DAILY FIELD REPORT



Project Name: Haviland Complex and

Temperature: (F) am: 64° F

pm: 74° F

Day: Monday Date: 02 August 2021

Wind Direction: n/a

Weather: Partly cloudy

Haviland Road

NYSDEC Site # 356014

Work Assignment # 1602523 Arrive at site: 0845 (am)
Location: Hyde Park, New York Leave site: 1615 (pm)

HEALTH & SAFETY:

Are there any changes to the Health & Safety Plan? Yes () No (x) (If yes, list the deviation under items for concern)

Are monitoring results at acceptable levels? Soil Yes () n/a (x) * No ()

Waters Yes () n/a (x) * No () Air Yes () n/a (x) * No ()

OTHER ITEMS:

• If No, provide comments

Site Sketch Attached: Yes () No (x) Photos Taken: Yes (x) No ()

DESCRIPTION OF DAILY WORK PERFORMED:

(0845) L. Backman-Lowe, H. Young and N. Robinson arrived at Haviland Complex and Haviland Road, in Hyde Park, NY. EA began to calibrate the PID and began locating all wells and gauging wells not sampled for PFAS. The wells are located on the Haviland Middle School as well as some residential properties. EA was able to find wells MW-99-03, MW-99-04, MW-86-1SH, MW-86-X3, MW-86-X2, MW-86-24A, MW-99-01, MW-99-02, MW-86-28, MW-86-27, and MW-12. Several of the wells did not have bolts, covers, J-plugs or locks. Tubing was found in some of the wells. EA was unable to locate MW-86-29 and will try again tomorrow 8/3/21. MW-86-X2 was found to be dry and EA will attempt to gauge tomorrow 8/3/21. (1110) EA set up and began purging MW-99-03. (1151) EA sampled MW-99-03 with a MS/MSD. (1304) EA set up and began purging MW-86-24A. (1340) EA sampled MW-86-24A. (1400) EA set up and began purge MW-99-01. (1439) EA sample MW-99-01. (1509) EA set up and began purge MW-86-28. (1546) EA sample MW-86-28. (1615) EA pack up and leave site.

Well ID	Sample Time	
MW-99-03	1151	MS/MSD
MW-86-24A	1340	
MW-99-01	1439	
MW-86-28	1546	

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CONTRACTOR/SUBCONTRACTOR EQUIPMENT AND PERSONNEL ON SITE:

EA personnel: Lincoln Backman-Lowe, Haley Young, Noah Robinson

NYSDEC personnel: None Subcontractor personnel: None

EA equipment*: None

Subcontractor Equipment: Water Level Meter, Peristaltic Pump, Horiba U-52 Water Quality Meter, MiniRAE PID

(*Indicates active equipment)

VISITORS TO SITE:

None

PROJECT SCHEDULE ISSUES:

None.

PROJECT BUDGET ISSUES:

None.

ITEMS OF CONCERN:

Several of the wells are missing a cover, J-plug, bolts, or a lock. Tubing was also found in some of the wells. MW-86-29 that historically was declared damaged was unable to be located. MW-86-X3 was found with no cover on the stick up as well as no J-plug.

COMMENTS:

ATTACHMENT(S) TO THIS REPORT:

SITE REPRESENTATIVE:

Name: L. DeSantis

CC: