

**Complete Summary for JIM KOPRIVA
 IRR - Person Id: 63584
 9359 ROAD 12, ATWOOD, KS 67730
 785-626-4524 mmkopr@ruraltel.net**

09-2857

Date Submitted: 28-JAN-20
 Reported by: Jim Kopriva, mmkopr@ruraltel.net, 785-626-4524
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 133,548,855 Gallons (410 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
14212-00 'N 'W 14-3-36W SW NW NW CIN: 2	Begin Meter: 608.058 End Meter: 706.304	Hours: 850 Rate: 628	120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	98.25 Acre Feet (Metered)				
23329-00 2600'N 1360'W 35-2-36W NE NW SE CIN: 3	Begin Meter: 89869200 End Meter: 11110100	Hours: 760 Rate: 466	103	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	21,240,900 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
26712-00 3960'N 4000'W 13-4-37W NC NW CIN: 1	Begin Meter: 0 End Meter: 100.732	Hours: 984 Rate: 556	130	alfalfa corn (18)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	100.73 Acre Feet (Metered)				
34430-00 2770'N 595'W 34-3-33W SE SE NE CIN: 1	Begin Meter: 14.083 End Meter: 37.8704	Hours: 889 Rate: 145	115	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	23.79 Acre Feet (Metered)				
34431-00 2740'N 1470'W 34-3-33W SE SW NE CIN: 2	Begin Meter: 0 End Meter: 25.174	Hours: 889 Rate: 154			Center Pivot with Drop Nozzles	Electricity	Y	25.17 Acre Feet (Metered)				COM/W 34430-00, SEC 34, ID #1

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
48885-00 4950'N 2941'W 13-2-35W NE NE NW CIN: 1 GEO CTR												Reported under the wells in the battery
48885-00 4950'N 3141'W 13-2-35W NE NE NW CIN: 3 BATT 1 OF 4 WELLS												Reported non-use: Anticipate Future Use
48885-00 4950'N 2741'W 13-2-35W NE NE NW CIN: 4 BATT 1 OF 4 WELLS (North Battery South Well)	Begin Meter: 25.515 End Meter: 35.505	Hours: 1228 Rate: 44			Center Pivot with Drop Nozzles	Electricity	N	9.99 Acre Feet (Metered)				COM/W 48885-00, SEC 13, ID #6

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
48885-00 5150'N 2941'W 13-2-35W NE NE NW CIN: 5 BATT 1 OF 4 WELLS (North Battery Middle Well)	Begin Meter: 41.179 End Meter: 57.063	Hours: 1228 Rate: 70			Center Pivot with Drop Nozzles	Electricity	N	15.88 Acre Feet (Metered)				COM/W 48885-00, SEC 13, ID #6
48885-00 4750'N 2941'W 13-2-35W NE NE NW CIN: 6 BATT 1 OF 4 WELLS (North Battery North Well)	Begin Meter: 56.093 End Meter: 77.405	Hours: 1228 Rate: 94	204	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	21.31 Acre Feet (Metered)				
48887-00 1462'N 3352'W 13-2-35W SW NE SW CIN: 2 GEO CTR												Reported under the wells in the battery

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
48887-00 1662'N 3352'W 13-2-35W SW NE SW CIN: 7 BATT 1 OF 4 WELLS												Reported non-use: Anticipate Future Use
48887-00 1262'N 3352'W 13-2-35W NW SE SW CIN: 8 BATT 1 OF 4 WELLS (South Battery North Well)	Begin Meter: 50.173 End Meter: 69.055	Hours: 1228 Rate: 84			Center Pivot with Drop Nozzles	Electricity	N	18.88 Acre Feet (Metered)				COM/W 48885-00, SEC 13, ID #6
48887-00 1462'N 3552'W 13-2-35W SW NE SW CIN: 9 BATT 1 OF 4 WELLS (South Battery Middle Well)	Begin Meter: 25.599 End Meter: 37.056	Hours: 1228 Rate: 51			Center Pivot with Drop Nozzles	Electricity	N	11.46 Acre Feet (Metered)				COM/W 48885-00, SEC 13, ID #6

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
48887-00 1462'N 3152'W 13-2-35W SE NE SW CIN: 10 BATT 1 OF 4 WELLS (South Battery South Well)	Begin Meter: 56.491 End Meter: 75.693	Hours: 1228 Rate: 85			Center Pivot with Drop Nozzles	Electricity	N	19.20 Acre Feet (Metered)				COM/W 48885-00, SEC 13, ID #6