IOWA

**GREENE** 

Form: FSA-156EZ

See Page 2 for non-discriminatory Statements.

USDA United States Department of Agriculture Farm Service Agency

FARM: 4419

Prepared: 1/30/25 7:53 AM CST

Crop Year: 2025

### **Abbreviated 156 Farm Record**

**Operator Name** 

:

**CRP Contract Number(s)** 

: None

Recon ID

: None

Transferred From

: None

ARCPLC G/I/F Eligibility

: Eligible

Farm Land Data									
Farmland	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane	Farm Status	Number Of Tracts
168.85	139.67	139.74	0.00	0.00	0.00	0.00	0.0	Active	1
State Conservation	Other Conservation	Effective DCP Cropland		Double Cropped		CRP	MPL	DCP Ag.Rel. Activity	SOD
0.00	0.00	139.74	1	0.	00	0.00	0.00	0.07	0.00

	Crop Election Choice	
ARC Individual	ARC County	Price Loss Coverage
None	CORN, SOYBN	None

		DCP Crop Data		
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield	HIP
Corn	66.00	0.00	143	
Soybeans	66.00	0.00	43	

TOTAL

132.00

0.00

### NOTES

**Tract Number** 

: 24222

Description

: SEC 6 NORTH JUNCTION

**FSA Physical Location** 

: IOWA/GREENE

ANSI Physical Location

: IOWA/GREENE

BIA Unit Range Number

:

HEL Status

: HEL field on tract. Conservation system being actively applied

Wetland Status

: Wetland determinations not complete

WL Violations

: None

Owners

, 110110

Other Producers

. -

Other Freduct

Recon ID : None

Tract Land Data							
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
168.85	139.67	139.74	0.00	0.00	0.00	0.00	0.0

IOWA GREENE

Form: FSA-156EZ

USDA United States Department of Agriculture Farm Service Agency

FARM: 4419

Prepared: 1/30/25 7:53 AM CST

Crop Year: 2025

#### **Abbreviated 156 Farm Record**

Tract	24222	Continu	ied

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	139.74	0.00	0.00	0.00	0.07	0.00

DCP Crop Data								
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield					
Corn	66.00	0.00	143					
Soybeans	66.00	0.00	43					

TOTAL 132.00 0.00

### NOTES

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at <a href="http://www.ascr.usda.gov/complaint\_filing\_cust.html">http://www.ascr.usda.gov/complaint\_filing\_cust.html</a> and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture Office of the Assistant Secretary for Civil Rights 1400 Independence Avenue, SW Washington, D.C. 20250-9410; (2) fax. (202) 690-7442; or (3) e-mail: program.intake@usda.gov. USDA is an equal opportunity provider, employer, and lender.



### **Greene County, Iowa**





Legend

Non-Cropland CRP lowa PLSS
Cropland Tract Boundary lowa Roads

2024 Program Year
Map Created April 12, 2024

Farm **4419** Tract **24222** 

### Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Tract Cropland Total: 139.67 acres

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data as is and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).



## **United States Department of Agriculture**

# **Natural Resources Conservation Service**

NRCS-CPA-026E 9/2000

### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

Name Address:		Request Date:	11/10/03	County:	Greene
Agency or Person Requesting Determination:	Douglas Fouch	Tract No:	24222	FSA Farm No.:	4419

### Section I - Highly Erodible Land

Is a soil survey now available for making a highly erodible land determination?	Yes	-
Are there highly erodible soil map units on this farm?	Yes	

Fields in this section have undergone a determination of whether they are highly erodible land (HEL) or not; fields for which an HEL Determination has not been completed are not listed. In order to be eligible for USDA benefits, a person must be using an approved conservation system on all HEL.

Field(s)	HEL(Y/N)	Sodbust(Y/N)	Acres	<b>Determination Date</b>
1.1	Y	N	7.8	7/8/2005
1.2	N	N	115.2	7/8/2005
2	Y	N	15.2	1/28/1993
	-	-		
	-	•		
		-		
	-	-		

The Highly Erodible Land determination was completed in the office.

### **Section II - Wetlands**

	Are there hydric soils on this farm?		Yes
--	--------------------------------------	--	-----

Fields in this section have had wetland determinations completed. See the Definition of Wetland Label Codes for additional information regarding allowable activities under the wetland conservation provisions of the Food Security Act and/or when wetland determinations are necessary to determine USDA program eligibility.

Field(s)	Wetland Label*	Occurrence Year (CW)**	Acres	<u>Determination</u> <u>Date</u>	Certification <u>Date</u>
1.1	NI		7.8		
1.2	NI		115.2		
2	NI		15.2		
	-				
	-				
	-				
	-				

The wetland determination was completed in the -. It was - to the person on

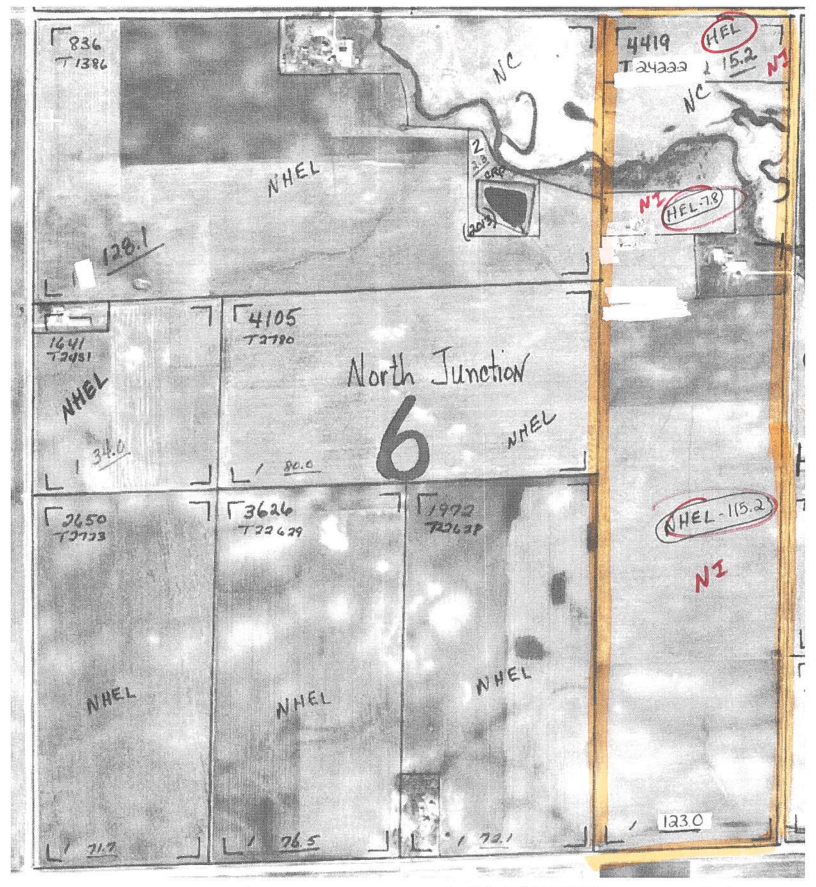
Remarks: A Certified Wetland Determination has not been completed on this tract.

