Renville County, Minnesota



Farm 16541 Tract 63114

2025 Program Year

Map Created April 25, 2025

116373

Feet 1,460 730 365 0

Soybeans = common soybeans for grain Oats and Barley = Spring for grain Sunflower = Oil, Non-Oil = Grain Wheat = HRS, HRW = Grain Shares are 100% operator Unless otherwise noted: Crops are non-irrigated Corn = yellow for grain Rye = for grain

Alfalfa, Mixed Forage AGM, GMA, IGS = for forage Canola = Spring for seed Beans = Dry Edible Peas = process NAG = for GZ

Common Land Unit

Tract Boundary Non-Cropland Cropland

Wetland Determination dentifiers

- Restricted Use
- Limited Restrictions
- **Exempt from Conservation** Compliance Provisions

Tract Cropland Total: 66.09 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 angle? 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 cuiside 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 2023 NAIP imagery.

MINNESOTA RENVILLE

Form: FSA-156EZ

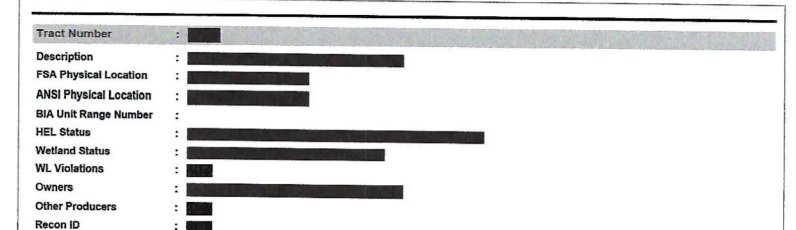


Abbreviated 156 Farm Record

FARM: 16541

Prepared: 6/3/25 12:19 PM CST

Crop Year: 2025



			Tract Land Data		The Bolton		
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
		TO STATE OF THE ST					
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
Var. (62)		EAA .					

	DC	P Crop Data	
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield
MIN			
			8
TOTAL	25.17		

NOTES

Tract Number : 63114

Description : PART OF N2 SE4 WEST OF DITCH ER 3 116 37

FSA Physical Location : MINNESOTA/RENVILLE
ANSI Physical Location : MINNESOTA/RENVILLE

BIA Unit Range Number :

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

Wetland Status : Tract does not contain a wetland

WL Violations : None

Owners : WAYLAND ZASKE, CYNTHIA CAROLYN ZASKE

Other Producers : None

Recon ID : 27-129-2019-90

MINNESOTA RENVILLE

Form: FSA-156EZ

USDA United States Department of Agriculture Farm Service Agency

Abbreviated 156 Farm Record

FARM: 16541

Prepared: 6/3/25 12:19 PM CST

Crop Year: 2025

Tract Land Data

Tract 63114	Continued

Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
69.18	66.09	66.09	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	66.09	0.00	0.00	0.00	0.00	0.00

of the same of	DC	P Crop Data	
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield
Wheat	4.73	0.00	41
Com	27.73	0.00	167
Soybeans	23.72	0.00	48
TOTAL	56.18	0.00	

TOTAL 56.18 0.00

NOTES

- 1122	Was a second of	
Tract	Number	

Description :

FSA Physical Location :

ANSI Physical Location :

BIA Unit Range Number :

HEL Status :

Wetland Status

WL Violations :

Owners :

Other Producers :

Recon ID : Men Department

			Tract Land Data	A TOP A SER	ANS STORY		
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
	Dis.	MAI			A-58		
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
			a'n				

	DC	P Crop Data	
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield



United States Department of Agriculture

Natural Resources Conservation Service



HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

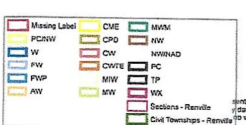
Address			Reque: Date:	st	County:	Renville
Agency or Pers Requesting Det	on Lando ermination:	owner	Tract No:	516	Farm No:	7190
	Section	n I - Highly Erodi	ble Land			
Is a soil survey no	w available for making	a highly gradible land day	mination?			
Fields in this section	on have undergone a de	on this farm? etermination of whether they been completed are not liste vation system on all HEL.		dible land (HEL) be eligible for U	or not; fields SDA benefits, a	
Field(s)	HEL(Y/N)	Sodbust (Y/N)	Acre	S De	termination Date	
	available	on file from y	our FSA	office		
		Allin da taba a taba				
	5	Section II - Wetlan	ds			
re there hydric :	soils on this farm?	Section II - Wetlan Yes	<u>ds</u>			7
elds in this section	soils on this farm?	Yes erminations completed. Sec	the Definition	n of Wetland Lab	el Codes for Food Security	
iclds in this section diditional information and/or when we Field(s)	soils on this farm?	Yes erminations completed. See activities under the wetlander necessary to determine U	the Definition	n of Wetland Lab provisions of the eligibility. Determinati Date	Food Security on Cert	ification
iclds in this section diditional information and/or when we Field(s)	soils on this farm? In have had wetland determine allowable etland determinations at the wetland wetland wetland wetland wetland wetland wetland wetland	Yes erminations completed. See activities under the wetlander necessary to determine U Occurence Year	the Definition d conservation SDA program	provisions of the eligibility. Determinati Date	Food Security on Cert	diffication Date
ields in this sectio Iditional informat ct and/or when we	n have had wetland detended ion regarding allowable etland determinations as wetland Label	Yes erminations completed. See activities under the wetlander necessary to determine U Occurence Year	e the Definition d conservation SDA program Acres	provisions of the eligibility. Determinati	Food Security on Cert	tification Date 5/2012
iclds in this section dditional information and/or when we Field(s) 2 3 e wetland determined the section in the section and	n have had wetland detended ion regarding allowable etland determinations at wetland Label PC/NW	Yes erminations completed. See activities under the wetlander necessary to determine U Occurence Year	e the Definition d conservation SDA program Acres	Determinati Date 12/7/2011 12/7/2011	on <u>Cert</u>	diffication Date
fields in this section dditional information and/or when we Field(s) 2 3	n have had wetland detended ion regarding allowable etland determinations at wetland Label PC/NW	Yes erminations completed. See activities under the wetlander necessary to determine U Occurence Year	e the Definition d conservation SDA program Acres 48 96.4	Determinati Date 12/7/2011 12/7/2011	on <u>Cert</u>	tification Date 5/2012
iclds in this section diditional informatict and/or when we Field(s) 2 3 e wetland determinemarks:	n have had wetland determinations at the land determinations at the land determinations at the land determinations at the land determination at the land determination was complete.	Yes erminations completed. See activities under the wetlander the mecessary to determine U Occurence Year In the Field It was	e the Definition d conservation SDA program Acres 48 96.4 as delivered	provisions of the eligibility. Determinati Date 12/7/2011 12/7/2011 by: Mail	on Cert 1/0 On: 12	tification Date 5/2012
iclds in this section diditional information and/or when we Field(s) 2 3 e wetland determine emarks:	n have had wetland determinations as wetland determinations as wetland Label PC/NW PC/NW ination was complete	Yes erminations completed. See activities under the wetlander necessary to determine U Occurence Year In the Field It was correct and were conducted at Manual.	e the Definition d conservation SDA program Acres 48 96.4 as delivered	provisions of the eligibility. Determinati Date 12/7/2011 12/7/2011 by: Mail	on Cert 1/0 On: 12	tification Date 5/2012

