

CULTURAL RESOURCES INITIAL REVIEW REQUEST WORKSHEET

Field Office Address _____ Date _____

Contact Person _____ Phone _____

Owner/Operator/Tribe _____ Farm No. _____ Tract No. _____ Field No. _____

County _____ Quad Name _____

Township _____ N; Range _____ E/W; Section: _____; ¼ Section: _____

Program (*circle one*): CRP CREP EQIP WRP WHIP EWP ECP Other _____

Practice _____ Practice Code _____

Description of ground disturbing activity (*Include depth of disturbance (if known), any previous disturbance, comments on environmental setting/landforms, location of borrows areas, surface visibility, etc.*): _____

Total acres of the proposed cultural resources undertaking to be disturbed _____

Historic Wetland: Yes No Tile/Ditches Present: Yes No Hydric Soils: Yes No

Discussion with Owner/Operator:

Is the owner/operator aware of any historic structural remains (i.e. old farmsteads, mills, mines, logging camps, etc.) or prehistoric remains (i.e. mounds, potsherds, arrowheads) that occur or have occurred in the past in the area of ground disturbance?

OWNER/OPERATOR SIGNATURE:

I understand that Section 106 of the National Historic Preservation Act requires an initial review for cultural resources and may require a field examination of the location where the practice(s) will be installed.

Landowner/Operator/Tribe's signature

Date

NRCS Field Office Personnel:

Were any artifacts or structural remains observed during initial site visits by NRCS Field Office Personnel? _____

Send the completed MN CPA-048, labeled USGS quad map*, and aerial photo to the NRCS CRS at 375 Jackson St., St. Paul, MN 55101

*Attach a photocopy of the appropriate USGS quad map(s). Orient the page so that north is at the top. Center the section where the practice is to be installed in the middle of the page. Set the contrast one or two shades darker than normal. Do not enlarge or reduce the photocopy. Label copy of quad map at the bottom with the county, the name of the quad, township, range, section, the name of the owner/operator/ tribal, and highlight the area(s) of potential ground disturbance.

Notes: