IOWA

CLAY

United States Department of Agriculture Farm Service Agency

Abbreviated 156 Farm Record

FARM: 505

Prepared: 4/3/23 1:37 PM CST

Crop Year: 2023

Form: FSA-156EZ

See Page 2 for non-discriminatory Statements.

Operator Name

CRP Contract Number(s) : None Recon ID

: None Transferred From : None ARCPLC G/I/F Eligibility : Eligible

			F	arm Land D	ata					
Farmland	Cropland	DCP Cropland	Cropland WBP EWP WRP GRP		Sugarcane	Farm Status	Number Of Tracts			
154.20	149.80	149.80	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	149.80)	0.00		0.00	0.00	0.00	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	74.90	0.00	189					
Soybeans	74.90	0.00	52					

TOTAL 149.80 0.00

NOTES

: 1463 **Tract Number**

Description : K10 NE4 13 94 36 HERDLAND

: IOWA/CLAY **FSA Physical Location** : IOWA/CLAY **ANSI Physical Location**

BIA Unit Range Number :

HEL Status : NHEL: No agricultural commodity planted on undetermined fields

Wetland Status : Wetland determinations not complete

WL Violations : None

Owners : SHIRLEY M LAIRD

Other Producers : None Recon ID : None

Tract Land Data							
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
154.20	149.80	149.80	0.00	0.00	0.00	0.00	0.0

IOWA CLAY

Form: FSA-156EZ



Abbreviated 156 Farm Record

FARM: 505

Prepared: 4/3/23 1:37 PM CST

Crop Year: 2023

Tract 1463 Continued ...

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	149.80	0.00	0.00	0.00	0.00	0.00

	DC	P Crop Data	
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield
Corn	74.90	0.00	189
Soybeans	74.90	0.00	52
TOTAL	149.80	0.00	

NOTES

0.00

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AWOI

Report ID: FSA-156EZ-R001

U.S. Dept. of Agriculture Farm Service Agency Abbreviated 156 Farm Record Prepared: 04/07/1998

Crop Year:1938 Page: 1

OPERATOR: Name, Address & I D No. FARMLAND CROPLAND

159.0 149.8 AG USE EFF AG USE LAND LAND 149.8 149.8

FARM DESCRIPTION

STATUS

ACTIVE

FARMS ASSOC. WITH OP: 361

386

565 3544

.0 CRP Contract No.: NONE

RECON. REF. NO.: 00000

FAV HISTORY: N

Remarks/Explanation:

UPDATE OWNERSHIP T1463

No. of Tracts: 1

Year: 1998

EFF TRACT NO. FARMLAND CROPLAND AG USE AG USE HEL 027

RW CWTE CWNA

1463

159.0 149.8

149.8 N

A027 WL

N

149.8 IDENTIFIER K10 NE4 13 94 36 HERDLAND

> OWNER 1 - SHIRLEY M LAIRD

Distribution: White--ASCS-FCIC

HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

SHIRLEY M LAIRD

6-3-88

3. NAME OF USDA AGENCY OR PRODUCER REQUESTING DETERMINATION ASCS			m no. 1	T 146	T 1463		5. COUN	lay	
	SECTION I - HIGHLY ERODIBLE LAND	YES	NO	TRACT NO.		FIELD	O NO.(S)		TOTAL ACRES
6. Is a	soil survey now available for making a highly erodible land determination?	X							
7. Are t	here highly erodible soil map units on this farm?	X							
) a	List highly erodible tract and fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981–1985.			NA					
b	. Is an approved conservation plan being actively applied on all of these fields? If "no," list the tract and fields (from the ASCS records) on which a plan is not being applied.								
9. a	List highly erodible tract and fields that, according to ASCS records, have been or will be converted for the production of agricultural commodities, 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.								
t	b. Is an approved conservation system being used on these fields? If "no," list the tract and fields (from the ASCS records) on which a system is not being used.								
10.	Are there other fields or unnumbered areas that (1) have highly erodible map units, (2) were not used to produce an agri- sultural commodity in any crop year after 1980, and (3) were not enrolled in a USDA set-aside or diversion program in any crop year during 1981-1985?		x						
	CERTIFICATION: The (no.) conservation plan(s) was (were) approved by the 9, and conform with technical requirements of the SCS field office technical guide. Conservation systems included in	n the conse	rvation	Conservation	on District	on		, (no.).	
	SECTION II – WETLAND	YES	NO	TRACT NO.		FIELD	NO.(S)		TOTAL ACRES
	Are hydric soils on this farm? If "yes," list tract and fields (from the ASCS records) or unnumbered areas (un) in which they occur.	X		T1463	1	2			
)	Do fields that were or will be used to produce an agricultural commodity contain wetland? If "yes," list tract and fields, outline the wetland areas within fields on the ASCS photograph(s), and mark with "w" for wetland; "aw" for artificial and irrigation induced wetland; "mw" for wetland on which the conversion would result in minimal effect.		×						
14	Are there converted wetlands on this farm that have been converted since December 23, 1985? If "yes," list the tract and fields, outline converted wetlands on the ASCS photograph(s), and mark with "cw".		λ						
15.	The wetland determination was done in the office X field .								
	This determination was hand delivered mailed to the producer on (DATE) Any producer who does not agree with this determination may request reconsideration from the person making this determination and must be in writing and must set forth reasons for the request. The request must be mailed or delivered within 15 days at able to the producer.	rmination. fter writter	This r	request is a prere of the determina	quisite fo	or any fu ailed to	rther app or otherw	peal. The vise made	request e avail-
17.	REMARKS No plan needed. Sec. 13, Herdland	/	Twp	;					
18. sı	GNATURE OF SCS DISTRICT CONSERVATIONIST			A12.02VIII.	04- WG		DAT		8
18. sy		tional origir	ı.				11155551110		8

Pink--Producer copy

Goldenrod--SCS copy

UNITED STATES DEPARTMENT OF AGRICULTURE Shir Conservation Service HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION			(0	OW)			Y- St
	Farm		AND TRACT NO. (6)	_	5. COUNT	
3. NAME OF USDA AGENCY OR PRODUCER REQUESTING DETERMINATION ASC		05	T116	•		5. COUNT	
SECTION I - HIGHLY ERODIBLE LAND	YES	NO	TRACT NO.		FIELD	NO.(S)	TOTAL ACRE
6. Is a soil survey now available for making a highly erodible land determination?	X						
7. Are there highly erodible soil map units on this farm?	×						
a. List highly erodible tract and fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981–1985.			NA				
b. Is an approved conservation plan being actively applied on all of these fields? If "no," list the tract and fields (from the ASCS records) on which a plan is not being applied.			1				
 a. List highly erodible tract and fields that, according to ASCS records, have been or will be converted for the production of agricultural commodities, were not used for this purpose in any crop year during 1981–1985, and were not enrolled ir a USDA set-aside or diversion program. 	1						
b. Is an approved conservation system being used on these fields? If "no," list the tract and fields (from the ASCS record on which a system is not being used.	is)						
10. Are there other fields or unnumbered areas that (1) have highly erodible map units, (2) were not used to produce an agricultural commodity in any crop year after 1980, and (3) were not enrolled in a USDA set-aside or diversion program in any crop year during 1981–1985?		x					
11. CERTIFICATION: The (no.) conservation plan(s) was (were) approved by the			Conservation	on Distric	t on		
19, and conform with technical requirements of the SCS field office technical guide. Conservation systems in	cluded in the conse	ervation	plan(s) applied				(no.).
SECTION II – WETLAND	YES	NO	TRACT NO.		FIELD	NO.(S)	TOTAL ACRE
12. Are hydric soils on this farm? If "yes," list tract and fields (from the ASCS records) or unnumbered areas (un) in which they occur.	太		T 11163)	2		
Do fields that were or will be used to produce an agricultural commodity contain wetland? If "yes," list tract and fields, outline the wetland areas within fields on the ASCS photograph(s), and mark with "w" for wetland; "aw" for artificial and irrigation induced wetland; "mw" for wetland on which the conversion would result in minimal effect.		×					
Are there converted wetlands on this farm that have been converted since December 23, 1985? If "yes," list the tract and fields, outline converted wetlands on the ASCS photograph(s), and mark with "cw".		×					
15. The wetland determination was done in the office 🗶 field .							
16. This determination was hand delivered mailed x to the producer on3 - 1/- 88		ala a a a a a a a a a a a a a a a a a a			.1,,		
Any producer who does not agree with this determination may request reconsideration from the person making the must be in writing and must set forth reasons for the request. The request must be mailed or delivered within 15 able to the producer.	nis determination. days after writter	This r	equest is a prere of the determina	equisite fo	or any fur nailed to d	ther appea or otherwise	l. The request made avail-
17. REMARKS No plan needed Sec. 13, Herdland	Twp.						
18. SIGNATURE OF SCS DISTRICT CONSERVATIONIST						DATE	
						3-1/	-88
Assistance an softhe Soil Conservation Service are available without regard to race, religion, color handicap	o, or national origin	,					1



