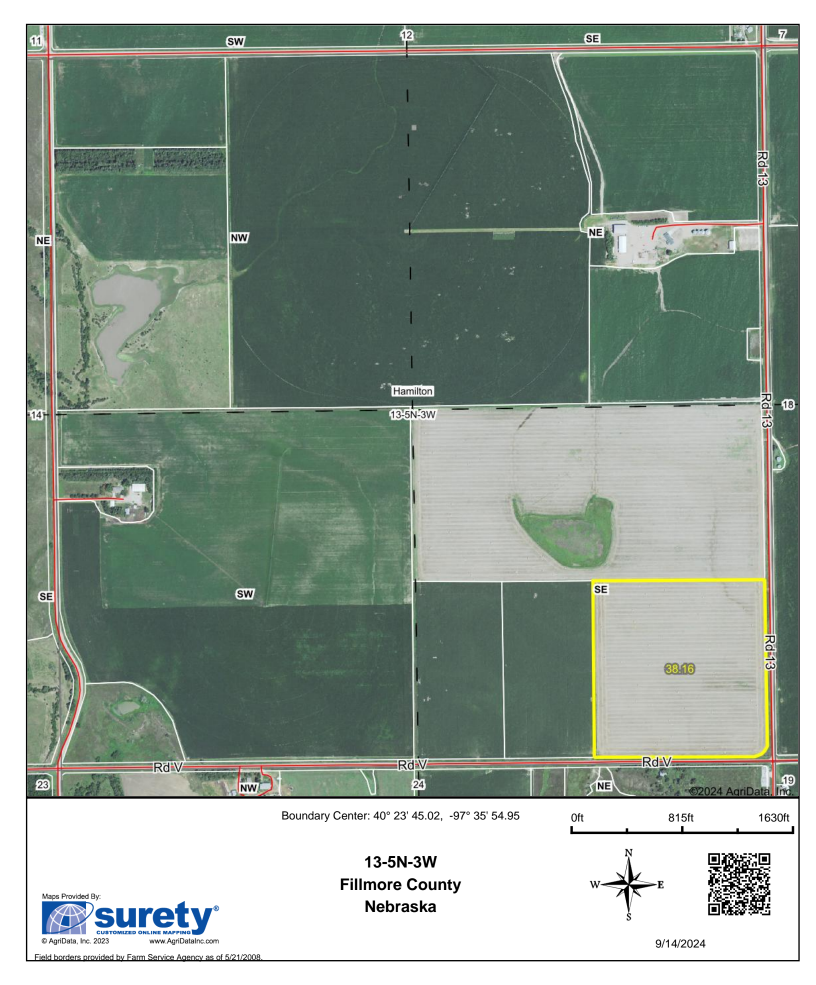


Aerial Map





Common Land Unit

Cropland
Tract Boundary

2022 NAIP Ortho Imagery

2024 Program Year
Map Created February 02, 2024

Farm 1914

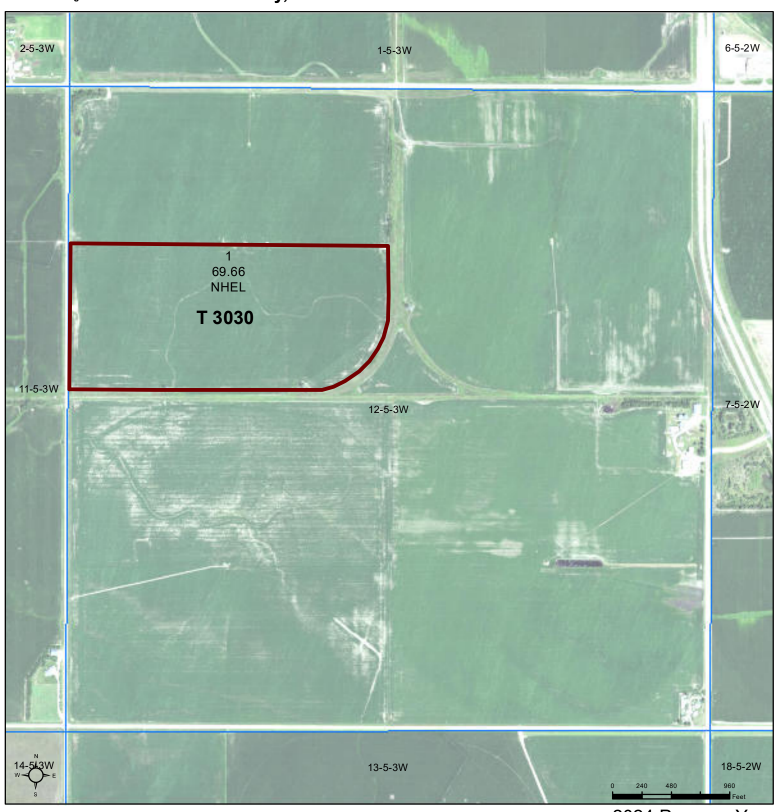
Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Wetland Provisions

18-5-2W



Common Land Unit

Cropland Tract Boundary 2022 NAIP Ortho Imagery

2024 Program Year
Map Created February 02, 2024

Farm **1914**

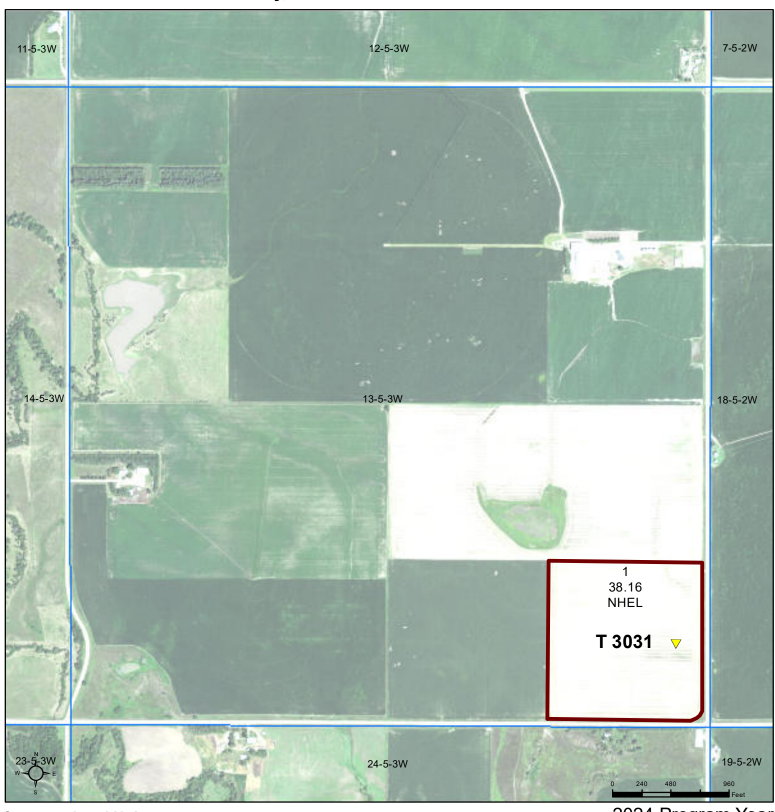
Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Wetland Provisions

12-5-3W



Common Land Unit

Cropland Tract Boundary 2022 NAIP Ortho Imagery

2024 Program Year
Map Created February 02, 2024

Farm 1914

Wetland Determination Identifiers

Restricted Use

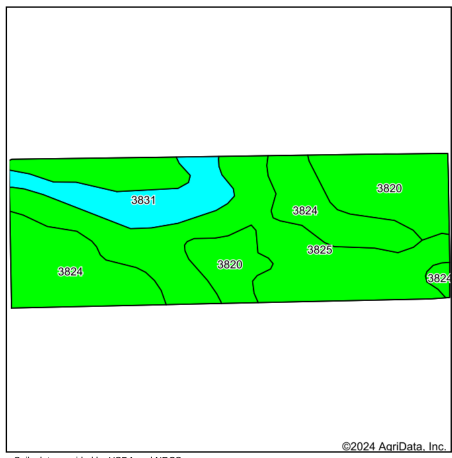
Limited Restrictions

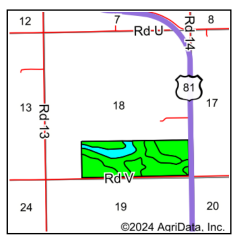
Exempt from Wetland Provisions

13-5-3W

Tract #1

Soils Map





State: Nebraska County: **Fillmore** Location: 18-5N-2W Township: **Belle Prairie**

Acres: 113.69 Date: 9/14/2024



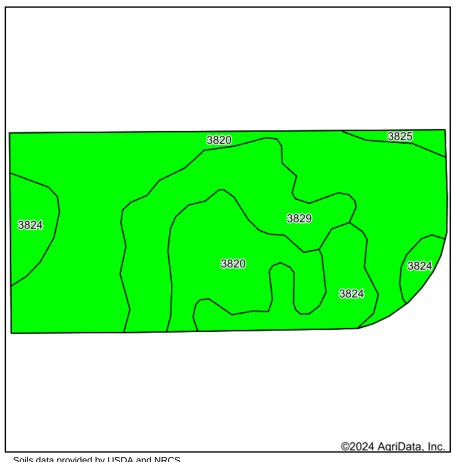


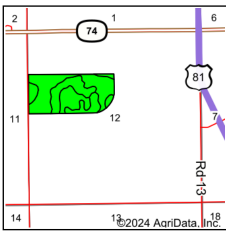
Soils data provided by USDA and NRCS.

Area S	Area Symbol: NE059, Soil Area Version: 22									
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Irr Class *c	SRPG	*n NCCPI Soybeans		
3825	Crete silt loam, 1 to 3 percent slopes	49.38	43.4%		lle	lle	68	62		
3824	Crete silt loam, 0 to 1 percent slopes	28.98	25.5%		lls	lls	70	63		
3820	Butler silt loam, 0 to 1 percent slopes	22.60	19.9%		llw	llw	74	68		
3831	Crete silty clay loam, 3 to 7 percent slopes, eroded	12.73	11.2%		IIIe	IIIe	67	54		
		2.11	2.11	69.6	*n 62.6					

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

Tract #2 **Soils Map**





State: Nebraska County: **Fillmore** Location: 12-5N-3W Township: Hamilton Acres: 69.66 Date: 9/14/2024



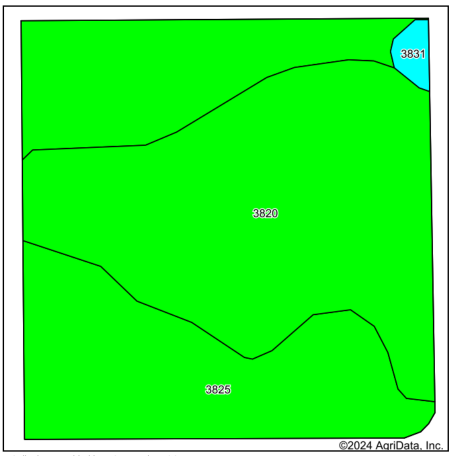


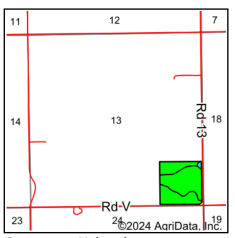
Soils data provided by USDA and NRCS.

