

Well #	Well History		Sampling History														
	Construction Date	Out of Service Date	Sample Date	Constituent	Jul-84	30-Nov-84	4-Dec-84	10-Dec-84	13-Dec-84	16-Jan-85	4-Feb-85	19-Feb-85	Nov-85	12-Nov-86	Jul-91		
601	1941	6-Dec-84	TCE	DCE			210	230			26						
				PCE			88	99			8.8						
				Methylene Chloride			5	4.4					7.4				
				Butane				10					1.5				
				Pentane									8.4				
				2-Methyl Butane									2.2				
602	1941	30-Nov-84	TCE	DCE		1600	NS	540	340/360						2.2		
				PCE		630		360	230/110							14	
				Benzene		24		ND		ND/ND							
				Cis-DCE		120			720	230/ND							
				Toluene		2.4											
				Vinyl Chloride		5.4					12/ND						
				Cis-DCA		18					ND/94						
				Trans-DCA													
				2-Chloro-ethylvinyl ether							ND/9.8						
				608	1941	6-Dec-84	TCE			110		13					
			DCE			5.4		2.4		ND				8.5			
			Benzene			3.7		4		1.6							
			Methylene Chloride					14		ND							
634	1960	14-Dec-84	TCE			ND		ND		10				2.9			
			DCE					2.3		700							
			Methylene Chloride					130		1300							
			Vinyl Chloride			ND		270		6.8							
637	1970	14-Dec-84	Methylene Chloride			ND		ND		ND							
651	1972	4-Feb-85	TCE	DCE						3200	18900/17600			32			
				PCE						3400	1580/8070			140			
				Cis-DCE							386	400/397		45			
				Vinyl Chloride							187	ND		7			
				Phthalates								655	ND		140		
652*	1972	8-Feb-85	TCE							9							
653	1978	8-Feb-85	TCE							5.5							
			Phthalates											2.6			
TT-23**	1984	8-Feb-85	PCE							132							
			TCE								26.17			4.00			
			DCE								53.53			0.20			
TT-26	1962	8-Feb-85	PCE									11					
			TCE								55.17			1,100			
			DCE								3.91			27			
			DCE											340/360			

All results are in ppb
 * = Returned to service in 1993 following multiple clean samples

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