

Environmental Health Division

524 4th Ave NE-Unit 9 Devils Lake, ND 58301 701.662.7035 Phone 701.662.7097 Fax Install date

Permit Number

Scale Drawing – Include buildings, drainfield, well, and any other identifiers Indicate the distance from two fixed points on the site (*e.g. one end of the house to the septic tank, trenches, well*).

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*** USE THE BACK OF THIS PAGE FOR DETAILED DRAWING ***		
Tank Capacity:	HOLDING TANK (No drainfield) Number: Cement Fiberglass Cement Fiberglass Alarm/Warning Device: Yes Total capacity?	Tank Manufacturer Purchased from: Cement Fiberglass 18" diameter cleanout? Yes 18" diameter cleanout? Yes 18" diameter cleanout? Yes Well on property? Yes If so, depth of well Distance from well to septic tank Distance from well to drainfield Distance to neighboring well Rural water on property? Yes No Distance from surface water (high water mark) to septic tank N/A Proper setback from buildings, lot lines? Yes No
Absorption Field Type:	Chambers Lineal Feet High Capacity Chambers? Yes No 10" Gravel-less Lineal Feet Rock Trench Lineal Feet MoundSquare Feet Other Product purchased from	Accessories: Alarm installed
Plan For Trenches: Number of Trenches Width Max Depth Length Inspection pipes on each trench line? Location? Trench enter to center distance Inches of soil added over crown of pipe? (12" minimum required) Manually checked? Yes No For Rock Trench: Rock size Depth Rock Size Rock Depth For Mounds: Dimensions Depth Rock Size Rock Depth Comments:		
I, constructed the onsite sewer system, foraccording to the permit specifications.		
Property Owner	(Print and Signature)	Today's date
*After the contractor and owner have signed this document, send it back to LRDHU (within 30 days of construction). 2/17 Accounting use only: Filed with permit Copy provided/sent to homeowner Notes:		