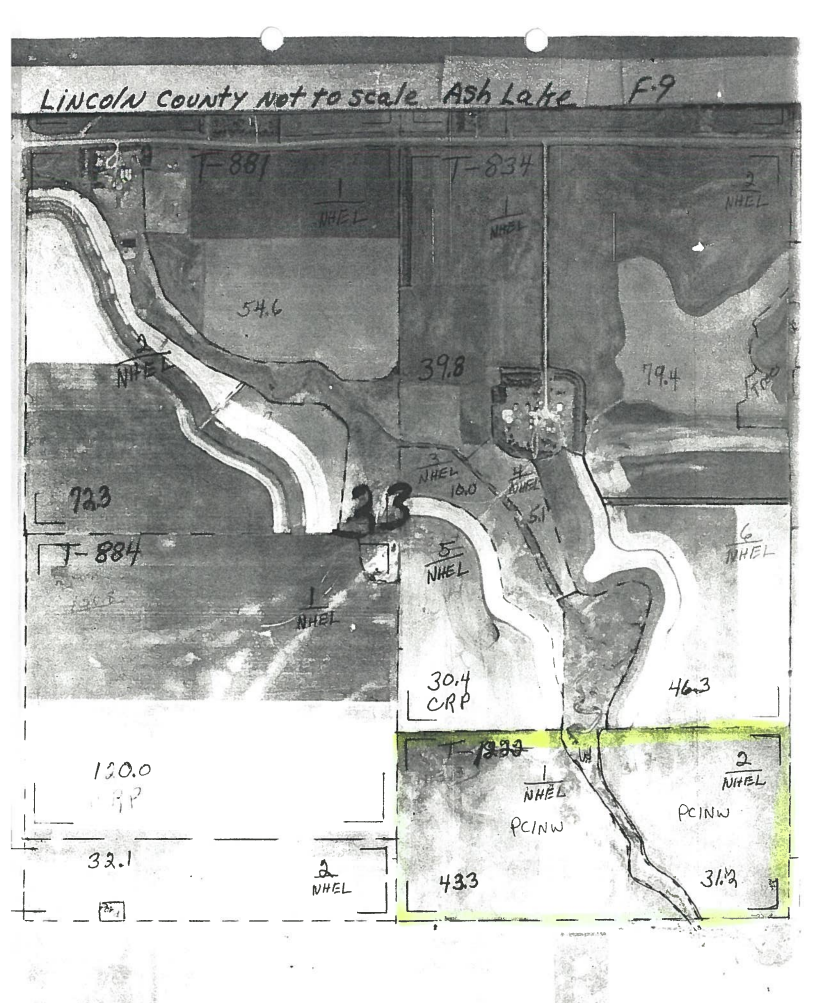
		Name and Ad	idress of Per	rsy	2. Date of Request
50	il Conservation Service (5-89)	0.21	oud	Dall	7-12-91
	HIGHLY ERODIBLE LAND AND WETLAND	Dr -		Ox 25	2 County
	CONSERVATION DETERMINATION	, , ,		4	3. County
_		Lake	Ben	on. MM 56149	Lincoln
4. 1	Name of USDA Agency or Person Requesting Determination		5. Farm No	. and Tract No.	
	ASCS			122 Sec.3	3 Ash Lake
_	SECTION 1 - HIGHLY	ERODIE	BLE LAN	ND .	240000
6.	Is soil survey now available for making a highly erodible land determination?	Yes	No	Field No.(s)	Total Acres
7.	Are there highly erodible soil map units on this farm?				
_					
8.	List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.				
9.	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 1981-1985; and were not enrolled in a USDA set-aside or diversion program.				
10.	This Highly Erodible Land determination was completed in the : Office	ld l			
	NOTE: If you have highly erodible cropland fields, you may need to have a conservational office of the Soil Conservation Service.	ation plan de	veloped for	these fields. For further inform	ation, contact the
	SECTION II -	WETLAN	ID .	Ceinsentone	
11.	Are there hydric soils on this farm?	Yes	No	Field No.(s)	Total Wetland Acres
	· · · · · · · · · · · · · · · · · · ·	V		U	
List	t field number sand acres, where appropriate, for the following:				
12.	Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW).	E VECTOR	9		
	Wetlands may be farmed under natural conditions. Farmed Wetlands may be farmed and maintained in the same manner as they were prior to December 23, 1985, as long as they are not abandoned.			N.C.	4.0 ±
13.	Prior Converted Wetlands (PC) - The use, management, drainage, and alteration of prior converted wetlands (PC) are not subject to FSA unless the area reverts to wetland as a result of abandonment. You should inform SCS of any area to be used to produce an agricultural commodity that has not been cropped, managed, or maintained for 5 years or more.			1,2	
