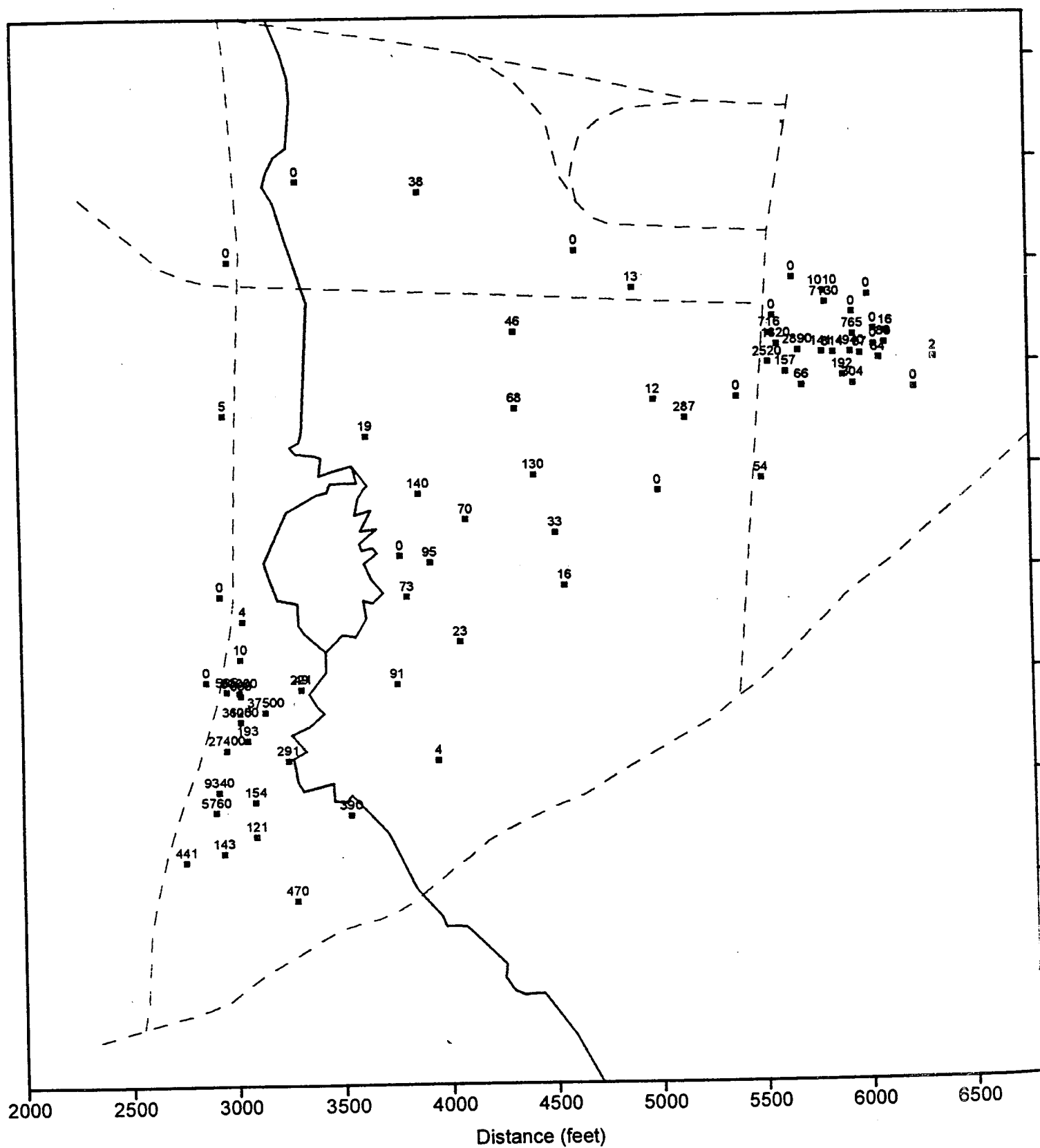


Tabulated Results of VOC Analyses
1979 to 1993

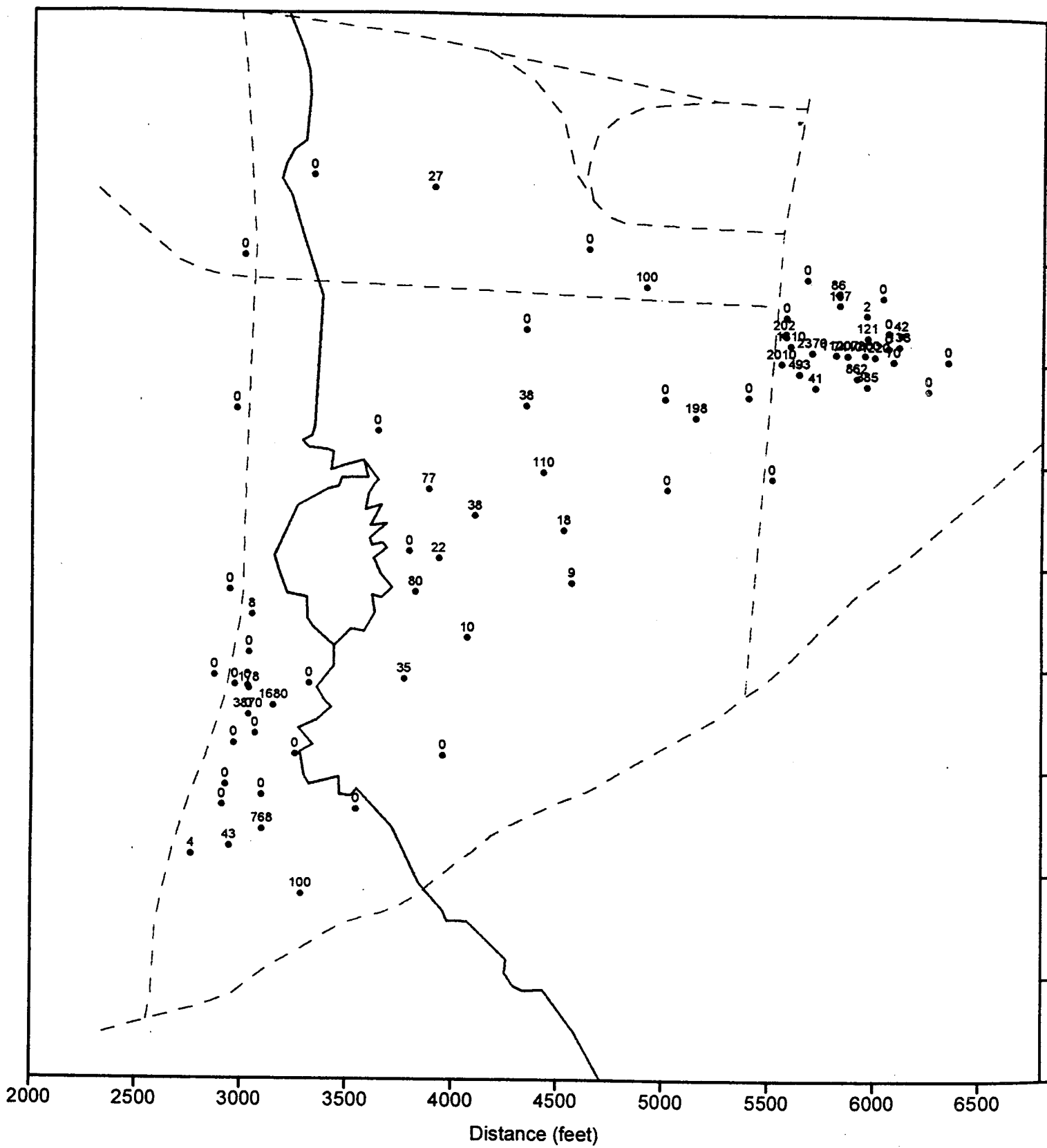
