

**Complete Summary for K & K PARTNERSHIP
 IRR - Person Id: 23398
 TERRY KASTENS
 28339 ROAD BB, HERNDON, KS 67739
 785-626-9000 tkastens@kastensinc.com**

09-3052

Date Submitted: 23-JAN-20
 Reported by: Terry Kastens, tkastens@kastensinc.com, 785-626-9000
 Tenant

Part A: Points of Diversion Summary

Total water used: 283,532,122 Gallons (870 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
14741-00 2050'N 4950'W 13-4-33W NW NW SW CIN: 1 (R5-Ruda)	Begin Meter: 32.71 End Meter: 117.491	Hours: 2545 Rate: 181			Center Pivot with Drop Nozzles	Electricity	Y	84.78 Acre Feet (Metered)				COM/W 14741-00, SEC 13, ID #3
14741-00 990'N 3530'W 13-4-33W NW SE SW CIN: 2 (R6-Ruda)	Begin Meter: 90.2197 End Meter: 30.8683	Hours: 2351 Rate: 94			Center Pivot with Drop Nozzles	Electricity	Y	40.65 Acre Feet (Metered)				COM/W 14741-00, SEC 13, ID #3

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
14741-00 590'N 3780'W 13-4-33W SW SE SW CIN: 3 (R7-Ruda)	Begin Meter: 62.561 End Meter: 164.999	Hours: 2549 Rate: 218	541	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	102.44 Acre Feet (Metered)				
16052-00 'N 'W 31-2-36W NW SW SE CIN: 1 (A2 AntE)	Begin Meter: 227.132 End Meter: 292.607	Hours: 1344 Rate: 264	125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	65.48 Acre Feet (Metered)				star/end/usage for 16052 reversed with 20805 in 2018
20805-00 'N 'W 31-2-36W NW SW NE CIN: 2 (A1 AntE)	Begin Meter: 73.678 End Meter: 140.098	Hours: 1344 Rate: 268			Center Pivot with Drop Nozzles	Electricity	Y	66.42 Acre Feet (Metered)				COM/W 16052-00, SEC 31, 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
27728-00 4400'N 5200'W 14-3-37W SW NW NW CIN: 1 (A3 AntW)	Begin Meter: 32.339 End Meter: 137.886	Hours: 1094 Rate: 523	122	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	105.55 Acre Feet (Metered)				
31870-00 3960'N 60'W 14-4-33W CE NE CIN: 1 (R2-Ruda)	Begin Meter: 203.532 End Meter: 304.087	Hours: 2564 Rate: 213			Center Pivot with Drop Nozzles	Electricity	Y	100.56 Acre Feet (Metered)				COM/W 31870-00, SEC 14, ID #3
31870-00 1320'N 858'W 14-4-33W NC E2 SE CIN: 2 (R4-Ruda)	Begin Meter: 292.048 End Meter: 396.627	Hours: 2564 Rate: 221			Center Pivot with Drop Nozzles	Electricity	Y	104.58 Acre Feet (Metered)				COM/W 31870-00, SEC 14, ID #3

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
31870-00 2700'N 100'W 14-4-33W SE SE NE CIN: 3 (R3-Ruda)	Begin Meter: 23.0748 End Meter: 59.0371	Hours: 2539 Rate: 77	541	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	35.96 Acre Feet (Metered)				
31870-00 4686'N 462'W 14-4-33W NE NE NE CIN: 4 (R1-Ruda)	Begin Meter: 41.5615 End Meter: 80.7941	Hours: 1862 Rate: 114			Center Pivot with Drop Nozzles	Electricity	Y	39.23 Acre Feet (Metered)				COM/W 31870-00, SEC 14, ID #3
48281-00 350'N 4930'W 9-4-32W SW SW SW CIN: 1 GEO CTR (Y2-West)	Begin Meter: 436.934 End Meter: 535.061	Hours: 2555 Rate: 210	153	corn (2)	Drip	Electricity	Y	98.13 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
48281-00 450'N 4930'W 9-4-32W SW SW SW CIN: 5 BATT 1 OF 4 WELLS												Reported under the GEO CTR
48281-00 250'N 4930'W 9-4-32W SW SW SW CIN: 6 BATT 1 OF 4 WELLS					Num End Guns: 0							
48281-00 350'N 5030'W 9-4-32W SW SW SW CIN: 7 BATT 1 OF 4 WELLS												Reported under the GEO CTR

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
48281-00 350'N 4830'W 9-4-32W SW SW SW CIN: 8 BATT 1 OF 4 WELLS												Reported under the GEO CTR
48347-00 350'N 2990'W 9-4-32W SE SE SW CIN: 2 GEO CTR	Begin Meter: 35691600 End Meter: 44276800	Hours: 3058 Rate: 47	153	corn (2)	Drip	Electricity	Y	8,585,200 Gallons (Metered)				
48347-00 450'N 2990'W 9-4-32W SE SE SW CIN: 9 BATT 1 OF 4 WELLS												Reported under the GEO CTR

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
48347-00 250'N 2990'W 9-4-32W SE SE SW CIN: 10 BATT 1 OF 4 WELLS					Num End Guns: 0							
48347-00 350'N 3090'W 9-4-32W SE SE SW CIN: 11 BATT 1 OF 4 WELLS												Reported under the GEO CTR
48347-00 350'N 2890'W 9-4-32W SE SE SW CIN: 12 BATT 1 OF 4 WELLS												Reported under the GEO CTR