

Farm Name: _____

Manure Handling

Building: _____ Area: _____ Date: _____

Type of Manure Handling System:

- Dry collection area Pit under building Liquid storage Gutter cleaner

Method of cleaning concrete areas:

- skid loader tractor and blade water flush automatic scraper
 vacuum truck other _____

Is liquid or slurry manure pumped? yes no

- electric pump: horsepower ____ power (1-phase, 3-phase) voltage (208, 240, 480)
 tractor: horsepower ____ fuel (gasoline, diesel, LP)
 stationary engine: horsepower ____ fuel (gasoline, diesel, LP)

Type of bedding used in free-stall barn:

- sand straw on dirt straw on concrete cushions rubber mats saw dust

Describe manure handling for various facilities on the farm:

- liquid/solid separation Aerator in storage pond sand separation

Manure Lagoon: 1. Capacity (gallons) _____ 2. Capacity (gallons) _____

No. of times emptied in a year _____ Comments:

Application Equipment:

Type _____ Capacity _____ Travel distance _____
Type _____ Capacity _____ Travel distance _____
Type _____ Capacity _____ Travel distance _____

Note: For the type of equipment used for manure handling document the approximate use in hours per day, hours per week, hours per month.

