

Table 1. Groundwater Sampling Results, 1925 Third Avenue, through October 2008									
Site Cleanup Levels	PCE	196 µg/L	Based upon potential breathing exposure to workers if building is torn down and site is excavated						
(per Consent Decree)	TCE	247µg/L	Note: TCE not detected above Site cleanup level since PMX began monitoring; not included in this table						
			Soil Vapor Extraction Well Number						
Groundwater Sampling Results by Date			SVE-1	SVE-2	SVE-5	SVE-6	SVE-7	MW-2	Comments
			µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	
January 2001	PCE		6.0	2,900	4,200	220	950		Historical data from previous consultant reports
April 7, 2006	PCE		3.8	490	320	140	100		Sampling prior to full system startup on 4-27-06
June-July 2006	PCE		2.8	31	12	31	68		Sampling after system operation and shutoff
October 2, 2006	PCE		3.5	440	230	210	93		Redistribution and rebound of PCE
March 8, 2007	PCE		3.7	140	160	130	57		Sampling after system operation and shutoff
June 4, 2007	PCE		7.5	430	190	130	330		Redistribution and rebound of PCE
February 26, 2008	PCE		17	240	360	220	250		Pre-injection sampling
July 30, 2008	PCE				910			4.3	MW-2 was at the edge of the original plume; SVE-5 was the only SVE well not injected; Injection completed 5-6 through 5-8, 2008
October 3, 2008	PCE		15	320	610	100			AS/SVE system turned on after sampling
Exceeds Cleanup Level									
Prepared by Parametrix, Inc.									