Supplemental Information

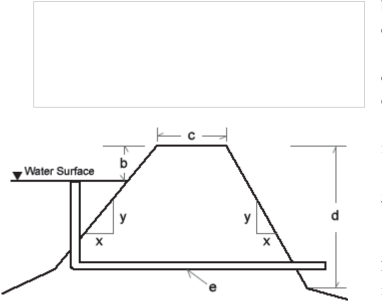
(type or print)

1. Well Information (check one or both as applicable) X Dri	lling new well(s) Using existing well(s)
a) If new wells, how many <u>1</u> Have test holes been dr	illed XYes No Drilled by <u>Thein Well of Spicer, MN</u>
b) If existing wells, how many Provide copy of log(s), if available. Drilled by	
b) If existing wens, now many I tovide copy of log(s), if available. Diffied by	
For either Existing or Proposed Wells:	
c) Well Depth (<u>required</u>) <u>679 ft</u> Depth to Top of Wat	er Bearing Material <u>625 ft</u> Depth to Water from Surface <u>270 ft</u>
d) Distance to nearest domestic well on applicant's property	No other wells erty <u>on property</u> Property owned by others <u>Unknown</u>
2. Wastewater Disposal System Information	
a) Type of System (i.e. septic tank, drain field)	
b) System Capacity (gallons)	Year Constructed
c) Connected to the City of	Sanitary System
3. Dugout Information	
a) Surface Dimensions	Depth
b) Depth to water (ground surface to water level)	

4. Water Storage Dams

If the proposed water use system contains one or more storage dams, please furnish the information requested below for each dam. The locations of the dams need to be shown on the map submitted with the application.

a) If a private engineering firm or government agency was involved in the design of this dam, please give their name and address:



b) Freeboard
c) Crest Width
Crest Length
d) Height
e) Primary Outlet Capacity
If pipe, diameter
f) Secondary Spillway Capacity
Spillway Width
g) X & Y Slope (e.g. 3 to 1 is a typical slope)
Upstream
Downstream
h) Surface Area of Impoundment
i) Storage Acre Feet
j) Drainage Area Above Dam Acres