

Complete Summary for GARRY & DEANNA ROBERTS
IRR - Person Id: 14854
15343 S ROAD 100 E, QUINTER, KS 67752
785-754-3635 flyingr@ruraltel.net

09-3274

Date Submitted: 08-FEB-20
 Reported by: Kimberly Roberts, flyingr@ruraltel.net, 785-754-3635
 Owner

Part A: Points of Diversion Summary

Total water used: 31,314,323 Gallons (96 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
10757-00 4150'N 850'W 31-10-26W SW NE NE CIN: 1	Begin Meter: 371.531 End Meter: 383.21	Rate: 300	32	corn (2)	Center Pivot and Flood Num End Guns: 0	Electricity	Y	11.68 Acre Feet (Metered)				plenty of rainfall
10757-00 5075'N 2280'W 31-10-26W NW NW NE CIN: 8 25' S OF PREVIOUS POINT OF DIVERSION	Begin Meter: 473.167 End Meter: 478.989	Rate: 300	33	corn (2)	Center Pivot and Flood Num End Guns: 0	Electricity	Y	5.82 Acre Feet (Metered)				plenty of rainfall

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
18664-00 5146'N 125'W 31-10-26W NE NE NE CIN: 9 20' N & 55' W OF PREVIOUS POINT OF DIVERSION	Begin Meter: 0 End Meter: 1.999	Rate: 250	72	corn other - Late planted feed on second field (26)	Center Pivot and Flood Num End Guns: 0	Propane	N	2 Acre Feet (Metered)				plenty of rainfall
20701-00 4326'N 2513'W 20-11-27W SW NW NE CIN: 1	Begin Meter: 21.434 End Meter: 46.157	Rate: 250	138	corn (2)	Center Pivot and Flood Num End Guns: 0	Electricity	Y	24.72 Acre Feet (Metered)				plenty of rainfall. Reading is generated by subtracting South meter from the Center meter
20701-00 2920'N 2497'W 20-11-27W SW SW NE CIN: 5 171'S AND 47'E OF PREVIOUS POINT OF DIVERSION	Begin Meter: 554.875 End Meter: 576.309	Rate: 250	138	corn (2)	Center Pivot and Flood Num End Guns: 0	Electricity	Y	21.43 Acre Feet (Metered)				plenty of rainfall

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
44673-00 4352'N 2125'W 31-10-26W SW NW NE CIN: 4	Begin Meter: 87.481 End Meter: 92.118	Rate: 100	6	corn (2)	Flood	Electricity	N	4.64 Acre Feet (Metered)				plenty of rainfall
48466-00 2758'N 625'W 16-10-26W SE SE NE CIN: 7 GEO CTR												Reported under the wells in the battery
48466-00 2660'N 591'W 16-10-26W SE SE NE CIN: 2 BATT 1 OF 4 WELLS	Begin Meter: 15.7022 End Meter: 26.9405	Rate: 200	150	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	11.24 Acre Feet (Metered)				plenty of rainfall

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
48466-00 2861'N 657'W 16-10-26W SE SE NE CIN: 3 BATT 1 OF 4 WELLS	Begin Meter: 5.8575 End Meter: 6.1929				Center Pivot with Drop Nozzles	Electricity	Y	0.34 Acre Feet (Metered)				COM/W 48466-00, SEC 16, ID #2
48466-00 3050'N 663'W 16-10-26W SW SE NE CIN: 4 BATT 1 OF 4 WELLS	Begin Meter: 2.4284 End Meter: 4.4654	Rate: 50			Flood	Electricity	Y	2.04 Acre Feet (Metered)				COM/W 48466-00, SEC 16, ID #2
48466-00 2460'N 589'W 16-10-26W NE NE SE CIN: 5 BATT 1 OF 4 WELLS	Begin Meter: 20.1899 End Meter: 32.3788	Rate: 150			Center Pivot with Drop Nozzles	Electricity	Y	12.19 Acre Feet (Metered)				COM/W 48466-00, SEC 16, ID #2