be staked before the WRD site inspection.
- Scaled overhead and cross-section plans must include all property boundaries, locations, and dimensions of all existing structures and impacted
 areas, and all proposed structures, terrain alterations, and construction access. Cross-sections must show existing and proposed grades,
 including foundations.
- Construction in critical dune areas on slopes greater than 33 percent (1 vertical: 3 horizontal) is prohibited without a special exception.
- Construction in critical dune areas on slopes that measure from 25 percent (1 vertical: 4 horizontal) to less than 33 percent requires sealed plans prepared by a registered architect or licensed professional engineer.

High Risk Erosion Areas (See Sample Drawing 19)

- For more information go to www.michigan.gov/jointpermit, select "HREA" under "Related Links."
- All property boundaries, proposed structure corners, and septic system locations must be staked before the WRD site inspection.
- Scaled overhead plans must include all property boundaries, and the location and dimensions of all structures and septic systems must be included.
- Additional information, including the building construction plans, may be required to complete the application review.

Parcel dimensions (ft) width depth	Date project staked (M/D/Y)
Property is a platted lot unplatted parcel	Year current property boundaries created
Dune habitat present in Building Site and access route (check all Bare Sand Lakefront Lot MNFI Community if known	
Type of construction activities addition driveway garage	ge new home renovation septic deck(s) other
Provide a sand relocation plan with location and dimensions of	disposal area. Indicate on-site OR off-site
If on-site show location and how the disposal site will be accessed	op the plans. Indicate the depth of the disposed sand on the plans.
Provide the permit or letter from the County Enforcing Agent st Control).	ating the project complies with Part 91 (Soil Erosion and Sedimentation
The proposed project will be serviced by public sewer privately	rate septic system.
→ On the plans, show the location and dimensions of the private s	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
If a private septic system is proposed, has a permit been issued b	\
→ If Yes, provide a copy of the permit for all Critical Dune Area pr	ojects.
☐ Provide a copy of the vegetation assurance letter. ☐ Provide a re-vegetation plan, including # of trees to	be removed and # of trees to be replanted.
Proposed Utility Installation	Proposed New Construction
Proposed Utility Installation Utility Installation Method	Proposed New Construction Foundation type
	·
Utility Installation Method	Foundation type
Utility Installation Method directional bore plowing in	Foundation type
Utility Installation Method directional bore plowing in open trench other	Foundation type
Utility Installation Method ☐ directional bore ☐ plowing in ☐ open trench ☐ other → Show utility locations and dimensions on the site plan.	Foundation type
Utility Installation Method ☐ directional bore ☐ plowing in ☐ open trench ☐ other → Show utility locations and dimensions on the site plan. → Show construction access route on the site plan.	Foundation type

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D	E	ð
	u	***

Parcel dimensions (ft) width depth			Date project :	Date project staked (M/D/Y)				
	Existing	Structure Infor	mation		Proposed New Construction			
Foun	dation type	basement		Foundation ty	/ре	☐ basement		
□ co	ncrete slab	pilings		concrete s	slab	☐ pilings		
CI	awl space	other		crawl space	ce	other		
Material above foundation wall				Material abov	Material above foundation wall			
☐ bl	ock 🗌 log	stud frame	e dther	block	log	stud frame	other	
Sidin	g material			81ding materi	al			
☐ bl	ock 🗌 vinyl	wood	other	block	☐ vinyl	wood	other	
Area of the foundation, excluding attached garage (sq ft)		Area of the fo	Area of the foundation, excluding attached garage (sq ft)					
Area of the garage foundation (sq.ft)		Area of the garage foundation (sq ft)						
If renovating or restoring an existing structure, indicate the renovation or restoration cost \$								
Curre	nt structure replace	ment value \$						

