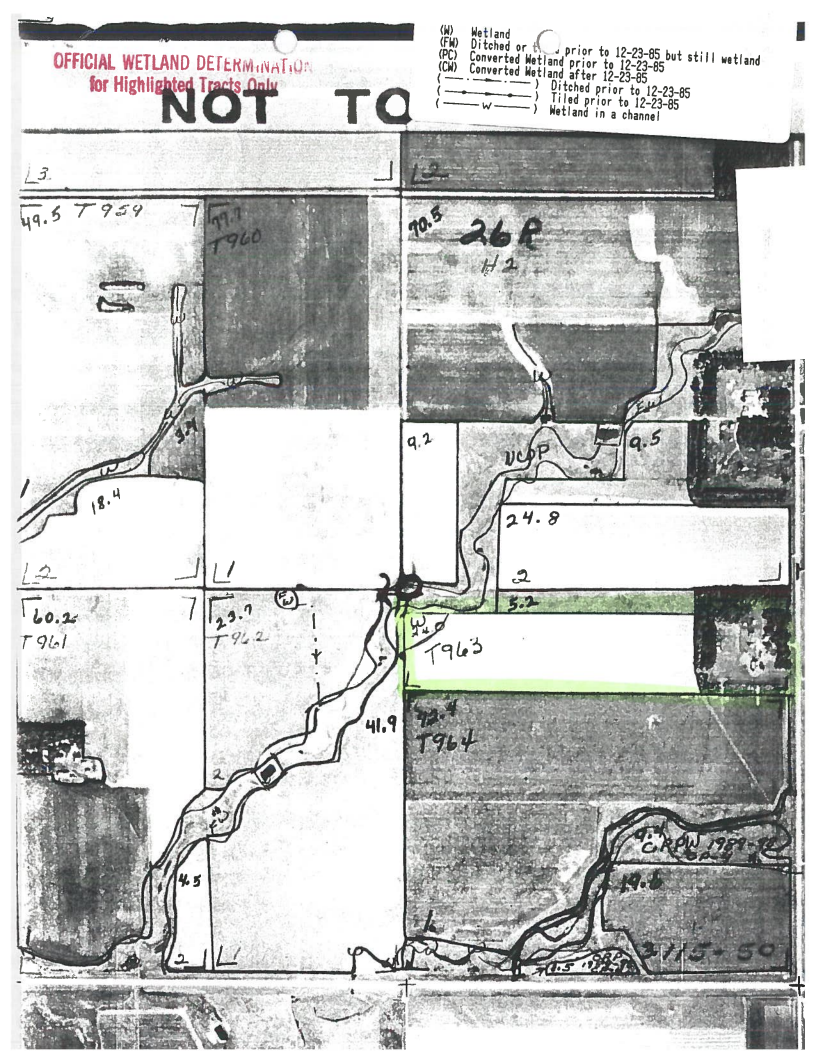
			20-113	3-30
U.S.D.A. SCS-CPA-026 (5-89)	1. Name and		(2. Date of Request
	Thon	eas l	Millor	
HIGHLY ERODIBLE LAND AND WETLAND	RR 1	Bo	x 77	3. County
CONSERVATION DETERMINATION	Man	10/0	SD 57 820	Doy-e
4. Name of USDA Agency or Person Requesting Determination	CVEUT		lo, and Tract No.	· Good 6
SCS	1	55		763
SECTION I - HIGHLY I	FRODIBLE		1	100
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?				
List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.				
 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 annoting in a USDA ast-aside or diversion program. 				
10. This Highly Erodible Land determination was completed in the: Office Fig.	ald			
NOTE: If you have highly erodible cropland fields, you may need to have a const local office of the Soil Conservation Service.	arvation plan	devaloped	for these fields. For furt	her information, contact the
SECTION II – V	VETLAND			
11. Are there hydric solls on this farm?	Yes	No	Field No.(s)	Total Wetland Acres
List field numbers and acres, where appropriate, for the following ;				
12. Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW). Wetlands may be farmed under natural conditions. Farmed Wetlands may be farmed and maintained in the same manner as they were prior to			(See,	2
December 23, 1985, as long as they are not abandoned.				
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.			Shoot	
14. Artificial Wetlands (AW) - Artificial 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.	3			
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.				
17. The planned alteration measures on wetlands in fields with FSA.			are considered mainten	ance 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 informs	ation on CW.		are not considered to be n	naintenance and if installed
19. This wetland determination was completed in the: Office 🔀 Field				
20. This determination was: Delivered Mailed To the Person on Date:	9	-13.	-90	
NOTE: If you do not agree with this determination, you may request a reconside reconsideration is a prerequisite for any further appeal. The request for the reconsideration must be mailed or delivered within 15 days after this determination is the producer's copy of this form for more information on appeals procedure.	sideration m	ust be in w	riting and must state your	reasons for the request.
NOTE: If you intend to convert additional land to cropland or alter any wetland Abandonment is where land has not been cropped, managed, or maintained for 5 agricultural commodity on abandoned wetlands.	years or mor	e. You sho	uld inform SCS if you pla	n to produce an
21. Remarks Wetlands may be cropped when natural condit	ions pe	rmit;	nowever they car	nnot be drained
or altered to destroy their wetland character for paystems in farmed wetlands (FW) may be maintained to	purposes	of co	modity producti	ion. Drainage
for USDA benefits only.				
22. Signature of SCS District Conservationist	Ь	y Oa	23. Da	to 7-13 -90
Assistance and programs of the Soil Conservation Service available without regard to r	ace, religion	color, sex	age, handicap, etc.	10 10



