

WATER PROTECTION BUREAU

Agency Use
Permit No.:
Date Rec'd
Amount Rec'd
Check No.
Check 110.
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 – Application Status (Check one):	
New - No prior CDGP authorization or authorization request for this project/activity.	
Resubmitted - Permit Number: M T G 0 7	
Renewal - Permit Number: M T G 0 7	
Modification - Permit Number: M T G 0 7 (Discuss Modification in Section K)	
Section B – Site or Activity Information:	
Site Name:	
Location (site physical address or directions):	
Nearest City or Town: Zip Code: County:	
Latitude: Longitude:	
Fownship/Range/Section (optional): T/ R/ S	
s this site or activity located on Tribal Lands? ONo Yes (If yes, stop and obtain authorization from EPA))
Standard Industrial Classification (SIC) Codes:	
Provide at least one SIC code and description which best reflects the project or activity at the site described above.	
Code A. Primary Description Code B. Secondary 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 Repres	sentative:	
the signated designated	ory for this NOI, a duly	y authorized individual(s) be signed by the signator	ng Reports (DMRs), to be signed by anyone other than or position(s) must be identified. If one is not ry until such designation is made in writing [ARM
Or design	nate the Contact listed	in Section C as a duly au	nthorized individual.
	nate the following dul	v authorized representativ	ve for this permit (complete information below):
			ve for this permit (complete information octow).
			mail Address:
Or	, , , , , , , , , , , , , , , , , , ,		
No dul	y authorized represent	ative for this permit is de	signated at this time.
	- Outfalls and Recei		
receiving water flow Each out	water. If the initial receivs into (i.e. unnamed trib	ving water is unnamed, pleautary to Clear Creek). Atta	e receiving water. Provide the name of the <u>initial</u> ase also indicate the closest named drainage the receiving ch additional sheets if necessary for more outfalls. ect to additional application fees and annual fees.
Outfall No.	Latitude	Longitude	Receiving Surface Waters (Name)
001			
facility/acti	vity identified in Section atterns, and the receiving		ding one mile beyond the property boundaries of the site or activity boundaries, any treatment area(s), outfall(s), major e.

Section F – Proximity to Contamina	ted Site(s): (See instructions for	further guidance)	
Will construction dewatering for this patch, etc.) or do you suspect the site has		1 contamination site (S	SUPERFUND, leaking
No. (Proceed with Section G.)			
Yes: Delineate suspected area of corprovide relevant information on th (1) Distance from nearest suspected (2) Name of regulatory clean-up pro (3) Regulatory program project man	e contamination site and address area of contamination to construct	s following: tion dewatering is:	feet.
The permittee must take a pre-dischal expected dewatering discharge and had CFR 136. The laboratory's detection contained in Department Circular DE other control technology is proposed, must be provided.	ave it analyzed for any known or s on level should be able to report a Q-7. The laboratory results need	uspected pollutants of co t or below Required Rep d to be submitted with	oncern in accordance with porting Value (RRV) the NOI. If carbon or
Copy of Lab Results enclosed. Sa	mple date		
If analysis shows contaminants prese the CDGP will be denied. If there are process the request. DEQ may require	no contaminants present at conce	ntrations above the RRV	
Section G – Description of Expected			ewatering Plan):
Date construction dewatering discharg	ge is anticipated to begin:		
Date construction dewatering discharg (*Note that the authorized signatory is re is complete: any authorization that is ope	ge is anticipated to end*: quired to submit a request for term	nination after all constri	 uction dewatering activity
Rough estimate of average discharge	flow rate [gallons per minute (g	pm)]	gpm
Dewatering Control Plan: the application the NOI process, and implement a and available to DEQ for on-site in	s part of the dewatering project	. The Dewatering Plan	will be maintained,
Yes No Have you developed	a site-specific Dewatering Cont	rol Plan? (See Genera	l Permit Part II.C.2.)
Dewatering discharge to state surface Dewatering Plan (indicate which of to	•	_	•
O Yes O No O Unknown O Yes O No O Unknown	Run-on prevention/diversion Pumping process pretreatment (i pump protection)	.e. filtering sump or sub	mersible
Yes No Unknown	Directed through vegetated swal		
O Yes O No O Unknown O Yes O No O Unknown	Constructed settling pond or stru	icture, including hay bal	es
O Yes O No O Unknown	Dewatering bags Anionic polymer-based floccular manufacturers specification		
Yes No OUnknown	Erosion Control for the discharg	e, including rip rap or ba	affles.
O Yes O No	Other, describe:		

Section H – Select	ion of Dewatering Cate	egory & Mixing Zor	ne
Outfall	(*A separate Section	ı H needs to be comp	oleted for each outfall listed in Section E)
			category as representative of the conditions during all (PICK ONE CATEGORY PER OUTFALL):
			the three subcategories if Category A):
OA.1 St	torm Sewer or Ephemeral	l A.2 Dry interm	ittent segment A.3 Large river (see list)
OB. "Discharg	ge Turbidity Limited to Pr	revent Impact" – Turb	pidity effluent limit for discharge to rivers, lakes, wetlands.
C. "Real-Tir	ne Turbidity Demonstrati	ion" – Demonstration o	of no increase above background.
	11 1 0 1		erator certifies that they will comply with the t category for this outfall, as provided in the CDGP.
(See instructions if	the receiving water is cl	lassified as A-1 or A-	-closed.)
********** Miving Zone (for	Categories A.3 and B,	only)•	
A mixing zone for	category A.3 (large river "NA" for this section.)	rs) or B (variable flo	ws) is granted for rivers and lakes. (<i>If not A-3 or B-</i> of ambient surface water, at the driest time expected
Stream width (at low	est flow expected):	ft x 10 =	ft mixing zone length
Lake/wetland area (a	t lowest volume):	$_{\text{ft}}^{2} \times 5\% = _{\text{max}}$	ft² mixing zone area (note: capped at 200 feet radius)
Section H (con't) -	- Additional Outfalls C	Category & Mixing 2	Zone
Outfall	(*A separate Section	ı H needs to be comp	oleted for each outfall listed in Section E)
.	*	•	category as representative of the conditions during II (PICK ONE CATEGORY PER OUTFALL):
			the three subcategories if Category A):
(A.1 St	torm Sewer or Ephemeral	1 A.2 Dry interm	nittent segment OA.3 Large river (see list)
			pidity effluent limit for discharge to rivers, lakes, wetlands.
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_	e "NA" for this section.)	,	ws) is granted for rivers and lakes. (<i>If not A-3 or B-</i> of ambient surface water, at the driest time expected
			ft mixing zone length
Lake/wetland area (a	t lowest volume):	$_{\text{ft}^2} \text{ x 5\%} = _{\text{max}}$	ft ² 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
Claboratory Analysis: Name of lab:	
Meter for on-site Turbidity Readings. Meter Manufacturer:	
Section J – Sage Grouse Habitat: Visit the Montana Sage Grouse Habitat Conservation determine if the dewatering operation is located in designated sage grouse habitat (core, get <i>See NOI-07 instructions for additional detail.</i>	
Yes. Submit a copy of your application to the Montana Sage Grouse Habitat Conservation resulting consultation letter issued by the Program to you.	ation Program and attach the
No. Project is not located in a designated habitat.	
Section K – Additional Information (provide attachments, as necessary)	
Section L – CERTIFICATION	
 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, resp For a municipality, state, federal, or other public facility, by either a principal official. 	pectively; or
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