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Project Description

Project Summary and Purpose

This seismic reflection survey is non-intrusive and temporary in nature. No exploratory trenching, dredging, excavation, placement of fill, or mechanized land clearing will take place as part of the operation. The purpose of this seismic exploratory survey (survey) is to produce an image of the subsurface for a specific purpose (e.g., mineral exploration, scientific studies) by placing source points in the ground that will create a seismic wave to be recorded by acoustic sensors (receivers). Source holes for this project will not be placed within 175 feet of inland lakes or streams. In regulated wetlands located in the project area, the source holes will be placed utilizing man-portable equipment with no construction or permanent disturbances in any wetland areas, and the mini-hole technique will be used as the seismic source for this survey. The mini-hole seismic source technique specifically consists of a small cluster pattern of 2 to 5 holes per source point location: the holes are approximately 3 inches in diameter, a minimum of 5 feet deep and a maximum of 10 feet deep. A maximum seismic charge (pentolite or equivalent) of 220 grams will be placed in each hole. A reduced charge size will be used if specific site conditions warrant the reduction of charge size. Seismic charges are a special composition of explosives designed to burn with a constant velocity producing a controlled energy wave front that is directed downward and reflected by subsurface changes in density. The reflections from this wave front are what a seismic survey measures, with acoustic sensors (receivers), called geophones, which are placed elsewhere on the surface of the ground. An image of the subsurface is then calculated from these reflections, much in the way that a modern CAT scan is produced using energy from x-rays, except seismic reflection uses energy from acoustic waves. Since the purpose of the survey is to use acoustic energy to create a map of the subsurface, the source points are designed to direct downward the acoustic energy generated from the explosive source, resulting in no permanent disturbance or alteration of the ground surface. No materials or debris will be left after the survey is conducted.

Construction Sequence

The on-site work will consist of five distinct phases which may overlap depending on the size of the project. These phases are:

- 1) Establishing the source and receiver locations. This is accomplished by traditional measuring techniques and is generally a non-regulated activity.
- 2) The drilling and loading of the source points operations. This activity is a regulated activity when it is performed in wetland areas.
- 3) The placement of temporary recording sensors, (geophones). This activity is normally unregulated when it is performed in wetlands, as long as the recording sensors are removed at the completion of the recording phase.
- 4) The recording of the survey. This activity includes the detonation of seismic mini-hole sources and the recording by the sensors of the reflected signal.
- 5) Clean up operations. This consists of the removal of all recording sensors, directional aids and flagging, and any other equipment associated with the work

Avoidance and Minimization of Impacts: Layout of Survey Area and Construction Technologies

The survey process began by defining areas to be surveyed on a topography map and overlaying survey lines for placing the source point (mini-shot hole clusters) and receiver (geophone) locations. See attached map for the defined project area. Source point and receiver point potential locations are mapped out in a grid pattern across the defined survey area at regular station intervals without regard to any limiting features. During the preliminary station positioning portion of the work, the positioning survey crews will determine the actual shot-hole locations, and carry the necessary equipment to place the physical station locations on the ground (pin flags). The surveyors will identify a number of both man-made and natural hazards, (including wetlands), and adjust the physical location of the pin flags accordingly to conform with IAGC (International Association of Geophysical Contractors) standards, Michigan Department of Natural Resources (MDNR) requirements, and industry Best Management Practices. Specifically, the MDNR guidelines require that shot holes, (either mini-holes or conventional holes located in upland areas), must be placed 175 feet away from rivers, lakes and streams. Therefore, impacts to these features will be completely avoided. In addition to modifying source point locations based on natural features. Industry BMPs concerned with health and human safety; and the handling, use, and storage of explosives will be applied. These include inspection of the source locations to ensure applicable source separation from overhead utilities, underground utilities, natural features (lakes and streams), man-made features (sub stations, culverts and bridges), and occupied structures. Soil conditions at the specific source point location will also be evaluated during placement of source points, and a charge will be selected that is suited for the soil and drilling conditions when weighed against any hazards that may be in the proximity of the source point.

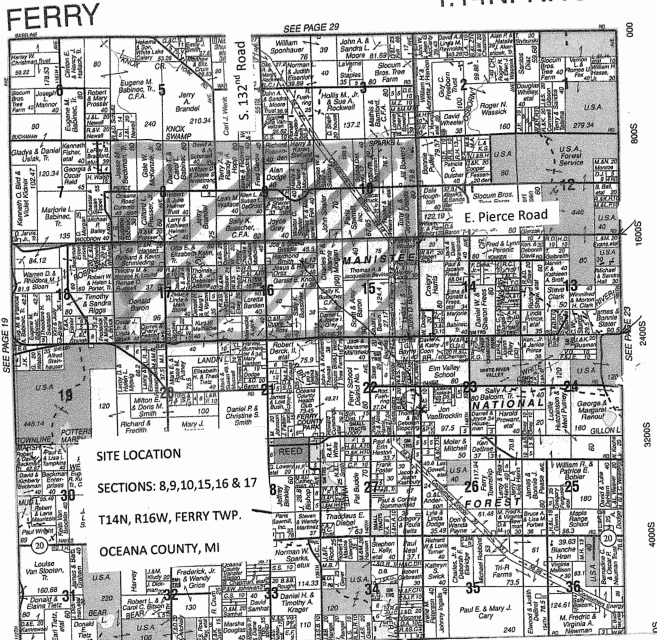
To minimize disturbance to natural resources, there will be minimal hand cutting of vegetation as necessary to establish a line of sight between stations, (hand cutting will be limited to vegetation less than two inches in size), and the mini-hole source technique will be used in wetland areas. The mini-hole source technique includes augering of source point holes with man-portable gas powered equipment that will result in no permanent disturbance to any wetland areas. Each mini-hole cluster pattern will consist of 2 to 5 holes utilizing an appropriate seismic charge, (pentolite or equivalent), that will be augered to a minimum depth of five feet using a 2 7/8 inch diameter solid stem auger attached to a man-portable, backpack-mounted, gas-powered engine. No drilling mud will be used. The volume of each hole is approximately 0.01 cubic yards. A single mini-hole pattern will equal approximately 0.05 cubic yards, or less, of total volume displaced depending on the number of holes in the pattern. A small seismic charge, suitable for the soil conditions (typically 220 grams, approximately 8 ounces or less), is then placed in each hole of the mini-hole pattern. The native soil from the augered holes is returned to each hole after the charge is placed.

The mini-hole seismic source patterns, (which constitute the primary regulated activity), are designed to direct the energy from the source point detonation downward into the earth. This energy is then reflected back from the subsurface to produce the signal that the receivers measure. These signals are recorded and processed to produce an image of the subsurface that can extend down to a depth of 10,000 feet or more. It is very important that the energy from these seismic charges is well coupled with the earth so that energy can be reflected from the deeper rock interfaces.

Once the charges are placed for the entire survey, the operation of recording the data will begin. Receivers will be placed at each flagged location along the surveyed lines. The receivers will consist of a small plastic case about the size of a golf ball and will be placed in a regular grid pattern over the entire survey area both on dry land and in wetland areas. The receivers will be placed on the ground surface and connected by small wires and cables to the recording system. Individual source point locations (clusters of mini-holes) will be detonated one at a time followed by a brief recording time while the subsurface reflections are measured. The next source point will then be detonated and recorded, and thus the survey will progress over several days until the entire survey has been recorded. Typically approximately 800 receiver locations are actively recording for each individual source point. Depending on the extent of the area involved in the seismic testing, this part of the operation can take place over a time period of two weeks to six months for a larger survey. When the testing is completed, the wiring, equipment pin flags, and sensors are removed from the test area. The testing is of a limited, temporary duration.

Source point detonations are completed with the seismic survey crew in close proximity (within 100 feet) so as to immediately observe any deficiencies or abnormalities in the detonation. In seismic exploratory operations much cost and effort is expended in the drilling and loading of mini-hole patterns so as to create a proper downward source of energy. Any energy from a mini-hole pattern that is not directed downward into the earth is wasted energy and wasted expense. The term "blow out" refers to any unwanted surface soil movement causing a loss of energy; the term does not refer to soil actually blowing out of the shot point area that would create craters. From a data acquisition standpoint, the rare occurrence of a blowout generates noise compromising the data recorded on a seismic record. However, when blow outs (i.e., when the energy is not completely directed downward) occur it is usually caused by dry soil conditions, which is typically not encountered in wetland areas. In addition, suitable matching of seismic charge with an appropriate mini-hole depth will minimize or eliminate the occurrence of blow outs. Further, the moisture and elasticity of typical wetland soils also helps to minimize the occurrence of blow outs in wetland areas. If blowouts occur in wetlands that displace soil, they will be repaired with hand equipment, (shovels and rakes) immediately after detonation.

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Survey grid lines will be located approximately 660 feet apart and run both North-South (sources) and East-West (receivers). No source point locations will be drilled within 175 feet of a lake or stream. Surveyors will field adjust the positions of source points to accommodate both man-made and natural hazards located in the survey area.

