

Form B

FOR NDEQ USE ONLY

PERMIT NUMBER: _____

APPROVED BY: _____

DATE APPROVED: _____

Ver. Aug. 2007

Application for Construction/Operating Permit For An Onsite Wastewater Treatment System

(PLEASE PRINT OR TYPE)

A. Owner Information:

Owner: _____

Name Street , P.O. Box, or Route City

Owner: _____

Signature State Zip Phone (Home) (Work)

B. Engineer Information:

Designer: _____

Name Firm Phone (Work)

C. System Location:

Legal Description of Lot: _____

Section Township Range 1/4 1/4 Subdivision Block Lot#

County: _____ Have you checked on the need for a Local Permit? Yes No

Check here if system mailing address is not the same as the owners and complete mailing information

System mailing Address: _____

Street, P.O. Box, or Route City State Zip

D. This System Will Serve A:

Dwelling

Number of Bedrooms: _____

Is There a Whirlpool Bathtub: Yes No

Establishment (Name) _____

Design Flow in Gallons per day: _____

Type of Wastewater: Domestic Non-Domestic

E. Septic Tanks:

Number of Tanks in Series: _____ Tank Size (gallons) _____

1st 2nd 3rd 4th 5th

F. Absorption system:

Percolation Rate: _____ (min. per inch) Soil Type: _____ Land Slope: _____ %

Type of Absorption System: Trench Bed Other _____

Total Square Feet of Field Required: _____ (ft. sq.) Square Feet Proposed: _____ (ft. sq.)

Type of Lateral: Half-Moon Perforated Pipe Gravel Other Lateral Material: _____

G. Setbacks: Check the Boxes Below If the Required Setback Has Been Satisfied: Ch. 5, Title 124

Distance From	Private Well	Public Well 500 1000	Surface Water	Ground Water	Pressure Water lines	Property Lines	Foundations	CLASS I
Tank (ft)	50 <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	50 <input type="checkbox"/>	NA <input type="checkbox"/>	10 <input type="checkbox"/>	5 <input type="checkbox"/>	Yours <input type="checkbox"/>	CLASS II <input type="checkbox"/>
Field (ft)	100 <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	50 <input type="checkbox"/>	4 <input type="checkbox"/>	25 <input type="checkbox"/>	5 <input type="checkbox"/>	Neighbors <input type="checkbox"/>	CLASS III <input type="checkbox"/>

COMPLETE SECTIONS H & I

H.

Complete Adjacent Lot Worksheet for All Wells and Water Lines Within The Reporting Distance in Chapter 5 of Title 124.

NORTHWEST DISTANCE IN FEET FROM TANK FIELD WELL: _____ WATER LINES _____	NORTH DISTANCE IN FEET FROM: TANK FIELD WELL: _____ WATER LINES: _____	NORTHEAST DISTANCE IN FEET FROM: TANK FIELD WELL: _____ WATER LINES: _____
WEST DISTANCE IN FEET FROM: TANK FIELD WELL: _____ WATER LINES: _____	↙ ↗ ↘ ↖ PROPOSED SEPTIC SYSTEM INSTALLATION	EAST DISTANCE IN FEET FROM: TANK FIELD WELL: _____ WATER LINES: _____
SOUTHWEST DISTANCE IN FEET FROM: TANK FIELD WELL: _____ WATER LINES: _____	SOUTH DISTANCE IN FEET FROM: TANK FIELD WELL: _____ WATER LINES: _____	SOUTHEAST DISTANCE IN FEET FROM: TANK FIELD WELL: _____ WATER LINES: _____

Submit:

- * Completed Form B application
- * Application Fee (see Fee Schedule)
- * Directions to the location with site map
- * Dimensioned plot plan and lot survey
- * Completed percolation test data
- * Log from soil boring or excavation noting soil type and seasonal high water table if present
- * Dimensioned drawing showing profile view of septic system and slope of terrain
- * For other than septic systems include appropriate system design information
- * Show applicant's name, address and phone number on each submitted page

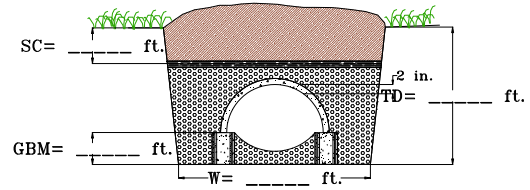
Other information may be required by the Department as needed to allow adequate review of the proposed system.

- * **Send or Deliver Documents to:**
 Department of Environmental Quality
 On-site Wastewater Unit
 1200 N Street, Suite 400
 P.O. Box 98922
 Lincoln, Nebraska 68509-8922

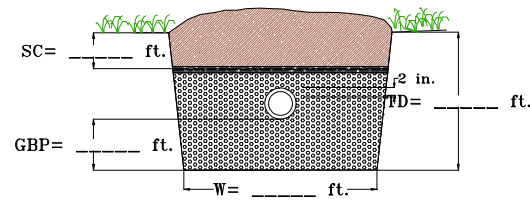
I.

CHECK THE BOX FOR THE APPROPRIATE ABSORPTION FIELD AND COMPLETE THE BLANKS

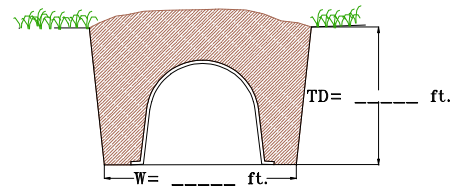
HALF-MOON IN GRAVEL



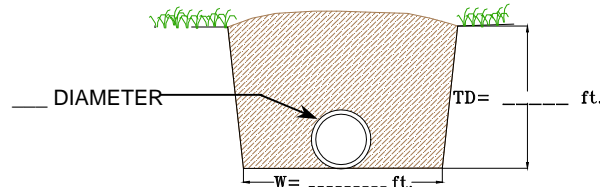
PIPE IN GRAVEL



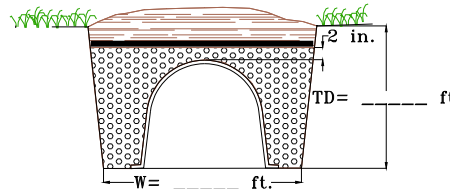
GRAVELLESS CHAMBER IN SOIL



GRAVELLESS PIPE IN SOIL



GRAVELLESS CHAMBER IN GRAVEL



OTHER: Include Drawing

KEY
 SC= SOIL COVER, TD= TRENCH DEPTH,
 W= WIDTH, GBM= GRAVEL BELOW HALF MOON,
 GBP = GRAVEL BELOW PIPE