14.	Artifical Wetlands (AW) - Artifical Wetlands includes irrigation induced wetlands. These Wetlands are not subject to FSA.				
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.	Converted Wetlands (CW) - In any year that an agricultural commodity is planted on these Converted Wetlands, you will be ineligible for USDA benefits. If you believe that the conversion was commenced before December 23, 1985, or that the conversion was caused by a third party, contact the ASCS office to request a commenced or third party determination.	- 71			
17.	The planned alteration measures on wetlands in fieldswith FSA.			are considered m	aintenance and are in compliance
18.	The planned alteration measures on wetlands in fields will cause the area to become a Converted Wetland (CW). See item 16 for information	n on CW.	<u> </u>	are not considered to	be maintenance and if installed
19.	This wetland determination was completed in the : Office Field	3, 125 10			
20.	This determination was: Delivered Mailed To the Person on Date	See		attached le	tter
	NOTE: If you do not agree with this determination, you may request a reconsideration reconsideration is a prerequisite for any further appeal. The request for the reconsider The request must be mailed or delivered within 15 days after this determination is mathe producer's copy of this form for more information on appeals procedure.	ation must b iiled to or otl	e in writing herwise mad	and must state your reasons to de available to you. Please see	for the request. e reverse side of
	NOTE: If you intend to convert additional land to cropland or alter any wetlands, you Abandonment is where land has not been cropped, managed, or maintained for 5 yea agricultural commodity on abandoned wetlands.	u must initiate ars or more.	e another F You should	orm AD-1026 at the local office inform SCS if you plan to pro	of ASCS. duce an
21.	Remarks				
	ρ	X41			
	Signature of SCS District Conservationist	k		23. Date 3-	15-91
Ass	sistance and programs of the Soil Conservation Service available without regard to race.	religion, col	or, sex, age	e, handicap, etc.	

