



SITE INSPECTION REPORT

Site Name: Chem-Trol **Site Number:** 915015

Location: 4818 Lake Ave, Hamburg, NY, 14107

Inspection Date: 6/10/2026

NYSDEC Project Manager: Bradley Demo

Weather Conditions: Cloudy, Humid, Rain showers 74°F

Personnel Onsite: Tom, Ernie, Emma (**AECOM**)

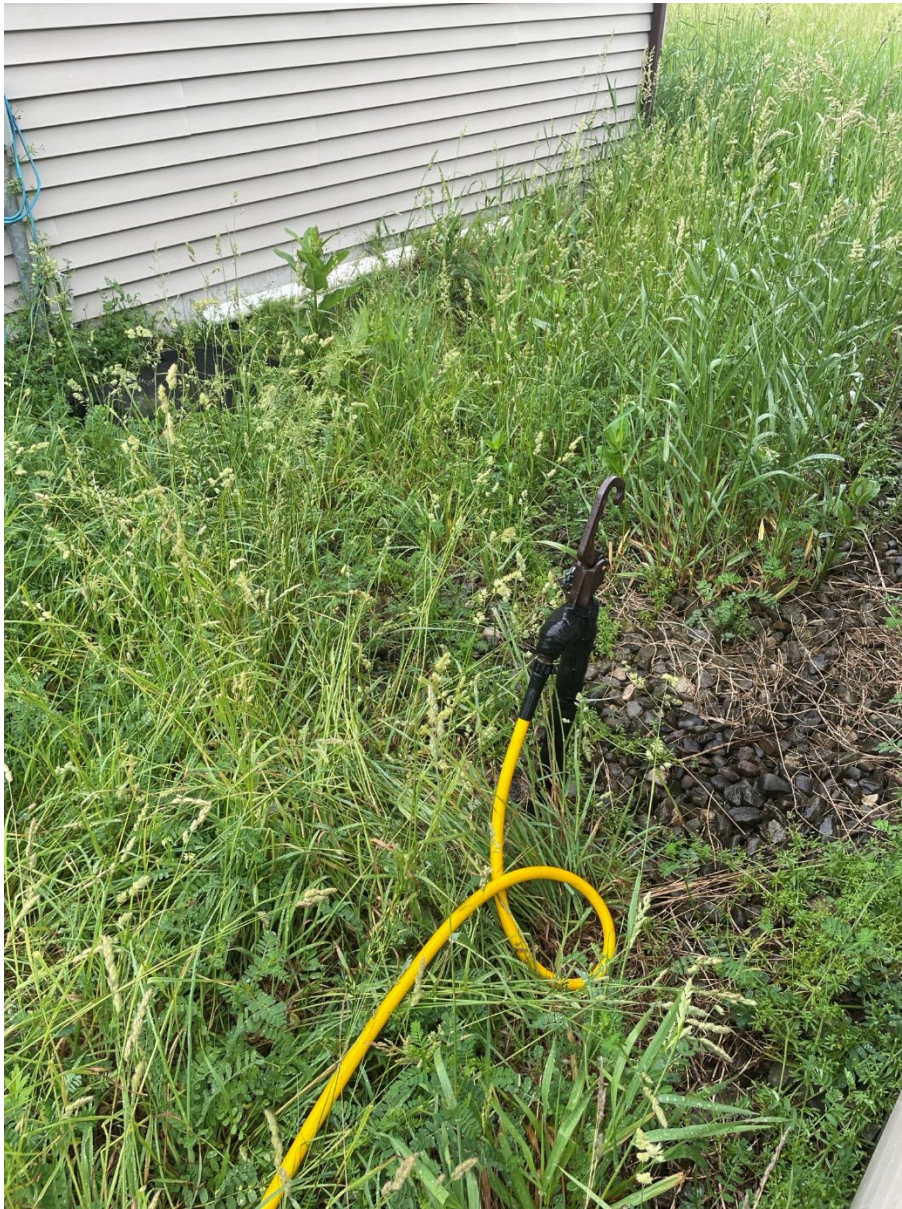
Description of Work Performed: Site Inspection

- NYSDEC observing AECOM performing monthly site check and air stripper tray cleaning (every other month).
- AECOM informed NYSDEC that pumping well EW-1 was offline upon arrival and could not be restarted. System maintenance contractor Matrix has been informed and will schedule a site visit to troubleshoot.
- 90-degree elbow inside air stripper cabinet is believed to be accumulating mineral buildup. AECOM said they were going to consult Matrix on how to access and clean that part of unit.
- Site cover appears to be in good shape although tall vegetation was preventing further inspection.
- Observed pumping and monitoring wells were in acceptable condition.
- NYSDEC observed brown/orange staining at system discharge pipe near Smokes Creek consistent with historic observations and mineral accumulation color/material of air stripper trays. No unusual observations were made at Smokes Creek or its northern onsite tributary.
- AECOM manually removing and power washing mineral accumulation from air stripper trays. Power washer supplied by site onsite tap of Erie County Water Authority.