Wells G & H Superfund Site

Woburn, Massachusetts

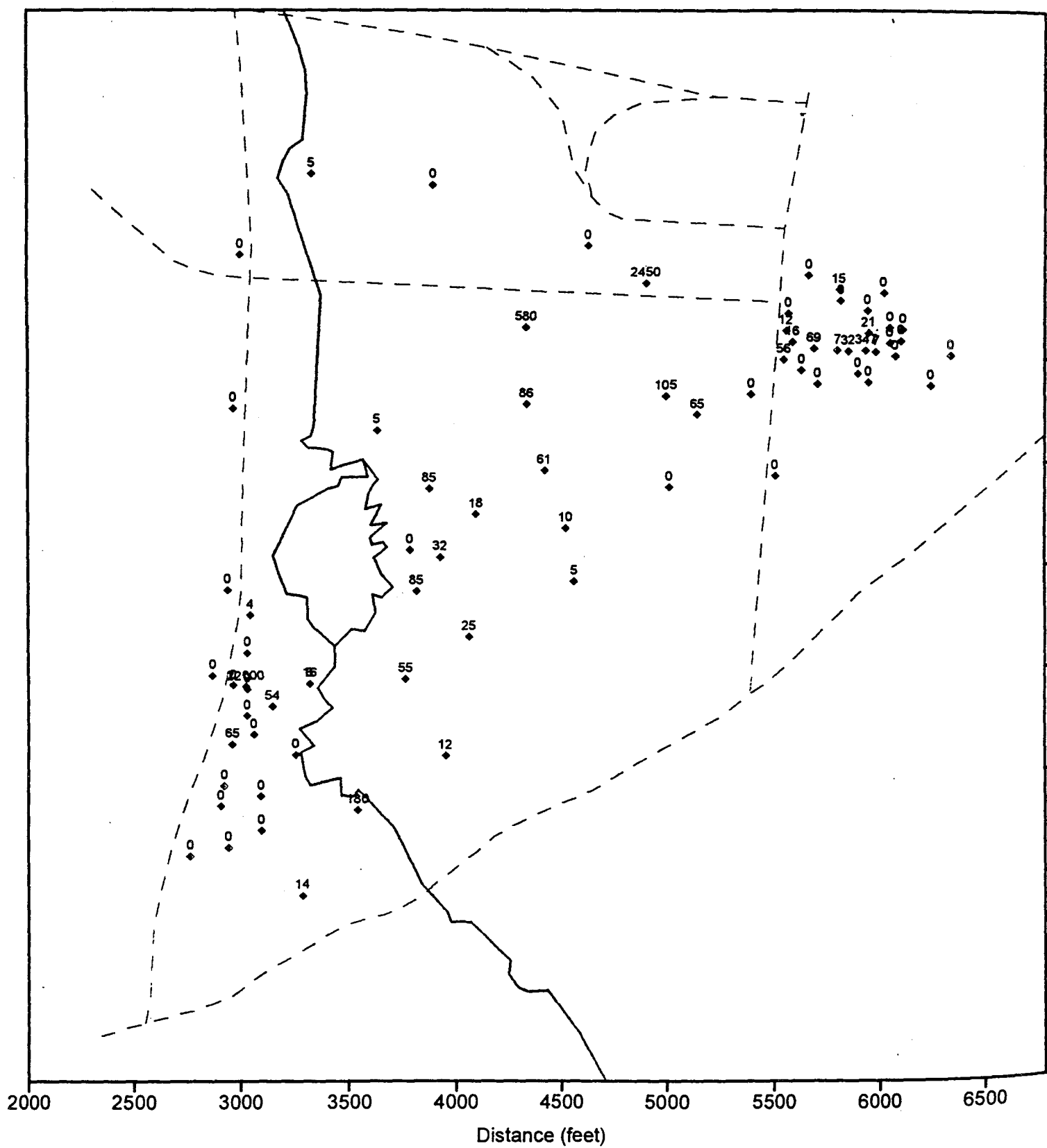
Concentrations of TCE Prior to USGS Pumping Test