Area S	Area Symbol: NE059, Soil Area Version: 22									
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Irr Class *c	SRPG	*n NCCPI Soybeans		
3820	Butler silt loam, 0 to 1 percent slopes	43.34	62.2%		llw	llw	74	68		
3829	Crete silty clay loam, 1 to 3 percent slopes	13.67	19.6%		lle	lle	71	61		
3824	Crete silt loam, 0 to 1 percent slopes	11.54	16.6%		lls	lls	70	63		
3825	Crete silt loam, 1 to 3 percent slopes	1.11	1.6%		lle	lle	68	62		
		2.00	2.00	72.7	*n 65.7					

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

Soils Map





State: Nebraska
County: Fillmore
Location: 13-5N-3W
Township: Hamilton
Acres: 38.16
Date: 9/14/2024





Soils data provided by USDA and NRCS.

Area S	rea Symbol: NE059, Soil Area Version: 22										
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Irr Class *c		*n NCCPI Soybeans			
3820	Butler silt loam, 0 to 1 percent slopes	19.25	50.4%		llw	llw	74	68			
3825	Crete silt loam, 1 to 3 percent slopes	18.46	48.4%		lle	lle	68	62			
3831	Crete silty clay loam, 3 to 7 percent slopes, eroded	0.45	1.2%		IIIe	Ille	67	54			
		2.01	2.01	71	*n 64.9						

^{*}n: The aggregation method is "Weighted Average using all components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method

NEBRASKA FILLMORE

USDA United States Department of Agriculture Farm Service Agency

Abbreviated 156 Farm Record

FARM: 1914

Prepared: 9/4/24 7:47 AM CST

Crop Year: 2024

Operator Name

Form: FSA-156EZ

CRP Contract Number(s) : None
Recon ID : None
Transferred From : None
ARCPLC G/I/F Eligibility : Eligible

See Page 3 for non-discriminatory Statements.

	Farm Land Data									
Farmland	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane	Farm Status	Number Of Tracts	
221.51	221.51	221.51	0.00	0.00	0.00	0.00	0.0	Active	3	
State Conservation	Other Conservation	Effective DCP	Cropland	Double Cropped		CRP	MPL	DCP Ag.Rel. Activity	SOD	
0.00	0.00	221.5	1	0.00		0.00	0.00	0.00	0.00	

Crop Election Choice								
ARC Individual	Price Loss Coverage							
None	CORN, SOYBN	None						

DCP Crop Data								
Crop Name Base Acres CCC-505 CRP Reduction Acres PLC Yield HIP								
Corn	110.80	0.00	175	76				
Soybeans	110.71	0.00	52	75				

TOTAL 221.51 0.00

NOTES

Tract Number : 3030

Description : SNW 12 5 3

FSA Physical Location : NEBRASKA/FILLMORE

ANSI Physical Location : NEBRASKA/FILLMORE

Tract #2

BIA Unit Range Number :

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

Wetland Status : Wetland determinations not complete

WL Violations : None

Owners : LA VERDA B WALKER REVOC TRUST

Other Producers : None
Recon ID : None

	Tract Land Data								
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane		
69.66	69.66	69.66	0.00	0.00	0.00	0.00	0.0		

NEBRASKA FILLMORE

Form: FSA-156EZ

United States Department of Agriculture Farm Service Agency

Abbreviated 156 Farm Record

FARM: 1914

Prepared: 9/4/24 7:47 AM CST

Crop Year: 2024

Tract 3030 Continued ...

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	69.66	0.00	0.00	0.00	0.00	0.00

DCP Crop Data								
Crop Name Base Acres CCC-505 CRP Reduction Acres PLC Yield								
Corn	34.85	0.00	175					
Soybeans	34.81	0.00	52					

TOTAL 69.66 0.00

NOTES

Tract Number : 3031

Description : SESE 13 5 3

FSA Physical Location : NEBRASKA/FILLMORE Tract #3

ANSI Physical Location : NEBRASKA/FILLMORE

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 : LA VERDA B WALKER REVOC TRUST

Other Producers : None Recon ID : None

	Tract Land Data										
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane				
38.16	38.16	38.16	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	38.16	0.00	0.00	0.00	0.00	0.00				

DCP Crop Data								
Crop Name Base Acres CCC-505 CRP Reduction Acres PLC Yield								
Corn	19.09	0.00	175					
Soybeans	19.07	0.00	52					

TOTAL 38.16 0.00

NOTES

NEBRASKA FILLMORE

Form: FSA-156EZ

USDA United States Department of Agriculture Farm Service Agency

Abbreviated 156 Farm Record

FARM: 1914

Prepared: 9/4/24 7:47 AM CST

Crop Year: 2024

Tract Number : 3032

Description: SESW & SSE 18 5 2

FSA Physical Location : NEBRASKA/FILLMORE Tract #1

ANSI Physical Location : NEBRASKA/FILLMORE

BIA Unit Range Number :

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

Wetland Status : Wetland determinations not complete

WL Violations : None

Owners : LA VERDA B WALKER REVOC TRUST

Other Producers : None Recon ID : None

	Tract Land Data									
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane			
113.69	113.69	113.69	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	113.69	0.00	0.00	0.00	0.00	0.00			

DCP Crop Data									
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield						
Corn	56.86	0.00	175						
Soybeans	56.83	0.00	52						