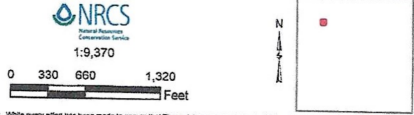
Customer: Tract: 516
Date: 12/7/11

Certified Wetland Determination

Agency: NRCS Field Office: Renville District: Renville SWCD



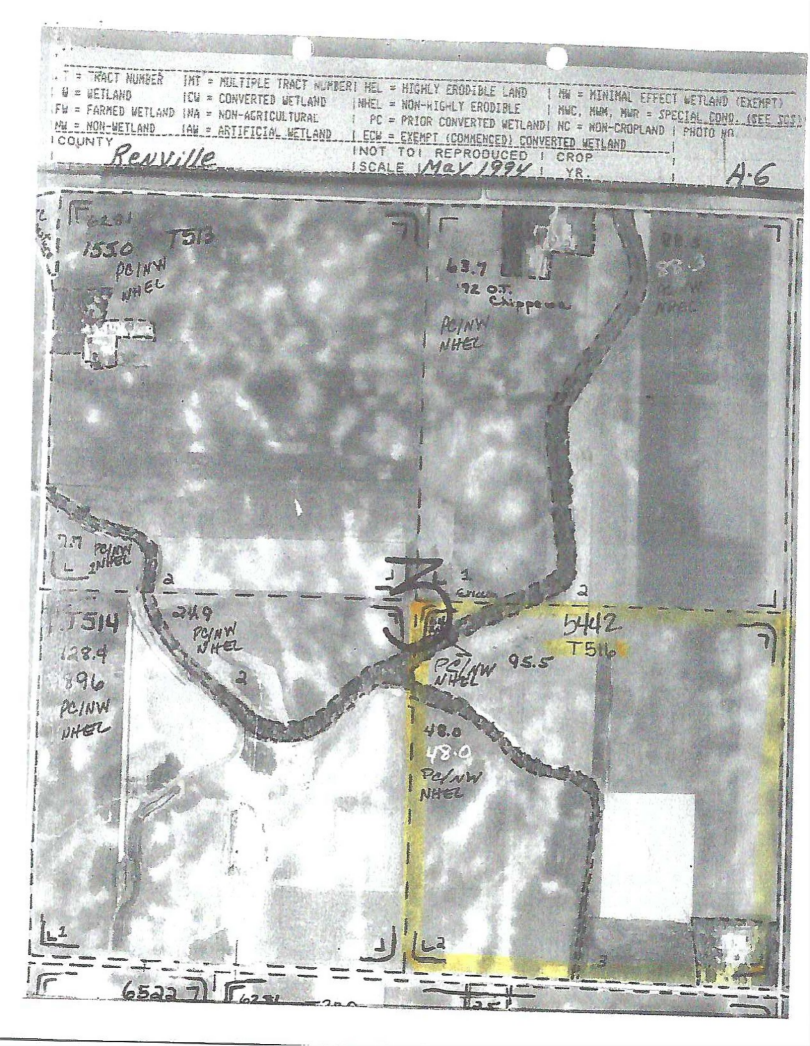




Sections - Renville sent a legal survey. White every effort has been made to ensure that These data are accurate and reliable within the limits of the current data, not as a result at the failure of the data to function on a particular system.

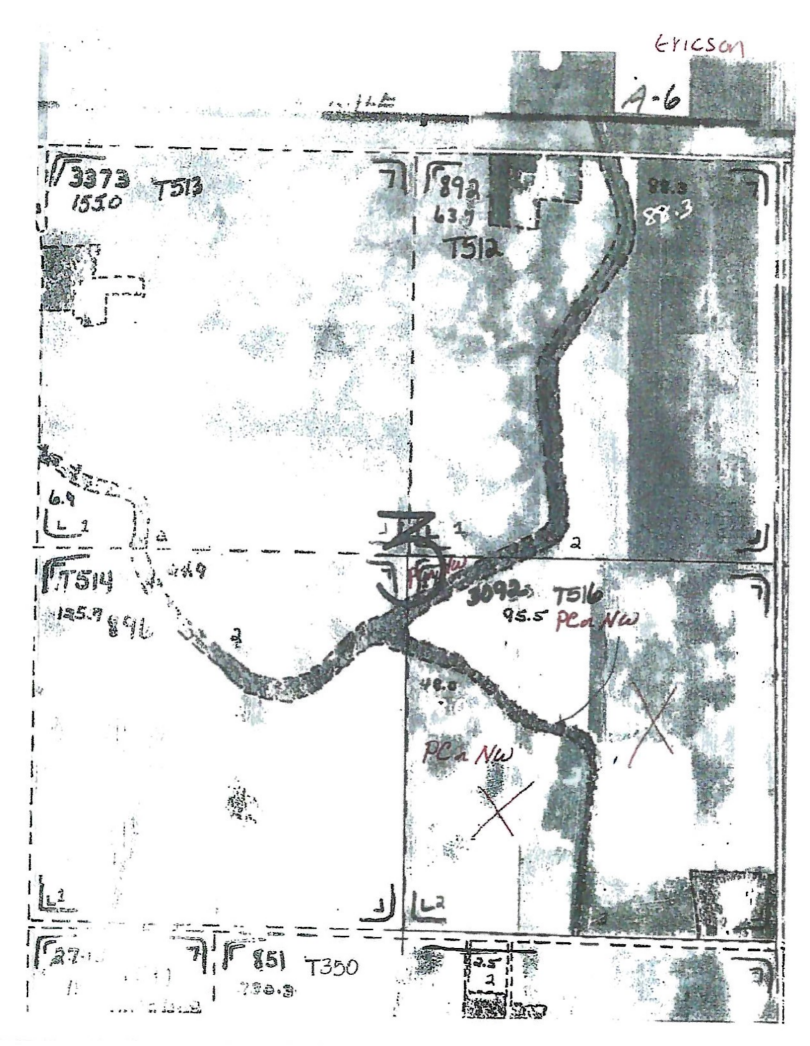
Civil Townships - Renville Deveranty, expressed or implied, nor does the fact of distribution constitute such a warranty.

