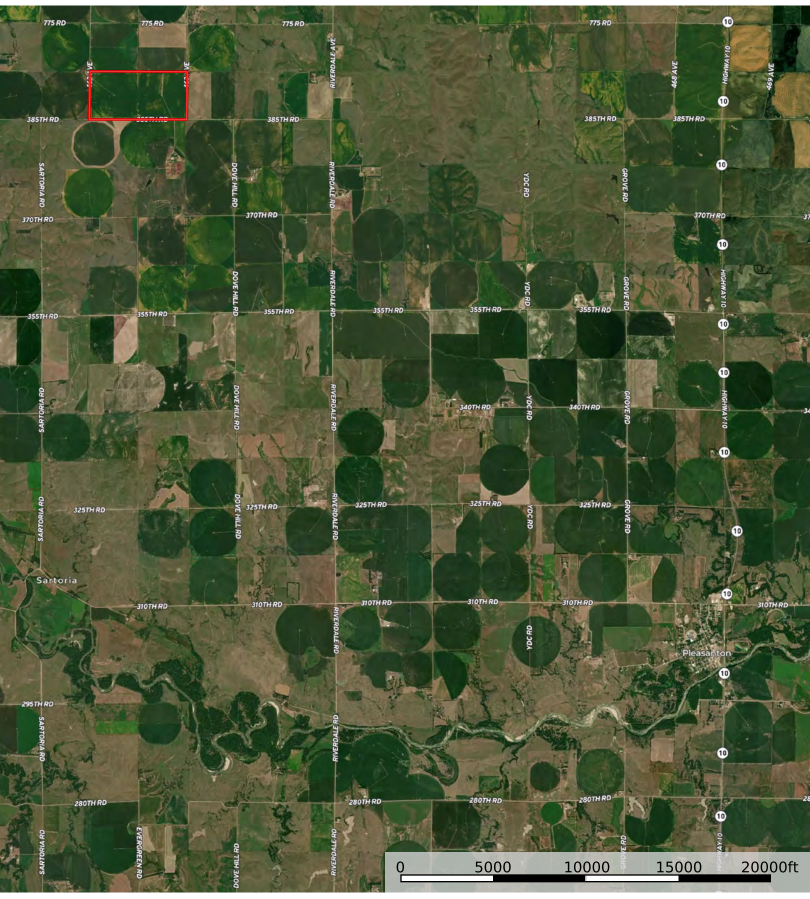
## Sherman06

Nebraska, AC +/-







## Sherman06 Nebraska, AC +/-775 RD 775 RD 775 RD 775 RD 385TH RD 385TH RD 385TH RD 385TH RD 10 370TH RD 370TH RD RIVERDALE RD 355TH RD 355TH RD 355TH RD 355TH RD 340TH RD 340TH RD RIVERDALERD 10 325TH RD 325TH RD 325TH RD Sartoria 310TH RD 310TH RD 310TH RD Pleasanton 295TH RD 10

280TH RD

10000

5000



280TH RD

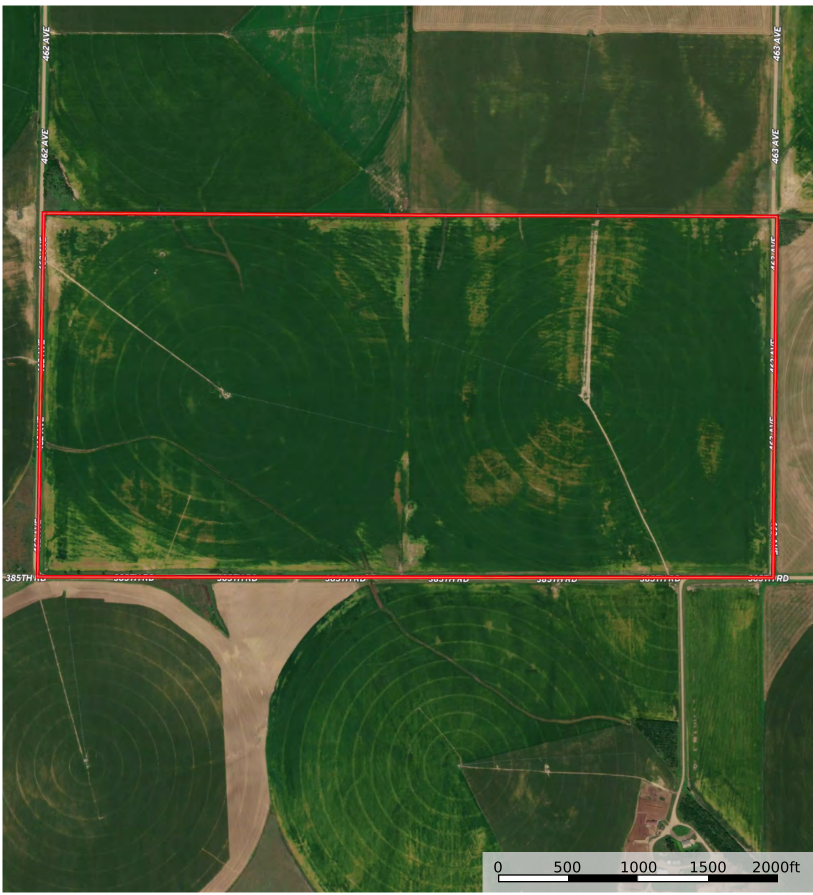
280TH RD

15000

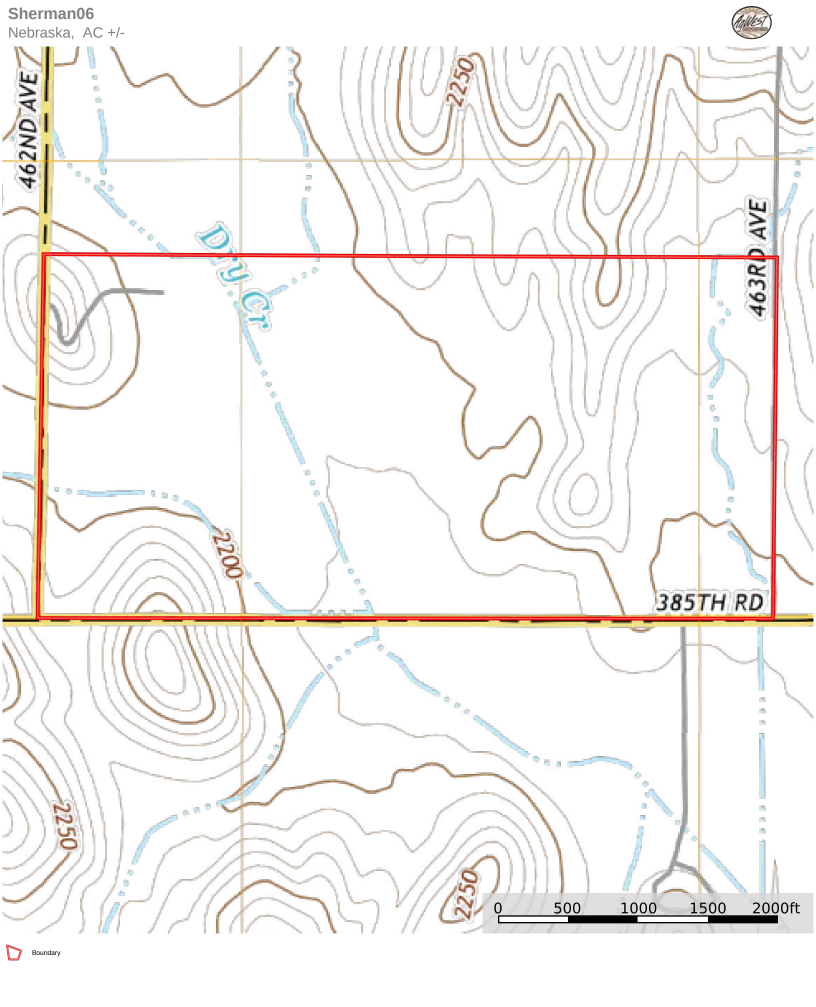
280TH RD

<u>200</u>00ft









## Sherman06

Nebraska, AC +/-







Boundary

## | Boundary 313.95 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
8869	Hord silt loam, 0 to 1 percent slopes	89.48	28.5	0	75	2c
3562	Hobbs silt loam, occasionally flooded, cool	87.58	27.9	0	74	2w
2845	Uly-Coly silt loams, 11 to 17 percent slopes, eroded	54.41	17.33	0	58	6e
8870	Hord silt loam, 1 to 3 percent slopes	37.93	12.08	0	75	2e
2558	Coly-Uly silt loams, 6 to 11 percent slopes, eroded	24.58	7.83	0	61	4e
2670	Holdrege silt loam, 3 to 7 percent slopes	13.47	4.29	0	73	3e
2672	Holdrege silty clay loam, 3 to 7 percent slopes, eroded	6.4	2.04	0	63	3e
2823	Uly silt loam, 11 to 17 percent slopes, eroded	0.1	0.03	0	61	6e
TOTALS		313.9 5(*)	100%	1	70.34	2.91

<sup>(\*)</sup> Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.



(s) soil limitations within the rooting zone (w) excess of water