TOTAL 113.69 0.00

NOTES

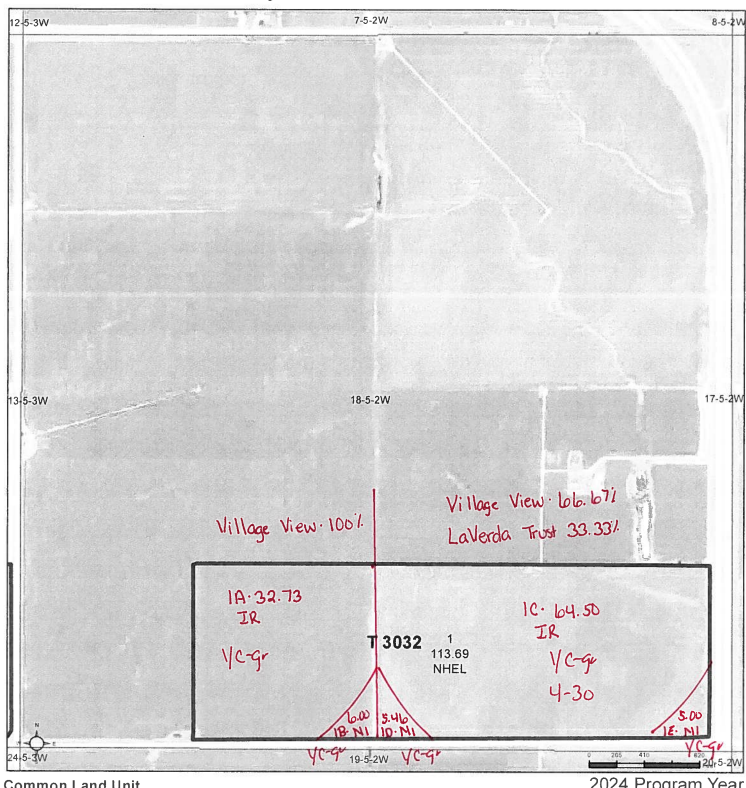
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To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at http://www.ascr.usda.gov/complaint-filing_cust.html and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture Office of the Assistant Secretary for Civil Rights 1400 Independence Avenue, SW Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) e-mail: program.intake@usda.gov. USDA is an equal opportunity provider, employer, and lender.







Common Land Unit

Cropland Tract Boundary 2022 NAIP Ortho Imagery

2024 Program Year Map Created February 02, 2024

Farm **1914**

Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Wetland Provisions

18-5-2W

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 boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).







Cropland Tract Boundary 2022 NAIP Ortho Imagery

2024 Program Year Map Created February 02, 2024

Farm 1914

Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Wetland Provisions

12-5-3W

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).







Common Land Unit

Cropland Tract Boundary 2022 NAIP Ortho Imagery

2024 Program Year Map Created February 02, 2024

Farm 1914

Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Wetland Provisions

13-5-3W

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).

Fillmore, Nebraska

FSA - 578 (09-13-16)

Farm Number: 1914

REPORT OF COMMODITIES
FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2024

DATE: 09/04/2024

PAGE: 1

Original: JJS Revision: JBS

Operator Name and Address

Revision: JBS Cropland: 221.51 Farmland: 221.51

STRANG,	NE	68444-3	031															Farmland	221.51
Tract Number	CLU Field		p/ nmodity	Var/ Type	Int Use	Act Use	Irr. Pr.	Org Stat	Nat. Sod	C/C Stat	Rpt Unit	Rpt Qty	Det Qty	Crop Land	Field ID	Official/ Measured	Planting Date	Planting Period	End Date
3030		SO	YBN	COM	GR		1	С	N	1	Α	64.43		Yes		N	05/12/2024	01	
TR	#2 Produce	er LA VEF	RDA B WA	ALKER REVO	OC TRUS	T Share	33.33 66.67	FSA F	Physical			, Nebraska , Nebraska				NAP U	Init 3195 Sig	nature Date 0	06/10/2024
	1B	SO	YBN	COM	GR		N	С	N	- 1	Α	5.23		Yes		N	05/12/2024	01	
P	roduce	er LA VEF	RDA B WA	ALKER REVO	OC TRUS	T Share	33.33 66.67		Physical			, Nebraska , Nebraska				NAP U	Init 3195 Sig	gnature Date (06/10/2024
Tract 3030	Summ	<u>nary</u>																	
PP Cr/Co		r/Type COM	<u>Int Use</u> <u>I</u> GR	rr Pr Rpt U	nit]	Rpt Qty 64.43		Cr/Co SOYB				<u>r Pr</u> <u>Rpt Unit</u> N A	<u>Rpt (</u>	<u>Qty</u> 23	PP Cr/Co	<u>Var/Type</u>	Int Use Irr Pr	Rpt Unit	Rpt Qty
Photo Nu		egal Des Cropland:		SNW 12 5 3	Report	ed on Cro	pland:6	9.66			Diff	ference: 0.00			Reported	on Non-Cropla	and: 0.00		
TR i	#3																		
3031	1	СО	RN	YEL	GR		N	С	N	1	Α	38.16		Yes		N	04/20/2024	01	
Р	roduce	er				Share	100.00	FSA F	Physical	Location	Fillmore	, Nebraska				NAP U	Init 2477 Sig	nature Date 0	06/10/2024
<u>Tract 3031</u>	Sumn	<u>nary</u>																	
PP Cr/Co		r/Type YEL	<u>Int Use</u> <u>I</u> GR	rr Pr Rpt U	nit]	Rpt Qty 38.16	PI	Cr/Co	<u>Var/</u>	<u>Гуре In</u>	<u>it Use</u> <u>Ir</u>	r Pr Rpt Unit	Rpt (<u>Qty</u>	PP Cr/Co	Var/Type	Int Use Irr Pr	Rpt Unit	Rpt Qty
Photo Nu		egal Des Cropland:		SESE 13 5 3	Report	ed on Cro	pland:3	8.16			Diff	ference: 0.00			Reported	on Non-Cropla	and: 0.00		
3032	1A	СО	RN	YEL	GR		1	С	N	1	Α	32.73		Yes		N	04/30/2024	01	
Р	roduce	er				Share	100.00	FSA F	Physical	Location	Fillmore	, Nebraska				NAP U	Init 2477 Sig	nature Date 0	06/10/2024
	1B	СО	RN	YEL	GR		N	С	N	1	Α	6.00		Yes		N	04/30/2024	01	
	roduce	er				Share	100.00	FSA F	Physical	Location	Fillmore	, Nebraska				NAP U	Jnit 2477 Sig	nature Date 0	06/10/2024

