09-9303

Complete Summary for PAXTON ADDITION MUN - Person Id: 29202 OURA GARRETT 3362 SUNSET DR, GOODLAND, KS 67735 785-899-8111 ogarrett@st-tel.net

Date Submitted: 25-FEB-20 Reported by: Oura B Garrtt, ogarrett@st-tel.net, 785-899-8111 Agent

Part A: Points of Diversion Summary

Total water used: 533,000 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment	
38688-00 4900'N 4725'W 31-8-39W NW NW NW CIN: 6	Begin Meter: 0 End Meter: 533000		533,000 Gallons (Metered)			Old Meter was bad and on August 6 2019. Old not readable		

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	0	0	0	0	0	0	0	0
Feb	0	0	0	0	0	0	0	0
Mar	0	0	0	0	0	0	0	0
Apr	0	0	0	0	0	0	0	0
May	0	0	0	0	0	0	0	0
Jun	0	0	0	0	0	0	0	0
Jul	0	0	0	0	0	0	0	0
Aug	1	0	0	0	1	0	0	0
Sep	6	0	0	0	6	0	0	0
Oct	0	0	0	0	0	0	0	0
Nov	0	0	0	0	0	0	0	0
Dec	526	0	0	0	526	0	0	0
Total	533	0	0	0	533	0	0	0

Part C: Population, Service Connections and Water Rates

1.Estimate the number of persons served directly by your distribution system: 30

- 2. Number of ACTIVE water service connections as of December 31st 2019:
- a) Residential: 10
- b) Commercial/Institutional: 0
- c) Industrial: 0
- d) Pasture/Stockwater/Feedlot: 0
- e) Other Connections: 0
- 3. Other Connection Explanation:
- 4. Total ACTIVE Service Connections: 10
- 5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 0

Part D: Discharge Amount and Location Summary

- 1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
- 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: