



# LAND AUCTION

Tuesday, November 11, 2025 at 1:30 pm Joice Community Center, 106 Main Street, Joice, Iowa

# Larson Farms

Located in Worth County, Iowa and in Freeborn County, Minnesota

## 508.38 Gross Acres

449.07 Tillable Acres to be offered in six tracts

Located in Sec 8, Danville Twp; Sec 13, Bristol Twp; Sec 12, Silver Lake Twp, Worth Co., Iowa Sec 32, Freeman Twp, Freeborn Co., Minnesota

#### LIVE AUCTION + ONLINE BIDDING

In-person sale in Joice with online bidding available

Special provisions and more details on the next page

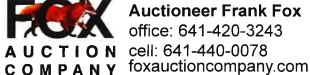


#### **Closing Broker Fred Greder**

ph: 641-424-6983 · cell: 641-425-0080

www.benchmarkagribusiness.com · email: fred@benchmarkagribusiness.com Licensed Real Estate Broker in the State of Iowa

For questions and more information, please contact Auctioneer Frank Fox or Closing Broker Fred Greder



**Auctioneer Frank Fox** 

office: 641-420-3243 AUCTION cell: 641-440-0078



#### **METHOD OF SALE:**

#### **SELLING BY CHOICE METHOD**

- 1) Tract #1 Bid times the multiplier of 119.8
- 2) Tract #2 Bid times the multiplier of 82.86
- 3) Tract #3 Bid times the multiplier of 80.0
- 4) Tract #4 Bid times the multiplier of 95.5
- 5) Tract #5 Bid times the multiplier of 50.22
- 6) Tract #6 Bid times the multiplier of 80.0

The seller reserves the right to reject any and all bids.

#### **SPECIAL PROVISIONS:**

- 1) Closing date will be January 30, 2026
- 2) This sale is not subject to financing.
- 3) Property is being sold "as is".
- 4) Outright possession is available for the 2026 growing season.
- 5) Earnest money deposit 10% of sale price.
- 6) If Tract #3, Tract #4 & Tract #5 sell separate, the seller will provide a certified survey at the Seller's expense.
- 7) Sale prices are NOT subject to the outcome of the survey.
- 8) The sellers will provide abstracts for each parcel IF THE PARCELS SELL SEPARATE FROM EACH OTHER.
- 9) The boundaries of the property being sold are assumed to coincide with the existing fences and right-of-way lines. Any surveying expenses, except as provided for in Provision #4, will be at the buyer's expense. The sellers do not guarantee or warrant the occupation lines coincide with the survey lines.
- 10) The cropland has been enrolled in the ARC program for the 2023 growing season. It will be the buyer's responsibility to provide the FSA office in their control County a copy of the recorded deed to authorize the FSA to assign the program contract, allotted bases and CRP (if applicable) contract to the buyers.
- 11) Real Estate taxes will be pro-rated to date of closing. Unpaid special assessments (if applicable) to be paid by the seller. The semi-annual installment due March 31, 2026 will be paid by the seller. It will be the buyer's responsibility to pay all other subsequent semi-annual payments.
- 12) If a buyer wants to get on the property prior to the closing for fencing, excavation, demolition, etc., ANY ACTIVITY WILL BE DONE AT THE PROSPECTIVE BUYER'S OWN RISK. If the buyer wants to perform any fall fieldwork before closing, that will also be at the buyer's risk.
- 13) This real estate may be acquired as replacement property as part of a tax free exchange as defined in Internal Revenue Code Section 1031 provided there is no cost to the seller.

# **Property Description – Tract 1**

SIZE - 119.8 Gross Acres - bare cropland

LEGAL DESCRIPTION – North half Southwest quarter (N ½ SW ¼) and Southeast quarter Southwest quarter (SE ¼ SW ¼) except the Interstate 35 right-of-way Section 8-T98N-R21W, Worth County

**REAL ESTATE TAXES - \$3,842.00** 

TILLABLE ACRES – 113.24 acres

CSR2 ave. - 83.7

DRAINAGE – FSA Form 156EZ says "The wetland determinations are incomplete."

HEL designation—none of the cropland is highly erodible (NHEL)

**BUILDING IMPROVEMENTS – None** 

MINERAL RIGHTS – All of the mineral rights go with the farm.

POSSESSION - Outright possession available for the 2026 growing season. The 2025 lease was terminated.

**EASEMENTS** - There are buried petroleum lines across the West side of the parcel that run parallel to Wheelerwood Road on the East side.

## DANVILLE PLAT

R-21-W



CERRO GORDO CO



#### Worth County, Iowa





Legend

Non-Cropland CRP lowa PLSS

Cropland Tract Boundary lowa Roads

2025 Program Year Map Created October 26, 2024

> Farm **3822** Tract **79**

#### **Wetland Determination Identifiers**

Restricted Use

Limited Restrictions

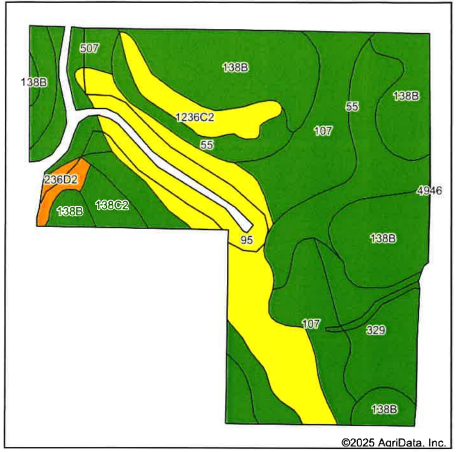
Exempt from Conservation

Compliance Provisions

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).

Tract Cropland Total: 113.24 acres

#### Soils Map





State: lowa
County: Worth
Location: 8-98N-21W
Township: Danville
Acres: 113.24
Date: 10/7/2025







Soils data provided by USDA and NRCS.

Area Syr	mbol: IA195, Soil Area Version: 2	В										
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	*i Corn Bu	*i Soybeans Bu	CSR2**	CSR	Corn Bu	Oats Bu	Soybeans Bu
138B	Clarion loam, 2 to 6 percent slopes	30.00	26.5%		lle	225.6	65.4	89	80			
107	Webster clay loam, 0 to 2 percent slopes	24.13	21.3%		llw	224.0	65.0	86	83			
95	Harps clay loam, 0 to 2 percent slopes	20.19	17.8%		llw	198.4	57.5	72	62			
55	Nicollet clay loam, 1 to 3 percent slopes	14.71	13.0%		lw	233.6	67.7	89	88			
329	Webster-Nicollet complex, 0 to 3 percent slopes	9.04	8.0%		llw	228.8	66.4	87	83			
507	Canisteo clay loam, 0 to 2 percent slopes	5.28	4.7%		llw	224.0	65.0	84	78			
1236C2	Angus loam, 5 to 9 percent slopes, moderately eroded	4.58	4.0%		Ille	192.0	55.7	78		200	80	58
138C2	Clarion loam, 6 to 10 percent slopes, moderately eroded	3.73	3.3%		llle	204.8	59.4	83	64			
236D2	Lester loam, 10 to 16 percent slopes, moderately eroded	1.51	1.3%		IVe	163.2	47.3	49	49	*		
4946	Udorthents-Highway complex, 0 to 5 percent slopes	0.07	0.1%			88.0	25.5	5				
		-	Weigh	ted Average	*.	218.7	63.4	83.7	*-	8.1	3.2	2.3

<sup>\*\*</sup>IA has updated the CSR values for each county to CSR2.

<sup>\*-</sup> CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.\*i Yield data provided by the ISPAID Database version 8.1.1 developed by IA State University.

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

<sup>\*-</sup> Non Irr Class weighted average cannot be calculated on the current soils data due to missing data. Soils data provided by USDA and NRCS.

IOWA

**WORTH** 

SDA

United States Department of Agricultur Farm Service Agency

FARM: 3822

Prepared: 10/30/24 11:42 AM CST

Crop Year: 2025

**Abbreviated 156 Farm Record** 

Form: FSA-156EZ

: 79

Description

**Tract Number** 

SW 8 DANVILLE

FSA Physical Location

: IOWA/WORTH

**ANSI Physical Location** 

: IOWA/WORTH

BIA Unit Range Number

.