Fillmore, Nebraska

FSA - 578 (09-13-16) Farm Number: 1914

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2024

DATE: 09/04/2024

PAGE: 2

Tract Number	CLU/ Field	Crop/ Commodity	Var/ Type	Int Use	Act Use	Irr. Pr.	Org Stat		C/C Stat	Rpt Uni		Rpt Qty	Det Qty	Crop Land	Field ID	Official/ Measured	Planting Date	Planting Period	End Date
3032		CORN	YEL	GR		1	С	N	1	Α		64.50		Yes		N	04/30/2024	01	
	#1 Produce	LA VERDA B V	VALKER RE	VOC TRUST	Share	66.67 33.33	FSA P	Physical Lo	cation		re, Neb re, Neb					NA P U	nit 3195 Sig	nature Date 0	6/10/2024
	1D	CORN	YEL	GR		N	С	N	1	Α		5.46		Yes		N	04/30/2024	01	
	Produce	LA VERDA B V	VALKER RE	OC TRUST	Share	66.67	FSA P	Physical Lo	cation		re, Neb re, Neb					NAP U	nit 3195 Sig	nature Date 0	6/10/2024
	1E	CORN	YEL	GR		N	С	N	1	Α		5.00		Yes		N	04/30/2024	01	
	Produce	r LA VERDA B V	VALKER RE	VOC TRUST	Share	33.33 66.67	FSA P	Physical Lo	cation		re, Neb re, Neb					NA P U	nit 3195 Sig	nature Date 0	6/10/2024
Tract 303	32 Summ	ary																	
PP Cr/C		<u>r/Type</u> <u>Int Use</u> YEL GR		<u>Unit</u> <u>I</u> A	Rpt Qty 97.23		Cr/Co CORN	<u>Var/Ty</u> YEL		<u>ıt Use</u> GR	<u>Irr Pr</u> N	Rpt Unit A	<u>Rpt (</u> 16.	-	PP Cr/Co	Var/Type	Int Use Irr Pr	<u>Rpt Unit</u>	Rpt Qty
Photo N		egal Description ropland: 113.69	:SESW & SS		ed on Cro	pland:1	13.69			[Differen	ce: 0.00			Reported	on Non-Cropla	ınd: 0.00		

Fillmore, Nebraska

FSA - 578 (09-13-16)

Farm Number: 1914

REPORT OF COMMODITIES FARM SUMMARY

PROGRAM YEAR: 2024

DATE: 09/04/2024

PAGE: 3

Original: JJS
Revision: JBS
Cropland: 221.51
Farmland: 221.51

Operator Name and Address
VILLAGE VIEW FARMS, INC
505 ROAD 12
STRANG, NE 68444-3031

NOTE: The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a – as amended). The authority for requesting the information identified on this form is 7 CFR Part 718, the Farm Security and Rural Investment Act of 2002 (Pub L. 107-171), and the Agricultural Act of 2014 (Pub. L. 113-79). The information will be used to collect producer certification of the report of acreage of crops/commodities and land use data which is needed in order to determine producer eligibility to participate in and receive benefits under FSA programs. The information collected on the form may be disclosed to other Federal, State, Local government agencies, Tribal agencies, and nongovernmental entities that have been authorized access to the information by statute or regulation and/or as described in applicable Routine Uses identified in the System of Records Notice for USDA/FSA-2, Farm Records File (Automated) and USDA/FSA-14, Applicant/Borrower. Providing the requested information is voluntary. However, failure to furnish the requested information may result in a denial of the producer's request to participate in and receive benefits under FSA programs. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0560-0175. The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The provisions of criminal and civil fraud, privacy, and other statutes may be applicable to the information provided. RETURN THIS COMPLETED FORM TO YOUR COUNTY FSA OFFICE.

			C	Crop/ commodity	Variety/ Type	Share	Crop/ Commodity	Variety/ Type	Share	Crop Commo		riety/ Sl ype	hare	Crop/ Commodity	Variety/ Type	Share
LA VERD	A B WALKER	REVOC T	RUST	SOYBN	COM	33.33	CORN	YEL	16.45							
VILL	AGE VIEW FA	RMS, INC		SOYBN	COM	66.67	CORN	YEL	83.55							
Planting	Crop/	Variety/	Intended	Irrigation	Reporting	Reported	Determined		Planting	Crop/	Variety/	Intended	Irrigation	Reporting	Reported	Determined
Period	Commodity	Type	Use	Practice	Unit	Quantity	Quantity		Period	Commodity	Type	Use	Practice	Unit	Quantity	Quantity
01	CORN	YEL	GR	1	Α	97.23			01	SOYBN	COM	GR	I	Α	64.43	
01	SOYBN	COM	GR	N	Α	5.23			01	CORN	YEL	GR	N	Α	54.62	

CERTIFICATION: I certify to the best of my knowledge and belief that the acreage of crops/commodities and land uses listed herein are true and correct and that all required crops/commodities and land uses have been reported for the farm as applicable. Absent any different or contrary prior subsequent certification filed by any producer for any crop for which NAP coverage has been purchased, I certify that the applicable crop, type, practice, and intended use is not planted if it is not included on the Report of Commodities for this crop year. The signing of this form gives FSA representatives authorization to enter and inspect crops/commodities and land uses on the above identified land. A signature date (the date the producer signs the FSA-578) will also be captured.