Son Conser	vation Service	SCS-CP (June 9	26 1 Name :	and Address o	Person	2. Date of Reque	st /
HIGHLY	ERODIBLE LAN	D AND WET! AA				7/15 3. County	1/94
CON	ISERVATION DET	TERMINATION				Comis	110
4. Name of U	SDA Agency or Persor		HS	505	5. Farm No. and Tract No.		T516
			SECTION I - HIC	SHLY ERODIB	LE LAND		
6. Is soil surv	ey now available for ma	iking a highly erodible	land dataii		4	FIELD NO.(s)	TOTAL ACRES
T. Ale mere n	ignly erodible soil mad	units on this larms	Voc C		- Lad	Guidalla a	Contract Contract V
8. List highly a	erodible fields that, acco	ording to ASCS record	ds, were used to p	No oroduce an apr	icultural commodity in any	PROSESS - 455 - 15 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
						None	
according to	ASCS records were	been or will be conve	erted for the produ	uction of agricu	Itural commodities and,	120,00	
enrolled in a	USDA set-aside or div	ersion program.	se in any crop ye	ar during 1981	-1985; and were not		_
10. This Highl	y Erodible Land determ	ination was completed	d in the: Offic	e'M Fi	eld []	100 00 NEW 7 NO. 100 NE	
***************************************				II - WETLAN		Deathrat (1915), 1910	artenagues .
11. Are there I	ydric soils on this farm	? Yes 🔀				FIELD NO.(s)	TOTAL ACRES
12. Wellands	W), including abandon	ed wellands as Farme	No 🗆	The state of the s		PARTY PROPERTY.	A AVERAGE
Wetlands r	nay be farmed under not maintained in the sen	atural conditions. Fam	med Wetlands (FW)	or Farmed W	etlands Pasture (FWP).		
farmed and	d maintained in the saπ	e manner as they we	re prior to Decem	ber 23, 1985.	lands Pasture may be as long as they are not	11	
						None	
drainage, a	erted Cropland (PC). V	Vetlands that were con	nverted prior to D	ecember 23, 1	985. The use, management,		
	rerts to wetland as a re-		are not subject t	o the wetland	985. The use, management, conservation provisions unles	is S	101. L
14. Artificial W	etlands (AW). Artificial	wetlands includes inic	nation-induced	ollende T	wetlands are not subject	- Sie	t 4010
15. Minimal Eff	ect Wetlands (MW). Ti	nese wetlands are to b	e farmed accord	ing to the minir	nal-effect agreement signed		
-	- ander adibi	miduon was made.				1	
converted b	stween December 23,	nds on which a persoi 1985 and November 2	n is actively mitiga	ating a frequen	tly cropped area or a wetland	4	
Restoration	with Violation (RVW-ye	ear). A restored wette	and that was in wie	slatina	The state of the s		
November 2	8, 1990, or the planting	of an agricultural con	modity or forage	crod.	ult of conversion after		- time
18. Restoration	without Violation (RSV). A restored wetland	converted between	een December	23. 1985 and	s of Food Sec	ALITA
November 2	28, 1990, on which an a	gricultural commodity	has not been pla	inted.	23, 1985 and provision servation provision	local agenci	9 5 Q i
where the w	etland values are being	COLOR WILLIAM STORY	Refermon purpos	es other than	e increase production	31	- Charles - Char
0. Good Faith	Wetlands O PV-vear	Wellands or which	Sile, irac	las activ	ties on your lain		
wetland has	peen restated 14.	eriment for	CONSTITUTO	dots sample 10	n to be in good faith and the		
1. Converted V	Vetlands (1908 - Welf)	es converted after De	cember 23, 1985	and prior to N	ties on YOU latt. h to be in good faith and the ovember 28, 1990. In any		
		A Presured All filede Pi	unvenen vvenanc	is wou will be i	policiple for CICOA harmer		
program ber	refits until this wetland	evanos converted atte	er November 28,	1990. You wil	be ineligible for USDA		
Converted V	Vetland Non-Agricultura	use (CWNA) Wella	ands that are con-	orted for trace	, fish production, shrubs,		
		o road construction.					
 Converted V by SCS. 	etland Technical Error	(CWTE). Wetlands to	hat were converte	ed as a result o	f incorrect determination		
	alteration measures or					1	
with FSA.					are considered	d maintenance and are	e in compliance
The planned installed will	alteration measures or	wetlands in fields			are not	considered to be main	lenance and if
7. The wetland	cause the area to beco determination was com	me a Converted Wetla			mation on CW+year.	1 1	denance and n
8. Remarks.	determination was con	pleted in the office [X	g field and	was delivered	mailed to the perso	non7/20/6	14
. I certify that to	ne above determination is	Correct and adequate	or use /= Jan	100 0	Ire of SCS District Conserval		
	10	TO THE WILL WILL WILLIEF	ur use in determini	net30 Signatu	to of COC District O	de alla	
eligibility for U	SDA program benefits, a retation under normal cir	nd that wetland hydrolo	gy, hydric soils, an	d	be of Ses District Conserval	tionist 31. pai	9