FN 558

WETLAND DATA LEDGER

	AW 14	1	ACKE).							(
		9	2																
		ACOFC	nenes							.									
) SE	 S				-												-	~-
-	S/MH	ACRES																	
	PC /3	Present Y/N										,							
	OM 1(ACRES												Ţ.				15	
LANDS		02												-		†			
NUMBER AND ACRES OF WETLANDS	FW 12 b	ACRES																	
D ACRE	4	0					T	i.									,it		7.
UMBER AN	W 12a	ACRES	3.0					12							Ж				
z		.0X	_																
		FIELD NO.																	
		TRACT NO.	963				,					0.							
		Sec.No.	S.	20-115-50													390		
		OWNER	Same										17						
		PERATOR	Miller																

								2		- X		_			
HIGHLY ERODI	HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION (Continuation Form)	LAND CON	SERVATI	ON DETE	(1/6/) ERMINAT	NOI		PR 1 30x	58°.	77 CT	5722		SHEET	رد ه	6
NAME OF USDA AGENCY	3. NAME OF USDA AGENCY OR PRODUCER REQUESTING DETERMINATION	G DETERMINAT	NOI		6/			NO. AND TE	IACT NO.(S	1			5. COUNTY	- 9	
ITEM NUMBERS FROM SCS-CPA-26	TRACT NUMBER				al .			FIELD NUMBERS	1				1		
12	963	_			***						(*		7		1
					ar.										
					/										
								=						<u> </u>	
					-					1					
					<u> </u>							Yas		10	
					©#		10 10				_				
							4								
							,								
				÷											
	100					39									
			_	-										1	
IGNATURE OF SCS DIST	6. SIGNATURE OF SCS DISTRICT CONSERVATIONIST		1	,	1			 					DATE		