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.

Signature Designated Conservationist	Date	
Hern Worden	7/8/2005	

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.



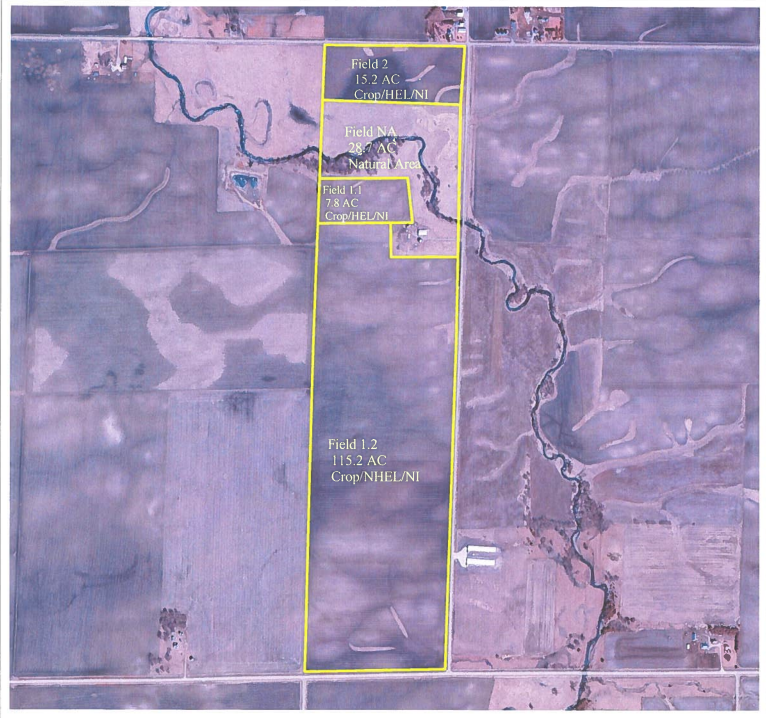
NOT TO SCALE (1990 FLIGHT) GREENE COUNTY - CROP YEAR \_\_\_\_\_ L-4

# **Conservation Plan**

North Junction 6 t24222 Greene SWCD

Date: 08/09/2004

Jefferson NRCS Curt Houk (515) 386-3817



### Legend







900



ORIGINAL - FSA COPY

PRODUCER'S COPY

# HIGHLY ERODIBLE LAND CONSERVATION (HELC) AND WETLAND CONSERVATION (WC) CERTIFICATION

	n and Privacy Act Statements).		100	
Name of Producer	auron.	2. I.D. Number (Last 4 digits only		rop Year
1 Wua	touch	481-76-4935	51 20	03
3			YE	S NO
	rests have current NRCS determinations?		L	
5. Are you a landlord on a	County FSA Office before completing this form.  ny farm that will not be in compliance with HELC and We	C provisione?		
if "YES", enter the far	m number at the end of this statement, or contact y	our County FSA Office before completing th	nis form:	V
6. Do any of your landlord If "YES", enter the far	refuse to comply with HELC requirements on any farms m number at the end of this statement, or contact you	? our County FSA Office before completing thi	s form:	
		F.A. WINDER IS II-LI		
7. List aπiliated persons w	rith farming interests. See Page 2 for an explanation.	Enter NONE , ir applicable.		
			YE	S NO
During the crop year er commodity on land for	ntered in Item 3 above, or the term of a requested USDA which a highly erodible determination has not been made	loan, did or will you plant or produce an agricule?	ltural	~
On <b>any</b> land in which y any activities (during the	you have an interest, has anyone conducted any activitine current crop year or the term of a requested USDA load	ies (since December 23, 1985) or will anyone an) to:	conduct	
(a) Create new drain evaluated by NR	age, conduct land leveling, filling, dredging, land clearin	ng, or stump removal that has not been		
(b) Maintain, improve answered "YES"	, or modify an existing drainage that has not been evaluate:	ated by NRCS? Indicate year if		
Will you conduct any a purposes on lands for	activities for fish production, trees, vineyards, shrubs, bu r which a wetland determination has not been completed	ilding construction, or other non-agricultural I by NRCS?		V
11	'NO" for all of these Items, complete Item 13.  answers to Items 9 or 10.)  I hereby certify that the information on this form is tr	ue and correct to the best of my knowledge		
_	X Jouglas Jours	Date: (MM-DD-YY	m/1-10-	03
12. Referral to NRCS (Completed by FSA)	Enter a checkmark if a NRCS determination is needed because "YES" is answered in Items 8, 9, or 10.	Signature of FSA Representative  Alana Option de	Date (MM-L	
NOTE: Before signing	g in Item 13, Read AD-1026 Appendix.			
Continuous AD-1026				
highly erodible land and	that my eligibility for certain USDA program benefi wetland conservation provisions of the 1985 Food S ent for subsequent crop years. For current and sub	security Act as amended. This agreement sl	mpliance with the hall serve as a co	1e ontinuous
I agree to the terms	and conditions stated on AD-1026 Appendix on all	land in which I have or will have an interes	t.	
I agree that if there AD-1026.	are any changes in my operation or activities that n	nay affect compliance with these provisions,	, I will file a revi	sed
I agree to file any r	equired exemption requests for each applicable cro	p year.		
I understand that a result in loss of elig form.)	ffiliated persons are also subject to compliance with ibility to persons or enterprises with whom they are	these provisions and their failure to comply affiliated. (Affiliated person rules are print	y or file AD-1020 ted on Page 2 of	6 will this
13. Producer Sign Here	X Jonalan J. Farely	9	Date (MM-DD-Y	
and marital or family status. (Not a etc.) should contact USDA's TARG	e (USDA) prohibits discrimination in all its programs and activities on the ba all prohibited bases apply to all programs.) Persons with disabilities who re IET Center at (202) 720-2600 (voice and TDD). To file a complaint of discr ington, D. C. 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is	quire alternative means for communication of program informal imination, write USDA, Director, Office of Civil Rights, Room 3	tion (Braille, large print,	audiotape,

NRCS COPY



# NRCS Natural Resources Conservation Service

1703 N Elm, Suite 2, Jefferson, IA 50129 Ph: 515-386-3817 Fax: 515-386-4328

July 11, 2005



Dear Mr. Kennedy:

Farm	Tract	Location
4419	24222	N Junction 6

A Highly Erodible Land Determination, form NRCS-CPA-026, was completed on the above new tract. A HEL tract has been combined with NHEL tract.

