



United States
Department of
Agriculture

Soil
Conservation
Service

6515 Watts Road, Suite 200
Madison, WI 53719-2726

June 1, 1990

NATIONAL FOOD SECURITY ACT MANUAL (NFSAM)

PART 512, SUBPART D, AMENDMENT WI4

SUBJECT: DRAINAGE DOCUMENTATION - SCOPE AND EFFECT

Purpose. To transmit the Wisconsin Drainage Documentation Job Sheet and the Documentation Procedure.

Effective Date. Upon receipt.

Explanation of Additions

To transmit an exhibit of the Wisconsin Drainage Documentation Job Sheet that has been recently distributed and a procedure for its use. Some technical background information can be found in EFM, Chapter 14, pages 14-WI-117 to 124. (See EFM Notice 210-WI-50).

Filing Instructions

The enclosed issuance is to be filed in the NFSAM, Part 512, Subpart D, following page 512-28.

DUANE L. JOHNSON
State Conservationist

Enclosure

DIST: NFSAM



The Soil Conservation Service
is an agency of the
Department of Agriculture

PART 512 - WETLAND CONSERVATION

WI512.37

Drainage Documentation

Name: ASCS Tract No.: _____

Address: Field No.: _____

County

Use this job sheet to describe any drainage done before December 23, 1985. Show all drainage work on an aerial photo copy and attach it to this form or sketch it on the back of this form.

Date(s) of original drainage: _____

Tile (Circle one) Yes or No
Depth (ft): _____ Size (in.): _____
Type of System: (circle one) Random Grid (spacing _____)
Type of Tile (concrete, clay, PVC, etc.): _____
Any Surface Inlets? Yes No
Describe outlet and any control points*:

Ditches (Circle One) Yes or No
Depth Bottom Width Spacing
1.
2.
3.
Describe outlet and any control points*:

Pumps (Circle One) Yes or No
Type of installation: (circle one) Permanent Portable
Pump Details:

Other Drainage Work (shaping, filling, etc)

Describe any Planned Maintenance or Repairs

I hereby certify that the above information is true and correct to the best of my knowledge and belief.

Landowner Signature

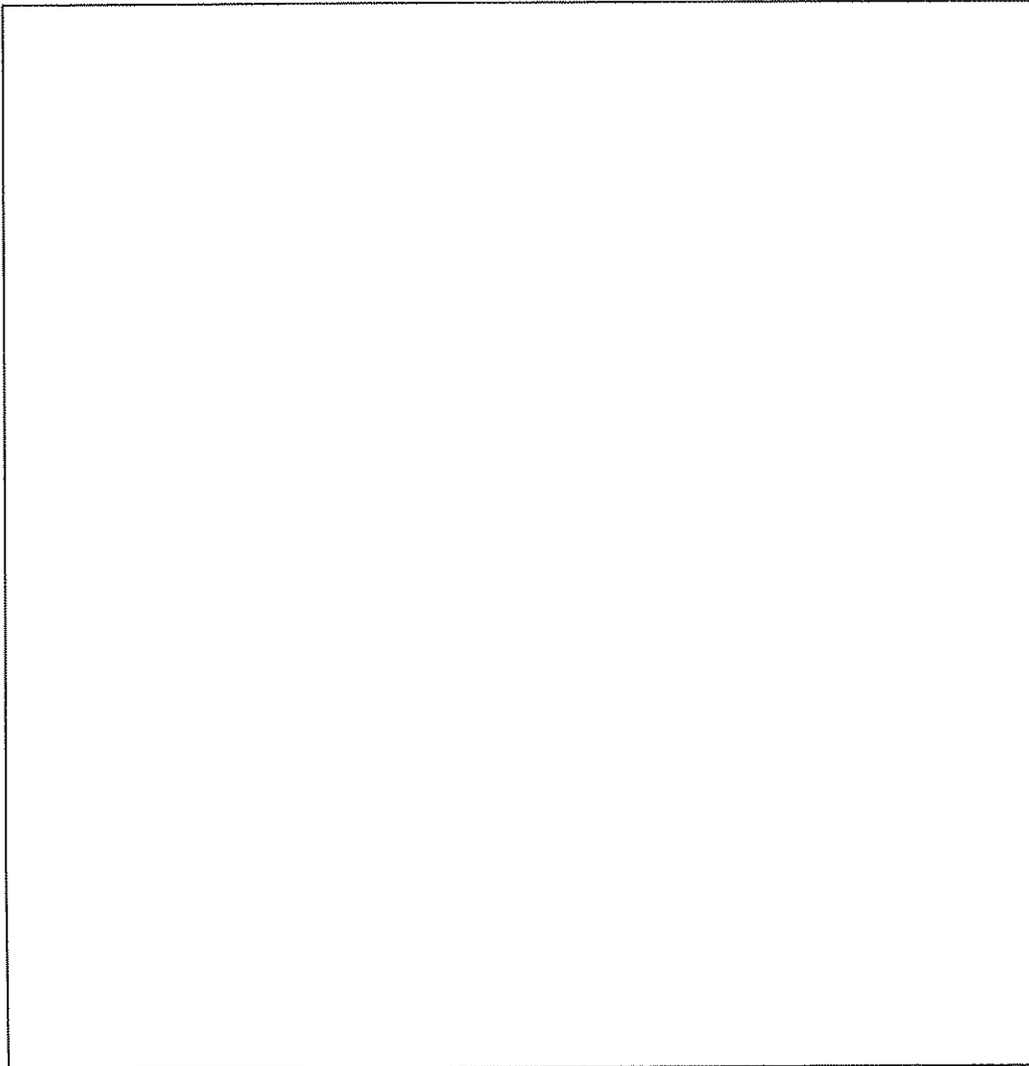
Date

PART 512 - WETLAND CONSERVATION

WI512.37

**Attach Aerial Photo Copy
Sketch Drainage**

Show wet area and location of existing tile, ditches, etc. For either tile or ditches, show sizes, depths, lengths, locations of outlets and locations of any control points*. For tile, include any surface inlet locations.



*A control point is any condition at the outlet or downstream of the outlet that limits the amount or depth of drainage such as a road culvert, highpoint in a stream, wetland water elevation, etc.

WI512-30

(180-V-NFSAM, Second Ed., Amend WI4, June 1990)