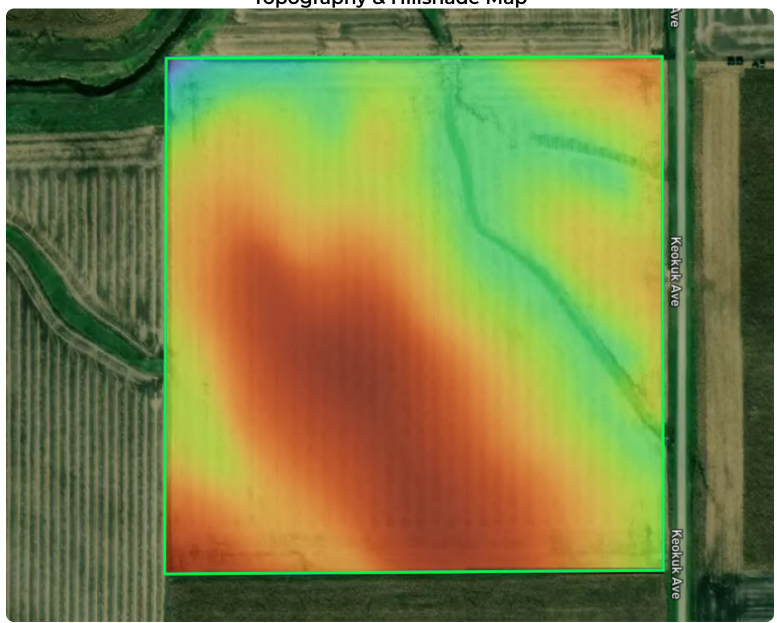


 ${\Bbb C}$ Mapbox, ${\Bbb C}$ OpenStreetMap ${f \odot}$ mapbox



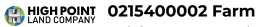
Topography & Hillshade Map



@ Mapbox, @ OpenStreetMap \bigcirc mapbox

Color Legend

1,156 ft 1,188 ft



Soil Map



Total CSR2: 81.0

Soil Code	Soil Description	% of Map	Acres	CSR2
62C2	Storden loam, 6 to 10 percent slopes, moderately eroded	24.80%	9.63	64
138B	Clarion loam, 2 to 6 percent slopes	19.70%	7.64	89
55	Nicollet clay loam, 1 to 3 percent slopes	17.20%	6.68	89
107	Webster clay loam, 0 to 2 percent slopes	16.80%	6.53	86
138C2	Clarion loam, 6 to 10 percent slopes, moderately eroded	14.50%	5.63	83
507	Canisteo clay loam, 0 to 2 percent slopes	6.90%	2.69	84

Total Production Acres: 40.00

All data courtesy SSURGO database distributed by the U.S. NRCS.



Soil Capability Classes Non-Irrigated



Capability Class	% of Map	Acres
3e	39.30%	15.26
2e	19.70%	7.64
1	17.20%	6.68
2w	23.70%	9.22

All data courtesy SSURGO database distributed by the U.S. NRCS.

BRENT THOMPSON

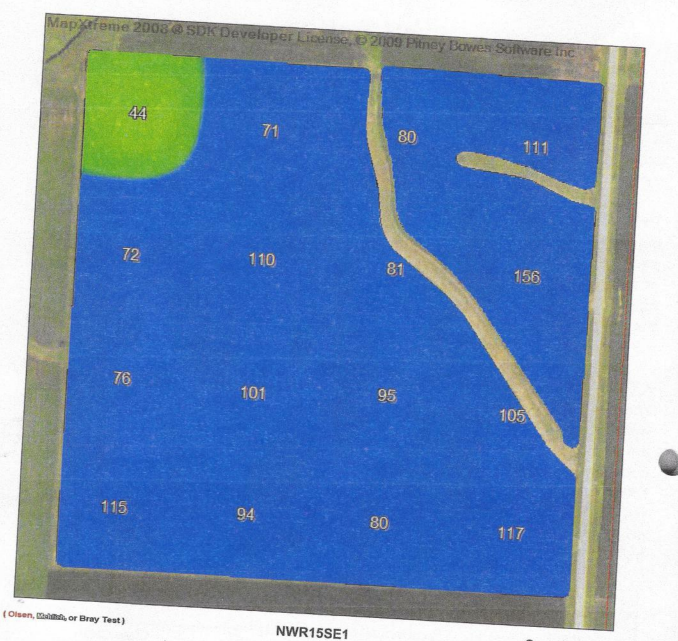


NORWAY 15 2017

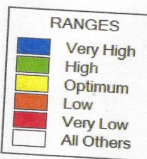
4 inch tile 25659.69 ft 2553.10 ft 6 inch tile 550.69 ft

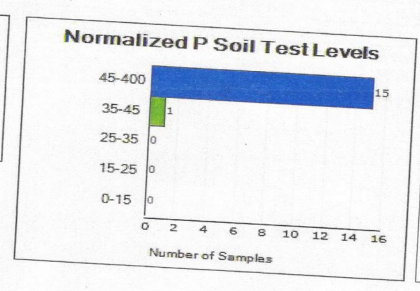


Phosphorus Soil Test Levels



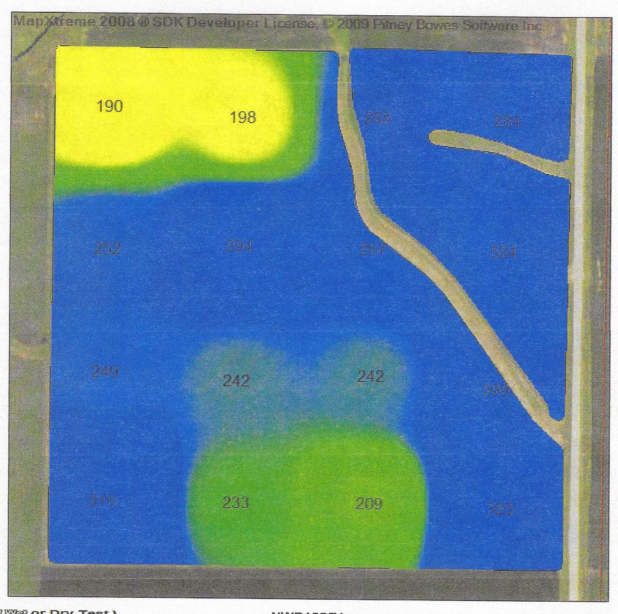
Sampled 2023





S	tatistics
MIN.	35.2
AVG.	75.0
MAX.	124.8

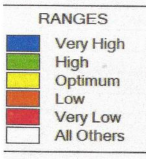
Potassium Soil Test Levels

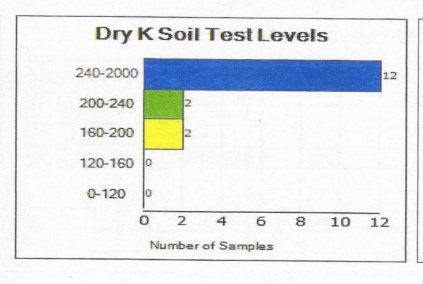


(Wat or Dry Test)

NWR15SE1

Sampled 2023





Statistics				
MIN.	190.0			
AVG.	273.7			
MAX.	524.0			