SCS-CPA-028 1	Name and	Address of	2-305	2. Dete of Request
HIGHLY ERODIBLE LAND AND WETLAND				an odd or studydaet
CONSERVATION DETERMINATION				3. County
4. Name of USDA Agency or Person Requesting Determination		5. Sarm No	and Tract No.	
-12		7.49	Tracerro.	
5. Is sail survey only evaluate for a state of the SECTION I - HIGHLY EF	ODIBLE	LAND		
6. Is sail survey now eyellable for making a highly eradible land determination?	Yes	No	Field No.(s)	Total Acres
7. Are there highly erodible soil map units on this farm?	-	X		
E. List highly eradible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985				
List highly gradible fields that have been or will be conjected for the production of agricultural commodities and, according to ASCS records, were not used for the purpose in any crop year during 1981-1985; and were not enrolled in a USDA set-saide or diversion program.	1			and response
C. This Highly English Land deserginesing was some	-			
NOTE If you have highly erodible croplend fields you may need to have a conservation Service. SECTION II _ WE		davaloped fo	or these fields. For furth	ar information, contact th
1. Are there hydric solls on this farm?	Yes	l No l	Flore No. (1)	
	1	NO	Field No.(s)	Total Watland Acres
ist field numbers and scras, where appropriate, for the following XEMPTED WETLANDS:			41004	
2. Watlands (W), including standoned watlands, or Farmed Watlands (FW). Wetlands may be farmed under natural conditions. Farmed Watlands may be farmed and maintained in the same manner as they were prior to December 23, 1985, as long as they are not abandoned.			Year and the same of the same	
 Prior Converted Watlands (PC) - The use, management drainage, and alteration of prior converted wetlands (PC) are not subject to FSA unless the area reverts to wetland as a result of ebandonment. You should inform SCS of any area to be used to produce an agricultural commodity that has not been cropped, managed, or maintained for 5 years or more. Artificial Wetlands (AW) - Artificial Watlands includes irrigation induced watlands. These Wetlands are not subject to FSA. 			, . 5	
 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. 				
ON-EXEMPTED WETLANDS:				
6. Converted Wetlands (CW) - In any year that an agricultural commodity is planted on these Converted Wetlands, you will be ineligible for USDA benefits. If you believe that the conversion was commenced before December 23, 1985, or that the conversion was caused by a third party, contact the ASCS office to request a commenced or third party determination.				
7. The planned alteration measures on wetlands in fields			era considerad main ana	nce and are in compliance

. The planned electron measures on wetlands in fields	n on CW.	are	not considered to be me	bolisteni fi bna esnanetni
. This wetland determination was completed in the: Office Field			William William Co.	
. This determination was: Delivered Mailed To the Person on Oate:	•			
NOTE: If you do not agree with this determination, you may request a reconsidered reconsideration is a prerequisite for any further appeal. The request for the reconside The request must be mailed or delivered within 15 days after this determination is match producer's copy of this form for more information on appeals procedure.	. 40 C. Po.	otherwise m	Le svoitable to you Fla	easuns for the requert. Sea sag re-stree side of
NOTE: If you intend to contest additional land to croplated or after any westands, you Abandonment is where land has not been cropped, managed, or maintained for 5 year agricultural commodity on abandoned wetlands.	u mus; in! 's or more	tiate ana the You should	r Form AD-1026 at the I I inform SCS If you plan	ocal office of ASCS. to produce an
. Ramarks		and a second second second second second	and the second s	
Signature of SCS District Conservationist			23. Oate	
sistance and programs of the Soil Contervation Savaira available of the			1	
ASCS Cop		olar, sex, ag	e, handicao, etc	The second second





United States Department of Agriculture

Natural Resources Conservation Service

NRCS-CPA-026E 9/2000

HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

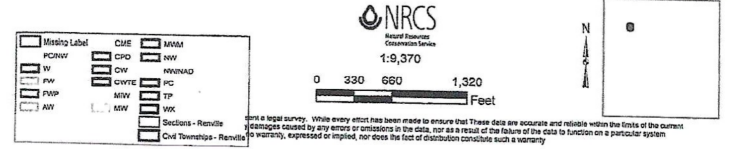
Name Address			Reque:	st	County: Renville
Agency or Pers Requesting Det		mer	Tract No:	- 516 [62143	Farm 7190 No:
	Section	I - Highly Erodil	ole Land		
s a soil survey no	w available for making a rodible soil map units on	highly erodible land deter	mination?		
ields in this section which an HEL	on have undergone a dete	rmination of whether they	are highly end. In order to	odible land (HEL) or be eligible for USD/	not; fields A benefits, a
Field(s)	HEL(Y/N)	Sodbust (Y/N)	Acre		mination Date
ields in this section	soils on this farm?	Yes minations completed. Security tiles under the wetland	e the Definition	a menanimana af the C.	Codes for good Security
ields in this section	soils on this farm?	Yes	e the Definition	a menanimana af the C.	ood Security Certification
ields in this section of the section	soils on this farm? In have had wetland detertion regarding allowable are than determinations are Wetland	Yes minations completed. Security ities under the wetland and the mecessary to determine U Occurrence	e the Definition d conservation ISDA program	Determination	ood Security
ields in this section of the section	soils on this farm? In have had wetland determine regarding allowable are than determinations are Wetland Label PC/NW PC/NW	Yes minations completed. Sea activities under the wetland and a necessary to determine U Occurence Year	e the Definition of conservation (SDA program Acres	provisions of the Formula of the For	Certification Date
Fields in this section dditional information and/or when we Field(s) 2 3 as wetland determined the section and	soils on this farm? In have had wetland determine regarding allowable retland determinations are Wetland Label PC/NW	Yes Iminations completed. Sea activities under the wetland necessary to determine U Occurence Year	e the Definition de conservation ISDA program Acres	Determination Date 12/7/2011 12/7/2011	Certification Date 1/6/2012
Fields in this section and informational information and/or when with the field (s) 2 3 the wetland determinants:	soils on this farm? In have had wetland determine regarding allowable a retland determinations are Wetland Label PC/NW PC/NW mination was completed	Yes minations completed. Sea activities under the wetlands and the mecessary to determine U Occurence Year in the Field It was	e the Definition of conservation (SDA program Acres 48 96,4 as delivered	Determination Date 12/7/2011 12/7/2011 by: Maii	Certification Date 1/6/2012 1/6/2012 On: 12/7/2011
rields in this section dditional information and/or when we Field(s) 2 3 he wetland determine we wetland determine the section and the sectio	soils on this farm? In have had wetland determine the regarding allowable at the regarding and regarding allowable at the regarding allowable at the regarding at the	Yes minations completed. Securitivities under the wetland recessary to determine U Occurence Year In the Field It was	e the Definition of conservation (SDA program Acres 48 96,4 as delivered	Determination Date 12/7/2011 12/7/2011 by: Maii	Certification Date 1/6/2012 1/6/2012 On: 12/7/2011
rields in this section distributional information and/or when we Field(s) 2 3 ne wetland determine wetland determine the section and section are section as section and secti	soils on this farm? In have had wetland determine allowable are thank determinations are wetland determinations are PC/NW PC/NW mination was completed approved the provession of the provessio	Yes minations completed. Securitivities under the wetland recessary to determine U Occurence Year In the Field It was	e the Definition of conservation (SDA program Acres 48 96,4 as delivered	Determination Date 12/7/2011 12/7/2011 by: Maii	Certification Date 1/6/2012 1/6/2012 On: 12/7/2011

