

**Complete Summary for DOUGLAS F & RENELL M BELL
 IRR - Person Id: 40622
 1 FORD DRIVE, COLBY, KS 67701
 785-460-8362 maxbell@st-tel.net**

09-2765

Date Submitted: 10-FEB-20
 Reported by: Douglas F Bell, maxbell@st-tel.net, 785-460-8362
 Owner

Comment: Two water meters were repaired and total acre feet per report were noted on the comment section

Part A: Points of Diversion Summary

Total water used: 587,399,345 Gallons (1,803 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
SD10-00 'N 'W 17-10-30W NW SE NW CIN: 1	Begin Meter: 499.77 End Meter: 510.717		200 41	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	10.95 Acre Feet (Metered)				
3940-00 'N 'W 17-10-30W NW SE NW CIN: 1												Reported under VSD10 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
7659-00 'N 'W 17-10-30W NW SE NE CIN: 4	Begin Meter: 0 End Meter: 3.406		200 104	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	3.41 Acre Feet (Metered)	28.158			24.748ac.ft. unmetered water usage per meter repair report turned in earlier
9448-00 1444'N 2582'W 2-4-39W CW SE CIN: 1	Begin Meter: 437.356 End Meter: 617.941		180	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	180.59 Acre Feet (Metered)				
9802-D1 250'N 5200'W 24-3-37W SW SW SW CIN: 1	Begin Meter: 342.8 End Meter: 384.232		65	soybeans (4)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	41.43 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
10105-00 'N 'W 2-5-39W NC NW CIN: 1	Begin Meter: 244.948 End Meter: 407.034		122	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	162.09 Acre Feet (Metered)				
11966-00 2661'N 1612'W 8-3-38W SE SW NE CIN: 1	Begin Meter: 340.934 End Meter: 408.199		122	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	67.27 Acre Feet (Metered)				
16521-00 'N 'W 17-6-40W NC NE CIN: 1	Begin Meter: 356.652 End Meter: 432.461		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	75.81 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
16701-00 'N 'W 17-6-37W SE SW NE CIN: 1	Begin Meter: 258.822 End Meter: 424.097	390.065	141	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	165.28 Acre-Feet (Metered)	131.243			
17931-00 2657'N 24'W 23-6-37W SE SE NE CIN: 1	Begin Meter: 0 End Meter: 60.481		248	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	60.48 Acre Feet (Metered)				082.268 total ac.ft. usage per water meter repair report
20203-00 'N 'W 17-6-40W NC SE NW CIN: 2	Begin Meter: 378.579 End Meter: 469.271		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	90.69 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
21821-00 2600'N 60'W 5-4-37W NE NE SE CIN: 1	Begin Meter: 998.135 End Meter: 85.538		122	soybeans (4)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	87.40 Acre Feet (Metered)				
22353-00 2970'N 2863'W 34-6-36W SE SE NW CIN: 3 260' N & 140' E OF PREVIOUS POINT OF DIVERSION	Begin Meter: 539.336 End Meter: 643.905		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	104.57 Acre Feet (Metered)				
22385-00 2620'N 3400'W 14-6-37W NW NE SW CIN: 5 30' N & 275' E OF PREVIOUS POINT OF DIVERSION	Begin Meter: 100.255 End Meter: 204.86		124	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	104.61 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
23601-00 1332'N 3889'W 13-6-37W NC SW CIN: 1	Begin Meter: 680.346 End Meter: 771.272		248	corn soybeans (24)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	90.93 Acre Feet (Metered)				
23602-00 2550'N 200'W 17-6-37W NE NE SE CIN: 2	Begin Meter: 254.458 End Meter: 390.065	424.097	140	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	Y	135.61 169.639 Acre Feet (Metered)				
29006-00 3828'N 4026'W 17-10-30W NE SW NW CIN: 3	Begin Meter: 725.948 End Meter: 740.649		200 56	corn wheat (25)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	14.70 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
30187-00 1300'N 3990'W 5-8-40W NC SW CIN: 3	Begin Meter: 376.449 End Meter: 448.024		123	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	71.58 Acre Feet (Metered)				
30615-00 20'N 5260'W 13-7-31W CIN: 3 @SW SW SW	Begin Meter: 878.878 End Meter: 965.242		122	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	86.36 Acre Feet (Metered)				
31660-00 1250'N 1450'W 20-9-35W NC SE CIN: 1	Begin Meter: 92.137 End Meter: 215.371		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	123.23 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
32976-00 135'N 2510'W 7-6-34W SW SW SE CIN: 1	Begin Meter: 327.268 End Meter: 380.678		122	soybeans (4)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	53.41 Acre Feet (Metered)				
33740-00 1294'N 3899'W 23-7-31W NC SW CIN: 1	Begin Meter: 521.402 End Meter: 593.657		114	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	Y	72.26 Acre Feet (Metered)				