

New Tile: (Wetlands)

New tile to be installed as marked in crosshatched areas on the attached aerial photo will affect a wetland. Please refer to the attached wetland map for drainage system and wetland locations. Installation of the tile within the crosshatched area on the wetland map(s) will convert the wetland and jeopardize USDA program eligibility. In addition, tile installed up-slope of these wetlands can jeopardize USDA program eligibility if the drainage flows into the wetlands are reduced. If your intention is to install tile as described above or if you would like us to clarify this information, contact our office before proceeding. Contact the FSA office to determine what effect this action will have on your USDA program benefits. If you are unfamiliar with the drainage systems certified by scope and effect on this property, please stop by our office to review this information. Other local, state and federal agencies may need to be contacted should you proceed with this action.

New Tile: (Not Inventoried)

Proposed tile work as drawn in blue on the attached aerial photo may contain "Other Waters (OW) of the United States", as administered by the Corps of Engineers (COE). You will be responsible to contact them at 605-224-8531 to ask if a Clean Water Act (CWA) permit is required for this action. If you receive a copy of a COE response please send to the NRCS office once received. Please refer to the attached wetland map for drainage system and wetland locations. Do not place clean-out material in wetland basins or conduct excessive drainage maintenance. Failure to stay within these limits will jeopardize USDA program eligibility. If you are unfamiliar with the drainage systems certified by scope and effect on this property, please stop by our office to review this information.

New Tile: (No Wetlands)

New tile to be installed in non-blue and non-crosshatched areas as marked on the attached aerial photo will not affect a wetland. Please refer to the attached wetland map for drainage system and wetland locations. Tile may be installed in non-blue and non-crosshatched areas on the wetland map without jeopardizing USDA program eligibility provided wetlands designated on the map are not tiled. Other local, state and federal agencies may need to be contacted should you proceed with this action.

It is your responsibility to ensure that your actions do not impact wetlands protected by a United States Fish and Wildlife Service (FWS) or any other conservation easement. For any questions regarding FWS conservation easements on the tract or adjacent land, please contact the wetland management district office located in Madison, SD, at (605) 256-2974. For any other easements, please contact the local Natural Resources Conservation Service (NRCS) office



United States Department of Agriculture Natural Resources Conservation Service 222 Fourth Avenue South P.O. Box 348 Clear Lake, SD 57226-0348

This final technical determination is for USDA and Clean Water Act (CWA) purposes only. It is not a County drainage permit, nor is it a US Army Corps of Engineers 404 Permit, which may also be required. You are responsible for complying with other federal, state, or local regulations and obtaining other permits as they apply to altering wetlands and drainage flows. Contact the appropriate agencies for more information. You are also responsible to make all necessary arrangements with other landowners affected by your proposed actions should you choose to proceed. If you plan to conduct any new drainage, earthmoving, tree removal or drainage maintenance activities not covered by this referral you should sign a new AD-1026 form.

It is your responsibility to ensure that your actions do not impact wetlands protected by a United States Fish and Wildlife Service (FWS) or any other conservation easement. For any questions regarding FWS conservation easements on the tract or adjacent land, please contact the wetland management district office located in Madison, SD, at (605) 256-2974. For any other easements, please contact the local Natural Resources Conservation Service (NRCS) office.

If you have any questions regarding this matter, please contact me at (605) 874-8225 extension 3.

Sincerely,

Valorie Dupraz

District Conservationist

Certified Wetland Determination

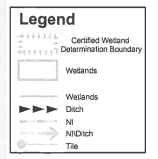
Field Office: Clear Lake FO Certified By: M. Dickman

Legal Desc: S 1, T 117N, R 48W

Agency: USDA-NRCS Certified Date: 6-24-10

Tract: 995





0 235470 940 1,410 1,880 2,350 2,820

W Wetland

FW Farmed Wetland Drained or modified & cropped prior to 12-23-1985, but still meets wetland criteria

PC Prior Converted

NW Non Wetland

NI Not Inventoried Potential Waters of the US See NRCS CPA-026E for definitions and additional info.





Natural Resources Conservation Service 222 Fourth Avenue South P.O. Box 348 Clear Lake, SD 57226-0348

June 29, 2010

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Blake Sime 16315 484th Ave Revillo, SD 57259-6609

Dear Mr. Sime:

As a result of your request for a certified wetland determination via form AD-1026, Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification, from the **Deuel** County Farm Service Agency Office, based on a site visit of 6/24/10, I have made a preliminary certified wetland determination for tract 995 located in Section 1, T117N R48W, in **Deuel** County, South Dakota (SD).