Customer: Tract: 516 Date: 12/7/11

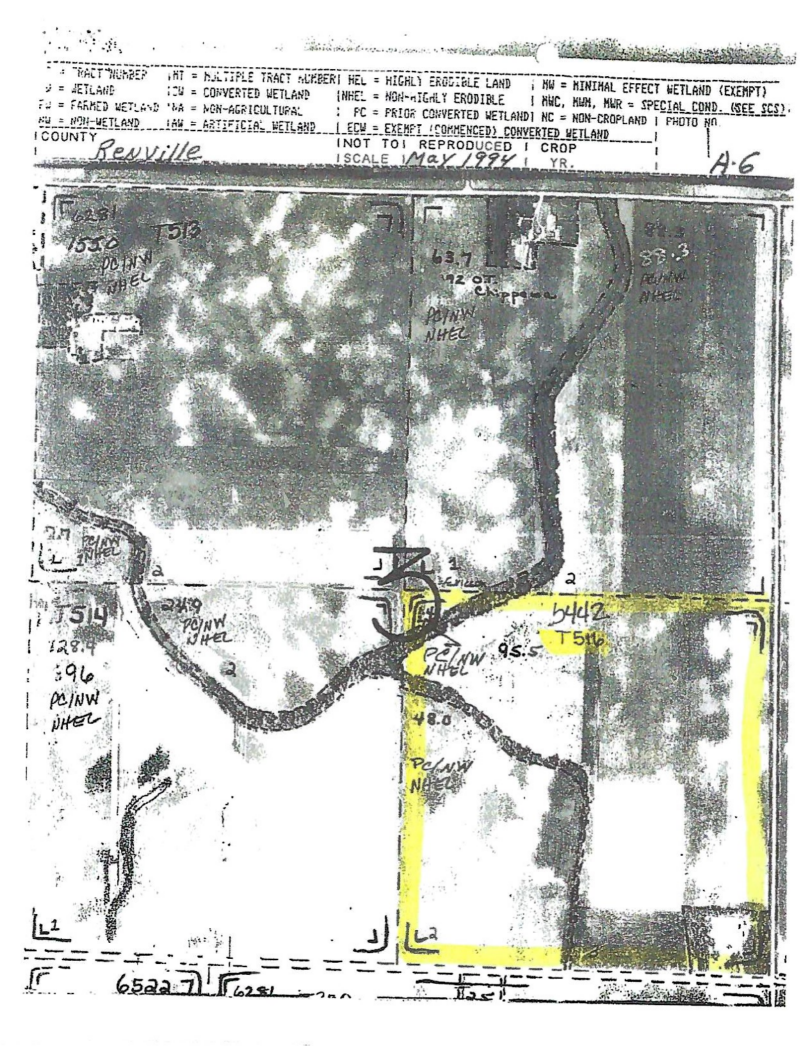
Certified Wetland Determination

Agency: NRCS
Field Office: Renville

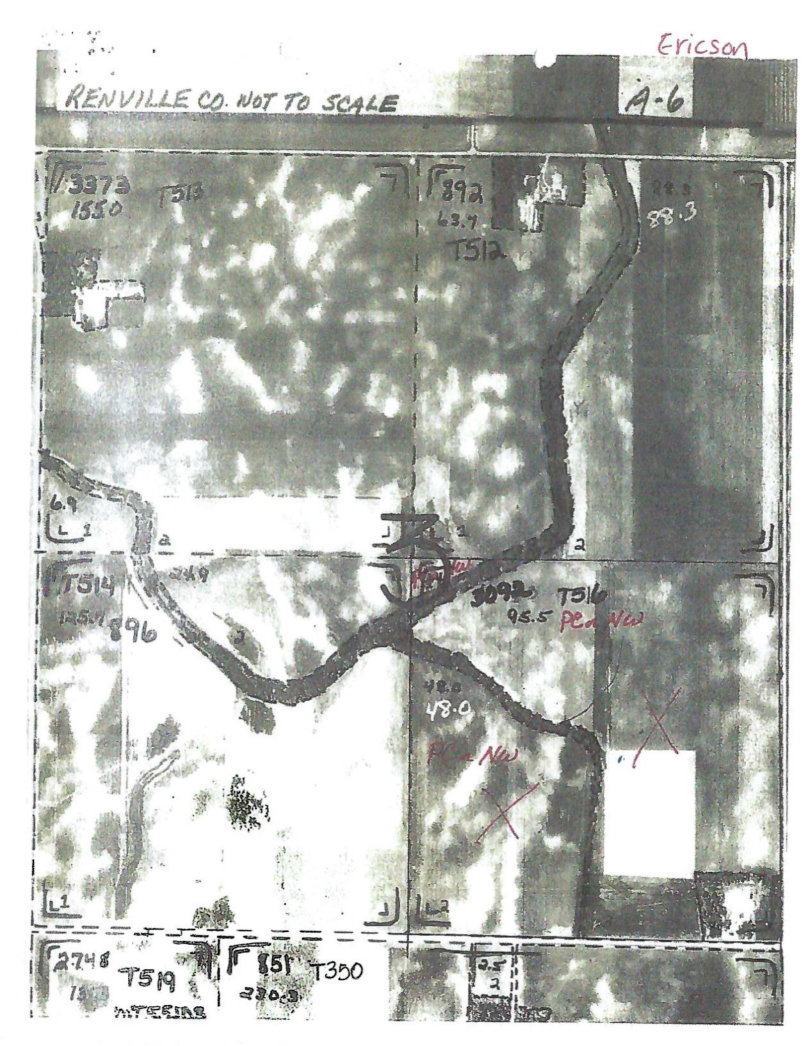




U.S.D.A:		
Soil Conservation Service SCS-C: /26 1. Name and Address of Person	2. Date of Requi	est /
	7/1	4/90
HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION	3. County	177
4. Name of USDA Agency or Person Registration Determination	Penzix	lle
HSCS E SUM	-7190 .	T516
SECTION I - HIGHLY ERODIBLE LAND		1310
6. Is soil survey now available for making a highly erodible land determination? Yes V	FIELD NO.(s)	TOTAL ACRES
THE WORLD FRUITY CHARLES OF THE AMERICAN AND AND AND AND AND AND AND AND AND A		
List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.	1	A Asharan
9. List highly erodible fields that have been or will be converted to	Lone	
 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. 		T
The state of the s		_
10. This Highly Erodible Land determination was completed in the: Office 77 Field	\$ 30 May 10 St. 10 St.	18
SECTION II - WETLAND		Pi-paris
11. Are there hydric soils on this farm? Yes No	FIELD NO.(s)	TOTAL ACRES
12. Wetlands (W), including shandaned wattacks	MAY PROPERTY.	Land of the said
Wetlands may be farmed under natural conditions. Farmed Wetlands and Farmed Wetlands Pasture (FWP). farmed and maintained in the same manner as they were added to December 1987.		1
abandoned. abandoned.	1 Alone	1
 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 converted prior to December 23, 1985. The use, management, 	joone	
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.		1 (
	200	Photo
 Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions. 		10.0
15. Minimal Effect Wetlands (MW). These wetlands are to be formed assertional		
 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. 	1	<u> </u>
17. Restoration with Violation (RVW-year) A costored wetlend to be		
17. Restoration with Violation (RVW-year). A restored welland that was in violation as a result of conversion strong of an agricultural commodity professor conservation provisions of the Restoration with the planting of an agricultural commodity professor conservation provisions of the planting of the provision of the professor conservation provisions of the planting of the planting of the provision of the planting of the plan	Food Securi	A
18. Restoration with the termination and the stand converted between December 28 1990 or the stand converted between December 29 1990 or the stand converted between December 29 1990 or the stand converted between December 29 1990 or the stand converted between December	l agencies	or
19. Replacement Westernet 1904 at Asia and the property of the service on your farm."		
November 28, 1990, on which are aging it may commodify has not been planted in the Commodified and the Commodified has not been planted in the Commodified on Your farm." 19. Replacement Wetlands IRPW) Wetlands which commodified the Commodified on Your farm. " where the wetlands in the Second side are being replaced at a second side.		
Grw+year). Wetlands on which ASCS has determined a vistality of the determined and the determined a vistality of the determined and the determ		
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.		
program benefits until this wetland is restored.		
 Converted Wetland Non-Agricultural use (CWNA). Wetlands that are converted for trees, fish production, shrubs, cranberries, vineyards or building and road construction. 		
4. Converted Wetland Technical Error (CWTE). Wetlands that were converted as a social of income		
5. The planned alteration measures on wetlands in fields are considered	maintenance and ar	e in compliance
6. The planned alteration measures on wetlands in folds		
installed will cause the area to become a Converted Welland (CW). See item 22 for information and the ribid of	onsidered to be main	itenance and if
field and was delivered in the office field and was delivered.	on about	a cl
8. Remarks mailed to the person		
8. Remarks.		
8. Remarks.		
8. Flemarks.		
I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conservation	onist 31. Da	le