**HEL Status** 

NHEL: No agricultural commodity planted on undetermined fields

**Wetland Status** 

: Wetland determinations not complete

WL Violations

None

Owners

: MARY FRANCES LARSON

Other Producers

: None

Recon ID

: None

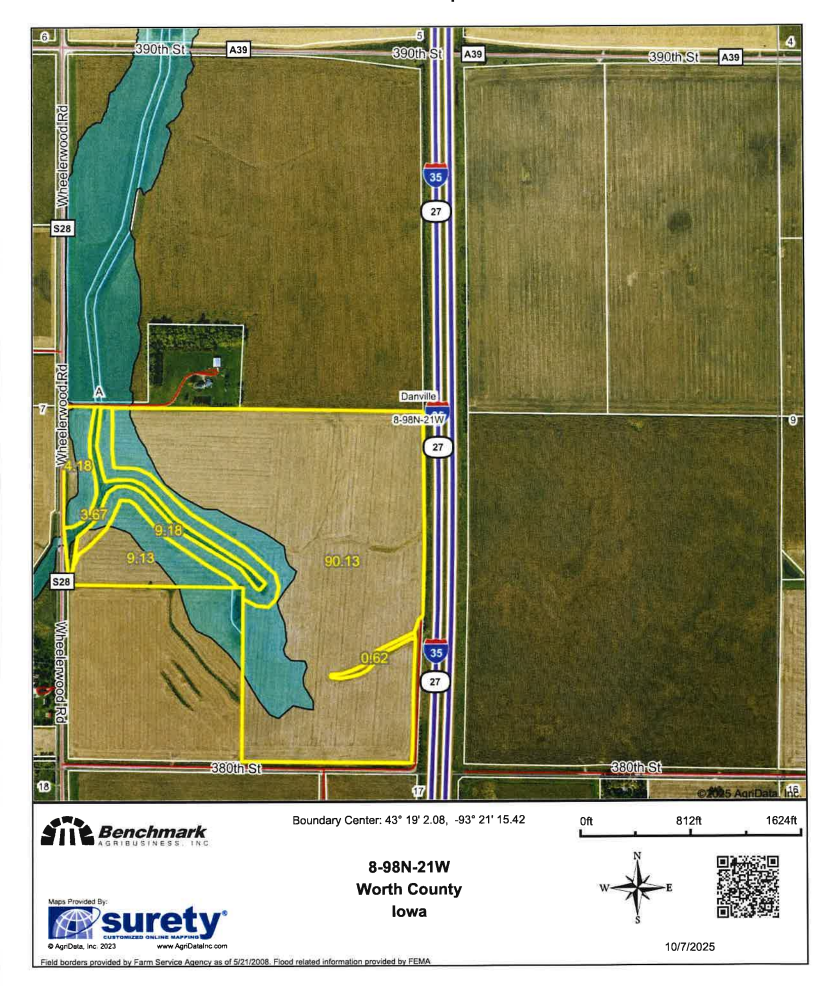
			Tract Land Data				
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
118.00	113.24	113.24	0.00	0.00	0.00	0.00	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	113.24	0.00	0.00	0.00	0.00	0.00

DCP Crop Data									
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield						
Com	64.06	0.00	165						
Soybeans	36.06	0.00	47						

TOTAL 100.12 0.00

NOTES

#### **Aerial Map**



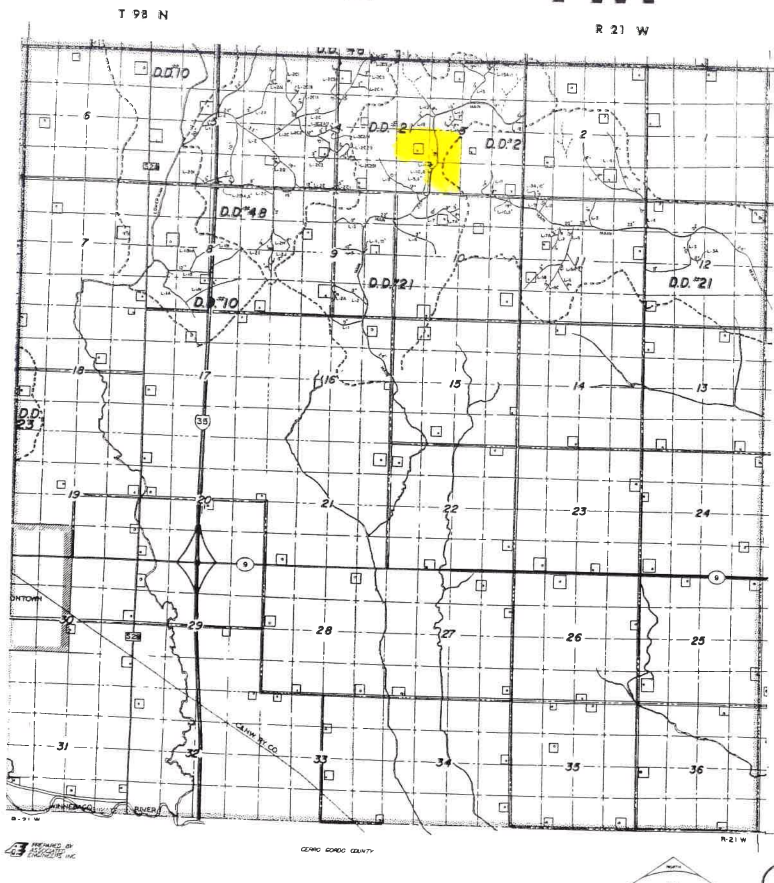
GERGDALE OUTLET

ENIST TIL

3 - 31/2 / feet deep

# DANVILLE

# **TWP**



DRAINAGE DISTRICT MAP



#### **NATIONAL PIPELINE MAPPING SYSTEM**



# **Property Description – Tract 2**

SIZE - 82.86 Gross Acres - bare cropland

LEGAL DESCRIPTION – South half Southwest quarter (S ½ SW ¼) except survey parcel "A" & South half Northeast quarter Southwest Section 13-T99N-R22W, Worth County

**REAL ESTATE TAXES - \$2,734.00** 

TILLABLE ACRES – 79.86 acres

CSR2 ave. - 83.6

DRAINAGE – FSA Form 156EZ says "Wetlands determination is incomplete."

HEL designation—none of the cropland is highly erodible (NHEL)

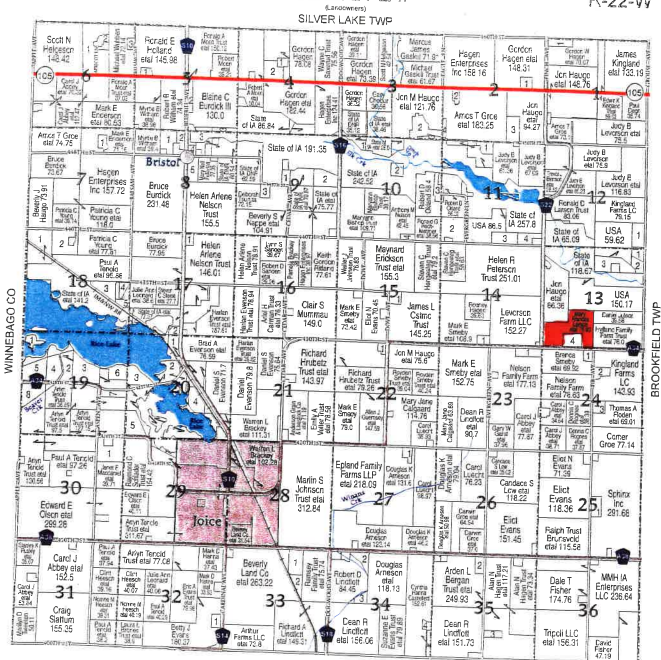
**BUILDING IMPROVEMENTS - None** 

MINERAL RIGHTS – All of the mineral rights go with the farm.

POSSESSION - Outright possession available for the 2026 growing season. The 2025 lease was terminated.

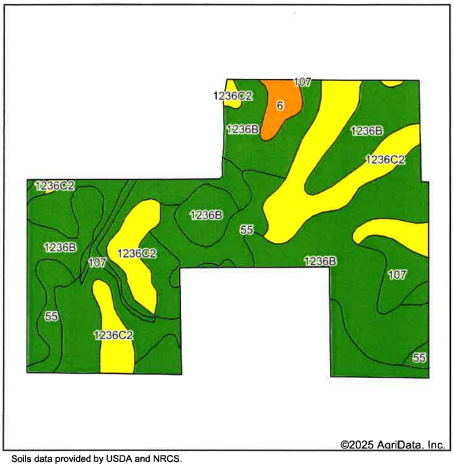
**EASEMENTS** - No reported or observed easements.

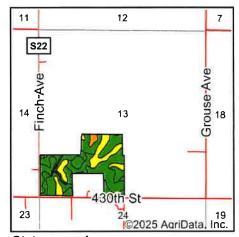
R-22-W



FERTILE TWP

#### Soils Map





State: lowa County: Worth

Location: 13-99N-22W

Township: Bristol 79.86 Acres: 10/7/2025 Date:







	a provided by OODA and NiCO.											
Area Syr	mbol: IA195, Soil Area Version: 2	28										
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	*i Corn Bu	*i Soybeans Bu	CSR2**	CSR	Corn Bu	Oats Bu	Soybeans Bu
1236B	Angus loam, 2 to 6 percent slopes	36.11	45.3%		lle	212.8	61.7	85				
107	Webster clay loam, 0 to 2 percent slopes	18.16	22.7%		llw	224.0	65.0	86	83			
1236C2	Angus loam, 5 to 9 percent slopes, moderately eroded	16.16	20.2%		lile	192.0	55.7	78		200	80	58
55	Nicollet clay loam, 1 to 3 percent slopes	7.73	9.7%		lw	233.6	67.7	89	88			
6	Okoboji silty clay loam, 0 to 1 percent slopes	1.70	2.1%		Illw	177.6	51.5	59	57			
			Weigh	ted Average	2.13	212.4	61.6	83.6	*-	40.5	16.2	11.7

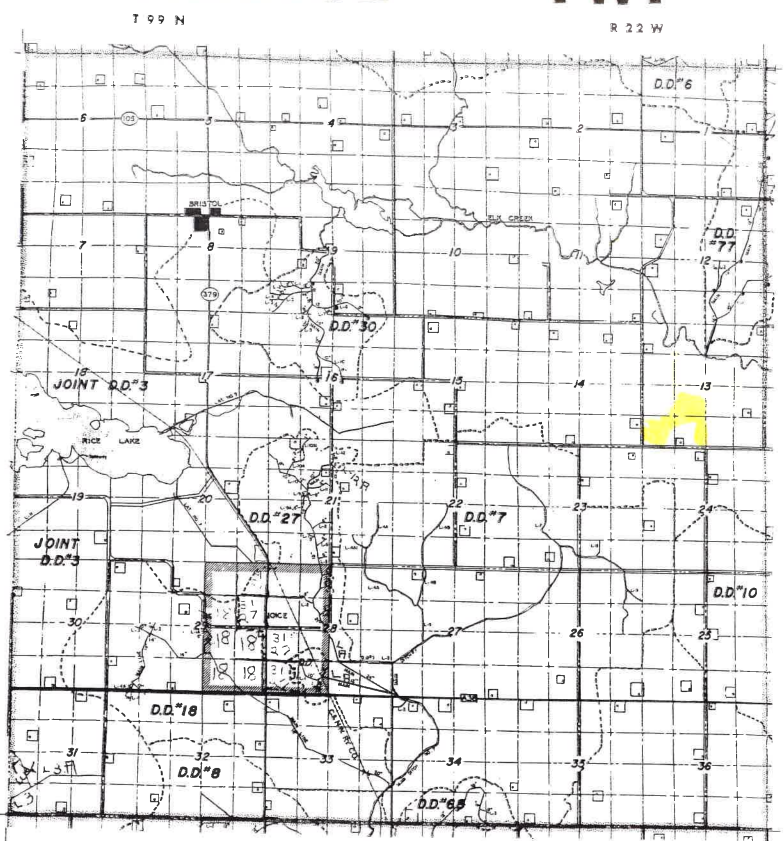
<sup>\*\*</sup>IA has updated the CSR values for each county to CSR2.