Please refer to the attached certified wetland map provided as a part of this preliminary technical determination to help you understand the explanations contained in this letter.

All areas identified on the attached certified wetland determination maps are considered part of the preliminary technical determination. The remaining areas of the tract not covered by this preliminary technical determination retain their original wetland determination. Please also refer to Section 2 of the NRCS-CPA-026E, Highly Erodible Land and Wetland Conservation Determination, for a listing of the wetlands identified.

This determination is neither a county drainage permit nor a United States Army Corps of Engineers (COE) 404 permit, which may also be required. You are responsible for complying with other federal, state, and local regulations as they apply to altering wetlands and drainage flows. You are also responsible to make all necessary arrangements with other landowners affected by your proposed actions should you choose to proceed.

It is your responsibility to ensure that your actions do not impact wetlands protected by a United States Fish and Wildlife Service (FWS) or any other conservation easement. For any questions regarding FWS conservation easements on the tract or adjacent land, please contact the wetland management district office located in Madison, SD, at (605) 256-2974. For any other easements, please contact the local Natural Resources Conservation Service (NRCS) office.

The Wetland Conservation (WC) Provisions of the Food Security Act (FSA) of 1985 prohibit United States Department of Agriculture (USDA) program participants from converting wetlands to agricultural use. Persons who convert wetlands (CW) after November 28, 1990, are ineligible for USDA program benefits, until the CW's are restored or mitigated.

This preliminary technical determination has been conducted for the purpose of implementing the WC Provisions of the FSA of 1985. This determination may not be valid for identifying the extent of the COE Clean Water Act jurisdiction for this site. If you intend to conduct any activity that constitutes a discharge of dredged or fill material into wetlands or Other Waters, you should request a jurisdictional determination by contacting the COE, (605) 224-8531, Pierre, SD, before starting the work.

There may be opportunities to utilize mitigation if you have an interest in converting the labeled wetlands (W's), farmed wetlands (FW's), and farmed wetland pasture (FWP), found in this determination. Mitigation is the



United States Department of Agriculture

Natural Resources Conservation Service 222 Fourth Avenue South P.O. Box 348 Clear Lake, SD 57226-0348

compensation of lost wetlands through wetland restoration, enhancement, or the creation of new wetlands. Mitigation can not occur at the expense of the federal government. Mitigated wetlands must be in the same local watershed as the wetlands you wish to convert. The landowner must grant an easement that remains in effect as long as the original W(s) remains converted and the easement will be recorded on public land records for the mitigated wetlands. All of the above activities, as well as, a mitigation plan, must be completed before any wetland conversions could occur.

You may appeal this preliminary technical determination in accordance with the laws and federal regulations set forth at 7 CFR 614, the NRCS Appeals Procedures, 7 CFR 780, the Food Security Act Appeals Procedures, and 7 CFR 11, the National Appeals Division (NAD) Rules of Procedure, as follows:

(1) A field visit will be made by the NRCS to review with you the basis for our preliminary technical determination, answer any questions you have concerning the determination, and to gather additional information from you concerning the preliminary determination.

Within 15 days of the field visit, the NRCS will reconsider the preliminary technical determination:

- A. If the reconsidered determination is no longer adverse to the participant, a final technical determination will be issued.
- B. If the reconsidered determination remains adverse the preliminary technical determination and agency record will be forwarded to the assistant state conservationist for field operations for a final technical determination; a final technical determination will be issued as soon as practicable. The technical determination issued becomes a final technical determination upon receipt by the participant.

OR

(2) Mediation may be used in an attempt to settle your concerns with the preliminary technical determination:

Contact:

Shaun T. Vickers

State Resource Conservationist

Natural Resources Conservation Service

200 Fourth Street SW

Huron, South Dakota 57350-2475

Phone: (605) 352-1234 Fax: (605) 352-1261

If none of the previously discussed options have been selected, this determination becomes final 30 days after the date this letter is received. If the final technical determination is a result of the expiration of the 30-day period following receipt of this preliminary technical determination, it may be appealed to either of the following:

• Appeal to the Deuel County Farm Service Agency County Committee



United States
Department of
Agriculture

Natural Resources Conservation Service 222 Fourth Avenue South P.O. Box 348 Clear Lake, SD 57226-0348

OR

Appeal to the NAD at the following address:

National Appeals Division, Western Regional Office 755 Parfet Street, Suite 494
Lakewood, Colorado 80215-5506

Phone: (800) 541-0483 or (303) 236-2862

TTY: (800) 497-0253 Fax: (303) 236-2820

If you are the owner of this tract of land and have a tenant, I urge you to discuss this letter and accompanying NRCS-CPA-026E with your tenant. Likewise, if you are the tenant of this tract of land, I urge you to discuss this letter with your landlord.