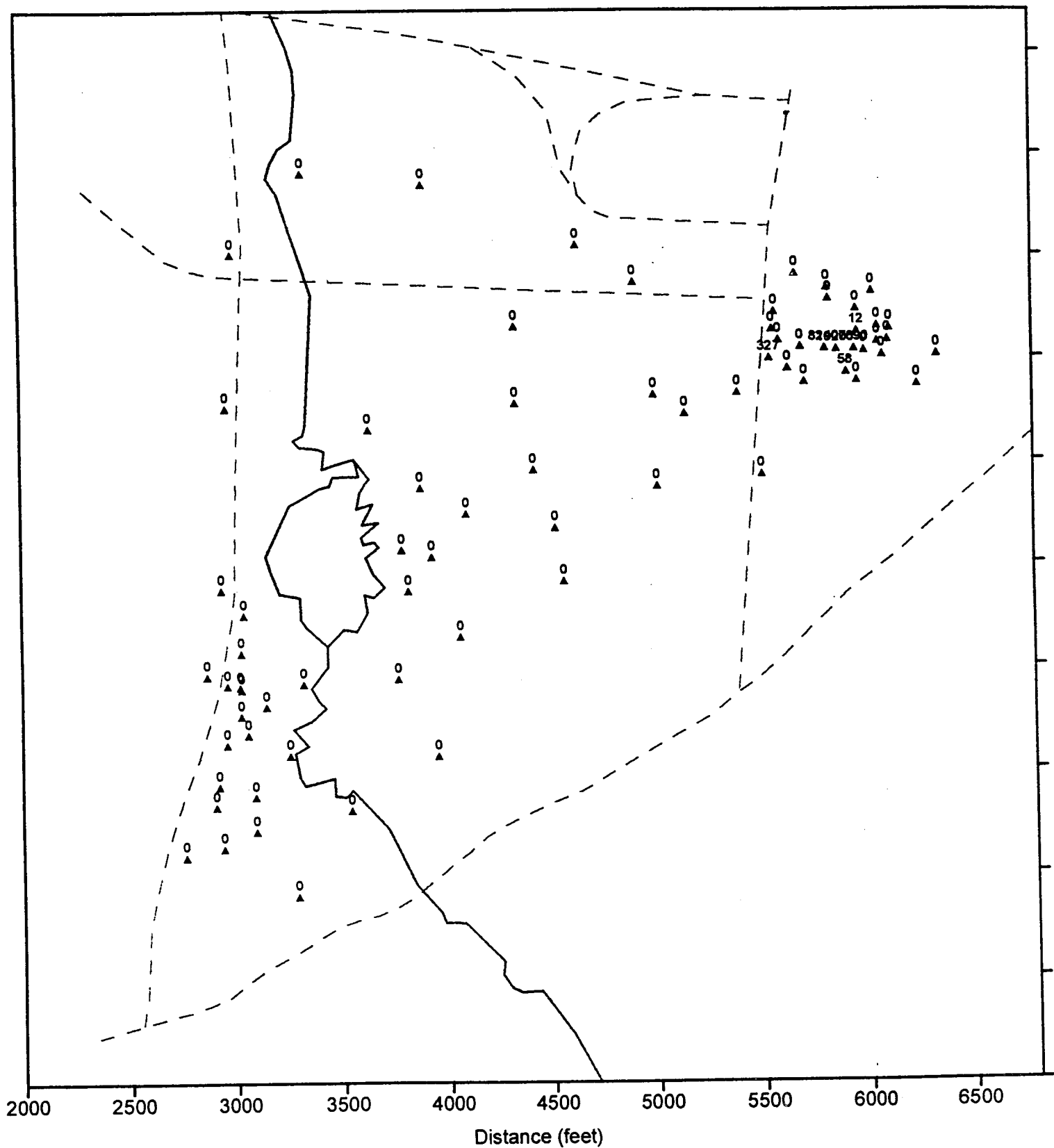
...



Concentrations of PCE Prior to USGS Pumping Test



Concentrations of Vinyl Chloride Prior to USGS Pumping Test



Selected VOC Data - Sampling Events Prior to USGS and US EPA Pumping Test in December 1985

