

**Complete Summary for CITY OF GOODLAND  
MUN - Person Id: 6270  
CITY WATER MANAGER  
PO BOX 59, GOODLAND, KS 67735  
785-890-4500 shauna.johnson@cityofgoodland.org**

**09-5658**

Date Submitted: 11-FEB-20  
Reported by: Shauna Johnson, shauna.johnson@cityofgoodland.org, 785-890-4500  
Agent

**Part A: Points of Diversion Summary**

Total water used: 329,704,600 Gallons (1,012 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>SH1-00</b> 1420'N 2763'W 18-8-39W SE NE SW CIN: 3 WELL_12 - REPLACES CONTAMINATED WELL	Begin Meter: 716602000 End Meter: 738645000		22,043,000 Gallons (Metered)	190.00	288.00	01/01/2001	
<b>SH1-00</b> 1650'N 4290'W 20-8-39W SE NW SW CIN: 4 WELL_1 BLK 24 CKN ADDITION							Reported non-use: VOC's (Volatile Organic Compounds)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>16762-00</b> 825'N 4125'W 17-8-39W NE SW SW CIN: 2 BLK 32 BEAHMS ADD - _5	Begin Meter: 275325000 End Meter: 312934000		37,609,000 Gallons (Metered)	201.00	296.00	01/01/2014	
<b>16762-00</b> 2970'N 1650'W 19-8-39W SE SW NE CIN: 8 CHAMBERS PARK - _3	Begin Meter: 87647200 End Meter: 21945500		34,298,300 Gallons (Metered)	192.00	293.00	01/01/1997	
<b>16762-00</b> 1815'N 4440'W 19-8-39W SE NW SW CIN: 9 BLK 9 SHARPS ADD - _7	Begin Meter: 22019600 End Meter: 46300900		24,281,300 Gallons (Metered)	196.00	301.00	01/01/2002	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>16762-00</b> 535'N 3135'W 19-8-39W NC SE SW CIN: 10 _6	Begin Meter: 440528000 End Meter: 496287000		55,759,000 Gallons (Metered)	179.00	295.00	01/01/1997	
<b>16762-00</b> 4420'N 4635'W 19-8-39W SW NW NW CIN: 13 WELL _13							Reported non-use: Physical Problem with Pump/Well
<b>17935-00</b> 220'N 4935'W 8-8-39W SW SW SW CIN: 1 _8	Begin Meter: 414086000 End Meter: 463350000		49,264,000 Gallons (Metered)	184.00	361.00	01/01/2002	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>24846-00</b> 1450'N 3500'W 20-8-39W SW NE SW CIN: 6 _10	Begin Meter: 797683000 End Meter: 830357000		32,674,000 Gallons (Metered)	186.00	300.00	01/01/1997	
<b>24847-00</b> 2840'N 5200'W 8-8-39W SW SW NW CIN: 2 _9	Begin Meter: 11776200 End Meter: 52977200		41,201,000 Gallons (Metered)	151.00	356.00	01/01/1998	
<b>38060-00</b> 4665'N 4864'W 8-8-39W NW NW NW CIN: 3 _11	Begin Meter: 200188000 End Meter: 232763000		32,575,000 Gallons (Metered)	155.00	354.00	01/01/2002	

**Part B: Monthly Water Use Summary**  
*(all amounts are in 1000 gallon units)*

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	15,814	0	0	117	13,075	59	2,563	16
Feb	13,239	0	0	78	11,410	55	1,696	13
Mar	13,387	0	0	584	10,786	80	1,937	14
Apr	25,286	0	0	16	20,870	150	4,250	17
May	24,048	0	0	4,774	20,669	94	-1,489	-6
Jun	39,709	0	0	764	35,690	157	3,098	8
Jul	62,700	0	0	1,080	52,765	233	8,622	14
Aug	39,613	0	0	505	33,217	141	5,750	15
Sep	42,404	0	0	1,058	33,655	165	7,526	18
Oct	23,843	0	0	1,810	20,218	78	1,737	7
Nov	15,474	0	0	0	11,737	54	3,683	24
Dec	14,187	0	0	274	12,349	50	1,514	11
Total	329,704	0	0	11,060	276,441	1,316	40,887	12

## Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 4411
2. Number of ACTIVE water service connections as of December 31<sup>st</sup> 2019:
  - a) Residential: 1896
  - b) Commercial/Institutional: 332
  - c) Industrial: 0
  - d) Pasture/Stockwater/Feedlot: 0
  - e) Other Connections: 42
3. Other Connection Explanation: City
4. Total ACTIVE Service Connections: 2270
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 26

## Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Wastewater treatment facility
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge: Sappa Creek