Sincerely,

Valorie Dupraz

District Conservationist

Attachments:

cc: Gordon Lee, County Executive Director, Deuel County FSA, Clear Lake, SD w/ attachments.



United States Department of Agriculture

The wetland determination was completed in the

Wetland acres were estimated.

Remarks:

Natural Resources Conservation Service

NRCS-CPA-026E 9//2000

HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

Name Address:	Blake Sime		Request Date:	7/29/08	County:	Deuel
Agency or Pe Requesting D	rson etermination:	Farm Service Agency	Tract No:	995	FSA Farm No.	
		Section I - Highly	Erodible Lan	<u>d</u>	(Y/N)	
		e for making a highly erodib	le land determination	on?		
		il map units on this farm?				
Determination	section have un n has not been system on all F	ndergone a determination of completed are not listed. In IEL.	whether they are hig order to be eligible	ghly erodible lan for USDA benef	d (HEL) or not; fits, a person mus	ields for which an HEL to be using an approved
Field(s)	HEL(Y/N)	Sodbust(Y/N)	Acres	Determi	nation Date	
		PROPERTY AND INC.		Water Tracks		
					DOWN LINE OF	
1200	Interest of the s					01. 111
Th	e Highly Erodi	ble Land determination was	completed in the			d
		<u> Section II - Wetland</u>	<u>ls</u>			
	ric soils on this				Y	i i
information re	egarding allowars s are necessary	ad wetland determinations co able activities under the wetl to determine USDA program	and conservation pr m eligibility.	efinition of Wet ovisions of the F	land Label Codes ood Security Act	s for additional and/or when wetland
E' 11()	Wetland	0 4 (677)	Approximate			
Field(s)	Label*	Occurrence Year (CW)**			nation Date	Certification Date
	NW		84		24/10	6/29/10
	FW NI		1.6		24/10	6/29/10
	(50 (50 (50 (50 (50 (50 (50 (50 (50 (50		70.1	6/2	24/10	6/29/10
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				(FORTHER) STATE OF THE SECOND	statugamete, no eta	

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.

Field

Signature	Designated Conservationist	Date
Nas	Dronger	6/29/2010

It was mailed to the person on

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.

*DEFINITIONS OF WETLAND LABEL CODES

AW Artificial Wetland. An area that is artificial or irrigation induced wetland. These wetlands are not subject to the wetland

conservation provision.

AW/FW An area that contains both AW and FW.
AW/W An area that contains both AW and W.
CC Commenced Conversion exemption.

CPD Corps Permit Decision. Corps of Engineers permit decisions regarding section 404 of the Clean Water Act will be relied

upon to satisfy the wetland conservation provisions of the Food Security Act of 1985, as amended.

CMW An area that receives a Categorical Minimal Effect determination.

CW Converted Wetlands. An area converted between December 23, 1985 and November 28, 1990. IN any year that an

agricultural commodity is planted on these converted wetlands, you will ineligible for USDA benefits.

**CW+year An area converted after November 28, 1990. You will be ineligible for USDA program benefits until this wetland is

restored

CWNA

Converted Wetland Non-Agricultural use. A wetland area converted to other than agricultural commodity production.

CWTE Converted Wetland Technical Error. An area converted or commenced based on an incorrect NRCS determination or

misinformation from a NRCS or FSA employee.

FW Farmed Wetland. An area that is farmed wetland; was manipulated and planted before December 23, 1985, but still meets

wetland criteria. These may be farmed and maintained in the same manner as long as they are not abandoned.

FWP Farmed Wetlands Pasture. An area that is pasture or hayland, manipulated before December 23, 1985 but still meets

wetland criteria. These may be farmed and maintained in the same manner as long as they are not abandoned.

MIW

MW

Mitigation Wetlands. Wetlands on which a person is actively mitigating a frequently cropped area or a wetland converted between December 23, 1985 and November 28, 1990. A converted wetland, farmed wetland, or farmed wetland pasture on which functions and values were lost are compensated for through wetland restoration, enhancement or creation.

Minimal effect Wetland. An area determined to be minimal effect. These wetlands are to be farmed according to the

minimal-effect agreement signed at the time the minimal-effect determination was made.

MWM An area determined to be minimal effect with mitigation.

NI Not Inventoried – No wetland determination has been completed.

NW Non-Wetland. An area that does not contain a wetland.

NW/NAD An area determined to be a non-wetland resulting from a decision from the National Appeals Division.

OW Other Waters of the U.S. Area that fall under the jurisdiction of the Clean Water Act.

PC Prior Converted cropland, which was drained filled, or manipulated before December 23, 1985; was cropped prior to

December 23, 1985; was not abandoned; and does not meet FW criteria. These are not subject to the wetland

conservation provision unless the area reverts to a wetland as a result of abandonment.

PC/NW An area that contains both PC and NW.

TP Third Party Exemption.

W Wetlands. An area meeting wetland criteria, including wetland farmed under natural conditions. If you plan to clear,

drain, fill, level or manipulate these areas, contact NRCS and the Army Corp of Engineers prior to any such activity.

WX A wetland area that has been manipulated after December 23, 1985, but was not, for the purpose of making production

possible and production was not made possible. These include wetlands manipulated by drainage maintenance

agreements.

Certified Wetland Determination

Field Office: Clear Lake FO Certified By: M. Dickman

Legal Desc: S 1, T 117N, R 48W

Agency: USDA-NRCS Certified Date: 6-24-10

Tract: 995





0 235470 940 1,410 1,880 2,350 2,820 Feet

Wetland

FW Farmed Wetland Drained or modified & cropped prior to 12-23-1985, but still meets wetland criteria

PC Prior Converted

NW Non Wetland

NI Not Inventoried Potential Waters of the US

See NRCS CPA-O26E for definitions and additional info.







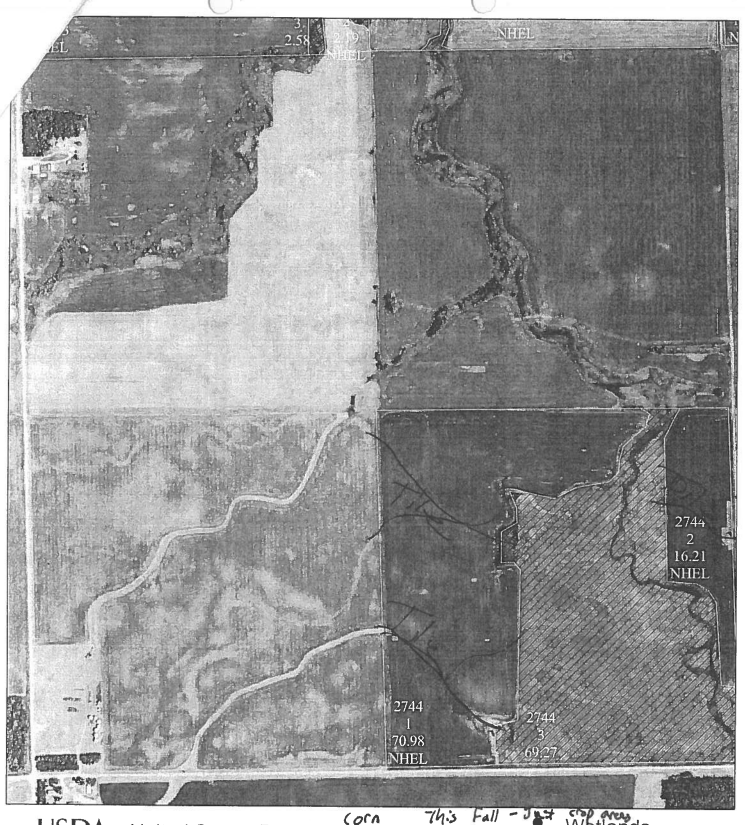
U.S. DEPARTMENT OF AGRICULTURE



Form Approved - OMB No. 0560-0185

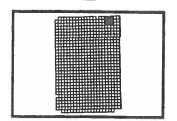
AD-1026 (Page 2) (04-20-06) ORIGINAL Duel CO. HIGHLY ERODIBLE LAND CONSERVATION (HELC) AND WETLAND CONSERVATION (WC) CERTIFICATION

