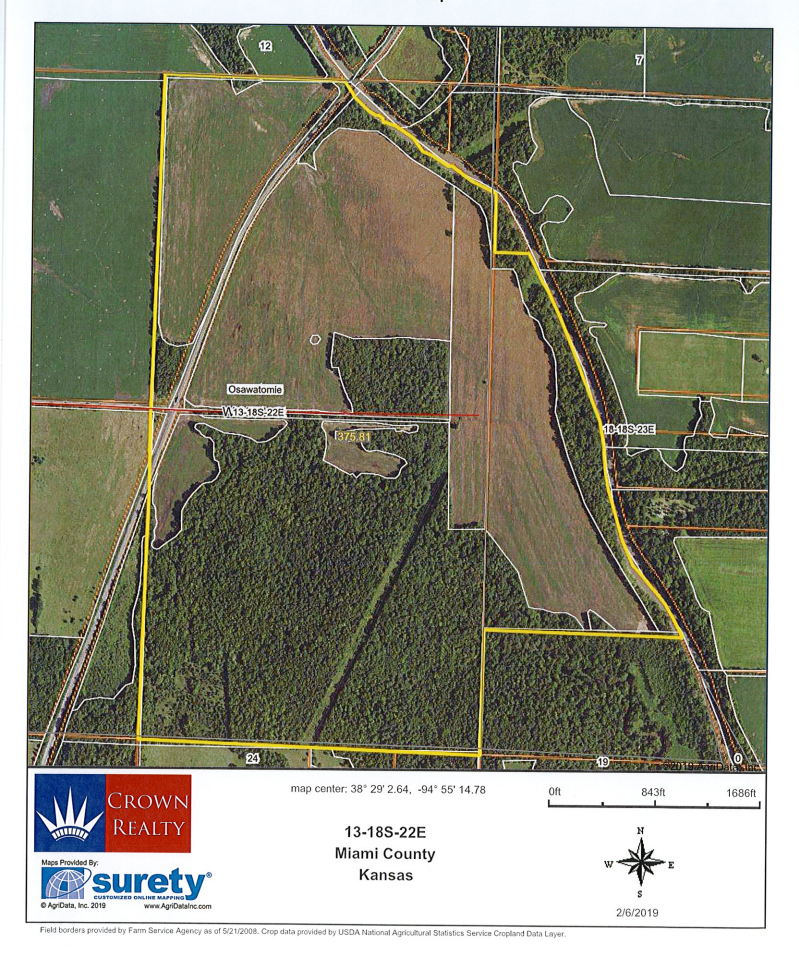
# **Aerial Map**



# 4 Year Crop History



Crop Year:

WN LTY

2018

Owner/Operator:
Address:

Address:

Phone:

Fa

Date: 2/6/2019 Farm Name:

Field ID:

Crop Year:

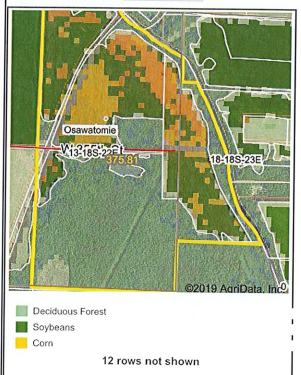
2017



No Data For 2018

Crop Year:

2016



Osawatomie
Vi3-i8s-2-2Et

18-18s-23E

Deciduous Forest
Soybeans
Corn

11 rows not shown

Crop Year:

