DATE: 12/20/2024

TO: Case File

FROM: Issac A. Ross

SUBJECT: Documentation of Site Visit

Dept. of Natural Resources (DNR) and United States Environmental Protection Agency (EPA) conducted a site visit on 12/20/2024 at approx.. 09:00. Summary of work completed to-date and anticipated next steps were discussed with Enbridge and their Environmental Consultant. Updates from previous discussions with Enbridge include backfilling of the excavation to protect infrastructure. Maintenance and additional mechanical excavation is planned in spring. 9 stick up recovery points have also been installed. These will be used to recover free product from groundwater, evaluate groundwater conditions, and evaluate future remedial actions. We walked the site and observed the 25 temporary wells and 4 NR 140 compliant sentinel wells. Additionally, observations were made at the drainage leading the unnamed creek and unnamed creek itself. No run-off or sheen was observed. I also made observations of the unnamed creek near the inlet of Lake Ripley as well as Lake Ripley itself. Lake Ripley was frozen and no indications of petroleum was observed at the location at that time. No indications of petroleum was observed at the location at that time and location observed. DNR recommended Enbridge continue to routinely monitor the unnamed creek. DNR left the site and area around 11:30.





FILE REF: Enbridge Line 6 – Cambridge Station

View facing south/south east of a permanent NR 140 compliant sentinel monitoring well.



View facing north/northwest from the NR 140 compliant sentinel monitoring well viewing station and release area.



View facing east/southeast of release are with recovery stick up points.