(See Page 3 for Nondiscrimination, Public Burden and Privacy Act Statements).			
1. Name of Producer	2. I.D. Number (Last 4 digits only)	3. Crop Year	
Blake Sime	3454	2008	3
4. Do you have any interest in land that produces or could produce an agricultural commod	lity? If "YES", or, if you are a Farm Lo.	an YES	NO
Applicant continue with Item 5. If "NO", and you are not a farm loan applicant, go	to Item 12 and sign and date.		
 For farm loan applicants only: Will you conduct any activities for fish production, trees or other non-agricultural purposes on lands for which a wetland determination has not be 	, vineyards, shrubs, building construction en completed by NRCS?	1,	
6. Are you a landlord or tenant on any farm that will not be in compliance with HELC and W	C provisions? If "YES", enter the farm	n	+
number or contact your County FSA Office before completing this form. Farm Num (Contact your county FSA office if you are unsure of the HEL or wetland determinate	nber:	- 1	/
 Do any of your landlords refuse to comply with HELC requirements on any farms? If "Y County FSA Office before completing this form. Farm Number: 	ES", enter the farm number or contact	! your	1
8. List affiliated persons with farming interests. See Page 3 for an explanation. Enter "N	IONE", if applicable.		
		YES	NO
During the crop year entered in Item 3 above, or the term of a requested USDA loan, did commodity on land for which a highly erodible determination has not been made?		ricultural	√
 Since December 23, 1985, or during the current crop year, or during the term of a reque anyone perform any activities to: 	ested USDA loan, has anyone performed	l, or will	
Create new drainage systems, or conduct land leveling, filling, dredging, land clear been evaluated by NRCS? If "YES", indicate year(s):	ing, excavation, or stump removal, that h	as NOT	1
B. Improve or modify an existing drainage system that has NOT been evaluated by NR			
C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage currently in agricultural production and the continued management of other areas as they were used in the capacity of the original system or install a replacement system that is	re systems to allow for the continued use of w	nercon to	1
11. If "YES" to Items 5,10A and/or 10B or 10C enter the following for the land the answer as		Je or costs.	
[En 100] [En 10] [En 10]	- 170, 177, 3518,55,	<7 E9 8	DUCE
B. Activity: clean exsisting ditches and do tiling (see maps)	7.2 171.1 07.0 32.7	31731,9	
C. Current land use (specify crops): see maps	40		
D. County: Grant County**-*			
A "YES" answer in Items 5, 9 or 10 authorizes FSA to refer this AD-1026 to NRCS. If you are conduct a certified wetland determination. (Contact your County FSA Office if you are	ou check "YES" to Item 10C, NRCS do e unsure about the answers to Items 5	es not have to , 9 and 10.)	
Continuous AD-1026 Certification:			
have read the AD-1026 Appendix and understand and agree that my eligibility for certification of compliance with highly erodible land and wetland conservation provisulation is made that results in a violation and ineligibility, I agree to refund all	ions of the Food Security Act of 1985	tingent upon thi 5 as amended, ar	is nd if a
• I agree to the terms and conditions stated on AD-1026 Appendix on all land in w		ıd understand tl	hat I
 am responsible for any non-compliance with these provisions. I agree that I will file a revised AD-1026 if there are any changes in my operation 	or activities that may affect complia	nce with these	
provisions.	-		
 I understand that affiliated persons are also subject to compliance with these pro- result in loss of eligibility to persons or enterprises with whom they are affiliated 	ovisions and their failure to comply or (See Page 3 of this form for affiliated	· file AD-1026 w <i>l persons.)</i>	rill
2. Signature of Producer I hereby certify that the information on this form is I authorize NRCS to make a HEL and/or certified	s true and correct to the best of wetland determination on the tr	my knowledge act or farm	e, and
numbers listed above.			
Blake & mie	7-29-	08	
Producer's Signature	Date (MM-	-DD-YYYY	
3. Referral to NRCS (Completed by FSA) Sign and date if a NRCS determination is needed for any reason including a "YES" 13A. Signature of FSA Represent	ative 13B. Da	ate (MM-DD-YYY	7)
answer in Items 5, 9, 10A, 10B, or 10C.	raillo 7-5	29-08	
ORIGINAL - FSA COPY NRCS COPY	PRODUCER'S	S COPY	





