Tract Number

: 3379

Description

: SW1/4 2 TROY

FSA Physical Location

: MINNESOTA/PIPESTONE

ANSI Physical Location

: MINNESOTA/PIPESTONE

BIA Unit Range Number

HEL Status

: NHEL: No agricultural commodity planted on undetermined fields

Wetland Status

: Tract contains a wetland or farmed wetland

WL Violations

: None

Owners

: DOUGLAS A RUPP

Other Producers

BRIANNA LEIGH VON EYE, DANIEL LEE VON EYE SR, DANIEL LEE VON EYE JR, JAMIE AL VON EYE, RHEA LEA VON

. EY

Recon ID

: None

Tract Land Data							
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
155.87	114.39	114.39	0.00	0.00	0.00	0.00	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	110.71	0.00	3.68	0.00	0.00	2.98

DCP Crop Data					
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield		
Corn	31.12	0.00	110		
Soybeans	71.04	0.00	32		
TOTAL	400.40				

TOTAL 102.16 0.00

NOTES

Pipestone County, Minnesota

Farm 6294 Tract 3379

2023 Program Year

Map Created April 17, 2023



Unless otherwise noted:
Shares are 100% operator
Crops are non-irrigated
Corn = yellow for grain
Soybeans = common soybeans for grain
Wheat = HRS, HRW = Grain
Sunflower = Oil, Non-Oil = Grain
Oats and Barley = Spring for grain
Rye = for grain
Peas = process
Alfalfa, Mixed Forage AGM, GMA, IGS = for forage
Beans = Dry Edible
NAG = for GZ
Canola = Spring for seed

Common Land Unit

/ Non-Cropland Cropland CRP

Tract Boundary

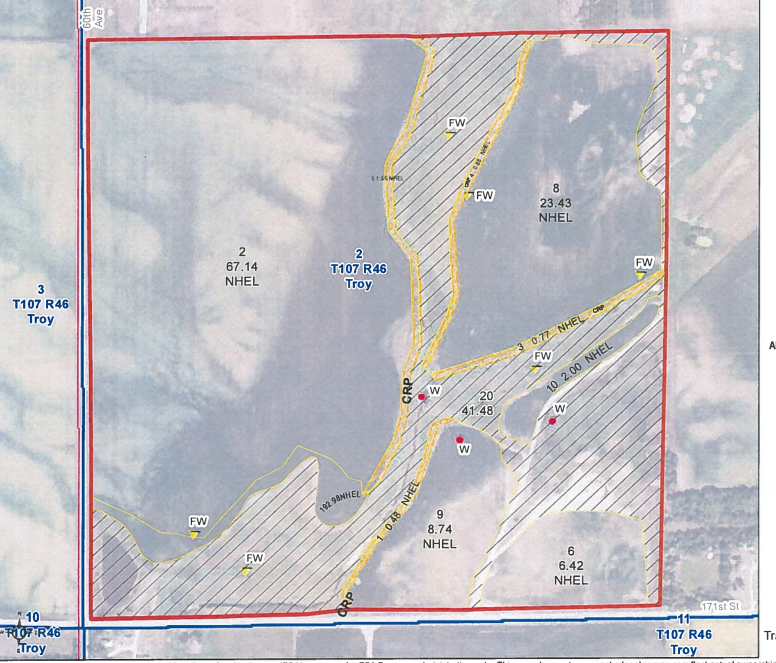
Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Tract Cropland Total: 114.39 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). This map displays the 2021 NAIP imagery.

CONTINUATION OF ITEM 11 – Identification of CRP Land

A. Tract No.	B. Field No.	C. Practice No.	D.	E. Total Estimated	F. CONTRACT PER	
Tract No.	Field No.	Practice No.	Acres	C/S	(1) FROM	(2) TO
0003379	0005	CP21	1.55	0		
+						
						-
						<u></u>
	the state of the s					72 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			·			
					-	
					,	
				1		

PIGNICOLLECTOR IN TOOLSOO TIPES OF CITTING OF	109 P	
	2. Date of Request	
Soil Servation Service (June 91) Douglas Rupp	1-6	92
M 3000 1 Dbr ' '	1 0	-13
HIGHLY ERODIBLE LAND AND WETLAND	3. County	,
CONSERVATION DETERMINATION	17,71	STONE
4. Name of USDA Agency or Person Requesting Determination 6 5. Farm No. and Tract No.	1 / 22-15	510170
U.S.C.S. Trouz	T-	2697
SECTION I - HIGHLY ERODIBLE LAND		
	FIELD NO.(s)	TOTAL ACRES
6. Is soil survey now available for making a highly erodible land determination? Yes No No		
7. Are there highly erodible soil map units on this farm? Yes No		10452000
List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.	Noru	
9. List highly erodible fields that have been or will be converted for the production of agricultural commodities and,	NOI G	
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.	Nove	
10. This Highly Erodible Land determination was completed in the: Office 🔽 Field 🗌		
SECTION II - WETLAND		
	FIELD NO.(s)	TOTAL ACRES
11. Are there hydric soils on this farm? Yes V No	Sales Parties of	Elyek Elgiza
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	FW	
farmed and maintained in the same manner as they were prior to December 23, 1985, as long as they are not		<+
abandoned.	-	10-
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.	None	
14. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions.		
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.		
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.		
 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.		
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.	1	
 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.	<u> </u>	
25. The planned alteration measures on wetlands in fields are considere with FSA.	d maintenance and	are in compliance
installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year	considered to be m	aintenance and if
27. The wetland determination was completed in the office field and was delivered mailed to the person	on on 0/15	775
28. Remarks		
		D .
29. I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conserved 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.	In !	Date ///93
Assistance and programs of the Soil Conservation Service available without regard to race, religion, color, sex, age, or handica	p.	· ·
ASCS C		

Discard any sterioses CPA-006 on this Tract.