<sup>\*-</sup> CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.\*i Yield data provided by the ISPAID Database version 8.1.1 developed by IA State University.

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

# BRISTOL

# **TWP**



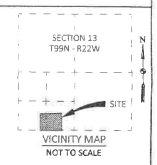
DRAINAGE DISTRICT MAP

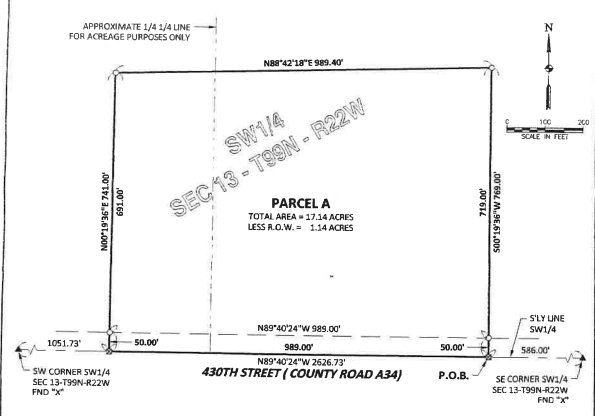
	INDEX LLND
LOCATION:	SW1/4 SECTION 13-T99N-R22W OF THE 5TH P.M. WORTH COUNTY, IOWA
REQUESTOR	MR. PHILIP GARLAND, ATTORNEY
PROPRIETORS:	LESLIE J. LARSON AND MARY FRANCES LARSON
SURVEYOR:	BRIAN J. DIEHL, P.L.S.
SURVEYOR COMPANY:	BRIAN J. DIEHL, P.L.S. 10 SUMAC, MASON CITY, IA 50401
RETURN TO:	BRIAN J. DIEHL, P.L.S. 10 SUMAC, MASON CITY, IA 50401

Fee Book: 20170409 04/06/2017 09:04 AM DSP SURVEYORS PLAT Total Pages: 1 DSP SURVETURS PLH:
Fees: \$7.00
TERESA OLSON, COUNTY RECORDER, WORTH IA

DESCRIPTION OF PARCEL A

That part of the Southwest Quarter of Section 13, Township 99 North, Range 22 West of the 5th P.M., Worth County, Iowa, described as follows: Commencing at the Southeast Corner of said Southwest Quarter; thence N 89" 40' 24" W, 586.00 feet along the Southerly line of said Southwest Quarter to the Point of Beginning; thence continuing N 89° 40° 24" W, 989.00 feet along said Southerly line; thence N 00° 19' 36" E, 741.00 feet along a line at a right angle to said Southerly line; thence N 88° 42' 18" E, 989.40 feet; thence 5 00° 19' 36" W, 769.00 feet along a line at a right angle to said Southerly line to the Point of Beginning; said Parcel A containing 17.14 acres subject to an existing public road right of way across the Southerly 50.00 feet and also subject to any other easements of record.





#### 1/4 1/4 BREAKDOWN

		SW1/4 SW1/4	4.47	ACRES
LEGEND		LESS R.O.W		
SET 5/8" ROD WITH BLUE CAP		SE1/4 SW1/4		
		LESS R.O.W	0.84	ACRE
L.S. NO. 13644	0			
FOUND SECTION CORNER				
AS NOTED	<b>A</b>			

#### **NOTES**

- 1) THE S'LY LINE OF THE SW1/4 WAS ASSUMED TO BEAR N89°40'24"W USING GPS 2) TOTAL AREA OF PARCEL A ...... 17.14 ACRES LESS R.O.W. ...... 1.14 ACRES 3) DATE OF SURVEY: MARCH 20, 2017



CUT "X" ...... 🗵

RECORD ..... ( )

#### BRIAN J. DIEHL, P.L.S.

LAND SURVEYING SERVICES

10 SUMAC MASON CITY, IA 50401 641-512-8004

brianjdichlpls@gmail.com



I hereby settify that this land surveying document was prepared and the related survey work and performed by me or under my direct personal supervision and that I am a duly licensed Professional Land Surveyor under the performance of the surveyor under the sur

License number 13644.

My license renewal date is December 3:, 2017 Sheets covered by this sed: 1

Jack hausen Co. worth Two-Bristof Sw & flee. 13 -8" day mais 250' ① 300' € 土口

**IOWA** WORTH

Form: FSA-156EZ

United States Department of Agricultur Farm Service Agency

Abbreviated 156 Farm Record

FARM: 3822

Prepared: 10/30/24 11:42 AM CST

Crop Year: 2025

#### Tract 78 Continued ...

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	79.86	0.00	0.00	0.00	0.00	0.00

: 78 Tract Number

sw 13 BRISTOL Description

: IOWA/WORTH FSA Physical Location

: IOWA/WORTH ANSI Physical Location

BIA Unit Range Number

Soybeans

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

: Wetland determinations not complete **Wetland Status** 

**WL Violations** None

: MARY FRANCES LARSON **Owners** 

Other Producers : None Recon ID : None

			Tract Land Data	ı			
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
80.31	79.86	79.86	0.00	0.00	0.00	0.00	0.0

#### **DCP Crop Data** PLC Yield **CCC-505 CRP Reduction Acres** Base Acres **Crop Name** 165 0.00 50.72 Com 47 0.00

79.28 0.00 TOTAL

28.56

NOTES

# **Property Description – Tract 3**

SIZE - 80.0 Gross Acres - bare cropland

LEGAL DESCRIPTION - North half Southwest quarter (N ½ SW ¼) Section 12-T100N-R22W, Worth County

**REAL ESTATE TAXES - \$2,532.00** 

TILLABLE ACRES – 76.22 acres per Farm Service Agency

CSR2 ave. - 79.7

DRAINAGE – FSA Form 156EZ says "The wetlands determinations are incomplete."

**HEL** designation— none of the cropland is highly erodible (NHEL)

**BUILDING IMPROVEMENTS – None** 

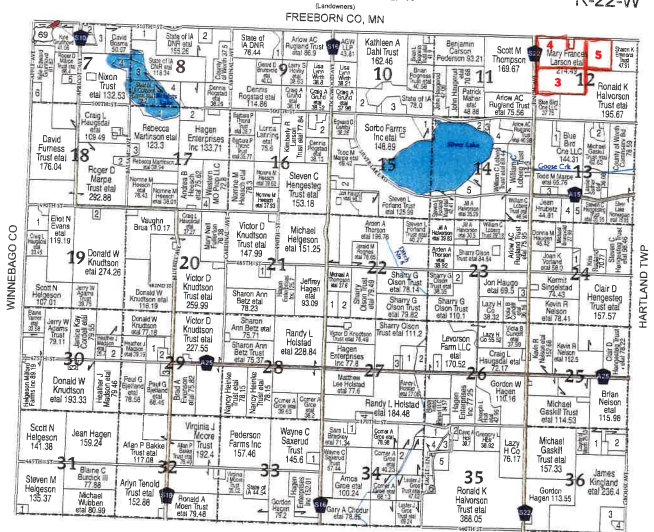
MINERAL RIGHTS – All of the mineral rights go with the farm.

POSSESSION - Outright possession available for the 2026 growing season. The 2025 lease was terminated.

**EASEMENTS - No reported or observed easements.** 

#### SILVER LAKE PLAT

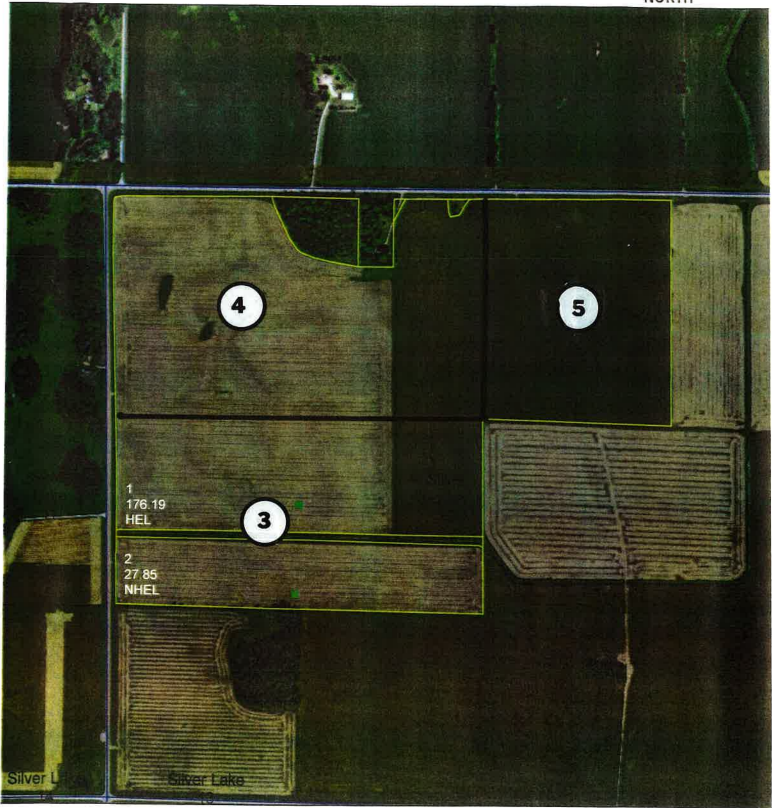
R-22-W



**BRISTOL TWP** 

## 12 SILVER LAKE







1 inch = 660 feet

Prepared by Worth County FSA

Map Printed: October 30, 2024

**CROP YEAR:** 

**IMAGERY YEAR: 2023** 

Legend

Field Boundary

Wetland Determination
Wetland Determination Identifiers

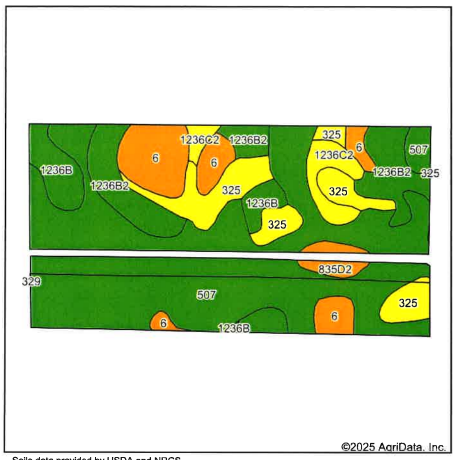
Restricted Use

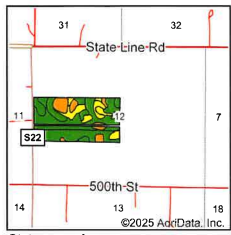
Limited Restrictions

Exempt from Conservation Compliance Provisions

Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area. Refer to your original

#### Soils Map





State: lowa County: Worth

Location: 12-100N-22W Township: Silver Lake

Acres: 76.22 Date: 10/7/2025







Soils data provided by USDA and NRCS.

Area Syr	nbol: IA195, Soil Area Version: 28											
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	*i Corn Bu	*i Soybeans Bu	CSR2**	CSR	Corn Bu	Oats Bu	Soybeans Bu
507	Canisteo clay loam, 0 to 2 percent slopes	40.87	53.5%		llw	224.0	65.0	84				
1236B2	Angus loam, 2 to 5 percent slopes, moderately eroded	10.03	13.2%		lle	206.4	59.9	83		211	84	61
325	Le Sueur loam, 1 to 3 percent slopes	8.73	11.5%		lw	209.6	60.8	77	83			
6	Okoboji silty clay loam, 0 to 1 percent slopes	8.08	10.6%		lllw	177.6	51.5	59	57			
1236B	Angus loam, 2 to 6 percent slopes	4.08	5.4%		lle	212.8	61.7	85				
1236C2	Angus loam, 5 to 9 percent slopes, moderately eroded	3.06	4.0%		Ille	192.0	55.7	78		200	80	58
835D2	Omsrud-Storden complex, 10 to 16 percent slopes, moderately eroded	1.37	1.8%		lVe	80.0	23.2	53				
			Weight	ed Average	2.07	210.6	61.1	79.7	*.	35.8	14.3	10.4

<sup>\*\*</sup>IA has updated the CSR values for each county to CSR2.

<sup>\*-</sup> CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.\*i Yield data provided by the ISPAID Database version 8.1.1 developed by IA State University.

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

Tract Number : 2084

Description : NW. NE, SW 12 SILVER LAKE

FSA Physical Location

: IOWAWORTH

ANSI Physical Location : IOWA/WORTH

BIA Unit Range Number

HEL Status

HEL determinations not completed for all fields on the tract

Wetland Status

: Wetland determinations not complete

W.L. Violations

Owners

I MARY FRANCES LARSON

Other Producers

a None

Recon tD

None

			Tract Land Data			Edition of the said	
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
212.88	204.04	204.04	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	800
0.00	0.00	204.04	0.00	0.00	0.00	0.00	0.00

DCP Crop Data									
Crop Name	Baise Acres	CCC-506 CRP Reduction Acres	PLC Yield						
Com	90.10	0.00	164						
Soybeans	99.90	0.00	43						
TOTAL	100.00								

TOTAL 190.00 0.00

NOTES

## **Certified Wetland Determination Map**

Land Owner: Tract & Farm #: Legal Description: Certification Office

L. J. Larson 12084, F4464 Silver Lake 12 Hampton, Field Office

Certified By: Map Creation Date: **Determination County:** 

Paul Vondra 1/14/2015 Worth County

Imagery year: 2013 imagery Field 1 PC/NW T2084 176.19 Ac. THOONR22W Worth Field 2 PC/NW T2084 27.85 Ac.



Certified Wetland **Determination Boundary** 

Wetlands



Surface Drain Berm/Dike



Subsurface Drain **Boundary Point** 



Data Form Point



Picture Point



#### Wetland Codes

W Wetland CW Converted Wetland CW+yr Converted After 1990 FW Farmed Wetland

MIW

Farmed Wetland Pasture Mitigation Exemption

Non Wetland

NW PC Prior Converted Cropland



This Determination is valid for the area within the Dashed Red Line(Determination Boundary)

**FWP** 

# Natural Resource Conservation Service

NRCS-CPA-026E 9/2000

#### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

Name Address:  Clair Hengeste 717 485 <sup>th</sup> St Northwood, La	Request Date:	4/4/12	County:	Worth
Agency or Person Requesting Determination:	Tract No:	2084	FSA Farm No.:	4464

#### 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	Y	N	176.2	4/17/12
2	N	N	27.9	4/17/12
	-			
	-			

The Highly Erodible Land determination was completed in the-Office

#### Section II - Wetlands

Are there hydric soils on this farm?	1 -	
Fields in this section have had wetland determinations completed. See the De	finition of W	etland Label Co

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>
	-				
	-				
	-				
	-				
	-				

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

Remarks:	Completed the HEL determination.	Field 1 is HEL and a new conservaiton plan will need to be
	signed.	

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
C)E	4/17/12

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.

Resources Service

NORTHWOOD SERVICE CENTER 1004 10TH ST. SOUTH SUITE B Conservation NORTHWOOD, IA 50459 (641) 324-1134

**BRENDA TENOLD MORETZ** DISTRICT CONSERVATIONIST

#### Conservation Plan

JOHN L LARSON 202 4TH ST NE **BUFFALO CENTER, IA 50424** 

**CLAIR HENGESTEG** 717 485TH ST NORTHWOOD, IA 50459

#### OBJECTIVE(S)

To maintain a complaince plan the protects Soil, Water, Air, Plants and Animals

Crop

Tract: 2084

#### **Conservation Crop Rotation**

Grow crops in a planned rotation for biodiversity and to provide adequate amounts of organic material for erosion reduction, nutrient balance and sustained soil organic matter.

Crop rotation consists of corn, soybean crop rotation

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	176.2 ac	5	2012		
Total:	176.2 ac				

#### Residue Mgmt, Ridge Till

Manage amount, orientation and distribution of organic residue on the soil surface year-round. Crops are planted on pre-formed ridges alternated with furrows protected by crop residue.

Corn may have 2 pass with ridge till leaving at least 59% residue

Soybeans may have 1 pass with ridge till leaving at least 83% residue

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	176.2 ac	5	2012		
Total:	176.2 ac				



# RUSLE2 Profile Erosion Calculation Record

Info:

File: profiles/default

Soil: LESTER loam 90% Location: Worth County

Avg. slope steepness: 6.0 % Slope length (horiz): 150 ft

Management	Vegetation	Yield units	Yield units   Yield (# of units)
CMZ 04\a.Single Year/Single Crop Templates\Com grain\corn grain;RT 160 bu z4 Corn, grain		bushels	160
CMZ 04\a. Single Year/Single Crop Templates\Com grain\com grain\com grain;RT 160 bu z4   Soybean, mw 30 in rows   bu	Soybean, mw 30 in rows	þu	30

Contouring: a. rows up-and-down hill

Strips/barriers: (none)

Diversion/terrace, sediment basin: (none)

Subsurface drainage: (none) Adjust res. burial level: Normal res. burial

Outputs:

Soil loss erod. portion: 5.0 t/ac/yr

Soil loss for cons. plan: 5.0 t/ac/yr Detachment on slope: 5.0 t/ac/yr

Sediment delivery: 5.0 t/ac/yr

Crit. slope length:

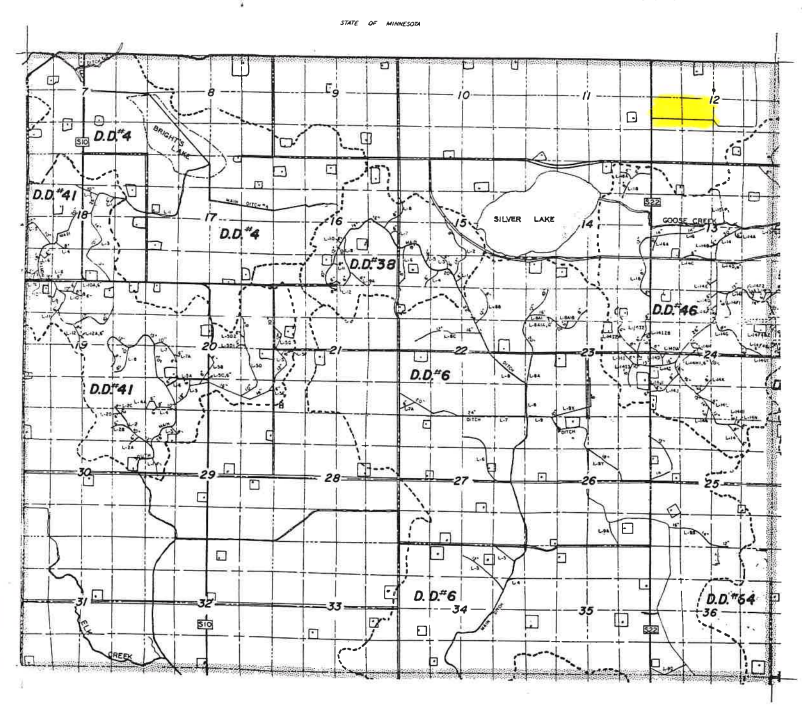
Surf. cover after planting:

Date	Operation	Vegetation	Surf. res. cov. after op, %
5/5/0	planter, double disk opnr	Corn, grain	59
9/2/0	Cultivator, row - 1st pass ridge till		36
6/15/0	Cultivator, row - 2nd pass ridge till		9.7
10/20/0	Harvest, killing crop 50pct standing stubble		94
5/15/1	planter, double disk opnr	Soybean, mw 30 in rows	83
6/15/1	Cultivator, row - 1st pass ridge till		71
10/10/1	10/10/1 Harvest, killing crop 50pct standing stubble		84

# SILVER LAKE TWP

T 100 N

R 22 W



DRAINAGE DISTRICT MAP

# **Property Description – Tract 4**

SIZE - 95.5 Gross Acres - bare cropland

LEGAL DESCRIPTION - Northwest fractional quarter (NW fr ¼) except 3.0 acre building site Section 12-T100N-R22W, Worth County

REAL ESTATE TAXES - \$2,986.00

TILLABLE ACRES – 81.35 acres; 5.1 acres Wooded

CSR2 ave. - 80.9

DRAINAGE – FSA Form 156EZ says "The wetlands determinations not incomplete."

HEL designation—none of the cropland is highly erodible (NHEL)

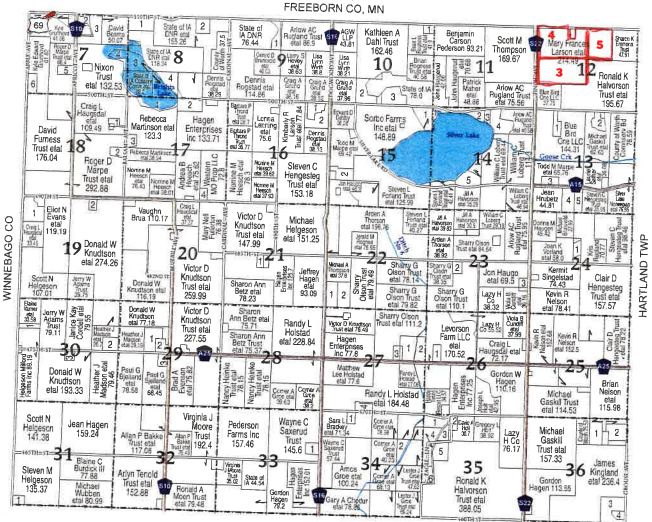
**BUILDING IMPROVEMENTS - None** 

MINERAL RIGHTS – All of the mineral rights go with the farm.

POSSESSION - Outright possession available for the 2026 growing season. The 2025 lease was terminated.

**EASEMENTS** - No reported or observed easements.

R-22-W



**BRISTOL TWP** 

### 12 SILVER LAKE







1 inch = 660 feet

Prepared by Worth County FSA Map Printed: October 30, 2024

**CROP YEAR:** 

**IMAGERY YEAR: 2023** 

Legend

Field Boundary

Wetland Determination

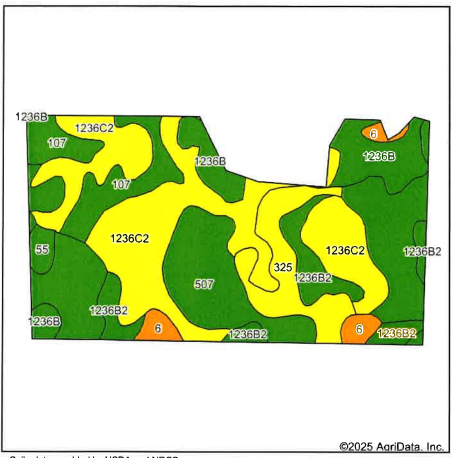
Wetland Determination Identifiers

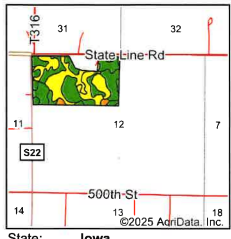
Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

#### Soils Map





State: lowa County: Worth

Location: **12-100N-22W**Township: **Silver Lake** 

Acres: **81.35**Date: **10/7/2025** 







Soils data provided by USDA and NRCS.

Area Sy	mbol: IA195, Soil Area Version: 2	28										
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	*i Corn Bu	*i Soybeans Bu	CSR2**	CSR	Corn Bu	Oats Bu	Soybeans Bu
1236C2	Angus loam, 5 to 9 percent slopes, moderately eroded	25.96	31.8%		lile	192.0	55.7	78		200	80	58
507	Canisteo clay loam, 0 to 2 percent slopes	22.42	27.6%		Ilw	224.0	65.0	84				
1236B	Angus loam, 2 to 6 percent slopes	9.20	11.3%		lle	212.8	61.7	85				
325	Le Sueur loam, 1 to 3 percent slopes	6.91	8.5%		lw	209.6	60.8	77	83			
107	Webster clay loam, 0 to 2 percent slopes	6.78	8.3%	THE RES	llw	224.0	65.0	86	83			
1236B2	Angus loam, 2 to 5 percent slopes, moderately eroded	6.64	8.2%		lle	206.4	59.9	83		211	84	61
6	Okoboji silty clay loam, 0 to 1 percent slopes	2.41	3.0%		Illw	177.6	51.5	59	57			
55	Nicollet clay loam, 1 to 3 percent slopes	1.03	1.3%		lw	233.6	67.7	89	88			
			Weight	ted Average	2.25	208.6	60.5	81	*.	81	32.4	23.5

<sup>\*\*</sup>IA has updated the CSR values for each county to CSR2.

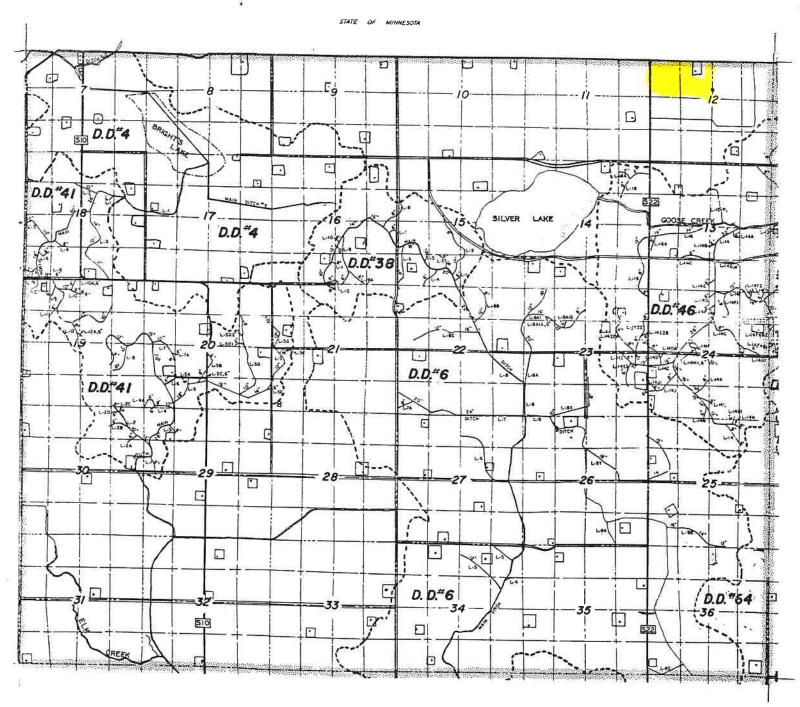
<sup>\*-</sup> CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.\*i Yield data provided by the ISPAID Database version 8.1.1 developed by IA State University.

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

# SILVER LAKE TWP

T 100 N

R 22 W



DRAINAGE DISTRICT MAP

#453 Easement

Recording Fee \$5.00

Leslie John Larson & Mary Frances Larson At 1:30 o'clock P. M.

