

**Complete Summary for STEVEN C & COLLEEN K DUELL
 IRR - Person Id: 4404
 7170 ROAD 10, GOODLAND, KS 67735
 785-821-1090 cduell@st-tel.net**

09-2981

Date Submitted: 12-FEB-20
 Reported by: Steven C. Duell, cduell@st-tel.net, 785-821-1090
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 353,208,616 Gallons (1,084 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
4907-00 'N 'W 11-9-41W NW CR SW SE CIN: 1												Reported non-use: Ownership Change
9079-00 'N 'W 28-7-41W CW NW SE CIN: 1	Begin Meter: 97.981 End Meter: 227.618		240	dry beans (9)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	129.64 Acre Feet (Metered)	154.22		01/04/2020	

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
9876-00 3350'N 660'W 16-7-41W NC SE NE CIN: 1	Begin Meter: 760.711 End Meter: 866.511 2nd Begin Meter: 645.172 2nd End Meter: 658.385		228	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	119.01 Acre Feet				
11378-00 'N 'W 21-7-41W NC NE CIN: 1	Begin Meter: 351.903 End Meter: 509.507		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	157.60 Acre Feet (Metered)				
13822-00 'N 'W 22-8-41W NE NE NW CIN: 1	Begin Meter: 557.623 End Meter: 613.992		58	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	56.37 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
15483-00 1870'N 1940'W 15-9-41W NC NW SE CIN: 1	Begin Meter: 235.858 End Meter: 320.741		121	wheat dry beans (32)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	84.88 Acre Feet (Metered)				
16098-00 'N 'W 22-9-42W NW SW NE CIN: 1	Begin Meter: 582.498 End Meter: 654.188		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	71.69 Acre Feet (Metered)				
16098-00 'N 'W 22-9-42W SW SW SE CIN: 2	Begin Meter: 202.438 End Meter: 203.84 2nd Begin Meter: 0 2nd End Meter: 34.906	Hours: 336 Rate: 180	120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	47.45 Acre Feet (Multiple Meter)				

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
16278-00 'N 'W 22-7-42W CW SW SW CIN: 1	Begin Meter: 941.048 End Meter: 79.074		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	138.03 Acre Feet (Metered)				
16763-00 'N 'W 22-8-41W NC NE CIN: 2	Begin Meter: 155.31 End Meter: 212.422		120	dry beans (9)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	57.11 Acre Feet (Metered)				
22166-00 3350'N 660'W 16-7-41W NC SE NE CIN: 1												Reported under A 9876 00

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
24188-00 1280'N 4560'W 10-9-41W NC W2 SW CIN: 1	Begin Meter: 59.645 End Meter: 95.161		120	wheat dry beans (32)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	35.52 Acre Feet (Metered)				
28965-00 1510'N 530'W 33-7-41W SE NE SE CIN: 2	Begin Meter: 87.74 End Meter: 124.337		32	corn (2)	Flood	Natural Gas	N	36.60 Acre Feet (Metered)				
30459-00 2680'N 4700'W 33-7-40W CIN: 3	Begin Meter: 339.39 End Meter: 489.452		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	150.06 Acre Feet (Metered)				