Producer's Signature (By)	Title/Relationship of Individual Signing in the Representative Capacity	Date

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Status

County

Use Description

DEPT. OF NATURAL RESOURCES

Active Registered Well

Irrigation

Fillmore

Tract #1

Groundwater Well Information Report

Report Generated: 9/14/2024 6:54:17 AM

-97°34'56.100" 40.39766667

-97.58225

Registration No.	G-163784	For Add	litional Information
Well ID	211360	Rega	arding this Well:
Well Completion Date	11/07/2011	V2 :: N	
Owner First Name	LaVerda B	Visit NeDNR Web	
Owner Last Name	Walker Revocable Trust	Groundwater Division V	Lincoln NF 68521-6729
Owner ID	117243	Wells Data Retrieval	402-471-2363
NRD Name	Little Blue	Well Details Page	E FAX 402-471-2900
NRD Permit No.	1629	Public Scans	
Acres	65	Location	NWSE S18-T5-R2West
Series Type	Single Project	Latitude (DMS)	40°23'51.600"



Longitude (DMS)

Latitude (Y)

Longitude (X)



Fee Paid: \$110.00 HHSS Fee: \$70.00 Well Registration or Area Permit DNR Cash Fund: \$18.50 WWDF: 21.50 Billing ID: 35750 Nebraska On **Import** Source: **Accepted** Use: Irrigation Owner ID: 117243 <u>Line</u> Status: Decommission Registration Active Registered G-Import ID: 13468727335036 Status: Well Date: Number: 163784 Well ID: 211360 NRD: Little Blue Registration Date: 9/6/2012 Last Change Call Up pbonebright Call Up Date: Last Change Date: 9/6/2012 User: Owner: Contact ID Type SeqNum Begin Date End Date Name **Display** 117243 Owner 1 9/6/2012 Walker Revocable Trust, LaVerda B Contractor: Certificate ID FirstName LastName 39346 Timothy L Alfs Drilling Firm: Employer ID Employer Alfs Impl. & Well Drilling Co 158751 A. Well Location: NW1/4SE1/4 of Section 18 Township 5 North, Range 2 (West E/W), Fillmore County B. Natural Resource District: Little Blue Longitude Latitude Well GPS Coordinates: 40° 23' 51.60" -097° 34' 56.10" **GPS** Required Lat/Long DD 40.39767 <u>-97.58225</u> C. The well is: __ feet from the __ Section line and __ feet from the __ section line. D. Street address or block, lot and subdivision: Addr/Sub Div ___ Block No ___ Lot ___ E. Location of water use, if applicable (give legal description): S1/2 SE 18-5-2W G. Well reference letter(s) if applicable: ___ Well In A Series Well Part of a Series with Site Plan: No Series # of Wells Reg Total # Wells Acres Acres Cert NRD Appr StartDate EndDate Comment Series Reg Num (External Source) Code Description Wells in the Series 210474 No 11/7/2011 PRO Single WellID RegCD StartDate EndDate Project 211360 G-163784 11/7/2011 Permits Aprvd Date(s) Aprvd Date(s) Area Permit LBMA-6/27/2011 SWater App Code 1629 GeoPermit Industrial MWF Transfer WSP Swater Conduct Code Other **HHSS** HHSS PWS ID ITN NDEQ 5. Purpose of Well Irrigation Other Use _ Notes Well Considered a replacement by NRD(WellID, 7. Replacement well information. RegCD) A. Is this well a Replacement well? No Repl No __ NRD Approval Date __ Well Replacement Reg CD B. Registration number of abandoned well: ___ If not registered, date abandoned well was constructed ___ C. Abandoned well last operated ___ D. Replacement well is ___ feet from abandoned well. E. Original well pump column size: ___ inches. F. [] Original water well decommissioned [] I hereby certify that the original water well will be decommissioned within 180 days after such construction of the replacement water well. [] I hereby certify that the original water well will be modified and equipped to pump 50 gallons per minute or less within 180 days after such construction of the replacement water well.] Livestock [] Monitoring 1 Observation [] Nonconsumptive or de minimus use approved by the applicable natural resources district. [] Decommission/Modification certification form is submitted by landowner (Must be submitted before registering well)

G. Location of water use of original well:
Decommission Information

Decommission Date: ___ Ву 8. Pump Information.