X No wetland determination has been completed for this tract. Before making drainage improvements, apply for a wetland determination at FSA.

Sincerely.

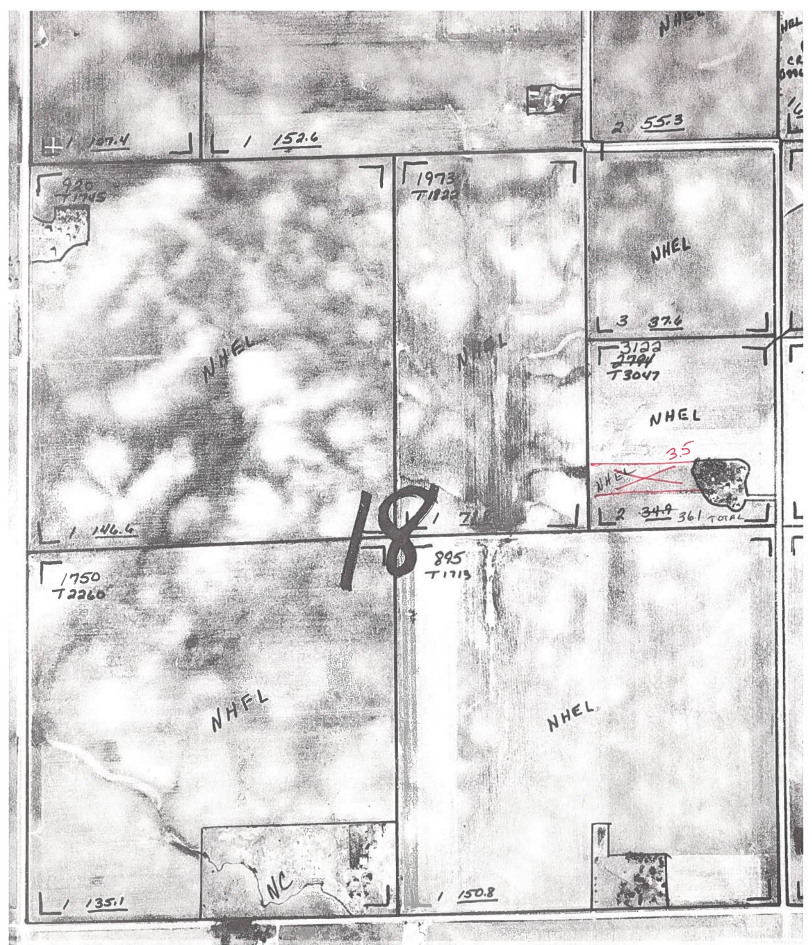
Kevin Kordick

NRCS Soil Conservationist

**Enclosures** 

CC: FSA CED, Kevin Fitzpatrick

U.S. A. SCS-CPA-026	1. Name and Add	fress of Person	2. Date of Reques	st enloger Almany
Soil Conservation Service (June 91)			3/10/9	4
HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION			3. County GRE	ENE AND
4. Name of USDA Agency or Person Requesting Determination	ASCS	5. Farm No. and Tract No. FARM 3122 TR	ACT 3047	
SEC	TION I - HIGHLY E	RODIBLE LAND		
			FIELD NO.(s)	TOTAL ACRES
6. Is soil survey now available for making a highly erodible land		Yes Y No No		
<ol> <li>Are there highly erodible soil map units on this farm?</li> <li>List highly erodible fields that, according to ASCS records, we crop year during 1981-1985.</li> </ol>	ere used to produce			
<ol> <li>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.</li> </ol>			-	militar data function de magneto
This Highly Erodible Land determination was completed in t	he: Office	Field		
10. This riighty Erodible Land determination was completed in t	SECTION II - W			
			FIELD NO.(s)	TOTAL ACRES
11. Are there hydric soils on this farm? Yes \( \bigcap \) No.  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 prabandoned.	COMPLET (etlands (FW) or Fa Wetlands and Farr	med Wetlands Pasture may be		
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.				
<ol> <li>Artificial Wetlands (AW). Artificial wetlands includes irrigation to the wetland conservation provisions.</li> </ol>	n-induced wetland	s. These wetlands are not subject		
15. Minimal Effect Wetlands (MW). These wetlands are to be fa at the time the minimal-effect determination was made.				
<ol> <li>Mitigation Wetlands (MIW). Wetlands on which a person is converted between December 23, 1985 and November 28, 1</li> </ol>	990.			
<ol> <li>Restoration with Violation (RVW-year). A restored wetland November 28, 1990, or the planting of an agricultural common</li> </ol>	odity or forage crop	•		
<ol> <li>Restoration without Violation (RSW). A restored wetland co November 28, 1990, on which an agricultural commodity ha</li> </ol>				
<ol> <li>Replacement Wetlands (RPW). Wetlands which are conver where the wetland values are being replaced at a second sit</li> </ol>	ted for purposes ot			
<ol> <li>Good Faith Wetlands (GFW+year). Wetlands on which ASC wetland has been restored.</li> </ol>	S has determined	a violation to be in good faith and the		
<ol><li>Converted Wetlands (CW). Wetlands converted after Deceive year that an agricultural commodity is planted on these Converted.</li></ol>				
<ol> <li>Converted Wetland (CW+year). Wetlands converted after N program benefits until this wetland is restored.</li> </ol>				
<ol> <li>Converted Wetland Non-Agricultural use (CWNA). Wetland cranberries, vineyards or building and road construction.</li> </ol>				
<ol> <li>Converted Wetland Technical Error (CWTE). Wetlands that by SCS.</li> </ol>	were converted as			
25. The planned alteration measures on wetlands in fields with FSA.		are considered	d maintenance and	are in compliance
26. The planned alteration measures on wetlands in fields installed will cause the area to become a Converted Wetland	d (CW). See item 2		considered to be ma	intenance and if
27. The wetland determination was completed in the office		delivered mailed to the perso	n on	
28. Remarks.  3.5 ACRES TO BE CONVERTED TO A CONSERVATION PLAN IS NOT REQUIRED.	O CROPLAND			D.
29. I certify that the above determination is correct and adequate for eligibility for USDA program benefits, and that wetland hydrology hydrophytic vegetation under normal circumstances exist on all ar Wetlands, Farmed Wetlands, and Farmed Wetlands Pasture.	, hydric soils, and	Junet Valend Ac	tino	Date - 6 - 94
Assistance and programs of the Soil Conservation Service available	without regard to re	ace, religion, color, sex, age, or handicap		SILIL PURLY SET



NOT TO SCALE (1990 Flight) GREENE COUNTY -- Crop Year \_\_\_\_\_ L-5

U.S.D.A.	.0	
Soil & onser	vation	Service

### SCS-CPA-L (June 91)

H.

