Report No. 005	E & E Project File:	002700.DC13	Date: 12/16/11
NYSDEC	Т	emperature: (F)	37(am)
Division of Environmental Remediatio	n	Wind Direction:	37(pm) West(am)
			West (pm)
Mr. C's Dry Cleaner site NYSDEC Site No. 9-15-157 Monitoring Well Network Improvements		Weather:	(am) Cloudy /Rain (pm) cloudy / Rain
East Aurora, New York		Arrive at site	0745
		Leave site:	1640
HEALTH & SAFETY:			
Are there any changes to the Health & Safety Pla (If yes, list the deviation under items for concern)		Yes ( )	No (x)
Are monitoring results at acceptable levels?	Waters	Yes ( ) n/a ( X ) Yes ( ) n/a ( X ) Yes ( ) n/a ( X )	* No() * No()
OTHER ITEMS:		• 11 NO, p	rovide comments
Site Sketch Attached:		Yes (X) No	( )
Photos Taken:		Yes (X) No	( )
DESCRIPTION OF DAILY WORK PERFORMED	<b>)</b> :		
Larry Roedl (EEEPC) arrived on site and met wi held a site tailgate safety meeting. After the mee R and EE-4, Andy from (QIS) at EE-3 started to company did not mark the location of the gas lin completed the drilling rig was in put in place. A s reading were between 0.1 and 6.7. GES comple because QIS ran out of day light. The decon will	eting, QIS started to excavate the soil by es. Will Welling (NY spilt spoon was drive eted the installation o	pour concrete pact hand to a depth of SDEC) was on sit n down to the well f EE-3. MPI-4D v	ds for monitoring wells ESI-2- of 5 feet because the gas e. After the excavation was I depth of 28 feet, the PID was not decommissioned
SAMPLING (Soil/Water/Air): Contractor Sample ID:	E & E Sample ID:		Description:

Report No. 005		Date: 12/16/11		
CONTRACTOR/SUBCONTE	RACTOR EQUIPMENT AND PERSONNEL	ON SITE:		
Drilling rig and a support true				
1 – Active Equipment				
• •	ellings (NYSDEC ), Andy Kucserik (QIS)			
	·····go (···· /, ······, ·····o- ···· (····)			
PROJECT SCHEDULE ISSU	IIFS:			
		nn allgers		
Decommission MPI-4D, MPI-2S Install monitoring wells MPI-2S-R Decon augers				
PROJECT BUDGET ISSUE	S. None			
PROJECT BODGET 1990E9. Notice				
ITEMS OF CONCERN: None				
COMMENTS: None				
ATTACHMENT(S) TO THIS	REPORT: (field orders, proposed change	ue orders, photo log, sketches)		
The first term (e) for the first term (find a cracie, proposed change of acres, priore reg, encountry)				
SITE REPRESENTATIVE:	Lawrence Roedl , Site Represen	tative, EEEPC		
Name: (signature)	0.0			
( i.g. i.a. )	Jauverse T Roed	Dated: 12/16/11		
	y mass ,			
VO:	W Walling NVSDEC			
XC:	W. Welling - NYSDEC M. Steffan – E & E Buffalo			
	D. Miller – E & E Buffalo			

Report No.



Figure 1: View of Hand Excavation to 5' for Utility Clearance at EE-3 (Looking South AM)



Figure 2: View of finished well pad at EE-4 (AM)

Photo Log: Pg. 2 of 10



Figure 3: View of Finished Well Pad at ESI-2-R (AM)



Figure 4: View of GES setting the rig on EE- 3 (AM)

Photo Log: Pg. 3 of 10



Figure 5: View of split spoon core 5'-6' bgs at EE-3 (No Recovery)



Figure 6: View of split spoon core 6'-8' bgs at EE-3 (No Recovery)

Photo Log: Pg. 4 of 10



Figure 7: View of split spoon core 8'-10' bgs at EE-3



Figure 8: View of split spoon core 10'-12' bgs at EE-3

Photo Log: Pg. 5 of 10



Figure 9: View of split spoon core 12'-14' bgs at EE-3



Figure 10: View of split spoon core 14'-16' bgs at EE-3



Figure 11: View of split spoon core 16'-18' bgs at EE-3



Figure 12: View of split spoon core 18'-20' bgs at EE-3 (No Recovery)

Photo Log: Pg. 7 of 10



Figure 13: View of split spoon core 20'-22' bgs at EE-3



Figure 14: View of split spoon core 22'-24' bgs at EE-3

Photo Log: Pg. 8 of 10



Figure 15: View of split spoon core 24'-26' bgs at EE-3



Figure 16: View of split spoon core 26'-28' bgs at EE-3

Photo Log: Pg. 9 of 10



Figure 17: View of GES Setting well at EE-3



Figure 18: View of Finished Well Pad at EE-3

Date: 12/16/11 Report No. 005

Photo Log: Pg. 10 of 10

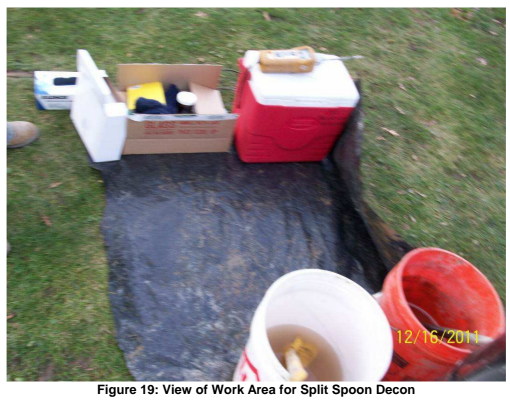


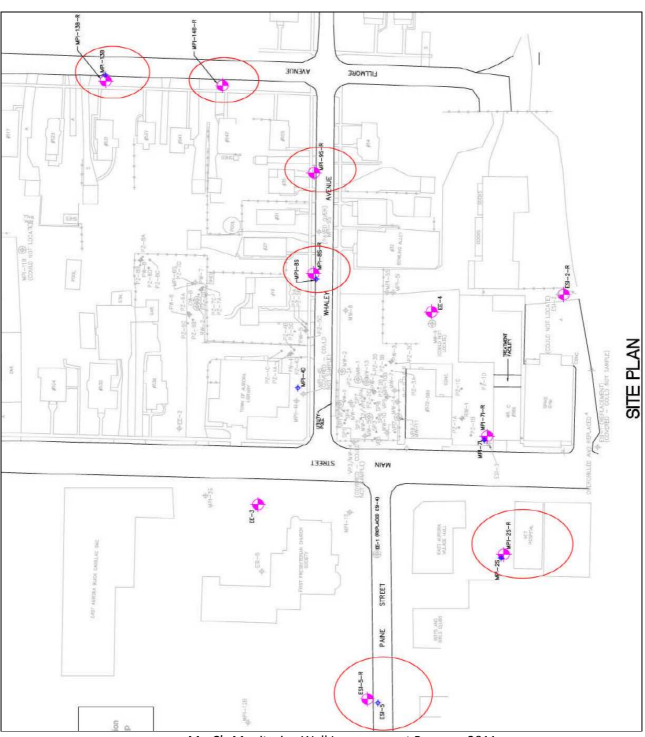


Figure 20: View of Work Zone during Drilling

## **DAILY OBSERVATION REPORT**

Report No. 005 Date: 12/14/11

Site Sketch: Pg. 1 of 1



Mr. C's Monitoring Well Improvement Program 2011 Note: Village of Aurora wells circled in RED