United States Department of Agriculture Farm Service Agency



Deuel Co SD

1-117N-48W

April 09, 2007



Tract Boundaries Section-Township-Range Easements

₩ CRP

Common Land Units Rangeland

DOCUMENTATION OF SURFACE DRAINAGE IN WETLANDS

												1000				
	County:	Craft Dewl	Date: 6/24/10		OBSERVATIONS / NOTES											
			e:		L E											
	tion:	8%-	ator/Titl 5.C.	23-85.	TOP	12.										
-	Legal Description:	82-211-1	Field Investigator/Title: \mathcal{M}	I AS OF 12-	ВОТТОМ	જે										
			Fie	"AS BUILT" DIMENSIONS OR PHYSICAL CONDITION AS OF 12-23-85.	BOTTOM OF DITCH IS (+) ABOVE OR (-) BELOW BOTTOM OF WETLAND (in tenths of a foot + or -)	0,			P							
				T" DIMENSION	EQUIPMENT	Scaper										
:10		Blake Sime	۳ No.; ۲۲۲۲	"AS BUIL	YEAR	S8 -0,50	,									
Owner/Onerst	Owner/Opera		Tract No., Farm No.; 2744		WETLAND SITE NUMBER	2										

I certify the information under the "as built" dimensions or physical condition as of December 23, 1985, is complete, true, and correct to the best of my knowledge.

APPENDIX Tile Installation Agreement

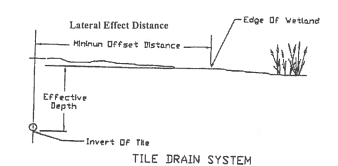
Tile Installation Agreement									
Landowner: Blake Sime	Date: 6/29/10								
Legal Description: /-//7- 48	Tract Number(s): 995								
This agreement is to stipulate the conditions to install drainage tile near or through wetland areas.									
The following terms must be followed to ensure that wetlands are not impact landowner and/or operator do not jeopardize present and/or future United Sta (USDA) Farm Program benefits. This agreement is only for USDA purposes local drainage permit.	tes Department of Agriculture								
 Items to be completed prior to signing this agreement: The landowner will file with the Farm Service Agency (FSA) an AD-102 Conservation and Wetland Conservation Certification, describing the pla The landowner will provide the NRCS with a detailed plan map for evalutile routes, sizes, types, depths, and surface inlets and outlets prior to tile The landowner will allow NRCS personnel permission to enter the proper the extent of existing and proposed drainage. If no certified wetland determination exists, the landowner must request or delineation and allow NRCS personnel permission to enter the proper determination. 	nned tile drainage system. nation purposes that includes all installation. orty described above to determine a certified wetland determination								
 By signing this agreement, you are agreeing to the following terms: The above items (1-4) have been addressed. The landowner will contact the COE before tile installation to request a part of the landowner will ensure that other federal, state, county, and other loc followed. The tile system will be installed as shown on the attached map. This may agreed upon tile routes, sizes, and types; any required tiling restrictions; outlets. The tiler must stake the project and allow NRCS personnel to inspect the required nonperforated tile will be flagged off. NRCS personnel will be allowed to inspect and verify tile installation. Flandowner or operator will provide NRCS an "as installed" map certifying and nonperforated tile. If nonperforated tile is required, the landowner of with receipts showing that nonperforated tile was purchased for the application. 	p shows landowner-NRCS final and any surface inlets and route prior to installation. Any following tile installation the ag the location of both perforated roperator shall provide NRCS icable tract.								
Lateral effect distances will be as specified in attached Table 1. The applicable distances depend on the soil type and effective depth of the drain. Note that there are additional wetland restrictions for tile drainage systems that have surface inlets and for wetlands that receive substantial groundwater (groundwater discharge wetlands and slope wetlands). These restrictions may include requiring increase lateral effect distances, outletting the tile system to the wetland, and/or allowing no tiling in the upstream or lateral land area where the groundwater is coming from unless the tiling system outlets on the upstream end of the wetland.									
Landowner Signature:	Date:								
Inspected by:(NRCS)									
Agreement terms met? YES NO									
Comments:									

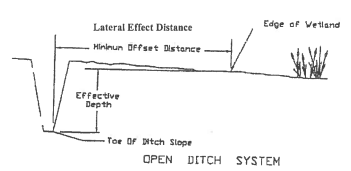
Table 1: Lateral Effect Distances

Landowner: Blake Site	Tract Number(s): 495
Legal Description: /-//7-48	County: <u>New (</u>
Prepared by:	Date: 6/29//0

	Soil		Late	ral Effect	Distance	(ft.)	
Soil Name	Symbol	S5ID	2 ft. Depth	3 ft. Depth ¹	4 ft. Depth ¹	5 ft. Depth ¹	Notes
	HM	=	31	45	36		
	FMA		82	112	134		
Es.							
					1		
					114		
					8		

¹Effective depth: elevation at the edge of the wetland minus the elevation of the tile invert.





