	9/2					9/22/2008
	Depth To	Depth To	Depth To	Product	Water Depth	
	Bottom*	Product	Water	Thickness	in Well	Notes
	All in Units of Feet					
MW1	12.5		10.16	0	2.34	
MW2						Could Not Locate (under pile of landscape debris)
MW3	8.42		4.4	0	4.02	
MW4						Could Not Locate (possilby abandoned)
MW5						Could Not Locate
MW6	?	11.95	12.18	0.23	?	Amber Color Oil
MW7	?			0	0	Well is Dry
MW8						Could Not Locate
MW1-02	?	11.33	13.87	2.54	?	Amber Color Oil
MW2-02	?		8.7	0	?	Lost Bailer in Well**
MW3-02	?	8.13	9.1	0.97	?	Amber Color Oil, Existing Bailer in Well Full of Oil (oil measurement may not be accurate)
MW4-02	?	6.46	6.94	0.48	?	Dark Amber/Black Color Oil
MW5-02	?	11.57	11.67	0.1	?	Amber Color Oil
MW6-03	12.25		9.18	0	3.07	Possible Bailer in Well
MW7-03	14.95		8.82	0	6.13	Possible Bailer in Well
MW8-03	?	4.5	4.79	0.29	?	Light Yellow/Amber Color Oil
MW9-03	15.29		9.2	0	6.09	
MW10-03	13.08		9.29	0	3.79	
MW11-03	10.55		9.53	0	1.02	
MW12-03	11.8	?	9.44	?	2.36	Bailer?? Black Oil On Meter Tip (Not Measurable)
MW13-03	?		9.34	0	?	Lost Bailer in Well
MW14-03	3.25		2.65	0	0.6	

\* Depth to Bottom Collected as a Field Measurement

\*\* Bailers were left in some wells during previous sampling. Several strings broke when removing the well plug, thereby losing the bailer in the well. On several wells no bailer was present but a section of string was tied to plug. In these instances it could not be determined if bailer had fallen into well.

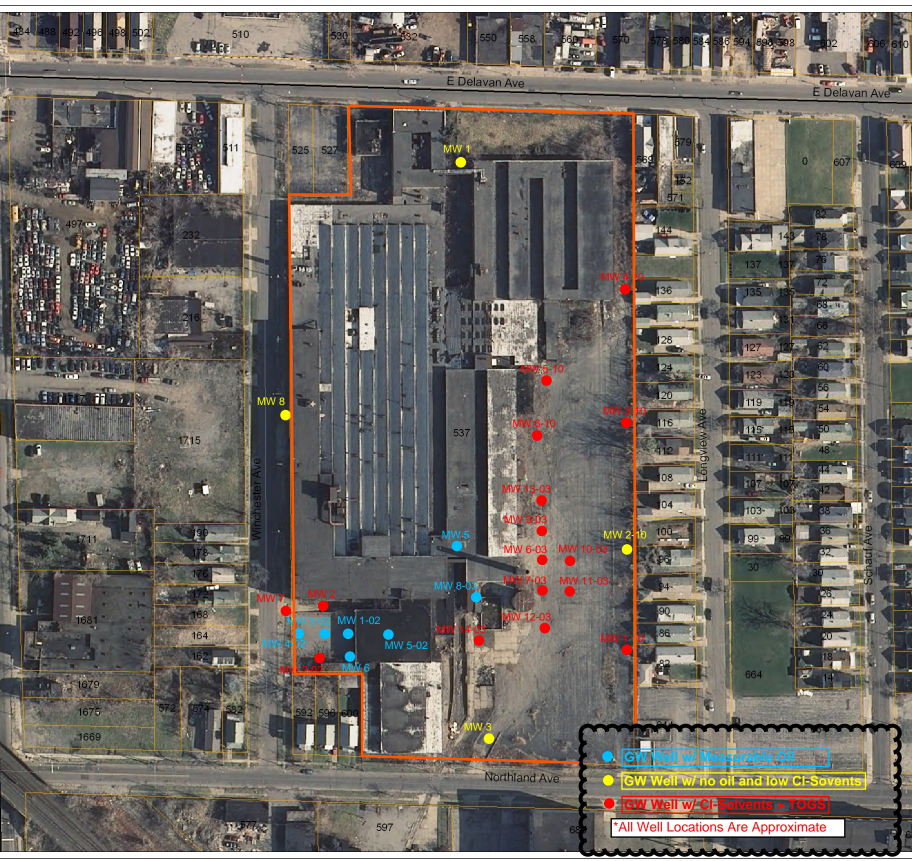
Number of wells that could not be located: (4)

Number of wells with measurable product: (6)

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

Number of dry wells: (1)

## Former Vibratech Site (Site #915165)



0.00