	6/16/2009											
	Depth To	Depth To	Depth To	Product	Water Depth							
	Bottom*	Product	Water	Thickness	in Well	Notes						
		All	in Units of Fe	eet								
MW1						Well Not Guaged						
MW2	9.4		4	0	5.4	Removed Bailer From Well						
MW3	8.42**		4.7	0	3.72	Removed Bailer From Well						
MW4						Possibly Abandoned						
MW5		7.55	8.2	0.65		Newly Located Following EPA Cleanup						
MW6	?	12.12	12.6	0.48	?							
MW7	8.1		7.6	0	0.5	Removed Bailer From Well						
MW8	8.75		7.45	0	1.3							
MW1-02						Plow Bent Well Cap Screws, Could Not Remove Cap						
MW2-02						Plow Bent Well Cap Screws, Could Not Remove Cap						
MW3-02	12.2	8		4.2	0	No Water Encountered in Well						
MW4-02		6.4	7.3	0.9								
MW5-02		11.7	12	0.3								
MW6-03	12.25**		9.35	0	2.9	Removed Bailer From Well						
MW7-03	15.15		10.3	0	4.85	Removed Bailer From Well						
MW8-03	?	4.6	4.8	0.2								
MW9-03	15.3		9.25	0	6.05							
MW10-03	13.1		9.3	0	3.8							
MW11-03	10.55**		9.7	0	0.85	Removed Bailer From Well						
MW12-03	11.8**		9.5	?	2.3	Removed Bailer From Well (Black Oil Smeared On Bailer)						
MW13-03	11.9		9.85	0	2.05							
MW14-03	6.25		2.8	0	3.45	Removed Bailer From Well						

\* Depth to Bottom Collected as a Field Measurement
\*\* Bottom of well depth not measured during this event. Bottom depth taken from previous guaging event.

Number of wells that could not be located/guaged: (4) Number of wells with measurable product: (6)

Number of wells with no measurable product containing water: (11)

Number of dry wells: (1)

## Vibratech, Inc. Sampling Event June 30, 2009

## VOCs (ug/L)

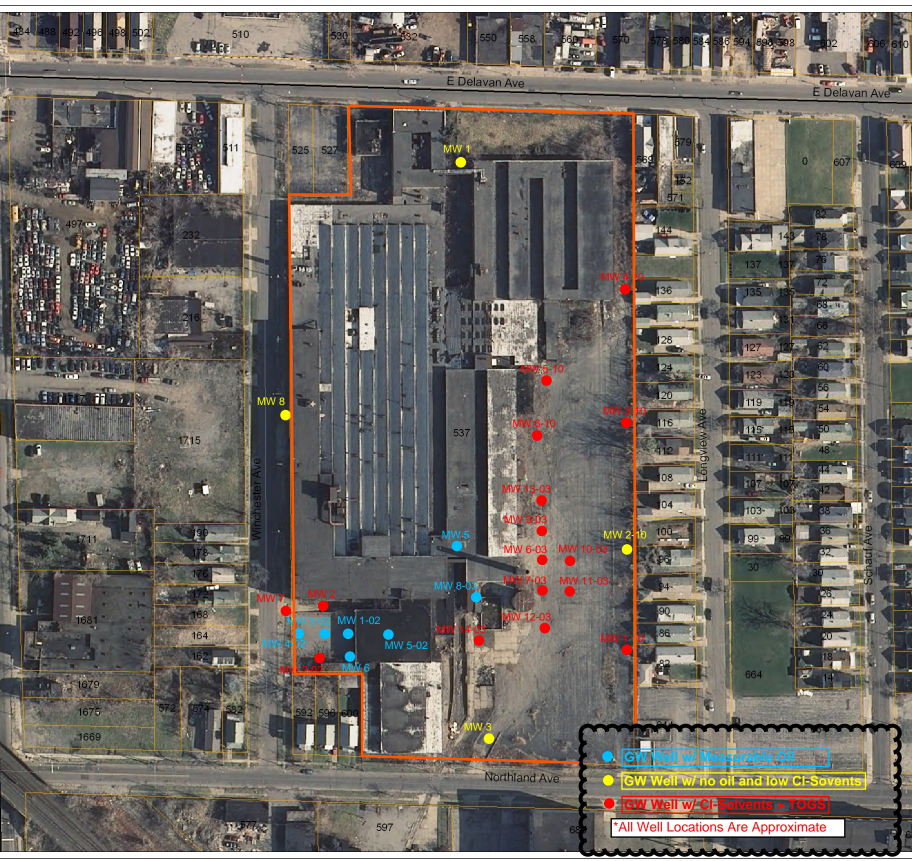
	MW 02	MW-01	MW 03	MW 07	MW 08	MW 10-03	MW 10-03 RE1	MW 11-03	MW 12-03	MW 13-03	MW 14-03	MW 2-02	MW 6-03	MW 7-03	MW 9-03	TOGS 1.1.1
1,1,1-Trichloroethane	4.8			1.7		26	20	1.5		46			85	2.4	430	5
1,1-Dichloroethane						24	12			4.4 J			92		68	5
1,1-Dichloroethene						0.65 J							2.4		5.2	5
1,2-Dichloroethane	6.5										2.9					0.6
Acetone						2.2 J		2.9 J			2.5 J			3.7 (J)		50
Benzene													16			0.7
Bromodichloromethane																5
Chloroethane						7.5							31			5
Chloroform																7
cis-1,2-Dichloroethene	4.2			3.2		150 E	79			44	16		63		230	5
Cyclohexane													12			
Ethylbenzene													0.84 J			5
Isopropylbenzene																5
Methylcyclohexane													6.9			
Methylene Chloride																5
Toluene																5
Total Xylenes													1.3 J			5
trans-1,2-Dichloroethene											1.6		1.5 J			
Trichloroethene	18			6.6	0.62 J	190 E	110	1.3		250	3.3		26	5.9	370	5
Vinyl Chloride						2.5					0.62 J		55		56	2
Carbon Disulfide							13						7.1			
1,1,2-Trichloroethane						1.3										1

\*Table only includes compounds that were detected.

## Vibratech, Inc. Sampling Event 30-Jun-09

MW 7-03 and MW 10-03 were sampled for SVOCs. All parameters Non Detect.

## Former Vibratech Site (Site #915165)



0.00