

FACILITY DISCREPANCY REPORT

LOCATION: Alkabet

DATE: 16-23 May 2022

3K tank:

- 4" Plug @ bottom still seeping; Drained tank, removed plug, cleaned/re-sealed & re-installed plug. Soil staining evident (~4')
- Check valve on line going to 5K water plant seeping; Removed/re-sealed/re-installed. Soil staining evident (<1')
- Tightened Seeping Anti-Siphon Valve
- 8K tank clock gauge broken; Primary has no vent (only emergency vent)
- Bus Barn tank filters leaking - Replaced filters & leak check good. Shutoff valve above & below filter housing showing minor sign of seeping. recommend re-seal.
- 5K water plant tank still has plastic plugs installed. Replaced all w/steel plugs and installed s gauging port.
- 1st threaded connection to 2" pipeline going to 5K tank leaking. Soil staining evident (~30"). Removed/re-sealed connection; leak check good.
- 5K water plant tank is not anchored
- New Backup Generator was leaking. Soil staining evident. Cleaned up mess. Tank was over-filled & fuel thermally expanded, overflowing out of fill port. Removed 5-gallons & good. Recommend adding overflow protection.

Completed by:

M. Clarke



FRONTIER
FUEL SERVICE, LLC

Continued on next

FACILITY DISCREPANCY REPORT

LOCATION: Allakabot

DATE: 16-23 May 2022

Conducted Spill Cleanup. Source: Fuel truck leaking from Capped Piping. Pulled truck out w/ loader cause it would not start and brakes were/are locked. Positioned Spill Containment ~~is~~ ^{Removed} approx 100 gallons from truck. Drained associated piping & re-sealed truck to a no-leak condition. Removed approx 80 Super-Sacks of Contaminated Soil from spill site between log Cabin and Teacher housing unit, extending in to open area in front of buildings. Cleanup activity still in-work at this time.

- Noticed several home-heating style tanks seeping with attempts at Containment (Buckets) and stained soil. Recommend Complete overhaul of Home heating tanks & Associated piping Supplying Housing units AND New sprinkler building.

Completed by:
M. Clarke



FRONTIER
FUEL SERVICE, LLC