Southwestern District Health Unit

528 21st St. West, Dickinson, North Dakota 58601

Telephone: (701) 483-0171 Toll Free: 1-866-483-3050 Fax: (701) 483-4097

APPLICATION FOR SEWAGE & WATER FACILITIES

Type of Facility:

□ Residential Home / Cabin (# of bedrooms3_) □ Residential Garage / Shop □ Man Camp □ Commercial / Industrial Shop □ RV / Trailer Park □ Office Building □ Other
Minimum lot size for an onsite sewer system is 40,000 square feet (About 1 Acre).
If the system will be used by 25 or more people on a daily basis, have greater than 14 service connections, or for RV parks, have greater than 12 RV hook-ups, the plans will have to be approved by the ND Department of Environmental Quality.
General Information: Owner: Brandon and Kori Stockie Owner: M2SE4 County: Stark Legal Description: 139 -97 Lot #: Block #: Sewer System Type: Septic Tank / Drainfield Holding Tank Septic Tank: (1000 gallon working capacity minimum.) Size: 10000 Material: Concrete Poly (Circle One)
Distance from: Foundation: 100 ft. Lake / Stream / High Water Level 100 ft. (100 ft. minimum) Well: 200 ft. (50 ft. minimum for wells 100 ft. deep, or deeper if well is under 100 ft. deep, 100 ft. distance or greater is required) Soil Type: Lift Pump Used: YES \(\sum \) NO \(\sum \) Diameter of Chamber: Inches Location: Basement By \(\sum \) Explicit Tank (Orcle One)
Drainfield Information: Type: Gravel-less Rock/Perforated Tile Distance From: Septic Tank: C ft. (10 ft. minimum) Stream/Lake/Drainage ft. (100 ft. minimum) Property Line: C ft. (10 ft. minimum) Length of Drainfield Tile: C ft. (200 ft. minimum for gravel-less) Trench Width: Inches. Width of Drainage Pipe/Chamber: Inches Depth of Pipe (top of pipe/chamber to surface) in. (30 to 36 inches maximum-total depth should not exceed 48") Total Amount of Absorption Area in Square Feet (length X width) sq. ft. Depth of Rock under Perforated Pipe (Gravel Systems): Inches Size of Rock: Inches (washed gravel or crushed stone- No scoria allowed)
Well Information: Type: Drilled ☑ Dug ☐ Bored ☐ Community System ☐
Depth: Diameter: Distance from: Sewer: ft. (50 ft. minimum for wells 100 ft. deep or deeper, if well is under 100 ft. deep 100 ft. distance or greater is required.) Foundation: Property Line: Buried Tanks: Body of Water:

Draw a diagram of the proposed or existing sewer and water system. Please make the drawing as accurate as possible. Must include the locations of the building, well, septic tank, lift pump, drainfield, and any sources of contamination. *Please note some of the minimum & maximum distances on the front of the application. Be aware of topographical features. Sewer systems should not be installed in low-lying areas subject to flooding or areas subject to heavy water runoff. In areas of heavy soils or high water tables, the size of the drain field may need to be increased beyond that indicated on these plans.

NORTH 1



** Area over the drainfield should have topsoil, seeded into grass and not be driven on to avoid compaction**						
I hereby submit the above	information to be correct as	to present or pro	posed installation	:		
Signature:		_ Installer:				
Name:		Address:				
Town:		Zip:	Phone #:			
Send Approval Form To:	Name:					
	Address:					
	City, State, Zip:					

The proposed sewer and/or water system plans are hereby approved and subject to an onsite inspection before covering. <u>This is</u> only a plan approval; an onsite installation inspection is required for final approval. The Southwestern District Health Unit accepts

(EHP signature for pre-approval)
(Inspection may be required)

no responsibility for systems that are installed improperly or not inspected at the time of installation.

(Date of Application)