Well	Date	x-coord	y-coord	PCE	TCE	1,2-DCE	VC
BSW1	11/19/85	3035.7	1899.4	9.42	688	178	0
BW1	11/19/85	3035.7	1899.4	0	0	0	0
BSW2	11/19/85	3100.6	1214.2	0	121	768	0
BW2	11/19/85	3100.6	1214.2	0	20.6	0	0
BW3	11/19/85	2944.0	1132.0	0	143	42.9	0
BW4	11/19/85	2767.4	1091.3	0	441	4.07	0
BW5	11/19/85	2909.8	1332.6	0	5760	0	0
BSSW6	11/19/85	2964.6	1633.7	74.2	14800	5.72	0
BSW6	11/19/85	2964.6	1633.7	64.9	27400	0	0
BSW7	11/19/85	3049.1	2258.1	0	0	0	0
BW7	11/19/85	3049.1	2258.1	3.5	4.36	7.83	0
BOW8	11/19/85	3098.6	1380.4	0	34.7	24.6	0
BSW8	11/19/85	3098.6	1380.4	0	38.5	27.5	0
BCW8	11/19/85	3098.6	1380.4	0	48.5	0	0
BW8	11/19/85	3098.6	1380.4	0	154	0	0
BSW9	11/19/85	2926.0	1431.8	0	9340	0	0
BW9	11/19/85	2926.0	1431.8	0	2730	0	0
BOW10	11/19/85	3064.8	1679.3	0	15	6.82	0
BSW10	11/19/85	3064.8	1679.3	0	7.81	0	0
BCW10	11/19/85	3064.8	1679.3	0	91.3	0	0
BW10	11/19/85	3064.8	1679.3	0	193	0	0
BW11	11/19/85	2968.1	1917.5	0	565	0	0
BSW12	11/19/85	3036.3	2075.2	0	0	0	0
BW12	11/19/85	3036.3	2075.2	0	10	0	0
BOW13	11/19/85	3032.4	1770.8	0	36200	3870	0
BSW13	11/19/85	3032.4	1770.8	0	610	22.3	0
BCW13	11/19/85	3032.4	1770.8	0	1250	0	0
BW13	11/19/85	3032.4	1770.8	0	105	0	0
BOW14	11/19/85	3153.2	1816.1	54.3	37500	1680	0
BSW14	11/19/85	3153.2	1816.1	0	48	13	0
BCW14	11/19/85	3153.2	1816.1	0	37.6	11.6	0
BW14	11/19/85	3153.2	1816.1	0	163	59.7	0
G1S	11/15/85	5676.0	3909.5	0	0	0	0
G1D	11/15/85	5676.0	3909.5	0	0	0	0
G3S	11/15/85	5555.0	3496.7	7	791	1120	0
G3D	11/15/85	5555.0	3496.7	56	2520	2010	327
G3DB	11/15/85	5555.0	3496.7	4.55	1660	823	0
G4S	11/26/85	5909.2	3427.7	0	18.1	86.8	0
G4D	11/26/85	5909.2	3427.7	0	192	862	58.3
G5S	11/26/85	6250.2	3367.4	0	0	0	0
G5D	11/26/85	6250.2	3367.4	0	0	0	0
G6C	11/26/85	6112.0	3585.6	0	79.7	138	0
G6B	11/15/85	6112.0	3585.6	0	68.8	7.96	0
G6A	11/26/85	6112.0	3585.6	0	2.67	0	0
G6S	11/15/85	6112.0	3585.6	0	0	0	0
G7S	12/2/85	6084.5	3510.2	0	63.9	69.9	0
G7D	12/2/85	6084.5	3510.2	0	0	0	0
G8S	11/26/85	6035.2	3820.5	0	0	0	0
G9S	11/26/85	6346.1	3512.5	0	2.14	0	0
G10S	11/19/85	6062.8	3576.0	0	0	0	0
G10D	11/19/85	6062.8	3576.0	0	0	0	0
G10DB	11/19/85	6062.8	3576.0	0	0	0	0
G11S	11/15/85	5715.6	3381.3	0	65.8	40.5	0

Selected VOC Data - Sampling Events Prior to USGS and US EPA Pumping Test In December 1985

S69D	5/1/85	5019.0	2879.4	0	0	0	0
S70S	6/24/85	4642.6	4051.8	0	0	0	0
S70M	6/24/85	4642.6	4051.8	0	0	0	0
S71S	6/24/85	4914.9	3870.2	1900	0	115	0
S71D	6/24/85	4914.9	3870.2	2450	13	100	0
S72S	6/25/85	3636.6	3156.7	7	5	5	0
S72M	6/25/85	3636.6	3156.7	5	11	5	0
S72D	6/25/85	3636.6	3156.7	5	19	0	0
S73S	6/11/85	3904.1	4348.0	0	12	23	0
S73D	6/11/85	3904.1	4348.0	0	38	27	0
S74S	5/21/85	3333.8	4402.5	5	0	0	0
S74D	5/21/85	3333.8	4402.5	0	0	0	0
S75S	6/11/85	3005.7	4009.0	0	0	0	0
S75M	6/11/85	3005.7	4009.0	0	0	0	0
S75D	6/11/85	3005.7	4009.0	0	0	0	0
S76S	6/26/85	2971.3	3262.5	0	5	0	0
S76M	6/26/85	2971.3	3262.5	0	0	0	0
S76D	6/26/85	2971.3	3262.5	0	0	0	0
S77SS	6/27/85	3541.3	1313.5	180	390	0	0
S77S	6/27/85	3541.3	1313.5	20	160	0	0
S77M	6/18/85	3541.3	1313.5	50	120	48	0
S77D	6/25/85	3541.3	1313.5	15	300	21	0
S78S	6/27/85	3028.7	1911.6	22000	80000	0	0
S78D	6/27/85	3028.7	1911.6	0	0	0	0
S79S	5/29/85	2941.9	2380.0	0	0	0	0
S79D	5/29/85	2941.9	2380.0	0	0	0	0
S80S	5/29/85	2871.9	1964.0	0	0	0	0
S80M	5/29/85	2871.9	1964.0	0	0	0	0
S81S	6/26/85	4344.8	3655.4	580	46	0	0
S81M	6/25/85	4344.8	3655.4	75	0	0	0
S81D	6/28/85	4344.8	3655.4	98	3	1	0
S82	6/12/85	4343.4	3283.0	86	68	38	0
S83	6/10/85	3285.8	900.6	14	470	100	0
S84S	6/27/85	4066.1	2151.3	25	23	10	0
S84M	6/27/85	4066.1	2151.3	13	15	7.8	0
S84D	6/26/85	4066.1	2151.3	8.6	25	8.6	0
S85S	6/10/85	3881.7	2873.6	85	140	77	0
S85M	6/10/85	3881.7	2873.6	190	49	23	0
S86S	6/10/85	3953.3	1575.9	12	4.1	0	0
S86D	6/10/85	3953.3	1575.9	8.3	2.8	0	0
S90S	11/19/85	3931.9	2539.2	0	0	0	0
S90M	11/19/85	3931.9	2539.2	31.5	95.4	22.4	0
S90D	11/19/85	3931.9	2539.2	0	18.1	7.26	0
S92S	11/19/85	3322.4	1926.1	1.54	1.18	0	0
S92M	11/19/85	3322.4	1926.1	15.8	221	0	0
S92I	11/19/85	3322.4	1926.1	0	5.65	0	0
S92D	11/19/85	3322.4	1926.1	5.53	48.6	0	0
S95S	11/19/85	3256.0	1581.5	0	291	0	0
S95M	11/19/85	3256.0	1581.5	0	14.2	0	0
S95D	11/19/85	3256.0	1581.5	0	22.7	5.85	0
S97S	11/19/85	4101.5	2747.4	17.7	69.9	38.2	0
S97D	11/19/85	4101.5	2747.4	3.5	150	0	0