Filed for Record the 31st of October, A.D., 1984

3

to

Becky Johnston,
Recorder

Lowell W. Attig & Katherine Attig

#### EASEMENT

For valuable consideration, the undersigned, Leslie John Larson and Mary Frances Larson, husband and wife, convey to Lowell W. Attig and Katherine Attig, husband and wife, as joint tenants, an easement over the driveway presently existing on the east side of the following described premises, to-wit:

A tract of real estate lying and being situated in the Northeast Quarter (NE4) of the Northwest Fractional Quarter (NWfrlk) of Section 12, in Township 100 North, of Range 22, West of the 5th P.M., Worth County, Iowa, described as follows: Commencing at the Northwest corner of said Section 12; thence East 1794.16 feet along the North line of said Section 12 to a point hereinafter known as the point of beginning; thence East 251.31 feet along said North line of said Section 12; thence South 520 feet at a deflection angle of 90°00' right; thence West 251.31 feet at a deflection angle of 90°00' right; thence North 520 feet at a deflection angle of 90°00' right to the point of beginning,

and more specifically described as:

Commencing at the Northeast corner of the above described tract, thence running South along the East line of said previously described tract 180 feet, thence East 75 feet; thence North 180 feet, thence West 75 feet to point of beginning,

under the express condition that the Grantors herein reserve a mutual easement over the driveway above described with both parties having the right to use said driveway for rights of ingress and segress to their respective tracts of real estate.

Dated this

10 sea

day of June, 1984.

Leslie John Larson

Mary Frances Larson

STATE OF IOWA,

County, ss:

On this day of Jame, 1984, before me, the undersigned Notary Public in and for the State of Iowa, personally appeared Leslie John Larson and Mary Frances Larson, husband and wife, to me known to be the identical persons named in and who executed the foregoing instrument and acknowledged that they executed the same as their voluntary act and deed.

Notary Public.

38



## United Stat Department of Agriculture

# Natural Resource Conservation Service

NRCS-CPA-026E 9/2000

#### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

Name Address: Clair Hengesteg 717 485 <sup>th</sup> St Northwood, IA 50459	Request Date:	4/4/12	County:	Worth
Agency or Person Requesting Determination:	Tract No:	2084	FSA Farm No.:	4464

#### 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?		

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	Y	N	176.2	4/17/12
2	N	N	27.9	4/17/12
	-	•		
	-	-		7

The Highly Erodible Land determination was completed in the-Office

#### Section II - Wetlands

Are there hydric soils on this farm?	- 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
	-				
					7-3
	-				
	-				
	-				

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

Remarks:	Completed the HEL determination. signed.	Field 1 is HEL and a new conservaiton plan will need to be

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	
C)E	4/17/12	

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).

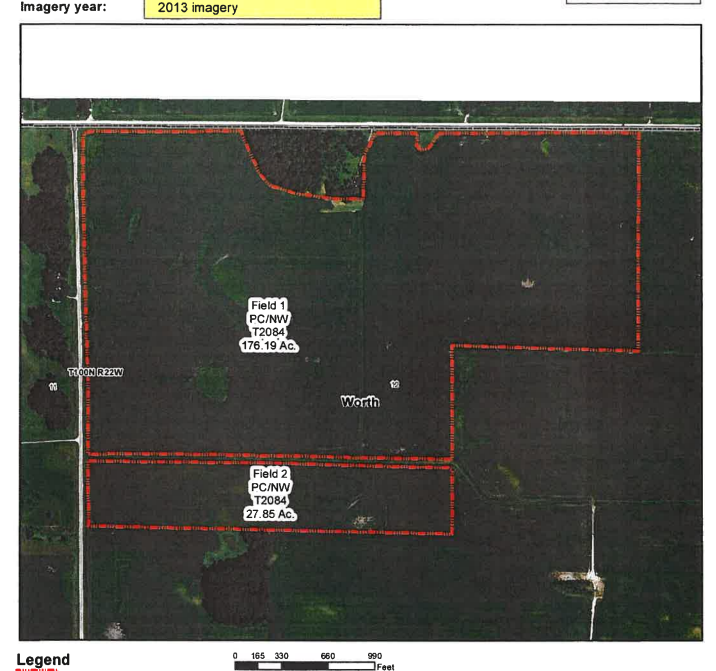
## **Certified Wetland Determination Map**

Land Owner: Tract & Farm #: Legal Description: Certification Office: Imagery year:

L. J. Larson 12084, F4464 Silver Lake 12 Hampton, Field Office

Certified By: Map Creation Date: Determination County:

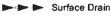
Paul Vondra 1/14/2015 Worth County

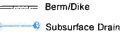




Certified Wetland Determination Boundary

Wetlands





Boundary Point

Boundary Point

Picture Point



#### Wetland Codes

W Wetland FWP Farmed Wetland Pasture CW Converted Wetland MIW Mitigation Exemption CW+yr Converted After 1990 NW Non Wetland

N Farmed Wetland PC Prior Converted Cropland



This Determination is valid for the area within the Dashed Red Line(Determination Boundary)



Service

NORTHWOOD SERVICE CENTER 1004 10TH ST. SOUTH SUITE B Conservation NORTHWOOD, IA 50459

(641) 324-1134

**BRENDA TENOLD MORETZ** DISTRICT CONSERVATIONIST

### **Conservation Plan**

JOHN L LARSON 202 4TH ST NE **BUFFALO CENTER, IA 50424** 

**CLAIR HENGESTEG** 717 485TH ST NORTHWOOD, IA 50459

OBJECTIVE(S)

To maintain a complaince plan the protects Soil, Water, Air, Plants and Animals

Crop

Tract: 2084

### **Conservation Crop Rotation**

Grow crops in a planned rotation for biodiversity and to provide adequate amounts of organic material for erosion reduction, nutrient balance and sustained soil organic matter.

Crop rotation consists of corn, soybean crop rotation

Field	Planned Amount	Month	Year	Applied Amount	Date
1	176.2 ac	5	2012		
Total:	176.2 ac				

### Residue Mgmt, Ridge Till

Manage amount, orientation and distribution of organic residue on the soil surface year-round. Crops are planted on pre-formed ridges alternated with furrows protected by crop residue.

Corn may have 2 pass with ridge till leaving at least 59% residue

Soybeans may have 1 pass with ridge till leaving at least 83% residue

	Planned			Applied	D-4-
Field	Amount	Month	Year	Amount	Date
1	176.2 ac	5	2012		
Total:	176.2 ac				



# RUSLE2 Profile Erosion Calculation Record

File: profiles/default

Location: Worth County

Soil: LESTER loam 90%

Slope length (horiz): 150 ft Avg. slope steepness: 6.0 %

Management   Ve	getation	Yield units	Yield units   Yield (# of units)
CMZ 04\a.Single Year/Single Crop Templates\Corn grain\corn grain;RT 160 bu z4 Corn, grain		bushels	160
CMZ 04\a.Single Year/Single Crop Templates\Com grain\com grain;RT 160 bu z4   Soybean, mw 30 in rows   bu	ybean, mw 30 in rows	PC	30

Contouring: a. rows up-and-down hill

Strips/barriers: (none)

Diversion/terrace, sediment basin: (none)

Subsurface drainage: (none) Adjust res. burial level: Normal res. burial

Outputs:
Soil loss erod. portion: 5.0 t/ac/yr
Detachment on slope: 5.0 t/ac/yr

Soil loss for cons. plan: 5.0 t/ac/yr Sediment delivery: 5.0 t/ac/yr

Crit. slope length: Surf. cover after planting:

Date	Operation	Vegetation	Surf. res. cov. after op, %
2/2/0	planter, double disk opnr	Corn, grain	59
9/2/0	Cultivator, row - 1st pass ridge till		36
6/15/0	Cultivator, row - 2nd pass ridge till		9.7
10/20/0	10/20/0 Harvest, killing crop 50pct standing stubble		94
5/15/1	planter, double disk opnr	Soybean, mw 30 in rows 83	83
6/15/1	Cultivator, row - 1st pass ridge till		7.1
10/10/1	10/10/1 Harvest, killing crop 50pct standing stubble		28

Tract Number : 2084

Description NW. NE, SW 12 SILVER LAKE

FSA Physical Location : IOWA/WORTH
ANS! Physical Location : IOWA/WORTH

BIA Unit Range Number

HEL Status

HEL determinations not completed for all fields on the tract

Wetland Status : Wetland determinations not complete

WL Violations : None

Owners ## MARY FRANCES LARSON

Other Producers : None Recon ID : None

			Tract Land Data				
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
212.88	204.04	204.04	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	800
0.00	0.00	204.04	0.00	0.00	0.00	0.00	0.00

<b>国际主义是一种工作的</b>	DCP Crop Data								
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield						
Corn	90.10	0.00	164						
Soybeans	99.90	0.00	43						

TOTAL 190.00 0.00

NOTES

# **Property Description – Tract 5**

SIZE - 50.22 Gross Acres - bare cropland

LEGAL DESCRIPTION – West fractional half Northeast fractional quarter (W fr ½ NE fr ¼) Section 12-T100N-R22W, Worth County

**REAL ESTATE TAXES - \$1,666.00** 

TILLABLE ACRES - 46.47 acres;

CSR2 ave. - 82.2

DRAINAGE – FSA Form 156EZ says "The wetlands determinations not incomplete."

HEL designation- none of the cropland is highly erodible (NHEL)

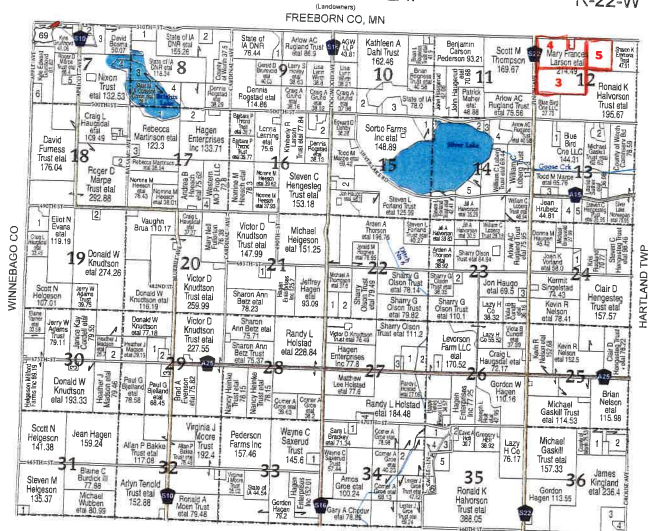
**BUILDING IMPROVEMENTS - None** 

MINERAL RIGHTS – All of the mineral rights go with the farm.

