

**Complete Summary for RONALD J BIXENMAN ET AL
 IRR - Person Id: 29863
 12515 S ROAD 50 W, GRAINFIELD, KS 67737
 785-673-9831 jack@st-tel.net**

09-3033

Date Submitted: 30-JAN-20
 Reported by: Ron Bixenman, jack@st-tel.net, 785-673-9831
 Owner

Part A: Points of Diversion Summary

Total water used: 153,316,358 Gallons (471 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
9979-D1 5160'N 5140'W 29-9-29W NW CR NW CIN: 1	Begin Meter: 120.95 End Meter: 218.725		110	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	97.78 Acre Feet (Metered)				9979-D1 & 14425 pump into same systems with a total of 230 ac
9979-D2 620'N 5140'W 29-9-29W CW SW SW CIN: 2	Begin Meter: 305.1187 End Meter: 359.3721		70	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	54.25 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
14425-00 5018'N 2895'W 29-9-29W NE NE NW CIN: 4 77'N 275'W FROM PREVIOUS WELL	Begin Meter: 791.095 End Meter: 838.86		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	47.77 Acre Feet (Metered)				14425 & 9979-D1 pump into same systems with a total of 230 ac
15550-00 3228'N 4582'W 15-10-29W NC SW NW CIN: 1	Begin Meter: 0 End Meter: 80.167		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	80.17 Acre Feet (Metered)				NW water right 15550 & SW water right 15550 pump into same systems total of 240 ac
15550-00 600'N 2890'W 15-10-29W SE SE SW CIN: 2	Begin Meter: 0 End Meter: 52.3995		210	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	52.40 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
16330-00 3742'N 1777'W 2-10-29W NE SW NE CIN: 6 145' N & 4' E OF PREVIOUS POINT OF DIVERSION	Begin Meter: 74.1638 End Meter: 83.8316		180 32	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	9.67 Acre Feet (Metered)				16330, 35510, 35584 pump together for a total of 180 ac
19321-00 4610'N 1540'W 21-9-29W SE NW NE CIN: 3 50S & 140W CHG WELL	Begin Meter: 89.951 End Meter: 123.844		35	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Diesel	N	33.89 Acre Feet (Metered)				
31106-00 115'N 5200'W 2-10-29W SW SW SW CIN: 2	Begin Meter: 575.6018 End Meter: 624.7024		62	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	49.10 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
35510-00 50'N 235'W 2-10-29W SE SE SE CIN: 3	Begin Meter: 0 End Meter: 19.42		180 64	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	19.42 Acre Feet (Metered)				35510, 35584, 16330 pump into same systems with total of 180 ac
35584-00 4560'N 50'W 2-10-29W CIN: 5	Begin Meter: 373.097 End Meter: 399.157		180 84	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	26.06 Acre Feet (Metered)				35584, 35510, 16330 pump into same systems with a total of 180 ac