Montana De of Environm	partment ental Quality		WATER PROTECTI BUREAU	[ON	Agency Use Permit No.: Date Rec'd Amount Rec'd Check No. Rec'd By	
FORM NOI-07	Notice of Intent Form Construction Dewatering General Permit MTG070000					
READ BEFORE COMPLETING THIS FORM: Before completing this form, the applicant needs to read the Construction Dewatering General Permit (CDGP). Certification of this Notice of Intent (NOI) is certification with the requirements in the CDGP. This NOI must be completed by the owner/operator responsible for construction dewatering activities who are seeking coverage under the CDGP. Please read the attached instructions before completing this form. You must print or type legibly; forms that are not legible, incomplete, or unsigned will be returned. You must maintain a copy of the completed NOI Form for your records.						
Section A – App	lication Status (Check one):					
New - No pri	or CDGP authorization or author	ization	request for this p	roject/ac	tivity.	
1	Permit Number: M T G 0 7		1 1	5		
	rmit Number: M T G 0 7					
	- Permit Number: M T G 0 7		(Dise	cuss Mod	lification in Section K)	
	or Activity Information:		(,	
Site Name:						
Location (site phy	vsical address or directions):					
Nearest City or T	Nearest City or Town: Zip Code: County:					
Latitude: Longitude:						
Township/Range/Section (optional): T / R / S						
Is this site or activity located on Tribal Lands? No Yes (<i>If yes, stop and obtain authorization from EPA</i>)						
Standard Industrial Classification (SIC) Codes:						
	ne SIC code and description which b		* *			
Code	A. Primary Description		Code	B. Seco	ondary Description	
1			2			
Section C – Applicant (Owner/Operator) Information:						
Organizational Formal Name:						
Mailing Address:						
City, State, and Zip Code:						
Contact Name: Title:						
Phone Number: () Email Address:						

Section D – Authorized Representative:					
In order for future reports, including Discharge Monitoring Reports (DMRs), to be signed by anyone other the signatory for this NOI, a duly authorized individual(s) or position(s) must be identified. If one is not designated, then all reports must be signed by the signatory until such designation is made in writing [ARM 17.30.1323(2)]. (<i>Check the appropriate box</i>):					
I designate the Contact listed in Section C as a duly authorized individual.					
Or					
I designate the following duly authorized representative for this permit (<i>complete information below</i>):					
Name and Title, or Position Title:					
Company Name (if different than the applicant):					
Mailing Address:					
City, State, and Zip Code:					
Phone Number: ()Email Address:					
Or					
No duly authorized representative for this permit is designated at this time.					
Section E – Outfalls and Receiving Water(s):					
Provide the latitude and longitude (decimal degree format is preferred) for each dewatering outfall. The specified location should be after all treatment and before release to the receiving water. Provide the name of the <u>initial</u> receiving water. If the initial receiving water is unnamed, please also indicate the closest named drainage the receiving water flows into (i.e. unnamed tributary to Clear Creek). Attach additional sheets if necessary for more outfalls. Each outfall to a different receiving water segment is subject to additional application fees and annual fees.					
Outfall No.LatitudeLongitudeReceiving Surface Waters (Name)					
001					

MAP: Attach a USGS topographic map or aerial photo extending one mile beyond the property boundaries of the site or facility/activity identified in Section B depicting the facility or activity boundaries, any treatment area(s), outfall(s), major drainage patterns, and the receiving surface waters stated above.

Map Attached

Section F – Proximity to Contaminated Site(s): (See instructions for further guidance)					
Will construction dewatering for this project occur in or near a known contamination site (SUPERFUND, leaking tank, etc.) or do you suspect the site has contamination?					
No. (Proceed with	1 Section G.)				
provide relevant	Yes: Delineate suspected area of contamination on Section E map, or provide an additional map. In addition, provide relevant information on the contamination site and address following:				
		area of contamination to construction dewatering is: _ gram: ager contacted (name/date):/			
The permittee must take a pre-discharge sample of the groundwater and/or surface water that is representative of expected dewatering discharge and have it analyzed for any known or suspected pollutants of concern in accordance with 40 CFR 136. The laboratory's detection level should be able to report at or below Required Reporting Value (RRV) contained in Department Circular DEQ-7. The laboratory results need to be submitted with the NOI. If carbon or other control technology is proposed, the sample may be collected after treatment, and a description of the treatment must be provided.					
Copy of Lab	Results enclosed. Sar	mple date			
If analysis shows contaminants present at concentrations above the RRV, the authorization request for coverage under the CDGP will be denied. If there are no contaminants present at concentrations above the RRV, DEQ will continue to process the request. DEQ may require additional future testing in the authorization letter.					
Section G – Descri	ption of Expected	Discharge Duration and Mitigation Measures	(Dewatering Plan):		
Date construction dewatering discharge is anticipated to begin:					
Date construction dewatering discharge is anticipated to end*:					
Rough estimate of average discharge flow rate [gallons per minute (gpm)] gpm					
Dewatering Control Plan: the applicant must complete a Dewatering Control Plan (Dewatering Plan) as part of the NOI process, and implement as part of the dewatering project. The Dewatering Plan will be maintained, and available to DEQ for on-site inspection. (<i>DEQ does not require submittal of this Plan.</i>)					
Yes No Have you developed a site-specific Dewatering Control Plan? (See General Permit Part II.C.2.)					
Dewatering discharge to state surface waters will be controlled by Best Management Practices evaluated in your Dewatering Plan (<i>indicate which of the following will be employed to the extent known; include details in your plan</i>):					
Yes N Yes N	lo Unknown Io Unknown	Run-on prevention/diversion Pumping process pretreatment (i.e. filtering sump or pump protection)	submersible		
Yes N		Directed through vegetated swale prior to discharge	1 1		
Yes N Yes N		Constructed settling pond or structure, including hay	bales		
Yes N		Dewatering bags Anionic polymer-based flocculants and/or coagulant	s in accordance with		
Yes N	o Unknown	manufacturers specifications (<i>if yes, provide MS</i> Erosion Control for the discharge, including rip rap of	SDS and specs)		
Yes N		Other, describe:			