POSSESSION - Outright possession available for the 2026 growing season. The 2025 lease was terminated.

**EASEMENTS** - No reported or observed easements.

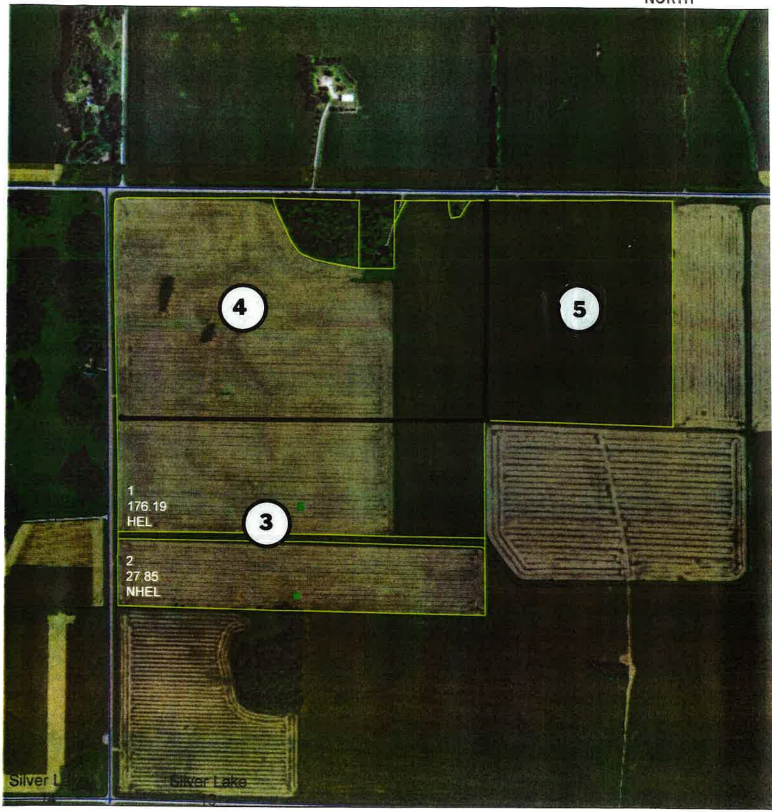
R-22-W



BRISTOL TWP

### 12 SILVER LAKE







1 inch = 660 feet

Prepared by Worth County FSA Map Printed: October 30, 2024

**CROP YEAR:** 

**IMAGERY YEAR: 2023** 

Legend

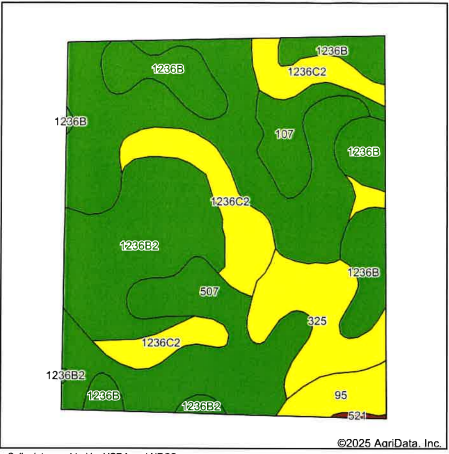
Field Boundary

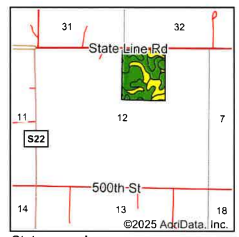
Wetland Determination Wetland Determination Identifiers

Restricted Use

Limited Restrictions Exempt from Conservation Compliance Provisions

### Soils Map





State: lowa
County: Worth

Location: **12-100N-22W**Township: **Silver Lake** 

Acres: 46.47
Date: 10/7/2025







Soils data provided by USDA and NRCS.

CONS GEC	a provided by OSDA and NACS.									100000000000000000000000000000000000000	1-1.4.1.1.1.1.1.1.1.1.1.1.1.1	9
Area Syr	mbol: IA195, Soil Area Version:	28										
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	*i Corn Bu	*i Soybeans Bu	CSR2**	CSR	Corn Bu	Oats Bu	Soybeans Bu
507	Canisteo clay loam, 0 to 2 percent slopes	18.25	39.2%		llw	224.0	65.0	84				
1236B2	Angus loam, 2 to 5 percent slopes, moderately eroded	7.61	16.4%		lle	206.4	59.9	83		211	84	61
1236B	Angus loam, 2 to 6 percent slopes	6.65	14.3%		lle	212.8	61.7	85				
1236C2	Angus loam, 5 to 9 percent slopes, moderately eroded	5.95	12.8%		IIIe	192.0	55.7	78		200	80	58
325	Le Sueur loam, 1 to 3 percent slopes	4.31	9.3%		lw	209.6	60.8	77	83			
107	Webster clay loam, 0 to 2 percent slopes	2.07	4.5%		llw	224.0	65.0	86				
95	Harps clay loam, 0 to 2 percent slopes	1.54	3.3%		llw	198.4	57.5	72	62			
521	Klossner muck, 0 to 1 percent slopes	0.09	0.2%		IIIw	80.0	23.2	32				
_		-	Weigh	ted Average	2.04	213	61.8	82.2	*-	60.2	24	17.4

<sup>\*\*</sup>IA has updated the CSR values for each county to CSR2.

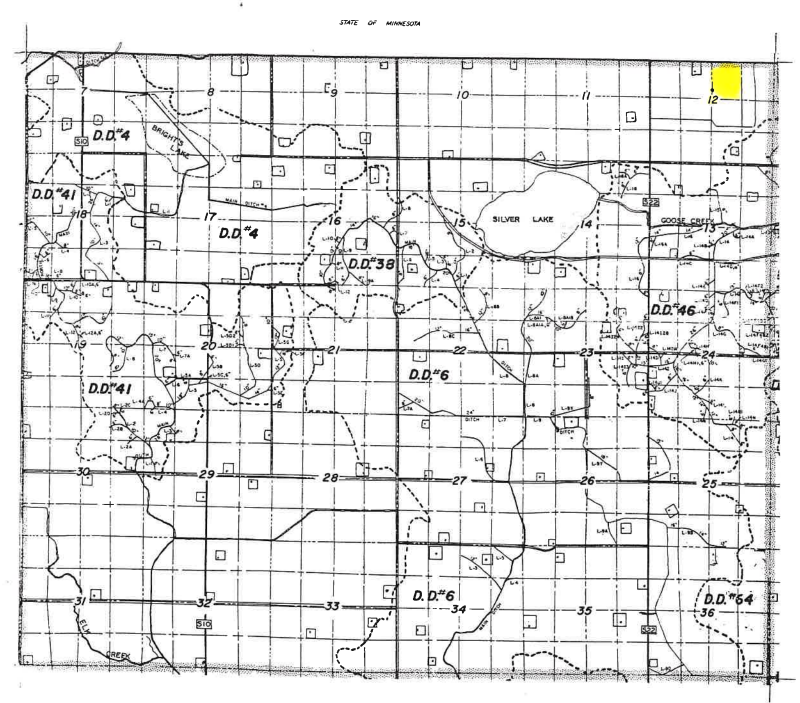
<sup>\*-</sup> CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.\*i Yield data provided by the ISPAID Database version 8.1.1 developed by IA State University.

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

# SILVER LAKE TWP

T 100 N

R 22 W



DRAINAGE DISTRICT MAP

# **Property Description – Tract 6**

SIZE - 80.0 Gross Acres - bare cropland & wooded acres

LEGAL DESCRIPTION – West half Southwest quarter (W ½ SW ¼) Section 32-T101N-R21W, Freeborn County, Minnesota

**REAL ESTATE TAXES - \$4,026.00** 

TILLABLE ACRES – 51.93 acres; 27.57 wooded acres

Productivity Index (PI) ave. - 94.5

DRAINAGE – FSA Form 156EZ says "The wetlands determinations not incomplete."

HEL designation—none of the cropland is highly erodible (NHEL)

**BUILDING IMPROVEMENTS - None** 

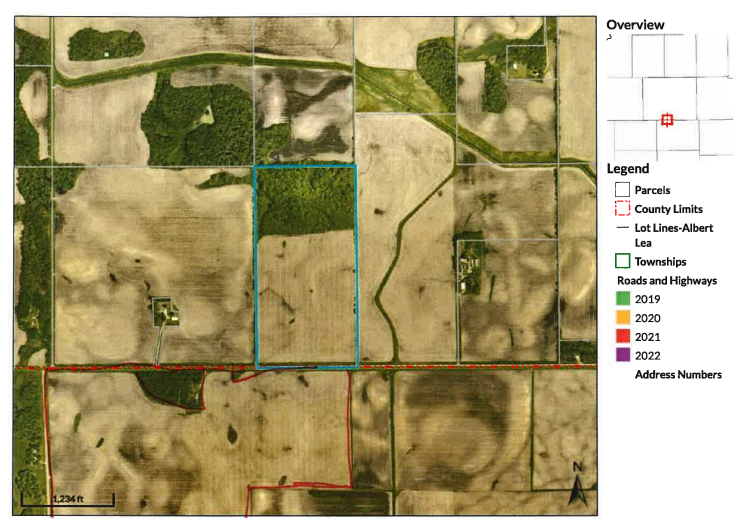
MINERAL RIGHTS - All of the mineral rights go with the farm.

