

Customer Name Mike & Gretchen Appgar
 Phone 71-4845
 Email Kitt@apgar.org
 Address 953 Angel Point Rd
 City Lakeside Zip Code 59922
 Billing Address email
 Method of Payment Cash Credit Card Check
 Service Provided On Date 1-3-20 Time 8:30 Am
 Employee Tracy Kan
 Date of Last Service N/A By _____
 Date of Last Inspection N/A By _____
 New Customer Existing Customer



www.A1SanitationMT.com
406-755-3938
 A1SanitationMT@gmail.com
 N.A.W.T. Trained & Certified

General Information

- Date of System 1993
- Occupied Vacant How Long _____
- Number of bedrooms in dwelling 4 Design 3
- Garbage Disposal Yes No
- Has there been a backup in the house Yes No
- Has the system been inspected by others Yes No
If so, who _____ Did it Fail Yes No
- Is there a service contract for system components
Company N/A
- Date the treatment tank last pumped N/A
At what frequency _____
Company _____
- The above information is true to the best of my knowledge.

Customer Signature Date

- 1). Type Septic Tank Grease Trap

- 2). Conditions at Tank Pass Fail
 a. Evaluate presence of odor within 10 ft of perimeter of system
 None Mild Strong Chemical Sour
 b. Source of Odor, if present _____

- 3). Tank Description Pass Fail
 a. Material Concrete Fiberglass Plastic Metal
 b. Compartmented Yes No
 c. Overfull Yes No _____ Gal
 d. Capacities for compartmented system
 1) 1500 Gal 2) 500 Gal Total Capacity 2,000

- 4). Tank Access Pass Fail
 a. Access Location Inlet Outlet Center
 b. Lids securely fastened Yes No

- 5). Current Tank Operating Conditions Pass Fail
 a. Liquid Level relative to outlet Yes No Above Below
 b. Evidence liquid level has been higher Yes No
 c. Can surface water infiltrate into the tank Yes No
 d. Any indicators of previous failure Yes No
 e. Estimation of layers in tank

Scum 9 IN Clear 17 IN Sludge 24 IN

- 6). Baffles Currently Structurally Sound Pass Fail
 a. Baffles Concrete PVC
 b. Inlet Baffle in place Yes No
 d. Outlet baffle in place Yes No
 e. Effluent screen Yes No
 f. If screened, percent plugged _____ %
 g. Inspect integrity of the inlet and outlet baffles Yes No

- 7). Tank Structural Condition Pass Fail
 a. Visual leaks or audible leaks Yes No
 b. Root intrusion Yes No
 c. Deflection noted Yes No
 d. Backflow observed from outlet Pipe Yes No
 e. Inspect the condition of the primary treatment tank (for cracks, infiltration, deterioration, or damage) Yes No

- 8). Pump Inspection Pass Fail
 a. Does the system contain a pump Yes No
 b. Is the pump elevated off the bottom of the chamber Yes No
 c. Does the pump work Yes No
 d. Floats operational Yes No
 e. Alarm float operational Yes No
 f. Electrical connections Pass Fail
 g. Operational pump test Pass Fail

- 9). Lateral Inspection Pass Fail
 a. Surfacing Yes No
 b. Odor near laterals Yes No
 c. Ponding Yes No
 d. Hydraulic load test Pass Fail
 e. Estimated gal used 300 Gal

A-1 Disclaimer

Based on what we were able to observe and our experience with onsite wastewater technology, we submit this Onsite Wastewater Treatment System Inspection Report based on the present condition of the onsite wastewater treatment system. A-1 Sanitation has not been retained to warrant, guarantee, or certify the proper functioning of the system for any period of time in the future. Because of the numerous factors (usage, soil characteristics, previous failures, etc.) which may affect the proper operation of a wastewater treatment system, this report shall not be construed as a warranty by our company that the system will function properly for any particular buyer. A-1 Sanitation DISCLAIMS ANY WARRANTY, either expressed or implied, arising from the inspection of the wastewater treatment system or this report. We are also not ascertaining the impact the system is having on the environment.

Customer Signature Date

Contractor responsible for pumping

- a. Lid securely fastened at completion of job Yes No
Tracy Kan 1-3-19
 Employee Signature Date

Note everything passed after repairs

QTY.	DESCRIPTION	PRICE	AMOUNT
	inspection		200
	Pump Septic		405
	extra service call		200
	TOTAL		\$805.00