

**Complete Summary for KURT W & SCOTT A MAURATH  
 IRR - Person Id: 35161  
 2704 US 83, OAKLEY, KS 67748  
 785-672-0193 kurtmaurath@st-tel.net**

**09-3197**

Date Submitted: 24-JAN-20  
 Reported by: Kurt Maurath, kurtmaurath@st-tel.net, 785-672-0193  
 Owner , Tenant

**Part A: Points of Diversion Summary**

Total water used: 169,696,909 Gallons (521 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
<b>14026-00</b> 3850'N 4000'W 23-10-32W NC NW CIN: 1	Begin Meter: 14.7084 End Meter: 14.7084											Reported non-use: Adequate moisture (rain)
<b>14181-00</b> 'N 'W 8-12-32W CE SE SW CIN: 1	Begin Meter: 608.977 End Meter: 670.024		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	61.05 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
<b>14181-00</b> 'N 'W 8-12-32W CS SE SW CIN: 2					Center Pivot with Drop Nozzles	Electricity	Y					COM/W 14181-00, SEC 8, ID #1
<b>14181-00</b> 'N 'W 8-12-32W SE SW SE CIN: 3					Center Pivot with Drop Nozzles	Natural Gas	Y					COM/W 14181-00, SEC 8, ID #1
<b>14182-00</b> 'N 'W 7-12-32W SE NE SE CIN: 1	Begin Meter: 229.63 End Meter: 270.36		100	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	40.73 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
<b>18197-00</b> 1615'N 850'W 7-10-31W SW NE SE CIN: 1 (NE stand by well)	Begin Meter: 0 End Meter: 0											Reported non-use: Stand-by
<b>18197-00</b> 850'N 980'W 7-10-31W NW SE SE CIN: 2 (South well)	Begin Meter: 3.599 End Meter: 81.402		240	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	77.80 Acre Feet (Metered)				
<b>21753-00</b> 2270'N 5080'W 35-9-32W NW NW SW CIN: 2 (NW well)	Begin Meter: 106.353 End Meter: 176.073		230	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	69.72 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
<b>23049-00</b> 50'N 2600'W 35-9-32W SW SW SE CIN: 3 (Middle well)	Begin Meter: 899.104 End Meter: 948.522				Center Pivot with Drop Nozzles	Electricity	Y	49.42 Acre Feet (Metered)				COM/W 21753-00, SEC 35, ID #2
<b>23386-00</b> 1270'N 890'W 25-11-33W NC W2 E2 SE CIN: 1 (east well)	Begin Meter: 2.9786 End Meter: 57.7436		240	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	54.77 Acre Feet (Metered)				
<b>23387-00</b> 1235'N 3430'W 25-11-33W NC W2 E2 SW CIN: 2 (west well)	Begin Meter: 81.378 End Meter: 136.48				Center Pivot with Drop Nozzles	Natural Gas	Y	55.10 Acre Feet (Metered)				COM/W 23386-00, SEC 25, 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
<b>25918-00</b> 1320'N 2045'W 7-10-31W NC W2 SE CIN: 4 (West well)	Begin Meter: 0 End Meter: 28.352				Center Pivot with Drop Nozzles	Natural Gas	Y	<del>28.35</del> 31.36 Acre Feet (Metered)				COM/W 18197-00, SEC 7, ID #2
<b>27920-00</b> 1480'N 2740'W 35-9-32W SE NE SW CIN: 4 (South well)	Begin Meter: 52.193 End Meter: 106.555				Center Pivot with Drop Nozzles	Electricity	Y	54.36 Acre Feet (Metered)				COM/W 21753-00, SEC 35, ID #2
<b>31253-00</b> 2970'N 150'W 23-10-32W SE SE NE CIN: 3 BACK TO THE ORIGINAL WELL	Begin Meter: 883.067 End Meter: 912.55		240	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	29.48 Acre Feet (Metered)				

25918 METER BROKE TWO SETS OF READINGS 31.36 AF  
TOTAL DIVERTED AS PER FO  
SAW 5/14/20