

City of Nebraska City/ Otoe County
1409 Central Avenue
Nebraska City, Nebraska 68410
(402) 873-5515
(f) (402) 873-5685

Permit Fee: \$100.00

On-Site Waste Water System
Plans and Specifications

Date: _____ Permit Number: _____
Applicant Name: _____ Phone Number: _____
Address: _____
Legal Address: _____
Installer Name: _____ Phone #: _____
Soil percolation rate: _____ Design flow: _____ # of Bedrooms: _____

If a building permit is associated with this application, no fee will be required. For all other projects, the appropriate fee will apply.

A. Building Sewer

1. Material: _____
Diameter: _____
2. Distance above basement floor: _____
Or distance below basement floor: _____
3. Distance between dwelling and septic tank: _____
4. Number of clean-outs: _____
5. Distances to:
Well or suction line: _____
Stream: _____
Pressure Line: _____
Property Line: _____

B. Septic Tank (If Lagoon, See back)

1. Material: _____
Number of compartments: _____
2. Capacity: _____
3. Factory Built: _____ Yes _____ No
4. Manholes:
Diameter over inlet: _____
Diameter over outlet: _____
Riser: _____ Above Grade
_____ Below Grade
_____ Even with Grade
5. Inlet: _____ Baffle _____ Tee
6. Outlet: _____ Baffle _____ Tee
7. Depth to the top of the tank, below unfinished grade: _____
8. Distances to:
Well or suction line: _____
Stream: _____
Pressure Line: _____
Property Line: _____

C. Distribution Box

1. Material: _____
Number of available outlets: _____
2. Factory Built: _____ Yes _____ No
3. Distance from septic tank: _____

D. Absorption Field

(Provide "design" drawing on back side of this form)

1. Type: _____ Half Rounds
_____ Perforated pipe
Diameter of half round: _____
Or perforated pipe: _____
Material:
_____ Fiberglass
_____ Plastic
_____ Concrete
_____ Other: _____
2. Lateral lines: _____
Length of each line: _____

3. Trench Dimensions:
Width: _____
Slope: _____
Average Depth: _____
4. Filter Material: _____
Depth of Material: _____
5. Distances to:
Well or suction line: _____
Stream: _____
Pressure Line: _____
Property Line: _____

Complete "Design" drawing on the back side of this form

E. Lagoon Design

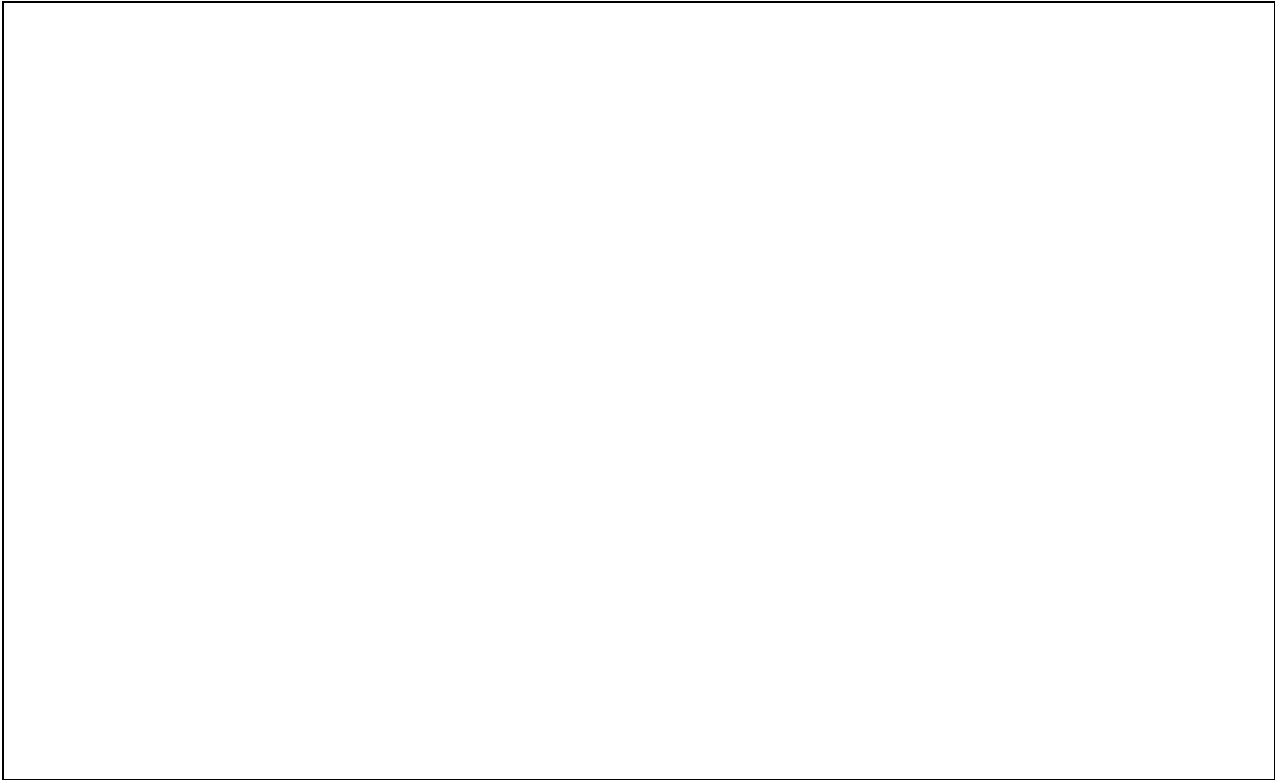
- 1. Shape/Dimension:
____ Round (____ ft./diameter)
____ Rectangular (____ ft. x ____ ft.)

- 2. Maximum Water Surface Area:
____ sq.ft.

3. Distances to:

Well or Suction line: ____
Stream: ____
Pressure Line: ____
Property Line: ____

Design Drawing of Proposed Installation:



Complete "Design" drawing on the back side of this form