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Underground Storage Tank Investigation Report

Troy H. Ennis, Geophysical Technician

Date of Service: January 6, 2026

GPR One Call Job Number: 433067

Technician: Brian Yager

Customer:

Fred Fischer

Job Site:

472 East Westfield Avenue
Roselle Park, New Jersey 07204

Customer Email:

fwfisch@gmail.com

Customer Phone:

(678) 575-0751

Methodologies:

Y / N

- ☒ ☐ Ferromagnetic (Metal Detection): One (1) tank-like anomaly detected.
- ☐ ☒ Electromagnetic Tracing: No vent, fill or supply lines present to trace.
- ☒ ☐ Ground Penetrating Radar (GPR): No tank-like UST images present.
- ☐ ☒ Rod Probing: N/A - Did not perform rod probing.

Limitations:

GPR Max Depth: 2.5'

Metal Interference: None

Obstructions: None

Access to Interior: No

Results: Clear - No Locatable UST

Additional Notes:

Scope of work was limited to two (2) Areas of Concern (AOCs), one located closer to the road and one located by the warehouse doors, both noted during the initial tank sweep.

AOC located closer to the road: Ferromagnetic sweep of the AOC confirms one (1) small tank-like anomaly, approximately 3'x5' in size. Ground Penetrating Radar scans performed on the AOC produce no tank-like anomalies. No locatable UST.

AOC located by the warehouse doors: Ferromagnetic sweep of the AOC detects no tank-like anomalies; however, detects one (1) smaller-than tank-like anomaly, approximately 2'x3' in size. Ground Penetrating Radar (GPR) scans performed on the AOC produce no tank-like images; images produced show a flat anomaly at an approximate depth of 1', and show potential settling within the asphalt, potentially for access regarding pipe repair or underground drainage. No locatable UST.

Terms and Conditions: Scope of work is limited to area of concern noted by client listed above and to underground fuel oil tanks made from steel only (unless noted otherwise). Both GPR and EM measurement are remote sensing methods and in some instances, due to interference, site conditions or other geophysical limitations, do not reveal data which may be indicative of subsurface anomalies. Therefore, GPR One Call cannot guarantee that every subsurface object will be located at every site and cannot be held liable for failure to detect USTs, subsurface objects or utilities in areas where site conditions prevent detection. Site specific conditions such as air handling units, generators, aboveground storage tanks, metal fencing, sheds, rebar or wire mesh laden concrete, etc. will prohibit a complete investigation of the property. Areas under crawl spaces, decks, structures or additions are specifically excluded. This report is transferable to a future property owner (one-time transfer only). Transfers must be made within 30 days of closing. New owners must contact our office to receive the new report in their name (additional fees apply).