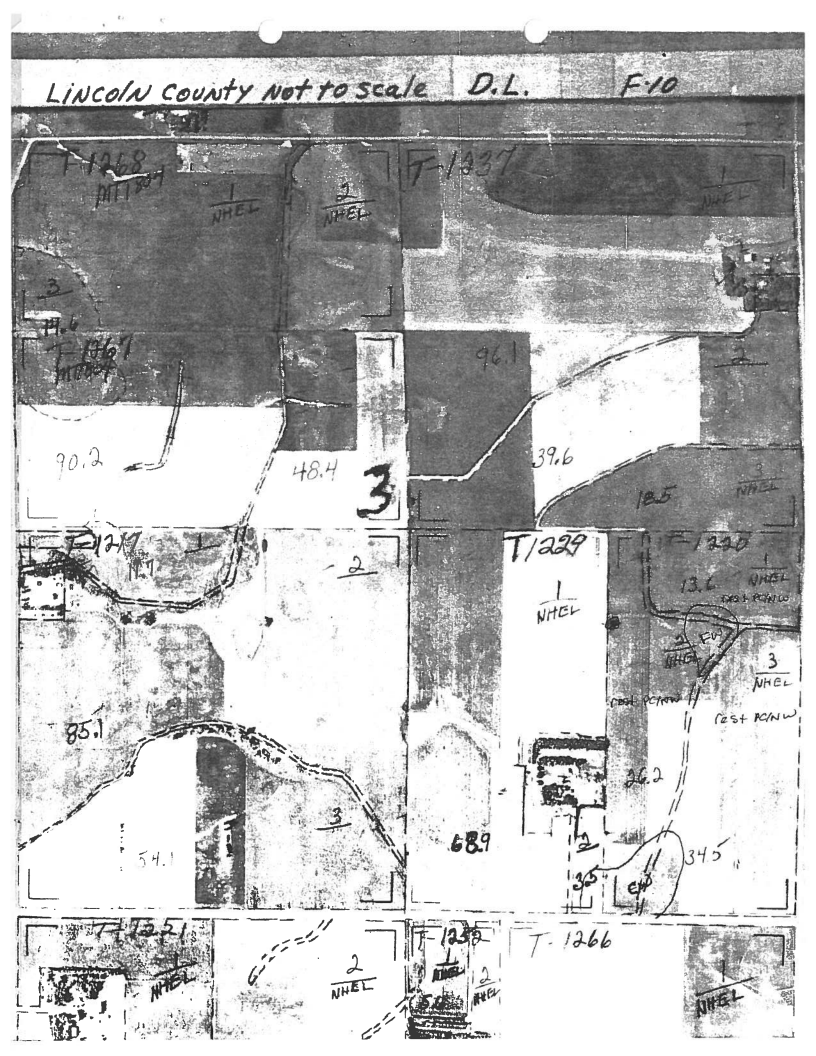


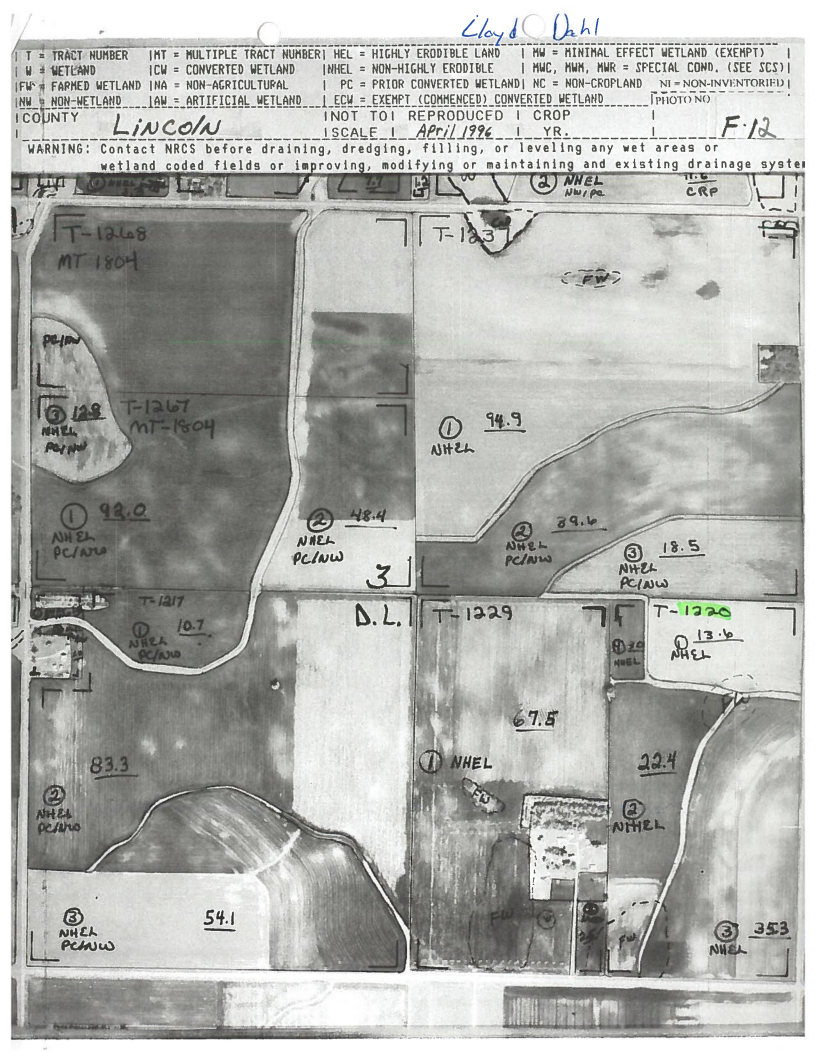
S@S Copy

Assistance and programs of the Soil Conservation Service available without regard to race, religion, color, sex, age, handicap, etc.

