

Operating Plan-Subsurface Drain Tile

Name: _____ Landowner Renter

Address: _____

Phone Number:

Home: _____ Cell: _____

Type of pump/outlet setup: On/Off Control Remote Monitoring Gap Design

Other: _____

Location of Pump/outlet: _____

Tiled water will outlet into:

Twp Ditch County Ditch State Highway Ditch Legal Ditch

Coulee River Other

Name of ditch/coulee/river: _____

In cases of emergency when a tile pump's flow capacity needs to be reduced or turned off and the owner of the pump is unable to be reached, the following will be contacted in order to adjust the pump's settings.

1st contact: Landowner/Renter:

Name: _____

Phone Number:

Home: _____ Cell: _____

2nd Contact:

Name: _____

Phone Number:

Home: _____ Cell: _____

3rd Contact:

Name: _____

Phone Number:

Home: _____ Cell: _____

In the event none of the above contacts can be reached, may the tile contractor be contacted to shut off the pump or reduce the pump's rate of discharge? Yes No

Contact:

Tile Contractor: _____

Phone Number:

Office: _____ Cell: _____

Installer/Designer Name: _____

Address: _____

The landowner is responsible to monitor the National Weather Service Flood Probability for the Red River for the closest downstream prediction site at:

<http://water.weather.gov//ahps2/index.php?wfo=fgf>

Landowners should stop their tile pumps from operating when the National Weather Service Flood Probability Prediction reaches **Moderate Flood Stage** at the closest downstream Prediction Site.

The affected area's closest prediction site is:

- East Grand Forks Moderate Flood Stage 40'
- Oslo Moderate Flood Stage 30'
- Drayton Moderate Flood Stage 38'

Landowners must stop their tile pumps from operating when the National Weather Service Flood Probability Prediction reaches **Major Flood Stage** at the closest downstream Prediction Site.

The affected area's closest prediction site is:

- East Grand Forks Major Flood Stage 46'
- Oslo Major Flood Stage 36'
- Drayton Major Flood Stage 42'

No pumping during freezing conditions or when the downstream culverts could be plugged with snow or ice. Freezing conditions are defined as when the drainageways, culverts, bridges, etc. have ice building up, threatening to block the flow of water. Tile systems that close in the winter will remain closed until spring floodwater conditions recede below Flood Stage at the closest mainstem downstream Prediction Site.

I have read and understand the procedure above and my responsibilities.

Signature: _____

Date: _____