Selected VOC Data - Sampling Events Prior to USGS and US EPA Pumping Test In December 1985

G11D	11/15/85	5715.6	3381.3	0	56.2	0	0
G12S	11/15/85	5567.1	3638.4	8.02	580	120	0
G12D	11/15/85	5567.1	3638.4	12.4	716	202	0
G13S	11/15/85	5810.5	3542.2	6.72	141	1120	8240
G13D	11/15/85	5810.5	3542.2	0	0	0	0
G14S	11/15/85	5864.3	3538.1	0	18.7	453	73500
G14D	11/15/85	5864.3	3538.1	31.7	814	7410	19200
G15S	11/15/85	5949.9	3541.0	14.7	52.6	5830	13500
G15D	11/15/85	5949.9	3541.0	347	4940	7800	7890
G16S	11/26/85	5962.3	3625.7	0	0	0	0
G16D	11/26/85	5962.3	3625.7	21.2	765	121	11.9
G17S	11/26/85	5958.5	3735.4	0	0	2.33	0
G17D	11/26/85	5958.5	3735.4	0	0	0	0
G19S	11/19/85	5828.9	3784.7	0	7130	107	0
G19M	11/19/85	5828.9	3784.7	0	4.72	0	0
G19D	11/19/85	5828.9	3784.7	0	5.42	0	0
G20S	11/26/85	5820.8	3839.6	14.6	1010	86.3	0
G20M	11/26/85	5820.8	3839.6	0	41.8	3.89	0
G20D	11/26/85	5820.8	3839.6	0	6.98	0	0
G21S	11/15/85	5579.4	3723.1	0	0	0	0
G21D	11/15/85	5579.4	3723.1	0	0	0	0
G22S	11/15/85	5597.0	3583.9	28.5	1000	928	0
G22D	11/15/85	5597.0	3583.9	16.2	1820	1310	0
G23S	11/15/85	5640.3	3448.0	0	60.6	186	0
G23D	11/15/85	5640.3	3448.0	0	157	493	0
G24S	11/26/85	5960.7	3388.0	0	304	385	0
G24D	11/26/85	5960.7	3388.0	0	270	331	0
G25S	11/25/85	5997.6	3533.5	7.28	87.2	1220	0
G25D	11/25/85	5997.6	3533.5	0	0	0	0
G26S	11/15/85	6121.4	3640.0	0	16.3	42.3	0
G26D	11/14/85	6121.4	3640.0	0	0	0	0
G27S	11/15/85	6062.2	3650.7	0	0	0	0
G27D	11/15/85	6062.2	3650.7	0	0	0	0
G28S	11/15/85	5699.1	3551.3	68.8	2890	2370	0
G28D	11/15/85	5699.1	3551.3	58.8	2480	2370	0
GO1S	11/19/85	5006.3	3322.8	0	0	0	0
GO1D	11/19/85	5006.3	3322.8	105	12.1	0	0
GO1DB	11/19/85	5006.3	3322.8	2510	17	8.8	0
S21	11/19/85	5152.7	3231.8	64.6	287	198	0
S22	11/19/85	5401.8	3330.7	0	0	0	0
S39	11/27/85	3790.5	2571.9	0	0	0	0
S40	11/27/85	3768.4	1948.4	55	91	35	0
S64S	6/25/85	4427.7	2960.2	38	78	62	0
S64M	6/25/85	4427.7	2960.2	61	130	110	0
S64D	11/15/85	4427.7	2960.2	22.5	110	68	0
S65S	6/11/85	4528.5	2679.6	3.5	11	6.6	0
S65M	6/11/85	4528.5	2679.6	9.5	33	18	0
S65D	6/10/85	4528.5	2679.6	11	37	24	0
S66D	6/11/85	4567.8	2420.6	5.4	16	9.3	0
S67S	6/11/85	5512.8	2933.5	0	49	0	0
S67M	6/11/85	5512.8	2933.5	0	54	0	0
S67D	6/11/85	5512.8	2933.5	0	34	0	0
S68S	6/26/85	3819.9	2372.5	50	50	55	0
S68D	6/26/85	3819.9	2372.5	85	73	80	0

