

**Complete Summary for WALT FARMS
 IRR - Person Id: 51052
 KEVIN BROECKELMAN
 1028 D RD, QUINTER, KS 67752
 785-769-4137 kbroeckelman@yahoo.com**

09-3279

Date Submitted: 13-FEB-20
 Reported by: Kevin Broeckelman, kbroeckelman@yahoo.com, 785-769-4137
 Tenant

Part A: Points of Diversion Summary

Total water used: 20,398,300 Gallons (63 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28914-00 3365'N 2310'W 36-10-26W NC W2 SW NE CIN: 1	Begin Meter: 0.0036 End Meter: 0.0036											Reported non-use: Stand-by
28914-00 2180'N 2575'W 36-10-26W NW NW SE CIN: 2	Begin Meter: 354.812 End Meter: 374.527		71	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	19.72 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28914-00 2110'N 1385'W 36-10-26W NC N2 SE CIN: 3	Begin Meter: 324.059 End Meter: 324.059											Reported non-use: Adequate moisture (rain)
28915-00 625'N 2675'W 18-10-25W CE SE SW CIN: 1	Begin Meter: 84.0979 End Meter: 99.2267		117	double crop (17)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	15.13 Acre Feet (Metered)				
28915-00 200'N 3400'W 18-10-25W SW SE SW CIN: 2	Begin Meter: 74.6975 End Meter: 2.4429		117	double crop (17)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	27.75 Acre Feet (Metered)				