POSSESSION - Outright possession available for the 2026 growing season. The 2025 lease was terminated.

**EASEMENTS** - No reported or observed easements.

FREEMAN T. 101 N-R.21 W PAGE 15 Househall Hear Delberts Келпу Ноша Эчт 59 75 Rahara. Estara Nelsa 35 13 = Delores Twito 31 ercia Larson 7247 Місьае. Rigne 5 1592 40/me Stephen Roger Hall, Cecila Cera willamson (2 D) g (21.3) \* Harriet Dillavou 80 Johnson Lois Dillavou Madeline ! Sogen-schutz 82 19165 apro Tuberty /59 (C D) Bogenschultz Hoyne, William Victorial Hoverson (C.D.) 19805 Joretta Baue, s (c p) Holston 85 4.0 Jensen 125 Verl A Wallin 160 85 John F Donahue 8138 Mildred Gavle (CD) Charles HE 40 MILTON Œ Leone Wall Haroldson 82 150 GOOSE Adrian Storvick Denola Vack Van 5 B 35 Stather 241.74 (cb) Noland Lowell & MEM Jegce Ross Almen Dorothy Sather Alational David & Merlyn e Marion Andersen Stanleys Beatrice Johnson Bank of Elmore Olga San-157 Clara Conrads Seima Utabja Films & Gladys Walters Gladys Larig Mary s Alfred Landaas Benson Clas Bachman Howard 29 202.01 David E C.Lau C 110.78 Lavonne Nelson 26 Jewell Elertson Herbert 269.66 Hill Schewe 72.50 Kennit & Archie Knuts Gaylord Terry Epland Bronson Quan , 83 138.79 83 110 Don & Lillian Greenge Jerry Ervin 80 120.6 Miller Epland 120 324 Kænneth §Myrtie Overland Agatha s Toye T Byfords Melvin eta/ Brua Rognes Delares Singelstad 18 Alton P 79 2002 180 10/ Anderson 40 # 7 1983 Recofferd Map Fubls, Inc. OF IOWA Freedown County M





Parcel ID

030320060

Alternate ID n/a

Owner Address LARSON, LESLIE J & MARY REV TR

Sec/Twp/Rng Property Address

32-101-021

Class Acreage 101 - (NON-HSTD) AGRICULTURAL

50 FOUR WINDS DR CLEAR LAKE, IA 50428

District

FREEMAN TP 2886 SRRW

**Brief Tax Description** 

Sect-32 Twp-101 Range-021 80.00 AC W1/2 SW1/4 32-101-21 80.00 ACRES

(Note: Not to be used on legal documents)

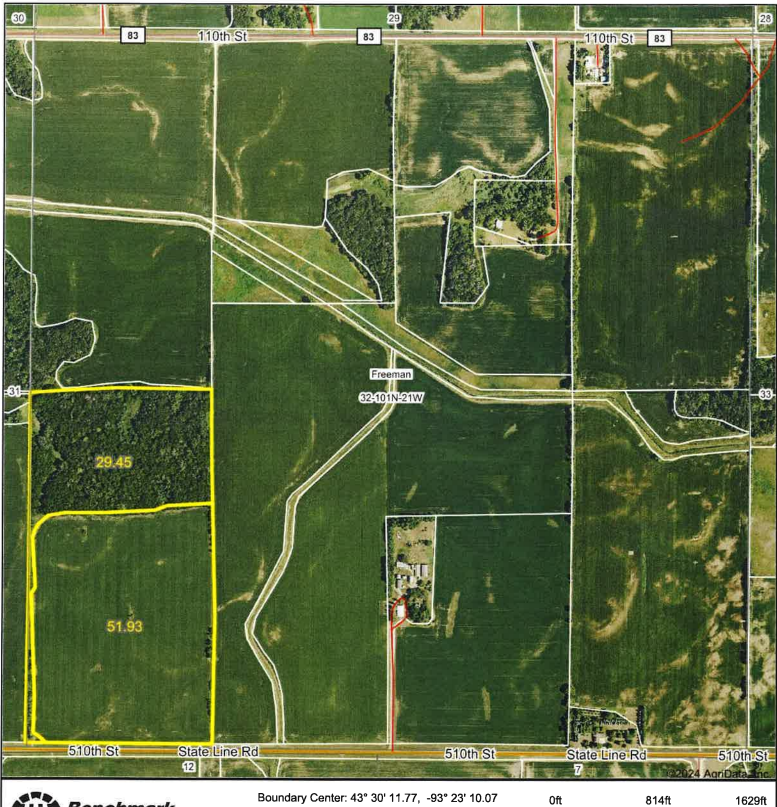
0.08

Date created: 10/1/2024

Last Data Uploaded: 10/1/2024 5:32:39 AM



### **Aerial Map**





Boundary Center: 43° 30' 11.77, -93° 23' 10.07

32-101N-21W **Freeborn County Minnesota** 

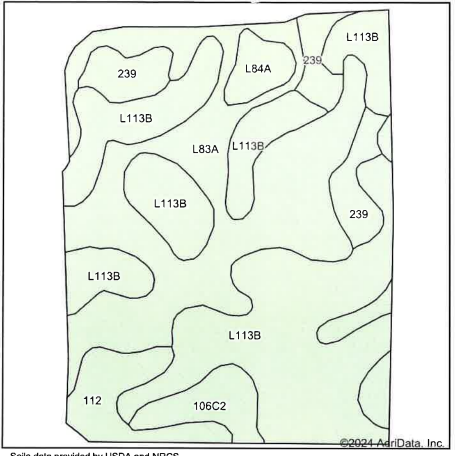


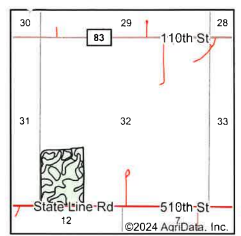


10/31/2024



### Soils Map





State: M

**Minnesota** 

County:

Freeborn 32-101N-21W

Location:

Township: Freeman

Acres:

51.93

Date:

10/31/2024





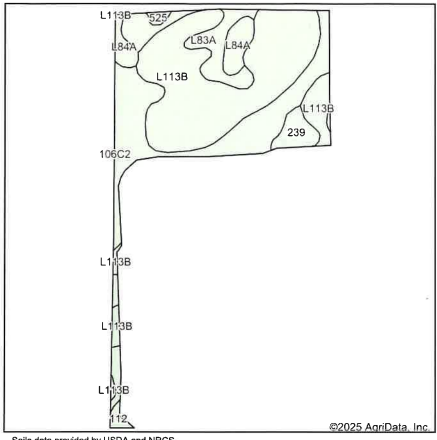


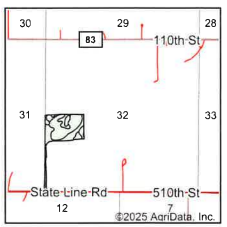
Soils data provided by USDA and NRCS.

	a provided by Cobritain Willow				
Area Sy	nbol: MN047, Soil Area Version: 19				
Code	Soil Description	Acres	Percent of field	Non-Irr Class *c	Productivity Index
L113B	Reedslake-Le Sueur complex, 1 to 6 percent slopes	23.13	44.5%	lle	98
L83A	Webster clay loam, 0 to 2 percent slopes	18.20	35.0%	liw	93
239	Le Sueur loam, 1 to 3 percent slopes	4.19	8.1%	lw	97
112	Harps clay loam, 0 to 2 percent slopes	2.95	5.7%	llw	90
106C2	Lester loam, 6 to 10 percent slopes, moderately eroded	2.13	4.1%	Ille	76
L84A	Glencoe clay loam, 0 to 1 percent slopes	1.33	2.6%	lliw	86
			Weighted Average	1.99	94.5

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

### Soils Map





State: Minnesota
County: Freeborn
Location: 32-101N-21W

Township: Freeman
Acres: 29.45
Date: 8/26/2025







Soils data provided by USDA and NRCS,

Area Symbol: MN047, Soil Area Version: 20									
Code	Soil Description	Acres	Percent of field	Non-Irr Class *c	Productivity Index				
L113B	Reedslake-Le Sueur complex, 1 to 6 percent slopes	15.06	51.1%	lle	98				
L83A	Webster clay loam, 0 to 2 percent slopes	11.07	37.6%	llw	93				
L84A	Glencoe clay loam, 0 to 1 percent slopes	1.76	6.0%	Illw	86				
239	Le Sueur loam, 1 to 3 percent slopes	1.08	3.7%	lw	97				
112	Harps clay loam, 0 to 2 percent slopes	0.27	0.9%	llw	90				
525	Muskego soils, 0 to 1 percent slopes	0.21	0.7%	lliw	81				
		2.03	95.2						

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

This information has been gathered from reliable sources but, Fox Auction Company & Benchmark Agribusiness, Inc. do not guarantee the accuracy. All prospective buyers should do their own research and independently verify any information on which they are going to base their decision to buy.

This property is being sold "AS IS." The property is being sold subject to any easements including road, drainage, utility or other easements of record or pending. The sellers do not warranty or guarantee that existing fences coincide exactly with the rectangular survey lines. Any new fencing, if applicable, will be the responsibility of the purchaser pursuant to lowa statutes.

Fox Auction Company & Benchmark Agribusiness, Inc. are agents for the Seller.