

Complete Summary for M JOHN KELLER FAMILY FARMS INC
IRR - Person Id: 50863
1630 RS 115, SAINT FRANCIS, KS 67756
785-772-7011 markrat61@hotmail.com

09-3308

Date Submitted: 07-JAN-20
 Reported by: MARK B KELLER, markrat61@hotmail.com, 785-772-7011
 Agent

Part A: Points of Diversion Summary

Total water used: 119,445,890 Gallons (367 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
CN11-00 470'N 2125'W 25-2-40W SW SW SE CIN: 5 GEO CTR	Begin Meter: 44.823 End Meter: 120.384		70	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	75.56 Acre Feet (Metered)	15.00	15.00	01/06/2020	
CN11-00 470'N 2125'W 25-2-40W SW SW SE CIN: 6 BATT 1 OF 3 WELLS					Num End Guns: 0							

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
CN11-00 470'N 2075'W 25-2-40W SW SW SE CIN: 7 BATT 1 OF 3 WELLS												Reported under the GEO CTR
CN11-00 470'N 2175'W 25-2-40W SW SW SE CIN: 8 BATT 1 OF 3 WELLS												Reported under the GEO CTR
11248-00 2833'N 930'W 25-2-40W SW SE NE CIN: 4 GEO CTR (by bin)	Begin Meter: 534.589 End Meter: 608.864		76	corn (2)	Center Pivot Sprinkler Num End Guns: 0	Electricity	N	74.28 Acre Feet (Metered)	15.00	15.00	01/06/2020	

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
11248-00 2886'N 928'W 25-2-40W SW SE NE CIN: 9 BATT 1 OF 2 WELLS					Num End Guns: 0							
11248-00 2780'N 932'W 25-2-40W SW SE NE CIN: 10 BATT 1 OF 2 WELLS												Reported under the GEO CTR
11248-00 3803'N 619'W 25-2-40W NE SE NE CIN: 11 GEO CTR (north)	Begin Meter: 528.899 End Meter: 598.474		76	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	69.58 Acre Feet (Metered)	30.00	15.00	01/06/2020	

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
11248-00 3800'N 536'W 25-2-40W NE SE NE CIN: 2 BATT 1 OF 2 WELLS					Num End Guns: 0							
11248-00 3805'N 701'W 25-2-40W NE SE NE CIN: 3 BATT 1 OF 2 WELLS												Reported under the GEO CTR
17736-00 4270'N 3830'W 36-2-40W SW NE NW CIN: 2 GEO CTR (davis)	Begin Meter: 828.505 End Meter: 925.77		76	alfalfa (1)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	97.27 Acre Feet (Metered)	15.00	15.00	01/06/2020	

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
17736-00 4230'N 3830'W 36-2-40W SW NE NW CIN: 3 BATT 1 OF 3 WELLS												Reported under the GEO CTR
17736-00 4310'N 3760'W 36-2-40W SW NE NW CIN: 4 BATT 1 OF 3 WELLS					Num End Guns: 0							
17736-00 4270'N 3900'W 36-2-40W SW NE NW CIN: 5 BATT 1 OF 3 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
30877-00 2070'N 2240'W 19-2-39W NW NW SE CIN: 2 GEO CTR	Begin Meter: 89787900 End Meter: 6039900		60	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Diesel	N	16,252,000 Gallons (Metered)				
30877-00 2070'N 2210'W 19-2-39W NW NW SE CIN: 3 BATT 1 OF 2 WELLS					Num End Guns: 0							
30877-00 2070'N 2270'W 19-2-39W NW NW SE CIN: 4 BATT 1 OF 2 WELLS												Reported under the GEO CTR