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

On-Site Waste Water System

Permit Fee: \$100.00

Plans and Specifications Date: _____ Permit Number: _____ Applicant Name: _____ Permit Number: _____ 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: C. Distribution Box Distance above basement floor: _____ 1. Material: _____ Number of available outlets: _____ Or distance below basement floor: ____ 3. Distance between dwelling and septic 2. Factory Built: _____ Yes _____ No 3. Distance from septic tank: _____ 4. Number of clean-outs: 5. Distances to: D. Absorption Field Well or suction line: _____ (Provide "design" drawing on back side of this form) 1. Type: _____ Half Rounds Stream: _____ ____ Perforated pipe Pressure Line: Diameter of half round: Property Line: _____ Or perforated pipe: _____ Material: B. Septic Tank (If Lagoon, See back) _____ Fiberglass 1. Material: _____ _____ Plastic Number of compartments: _____ _____ Concrete 2. Capacity: ____ Other: _____ 3. Factory Built: _____ Yes ____ No 2. Lateral lines: ______ 4. Manholes: Length of each line: Diameter over inlet: Diameter over outlet: _____ Riser: _____ Above Grade 3. Trench Dimensions: _____ Below Grade Width: _____ Even with Grade Slope: _____ 5. Inlet: _____ Baffle ____ Tee Average Depth: _____ 6. Outlet: ____ Baffle ____ Tee 4. Filter Material: 7. Depth to the top of the tank, below Depth of Material: unfinished grade: _____ Distances to: 8. Distances to: Well or suction line: Well or suction line: _____ Stream: Stream: ____ Pressure Line: Pressure Line: _____ Property Line: Property Line: _____

Ε.	Lagoon Design
1.	Shape/Dimension:Round (ft/diameter)
	Rectangular (ft. xft.)
2.	Maximum Water Surface Area: sq.ft.
3.	Distances to:
	Well or Suction line: Stream: Pressure Line:
	Property Line:
	Design Drawing of Proposed Installation: