

AUGLAIZE COUNTY FARM SERVICE AGENCY 110 INDUSTRIAL DRIVE SUITE E WAPAKONETA, OH 45895 9200

Phone: 419-738-3918 FAX: 419-738-4782

January 30, 2006

Betty J Nelson 14500 Saint Marys River Rd Saint Marys, Ohio 458859227 FSN 903

Dear Betty:

Enclosed is a copy of the AD-1026 (Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification) form requesting a determination from the Natural Resource Conservation Service (NRCS).

NRCS recently mailed you a copy of their determination. Please call their office with any questions concerning this determination.

This form must be completed and returned to our office by February 15, 2006. Failure to return this form will cause a delay or forfeiture of your program payment(s).

Please call our office if you have any questions.

Sincerely,

Anita M. Green,

County Executive Director

1w

Field

Wetland Label

Highly Erodible Land and Wetland Conservation Determination

		-1				
Name.	Kottu	Nelson			11211	
- 1001110.	100114	MC12011	-	Tract:	434	
County:	Auglaize	•				_

Section I: Highly Erodible Land

Fields in this section have undergone a determination for whether they were highly erodible land (HEL) or not; fields for which an HEL Determination has not been completed are not listed. In order to be eligible for USDA benefits, a person must be using an approved conservation system on all HEL.

	<u> </u>			27
Field~	HEL (Y/N)	Sodbusted (Y/N)	Acres	Determination Date
- P	_N_	N	34.7	2-9.88
,_2 ,	<u>N</u>	<u>N</u>	32.2	2-9-88
	du =			*
(3)				(197)
				-
	11	Eq.		
		30		
		afe 81		
<i>G</i>	65	s	· ·	
	 			

Section II: Wetlands

Fields in this section have had wetland determinations completed. See the Wetlands Explanation section for additional information regarding allowable activities under the wetland conservation provisions of the Farm Bill and Section 404 of the Clean Water Act.

Acres

		110105	Determination Date	Cerunication Date	
1	PCINW	34.7	5-20-93	1-24-06	
2	PC/NW	32.2	5-2093	1-24-06	9
			•		
		<u> </u>			
				<u> </u>	
	<u> </u>				
			(%)		T.d
	• ——			- up	Computer w
		~-		DEATH	comprime
	26			TEULIVE	-)
					- 1/31

Determination Date

JAN 2 6 2006

Cartification Data

U.S. Department of Agriculture Natural Resources Conservation Service

Name: Betty Nelson

County: Auglaize

NRCS-CPA-026E 8-95

Tract:

Wetlands Explanation

Werland Label * PC/NW

Explanatory Comments

Prior Converted Cropland/Non-Wetland;

Description: An area that contains both prior converted cropland and non-wetland; Authorized cropping: No restrictions; Authorized Maintenance: No restrictions unless manipulation would convert adjacent wetland labels.

Not Inventoried;

Description: An area where no wetland determination has been completed; Authorized Cropping: May be farmed as long as no woody vegetation is removed and no hydrologic manipulation is undertaken; Authorized Maintenance: If you plan to clear, drain, fill, level, or manipulate these areas contact NRCS** and COE***.

W

Wetland;

Description: An area that meets the wetland criteria including wetland farmed under natural condition. Includes abandoned wetland resulting from abandonment of other wetland labels; Authorized cropping: May be farmed under natural conditions without removal of woody vegetation; Authorized Maintenance: At level needed to maintain original system on related farmed wetland, farmed wetland pasture, and prior converted cropland. Must not convert additional wetlands or exceed "original scope and effect"; If you plan to clear, drain, fill, level, or manipulate these areas contact NRCS** and COE***.

Remarks

I certify that the above determinations are correct and were conducted in accordance with policies and procedures contained in the National Food Security Act Manual. Signature Designated Conservationist Date

Steve McDevitt

1-24-06

All USDA programs and services are available without regard to race, color, national origin, religion, sex, age, marital status, or handicap.

^{*}See previous page for Wetland Label

^{**}Natural Resources Conservation Service

^{***}Corps of Engineers

