

Complete Summary for JAMES L & DARLA S MOSBARGER
IRR - Person Id: 27358
601 E HWY 24, GOODLAND, KS 67735
785-821-0458 mosbarger.john@gmail.com

09-8327

Date Submitted: 25-FEB-20
 Reported by: John Mosbarger, mosbarger.john@gmail.com, 785-821-0458
 Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 1,055,920,835 Gallons (3,240 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
7691-D1 'N 'W 9-8-42W SE SW SE CIN: 1	Begin Meter: 48333600 End Meter: 83938000		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	35,604,400 Gallons (Metered)				
9287-00 3935'N 5247'W 23-9-41W CW NW CIN: 1	Begin Meter: 372.974 End Meter: 475.991		240 A 720	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	103.02 Acre Feet (Metered)				Combined all wells included in WCA. Water right 16000 doesn't water same acres but is in same WCA.

Only report Files that
 overlap with the same Acres
 not WCA acres
 JDK
 4/8/20

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
10526-00 1590'N 2993'W 28-9-41W SE NE SW CIN: 1	Begin Meter: 204.411 End Meter: 308.983		1105	corn (2)	Drip and Another System Num End Guns: 0	Natural Gas	N	104.57 Acre Feet (Metered)				All wells have been combined in a WCA.Wells water same acres including drip except water right 2572
10536-00 'N 'W 11-9-41W SW SW SW CIN: 2	Begin Meter: 340.497 End Meter: 424.907		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	84.41 Acre Feet (Metered)				
10537-00 'N 'W 3-9-41W NW SW NE CIN: 1	Begin Meter: 403.502 End Meter: 466.031		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	62.53 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
10617-00 'N 'W 13-6-42W SW SW SE CIN: 1	Begin Meter: 772.912 End Meter: 939.28		240	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	166.37 Acre Feet (Metered)				
11112-D2 4600'N 3910'W 31-8-38W CW NE NW CIN: 2	Begin Meter: 149.904 End Meter: 256.37		360	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	106.47 Acre Feet (Metered)				
11319-00 3986'N 5214'W 14-9-41W CW NW CIN: 1	Begin Meter: 60.689 End Meter: 164.766		240 A		Center Pivot with Drop Nozzles	Natural Gas	N	104.08 Acre Feet (Metered)				COM/W 9287-00, SEC 23, 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
12079-00 'N 'W 28-8-37W SW NW NE CIN: 2	Begin Meter: 400.544 End Meter: 532.356		130	corn (2)	Drip and Another System Num End Guns: 0	Natural Gas	N	131.81 Acre Feet (Metered)				Acres were not correctly reported in previous year to include drip irrigated pivot corners
12989-00 1330'N 1585'W 5-7-41W NC SE CIN: 2	Begin Meter: 845.492 End Meter: 851.8 2nd Begin Meter: 0 2nd End Meter: 120.04	Hours: 0 Rate: 0	120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	126.35 Acre Feet (Multiple Meter)				Meter was missing seal
13213-00 3956'N 5233'W 27-9-41W CW NW CIN: 2	Begin Meter: 638.423 End Meter: 779.87				Drip and Another System	Natural Gas	N	141.45 Acre Feet (Metered)				COM/W 10526-00, SEC 28, 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
13213-00 4217'N 2006'W 28-9-41W SW NW NE CIN: 5 2513' S & 604' E OF PREV P/D	Begin Meter: 166.46 End Meter: 215.74				Drip and Another System	Natural Gas	N	49.28 Acre Feet (Metered)				COM/W 10526-00, SEC 28, ID #1
14028-00 'N 'W 17-9-40W CW E2 CIN: 1	Begin Meter: 206.573 End Meter: 414.948		240	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	208.38 Acre Feet (Metered)				
15244-00 2636'N 277'W 28-9-41W NE NE SE CIN: 4 200' W OF PREVIOUS WELL	Begin Meter: 906.524 End Meter: 65.873				Drip and Another System	Natural Gas	N	159.35 Acre Feet (Metered)				COM/W 10526-00, SEC 28, 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
15738-D2 3962'N 1315'W 36-8-39W NC NE CIN: 2	Begin Meter: 72.02 End Meter: 185.13				Center Pivot with Drop Nozzles	Natural Gas	N	113.11 Acre Feet (Metered)				COM/W 11112-D2, SEC 31, ID #2
15821-00 'N 'W 5-8-38W NW SW SW CIN: 1	Begin Meter: 631.882 End Meter: 648.617 2nd Begin Meter: 0 2nd End Meter: 85.902	Hours: 96 Rate: 550	120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	112.36 Acre Feet (Multiple Meter)				
16000-00 'N 'W 13-9-41W CW SE CIN: 1	Begin Meter: 0 End Meter: 223.125		240 A		Center Pivot with Drop Nozzles	Natural Gas	N	223.13 Acre Feet (Metered)				COM/W 9287-00, SEC 23, ID #1