A. Is Pump installed at this time? Yes

Free Flowing Well: No

Pump present but Well Inactive: No Well active, no pump installed: No

B. License No.

CertificateID FirstName LastName Employer

Alfs Impl. & Well Drilling Co. 39346 Timothy L Alfs

C. Pumping Rate 1200 gallons per minute.

E. Drop pipe diameter 8 inches.

G. Pump equipment installed: 1/31/2012

I. This well wll be used to pump less than 50 gpm? No

D. Pumping water level 114 feet.

F. Length of pipe 160 in feet.

H. Pump Brand/Type Western Land Roller

9. Well Construction Information

A. Total well depth: 180 feet.

C. Well Construction began: 11/7/2011

E. Bore hole diameter in inches. Top 28 Bottom 28

F. Casing and Screen Joints are: Glued

H. Total Estimate Capacity of Well <u>1200</u> gallons per minute.

B. Static water level 86 feet.

D. Well Construction Completed: <u>11/7/2011</u>

Other Joints description: ___

I. Pumping water level at capacity: 114 feet.

10. Well Construction (Casing & Screen) - c, d, e & f measurements should be in inches to three decimal places Record Count = 2

WellID FromDepth	'ToDepth'	* Case/Screer	n InsideDian	n OutsideDian	n CaseThicknes	s ScrnSlotSize	Materia 🛮	ScreenTname
2113600	120	casing	14.696	16	0.615		pvc	certainteed
211360 120	180	screen	14.696	16	0.615	0.035	pvc	certaitneed

^{*} are in Feet, all else is in inches

11. Grout and Gravel Pack

Record Count = 2

WellID From[Depth ToDep	th Grout/G	ravel Material Description ¹ Q	Quantity Gravel 2 Volume & Type Grout 3
2113600	20	grout	Bentonite & Puddled Clay	10 Bags of 3/8 Chip Bent
211360 20	180	gravel	2 A Road Gravel 20	6.67 Cubic Yards

^{*} are in Feet, all else is in inches

12. Well Geologic Materials Logged nth* ToDenth*

weilib Frombepth*	Topeptn"	туре	Haraness	Color Other/Drilling Action
2113600	4	Clay	Soft	Black
211360 4	12	Clay	Soft	Yellow
211360 12	38	Clay	Soft	Gray
211360 38	41	Sandy Clay	Soft	Gray
211360 41	52	Sand med-coarse	Soft	Brown
211360 52	55	Clay	Soft	Gray
211360 55	69	Clay	Soft	Gray
211360 69	75	Sand med-coarse	Soft	Brown
211360 75	98	Sand med-coarse	Soft	Brown
211360 98	113	Sand with gravel	Soft	Green
211360 113	124	Sand med-coarse	Soft	Brown
211360 124	127	Sand fine-med	Soft	Brown
211360 127	132	Clay	Soft	Gray
211360 132	135	Sand fine-med	Soft	Brown
211360 135	137	Sand med-coarse	Soft	Brown
211360 137	139	Clay	Soft	Gray
211360 139	149	Sand med-coarse	Soft	Green
211360 149	178	Sand with gravel	Soft	Green
211360 178	180	Clay	Soft	Yellow
* are in Foot				

^{*} are in Feet.

¹Description of gravel pack, i.e. engineered gravel pack, or gravel pit description (1/4 down) or brand name (best sand) natural formation, drilling cuttings, soil backfill

²Quantity #cubic yards, #Tons, #Sacks - (for drilling cuttings and soil backfill estimate quantity) Calculation assistance available

³Volume & Type: #gallons of a slurry, #Barrels of a slurry, #sacks used in the slurry, #Bags of non-slurry bentonite (chip-pelletgranular)



DEPT. OF NATURAL RESOURCES

Tract #2

Groundwater Well Information Report

Report Generated: 9/14/2024 7:00:29 AM

Registration No.	G-171947	
Well ID	228425	
Well Completion Date	02/12/2014	
Owner First Name	LaVerda B	Visit
Owner Last Name	Walker Revocable Trust	Ground
Owner ID	117243	Well:
NRD Name	Little Blue	<u> </u>
NRD Permit No.	2036	
Acres	80	Locatio
Series Type	Single Project	Latitud
Status	Active Registered Well	Longitu
Use Description	Irrigation	Latitud

Fillmore

County

For Additional Information Regarding this Well:

<u>Visit NeDNR Website</u> <u>Groundwater Division Website</u> <u>Wells Data Retrieval Page</u> <u>Well Details Page</u>

Public Scans

Contact NeDNR Directly 245 Fallbrook Blvd, Suite 201 Lincoln, NE 68521-6729

402-471-2363 FAX 402-471-2900

on	SWNW S12-T5-R3West
de (DMS)	40°25'4.220"

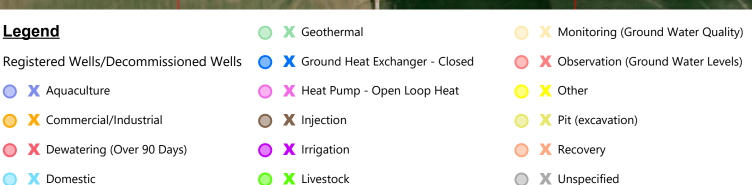
 Latitude (DMS)
 40°25'4.220"

 Longitude (DMS)
 -97°36'53.770"

