

Table 8-2  
SemiVolatile Organic Compounds Detected in Ground Water  
Hookston Station Remedial Investigation  
Pleasant Hill, California

NAPHTHALENE					NAPHTHALENE					NAPHTHALENE					NAPHTHALENE								
Sample Location	Date	Sample Depth	Analytical Laboratory	CAS #:	91-20-3 (µg/L)	Sample Location	Date	Sample Depth	Analytical Laboratory	CAS #:	91-20-3 (µg/L)	Sample Location	Date	Sample Depth	Analytical Laboratory	CAS #:	91-20-3 (µg/L)	Sample Location	Date	Sample Depth	Analytical Laboratory	CAS #:	91-20-3 (µg/L)
CA MCL: NE						CA MCL: NE						CA MCL: NE						CA MCL: NE					
RWQCB ESL for Drinking Water: 21						RWQCB ESL for Drinking Water: 21						RWQCB ESL for Drinking Water: 21						RWQCB ESL for Drinking Water: 21					
B-01-TR	3/24/1993	25 ft	CTL	NS		CPT-02	10/22/2001	54 Ft	CTBERK	< 0.5	u	CPT-27	9/26/2002	49 Ft	STL Sac	NS		MW-05	1/21/1992	10-30	CHR	NS	
B-02-TR	3/24/1993	25 ft	CTL	NS		CPT-02	10/22/2001	86 Ft	CTBERK	< 0.5	u	CPT-28	9/27/2002	56 Ft	STL Sac	NS		MW-05	11/17/1995	10-30	MCA	NS	
B-03-TR	3/24/1993	25 ft	CTL	NS		CPT-04	10/22/2001	34 Ft	CTBERK	< 50	u	CPT-29	9/27/2002	65 Ft	STL Sac	NS		MW-05	6/28/2000	10-30	CTBERK	< 0.5	u
B-04-TR	3/24/1993	25 ft	CTL	NS		CPT-04	10/22/2001	45 Ft	CTBERK	< 25	u	CPT-31	9/26/2002	37 Ft	STL Sac	NS		MW-05	3/12/2001	10-30	CTBERK	NS	
B-05-TR	3/25/1993	25 ft	CTL	NS		CPT-04	10/23/2001	65 Ft	CTBERK	< 1.3	u	CPT-31	9/26/2002	48 Ft	STL Sac	NS		MW-05	6/27/2001	10-30	CTBERK	< 0.5	u
B-07-TR	3/25/1993	25 ft	CTL	NS		CPT-04	10/23/2001	83 Ft	CTBERK	< 0.5	u	CPT-32	9/26/2002	49 Ft	STL Sac	NS		MW-05	9/20/2001	10-30	CTBERK	< 0.5	u
B-09-TR	3/25/1993	25 ft	CTL	NS		CPT-04	10/23/2001	95 Ft	CTBERK	< 0.5	u	MW-01	4/25/1990	10-20	MTA			MW-05	9/24/2002	10-30	STL Sac	NS	
B-10-TR	8/17/1993	25 ft	CTL	NS		CPT-05	10/24/2001	37 Ft	CTBERK	< 0.5	uUJ	MW-01	5/17/1990	10-20	MTA	< 10	u	MW-05	11/14/2002	10-30	STL Sac	NS	
B-11-TR	8/17/1993	25 ft	CTL	NS		CPT-05	10/24/2001	44 Ft	CTBERK	< 0.5	uUJ	MW-01	3/13/1991	10-20	CHR	NS		MW-05	2/19/2003	10-30	STL Sac	NS	
B-12-TR	8/19/1993	25 ft	CTL	NS		CPT-05	10/24/2001	63 Ft	CTBERK	< 0.5	uUJ	MW-01	1/21/1992	10-20	CHR	NS		MW-05	5/6/2003	10-30	STL Sac	NS	
B-13-TR	8/19/1993	25 ft	CTL	NS		CPT-05	10/24/2001	97 Ft	CTBERK	< 0.5	uUJ	MW-01	11/17/1995	10-20	MCA	NS		MW-05	7/22/2003	10-30	STL Sac	NS	
B-20-TR	11/14/1995	21 ft	AEN	NS		CPT-06	10/24/2001	18 Ft	CTBERK	< 0.5	uUJ	MW-01	6/29/2000	10-20	CTBERK	< 2.5	u	MW-06	3/13/1991	15-35	CHR	NS	
B-21-TR	11/15/1995	29 ft	AEN	NS		CPT-06	10/24/2001	53 Ft	CTBERK	< 0.5	uUJ	MW-01	3/12/2001	10-20	CTBERK	NS		MW-06	1/21/1992	15-35	CHR	NS	
B-22-TR	11/14/1995	19.5 ft	AEN	NS		CPT-06	10/24/2001	65 Ft	CTBERK	< 0.5	uUJ	MW-01	6/27/2001	10-20	CTBERK	< 2.5	u	MW-06	11/17/1995	15-35	MCA	NS	
B-23-TR	11/14/1995	17.5 ft	AEN	NS		CPT-06	10/24/2001	85 Ft	CTBERK	< 0.5	uUJ	MW-01	9/20/2001	10-20	CTBERK	< 2.5	u	MW-06	6/28/2000	15-35	CTBERK	< 0.5	u
B-24-TR	11/15/1995	21.5 ft	AEN	NS		CPT-07	10/25/2001	53 Ft	CTBERK	< 2.5	uUJ	MW-01	9/24/2002	10-20	STL Sac	NS		MW-06	3/13/2001	15-35	CTBERK	NS	
B-25-TR	11/15/1995	18 ft	AEN	NS		CPT-07	10/25/2001	61 Ft	CTBERK	< 2.5	uUJ	MW-01	11/14/2002	10-20	STL Sac	NS		MW-06	6/27/2001	15-35	CTBERK	< 0.5	u
B-27-TR	11/16/1995	19 ft	AEN	NS		CPT-07	10/25/2001	67 Ft	CTBERK	< 1	uUJ	MW-01	2/19/2003	10-20	STL Sac	NS		MW-06	9/20/2001	15-35	CTBERK	< 0.5	u
B-30-TR	11/16/1995	17.5 ft	AEN	NS		CPT-07	10/25/2001	73 Ft	CTBERK	< 2.5	uUJ	MW-01	5/6/2003	10-20	STL Sac	NS		MW-06	12/19/2001	15-35	CTBERK	< 0.5	u
B-33-TR	11/16/1995	19 ft	AEN	NS		CPT-07	10/25/2001	97 Ft	CTBERK	< 0.5	uUJ	MW-01	7/22/2003	10-20	STL Sac	NS		MW-06	11/14/2002	15-35	STL Sac	NS	
B-35	9/24/2001	32 Ft	CTBERK	< 0.5	u	CPT-08	10/29/2001	41 Ft	CTBERK	< 0.5	u	MW-01D	4/27/1993	45-60	CTL	NS		MW-06	2/19/2003	15-35	STL Sac	NS	
B-36	9/25/2001	28 Ft	CTBERK	< 0.5	u	CPT-08	10/29/2001	50 Ft	CTBERK	< 0.5	u	MW-01D	11/17/1995	45-60	MCA	NS		MW-06	5/6/2003	15-35	STL Sac	NS	
B-37	9/25/2001	26 Ft	CTBERK	< 0.5	u	CPT-08	10/30/2001	66 Ft	CTBERK	< 0.5	u	MW-01D	6/29/2000	45-60	CTBERK	< 1.3	u	MW-06	7/22/2003	15-35	STL Sac	NS	
B-38	9/25/2001	28 Ft	CTBERK	< 0.5	u	CPT-08	10/30/2001	77 Ft	CTBERK	< 0.5	u	MW-01D	3/13/2001	45-60	CTBERK	NS		MW-07	8/25/1993	15-35	CTL	NS	
B-39	9/25/2001	32 Ft	CTBERK	< 0.5	u	CPT-08	10/30/2001	88 Ft	CTBERK	< 0.5	u	MW-01D	6/27/2001	45-60	CTBERK	< 1.3	u	MW-07	11/17/1995	15-35	MCA	NS	
B-40	9/25/2001	24 Ft	CTBERK	< 0.5	u	CPT-09	11/2/2001	34 Ft	CTBERK	< 0.5	u	MW-01D	9/19/2001	45-60	CTBERK	< 2	u	MW-07	6/29/2000	15-35	CTBERK	< 0.5	u
B-41	9/26/2001	28 Ft	CTBERK	< 0.5	u	CPT-09	11/2/2001	41 Ft	CTBERK	< 0.5	u	MW-01D	2/19/2003	45-60	STL Sac	NS		MW-07	3/13/2001	15-35	CTBERK	NS	
B-42	9/26/2001	20 Ft	CTBERK	< 1	u	CPT-09	11/2/2001	61 Ft	CTBERK	< 0.5	u	MW-01D	2/19/2003	45-60	STL Sac	NS		MW-07	6/27/2001	15-35	CTBERK	< 1.3	u
B-43	9/26/2001	19 Ft	CTBERK	< 1.3	u	CPT-10	11/2/2001	39 Ft	CTBERK	< 0.5	u	MW-01D	2/19/2003	45-60	STL Sac	NS		MW-07	9/20/2001	15-35	CTBERK	< 1.7	u
B-44	9/26/2001	28 Ft	CTBERK	< 0.5	u	CPT-10	11/2/2001	59 Ft	CTBERK	< 0.5	u	MW-01D	5/6/2003	45-60	STL Sac	NS		MW-07	9/24/2002	15-35	STL Sac	NS	
B-45	9/26/2001	24 Ft	CTBERK	< 6.3	u	CPT-10	11/2/2001	75 Ft	CTBERK	< 0.5	u	MW-01D	5/6/2003	45-60	STL Sac	NS		MW-07	11/14/2002	15-35	STL Sac	NS	
B-46	9/27/2001	20 Ft	CTBERK	< 0.5	u	CPT-10	11/7/2001	87 Ft	CTBERK	< 0.5	u	MW-01D	5/6/2003	45-60	STL Sac	NS		MW-07	2/19/2003	15-35	STL Sac	NS	
B-47	10/3/2001	26 Ft	CTBERK	< 1.7	u	CPT-10	11/7/2001	98 Ft	CTBERK	< 0.5	u	MW-01D	7/22/2003	45-60	STL Sac	NS		MW-07	5/6/2003	15-35	STL Sac	NS	
B-48	10/3/2001	22 Ft	CTBERK	< 2.5	u	CPT-11	11/7/2001	43 Ft	CTBERK	< 5	u	MW-02	4/25/1990	11-21	MTA	NS		MW-07	7/22/2003	15-35	STL Sac	NS	
B-49	9/27/2001	20 Ft	CTBERK	< 5	u	CPT-11	11/7/2001	77 Ft	CTBERK	< 0.5	u	MW-02	5/17/1990	11-21	MTA	< 10	u	MW-07	9/25/2003	10-25	STLSEA	NS	
B-50	9/27/2001	24 Ft	CTBERK	< 4.2	u	CPT-11	11/7/2001	84 Ft	CTBERK	< 0.5	u	MW-02	1/21/1992	11-21	CHR	NS							
B-51	10/3/2001	22 Ft	CTBERK	< 5	u	CPT-11	11/7/2001	96 Ft	CTBERK	< 0.5	u	MW-02	11/17/1995	11-21	MCA	NS							
B-52	10/3/2001	22 Ft	CTBERK	< 7.1	u	CPT-12	10/29/2001	48 Ft	CTBERK	< 2	u	MW-02D	8/25/1993	54.5 ft	CTL	NS							
B-53	10/1/2001	24 Ft	CTBERK	< 5	u	CPT-12	10/29/2001	62 Ft	CTBERK	< 0.5	u	MW-02D	11/17/1995	54.5 ft	MCA	NS							
B-54	10/1/2001	24 Ft	CTBERK	< 7.1	u	CPT-12	10/29/2001	77 Ft	CTBERK	< 1.7	u	MW-02D	6/28/2000	50.5-60.5	CTBERK	< 0.5	u						
B-55	10/1/2001	24 Ft	CTBERK	< 1	u	CPT-12	10/29/2001	87 Ft	CTBERK	< 0.5	u	MW-02D</											