Don't combine Acres with WCA. ONLY report that Acres that are Authorized for the Water Right File No.

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
17241-00 1398'N 652'W 21-9-41W NC E2 SE CIN: 5 133' N & 197' W OF PREVIOUS POINT OF DIVERSION	Begin Meter: 96.283 End Meter: 137.269				Drip and Another System	Natural Gas	N	40.99 Acre Feet (Metered)				COM/W 10526-00, SEC 28, ID #1
19146-00 1300'N 1300'W 5-6-39W NC SE CIN: 3	Begin Meter: 531.735 End Meter: 647.614		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	115.88 Acre Feet (Metered)				
22316-00 2415'N 4845'W 2-10-42W NW NW SW CIN: 1	Begin Meter: 806.312 End Meter: 960.514		160	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	154.20 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
22480-00 2510'N 3795'W 35-8-39W NW NE SW CIN: 1	Begin Meter: 323.673 End Meter: 386.267		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	62.59 Acre Feet (Metered)				
24189-00 5200'N 4690'W 35-8-39W CN NW NW CIN: 2	Begin Meter: 829.132 End Meter: 942.232		125	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	113.10 Acre Feet (Metered)				
24290-00 3524'N 3296'W 21-9-41W NE SE NW CIN: 3	Begin Meter: 395.799 End Meter: 469.551				Drip and Another System	Natural Gas	N	73.75 Acre Feet (Metered)				COM/W 10526-00, SEC 28, 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
24484-00 5230'N 2475'W 35-6-39W NW NW NE CIN: 2	Begin Meter: 140.546 End Meter: 245.204		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	104.66 Acre Feet (Metered)				
24485-00 4150'N 2000'W 34-6-39W SW NW NE CIN: 2	Begin Meter: 327.931 End Meter: 426.328		105	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	98.40 Acre Feet (Metered)				
25544-00 4940'N 2180'W 31-8-38W NW NW NE CIN: 4	Begin Meter: 953.84 End Meter: 43.852				Center Pivot with Drop Nozzles	Natural Gas	N	90.01 Acre Feet (Metered)				COM/W 11112-D2, SEC 31, 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
25728-00 3500'N 5200'W 26-9-41W NW SW NW CIN: 1	Begin Meter: 145.128 End Meter: 260.396				Center Pivot with Drop Nozzles	Natural Gas	N	115.27 Acre Feet (Metered)				COM/W 10526-00, SEC 28, ID #1
26599-00 5275'N 86'W 28-9-41W NE NE NE CIN: 2	Begin Meter: 435.756 End Meter: 527.042				Drip and Another System	Natural Gas	N	91.29 Acre Feet (Metered)				COM/W 10526-00, SEC 28, ID #1
27733-00 3000'N 4930'W 31-9-40W SW SW NW CIN: 3	Begin Meter: 816.464 End Meter: 890.883		120	corn (2)	Center Pivot with Drop Nozzles Num End Guns: 0	Natural Gas	N	74.42 Acre Feet (Metered)				