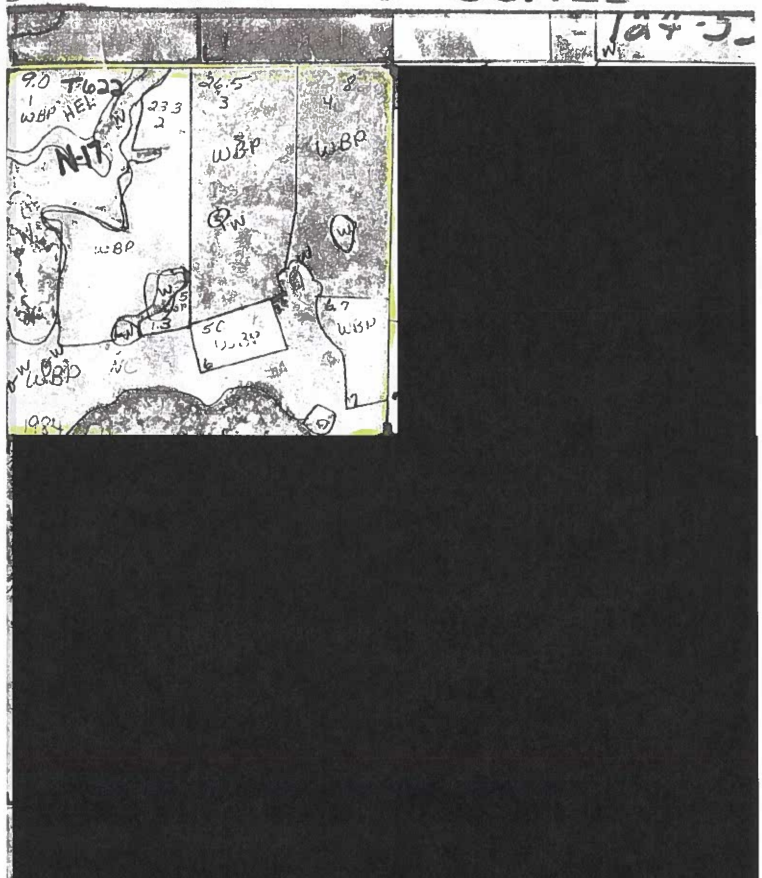
NOT TO SCALE



	CEBRICE
0.0	
SURFACE	
DRAINAGE	
N	
WETLANDS	

County	Applicant
0	
ASCS Tract & Field No.(s)	Se
No.(s)	Section
	Township
1	Range

of flow of all drainage ditches. The symbol for ditches is ----, with the arrow indicating direction corrections or additions are needed, please sketch these on the map(s). Please indicate the length and direction Review wetland areas and ditches as outlined on the attached map(s) of land owned and/or operated by you.

2 provide the required information below. December 23, 1985. On the map(s) number the wetlands (W and FW) that have been drained or partially drained, and On the worksheet below describe all man-made surface drainage that was done in any of these wetland areas before

 	 -	 -	: 	 	 		 	 				
	ļ !						No.	Number	Wetland			
				 			ian	Year		Origin		
							made dha	Year Used	Equipment	Original Installation		
				 ~			7-	Year		Last I		-
						Q	aro di	Used	Equipment	Last Maintenance		
							ditakes on	nance	Mainte-	of	Frequency	Normal 1
								None	Afte			
				 			1. 622	0-6in.	r Origin	Depth		
							P	None 0-6in. 6-12in. >12in.	al Construc	Depth of Ponding		
								>12in.	tion			
								Planting Replant	Delayed	of th	If 1	
								Replant		wese frequ	Suppose of	
								Drownout	dozo	ently apply	occurs indi	
								Drownout Other - Describe		of these frequently apply (Y-Yes, N-No)	icate if any	

Do the wetland areas as outlined on the attached maps accurately reflect the area(s) affected by wetness? Yes No_

alterations listed w I certify the information given above is complete, true, and correct to the best of my knowledge and that all fore December 23, 1985.

