

**Complete Summary for DALLAS ECKHARDT
 IRR - Person Id: 23509
 2365 ROAD 64, GOODLAND, KS 67735
 785-821-2770 patty_eckhardt@yahoo.com**

09-8339

Date Submitted: 26-FEB-20
 Reported by: Dallas Eckhardt, patty_eckhardt@yahoo.com, 785-821-2770
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 240,435,000 Gallons (738 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
10279-00 'N 'W 31-8-38W NE NW SW CIN: 1 (North Well @ South Place)	Begin Meter: 55304800 End Meter: 85328300		300	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	30,023,500 Gallons (Metered)				
14392-00 'N 'W 26-8-39W NC NE CIN: 1 (Home Place)	Begin Meter: 70559200 End Meter: 15441500		130	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 1	Natural Gas	N	44,882,300 Gallons (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
21345-00 1230'N 2280'W 31-8-38W NW SW SE CIN: 3 (East Well @ South Place)	Begin Meter: 92626500 End Meter: 33789300				Center Pivot with Drop Nozzles	Natural Gas	N	41,162,800 Gallons (Metered)				COM/W 10279-00, SEC 31, ID #1
25773-00 1320'N 1300'W 12-7-38W NC SE CIN: 1 (North Pole)	Begin Meter: 46301500 End Meter: 97112600		240	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Diesel	N	50,811,100 Gallons (Metered)				
28961-00 1320'N 3900'W 15-9-39W NC SW CIN: 1 (NW Hatcher)	Begin Meter: 81138700 End Meter: 13644400		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	32,505,700 Gallons (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
28961-00 60'N 3160'W 15-9-39W SE SE SW CIN: 2 (E/2 Hatcher)	Begin Meter: 52036500 End Meter: 93086100		240	corn sorghum (milo) (23)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	41,049,600 Gallons (Metered)				