2. Date of Request

1-22-93

3. County

Greene

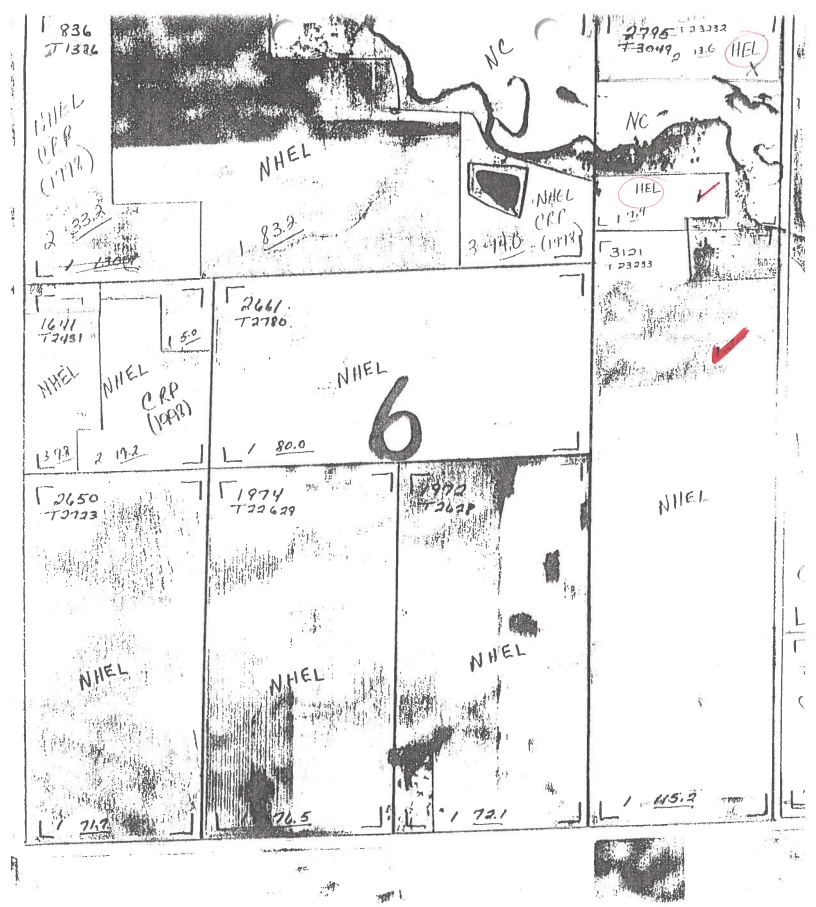
### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

4.	Name of	USDA	Agency	or	Person	Requesting	Determination
----	---------	------	--------	----	--------	------------	---------------

5. Farm No. and Tract No. 312/3081

81 TZ3233

37 07 0031	1626	2 ~
SECTION I - HIGHLY ERODIBLE LAND		
6. Is soil survey now available for making a highly erodible land determination? Yes No	FIELD NO.(s)	TOTAL ACRES
6. Is soil survey now available for making a highly erodible land determination? Yes   7. Are there highly erodible soil map units on this farm? Yes   No   No   No   No   No   No   No   N	idas outstantele Lindas sugara jakas	
Ne there highly erodible soft map times on this farm?      Nest highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.	-	-0-
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.	8	-
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 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.		25-254 mm 5
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.		20000
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.	18 P	
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.	maintenance and	are in compliance
26. The planned alteration measures on wetlands in fields are not c installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year.	onsidered to be m	aintenance and if
27. The wetland determination was completed in the office field and was delivered mailed to the person	n on	
conservation plan.		a compliant
29. I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conservat	ionist 31.	Date
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.	1	-28-93



1 - 4

# HIGHLY ERODIBLE LAND CONSERVATION (HELC) AND WETLAND CONSERVATION (WC) CERTIFICATION

	CONSERVATION	(WC) CERTIFICATION			
1. Na	me of Producer	2. Identification Number	3. Crop Year		
		480-36-8905	199	3	
4	Do the attached AD 1026A(c) list all your for	ming interacte by county and c	how ourrent	YES	NO
	Do the attached AD-1026A(s) list all your far SCS determinations? If "No", contact your Counter that the state of the stat				/
-	Are you now applying for, or do you have a Fml		ig inis joini.	V	
					~
	Do you have a crop insurance contract issued or Insurance Corporation?	reinsured by the Federal Crop			
	Are you a landlord on any farm listed on AD- HELC and WC provisions?	-1026A that will not be in com	pliance with	,	
8.	Has a HELC exemption been approved on a	ny farms listed on AD-1026A	because the		
	landlord refuses to comply?				V
9.	List here or attach a list of affiliated persons	with farming interests. See re-	verse for an		-Jan
	explanation. Enter "None", if applicable.	C	, and the second		
	ns 7 or 8 are answered "YES", circle the applicable fa	arm number on AD-1026A.			
	ing either the crop year entered in item 3 abo		IISDA loan:		
Dui				VEO	
10.	Will you plant or produce an agricultural comm	nodity on land for which a highly	y erodible	YES	NO
	land determination has not been made?	See Romasks)	=		
11.	Will you plant or produce an agricultural comr on which planting was made possible by draini means after December 23, 1985?	nodity on any land that is or was	a wet area or any other		
12.	Will you, or have you since November 28, 199 pasture, agricultural commodity, or other such draining, dredging, filling, leveling, or any other drainage system?	crop by: (a) converting any wet	areas by		/
13.	Will you convert any wet areas for fish produc construction, or other non-agricultural use?	tion, trees, vineyards, shrubs, bu	ilding		
answe 2, or 1	tract number on AD-102 to SCS for a determinate	nese items, sign and date in item 14 to 26A, or list in item 12 on AD-1026A. tion. DO NOT sign in item 16 until So	ASCS will refer CS determination	this Al	D-1026 mplete
	"NO" for all of these ite	ms or SCS determinations are comp	lete, complete ite	em 16	•
Signatur Produce		ASCS		Date	the be
eferral complete	Enter a $$ if a SCS determination is neede "Yes" is answered in item 10, 11, 12, or 1	d because	of ASCS Representa	ative (h)	
E: Befo	re signing in item 16, Read AD-1026 Append	ix.			
Signatu	I hereby certify that the above information, and the knowledge and belief. It is my responsibility to fit operation(s). In signing this form, I also certify the AD-1026 Appendix.	he information on attached AD-1026A's ile a new AD-1026 in the event there ar	e any changes in	my fai	ming