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
AB1	12/17/87	DUP	ND S	ND S		ND S	ND S	ND S		ND S	ND S
AB1	12/17/87		6J S	ND S		ND S	ND S	ND S		ND S	ND S
AB1	9/01/93		2U S	2U S	2U S	2U S	2U S	2U S	2U S	4.0 S	2U S
AB2M	9/01/93		50UD S	50UD S	50UD S	50UD S	21.2JD S	363.0BD S	50UD S	50UD S	50UD S
AB2R	9/01/93		20UD S	20UD S	20UD S	20UD S	20.7D S	144.0D S	20UD S	20UD S	20UD S
AB2SS	9/01/93		2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S
AREA1	10/01/92	DUP	5U	5U	5U	5U	9.0	75	490	980	5U
AREA1	12/11/92		5U	5U	5U	5U	9.1	270	140	740	5U
AREA1	12/11/92		5U	5U	5U	5U	10	270	91	560	5U
AREA1	5/17/93		5U	5U	5U	5U	5U	510	120	620	5U
AREA1	11/11/93		5U	5U	5U	5U	15	480	61	540	5U
AREA2	10/01/92	DUP	5U	5U	5U	5U	26	390	10U	230	5U
AREA2	12/11/92		5U	5U	5U	5U	64	170	10U	170	5U
AREA2	5/17/93		5U	5U	5U	5U	71	150	10U	87	7.4
AREA2	11/11/93		5U	5U	5U	5U	210	71	10U	60	33
AREA3	10/01/92		5U	5U	5U	5U	5U	35	10U	80	5U
AREA3	12/11/92	DUP	5U	5U	5U	5U	82	190	10U	200	8.5
AREA3	5/17/93		5U	5U	5U	5U	170	79	10U	71	18
AREA3	5/17/93		5U	5U	5U	5U	150	90	10U	66	16
AREA3	11/11/93		5U	5U	5U	5U	60	50	10U	56	7.8
B1	1/10/90		ND	ND	ND	ND	0.7	ND	ND	ND	ND
B2A	1/10/90		0.5	ND	ND	ND	ND	ND	ND	71.8	ND
B3A	1/10/90		ND	ND	ND	ND	12.7	ND	ND	ND	ND
B4	1/10/90		ND	ND	ND	ND	ND	ND	ND	0.8	ND
B5	1/10/90		ND	ND	ND	ND	6.6	ND	ND	ND	ND
BCW10	11/19/85		ND	ND	ND	ND	ND	91.3	ND	ND	ND
BCW10	9/04/92		12U SV	12U SV	12U SV	12U SV	12U SV	380 SV	5U SV		12U SV
BCW10	4/29/93		<12	<12	<12	<12	<12	300	<5		5J
BCW10	8/13/93		1.1J SV	2U SV	2U SV	1.3J SV	0.8J SV	131D SV	1U SV		3.5 SV
BCW13	11/19/85		ND	ND	ND	ND	ND	1250	ND	ND	ND
BCW13	9/09/92		10U SV	5U SV	5U SV	5U SV	5U SV	35 SV	2U SV	10U SV	5U SV
BCW13	10/28/93		2.5U	2.5U	2.5U	2.5U	2.5U	14.4	2.5U		2.5U

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
BCW14	11/19/85		ND	ND	ND	ND	ND	37.6	ND	11.6	ND
BCW14	9/02/92		2J SV	5U SV	5U SV	5U SV	5U SV	120 SV	2U SV		3J SV
BCW14	4/28/93		2J	<5	<5	<5	<5	130J	<2		2J
BCW14	4/28/93	DUP	1J	<5	<5	<5	<5	76J	<2		2J
BCW14	8/17/93		40U SV	40U SV	40U SV	40U SV	40U SV	1200 SV	20U SV		40U SV
BCW8	11/19/85		ND	ND	ND	ND	ND	48.5	ND	2.33	ND
BCW8	9/08/92		3J SV	12U SV	12U SV	12U SV	12U SV	250 SV	5U SV		12U SV
BDW6	5/05/93		<250	<250	<250	<250	<250	8700	<100		160J
BDW6	8/26/93		4000U SV	4000U SV	4000U SV	4000U SV	4000U SV	255800 SV	2000U SV		4000U SV
BMW17	5/04/93		<5	<5	<5	<5	<5	170	<2		1J
BOW10	11/19/85		ND	ND	ND	ND	ND	15	ND	6.82	ND
BOW10	9/04/92		25U SV	25U SV	25U SV	25U SV	8J SV	390 SV	10U SV		25U SV
BOW10	4/29/93		<50	<50	<50	<50	<50	1800	370		<50
BOW10	8/13/93		1J SV	2U SV	2U SV	2U SV	0.6J SV	27 SV	1U SV		2U SV
BOW13	11/19/85		301	ND	ND	ND	ND	36200	ND	3870	ND
BOW13	10/20/87		ND S				ND S	4177 S	ND S	206 S	ND S
BOW13	9/10/92		5U SV	5U SV	5U SV	5U SV	5U SV	1J SV	2U SV	32 SV	5U SV
BOW13	10/28/93		2.5U	2.5U	2.5U	2.5U	2.5U	2.2J	2.4J		2.5U
BOW14	11/19/85		320	ND	ND	ND	54.3	37900	ND	1680	ND
BOW14	9/15/92		1J SV	5U SV	5U SV	5U SV	1J SV	150 SV	2U SV		5U SV
BOW14	4/28/93		<25	<25	<25	<25	<25	110	<10		<25
BOW14	8/26/93		100U SV	100U SV	100U SV	100U SV	100U SV	3950 SV	50U SV		100U SV
BOW15	9/03/92	DUP	10U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV	10U SV	10U SV
BOW15	9/30/92		10U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV	10U SV	10U SV
BOW15	10/28/93		2.5U	2.5U	2.5U	2.5U	2.5U	2.2J	2.5U		2.5U
BOW16	9/16/92		10U SV	5U SV	5U SV	5U SV	5U SV	47 SV	2U SV	6J SV	10U SV
BOW8	8/30/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
BOW8	11/08/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
BOW8	11/19/85		ND	ND	ND	ND	ND	34.7	ND	24.6	ND
BOW8	9/09/92		25U SV	25U SV	25U SV	25U SV	23J SV	660 SV	10U SV		25U SV
BOW8	4/23/93		<5	<5	<5	<5	17	490	<2		3J
BOW8	8/13/93		2U SV	2U SV	2U SV	1J SV	11 SV	139JD SV	1U SV		1.7J SV
BOW9	11/19/90		195	7.9	ND	ND	ND	3960	ND	ND	90.5
BOW9	9/14/92		10U SV	5U SV	5U SV	5U SV	5U SV	59 SV	2U SV	10U SV	1J SV