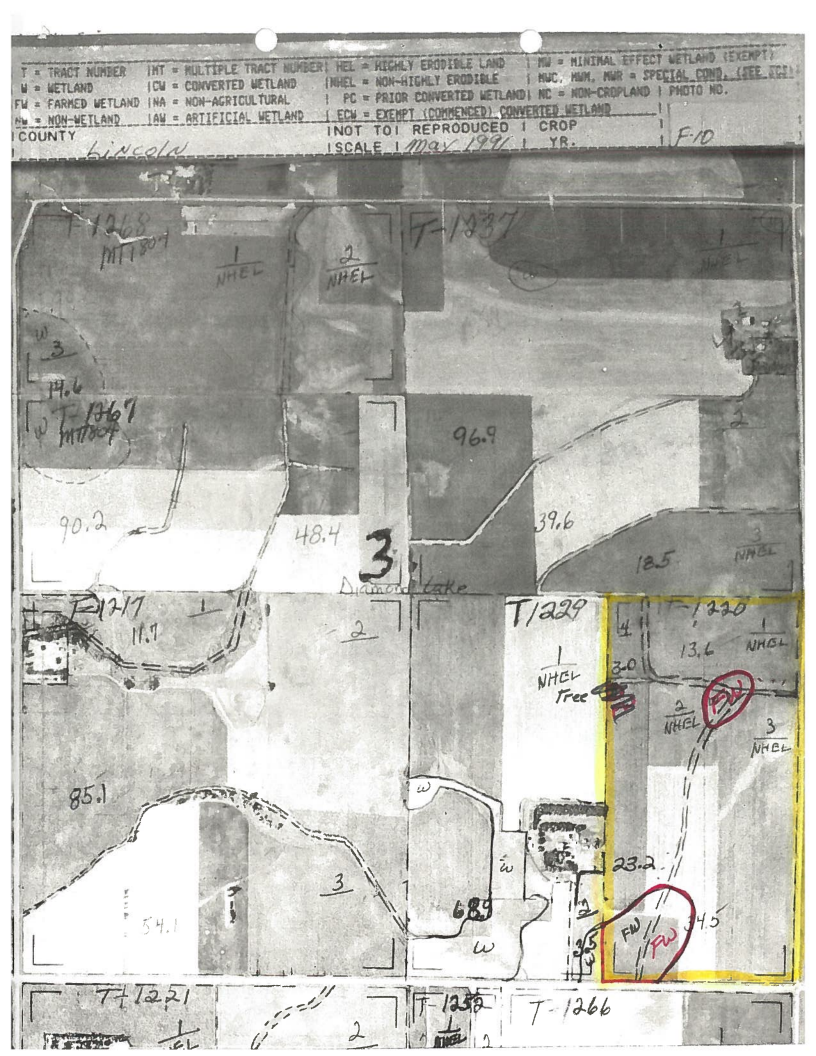
Signature of SCS District Conservationist

23. Date 4-4-9/





U.S.D.A. SCS- 1. Name and Address of Person	2. Date of Request	,	
Soil Conservation Service (June 91) Loy D DANL 2+2, Bx 25 HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION LAKE Benfon, MN 56149	5-4-92		
7+2 Bx 25			
HIGHLY ERODIBLE LAND AND WETLAND	3. County		
CONSERVATION DETERMINATION	Lincol	7	
4. Name of USDA Agency or Person Requesting Determination L L oy D DA h L 5. Farm No. and Tract No. + 1226 Sec	- 5	11	
SECTION 1 - HIGHLY ERODIBLE LAND	3 VIAMONO	CARe	
SECTION 1 - RIGHLY ERODIBLE LAND	FIELD NO.(s)	TOTAL ACRES	
6. Is soil survey now available for making a highly erodible land determination? Yes X		Difference (Dist	
7. Are there highly erodible soil map units on this farm? Yes 🚺 No 🗌			
3. List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.			
9. 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 1981-1985; and were not enrolled in a USDA set-aside or diversion program.			
10. This Highly Erodible Land determination was completed in the: Office 🔀 Field 🗌			
SECTION II - WETLAND			
11. Are there hydric soils on this farm? Yes 🖼 No 🖂	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	1-3	9.0±	
abandoned. 13. 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.			
14. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions.			
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.			
17. 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.			
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.			
22. Converted Wetland (CW+year). Wetlands converted after November 28, 1990. You will be ineligible for USDA program benefits until this wetland is restored.			
23. Converted Wetland Non-Agricultural use (CWNA). Wetlands that are converted for trees, fish production, shrubs, cranberries, vineyards or building and road construction.			
24. Converted Wetland Technical Error (CWTE). Wetlands that were converted as a result of incorrect determination by SCS.			
25. The planned alteration measures on wetlands in fields are considered with FSA.	d maintenance and a	re in compliance	
26. The planned alteration measures on wetlands in fields are not installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year.	considered to be mai	ntenance and if	
27. The wetland determination was completed in the office field and was delivered mailed to the person	non 5-6-5.	>	
 29. I certify that the above determination is correct and adequate for use in determining eligibility for USDA program benefits, and that wetland hydrology, hydric soils, and)		
hydrophytic vegetation under normal circumstances exist on all areas outlined as Wetlands, Farmed Wetlands, and Farmed Wetlands Pasture. Assistance and programs of the Soil Conservation Service available without regard to race, religion, color, sex, age, or handicap	han	-6-92	