9. I certify that the above determination is correct and adequate for use in determining 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 Posture. ssistance and programs of the Soil Conservation Service available without regard to race, religion, color, bax, age, or handicap.	onist 31. Da	le .



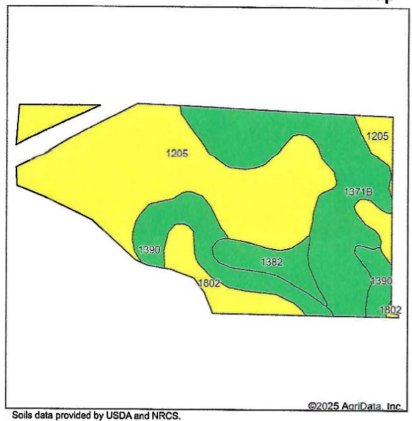
U.S.D.A. SCS-CFA-026 (1-88)	-Nama and	Address	упоп	2. Date of Re
HIGHLY ERODIBLE LAND AND WETLAND				4-12-5
CONSERVATION DETERMINATION				3. County
				Remille
4. Name of USDA Agency or Person Requesting Determination		B. Farm I	No. and Tract No.	- TEXATTIC
SECTION I - HIGHLY E	BODIEL S	30	12 T510	0
6. Is soil survey now available for making a highly erodible land determination?	Yes	LAND	Field No	.(s) Total Ac
7. Are there highly erodible soil map units on this ferm?		X	6419552	MALANESE AL ANGELON
and a state of the term?				CONTRACTOR OF THE PARTY
 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 egricultural 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-saide or diversion program.	745 (17) 27 (18) 27 (18)			
10. This Highly Erodible Land determination was completed in the: Office Field		A COLUMN	1	
NOTE: If you have highly erodible cropland fields, you may need to have a conser- local office of the Soll Conservation Service.		developed	for these fields. I	For further Information, con
1. Are there hydric solls on this form?	Yes	No	T	
	X	NO	Field No	.(s) Total Wetland
lst field numbers and acres, where appropriate, for the following EXEMPTED WETLANDS:	4-5	A SECTION		
 Wetlands (W), including shendened watlands, or Farmed Wetlands (FW). Wetlands may be farmed under natural conditions. Farmed Wetlands may be farmed and maintained in the same manner as they were prior to Dacember 23, 1985, as long as they are not abandoned. 				
3. Prior Converted Wetlands (PC) - The use, management, drainage, and siteration of prior converted wetlands (PC) are not subject to FSA unless the area reverts to wetland as a result of shandonment. You should inform SCS of any area to be used to produce an agricultural commodity that has not been cropped, managed, or mainteined for'S years or more.			1,2,3	
 Artificial Wetlands (AW) - Artificial Wetlands includes irrigation induced wetlands. These Wetlands are not subject to FSA. 				
 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. 				
ON-EXEMPTED WETLANDS:	1975	an of the		
6. Converted Wetlands (CW) - In any year that an agricultural commodity is planted on these Converted Wetlands, you will be ineligible for USDA benefits. If you believe that the conversion was commanced before December 23, 1985, or that the conversion was caused by a third party, contact the ASCS office to request a commenced or third party determination.				
7. The planned alteration measures on watlands in fields with FSA.			_ are considered n	naintenance and are in comp
8. The planned alteration measures on watlands in fields				
will cause the area to become a Converted Watland (CW). See Item 16 for information	on on CW.	a	re not considered	to be maintenance and if ins
9. This wetlend determination was completed in the: Office X Field				
0. This determination was: Delivered Mailed X To the Person on Date:	4-21-	48		
NOTE: If you do not agree with this determination, you may request a reconsiderer reconsideration is a prerequisite for any further appeal. The request for the reconsiderer request must be mailed or delivered within 15 days after this determination is must be producer's copy of this form for more information on appeals procedure.	ailed to or o	therwise r	nade svallable to	e your reasons for the reque you. Pleasa see reverse side o
NOTE: If you intend to convert additional land to cropland or after any wetlands,y Abandonment is where land has not been cropped, managed, or maintained for 5 year agricultural commodity on abandoned wetlands.		1 OG MIGH	ner Form AD-1026 ild Inform SCS If 1	s at the local office of ASCS, you plan to produce an
No we-lands located as this treet	1 464	-{5 .		
the weathers were on this fact.				

