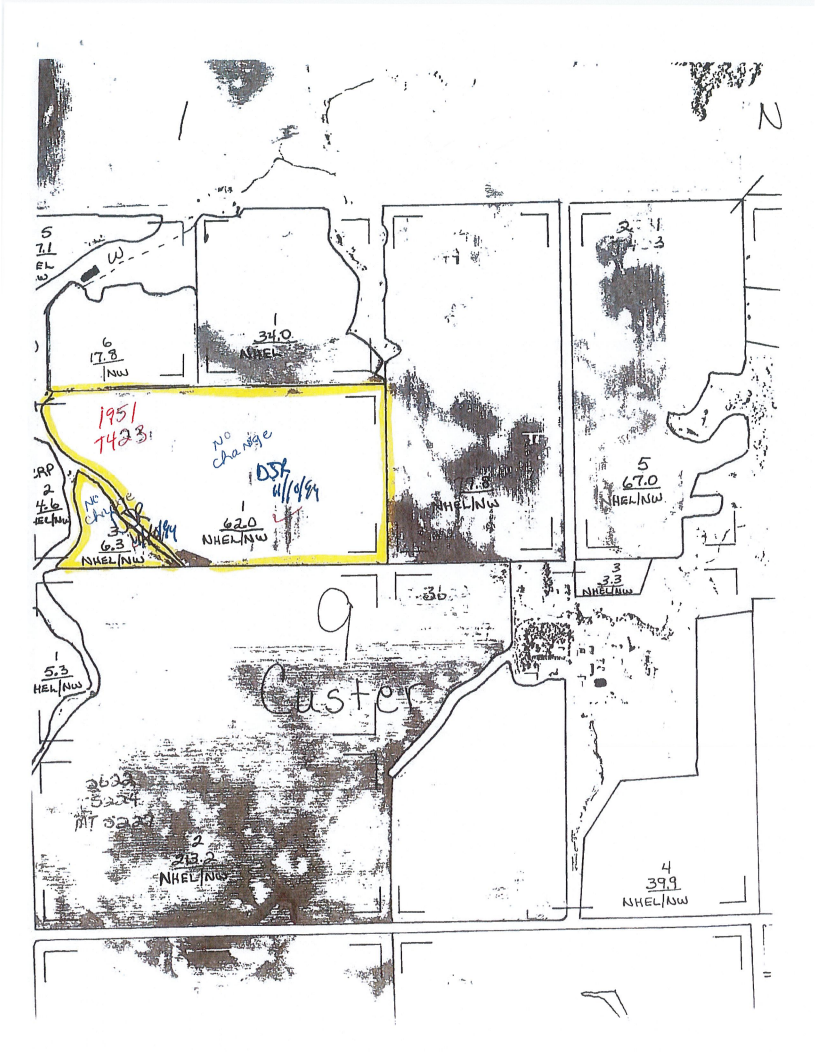
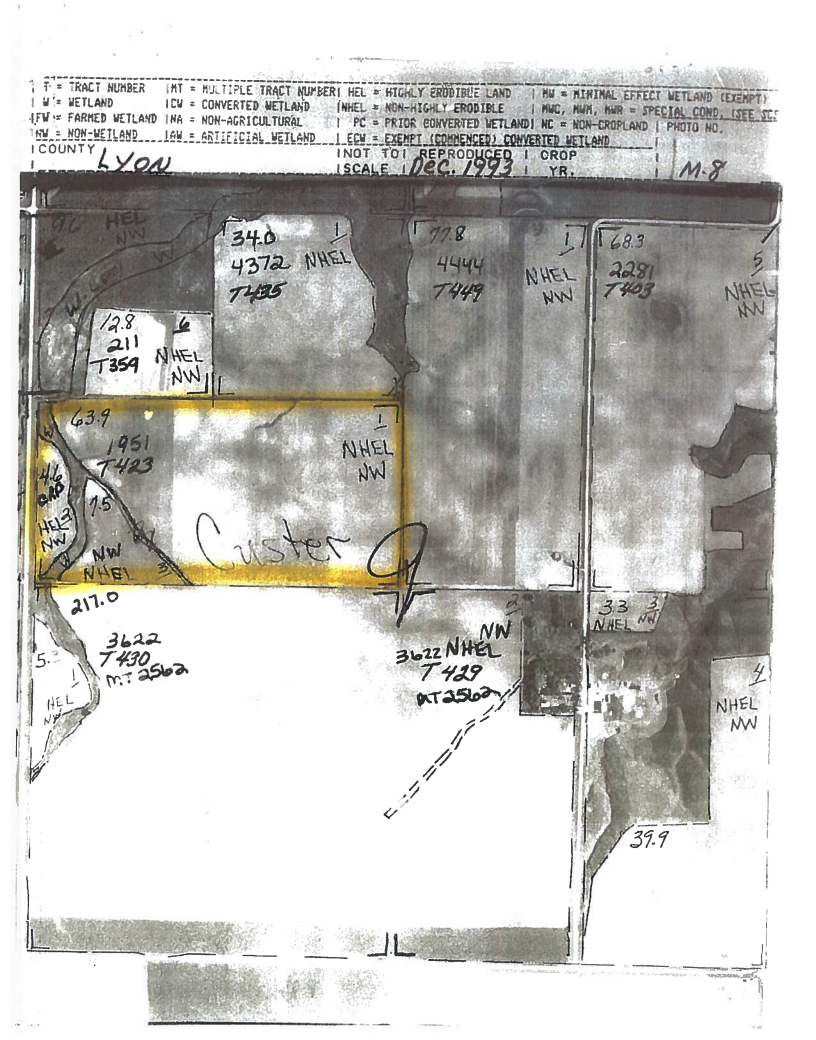
U.S.D.A. SCS-CPA-026	Name and Address of Person	2. Date of Request	
Soil Conservation Service (June 91)	Randall J. Sheter	4/22/94	
HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION	PU BOX 494 Marshall, MN 56258-0494	3. County	
4. Name of USDA Agency or Person Requesting Determination	5. Farm No. and Tract No.	T 423	
SEC	TION I - HIGHLY ERODIBLE LAND	1 700	
		FIELD NO.(s)	TOTAL ACRES
6. Is soil survey now available for making a highly erodible land7. Are there highly erodible soil map units on this farm?	d determination? Yes No 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.		2	4.6
 List highly erodible fields that have been or will be converted according to ASCS records, were not used for this purpose in enrolled in a USDA set-aside or diversion program. 			
10. This Highly Erodible Land determination was completed in		2 (1)	
	SECTION II - WETLAND	EIELD NO (-)	TOTAL ACRES
11. Are there hydric soils on this farm? Yes No.		FIELD NO.(s)	TOTAL ACRES
12. Wetlands (W), including abandoned wetlands, or Farmed W Wetlands may be farmed under natural conditions. Farmed farmed and maintained in the same manner as they were p abandoned.	Vetlands (FW) or Farmed Wetlands Pasture (FWP). I Wetlands and Farmed Wetlands Pasture may be	Noncrop	2.9±
13. Prior Converted Cropland (PC). Wetlands that were conver drainage, and alteration of prior converted cropland (PC) are the area reverts to wetland as a result of abandonment.			
 Artificial Wetlands (AW). Artificial wetlands includes irrigation to the wetland conservation provisions. 	on-induced wetlands. These wetlands are not subject		
15. 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.			
16. 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.			
 Restoration with Violation (RVW-year). A restored wetland November 28, 1990, or the planting of an agricultural common 	dity or forage crop.		
18. 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.			