WETLAND APPEAL LETTER (300-11-5)

DATE: 7-1-91 UDC

FROM:	NAME: ADDRESS: PHONE #	Loloyd RIF Z Joke Ban 364 - 93	None Boyos ton san
TO:	James A. Lahn Soil Conserva P.O. Box 32 Ivanhoe, MN	tion Servi	Conservationist ce
Dear M	r. Lahn:		
I wish	to appeal the	wetland d	eterminations as indicated below:
!	Tract/ <u>52 o</u>	Sec. <u>3</u>	Township Min and Jake
	Tract	Sec	Township
!	Tract	Sec	Township
7	Tract	Sec	Township
	Tract	Sec	Township
7	Tract	Sec	Township
Which of Exempt:	of the above w	etland appoint	eal tracts were involved in the Commencements?
On which	ch of the above	e wetland	appeal tracts have you made a previous
Sincer	ely,		
SIGNAT	JRE: Sloyd	Nahl	

(PLEASE COMPLETE A DRAINAGE HISTORY WORKSHEET AND AERIAL PHOTO FOR EACH

TRACT LISTED ABOVE AND RETURN THEM WITH THIS FORM TO OUR OFFICE.)

Soil Conservation Service

United States
Department of
Agriculture

P.O. Box 32 Ivanhoe, MN 56142

July 9, 1991

RE: WETLAND APPEALS

Dear Lloyd Sahl :

This is to acknowlege your wetland appeal letter, received during the appeal period of May 31 - July 15, 1991, on the following tract(s):

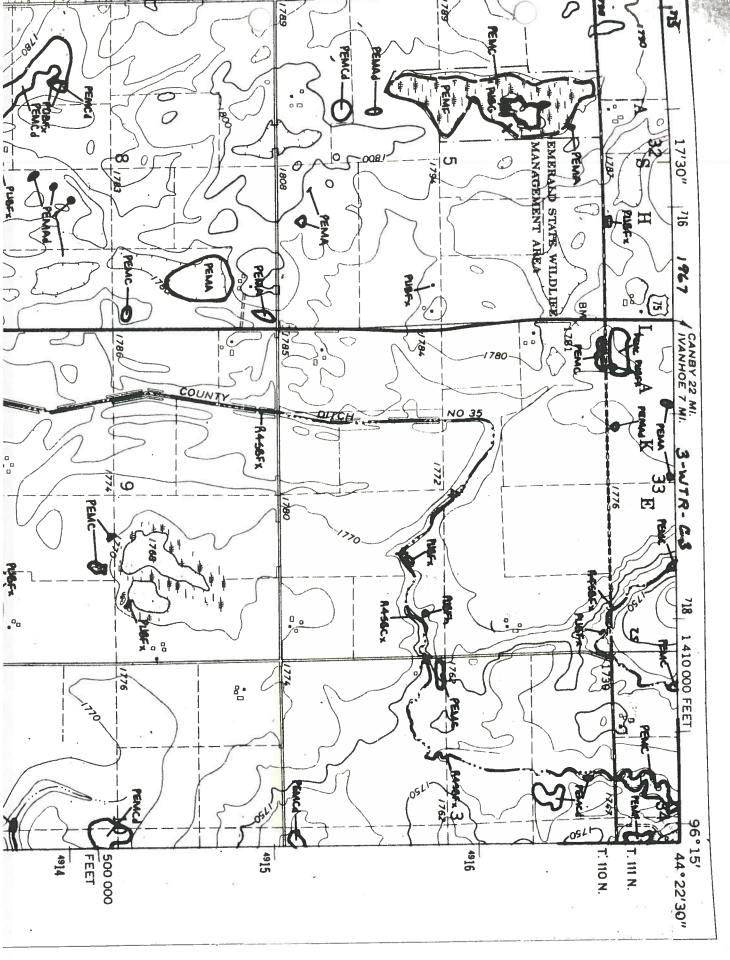
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	-	