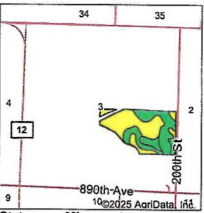


Section 3



Soils Map





State: Minnesota County: Renville Location: 3-116N-37W Township: Ericson Acres: 65.86

Date: 5/16/2025

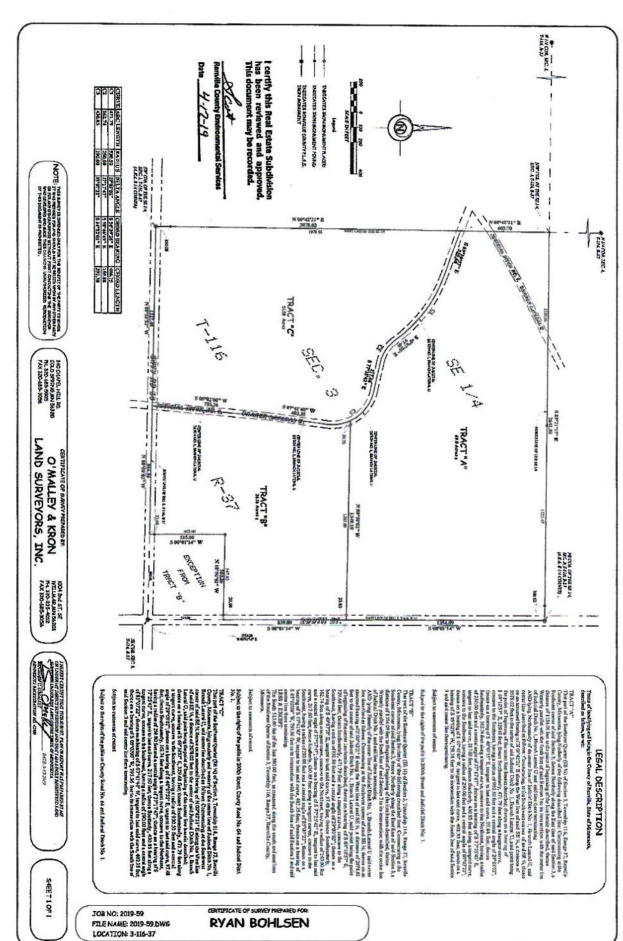






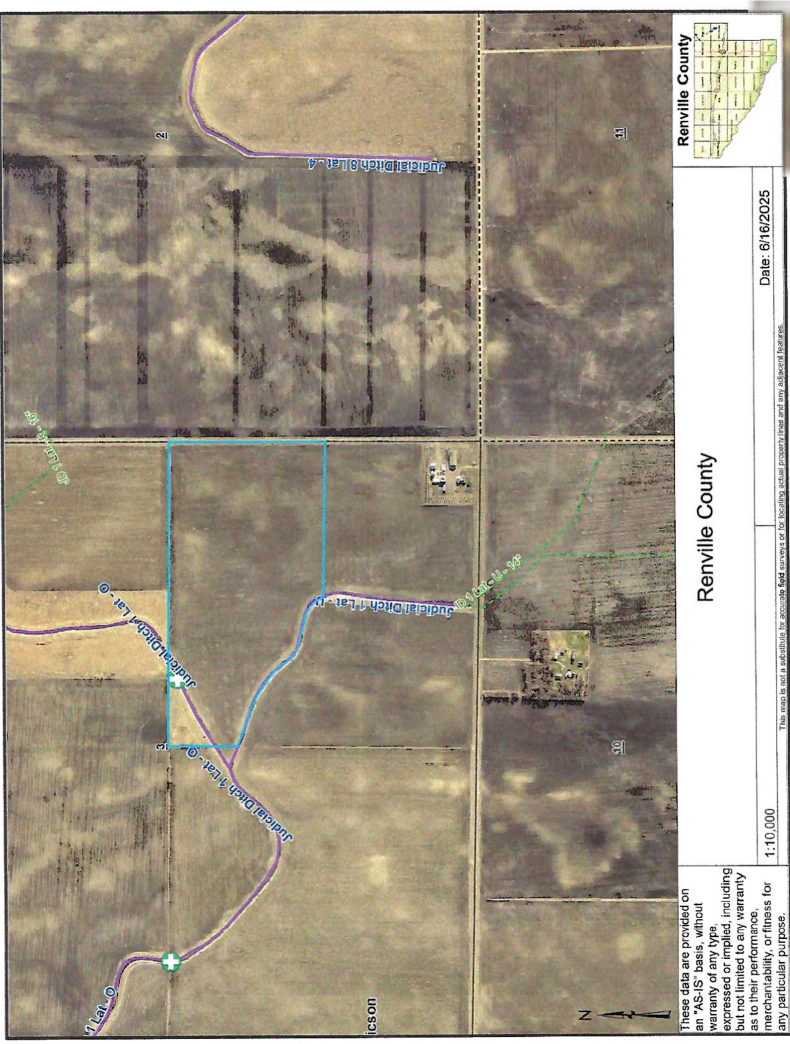
Code	Soil Description	Acres	Percent of field	PI Legend	Non-Irr Class *c	Productivity Index	*n NCCPI Soybeans
1205	Leen-Okoboji, depressional, complex, 0 to 2 percent slopes	31.82	48.3%		llw	89	77
1371B	Crooksford-Swanlake complex, 3 to 6 percent slopes	17.41	26.4%		lle	93	73
1390	Leen silty clay loam, 0 to 2 percent slopes	8.93	13.6%	200	llw	90	84
1802	Calcousta-Okoboji complex, depressional, 0 to 1 percent slopes	4.24	6.4%		IIIw	81	77
1382	Louris silt loam, 1 to 3 percent slopes	3.46	5.3%		l i	90	87
		Weighted Average					*n 77 4