EXAME MORNAGINA REL DOX 120 FIZISTOIR, I'M SIDI		
	2. Date of Request	
Scil Conservation Service (June 91) Douglas Rupp	1-5-9	73
I DU	3. County	
HIGHLY ERODIBLE LAND AND WETLAND	1):	
CONSERVATION DETERMINATION SUPPLY SUPPLY SUPPLY	MATO	y re
4. Name of USDA Agency or Person Requesting Determination 5. Farm No. and Tract No.	TNO	-)
SECTION I - HIGHLY ERODIBLE LAND	1-2010)
SECTION PRIMITE 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 🖂 No 🗌		
8. List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.	Nove	
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.	X Vin C	(3.5)
10. This Highly Erodible Land determination was completed in the: Office Field	10010	阿勒斯斯斯斯
SECTION II - WETLAND	Separate and American Control of the Control	1
	FIELD NO.(s)	TOTAL ACRES
11. Are there hydric soils on this farm? Yes No		6548723
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.	None	
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.	Lule	-
14. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions.		
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.		
17. Restoration with Violation (RVW-year). A restored wetland that was in violation as a result of conversior after November 28, 1990, or the planting of an agricultural commodity or forage crop.		
 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.		
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.		
 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.	V	
25. The planned alteration measures on wetlands in fields are considere with FSA.	d maintenance and	are in complianc
26. The planned alteration measures on wetlands in fields are not installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year.	considered to be m	aintenance and it
27. The wetland determination was completed in the office field and was delivered mailed to the person	on on	
28. Remarks.		
29. I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conserved 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. Assistance and programs of the Soil Conservation Service available without regard to race, seiglon, color, sex, age, or handica	In 1	Date /11/93
ducard and District (BH-CDG CD		rict

ROUSE, MAIRCIAID MINISTER TO THE STATE THIS	JUIU	
Soil Conservation Service (June 91) Douglas Rupp	The state of the s	· -93
CONSERVATION DETERMINATION SIGNATION	3. County P1245	tone
4. Name of USDA Agency or Person Requesting Determination (15, (15), 5. Farm No. and Tract No.	T-2	699
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
7. Are there highly erodible soil map units on this farm? Yes No		PIEL
3. List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.	Nale	
2. 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.	Noru	
10. This Highly Erodible Land determination was completed in the: Office 🔽 Field 🗌		
SECTION II - WETLAND	FIELD NO.(s)	TOTAL ACRES
11. Are there hydric soils on this farm? Yes No	TILLD NO.(s)	TOTAL ACITES
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.	1	45.0±
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.	None	
14. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions.		
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.		
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.		
 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. 		
 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. 		
 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.		
 Converted Wetland (CW+year). Wetlands converted after November 28, 1990. You will be ineligible for USDA program benefits until this wetland is restored. Converted Wetland Non-Arrivelture (CWNA). Wetlands that are appreciated for trace, fish production, about the converted for trace. 		
 Converted Wetland Non-Agricultural use (CWNA). Wetlands that are converted for trees, fish production, shrubs, cranberries, vineyards or building and road construction. Converted Wetland Technical Error (CWTE). Wetlands that were converted as a result of incorrect determination. 		
 Converted Wetland Technical Error (CWTE). Wetlands that were converted as a result of incorrect determination by SCS. 	d maintanana and	l oro in compliance
with FSA.		d are in compliance
installed will cause the area to become a Converted Wetland (ĆW). See item 22 for information on CW+year	considered to be m	aintenance and ii
 27. The wetland determination was completed in the office field and was delivered mailed to the personal and the personal an	in on	<u>3-73-</u>
29. I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS-District Conserved 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. Assistance and programs of the Soil Conservation Service available without regard to race, religion, color, sex, age, or handical	1	Date 1-11-93
ASCS Copy (DA (DA (D-1))		7

F TRACT NUMBER = METLAND HT = MIETIRLE TRACT NUMBER: HEL = MIGALY EROSIBLE LAMB MU = MINIMAL EFFECT WEILEND (EXEMP) 104 - CONVERTED WETLAND NHEL = REN-RIGHLY ERODIBLE THEC, HER, HER = SPECIAL SERBO (SEE FARMED WERLAND SHA & YOM-AGRICULTURAL PC = PRIGA CONVERTED WETLAND! NC = MON-CROPLAND ! PHOTO NO. ICOUNTY O ECH = EXEMPT (COMMENCED) CONVERTED WETLAND INOT TO I REPRODUCED ISCALE I Feb 199 T1188 MT 11913 T2026 CRF WHER C. IL 19.4 CRP NATEL PC/NW