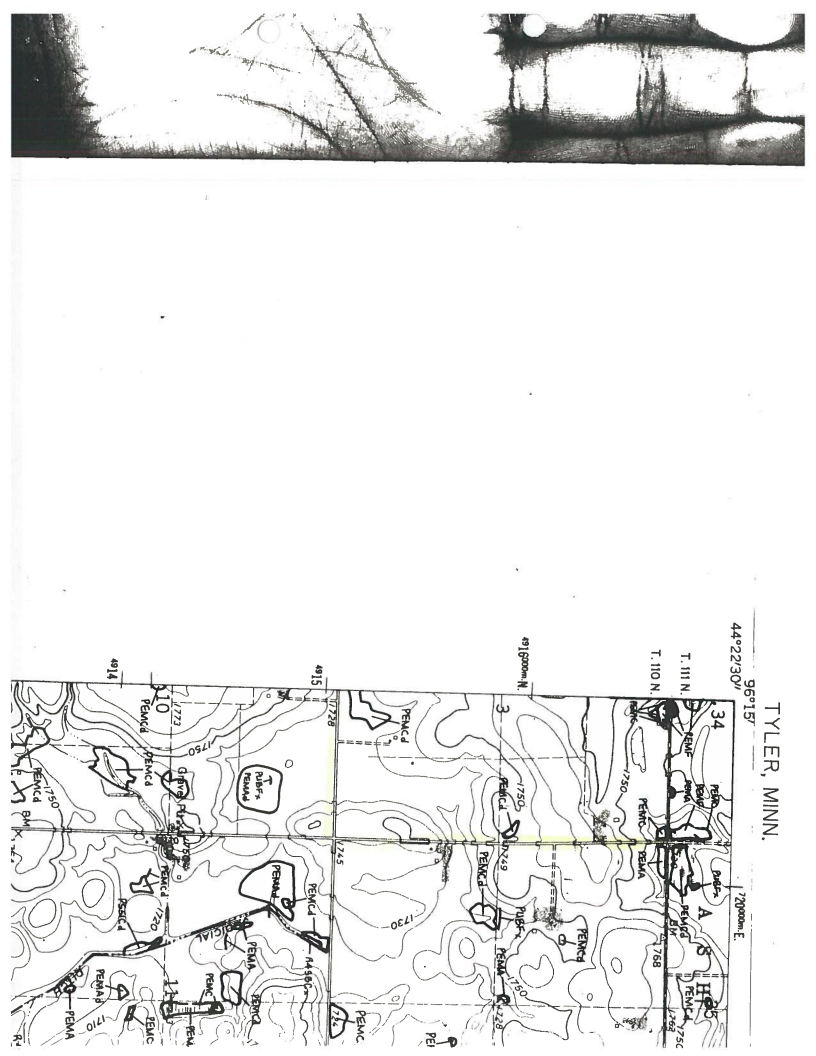
Our staff will perform the appeal determination as soon as our workload permits. If you have not returned your Drainage System Worksheet(s), please do so as soon as possible to prevent delays in processing your appeal(s). I will advise you of the appeal determination results by mail.

