Report No.: NYSEG101716

Date:

October 17, 2016

NYSDEC NYSEG PM: Tracy Blacizek **DER - Remedial Bureau C** NYSDEC PM: Sarah Saucier **Inspection Unit Construction Manager: Marcus Hagan, Arcadis** Project Engineers: Jason Golubski, Arcadis **NYSEG Goshen MGP Site Remedial Action** Remedial Contractor: Abscope Site Number 336046 Air Monitoring: Arcadis Health & Safety: Triangle Safety Weather Conditions General Description pm Sunny Sunny am **Temperature** 50 F 75 F pm am Wind Direction None am None 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 (X) NA () Were there any exceedances at the perimeter Air: *Yes () No (X) NA () action level reported on this date? Noise: *Yes () No (X) NA () Were there any Noise /Vibration exceedances Vibration: *Yes () No (X) NA reported on this date? Were there any breaches to the silt fence reported/observed on this date? *Yes () No (X) Were there any dust/odor issues reported or *Yes () No (X) NA () observed on this date? **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 *Yes () (X) No () NA numbers and placards? Were there any vehicles which were not lined or tarped? *Yes () No () NA (X) Were there any vehicles which were not decontaminated * Yes () No () NA (X) prior to exiting the work site?

DAILY OBSERVATION REPORT

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Materials Removed From Site: N/A

Disposal Facility's:

Trucking Company:

Total Loads: (on this date)

Total Daily Weight: (est.)

Total Loads: (to date)

Total Weight: (*approx.)

Summary of Events:

- AOS 1210. Marcus (Arcadis); John Lalonde, Abscope Crew on site.
- PW onsite 1230; begin drilling at 1250.
- Completed QC-6, located in Area 3, in the northwest corner. Due to softness of material, used 3 inch spoons instead of a core barrel.
- PW augered to 16 feet bgs before sampling. The starting elevation was 425, and the target depth of ISS is 404 (21 feet bgs).
- Had fully treated material from 16 to 18.4 feet bgs. Till-like material, little to no treatment from 18.4 to 20 feet bgs. Fully treated material from 20-21 feet bgs, then 6 inches of till material.
- All borings were tremie grouted to surface.

VISITORS TO SITE:			
	Representing	Entered Exclusion/CRZ Zone	
		Yes ()	No ()
		Yes ()	No ()
		Yes ()	No ()
		Yes ()	No ()

PROJECT SCHEDULE:

- Continue backfill of site.
- Install recovery wells.

ISSUES PENDING:

None

ITEMS OF CONCERN:

A wellhead was found in the sidewall of the excavation, where the stockpile had been. It was determined that this was from a well in the middle of the access road that was accidently ripped off. Arcadis plugged riser to prevent more material from entering the well. They would also try to locate the second well that was in that location to determine if it had been damaged.

SITE REPRESENTATIVE CONSTRUCTION INSPECTOR:

R. Scott Deyette Date: 10/17/16

^{*}Actual (total weight) adjusted periodically based on weight tickets submitted by the disposal facilities.