Section H – Selection of Dewatering Category & Mixing Zone

Outfall *(*A separate Section H needs to be completed for each outfall listed in Section E)*

Category Selection: The owner/operator selects the following category as representative of the conditions during the period of construction dewatering discharge from this outfall (*PICK ONE CATEGORY PER OUTFALL*):

A. "Minimal Impact" with discharge to (also select one of the three subcategories if Category A):

A.1 Storm Sewer or Ephemeral A.2 Dry intermittent segment A.3 Large river (see list)

B. "Discharge Turbidity Limited to Prevent Impact" – Turbidity effluent limit for discharge to rivers, lakes, wetlands.

C. "Real-Time Turbidity Demonstration" – Demonstration of no increase above background.

By selecting the appropriate category (above), the owner/operator certifies that they will comply with the effluent limits and monitoring requirements associated with that category for this outfall, as provided in the CDGP.

(See instructions if the receiving water is classified as A-1 or A-closed.)

Mixing Zone (for Categories A.3 and B, only):

A mixing zone for category A.3 (large rivers) or B (variable flows) is granted for rivers and lakes. (*If not A-3 or B-Categories indicate "NA" for this section*.) Indicate the amount of ambient surface water, at the driest time expected for the dewatering activity.

Stream width (at lowest flow expected):	ft x 10 =	ft mixing zone length
Lake/wetland area (at lowest volume):	$ft^2 x 5\% =$	ft ² mixing zone area (note: capped at 200 feet radius)

Section H (con't) – Additional Outfalls Category & Mixing Zone

Outfall *(*A separate Section H needs to be completed for each outfall listed in Section E)*

Category Selection: The owner/operator selects the following category as representative of the conditions during the period of construction dewatering discharge from this outfall (*PICK ONE CATEGORY PER OUTFALL*):

A. "Minimal Impact" with discharge to (*also select one of the three subcategories if Category A*):

A.1 Storm Sewer or Ephemeral A.2 Dry intermittent segment A.3 Large river (see list)

B. "Discharge Turbidity Limited to Prevent Impact" - Turbidity effluent limit for discharge to rivers, lakes, wetlands.

C. "Real-Time Turbidity Demonstration" – Demonstration of no increase above background.

By selecting the appropriate category (above), the owner/operator certifies that they will comply with the effluent limits and monitoring requirements associated with that category for this outfall, as provided in the CDGP.

(See instructions if the receiving water is classified as A-1 or A-closed.)

Mixing Zone (for Categories A.3 and B, only):

A mixing zone for category A.3 (large rivers) or B (variable flows) is granted for rivers and lakes. (*If not A-3 or B-Categories indicate "NA" for this section*.) Indicate the amount of ambient surface water, at the driest time expected for the dewatering activity.

Stream width (at lowest flow expected): _____ ft x 10 = _____ ft mixing zone length

Lake/wetland area (at lowest volume): _____ ft² x 5% = _____ ft² mixing zone area (note: capped at 200 feet radius)

Section I – Turbidity Monitoring Method

Select the method you will use to conduct the required turbidity monitoring in accordance with the General Permit Part II.B

Laboratory Analysis: Name of lab:

Meter for on-site Turbidity Readings. Meter Manufacturer:

Section J – Sage Grouse Habitat: Visit the Montana Sage Grouse Habitat Conservation Program (Program) website to determine if the dewatering operation is located in designated sage grouse habitat (core, general, and/or connectivity). *See NOI-07 instructions for additional detail.*

Yes. Submit a copy of your application to the Montana Sage Grouse Habitat Conservation Program and attach the resulting consultation letter issued by the Program to you.

No. Project is not located in a designated habitat.

Section K – Additional Information (provide attachments, as necessary)

Section L – CERTIFICATION

Applicant Information: This form must be completed, signed, and certified as follows:

- For a corporation, by a principal officer of at least the level of vice president;
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or
- For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official.

All Applicants Must Complete the Following Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information; including the possibility of fine and imprisonment for knowing violations. [75-5-633, MCA].

Certification of this form indicates conformance with the Construction Dewatering General Permit.

Name (Type or Print)

Title (Type or Print)	Phone Number
Signature	Date Signed