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:	10/29/02	County:	Clay
Agency or Person Requesting Determination:	FSA	Tract No:	1463	FSA Farm No.:	505

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	Determination Date
1	N	Y	97.2	10/31/02
2	N	N	54.7	6/3/88
	-	- `		
	8	-		
	-	-		

The Highly Erodible Land determination was completed in theoffice .

Section II - Wetlands

Are there hydric soils on this farm?			Yes		
		 1.1	 	 _	_

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	Determination Date	Certification Date
1	NI		97.2	6/3/88	
2	NI		54.7	6/3/88	
	-				
	-				
	-			(1)	

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

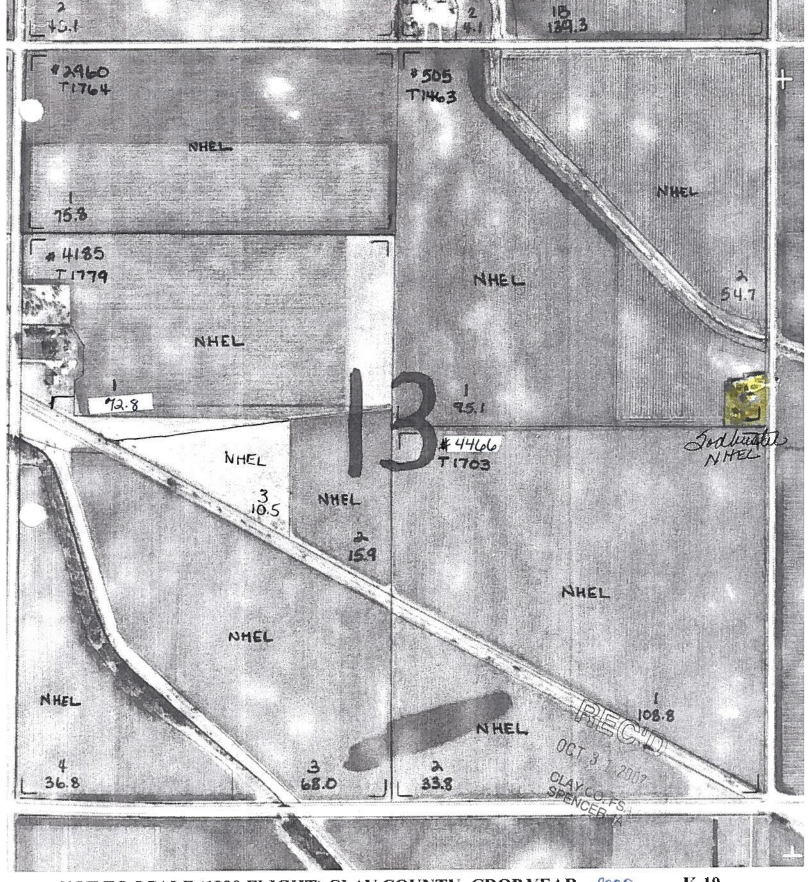
Remarks:	Sodbuster area is Non Highly Erodible. No conservation plan needed to bring area into production.
- 10 1	
I certify that	the above determinations are correct and were conducted in accordance with policies are procedures

I certify that the above determinations are correct and were conducted in accordance with policies a contained in the National Food Security Act Manual.

contained in the National Food Security Activial	480,		
Signature Designated Conservationist	Date	OCT S	
	10/31/02	SPENCO S	
U		CEP, ISA	

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NOT TO SCALE (1990 FLIGHT) CLAY COUNTY -CROP YEAR 2002 K-10



Herdland

22



Clay County, Iowa





Wetland Determination

Restricted

Cropland

▼ Limited

Exempt from Conservation

Tract Boundary

lowa Roads

Tract Cropland Total: 149.80 acres

2021 Program Year
Map Created March 25, 2021

Farm **505** Tract 1463

Exempt from Conservation
Compliance Provisions
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