19. 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.			
20. Good Faith Wetlands (GFW+year). Wetlands on which ASCS has determined a violation to be in good faith and the wetland has been restored.			
21. 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.			
 Converted Wetland (CW+year). Wetlands converted after N program benefits until this wetland is restored. 			
 Converted Wetland Non-Agricultural use (CWNA). Wetlands cranberries, vineyards or building and road construction. 			
 Converted Wetland Technical Error (CWTE). Wetlands that by SCS. 			
 The planned alteration measures on wetlands in fields with FSA. 	are considered	maintenance and ar	e in compliance
26. The planned alteration measures on wetlands in fields installed will cause the area to become a Converted Wetland		onsidered to be mair	ntenance and if
17. The wetland determination was completed in the office 12. 18. Remarks. Remarks wethere defermine	ation on grass waterway between		#1 = #3
9. I certify that the above determination is correct and adequate for a eligibility for USDA program benefits, and that wetland hydrology, hydrophytic vegetation under normal circumstances exist on all are Wetlands, Farmed Wetlands, and Farmed Wetlands Pasture. Assistance and programs of the Soil Conservation Service available	hydric soils, and as outlined as	onist 31. Da	22/94

ASCS Copy

New 8909





Randall J. Slieter HIGHLE EFCITELE LAND NON-HIGHLE ERODIRLE T HETLAN. EXEMPT HHC FUP TEGIAL CONE. LIFE IT in Miland that Non-Agricultural FC = PRIOF LOWVENTED WETLAND! NC = NON-CPI-Cled! INOT TO I REPRODUCED I GROP __109_1_667151614.ce(1)10 WHEL NHEL W 211 NHEL WK 330 feed 6 self-content of Comberted (PC) and/or Non-Westand (WW) (412) of dealarge acidally will not close a visitand designation unless area in abautioned. 1660 feet 6"pinstu TIE-1993 Instance by Distag Grubot owner MARShall, MN November 1993. MILEI 217.0 3622 T 430 MT 2562 onnected 3622 NHEL 5 DALE X50NS File N WENWY AT 256