Page County, Iowa





Wetland Determination Identifiers

Tract Boundary

Iowa Roads

Restricted Use

Cropland

Limited Restrictions

Exempt from Conservation Compliance Provisions

Tract Cropland Total: 147.29 acres

2023 Program Year Map Created April 10, 2023

Farm **542** Tract 2234

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).

IOWA PAGE

Form: FSA-156EZ

United States Department of Agriculture Farm Service Agency

FARM: 542

Prepared: 11/9/23 3:58 PM CST

Crop Year: 2024

Abbreviated 156 Farm Record

Operator Name

.

CRP Contract Number(s)

See Page 2 for non-discriminatory Statements.

: 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			
192.03	147.29	147.29	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	147.29)	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 Grop Data										
Base Acres	CCC-505 CRP Reduction Acres	PLC Yield	HIP							
99.90	0.00	131								
39.60	0.00	55								
	99.90	Base Acres CCC-505 CRP Reduction Acres 99.90 0.00	Base Acres CCC-505 CRP Reduction Acres PLC Yield 99.90 0.00 131							

TOTAL

139.50

0.00

NOTES

Tract Number

: 2234

Description

: A-6 SW4,NW4SE4 2 Fremont

FSA Physical Location

: IOWA/PAGE

ANSI Physical Location

BIA Unit Range Number

: IOWA/PAGE

DIA OIIII Kange Number

:

HEL Status

: HEL field on tract.Conservation system: Wetland determinations not complete

Wetland Status
WL Violations

: None

Owners

: GUSTAF A ALM

Other Producers

:

Recon ID

: None

			Tract Land Data								
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane				
192.03	147.29	147.29	0.00	0.00	0.00	0.00	0.0				

IOWA PAGE

Form: FSA-156EZ



Abbreviated 156 Farm Record

FARM: 542

Prepared: 11/9/23 3:58 PM CST

Crop Year: 2024

Tract 2234 Continued ...

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD	
0.00	0.00	147.29	0.00	0.00	0.00	0.00	0.00	

DCP Crop Data										
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield							
Corn	99.90	0.00	131							
Soybeans	39.60	0.00	55							

TOTAL 139.50 0.00

NOTES

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CONSERVATION PLAN

Client: Alm, Gustaf

Gustaf Alm

Assisted By: Bob Moser

LAN	 D U	NITS		PLA	NNED		APPLIED		D D	
TRACT	 	FIELD	- - 	AMOUNT	MONTH	YEAR	AMOUNT	 	DATE	PLANNED CONSERVATION TREATMENT
t2234	 6 			1.3Ac 		 	 			crop A CROP ROTATION of corn soybeans will be used on these fields. The following CONSERVATION TILLAGE system will be used: Soybean stubble 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.
t2234	6			1.3ac	04	 1999	<u> </u>	1		CONSERVATION CROP ROTATION
t2234	 6			1.3ac	04	 1999	i I			CONSERVATION TILLAGE
t2234	 1, 5, 	2, 3, 4,		151.8Ac		 	 			crop A CROP ROTATION of corn soybeans 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: Corn is no-tilled into soybean stubble leaving at least 40% of the ground covered by residue after planting. Soybeans are no-tilled into corn stalks leaving at least 60% of the ground covered by residue after planting.
t223 4	1 2 3 4 5 7	HEL: HEL: HEL:	* * *	36.5ac 8.5ac 4.6ac 55.1ac 9.1ac 38.0ac	04 04 04 04	1999 1999 1999 1999 1999	 			CONSERVATION CROP ROTATION
t2234	1 2 3 4 5 7	HEL HEL HEL	* * *	36.5ac 8.5ac 4.6ac 55.1ac 9.1ac 38.0ac	04 04 04 04	1999 1999 1999 1999 1999 1999	1 			CONSERVATION TILLAGE
t2234	1 2 3 4 5	HEL HEL HEL	*	36.5ac 8.5ac 4.6ac 55.1ac 9.1ac	04 04 04	1999 1999 1999 1999 1999	 			CONTOUR FARMING

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: Alm, Gustaf

Gustaf Alm

Assisted By: Bob Moser

LAN	יט סוי	nits	PLA	NNED		APPLIED)	
TRACT	1	FIELD	AMOUNT	MONTH	YEAR	AMOUNT	1	DATE	PLANNED CONSERVATION TREATMENT
t2234	7 1	HEL* HEL	i	į	1999	 	 		FIELD BORDER
	4 7	HEL*	,	•	1999 1999	 			, , ,
t2234	1 4	HEL*	2.3ac 1.3ac		1999 1999	 		 	GRASSED WATERWAY

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 APPROVAL

Client: Alm, Gustaf

Gustaf Alm

Assisted By: Bob Moser

Tract ACRES

LAND UNIT NAME

OWNER NAME

t2234

200.0

TOTAL

200.0 ACRES

CERTIFICATION OF COMPLIANCE WITH THE FOOD SECURITY ACT, 1985

I (We) concur in the conservation practices and installation schedules indicated in this conservation plan for all fields labeled HEL*. I (We) understand that, when this conservation plan 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 (we) understand that if any fields other than those HEL fields specified in this plan will be used for the production of agricultural commodities, I (we) will contact ASCS and SCS for an HEL determination.

& Cooperator (Producer)

Told alle

Date 9-19-98

The above Conservation Plan meets the requirements of the Field Office

Technical Guide.

Designated Conservationist

Date

Approved by

Conservation District

Date

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.

2. DATE OF REQUEST

HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

SCS-CPA-026 1. NAME AND ADDRESS OF PRODUCER (1/87)

3. NAME OF USDA AGENCY OR PRODUCER REQUESTING DETERMINATION	4. FAR	M NO.	AND TRACT NO. (S)		5. COU	YTY	
A575	27	Z	1234			P	je	(2)
SECTION I - HIGHLY ERODIBLE LAND	YES	NO	TRACT NO.		FIELD	NO.(S)		TOTAL ACRES
6. Is a soil survey now available for making a highly erodible land determination?	i							
7. Are there highly erodible soil map units on this farm?	1							
 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. 			. 4	1,-	4,5	7		147.2
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	2234	1 7	4.5	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 in a USDA set-aside or diversion program. 			nonc	, ,				
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- cultural 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?								
11. CERTIFICATION: The (no.) conservation plan(s) was (were) approved by the			Conservation	on District	on			
19, and conform with technical requirements of the SCS field office technical guide. Conservation systems included in the	e conse	rvation	plan(s) applied				(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. 	سا	_	2234	(ur)	-,4	516	1,2,9	
13. 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".		سا	<u></u>					
The wetland determination was done in the office field.								
16. This determination was hand delivered mailed to the producer on (DATÉ)	5 7.							
Any producer who does not agree with this determination may request reconsideration from the person making this determinated be in writing and must set forth reasons for the request. The request must be mailed or delivered within 15 days after able to the producer.	ination. written	This r notice	equest is a prere of the determina	quiste fo	r any furt ailed to o	her appe r otherw	eal. The r ise made	equest avail-
17. REMARKS				17,				
	1	1.						
18. SIGNATURE OF SCS DISTRICT CONSERVATIONIST	17	<u>(</u>				DATE	E	= 77
Assistance and programs of the Soil Conservation Service are available without regard to race, religion, color, sex, age, handicap, or nation	al origin.							