Producer Signature

Date 3-18-91

Soil Gunservation Service (2.91) 1. Name and Address of Person	2. Date of Reques	
HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION	DAY	
4. Name of USDA Agency or Person Requesting Determination 5. Farm No. and Tract No.	DAG	
	Т- 622	
SECTION 1 - HIGHLY ERODIBLE LAND	FIELD NO.(s)	TOTAL ACRES
3. Is soil survey now available for making a highly erodible land determination? Yes No	2	TOTAL NOTES
. Are there highly erodible soil map units on this farm? Yes No No		
List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.	48	
 List highly erodible fields that have been or will be converted for the production of agricultural commodities and, according to ASCS records, were not used for this purpose in any crop year during 1961-1965; and were not enrolled in a USDA set-aside or diversion program. 		
0. This Highly Erodible Land determination was completed in the: Office Field		The state of the s
SECTION II - WETLAND	55.000	
1. Are there hydric soils on this farm? Yes 7- No 7	FIELD NO.(s)	TOTAL ACRES
12. Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW) or Farmed Wetlands Pasture (FWP). Wetlands may be farmed under natural conditions. Farmed Wetlands and Farmed Wetlands Pasture may be farmed and maintained in the same manner as they were prior to December 23, 1985, as long as they are not abandoned.	1,2,3,4,5 6,7,NC	36.5 ac
3. Prior Converted Cropland (PC). Wetlands that were converted prior to December 23, 1985. The use, management, drainage, and alteration of prior converted cropland (PC) are not subject to the wetland conservation provisions unless the area reverts to wetland as a result of abandonment.		
I. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject		
to the wetland conservation provisions.		
 Minimal Effect Wetlands (MW). These wetlands are to be farmed according to the minimal-effect agreement signed at the time the minimal-effect determination was made. 		
 Mitigation Wetlands (MIW). Wetlands on which a person is actively mitigating a frequently cropped area or a wetland converted between December 23, 1985 and November 28, 1990. 		
7. Restoration with Violation (RVW-year). A restored wetland that was in violation as a result of conversion after November 28, 1990, or the planting of an agricultural commodity or forage crop.		
Restoration without Violation (RSW). A restored wetland converted between December 23, 1985 and November 28, 1990, on which an agricultural commodity has not been planted.		
3. Replacement Wetlands (RPW). Wetlands which are converted for purposes other than to increase production, where the wetland values are being replaced at a second site.		
 Good Faith Wetlands (GFW+year). Wetlands on which ASCS has determined a violation to be in good faith and the wetland has been restored. 		
 Converted Wetlands (CW). Wetlands converted after December 23, 1985 and prior to November 28, 1990. In any year that an agricultural commodity is planted on these Converted Wetlands, you will be ineligible for USDA benefits. 		
2. Converted Wetland (CW+year). Wetlands converted after November 28, 1990. You will be ineligible for USDA program benefits until this wetland is restored.		
Converted Wetland Non-Agricultural use (CWNA). Wetlands that are converted for trees, fish production, shrubs, cranberries, vineyards or building and road construction.		
Converted Wetland Technical Error (CWTE). Wetlands that were converted as a result of incorrect determination by SCS.		
i. The planned alteration measures on wetlands in fields are considered with FSA.	maintenance and a	re in compliance
i. The planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration measures on wetlands in fields are not on the planned alteration of the planned alteration of the planned alteration on the planned alteration of the planned alteration	onsidered to be mail	ntenance and if
The welland determination was completed in the office field and was delivered mailed to the person	Lent ant	28, 1195
OFFICIAL WETLAND DETERMINATION. The enclosed maps are part of	of this deta	ermination.
I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conservation eligibility for USDA program benefits, and that wetland hydrology, hydric soils, and hydrophytic vegetation under normal circumstances exist on all areas outlined as		uary 28, 19
Wetlands, Furmed Wetlands, and Farmed Wetlands Passure.	2	utt. 20,