ORIGINAL - ASCS COPY

editermination of separate

DATE: 02-10-93

PAGEL

1. STATE: LOWA

19 2. COUNTY: GREENE

TELEPHONE

073 3. CROP YEAR:93 ' 4. IO NO. 480-36-8905

TELEPHONE (515) 386-3138

5. PRODUCER NAME & ADDRESS

501299729

6. COUNTY OFFICE NAME & ADDRESS GREENE COUNTY ASCS OFFICE

BOX 270 1403 N ELM

**JEFFERSON** 

IA 50129-0270

FARMING INTEREST (Completed by producer		-	Á	E	0	4	1	i	Ŋ	(	ä		ľ	N	ï	E	E	21		81	Ţ	(		C	0	ΥI	H	ì	1	(3)	ŀ	e	40		ŀ	is	/	Ю	γ	٠,	3	d	H	ı		(S)	γ.	3
-----------------------------------------	--	---	---	---	---	---	---	---	---	---	---	--	---	---	---	---	---	----	--	----	---	---	--	---	---	----	---	---	---	-----	---	---	----	--	---	----	---	---	---	----	---	---	---	---	--	-----	----	---

7. Circle each tract for which a "YES" answer applies to the tract for Items 10, 11, 12, OR 13 on AD-1026. (OP = Operator, OW = Owner, OO = Owner-Operator).

FARM	OP/	TRACT	CROPLAND	OUNER	PHOTO/GRID	-505 D	ETERM	INATIO	NS-
M0	011/	ИŪ				8.	9.	10.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	00					HEL	027	A027	Wetland
2387	00	2261	150.2		OLD 7-7 NE	λI	И	Ν	
						И			
2387	OW	3011	95.7		QLD I-7 NE	Y	Y	Y	
2387	ÜM	3012	34.0		OLO I-7 NE	И	И	И	
2387	ÜŅ	3013	35.3		OLD J-8 NE	14	И	N	
2387	04	3046	50.7		OLO J-5 NE	N	N	N	
3122	04	3045	131.9		0/J5 N/L-5	N	N	N	
3122	04	3047	48.6		OLD J-6 NE	Y	Y	Υ	
3122	0M	23232	21.0		OLD J-5 NE	Y	И	N	

- 12. You are recorded as a tenant or sharecropper on the farm numbers listed below. Please specify the tracts that apply to you by completing items (a) and (b).
- (a) Circle "YES" or "NO" in the "FARMING INTEREST" column beside each tract number below to indicate whether you have a farming interest in the tract. The HELC and WC provisions will apply to all land in which you have a farming interest.
- (b) If any "YES" answer to questions 10,11,12,or 13 on AD-1026 applies to your land listed below, circle the applicable tract in the "Tract No" column.

FARM TRACT FARMING CROPLAND OWNER NO MO

INTEREST

PHOTO/GRID

-SCS DETERMINATIONS-8. 9. 10. 11.