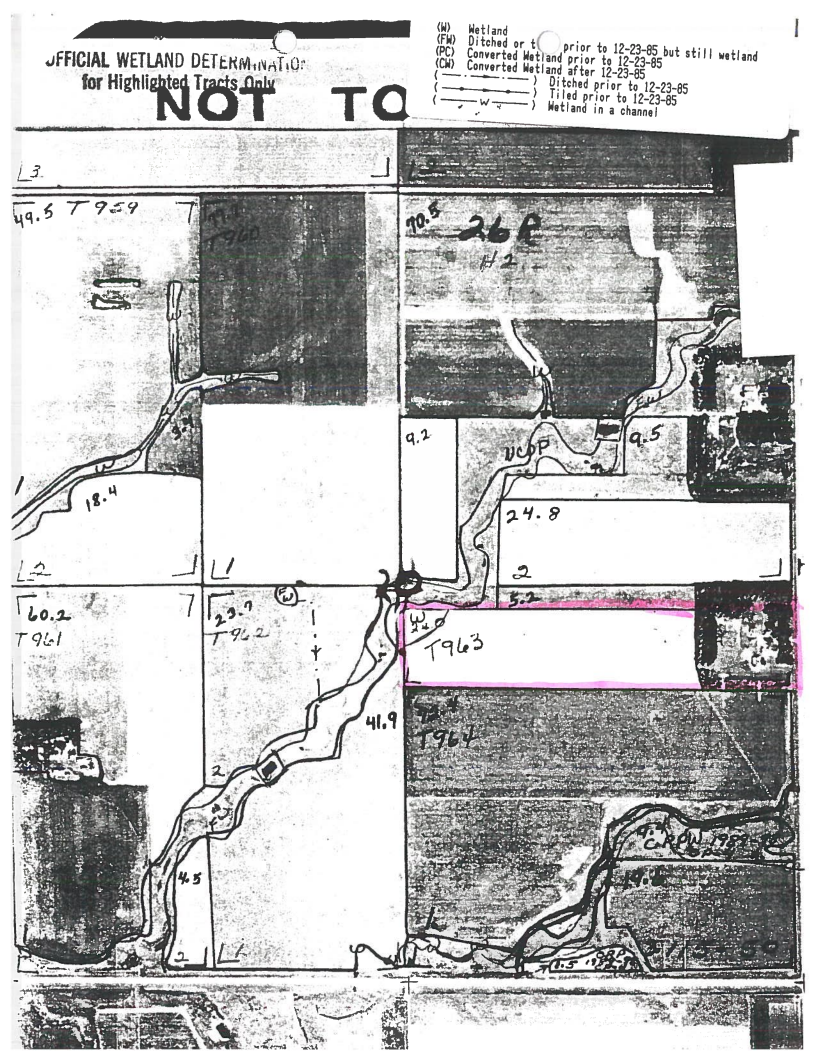
				-aU
U.J.D.A. Soil Consegvation Service Sci (5-89)	I. Name and		Millor	2. Date of Request
HIGHLY ERODIBLE LAND AND WETLAND	Do:	ر س	C, 1 C((C-0)	
CONSERVATION DETERMINATION	KKI	Bo	\times 77	3. County
OUT DE LE MINIMATION	Clear	La Ko	SD 57826	Daye
4. Name of USDA Agency or Person Requesting Determination	- 1	5 Farm N	lo, and Tract No.	1 - 40.
SCS	1	55		12
			7	63
SECTION I - HIGHLY E				
6. Is soil survey now available for making a highly erodible land determination?	Yes	No	Field No.(s)	Total Acres
		<u></u>		
7. Are there highly erodible soil map units on this farm?			n designated of the second	The second secon
		1		
 List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985. 				
 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 annolized in a USOA ast-aside or diversion program. 				
10. This Highly Erodible Land determination was completed in the: Office Field	d			
NOTE: If you have highly erodible cropland fields, you may need to have a conse- local office of the Soil Conservation Service.		devaloped	for these fields. For furthe	r information, contact the
SECTION II - W	ETLAND			
11. Are there hydric soils on this farm?	Yes	No	Field No.(s)	Total Wetland Acres
			CANADA TABLE	a Programme
List field numbers and acres, where appropriate, for the following:				and the second
12. Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW).				
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 shandoned.			(See 5	2
13. Prior Converted Wetlands (PC) - The use, management, drainage, and siteration	29.56	0 1 10		- 1 - 1 75 F h
of prior converted wetlands (PC) are not subject to FSA unless the area reverts	33.2	1 × ×	attached (
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)_, , >	
			1 sheet	4
14. Artificial Wetlands (AW) - Artificial Wetlands includes irrigation induced wetlands. These Wetlands are not subject to FSA.				
		7 3		Service of
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.				
commenced of third party determination.		1 (5) 7 (3) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5		
	A VENSE IS TO THE			<u> </u>
17. The planned alteration measures on wetlands in fields with FSA.			_ are considered maintenan	ce and are in compliance
				
18. The planned alteration measures on wetlands in fields	tion on CW.		are not considered to be ma	intenance and if installed
19. This wetland determination was completed in the: Office 🔀 Field				0 8
20. This determination was: Delivered Mailed To the Person on Date:	9	-/3-	-90	
NOTE: If you do not agree with this determination, you may request a reconsider				the 22 holes. The
reconsideration is a prerequisite for any further appeal. The request for the racons The request must be mailed or delivered within 15 days after this determination is the producer's copy of this form for more information on appeals procedure.	ideration mu	st be in w	riting and must state your re	esons for the request
NOTE: If you intend to convert additional land to cropland or alter any wetlands Abandonment is where land has not been cropped, menaged, or maintained for 5 y agricultural commodity on abandoned wetlands.	,you must in ears or more	itiate ano: . You sho	ther Form AD-1026 at the loud inform SCS if you plan	ocal office of ASCS. to produce an
^{21. Remarks} Wetlands may be cropped when natural condit	ions ner	rmit• 1	nowever they cann	not be drained
or altered to destroy their wetland character for a	ranocce roma han	e	moditur producti	or ne dramed
or altered to destroy their wetland character for p	urboses	OT CO	micalty production	on. Drainage
systems in farmed wetlands (FW) may be maintained to	o their	origi	nal design. This	determination
for USDA benefits only. 22. Signature of SCS District Conservation st				
22. Signature of 303 District Conservationst	4	_	23. Date	
dem dugno	<u>b</u> .	1 Oa	0 9	-13 -90
Assistance and programs of the Soil Conservation Service available without recard to ra	ce religion	color sev	age handican etc	

