



646 Shallow Water Management for Wildlife

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 3 columns: Check Box, Requirements, COMMENTS. Rows include: Adequacy of vegetation, Appropriate elevations to check design, including cross-sections and profiles, Average area and depth of pool, Cowardin classification of wetlands to be managed or preserved, Design data, Dimensions of water control structures, Hydrology plan, Location and extent of access, Profile and cross-sections, Soil Reports-Physical Soil Properties, Soil Reports-Water Features, Vegetation to be established, Wetland functions planned with Operation and Maintenance Plans

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:

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: \_\_\_\_\_