HEL 027 A027 Wetland

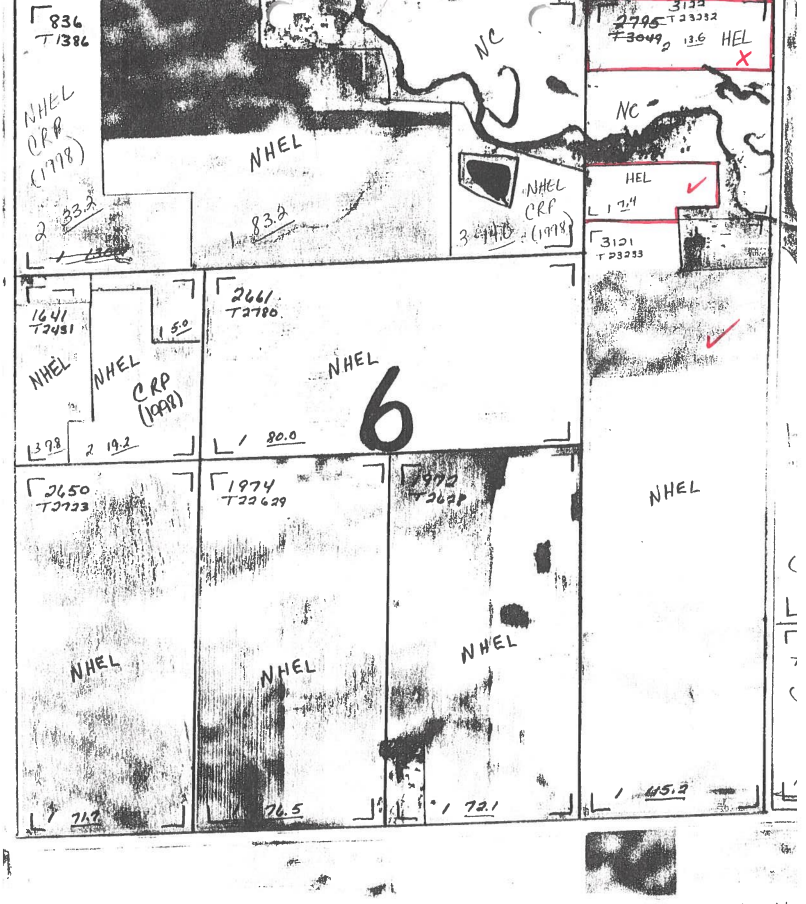
NONE FOUND

13. MULTIPLE COUNTY INTEREST: (CONTROL COUNTY: NONE OTHER COUNTIES & STATES : NONE

+ [ek] 10/03

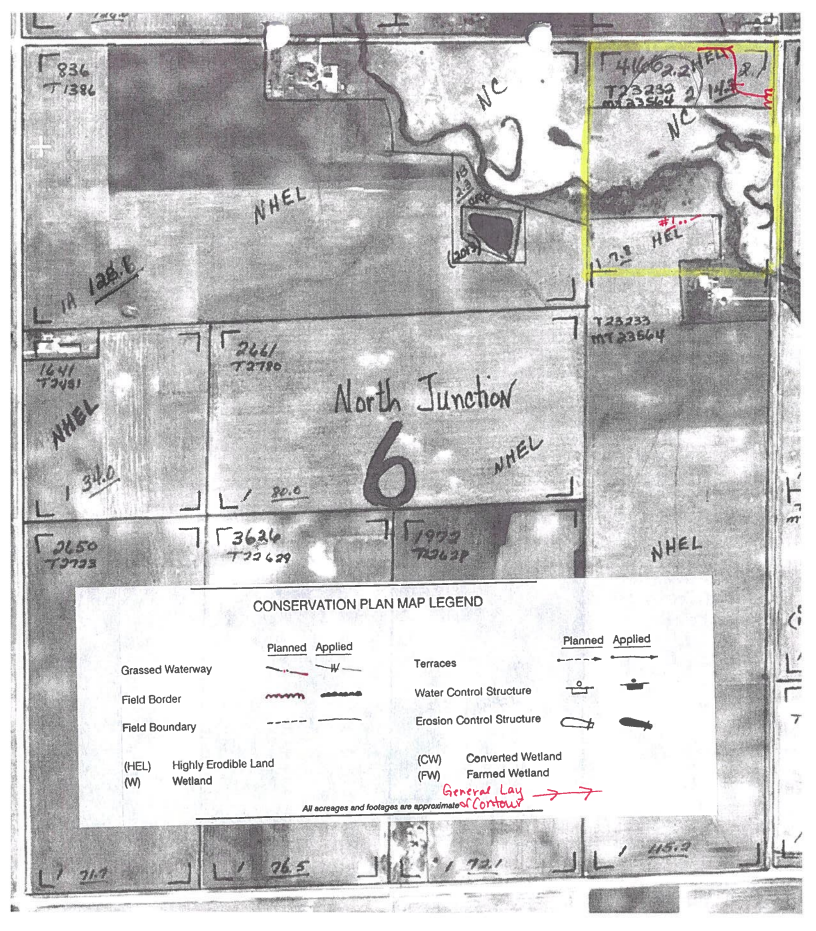
\*\* W A R N I N G \*\* Producer is associated with an ineligible tract FINAL PAGE

U.S.D.A. SCS-CPA-026 1. Name and Address of Person	2. Date of Reques	t
Soil Conservation Service (June 91)	1 22	62
	1-22 3. County	- 13
HIGHLY ERODIBLE LAND AND WETLAND	.a.Dec	
CONSERVATION DETERMINATION	GRed GRED	ene
4. Name of USDA Agency or Person Requesting Determination 5. Farm No. and Tract No.	2022	
SECTION I - HIGHLY ERODIBLE LAND	13232	
SECTION 1- HIGHLY ENOUGHE 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 X No \( \subseteq \)		<b>使生生生物。</b>
<ol> <li>List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.</li> </ol>	1	7.4
<ol> <li>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.</li> </ol>	2	13.6
10. This Highly Erodible Land determination was completed in the: Office 🔀 Field 🗌		
SECTION II - WETLAND		
11 Are there hydric coils on this form? Yes No 🗔	FIELD NO.(s)	TOTAL ACRES
11. Are there hydric soils on this farm? Yes No 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.		
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.	) a sw	
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.		
<ol> <li>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.</li> </ol>		
<ol> <li>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.</li> </ol>		
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.	maintenance and a	are in compliance
installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year.	onsidered to be ma	intenance and if
27. The wetland determination was completed in the office field and was delivered mailed to the person		
28. Remarks. Field # 2 is subbusted, field #1 is Het. Both fields #	Ita fall	under HEL
1985 Food Security act compliance provisions, wampbuster of Conservation plans required for program eligibility non cropland  29. I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conservation	pacture av	CA.
eligibility for USDA program benefits, and that wetland hydrology, hydric soils, and hydrophytic vegetation under normal circumstances exist on all areas outlined as	A .	- 28 -93



NOT TO SCALE (1990 Flight) GREENE COUNTY -- Crop Year\_

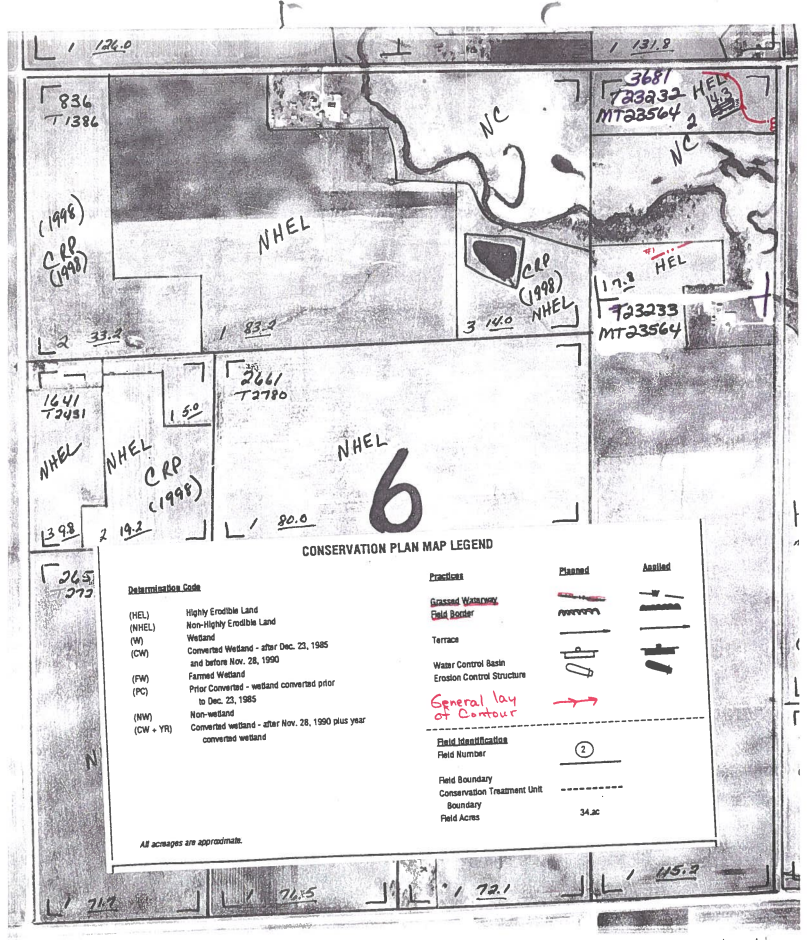
T-7



NOT TO SCALE (1990 FLIGHT) GREENE COUNTY - CROP YEAR \_

L-4





NOT TO SCALE (1990 FLIGHT) GREENE COUNTY - CROP YEAR

L-4

### **Design and Construction Record Sheet Small Grassed Waterways (Drainage Area 30 acres or less)**

Landowner Te Kennedy

Instructions:

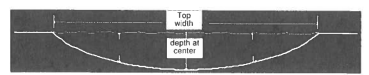
### Design

3232

- Record landowner and tract number on upper right corner. Record field numbers for the proposed waterways from the conservation plan in the first column on the left below.
- 2 Record the waterway number assigned on the conservation plan map.
- 3 Record drainage area in acres for the waterway. See determination method in SCS job sheet.
- 4 Record slope of waterway.
- Record needed top width in feet (obtain from design chart in Small Grassed Waterways Job Sheet) for drainage area and zone applicable.
- Record needed waterway depth in feet from small waterway design chart.

