

**Complete Summary for MARK E MYERS
IRR - Person Id: 31232
2376 COUNTY ROAD K, COLBY, KS 67701
785-443-0214 myersfarms77@gmail.com**

09-2842

Date Submitted: 17-JAN-20
Reported by: Mark Myers, myersfarms77@gmail.com, 785-443-0214
Owner , Tenant

Comment: Not sure I reported combined wells right

Part A: Points of Diversion Summary

Total water used: 324,002,291 Gallons (994 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
10721-D2 'N 'W 30-9-33W NC W2 SE CIN: 2	Begin Meter: 38200100 End Meter: 53222000		125	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	15,021,900 Gallons (Metered)				
11191-00 'N 'W 11-9-33W SW SW SE CIN: 1	Begin Meter: 54109500 End Meter: 65415700		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	11,306,200 Gallons (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
18679-00 'N 'W 11-10-33W NW NE NW CIN: 2	Begin Meter: 429.538 End Meter: 471.182		125	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	41.64 Acre Feet (Metered)				
18726-00 'N 'W 36-9-33W NC SE CIN: 1	Begin Meter: 73.404 End Meter: 115.637		250	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	42.23 Acre Feet (Metered)				
18727-00 'N 'W 36-9-33W NC SW CIN: 2	Begin Meter: 50.337 End Meter: 91.203		250	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	40.87 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
19138-00 3228'N 4817'W 13-9-34W SW SW NW CIN: 5 (West of Ralphs)	Begin Meter: 317.245 End Meter: 414.816		180	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	97.57 Acre Feet (Metered)				
19139-00 100'N 200'W 12-10-33W SE SE SE CIN: 4 (12 SE)	Begin Meter: 389.588 End Meter: 452.089		125	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	62.50 Acre Feet (Metered)				
19182-00 'N 'W 29-9-33W NC NE CIN: 1 (29 NE)	Begin Meter: 335.677 End Meter: 415.637		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	79.96 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
19182-00 'N 'W 29-9-33W NC NW CIN: 2	Begin Meter: 0 End Meter: 91.203		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	91.20 Acre Feet (Metered)				
19434-00 910'N 5240'W 26-9-33W NW SW SW CIN: 5 (west well)	Begin Meter: 253.941 End Meter: 303.38		243	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	49.44 Acre Feet (Metered)				
19675-00 2976'N 19'W 15-10-33W SE SE NE CIN: 1	Begin Meter: 575.9563 End Meter: 601.5432		250	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	25.59 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
19891-00 1550'N 1320'W 26-9-33W NC S2 N2 SE CIN: 3 15' N & 1090' W OF PREVIOUS POINT OF DIVERSION - WEST WELL (Center)	Begin Meter: 87.6544 End Meter: 6.8542		243	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	19.20 Acre Feet (Metered)				
21669-00 1486'N 1944'W 15-10-33W SW NW SE CIN: 2	Begin Meter: 432.279 End Meter: 496.711		250	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	64.43 Acre Feet (Metered)				
21773-00 1360'N 4040'W 7-9-33W CIN: 1	Begin Meter: 164.037 End Meter: 243.929		125	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	79.89 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
21774-00 3970'N 3970'W 12-9-34W SE NW NW CIN: 1	Begin Meter: 593.143 End Meter: 652.035		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	58.89 Acre Feet (Metered)				
23178-00 1535'N 230'W 26-9-33W SE NE SE CIN: 2 15' S & 1090' E OF PREVIOUS POINT OF DIVERSION - EAST WELL	Begin Meter: 476.781 End Meter: 509.07		243	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	32.29 Acre Feet (Metered)				
23178-00 910'N 5240'W 26-9-33W NW SW SW CIN: 5 WEST WELL												Reported under A 19434 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
23765-00 1410'N 4290'W 12-10-33W SE NW SW CIN: 3 AKA WEST WELL	Begin Meter: 344.131 End Meter: 392.776		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	48.65 Acre Feet (Metered)				
23765-00 1650'N 1300'W 12-10-33W SW NE SE CIN: 5 AKA CENTER WELL	Begin Meter: 87.6544 End Meter: 6.8542		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	19.20 Acre Feet (Metered)				
27405-00 100'N 200'W 12-10-33W SE SE SE CIN: 4												Reported under A 19139 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
33722-00 1320'N 3980'W 13-9-34W NC SW CIN: 3 (13SW)	Begin Meter: 81221000 End Meter: 764700		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	19,543,700 Gallons (Metered)				
39323-00 1320'N 3980'W 13-9-34W NC SW CIN: 3												Reported under A 33722 00