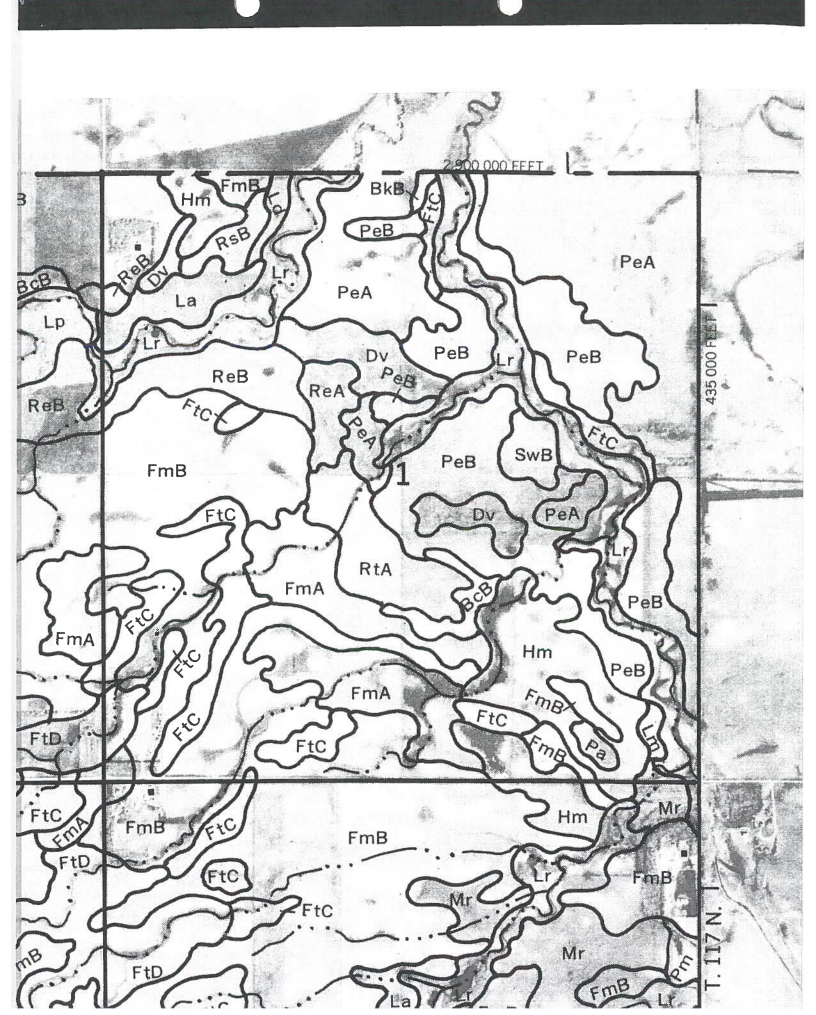
										11-11-10/0	_			
		WETLANI	D DETER	MIN	ATION RECORD	ONS	ITE F	IELD DAT	A SUMMA	RY				
Owne	er/Ope	erator:		Le	egal Description:		County:							
Tract	No.,	Blake Sire Farm No.		Fig	Legal Description: 1-117-48 Field Investigator/Title: Date: 6/24/10									
		945			MD 5.C				6/2	4/10				
Are y	ou iı	n a Midwest County (see the SD-	LTP-3	31 for a listing of Midw	est co	unties)	? Yes or No						
Are t	he hy	ydrologic conditions season¹? Circle one (at the time (drier, wetter,	of the	e visit drier, wetter or representative.)	eprese	ntative	of normal c	onditions in th	ne wet par	t of th	е		
Did y	ou o	ffer the producer the	opportunit	y to p	articipate in the site vi	sit? Y	es or No	If so, was t	he producer p	present? Y	'es or	No		
-	, ĝ	Hydric Soil De	termination		Hydrology Deterr	ninatio	on	Vege	etation Determ	nination	_			
Site No.	Pothole/ Playa (Y or N)	(if using a vegetative document the fie	ld verified so		(document manipula LTP-14, SD-LTP-15, as appropria	SD-LT			reference site egal descriptio			NFSAM		
		if using F2, F3, F6, F7, A3, A5, A11, or S4 then provide a brief soil description supporting the use of the Indicator (Depth, Color, % Redox)	Hydric Soil Indicator /Soll Name	Meets Hydric Soil (Y or N)	Primary (P) and Secondary (S) Indicators or Step 3 (e.g. (P) A1; (S) D2 & D5)	Manipulation Present (Y or N)	Meets Hydrology (Y or N)	Plant Name Reference Si	Indicator Status	Meets Vegetation (Y or N)				
2		10 YRZ1 Redox 5% non-hydric	Pa/P6	Y	66% hits RS Scaperalky	Y	ay .	Do craft	sedges 30%	Facu	Y	Fh		
(non-hydric		N								Nu		
					1890									
												_		
												•		

¹ The wet part of the growing season is defined locally within your county and is generally the period between the start of the growing season through mid-June.