FN 558

WETLAND DATA LEDGER

	41 NA	ACRI	-			6				12	ñ		0		
	V	92						 7							
	¥	ACRES													
	754	. ON													
	S/MM	ACRES													
	PC (3	Present Y/N							20.5						
	OM 1(0	ACRES													
LANDS		NO.									•				
NUMBER AND ACRES OF WETLANDS	FW 12.5	ACRES											ė.		
ID ACR		NO.					()							,r	
UNBER AN	4 12a	ACRES	3.0				8					e e	٠		
		.0x													
	-	FIELD NO.													
		TRACT NO.	5963			,				e.					
		Sec.No.	S.	20-115-58											
		OWNER	Same								9				
	8	OPERATOR	Miller	•											

4



U.S.I Soil	Conservation Service SCS-CPA-026 (5-89) HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION	1. Nam Mi Rt Ru	cha ha he	dress of Per el f 30 x26 on, I	seg., olds 8 0.358	Date of Request County
4. Na	me of USDA Agency or Person Requesting Determination				and Tract No.	
	SECTION 1 - HIGH	ILY E	RODIE	LE LAN	ID	
6. I	s soil survey now available for making a highly erodible land determination?		Yes	No	Field No.(s)	Total Acres
7. <i>F</i>	Are there highly erodible soil map units on this farm?					
B. L	ist highly erodible fields that, according to ASCS records, were used to produce gricultural commodity in any crop year during 1981-1985.	e an				
i	ist highly erodible fields that have been or will be converted for the production igricultural commodities and, according to ASCS records, were not used for this purposed in a USDA set-aside or diversor or an according to the program.	pose				
	This Highly Erodible Land determination was completed in the : Office NOTE: If you have highly erodible cropland fields, you may need to have a consocial office of the Soil Conservation Service.				these fields. For further infor	mation, contact the
44	SECTION	11 - W	Yes	No No	Field No.(s)	Total Wetland Acres
11.	Are there hydric soils on this farm?	 	162	INU	FIEIG NO.(S)	iotal Wellariu Acres
List 1	ield number sand acres, where appropriate, for the following:					
	Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW). 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.				4-4	800
	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.					
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.	е				
	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.	1				
17.	The planned alteration measures on wetlands in fieldswith FSA.				are considered	maintenance and are in complian
18.	The planned alteration measures on wetlands in fields will cause the area to become a Converted Wetland (CW). See item 16 for inform	mation o	n CW.		are not considered	to be maintenance and if instal
19.	This wetland determination was completed in the : Office Field]		100	4 02	
	This determination was: Delivered Mailed To the Person on NOTE: If you do not agree with this determination, you may request a reconsideration is a prerequisite for any further appeal. The request for the reconstruction or agreed within 15 days after this determination is the producer's copy of this form for more information on appeals procedure.	eration f	rom the pon must be to or ot	person that be in writing herwise ma	signed this form in Block 22 and must state your reason de available to you. Please s	below. The s for the request. see reverse side of
	NOTE: If you intend to convert additional land to cropland or alter any wetlands Abandonment is where land has not been cropped, managed, or maintained for sagricultural commodity on abandoned wetlands.	5 years	or more.	You should	inform SCS if you plan to p	roduce an
al ste	Remarks Wetlands may be cropped when natural contered to destroy their wetland character for ms in formed wetlands (FW) may be maintained SDA benefits only.	pur	oses	of cor	mmodity producti	on. Drainage
22.	Signature of SCS District Conservationist Stance and programs of the Soil Conservation Service available without regard to	2	be	, G) m N 23. Dat	11-30-90