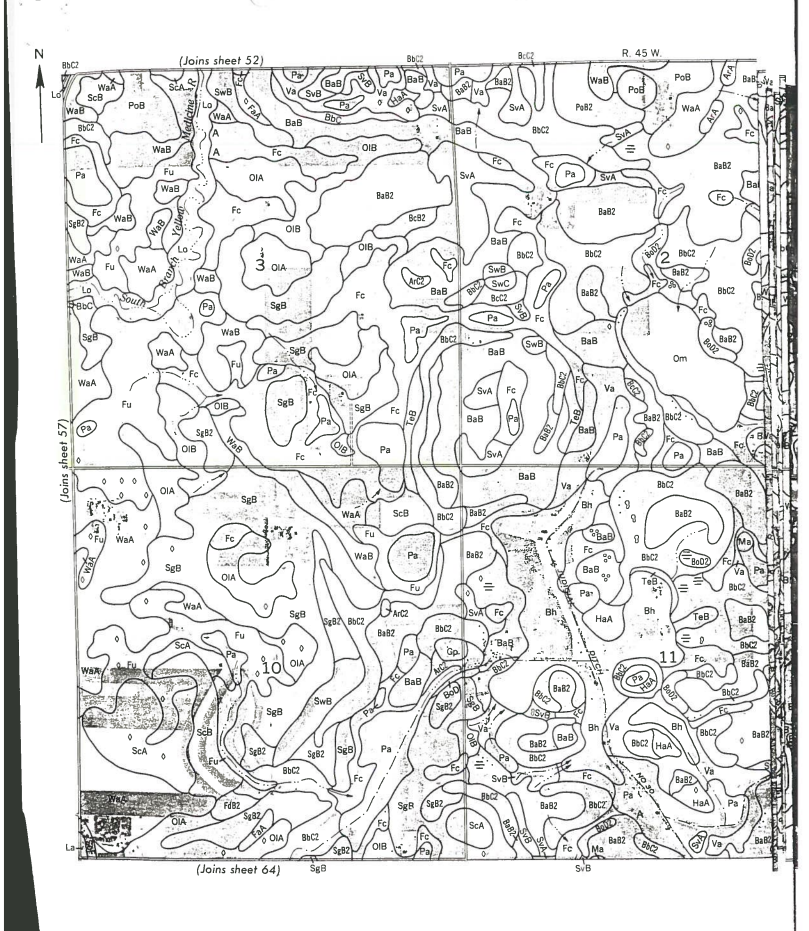
Sincerely,

James A. Lahn

District Conservationist







14 Mile Scale 1:15840



United States Department of Agriculture Soil Conservation Service P.O. Box 32 Ivanhoe, MN 56142

Date: 5-6-92

LloyD DAHL R+2 Bx 25 Lake Benton, mn 56149

RE: WETLAND APPEAL DETERMINATION

Dear M. Dali

Attached is your wetland appeal determination for tract(s) ______.

OTES/RESULTS:	
Se inamis J'/U (

Under the 1990 Farm Bill, any conversion of a wetland results in a Swampbuster violation. It is no longer possible to plant a non-commodity crop on a converted wetland and still remain in compliance.

If you choose to appeal this determination, you must do so within 45 days. The appeal should be addressed to:

Mike Appel, Area Conservationist Soil Conservation Service 1401 Peterson Street Marshall, MN 56258-2009

The Soil Conservation Service does reserve the right to review all wetlands on a tract when doing an appeal determination.

If you have questions regarding this appeal decision, please contact me at 507-537-0541.

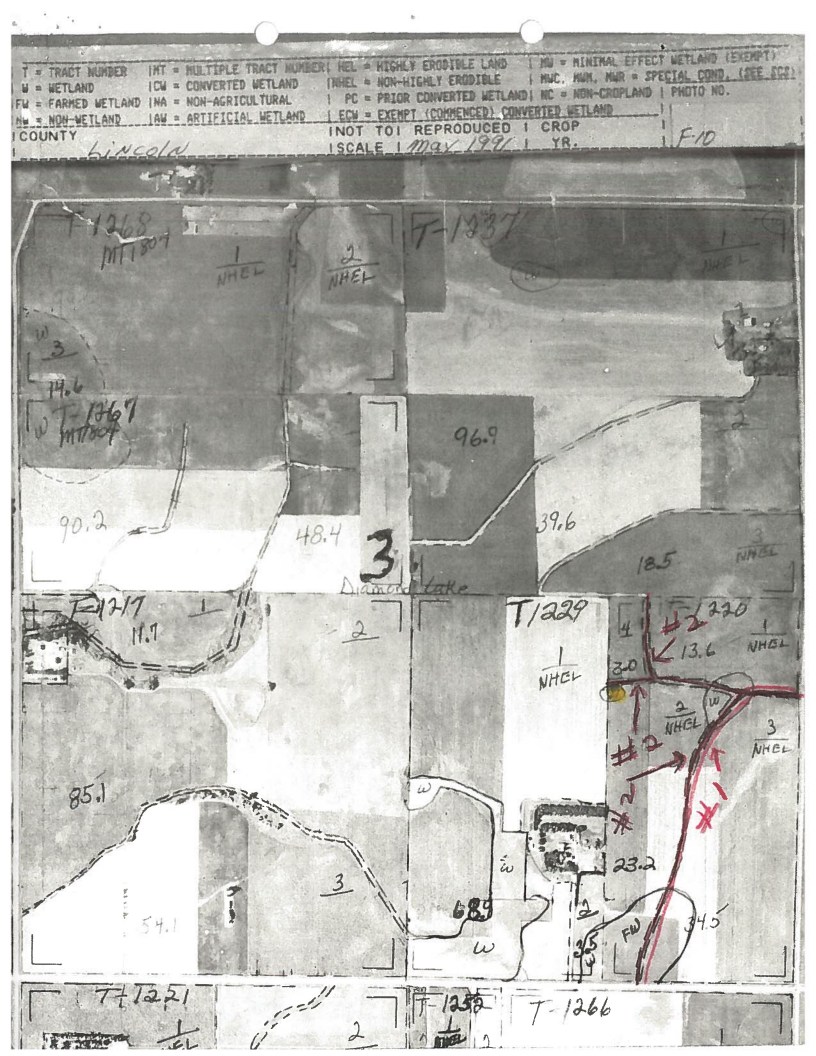
Sincerely,

Michael Nienaber

Acting District Conservationist

enc.