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method



DOC# VORREST

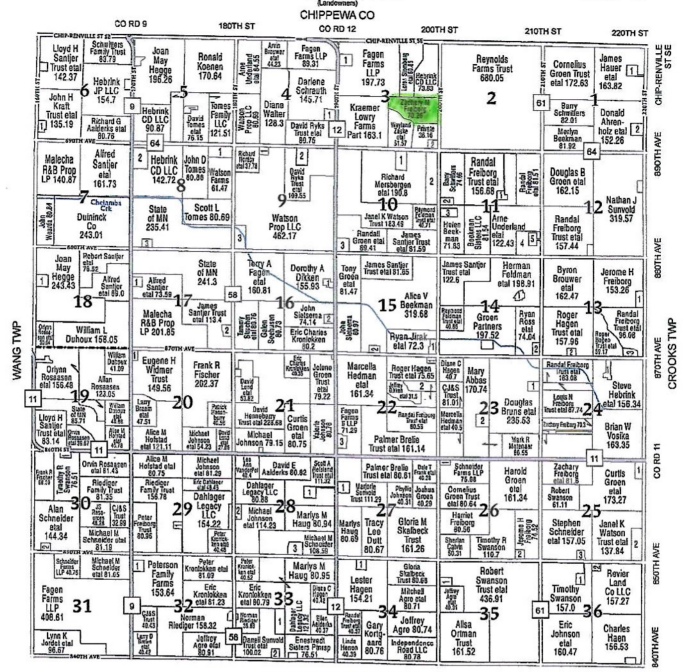
RENVILLE CO. AUDIT 500 EAST DEPU OLIVIA, MN 5 (320) 523	JE - STE. 202 6277-3005		25 ERTY TAX	PRCL# 11-00590-00 TC	RСРТ# 7,019	3626 7,371
WWW.RENVILLECOUNTYMN.GOV		-	EMENT		s and Classificatio	n
		ERICSON TOWNS	HIP	Taxes Payable Ye		
Property ID Number: Property Description: Property Address:	11-00590-00 : SECT-03 TWP-116 RANG-37	ACRES 69.90 59.90 AC TRACT IN SE4	Step 1	Estimated Market Value Homestead Exclusion: Taxable Market Value: New Improve/Expired Excis:	,	
				Property Class:	AGRI HSTD	AGRI HSTD
				Sent in March 2024		
WAYLAND L & CYNTH	IA C ZASKE	12411-T	Step		Proposed Tax	
1		12411-1	2	* Does not include Specia Sent in November 2024.	al Assessments	2,994.00
			-	Pro	perty Tax Statement	2,001.00
			Step 3	First half Taxes: Second half Taxes: Total Taxes Due in 2025:		1,558.00 1,558.00 3,116,00
				\$\$\$ REFUNDS?	reduce von	one or even two refunds to ir property tax. Iment to find out how to apply.
Other Owner(s):				Taxes Payable Year.	2024	2025
File by August 15	on Form M1PR to see if you are eligible th. IF BOX IS CHECKED YOU OWE	DELINQUENT TAXES AND A	RE NOT ELIGIBLE			.00.
	its on Form M1PR to see if you are elig			1	.00	
	operty taxes before credits Agricultural and rural land credit	······		1	3,030.73	3,216.31
B.	Other credits to reduce your pro	erty tax			.00	.00.
5. Pr	operty taxes after credits		······································	1	210.53	219.91
	ounty				2,820.20 1,861.58	2,996.40
by Jurisdiction 7. Cit	y or Town]	543.62	2,046.45 581.65
8. Sta	ate general tax]	.00	00.
9. Sc	hool District 2890 A. Voter	approved levies			32.70	33.58
40.0		r local levies		-	341.45	287.25
10. 8		MN REG. DEVL.			9.69	11.87
	B. REN	VILLE COUNTY HRA	OUNTY HRA		31.16	35.60
	D.				1	
11. N	on-school voter approved refere	nda levies			1	
12. To	otal property tax before special a	ssessments			2.820.20	2,996,40
Special Assessments	13. A. 84391 JD 1 RC				59.80	119.60
on Your Property	B.					110.00
PRIN 1 INT	19.60 C.			1		
	D. 19.60 E.					
	PROPERTY TAX AND SPECIA	AL ASSESSMENTS	**************************************		2,880.00	3,116.00
NO RECEIPT SENT UNL	TACH AND RETURN THIS STUB WITH YOUR CHECKS PAYABLE TO: RENVILLE COLESS REQUESTED, YOUR CANCEL VALID UNTIL YOUR CHECK HAS DROPE 3626	UNTY TREASURER LED CHECK IS YOUR	LATE, YOU W	00.00 OR LESS MUST B	URN THIS STUB WITH YOUR ARLE TO: RENVILLE COU E PAID IN FULL. IF YOU NALTY. PT# 3626	DUR FIRST HALF PAYMENT JNTY TREASURER DU PAY YOUR TAXES
AMOUNT DUE			AMOUNT DUE	то	TAL TAX	3,116.00
NOVEMBER 17, 2025	2ND HALF TAX	1,558.00	MAY 15, 2025		HALF TAX	1,558.00
2025	PENALTY TOTAL		202)5	NALTY	
					The second second	
WAYLAND L & CYNT	HIA C ZASKE	12411-T	WAYLAND I	. & CYNTHIA C ZASKE		12411-T
		į				
	JNTY AUDITOR-TREASURER UE - STE. 202 • OLIVIA, MN 56277-	3005 CASH		WILLE COUNTY AUDITO		3005 CASH



1:10,000

Date: 6/16/2025

This map is not a substitute for accurate field surveys or for locating actual property lines and any adjacent features



SACRED HEART NORTH TWP





with locations in:

Prinsburg

Raymond

Clara City

320.978.8100

320.967.4271

GRAIN · FEED · AGRONOMY · FUEL · SEED

320.847.3330

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