 Latitude (Y)
 40.41783889

 Longitude (X)
 -97.61493611





Fee Paid: \$110.00 HHSS Fee: \$70.00 Well Registration or Area Permit DNR Cash Fund: \$18.50 WWDF: 21.50 Billing ID: <u>44890</u> Nebraska On Import Source: **Accepted** Use: Irrigation Owner ID: 117243 Status: **Line** Decommission Registration Active Registered Import ID: 13987798765600 Status: G-171947 Well Date: Number: Well ID: 228425 NRD: Little Blue Registration Date: 4/30/2014 Last Change Call Up pbonebright Call Up Date: Last Change Date: 4/30/2014 User: Owner: ContactID Type SeqNum Begin Date End Date Name **Display** 117243 Owner 1 4/30/2014 Walker Revocable Trust, LaVerda B Contractor: Certificate ID FirstName LastName 39346 Timothy L Alfs Drilling Firm: Employer ID Employer Alfs Impl. & Well Drilling Co 158751 A. Well Location: SW1/4NW1/4 of Section 12 Township 5 North, Range 3 (West E/W), Fillmore County B. Natural Resource District: Little Blue Longitude Latitude Well GPS Coordinates: 40° 25' 04.22" -097° 36' 53.77" **GPS** Required Lat/Long DD 40.41784 <u>-97.61494</u> C. The well is: __ feet from the __ Section line and __ feet from the __ section line. D. Street address or block, lot and subdivision: Addr/Sub Div ___ Block No ___ Lot ___ E. Location of water use, if applicable (give legal description): S1/2 NW 12-5-3W G. Well reference letter(s) if applicable: ___ Well In A Series Well Part of a Series with Site Plan: No Series # of Wells Reg Total # Wells Acres Acres Cert NRD Appr StartDate EndDate Comment Series Reg Num (External Source) Code Description Wells in the Series 228383 2/12/2014 PRO Single WellID RegCD StartDate EndDate Project 228425 G-171947 2/12/2014 Permits Aprvd Date(s) Aprvd Date(s) Area Permit LBMA-11/27/2013 SWater App Code 2036 GeoPermit Industrial MWF Transfer WSP Swater Conduct Code Other **HHSS** HHSS PWS ID ITN NDEQ 5. Purpose of Well Irrigation Other Use _ Notes Well Considered a replacement by NRD(WellID, 7. Replacement well information. A. Is this well a Replacement well? No Repl No __ NRD Approval Date __ Well Replacement Reg CD B. Registration number of abandoned well: ___ If not registered, date abandoned well was constructed ___ C. Abandoned well last operated ___ D. Replacement well is ___ feet from abandoned well. E. Original well pump column size: ___ inches. F. [] Original water well decommissioned [] I hereby certify that the original water well will be decommissioned within 180 days after such construction of the replacement water well. [] I hereby certify that the original water well will be modified and equipped to pump 50 gallons per minute or less within 180 days after such construction of the replacement water well.] Livestock [] Monitoring 1 Observation [] Nonconsumptive or de minimus use approved by the applicable natural resources district. [] Decommission/Modification certification form is submitted by landowner (Must be submitted before registering well)

TP Wells - Reg Plilit			
G. Location of water use of original well:			
Decommission Information			
Decommission Date: By			
3. Pump Information.			
A. Is Pump installed at this time? Yes	Pump present but Well Inactive: No		
Free Flowing Well: No	Well active, no pump installed: No		
B. License No.			
Certificate ID FirstName LastName Employer			
39346 Timothy L Alfs Alfs Impl. & Well Drilling Co.			
C. Pumping Rate 1200 gallons per minute.	D. Pumping water level 105 feet.		
E. Drop pipe diameter <u>8</u> inches.	F. Length of pipe <u>150</u> in feet.		
G. Pump equipment installed: 2/17/2014	H. Pump Brand/Type WESTERN LAND ROLLER		
I. Will this well be used to pump 50 gpm or less? No			

9. Well Construction Information

A. Total well depth: 200 feet.

C. Well Construction began: 2/12/2014

E. Bore hole diameter in inches. Top 28 Bottom 28

F. Casing and Screen Joints are: Glued

H. Total Estimate Capacity of Well 1200 gallons per minute.
I. Pumping water level at capacity: 105 feet.

- B. Static water level 92 feet.
- D. Well Construction Completed: 2/12/2014

Other Joints description: ___

- 10. Well Construction (Casing & Screen) c, d, e & f measurements should be in inches to three decimal places Record Count = 2

WellID FromDepth ³	ToDepth	* Case/Scr	een InsideDia	m Outs	ideDiam CaseThicknes	ScrnS	lotSize Materia	l ScreenTname
2284250	140	casing	14.696	16	0.615		PVC	CERTAINTEED
228425 140	200	screen	14.696	16	0.615	0.05	PVC	CERTAINTEED

^{*} are in Feet, all else is in inches

11. Grout and Gravel Pack

Record Count = 2

WellID FromD	Depth ToDep	th Grout/G	ravel Material Description ¹	Quantity Gravel ²	² Volume &Type Grout ³
2284250	20	grout	BENTONITE & PUDDLED CLA	ΑY	10 BAGS OF 3/8 CHIP BENT
228425 20	200	gravel	2 A ROAD GRAVEL	30 CUBIC YARDS	

^{*} are in Feet, all else is in inches

12. Well Geologic Materials Logged

WellID FromDepth*	ToDepth*	Туре	Hardness	Color Other/Drilling Action
2284250	2	Top Soil	Soft	Black
228425 2	42	Clay	Soft	Gray
228425 42	70	Sand med-coarse	Soft	Brown
228425 70	77	Clay	Soft	Brown
228425 77	106	Sand med-coarse	Soft	Brown
228425 106	119	Clay	Soft	Blue
228425 119	128	Sand med-coarse	Soft	Brown
228425 128	138	Clay	Soft	Blue
228425 138	140	Sand fine-med	Soft	Gray
228425 140	194	Sand med-coarse	Soft	Gray
228425 194	200	Clay	Soft	Yellow

^{*} are in Feet.

¹Description of gravel pack, i.e. engineered gravel pack, or gravel pit description (1/4 down) or brand name (best sand) natural formation, drilling cuttings, soil backfill

²Quantity #cubic yards, #Tons, #Sacks - (for drilling cuttings and soil backfill estimate quantity) Calculation assistance available

³Volume & Type: #gallons of a slurry, #Barrels of a slurry, #sacks used in the slurry, #Bags of non-slurry bentonite (chip-pelletgranular)