

Daily Field Oversight Summary

Project No.: EE1705007.0010	Date: 04/25/2025
Project Name: Greenpoint Oversight	Project Location: Brooklyn, NY

Oversight Personnel: Timothy Williams
Weather: AM: Sunny, 65°F, wind 1-12 mph

Internal Reviewer: Brian Cervi
PM: Sunny, 75°F, wind 2-16 mph

Last 24 hours Temperature / Precipitation: 56 – 76°F / 0.0 Inches

Hourly Summary of Today's Activities	
Friday, April 25, 2025	
12:15	E&E/WSP arrives at the ExxonMobil 400 Kingsland property and meets with Tom Grindlinger (Roux) and Courtney Lind (Roux) to observe ongoing spill cleanup activities.
14:00	E&E/WSP completes today's oversight activities and leaves the site for the day.

Field Tests Performed/Samples Collected by Oversight Personnel
No water samples of the spill were collected by Roux.
Problems Encountered And/Or Safety Issues
None

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Observed Personnel	Affiliation	Task Performed	Level of PPE
Tom Grindlinger	Roux	Oversight	D
Courtney Lind	Roux	Oversight	D
Description of Activities			
<p>1) E&E/WSP observed the ongoing spill cleanup activities.</p> <p>2) Roux is still investigating the cause of Spill #2500706. But suspects the RCS system was operating at approximately 300 gpm at around 2300 on 4/24/25 and reported a power surge. At this point the treatment system shut down but the groundwater pumps continued to operate and pumped groundwater to the treatment house. The influent tanks outside the treatment house overflowed into secondary containment but water then overflowed the secondary containment onto the ground and flowed towards Newtown Creek. Roux stated the pumps were shut down around 0500 on 4/25/25. Based on the information provided (6 hours of pumping at 300 gpm) E&E estimates 108,000 gallons of groundwater was pumped while the treatment system was off-line.</p> <p>3) Roux did not provide an estimate as to how much water reached the creek. Roux did not collect a water sample of the spill water, and they don't currently have a plan for soil cleanup within the spill extent.</p> <p>4) ClearBrook Environmental was onsite with a vacuum truck to remove surface water from the spill extent area and from the secondary containment pad and pumped about 5000-6000 gallons of this water into onsite holding tanks. There was a sheen on the surface water and sorbent pads were used to absorb some of the sheen on the surface water.</p> <p>5) There are no catch basins/stormwater drains in the area of the spill.</p> <p>6) At the time onsite, E&E/WSP did not observe any sheen in Newtown Creek. However, when examining the photos taken by E&E, it appears there was a possible slight sheen on the Newtown Creek adjacent to the bulkhead in one of the photos.</p> <p>7) Roux is planning to keep RCS system offline until full diagnosing and replacement parts can be installed.</p>			
Planned Activities for Next Workday			
Roux plans to be onsite tomorrow with no remedial work to occur.			

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Site: Newtown Creek

Observed Personnel	Affiliation	Task Performed	Level of PPE
None			
Description of Activities			
NA			
Planned Activities for Next Work Day			
NA			

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Photo log

[illegible]

Timothy Williams

04/25/2025

Oversight Personnel Signature:

Date _____

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Daily Photo Log



Newtown Creek conditions at the ExxonMobil On-site effluent outfall facing north. Possible slight sheen adjacent to bulkhead.
042525 - IMG_1845



Newtown Creek conditions at the ExxonMobil On-site effluent outfall facing south.
042525 - IMG_1846



ClearBrook pumping water out of the frac tank secondary containment.
042525 - IMG_1858



ClearBrook pumping recovered water into holding tanks.
042525 - IMG_1847

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ExxonMobil site conditions north of RCS treatment building.
042525 - IMG_1855



ExxonMobil site conditions east of RCS treatment building.
042525 - IMG_1848



Sheen on surface water from the spill on the ExxonMobil site.
042525 - IMG_1854



Sorbent pads being deployed to remove sheen from surface water.
042525 - IMG_1859