

Minnesota

U.S. Department of Agriculture

FARM: 47

Mower

Farm Service Agency

Prepared: 6/20/17 10:16 AM

Crop Year: 2017

Report ID: FSA-156EZ

Abbreviated 156 Farm Record

Page: 1 of 1

DISCLAIMER: This is data extracted from the web farm database. Because of potential messaging failures in MIDAS, this data is not guaranteed to be an accurate and complete representation of data contained in the MIDAS system, which is the system of record for Farm Records.

Operator	Name
MARKDA	MISTER

Farm Identifier

Recon Number

Farms Associated with Operator:



CRP Contract Number(s): None

Farmland 155.63	Cropland 151.33	DCP Cropland 151.33	<b>WBP</b> 0.0	WRP/EWP	CRP Cropland 0.0	<b>GRP</b> 0.0	Farm Status Active	Number of Tracts
State Conservation 0.0	Other Conservation 0.0	Effective DCP Cropland 151.33	Double Cropped 0.0	MPL/FWP	Native Sod 0.0			·

ARC/PLC

ARC-IC NONE

ARC-CO CORN, SOYBN

PLC NONE

**PLC-Default** NONE

Crop	Base Acreage	CTAP Tran Yield	PLC Yield	CCC-505 CRP Reduction
CORN	114.3		169	0.0
SOYBEANS	35.9		49	0.0
Total Base Acres:	150.2			

Tract Number: 3058

Description: NE4 S36 ADAMS

**BIA Range Unit Number:** 

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

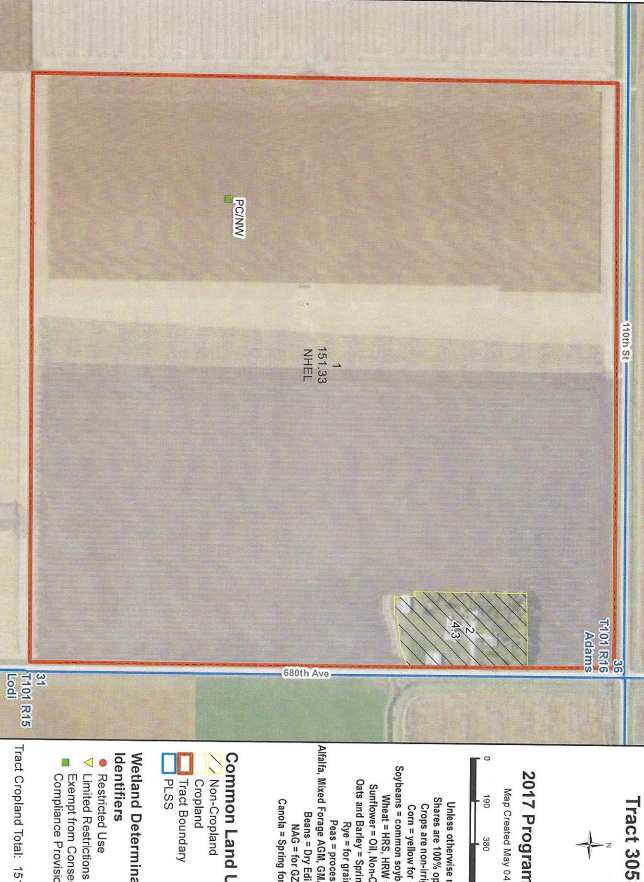
Wetland Status: Tract does not contain a wetland

WL Violations:

Farmland 155.63	Cropland 151.33	DCP Cropland 151.33		<b>WBP</b> 0.0	WRP/EWP	CRP Cropland 0.0	<b>GRP</b> 0.0
State Conservation	Other Conservation	Effective DCP Cropland	ſ	Double Cropped	MPL/FWP	Native Sod	
0.0	0.0	151.33		0.0	0.0	0.0	
Crop	Base Acreage	CTAP Tran Yield	PLC Yield	CCC-505 CRP Reduction			

Сгор	Base Acreage	CTAP Tran Yield	PLC Yield	CCC-505 CRP Reduction
CORN	114.3		169	0.0
SOYBEANS	35.9		49	0.0
Total Base Acres:	150.2			

Owners: JOE P SCHNEIDER Other Producers: None



## Tract 3058

## 2017 Program Year



Alfalfa, Mixed Forage AGM, GMA, IGS = for forage 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: Corn = yellow for grain Crops are non-irrigated Beans = Dry Edible Peas = process NAG = for GZRye = for grain

## Common Land Unit

Canola = Spring for seed

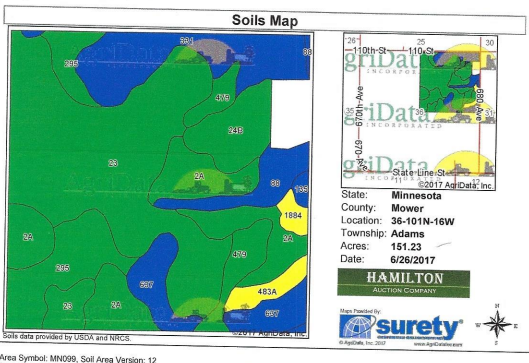
Non-Cropland Tract Boundary PLSS Cropland

## Identifiers Wetland Determination

Compliance Provisions Exempt from Conservation

Tract Cropland Total: 151.33 acres

USDA 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 the 2015 NAIP imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. The USDA Farm Service Agency assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Vetland 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 NRCS.



100.71		-		-	10000				1	© AgriDate, Inc. 2617	www.Agni	Defaine com		s				
Area	Symbol: MN	099, S	oil Area \	/ersion: 1	12							=						
Code	Soil Description	Acres	Percent of field	PI Legend	Non- Irr Class *c	Productivity Index	Alfalfa hay	Bromegrass alfalfa	Bromegrass alfalfa hay	Canarygrass hay	Canarygrass ladino	S Com	Com silage	Kentucky bluegrass	Oats	Red clover	Smooth bromegrass	Soybea
23	Skyberg silt loam	56.81	37.6%		llw	94		6	4.8			202		3	76	-		
2A	Ostrander loam, 0 to 2 percent slopes	23.69	15.7%		lw	100		6.7	5.7			215	15	3.5				6
331	Tripoli silty clay loam, 0 to 2 percent slopes	17.11	11.3%		llw	87	4.9	7.8	4.8			182		3.8	80		6.4	5
295	Readlyn silt loam, 1 to 3 percent slopes	15.42	10.2%		le	100	5.5	10.5	4.8			206		3.9	84		6.4	6
337	Schley silt loam	10.07	6.7%		llw	84		8.9	4.8			181		3.3	76		5.5	50
24B	Kasson silt loam, 1 to 4 percent slopes	8.50	5.6%		lle	95		5.5	6			204	14	3	86		0.0	57
	Floyd silt loam	7.23	4.8%		lw	100		9.8	4.9			215		3.6	77			
8	Clyde silty clay loam, 0 to 3 percent slopes	6.84	4.5%		Ilw	86	4.4	7	4.2	3		193.5	18		76.5		6.3	56
83A	Waukee oam, 0 to 2 percent slopes	3.08	2.0%		IIs	69												
	Stateline silt loam	1.67	1.1%		IIIw	68			4		4.5	146	+	3.5	66	3		
	Donnan silt loam	0.81	0.5%		llw	84		6.4	5.6			181	-	2.3	80	3	2.0	41
			Weigh	ited Ave	rage	93.2	1.3	7	4.9	0.1	*_	196.3	4	3.3		*-	3.9 2.3	50 <b>55.1</b>

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

Soils data provided by USDA and NRCS.