

APPLICATION TO INSTALL A SUBSURFACE DRAIN

Version 4/11

I, the undersigned, am applying for a permit to install a subsurface drain system on an area comprising 80 acres or more as required under NDCC 61-32

Date
Received Stamp
Location

(OSE USE ONLY) No. _____

(WRD USE ONLY) No. _____

This application must be accompanied by FSA aerial photo or equivalent showing the location of the proposed drain tile.

(1) Water Resource District in which project is located: _____

(2) Legal description of land to be tiled: _____ ¼ _____ ¼ Section _____ Township _____ Range _____
_____ ¼ _____ ¼ Section _____ Township _____ Range _____

Legal description /location outlet: _____ ¼ _____ ¼ Section _____ Township _____ Range _____
_____ ¼ _____ ¼ Section _____ Township _____ Range _____

(3) Design Data:

(a) Type of outlet (gravity, pump, other): _____

(b) Design capacity of tile system (inches/day): _____ Outlet flow capacity: _____ cfs gpm

Land area to be tiled (acres): _____

(c) Where does tile system discharge: road ditch , private drain , assessment drain , natural waterway

Other : _____

(d) If discharging into road ditch include approval document from appropriate Federal, State, County, or Township road authority.

(4) Do you own land to be tiled? Yes No If "No", give name and address of landowner: _____

(5) Do you own location where tile system outlets? Yes No

(6) Have downstream landowners been notified Yes No Date of notice: _____

Before the Water Resource District will process a tile drain application, all downstream landowners for a distance of 1 mile from project outlet must have received 30 days notice by certified mail.

(7) Contractor if known: _____

(8) Anticipated construction start date: _____ Completion date: _____

APPLICANT'S CERTIFICATION

I understand that I must undertake and agree to pay the expense incurred in making an investigation. If the investigation discloses that the quantity of water to be drained will flood or adversely affect downstream lands, I may be required to obtain flowage easements and must file the easements in the office of the county recorder before a permit may be issued. My signature below acknowledges that I have read and agree to these statements, and will adhere to the conditions given on the back of this application.

Land Owner (Print): _____

Address: _____

Phone: _____

Signature: _____ Date: _____

The filing of this application and its approval does not relieve the applicant and/or landowner(s) from any responsibility or liability for damages resulting from the construction, operation or failure of this drain.

FOR USE BY WATER RESOURCE DISTRICT AND STATE ENGINEER

If this application **does not involve** drainage of statewide significance, approval by the Water Resource District Board constitutes a permit to drain. If this application **does involve** drainage of statewide significance, approval by both the Water Resource District Board and the State Engineer must be given to constitute a permit to drain.

This application:

- does involve drainage of state-wide significance
- does not involve drainage of state-wide significance

The Water Resource District Board has investigated according to NDAC Section 89-02-01-09.2.

This application is hereby:

Denied

Signature: _____
Chairman or Secretary of Water Resource District Board

Approved

Date: _____

- (1) The project and the rights granted under the permit are subject to modification to protect the public health, safety, and welfare.
- (2) Construction must be completed within two years from the date of final approval.
- (3) Additional conditions may include permission from roadway authorities, other permits, erosion protection, landowner consent if applicant is a tenant, operation restrictions under flood conditions, and other appropriate conditions attached by the water resource district.

This application involving drainage of state-wide is:

Denied

Signature: _____
State Engineer

Approved

Date: _____

CONDITIONS:

- (1) The project and the rights granted under the permit are subject to modification to protect the public health, safety, and welfare.
- (2) Construction must be completed within two years from the date of final approval.
- (3) See additional conditions attached by the State Engineer.

Mail to: Water Resource District in which the project is located.