### Construction

- Record the constructed length of the waterway in feet.
- Record the actual top width of the waterway, in feet.
- Record the waterway center depth, in feet.
- 10 Record waterway depth half way to center (see cross section drawing).



Shape a parabolic waterway so that the depth halfway to the center is 3/4 of the depth at the center. (Example - if center depth is 1 foot, depth halfway to center is .75 foot.)

	Des	ign Records	Construction Records						
1 Field #	Waterway #	Drainage Area	4 Slope	5 Top Width	6 Depth	7 Length	Top Width	9 Depth at center	Depth halfway to center
Example:		3	<b>2</b> 3	36	1.2'	7.00	36′	1.2'	.9'
1-1-	1 2-			32'	1.2.	300			
					***************************************				

seea and Fertilizer Reco vaterway number(s)	resembed
species 1 Outcome of species 2 Species 3	 / lbs. pure live seed/ac / 1.5 km as ceks / 25 lbs balk
Nitrogen #/ac Potash (K <sub>2</sub> O) #/ac	 sphate (P <sub>2</sub> O <sub>5</sub> ) #/ac e #/ac

Seed and Fertilizer Rewaterway number(s)	cords
	species / lbs. pure live seed/ac
species 1	/
species 2	/
species 3	/
Nitrogen #/ac	Phosphate (P <sub>2</sub> O <sub>5</sub> ) #/ac
Potash (K <sub>2</sub> O) #/ac	Lime #/ac

I certify this/these waterways have been designed and
constructed according to the records furnished on this sheet
Seeding was completed (check one):

 3/1-5/15	 4/1-6/	1
 8/1-9/15	 Other	Dat

Note: If this record form is used for cost-share purposes, make a copy and return with receipts to the SCS office; SCS must certify upon completion.

Signature		
(check one)	Landowner Other	Contractor Tenant

SCS	Signature	
	Cignataro	

U.S. TMENT OF AGRICULTURE

NATURA JURCES CONSERVATION SERVICE

Jefferson (515) 386-3817

#### CONSERVATION PLAN

2 No-Till CB

Client:
Assisted By: Kevin Kordick

LAND UNITS PLANNED APPLIED TRACT | FIELD | AMOUNT | MONTH | YEAR | AMOUNT | DATE PLANNED CONSERVATION TREATMENT t23232 |2.2 4.0Ac! A CROP ROTATION of corn soybeans oat meadow will be used on | these fields. Grass is planted with the meadow. The | following CONSERVATION TILLAGE system will be used: Meadow | is spring tilled leaving at least 20% of the ground covered | by residue after planting corn. Corn stalks are tilled | leaving at least 30% of the ground covered by residue after | planting soybeans. Soybean stubble is spring tilled leaving | at least 20% of the ground covered by residue after planting t23232 | 2.2 HEL | 4.0acl 06 | CONSERVATION CROP ROTATION - 328 | Growing crops in combination with needed cultural and | management measures. Cropping systems include rotations that | contain grasses and legumes as well as rotations in which | the desired benefits are achieved without the use of such crops. To improve or maintain good physical condition of | the soil; protect the soil during periods when erosion usually occurs; help control weeds, insects, and diseases: and meet the need and desire of farmers for an economic return. | See Job Sheet 328. 06 t23232 | 2.2 HEL 4.0ac 2000 CONSERVATION TILLAGE = 329 Any tillage and planting system that maintains at least 30 percent of the soil surface covered by residue after | planting to reduce soil erosion by water; or where soil erosion by wind is the primary concern, maintains at least | 1000 pounds of flat small grain residue equivalent on the surface during the critical erosion period. To reduce soil | erosion by wind and water, help maintain or develop good | soil tilth and efficient moisture utilization, and provide | food and cover for wildlife. 1 t23232 |2 10.3Acl A CROP ROTATION of corn oat will be used on these fields. | CONTOUR FARMING will be used for all planting and tillage | operations. The following CONSERVATION TILLAGE system will | be used: Oat stubble is spring tilled leaving at least 40% of the ground covered by residue after planting corn. Corn

HEL Fields marked as HEL are highly erodible fields.

HEL\* Reapplication of this conservation practice on this highly erodible field is required for compliance with the Food Security Act of 1985. See the Conservation Plan for details about first time application.

### CONSERVATION PLAN

Client:

Assisted By: Kevin Kordick

LAND UNITS			PLANNED			APPLIED		 		
TRACT	TRACT   FIELD		AMOUNT   MONTH   YEAR		AMOUNT   DATE		PLANNED CONSERVATION TREATMENT			
		       				 		stalks are spring tilled leaving at least 40% of the ground covered by residue after planting oats. FIELD BORDERS are required as shown on the conservation plan map. This field is operating under sodbuster provisions. Brought into production 1993. This field is operating under sodbuster provisions. Brought into production 1993.		
t23232	2	HEL*	10.3ac	05     05	1993	14.3ac	  08/19/1996  	CONSERVATION CROP ROTATION - 328		
t23232	  2 	HEL*	10.3ac	05	1994			CONSERVATION TILLAGE - 329		
t23232	l.   2	HEL*	3.0ac	05	1993			CONTOUR FARMING - 330		
t23232	2	HEL*	200.0ft	05	1993			FIELD BORDER - 386		
t23232	         	  -               	7.4Ac		1993	7.8ac		CROP  A CROP ROTATION of corn soybeans will be used on these fields. The following CONSERVATION TILLAGE system will be used: Corn is no-tilled into soybean stubble leaving at least 30% of the ground covered by residue after planting. Corn stalks are tilled leaving at least 40% of the ground covered by residue after planting soybeans. GRASSED WATERWAYS are required as shown on the conservation plan map.  CONSERVATION CROP ROTATION - 328		
t23232	  1	HEL*	7.8ac	05	1994			CONSERVATION TILLAGE - 329		
t23232	1	HEL*	0.1ac	05	1993	0.lac	  11/24/1997	GRASSED WATERWAY - 412		

Fields marked as HEL are highly erodible fields.

HEL\* Reapplication of this conservation practice on this highly erodible field is required for compliance with the Food Security Act of 1985. See the Conservation Plan for details about first time application.

U.S. I PARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
Jefferson (515)386-3817

Page 3 of 3 03/15/00

#### CONSERVATION PLAN APPROVAL

Assisted 1	By: Kevin Kord	ick			
Tract	ACRES	LAND UNIT NAME	OWNER NAME		
	t23232	40.0			
*	TOTAL	40.0 ACRES			
Coop	Su Gerator (1	Acc Producer)		\\ S-1-00 Date	-+
Tech	nical Gu:	ide.	- /*	ts of the Field Office	-+
Desi	gnated Co	onservationist Mus	Moderal	Date 5/23/00	- 4
11991	mike	Minnellan District	Ü	Date 5-25-2000	,
COMS	ervacion	DIRCTICC		Date	- 1

 $<sup>{\</sup>tt HEL} \quad \ \ {\tt Fields} \ {\tt marked} \ {\tt as} \ {\tt HEL} \ {\tt are} \ {\tt highly} \ {\tt erodible} \ {\tt fields}.$ 

HEL\* Reapplication of this conservation practice on this highly erodible field is required for compliance with the Food Security Act of 1985. See the Conservation Plan for details about first time application.