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(() () () ()			VETLA	ND DET	rermin	IATION	RECO	RD RE	MOTEL	Y SEN							
Owner/Operat	or Bla	aKe S	re			Legal	Descri	ption 48		-		County: Dend Court					
Tract No., Far	m No.	T27	44			Î	Field Investigator/Title: Date: 5/26/09										
											TOGRA	APHY, I	wi, Ar	ND SOIL	LS DAT	Ά	
Weather Station		rpretat												on;			
CL	1	Color 2	3	4					_					3 14	1 15	16	3 17
Soil Mapping Unit	Pe A	Hm															
National Wetland Inventory	1-7-	PEN	nk														
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90		pHm															
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0																	

^{*} If using black and white photography, label BW and designate year. See SD-LTP-33 for methodology to evaluate hydrology.





U.S.D.A. SCS-CPA-026 1. Name and Address of Person	2. Date of Reques	t
Soil Conservation Service ne 91) BLAKE SIME	7-25-	95
HIGHLY ERODIBLE LAND AND WETLAND RRIBOX31A	3. County	
CONSERVATION DETERMINATION REVILLO, S & 57259	DELIE	_
4. Nae of USDA Agency or Person Requesting Determination 5. Farm No. and Tract No.	2744	
SECTION 1 - HIGHLY ERODIBLE LAND	6174	P = 0
SECTION 1- HIGHET ENOUBLE LAND	FIELD NO.(s)	TOTAL ACRES
6. Is soil survey now available for making a highly erodible land determination? Yes No		
7. Are there highly erodible soil map units on this farm? Yes No		
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 	1	
enrolled in a USDA set-aside or diversion program.	27	
10. This Highly Erodible Land determination was completed in the: Office Field		
SECTION III- WETLAND		APPROX
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).	Fl	2
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	NON-CROP	25
abandoned.	10011 0001	
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.		
4. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions.		
5. Minimal Effect Wetlands (MW). These wetlands are to be farm at the time the minimal-effect determination was made.		***************************************
6. i ution Wetlands (MIW). Wetlands on which a person is ac converted between December 23, 1985 and November 28, 199		
7. Restoration with Violation (RVW-year). A restored wetland the November 28, 1990, or the planting of an agricultural commodit		
Restoration without Violation (RSW). A restored wetland conv		
November 28, 1990, on which an agricultural commodity has r		
9. Replacement Wetlands (RPW). Wetlands which are converted		
where the wetland values are being replaced at a second site. O. Good Faith Wetlands (GFW+year). Wetlands on which ASCS	(1)	
wetland has been restored.		
1. Converted Wetlands (CW). Wetlands converted after Decemb	1000	
year that an agricultural commodity is planted on these Convert		
Converted Wetland (CW+year). Wetlands converted after Nov program benefits until this wetland is restored.		
3. Converted Wetland Non-Agricultural use (CWNA). Wetlands ti		
cranberries, vineyards or building and road construction.		
 Converted Wetland Technical Error (CWTE). Wetlands that were converted as a result of incorrect determination by SCS. 		
5. The planned alteration measures on wetlands in fields are considered with FSA.	maintenance and are	e in compliance
5. The planned alteration measures on wetlands in fields are not contact the desired and the second	onsidered to be main	tenance and if
installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year.	0.17.0	
7. The wetland determination was completed in the office field and was delivered mailed to the person B. Remarks. Wetlands may be cropped when natural conditions permit; however they cannot	be desired ex	altered to dotter
neir wetland character for purposes of commodity production. Drainage systems in farmer	wetlands (FW)	may be maintained
their original design. This determination for USDA benefits only. Swambuster provisi	ions allow main	
actional depth, width, and length. If y that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conservations	onist 31. Dat	
eligibility for USDA program benefits, and that wetland hydrology, hydric soils, and hydrophytic vegetation under normal circumstances exist on all areas outlined as	1	-11-95
Wetlands, Farmed Wetlands, and Farmed Wetlands Pasture.	a ' 0 -	11/2
ssistance and programs of the Soil Conservation Service available without regard to race, religion, color, sev. age, or handless		

