

Form Information

| Form Name | System Inspection | |
|--------------|-----------------------|--|
| Submitted by | Mark | |
| Date/Time | 01/10/25 01:37 PM MST | |
| Address | | |

| Details | | |
|---|---|--|
| Address: | 177 Gray St | |
| Property Picture | At 01/10/25 01:24 PM MST | |
| Are the main components original to the property? | Unknown | |
| If No, please explain | | |
| Is the property in use | Unknown | |
| Primary Tank Configuration | 1000 gallon - 2 compartment - concrete tank | |
| Secondary Tank or Dosing Tank Configuration | NA NA | |
| Additional Tank or Vault Notes | | |
| Advanced Treatment Unit | NA | |
| *Additional components | Brush effluent filter | |
| Tank or Vault Integrity | Acceptable at this time – the tank appears to be retaining fluid properly | |
| Additional Tank Integrity Notes | | |

All baffles are acceptable

18" manhole ring and covers.

Concrete

All lids acceptable

Baffles

Lids

Baffle notes

Lid Size and Type



Inlet Compartment



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Outlet Compartment(s)



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| Risers | All risers acceptable |
|--|-----------------------|
| Riser Size and Type | |
| Is the tank located under a structure? | No |
| Additional Tank Notes | |

Additional Components



At 01/10/25 01:26 PM MST Notes:Brush filter- the filter was unable to be removed at this time.



Leach Area



At 01/10/25 01:34 PM MST

| Leaching Area | At the time of the evaluation – the leaching area appears to be functioning for its age |
|---|--|
| Secondary leaching area | NA |
| Observation port(s) | No |
| If Yes, how much fluid in port by inches? | NA |
| Effluent Surfacing | No |
| Surface Condition of the Leaching Area | snow cover |
| What is the Distance and Direction of the tank(s) to Leaching Area or Discharge Location? | 35ft Southwest |
| Is the Leaching Area Under Compaction or a Structure? | Yes |
| Additional Leaching Area or Discharge Location Notes | The leaching area appears to be located under the driveway. |
| Inlet Line Evaluation | The inlet line appeared to be open from the tank to the building, There was no visible cracks or disconnections, The inlet line is entering the tank at a negative fall, There was a small low spot between the tank the building – See notes below, There was a small amount of buildup in the line |
| Outlet Line Evaluation | See notes below |
| Drain Line Additional Notes | At this time we were unable to scope the outlet line due to lack of access and not being able to pull the brush filter however the tank is at the proper operating level therefore indicating the line is open from the tank to the leaching area. |
| Is the System Acceptable for continued use? | Yes,The system passes the County's minimum requirements for continued use |
| Tank w/ Lids Back On | |



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| Requirements to Pass the Evaluation. Please see the listed categories | None |
|---|---|
| Issues (1) | |
| Issues (2) | |
| Issues (3) | |
| Issues (4) | |
| Additional Inspection Notes | The system was inspected to the best of our abilities at this time. |
| Disclaimer | The information in this report or repairs required and/or recommended - do not guarantee the longevity of the system or it's components for any period of time - This includes clogging - freezing or component failure - including the leaching area |
| Tech Signature | At 01/10/25 01:37 PM MST |