

**Complete Summary for TOM J & LADONNA J SLOAN  
 IRR - Person Id: 33301  
 545 WOOFER AVE, COLBY, KS 67701  
 785-462-5580 sloantomj@gmail.com**

**09-8265**

Date Submitted: 27-FEB-20  
 Reported by: JustinNSloan, sloanjustin1982@gmail.com, 785-443-0278  
 Owner , Tenant , Agent

Comment: why do the alias show up from year to year and why can't last years ending meter numbers show up as this years beginning also keep the meter type and digits from last year if your going force growers to use this system im starting to think its easier to use healthcare.gov than this reporting site Respectfully Justin

**Part A: Points of Diversion Summary**

Total water used: 338,559,639 Gallons (1,039 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
<b>TH9-00</b> 'N 'W 7-7-32W NC SW NE CIN: 1	Begin Meter: 365 End Meter: 429		125	other - corn (15)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	64 Acre Feet (Metered)				
<b>11080-00</b> 1077'N 5241'W 35-7-33W NW SW SW CIN: 1 (well at house)	Begin Meter: 0 End Meter: 182		800	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 1	Electricity	N	182 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
<b>16990-00</b> 2665'N 67'W 35-7-33W SE SE NE CIN: 3 (#4)	Begin Meter: 222 End Meter: 337				Center Pivot with Drop Nozzles	Natural Gas	N	115 Acre Feet (Metered)				COM/W 11080-00, SEC 35, ID #1
<b>16990-00</b> 1514'N 1290'W 35-7-33W SW NE SE CIN: 4 (#5)	Begin Meter: 488 End Meter: 602				Center Pivot with Drop Nozzles	Natural Gas	N	114 Acre Feet (Metered)				COM/W 11080-00, SEC 35, ID #1
<b>18164-00</b> 3985'N 2574'W 9-7-32W NC W2 NE CIN: 1	Begin Meter: 154 End Meter: 174		118	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	20 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
<b>19140-00</b> 810'N 2650'W 14-6-32W NC S2 S2 CIN: 1	Begin Meter: 214 End Meter: 253		460		Center Pivot with Drop Nozzles	Electricity	Y	39 Acre Feet (Metered)				COM/W 30455-00, SEC 14, ID #3
<b>19141-00</b> 412'N 95'W 14-6-32W SE SE SE CIN: 2	Begin Meter: 164 End Meter: 194				Center Pivot with Drop Nozzles	Electricity	N	30 Acre Feet (Metered)				COM/W 30455-00, SEC 14, ID #3
<b>19186-00</b> 3776'N 1378'W 2-8-33W NC NE CIN: 3 (2-8-33)	Begin Meter: 458 End Meter: 618				Center Pivot with Drop Nozzles	Electricity	N	160 Acre Feet (Metered)				COM/W 11080-00, SEC 35, 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
<b>24578-00</b> 1815'N 2045'W 32-6-32W NC NW SE CIN: 1 (Sears 32)	Begin Meter: 101 End Meter: 157		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	56 Acre Feet (Metered)				
<b>30455-00</b> 55'N 3465'W 14-6-32W SW SE SW CIN: 3	Begin Meter: 432 End Meter: 477		460	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Electricity	N	45 Acre Feet (Metered)				
<b>35814-00</b> 3950'N 3950'W 28-7-32W NC NW CIN: 2 (Sears 28)	Begin Meter: 833 End Meter: 915		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	82 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
<b>49205-00</b> 2308'N 892'W 6-6-31W NW NE SE CIN: 11 GEO CTR - 23' S & 70' W OF PREV P/D	Begin Meter: 398 End Meter: 470		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 1	Diesel	N	72 Acre Feet (Metered)				
<b>49205-00</b> 2198'N 623'W 6-6-31W NW NE SE CIN: 5 BATT 1 OF 4 WELLS					Num End Guns: 0							
<b>49205-00</b> 2593'N 904'W 6-6-31W NW NE SE CIN: 6 BATT 1 OF 4 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
<b>49205-00</b> 2134'N 1151'W 6-6-31W NW NE SE CIN: 7 BATT 1 OF 4 WELLS												Reported under the GEO CTR
<b>49205-00</b> 2308'N 891'W 6-6-31W NW NE SE CIN: 12 BATT 1 OF 4 WELLS												Reported under the GEO CTR
<b>49206-00</b> 2091'N 4770'W 6-6-31W NW NW SW CIN: 13 GEO CTR - 271' S & 208' W OF PREV P/D	Begin Meter: 194 End Meter: 254		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Diesel	Y	60 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
<b>49206-00</b> 2296'N 4995'W 6-6-31W NW NW SW CIN: 8 BATT 1 OF 4 WELLS					Num End Guns: 0							
<b>49206-00</b> 1837'N 4845'W 6-6-31W SW NW SW CIN: 9 BATT 1 OF 4 WELLS												Reported under the GEO CTR
<b>49206-00</b> 2123'N 4471'W 6-6-31W NE NW SW CIN: 10 BATT 1 OF 4 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
<b>49206-00</b> 2110'N 4766'W 6-6-31W NW NW SW CIN: 14 BATT 1 OF 4 WELLS												Reported under the GEO CTR