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
BSSW15	9/29/92		5U SV	5U SV	5U SV	5U SV	5U SV	1J SV	2U SV		5U SV
BSSW15	10/28/93		2.5U	2.5U	2.5U	2.5U	.6J	2.5U	2.5U		.7J
BSSW16	9/16/92		5U SV	5U SV	5U SV	5U SV	5U SV	160 SV	2U SV		3J SV
BSSW16	4/26/93		<50	<50	<50	<50	<50	1100	<20		20J
BSSW16	8/13/93		1.6J SV	2U SV	2U SV	4.28 SV	0.6J SV	1070 SV	4.8 SV		12 SV
BSSW17	5/04/93		<100	<100	<100	46J	<100	2500	68		67J
BSSW5	10/01/92		10U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV	10U SV	10U SV
BSSW6	4/18/85		76000R V	ND V	ND V	ND V	ND V	440000J V	ND V	ND V	6000R V
BSSW6	6/17/85		23000R V	ND V	ND V	ND V	ND V	180000J V	ND V	ND V	ND V
BSSW6	11/19/85		11700	15.6	ND	36.3	74.2	14800	ND	5.72	2830
BSSW6	10/22/87		5400 S				ND S	100000 S	ND S	ND S	2600 S
BSSW6	10/22/87		6000 S				ND S	190000 S	ND S	ND S	2000 S
BSSW6	10/02/92		500U SV	250U SV	250U SV	250U SV	250U SV	3600 SV	100U SV	500U SV	52J SV
BSSW6	5/04/93		<250	<250	<250	<250	<250	2700	<100		<250
BSSW6	8/21/93		500U SV	500U SV	500U SV	133JD SV	500U SV	490080 SV	250U SV		500U SV
BSW1	4/18/85		22R V	ND V	ND V	ND V	ND V	590J V	ND V	ND V	ND V
BSW1	6/17/85		420R V	ND V	ND V	ND V	ND V	480J V	ND V	ND V	15R V
BSW1	11/19/90		ND	ND	ND	ND	9.42	688	ND	178	11.6
BSW1	9/18/92		10U SV	5U SV	5U SV	5U SV	2J SV	79 SV	2U SV	10U SV	10U SV
BSW1	4/22/93		<5	<5	<5	<5	1J	32	<2		1J
BSW1	8/12/93		2U SV	2U SV	2U SV	2U SV	1.6J SV	270 SV	1U SV		2U SV
BSW10	11/19/85		ND	ND	ND	ND	ND	7.81	ND	ND	ND
BSW10	9/24/92		5U SV	5U SV	5U SV	5U SV	5U SV	2J SV	2U SV		5U SV
BSW12	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
BSW12	9/08/92		5U SV	5U SV	5U SV	5U SV	5U SV	4J SV	2U SV		5U SV
BSW13	11/19/85		ND	ND	ND	ND	ND	610	ND	22.3	ND
BSW13	9/11/92		10U SV	5U SV	5U SV	5U SV	5U SV	180 SV	2U SV	10U SV	10U SV
BSW13	4/28/93		<5	<5	<5	<5	<5	70	<2		<5
BSW13	8/17/93		2U SV	2U SV	2U SV	2U SV	2U SV	25 SV	1U SV		2U SV
BSW13	10/28/93		2.5U	2.5U	2.5U	2.5U	2.5U	7.2	2.5U		2.5U
BSW14	11/19/85		ND	ND	ND	ND	ND	48	ND	13	ND
BSW14	9/15/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
BSW2	4/18/85		ND V	28 V	ND V	ND V	14J V	130 V	33J V	920 V	26 V
BSW2	6/17/85		24.0R V	ND V	ND V	ND V	ND V	200.0J V	300.0J V	2100J V	33.0R V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
BSW2	11/19/85		ND	3.04	ND	ND	ND	121	ND	768	13.6
BSW2	9/28/92		10U SV	5U SV	5U SV	5U SV	5U SV	2J SV	2U SV	10U SV	10U SV
BSW2	4/22/93		<5	<5	<5	<5	<5	2J	<2		<5
BSW6	4/18/85		2800 V	ND V	ND V	ND V	ND V	100000 V	ND V	ND V	3000 V
BSW6	4/18/85	DUP	3000 V	ND V	ND V	ND V	ND V	110000 V	ND V	ND V	3200 V
BSW6	6/17/85		2700R V	ND V	ND V	ND V	ND V	140000J V	ND V	ND V	7800R V
BSW6	11/19/85		1240	ND	ND	ND	64.9	27400	ND	ND	2350
BSW6	10/20/87		115 S				ND S	36272 S	ND S	ND S	911 S
BSW6	10/02/92		2500U SV	1200U SV	1200U SV	1200U SV	1200U SV	39000 SV	500U SV	2500U SV	990J SV
BSW6	5/05/93		<500	<500	<500	<500	<500	8400	<200		180J
BSW6	8/26/93		5000U SV	5000U SV	5000U SV	5000U SV	5000U SV	25500D SV	2500U SV		5000U SV
BSW7	4/18/85		2.7R V	ND V	ND V	ND V	4.2R V	23J V	ND V	1.9R V	ND V
BSW7	6/27/85		560R V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	15R V
BSW7	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
BSW7	9/03/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV	5U SV	5U SV
