



632 Solid-Liquid Waste Separation Facility

Owner _____ Operator I.D. _____ Date _____
Operator _____ Tract _____ Field (s): _____
Contract Number _____ Contract Item Number (s): _____
Field Office _____

MANDATORY DOCUMENTATION WITHIN THE PLAN

- Practice objective,
Identification of the extent of practices applied,
Location identification, this can be an aerial photo, soils map, reference to the conservation plan map, or a sketch in the plan drawings (legal description is required),
Environmental Evaluation NRCS-WA-CPA-052,
Documentation of necessary permits – federal, state, tribal, local - as applicable, and
Site-specific practice specification

The following additional data are needed for the specific practices listed.

Check Use the Check Box to indicate the Requirements are met.

Table with 2 columns: Requirements and COMMENTS. Requirements include Construction Specifications, Cross-section and profile drawings, Facility as-built drawings, Facility capacity computations, Facility location and layout drawings, Flow rate/velocity and design for separation device, Operation and maintenance plan with control systems and process monitoring requirements, Outlet and drainage design computations, Separated solids storage design, Separation efficiency estimated, Solid/liquid separation processes used, Structural design and quantity computations.

Additional practices [supporting practices] may be necessary to implement, install, operate or maintain this practice. Check the requirements of this practice standard and provide the Practice Documentation Checklist for the necessary supporting practices.

Certification:

For non-NRCS employees: If state license is required to complete this practice then the certifying individual must affix their signature and stamp (i.e.; PE Stamp) to this certification.

I have completed a review of all of the practice documentation and certify the applied practice meets NRCS specifications.

Certified by: /s/ _____ Date: _____

Job Title: _____ JAA LEVEL: _____

