

NYSDEC

Region 9

Division of Environmental Remediation

Site: Osmose Wood Preserving

Phase: Remediation

Site No.: 915143

Contractor PM: Todd Waldrop

NYSDEC PM: Bradley Demo

Construction Manager:

Project Engineers: Inventum Engineering

Remedial Contractor:

Air Monitoring:

Health &amp; Safety:

**Weather Conditions**

General Description	Cloudy	am	pm
Temperature		am	pm
Wind Direction		am	pm

**HEALTH & SAFETY:**

(\*If any box(s) below are checked "Yes", list the deviation under the "Items for Concern" section of this report).

Were there any changes to the Health & Safety Plan?	*Yes ( )	No ( )	NA (x)
Were there any exceedances at the perimeter action level reported on this date?	Air: *Yes ( )	No ( )	NA (x)
Were there any Noise /Vibration exceedances reported on this date?	Noise: *Yes ( )	No ( )	NA (x)
	Vibration: *Yes ( )	No ( )	NA (x)
Were there any breaches to the tent structure or silt fence reported/observed on this date?	*Yes ( )	No ( )	NA (x)
Were there any dust/odor issues reported or observed on this date?	*Yes ( )	No (x)	NA ( )

**WASTE HAULING :**

(\*If any box(s) below are checked "Yes", list the deviation under the "Items of Concern" section of this report).

Were there any vehicles which did not display proper D.O.T numbers and placards?	*Yes ( )	No ( )	NA (x)
Were there any vehicles which were not lined or tarped?	*Yes ( )	No ( )	NA (x)
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes ( )	No ( )	NA (x)

**Materials Removed From Site: N/A****Disposal Facility:**

Total Loads: (on this date)

Total Loads: (to date)

Total Daily Weight: (est.)

Total Weight: (\*approx.)

**\*Actual (total weight) adjusted periodically based on weight tickets submitted by the disposal facilities.****Summary of Events:**

- NYSDEC onsite 7:30 am to 8:00 am with Inventum for site inspection. Monitoring well gauging and sampling took place the previous week per Inventum.
- Site cover in fair condition, one small hole in the asphalt was observed.
- Monitoring well proposed for decommissioning in last periodic review report was misidentified per Inventum. Another 2 inch well, previously unidentified, was observed to be filled with grit and debris. A well next to RW-1 and MW-5, painted RW-06 was exposed and uncovered and not in the gauging or sampling program per Inventum. This is also a candidate for decommissioning and will be assessed. All other wells in fair to good condition.
- Possible soil vapor extraction wells remaining onsite. Their remaining purpose needs to be reassessed.

**VISITORS TO SITE:**

NAME	Representing	Entered Exclusion/CRZ Zone	
Corey Bryerton	Inventum Engineering	Yes (x)	No ()
		Yes ()	No ()
		Yes ()	No ()
		Yes ()	No ()

**PROJECT SCHEDULE:**

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**ISSUES PENDING:**

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**ITEMS OF CONCERN:**

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**Inspector:** Bradley Demo

**Signature:** *Bradley W. Demo*

**Date:** 6/26/2025



3 well cluster onsite RW-1 is furthest away, followed by MW-5 and then the exposed well labeled "RW-06" that needs to be decommissioned.





Same as above.





Aerial view of previously unknown well labeled "RW-06" with no cover and vegetation growing out of the side.





Possible soil vapor extraction wells to be decommissioned.





Asphalt cover conditions.





Previously misidentified well suggested for decommissioning in 2025 PRR. Appears to be completely blocked with debris and is not in the gauging or sampling program.





Small hole in asphalt near previously misidentified well.





Asphalt cover condition.





Asphalt cover conditions.





Asphalt cover conditions.