

SUBSURFACE WATER MANAGEMENT PERMIT ACCORDING TO NORTH DAKOTA CENTURY CODE § 61-32-03.1

OFFICE OF THE STATE ENGINEER REGULATORY DIVISION SFN 61243 (5/2021)

Number	Number
(OSE USE ONLY)	(WRD USE ONLY)

Issuing Water Resource District (WRD) In Which System Is Located								
Permittee Name								
Address			City		State		ZIP Code	
Telephone Number			Cell Phone Number					
Email Address								
Location Of Land To Be Tile	ed							
1/4	Section	Township		Range		County		
1/4	Section	Township		Range		County		
1/4	Section	Township		Range		County		
1/4	Section	Township		Range		County		
Outlet Information								
1/4	Section	Township		Range		County		
1/4	Section	Township		Range		County		
Type Of System Outlet (check all that apply) Gravity - No Control Structure Gravity - With Control Structure Pump								
Where Does The Outlet Discharge (check all that apply)								
Road Ditch Assessment Drain Natural Waterway/Watercourse								
Private Drain Pond, Slough, Or Lake Other (Explain)								
Other Information								
Total Land Area To Be Tiled (Acres)								
Drainage Coefficient Of The System (inches/day) Does The System's Design Include Surface Intakes Yes (quantity) No								
Who Is Installing The System? Self Contractor								
Who Owns The Land Where The System Will Be Located? Applicant Other (please explain)								

This Pe	rmit Approval Requires (WRD Check All That Apply To This Permit Approval)				
	Pump(s) And Control Structure(s) Set-Back Distance From Assessment Drain Backslopes (Minimum 25 Feet Set-Back Unless Noted Otherwise)				
	Installation And Maintenance Of Proper Erosion Control At All Outlets				
	Re-Establishment Of Disturbed Areas To Previous Conditions				
	Minimum Set-Back Distance From Rural Water Supply Lines				
	Installation Of Control Structure(s) At Project Outlet(s)				
	Outlet Control Must Be Shut Off During Critical Flooding Periods				
	Permit Amendment(s) If Project Is Changed Beyond Original Approval				
	Assessment Or Reassessment Considerations				
	Removal Of Silt And Vegetation, Or Repair Erosion And Scour Damages Directly Caused By The System (See Notice of Decision for Detailed Explanation)				
WRD N	otification Method For Closure Of Tile Outlet Control Structure (if applicable, check all that apply)				
	Direct Notification From WRD				
	WRD Website				
	USGS Gage Or NWS Flood-Stage Trigger				
	Other (explain)				
This Permit Is Approved					
WRD S	gnature (authorized WRD representative)	Date			

WRD NOTICE (North Dakota Century Code § 61-32-03.1(6))

Upon approval of a permit, the district shall forward notice of the approved permit and the downstream flow map to the State Engineer and to each landowner who owns property within one mile [1.61 kilometers] downstream of each project outlet according to the tax rolls of the county in which the property is located, unless the distance to the nearest assessment drain, natural watercourse, slough, or lake is less than one mile [1.61 kilometers] downstream of the proposed outlet, in which case the district shall provide notice to landowners with property between the outlet and the nearest assessment drain, natural watercourse, slough, or lake. The district shall send copies of the notice by first-class mail, attested by an affidavit of mailing. The district does not need to provide copies of the permit application under this subsection.

EXEMPT RECORDS (North Dakota Century Code § 61-32-03.1(3)(d))

Detailed project design drawings submitted as part of a complete application may not be provided with the notice of an approved permit.

See Attached Notice For More Detail On This Permit Approval.

Additional Sheets May Be Attached If Necessary.