Inspector: Bradley Demo

Signature:

Photolog:



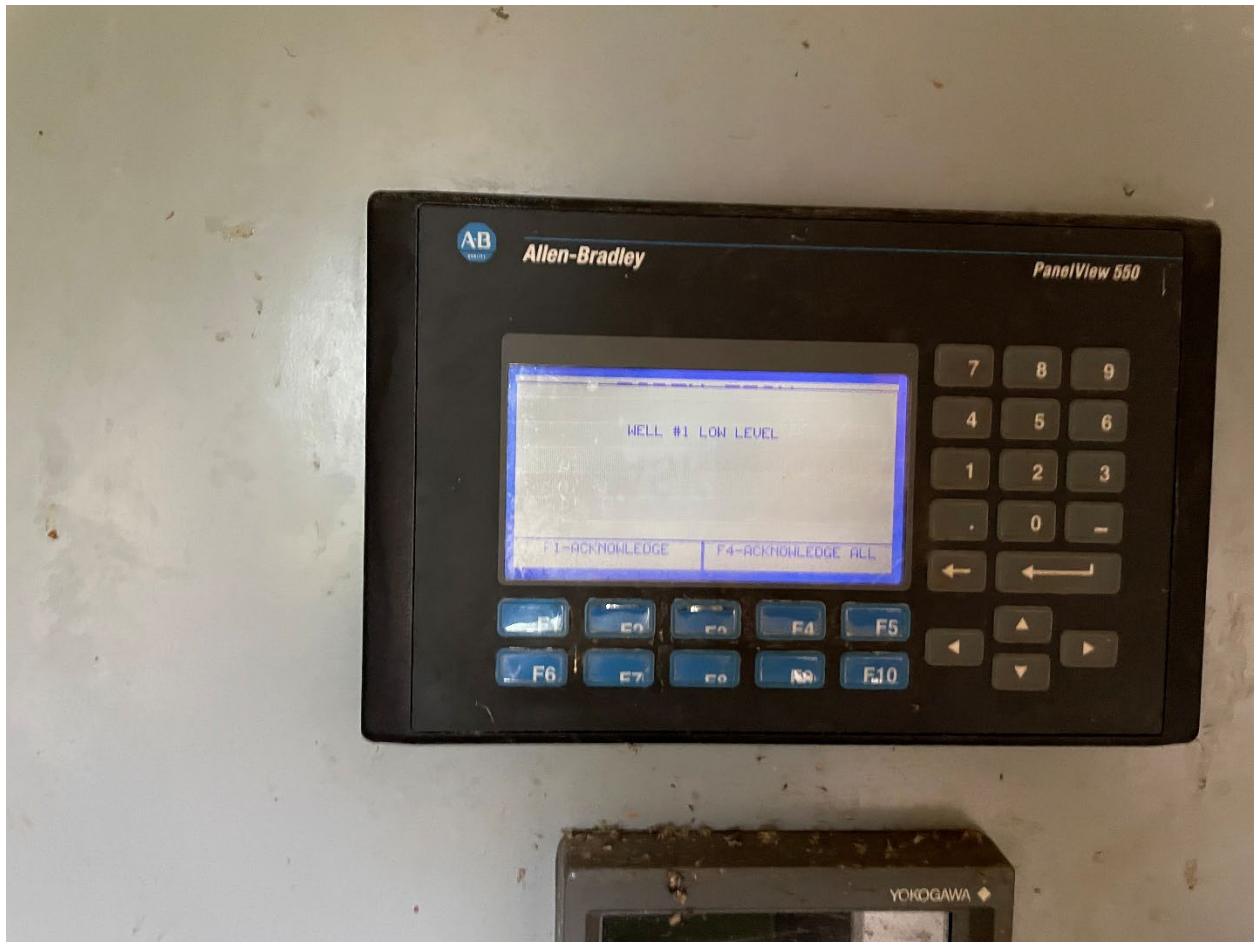
Onsite water source.



Water treatment building.



Vegetative cover/site conditions.



Alarm panel.



Treatment system flow meter.



Air stripper cabinet drain hookup (drained prior to removing trays for cleaning).



Discharging stripper cabinet liquids to site surface.



Extraction well (typical, 1 of 3).



Inside of extraction well EW-1.



Vegetative cover/site conditions facing North.



Tributary to Smokes Creek, Northern site boundary.



Same as above, alternative view.



Power washing air stripper trays. Orange/brown accumulation is typical due to high iron groundwater concentrations.



Site treatment system outfall line.



Smokes Creek at outfall.



Air stripper cabinet, prior to cleaning.



90-degree elbow cover at inside of cabinet. Per AECOM it is difficult to access bottom to clean due to welds.



Same as above, outside cabinet connection view.