2015



Map Center: 38° 29' 2.64, -94° 55' 14.78

State: KS

County: Miami

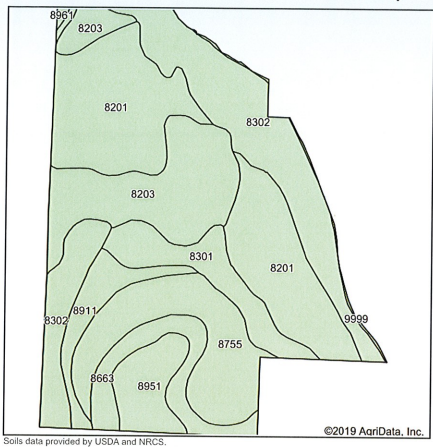
Legal: 13-18S-22E

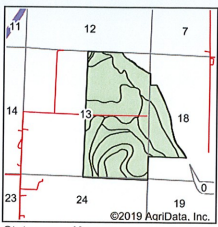
Twnshp: Osawatomie





# Soils Map





State: Kansas
County: Miami
Location: 13-18S-22E
Township: Osawatomie

Acres: 375.81
Date: 2/6/2019







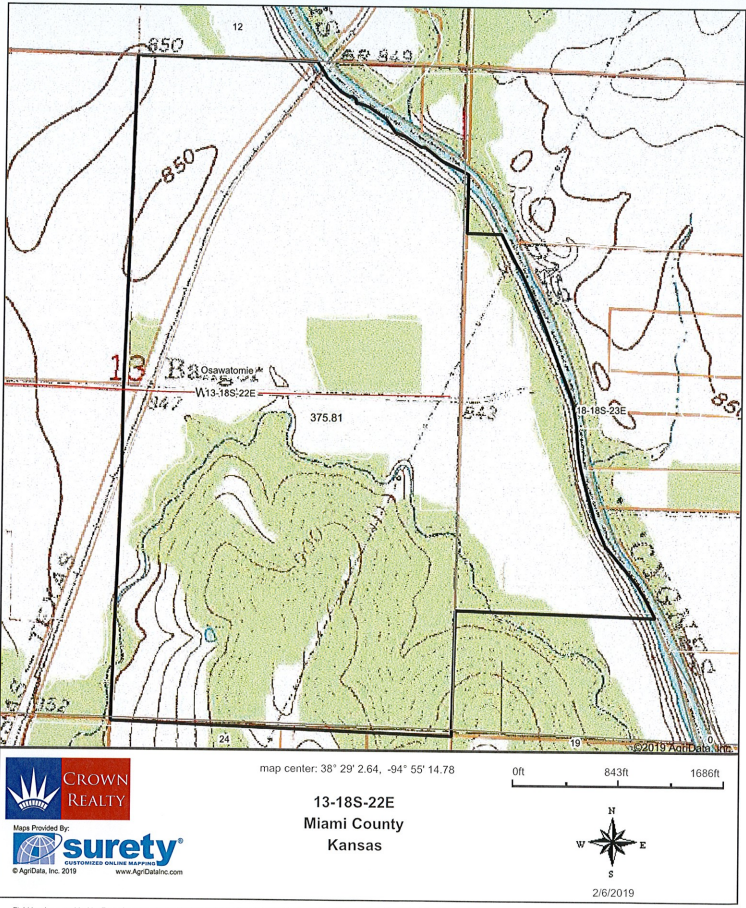
Area Symbol: KS121, Soil Area Version: 19						
Cod e	Soil Description	Acres	Percent of field	Non-Irr Class *c	Range Production (lbs/acre/yr)	*n NCCPI Soybeans
8201	Osage silty clay loam, 0 to 1 percent slopes, occasionally flooded	100.25	26.7%	llw	7282	40
8302	Verdigris silt loam, 0 to 1 percent slopes, occasionally flooded	81.34	21.6%	llw	7758	79
8203	Osage silty clay, 0 to 1 percent slopes, occasionally flooded	60.04	16.0%	Illw	7199	40
8755	Eram-Lebo silty clay loams, 5 to 20 percent slopes	48.80	13.0%	Vle	4247	30
8301	Verdigris silt loam, 0 to 1 percent slopes, frequently flooded	26.24	7.0%	Vw	8048	51
8663	Clareson-Rock outcrop complex, 3 to 15 percent slopes	21.78	5.8%	Vle	3398	11
8951	Wagstaff silty clay loam, 1 to 3 percent slopes	19.27	5.1%	IIIe	4968	34
8911	Summit silty clay loam, 1 to 3 percent slopes	15.70	4.2%	lle	4828	61
9999	Water	1.62	0.4%		0	(
8961	Woodson silt loam, 0 to 1 percent slopes	0.77	0.2%	IIs	4275	49
Weighted Average 6547.3						*n 46.6

<sup>\*</sup>n: The aggregation method is "Weighted Average using major components"

Soils data provided by USDA and NRCS.

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

# **Topography Map**



# **Aerial Map**

