

**Complete Summary for EDWARD J & DENICE GOETZ
 IRR - Person Id: 35582
 1742 W ROAD 90 S, GRAINFIELD, KS 67737
 785-673-4714 tttgotz@gmail.com**

09-3028

Date Submitted: 15-JAN-20
 Reported by: Ed Goetz, tttgotz@gmail.com, 785-673-4714
 Owner

Part A: Points of Diversion Summary

Total water used: 236,577,916 Gallons (726 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
5374-00 5170'N 4330'W 8-11-28W NE NW NW CIN: 1 (Hartman)	Begin Meter: 0.2995 End Meter: 29.6838		294	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	29.38 Acre Feet (Metered)				
8534-00 2726'N 4208'W 5-10-30W SE SW NW CIN: 4 41'N 42'E FROM PREVIOUS WELL (West Well)	Begin Meter: 380.49 End Meter: 441.776		294	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	61.29 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
10720-00 4130'N 1373'W 29-9-30W SE NW NE CIN: 4 ADDITIONAL WELL (West Well)	Begin Meter: 495.507 End Meter: 539.682				Center Pivot with Drop Nozzles	Electricity	N	44.18 Acre Feet (Metered)				COM/W 10720-00, SEC 29, ID #5
10720-00 3690'N 2'W 29-9-30W NE SE NE CIN: 5 (East)	Begin Meter: 428.961 End Meter: 471.524		124	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	42.56 Acre Feet (Metered)				
17304-00 2804'N 2703'W 5-10-30W SE SE NW CIN: 5 590'E FROM PREVIOUS WELL (East Well)	Begin Meter: 17.9096 End Meter: 52.5436				Center Pivot with Drop Nozzles	Electricity	N	34.63 Acre Feet (Metered)				COM/W 8534-00, SEC 5, ID #4

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
20790-00 4492'N 4896'W 8-11-28W SW NW NW CIN: 5 25' S & 15' E OF PREVIOUS POINT OF DIVERSION (West Well)	Begin Meter: 230.799 End Meter: 307.29				Center Pivot with Drop Nozzles	Electricity	N	76.49 Acre Feet (Metered)				COM/W 5374-00, SEC 8, ID #1
20790-00 3950'N 882'W 8-11-28W NW SE NE CIN: 6 30' E OF PREVIOUS POINT OF DIVERSION (Tailwater)	Begin Meter: 978.306 End Meter: 32.97				Center Pivot with Drop Nozzles	Electricity	N	54.66 Acre Feet (Metered)				COM/W 5374-00, SEC 8, ID #1
20790-00 5053'N 10'W 8-11-28W NE NE NE CIN: 7 25' N OF PREVIOUS POINT OF DIVERSION (East Well)	Begin Meter: 139.091 End Meter: 237.389				Center Pivot with Drop Nozzles	Electricity	N	98.30 Acre Feet (Metered)				COM/W 5374-00, SEC 8, 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
26759-00 1825'N 3843'W 29-9-28W SW NE SW CIN: 5 GEO CTR												Reported under the wells in the battery
26759-00 1570'N 3771'W 29-9-28W SW NE SW CIN: 2 BATT 1 OF 2 WELLS (South)	Begin Meter: 711.837 End Meter: 750.569		344	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	38.73 Acre Feet (Metered)				
26759-00 2080'N 3914'W 29-9-28W NW NE SW CIN: 4 BATT 1 OF 2 WELLS - 20' N OF PREVIOUS POINT OF DIVERSION (North)	Begin Meter: 132.151 End Meter: 197.929				Center Pivot with Drop Nozzles	Electricity	N	65.78 Acre Feet (Metered)				COM/W 26759-00, SEC 29, ID #2

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
26759-00 852'N 2494'W 29-9-28W NW SW SE CIN: 6 (East)	Begin Meter: 3.2783 End Meter: 34.8597				Center Pivot with Drop Nozzles	Electricity	N	31.58 Acre Feet (Metered)				COM/W 26759-00, SEC 29, ID #2
27235-00 23'N 1686'W 23-9-28W SE SW SE CIN: 1	Begin Meter: 312.011 End Meter: 410.209		150	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	98.20 Acre Feet (Metered)				
31254-00 1419'N 2818'W 32-9-30W SE NE SW CIN: 1 2419' N & 127' W OF PREVIOUS POINT OF DIVERSION	Begin Meter: 27.204 End Meter: 77.454				Center Pivot with Drop Nozzles	Electricity	N	50.25 Acre Feet (Metered)				COM/W 8534-00, SEC 5, ID #4

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
41409-00 1825'N 3843'W 29-9-28W SW NE SW CIN: 5 GEO CTR												Reported under A 26759 00
41409-00 1570'N 3771'W 29-9-28W SW NE SW CIN: 2 BATT 1 OF 2 WELLS												Reported under A 26759 00
41409-00 2080'N 3914'W 29-9-28W NW NE SW CIN: 4 BATT 1 OF 2 WELLS - 20' N OF PREVIOUS POINT OF DIVERSION												Reported under A 26759 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
41409-00 852'N 2494'W 29-9-28W NW SW SE CIN: 6												Reported under A 26759 00