



**NOTIFICATION TO INSTALL SUBSURFACE WATER MANAGEMENT SYSTEM**  
 OFFICE OF THE STATE ENGINEER  
 REGULATORY DIVISION  
 SFN 61990 (5/2021)

**ONLY FOR SYSTEMS LESS THAN 80 ACRES**

**This Form Serves As A Notification Required Under North Dakota Century Code § 61-32-03.2 To Notify Your Water Resource District (WRD) Prior To Installation Of A Subsurface Water Management System Less Than 80 Acres.**

**Alternatively, The Information In This Form May Also Be Provided To The WRD Via Phone Or Email.**

**Systems 80 Acres Or More Require A Permit And Require A Separate Application Titled "Application To Install A Subsurface Water Management System - SFN 61244," Which Is Located On The State Water Commission's Website Or Available From Your WRD.**

<b>Number</b>
(WRD USE ONLY)

Location Of Land To Be Tiled				
¼	Section	Township	Range	County
¼	Section	Township	Range	County
¼	Section	Township	Range	County
¼	Section	Township	Range	County
Outlet Information				
¼	Section	Township	Range	County
¼	Section	Township	Range	County
Type Of System Outlet <input type="checkbox"/> Gravity - No Control Structure <input type="checkbox"/> Gravity - With Control Structure <input type="checkbox"/> Pump				
Flow Direction From Each Outlet (check all that apply) <input type="checkbox"/> North <input type="checkbox"/> South <input type="checkbox"/> East <input type="checkbox"/> West				
Total Land Area To Be Tiled (Acres)			WRD In Which System Is Located	
Contact Information				
Notification Provided By (print name or organization)				
Address		City	State	ZIP Code
Telephone Number		Cell Phone Number		
Email Address				

WRD Receipt Information (FOR WRD USE ONLY)	
WRD Signature	Received Date

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### Additional Information For Project Owner

- Your Project Must Comply With The Provisions of N.D.C.C. § 61-32-03.2, which states:
  - A person required to notify the water resource district shall install the subsurface water management system such that:
    - Pump and control structures at pump outlets are installed no closer than twenty-five feet [7.62 meters] from the top of the back slope of an assessment drain;
    - Proper erosion controls are installed and maintained at all outlets; and
    - Pumps and control structures at project outlets are closed or turned off during critical flood periods.
  
- There Are Other Regulatory Considerations Outside Of This Notification, Including:
  - Road Authority Permissions Or Approvals;
  - Assessment Drain Set Backs;
  - Rural Water Line Set Backs;
  - Utility Locates;
  - Other Local, State, And Federal Permits Or Permissions, If Required.