	is to your le. evious rways, etc. rately alled, etc. sponding
NOTE: This Drainage System Worksheet is your opportunity to inforegarding all previous drainage work on this tract of land. It is benefit to fill it out as completely and as accurately as possible INSTRUCTIONS: 1) On the attached aerial photo, DRAW in all predarinage systems: tiling, open ditches, water 2) On the map, NUMBER each drainage system separ which varies in depth, size, type, date insta 3) ON THIS SHEET, write the number of the correst drainage system on the map and and then give information pertaining to that system. TILE: NUMBER DATE SIZE DEPTH GRADE TYPE (CONCRETE, DATE)	is to your le. evious rways, etc. rately alled, etc. sponding
regarding all previous drainage work on this tract of land. It is benefit to fill it out as completely and as accurately as possible INSTRUCTIONS: 1) On the attached aerial photo, DRAW in all predarinage systems: tiling, open ditches, water 2) On the map, NUMBER each drainage system separ which varies in depth, size, type, date insta 3) ON THIS SHEET, write the number of the correst drainage system on the map and and then give information pertaining to that system. TILE: NUMBER DATE SIZE DEPTH GRADE TYPE (CONCRETE, DATE)	is to your le. evious rways, etc. rately alled, etc. sponding
drainage systems: tiling, open ditches, water 2) On the map, NUMBER each drainage system separ which varies in depth, size, type, date insta 3) ON THIS SHEET, write the number of the correst drainage system on the map and and then give information pertaining to that system. TILE: NUMBER DATE SIZE DEPTH GRADE TYPE (CONCRETE, DATE)	rways, etc. rately alled, etc. sponding
NUMBER DATE SIZE DEPTH GRADE TYPE (CONCRETE, DATE)	
# F-10 1920 19" 4' doncrety	(S) OF FENANCE
OPEN DITCHES OR WATERWAYS:	
NUMBER DATE DEPTH GRADE COUNTY DITCH DATE(S) OF ON MAP INSTALLED NUMBER, IF ONE MAINTENANCE	
F-10 1971 1974	
yellow area is a cattonwood tree!	
Briefly describe any maintenance and repairs done after 12/23/85:	:
Describe any future drainage plans:	Thors of lan
I hereby certify that the above information is true and correct to of my knowledge and belief. Landowner Signature: Sloyd Wahl Date: 1	to the best



DRAINAGE SYSTEM WORKS ET	Joil Conservation Service Ivanhoe, Minnesota
	Landowner: Lloyd Dahl
Sec: 3 Twp: Diamond Lake	Operator: Same
NOTE: This Drainage System Worksh regarding all previous drainage wo benefit to fill it out as complete	eet is your opportunity to inform us ork on this tract of land. It is to your ly and as accurately as possible.
drainage syste 2) On the map, NU which varies i 3) ON THIS SHEET, drainage syste	d aerial photo, DRAW in all previous ms: tiling, open ditches, waterways, etc. MBER each drainage system separately n depth, size, type, date installed, etc. write the number of the corresponding m on the map and and then give the rtaining to that system.
TILE:	
NUMBER DATE SIZE DEPTH ON MAP INSTALLED	PLASTIC, CLAY) MAINTENANCE
1915 10-12/2. 4-6	con crate
	e runs to Co DHCh#30.
OPEN DITCHES OR WATERWAYS:	
NUMBER DATE DEPTH GRADE ON MAP INSTALLED	COUNTY DITCH DATE(S) OF NUMBER, IF ONE MAINTENANCE
Briefly describe any maintenance a	nd repairs done after 12/23/85:
Describe any future drainage plans	: Clean waterway!
I hereby certify that the above in of my knowledge and belief.	formation is true and correct to the best

Landowner Signature: Sloyd Now Date: 5-6-92