### CONSERVATION COMPLIANCE PLAN FOR TRACT t23232 T C Kennedy

### CONSERVATION SYSTEM SUMMARY FOR FIELD 1

A  $\underline{\text{CROP ROTATION}}$  of  $\underline{\text{corn soybeans}}$  will be used on this field.

The following CONSERVATION TILLAGE system will be used:

<u>Corn</u> is <u>no-tilled</u> into soybean stubble leaving at least 30% of the ground covered by residue after planting.

Corn stalks are <u>tilled</u> leaving at least <u>40%</u> of the ground covered by residue after planting soybeans.

GRASSED WATERWAYS are required in locations shown on the conservation plan map.

APPLICATION SCHEDULE								
Install Date	Field No.	Practice (SCS practice number)	Amount	Applied Date				
May 93 May 93	1 * 1 *	Crop Rotation (328) Grassed Waterway (412)	7.8 Ac. 0.1 Ac.	Aug. 96 Nov 97 ATB				
May 94	1 *	Conservation Tillage (329)	7.8 Ac.	•••				

<sup>\*</sup>In order to be considered actively applying your conservation plan, practices need to be installed according to SCS standards and specifications by the planned date AND BE MAINTAINED THEREAFTER. It would be helpful in certifying your active application if you let the SCS office know when practices have been applied.

For detailed information on crop rotations, conservation tillage and grassed waterways see the attached job sheets.

More conserving crops may be used in the crop rotation, refer to the crop rotation job sheet for additional information.

Remarks:

Guginal Plan

Page 1 of 1 for field 1

### CONSERVATION COMPLIANCE PLAN FOR TRACT t23232

### CONSERVATION SYSTEM SUMMARY FOR FIELD 2

A CROP ROTATION of corn oat will be used on this field.

CONTOUR FARMING will be used for all planting and tillage operations.

The following CONSERVATION TILLAGE system will be used:
Out stubble is spring tilled leaving at least 40% of
the ground covered by residue after planting corn.
Corn stalks are spring tilled leaving at least 40%
of the ground covered by residue after planting
outs.

FIELD BORDERS are required in locations shown on the conservation plan map.

#### APPLICATION SCHEDULE Install Field Applied Date Date No. Practice (SCS practice number) Amount 2 \* Crop Rotation (328) 2 \* Contour Farming (330) 13.6 Ac. Aug, 96 May 93 May 93 3 Ac. May 93 2 \* Field Border (386) 200 Ft. 14.3 13.6 Ac. 2 \* Conservation Tillage (329) May 94

\*In order to be considered actively applying your conservation plan, practices need to be installed according to SCS standards and specifications by the planned date AND BE MAINTAINED THEREAFTER. It would be helpful in certifying your active application if you let the SCS office know when practices have been applied.

For detailed information on crop rotations, conservation tillage, contouring and field borders see the attached job sheets.

More conserving crops may be used in the crop rotation, refer to the crop rotation job sheet for additional information.

### Remarks:

This field is operating under sodbuster provisions. Brought into production 1993.

Note; due to weather, couldn't plant ceres in time in 93 - oked souther to southern on the stipulation that outs are Page 1 of 1 for field 2 in till 1. 94 those back to c-c.

Jefferson Field Office

BEFORE AND AFTER SOIL LOSS REPORT

Tract: t23232

		< Be	fore	>			Maximu	ım C*P	< A	fter	>
CTU SSA	MUSYM K	L S	CP	A	Т	ACS	${f T}$	ACS	CP	A	SYS
	138C2 0.28 Non Contour		0.150 CB		5		0.101 Fields		0.170	8	A
	638D2 0.28 Contouring			22	5		0.057 Fields		0.068	6	В

Jefferson Field Office

### BEFORE AND AFTER SOIL LOSS REPORT

Tract: t23232



Field or CTU	Map Unit Symbol	Slope	TREATMEN Slope Percent	CP	ONS Soil Loss	AFTER TRE CP Factor	Soil Loss
1	138C2	150	7	0.150	7	0.150	7
2	638D2	100	12	0,250	22	0.068	6

### CONSERVATION COMPLIANCE PLAN CERTIFICATION BY PARTICIPANTS

I have chosen to use an Alternative Conservation System on my farm on the following field: 1

I recognize that use of an Alternative Conservation System may not reduce soil erosion to levels consistent with Iowa's Soil Erosion Control Law which has a goal of reducing soil losses to acceptable levels by the year 2000. If I wish to reduce soil losses to this level, I understand that technical assistance may be obtained at the local Soil Conservation Service office.

Practices denoted by an asterisk (\*) must be installed and/or maintained as scheduled to remain eligible for U.S.D.A. program benefits.

I concur in the conservation practices and installation schedules indicated in this conservation plan for all fields labeled HEL. I understand that, when this conservation system for HEL fields is applied to the land and maintained on a continuing basis, the conservation system will meet all of the Food Security Act of 1985 requirements for conservation compliance. Furthermore, I understand that if any fields other than those HEL fields specified in this plan will be used for the production of agricultural commodities, I will contact ASCS and SCS for an HEL determination.

SIGNATURE DATE

+3/2/3

(owner)

(operator)

DATE

13-/2-93

### REVIEWING OFFICIALS SIGNATURES

SOIL CONSERVATION SERVICE - Technical Adequacy Certification This plan meets the requirements of the Greene County Field Office Technical Guide.

_ Will N. Mull_	3-8-93
(District Conservationist)	(date)
Jefferson Field Office	, ,

APPROVED BY - Soil and Water Conservation District

Michael Minnedon 3-23-93 (District Commissioner) (date) Opid: t23232

### OPERATING UNIT PROGRESS REPORTING

06/28/95 page 1

Opunit name:

Progress Code	Number TBA	Amount	Tract	Field Number	Status	Progress Date	Fiscal Year	Pay Period	Location Code	Financial Project	Class	Progress Indv	Progress Notes
102	1		0		1	02/02/93	93	2	2335	301		KVG	1026 redet-t split
171	1	21.0	23232		1	02/02/93	93	2	2335	301		KVG	redet-tr split
173	1	21	23232		1	02/18/93	93	2	2335	301		WNM	