BSW8	11/19/85		ND	ND	ND	ND	ND	38.5	ND	27.5	ND
BSW8	9/09/92		5U SV	5U SV	5U SV	5U SV	5U SV	120 SV	2U SV		5U SV
BSW9	11/19/85		537	19.5	ND	ND	ND	9340	ND	ND	203
BSW9	9/14/92		10U SV	5U SV	5U SV	5U SV	5U SV	59 SV	2U SV	10U SV	1J SV
BSW9	4/23/93		<5	<5	<5	<5	<5	13	<2		<5
BSW9	8/12/93		2U SV	2U SV	2U SV	2U SV	2U SV	360 SV	1U SV		2U SV
BTW1	12/05/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
BUG1-1	5/11/93		ND	ND	1.2	ND	ND	ND	ND	ND	ND
BUG1-1	5/11/93	DUP	ND	ND	0.73	ND	ND	ND	ND	ND	ND
BUG1-1	8/31/93		.5U V	.5U V	.5U V	.5U V	.5U V	.2J V	.5U V	0.5U	.5U V
BUG1-1	8/31/93	COL	.5U V	.5U V	.5U V	.5U V	.5U V	.2J V	.5U V	0.5U	.5U V
BUG1-10	5/11/93		ND	ND	ND	ND	ND	0.55	ND	ND	ND
BUG1-11	5/11/93		ND	ND	1.1	ND	ND	ND	ND	ND	ND
BUG1-2	5/10/93		0.98	ND	1.0	ND	ND	ND	ND	ND	ND
BUG1-3	5/10/93		0.78	ND	1.0	ND	ND	ND	ND	ND	ND
BUG1-4	5/10/93		0.97	ND	0.76	ND	ND	ND	ND	ND	ND
BUG1-4	8/31/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
BUG1-5	5/10/93		0.71	ND	0.76	ND	ND	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
BUG1-6	5/11/93		ND	ND	1.2	ND	ND	ND	ND	ND	ND
BUG1-7	5/11/93		ND	ND	ND	ND	2.9	0.65	ND	1.0	ND
BUG1-7	8/31/93		.5U V	.5U V	.5U V	.5U V	2 V	.7 V	.5U V	0.9	.5U V
BUG1-8	5/11/93		ND	ND	ND	ND	0.80	0.89	ND	0.45J	ND
BUG1-8	8/31/93		.5U V	.5U V	.5U V	.5U V	5 V	.9 V	.5U V	2	.5U V
BUG1-8	8/31/93	COL	.5U V	.5U V	.5U V	.5U V	6 V	1 V	.5U V	2	.5U V
BUG1-9	5/11/93		ND	ND	ND	ND	0.65	1.9	ND	ND	ND
BW1	4/18/85		ND V	ND V	ND V	ND V	14 V	31 V	ND V	ND V	2.6J V
BW1	6/27/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	5.0R V
BW1	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	27.8
BW1	9/18/92		10U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV	10U SV	10U SV
BW10	11/19/85		ND	ND	ND	ND	ND	193	ND	ND	ND
BW10	10/20/87		115J S				ND S	291.2 S	ND S	ND S	6.2 S
BW10	9/03/92		50U SV	50U SV	50U SV	50U SV	50U SV	1900 SV	20U SV		36J SV
BW10	4/29/93		<25	<25	<25	<25	<25	820	<10		<25
BW10	8/20/93		5.1 SV	1.4J SV	0.9J SV	6.1 SV	1.2J SV	521D SV	1U SV		14 SV
BW11	11/19/85		12.1	ND	ND	ND	ND	565	ND	ND	13.1
BW11	9/03/92		5U SV	5U SV	5U SV	5U SV	5U SV	14 SV	2U SV		5U SV
BW12	11/15/85		ND	ND	ND	ND	ND	ND	ND	19.5	2.78
BW12	11/19/85		ND	ND	ND	ND	ND	10	ND	ND	2.44
BW12	9/04/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
BW13	11/19/85		ND	ND	ND	ND	ND	105	ND	ND	ND
BW13	9/09/92		20J SV	25U SV	25U SV	25U SV	25U SV	750 SV	10U SV	25U SV	25U SV
BW13	4/28/93		16J	<25	<25	<25	<25	600	<10		11J
BW13	8/27/93		5.40J SV	20U SV	20U SV	20U SV	20U SV	1910B SV	10U SV		20UJ SV
BW13	10/28/93		31UD	31UD	31UD	31UD	31UD	241D	31UD		31UD
BW14	11/19/85		ND	ND	ND	ND	ND	163	ND	59.7	ND
BW14	9/29/92		35J SV	100U SV	100U SV	100U SV	100U SV	1900 SV	40U SV		100U SV
BW14	4/27/93		160J	<500	<500	<500	<500	9900	<200		<500
BW14	8/13/93		400U SV	400U SV	400U SV	194JD SV	400U SV	3520D SV	200U SV		400U SV
BW15R	9/29/92		140J SV	250U SV	250U SV	76J SV	250U SV	6800 SV	100U SV		250U SV
BW15R	4/30/93		180J	<500	<500	<500	<500	11000	<200		220J
BW15R	8/20/93		94D SV	4.1JD SV	5.2JD SV	38D SV	5.8JD SV	4000D SV	5U SV		88D SV
BW15R	10/28/93		500UD	500UD	500UD	500UD	500UD	4120D	500UD		500UD

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
BW16R	9/17/92		5U SV	5U SV	5U SV	5U SV	4J SV	59 SV	2U SV		5U SV
BW16R	4/26/93		15	<5	<5	<5	<5	180	<2		3J
BW16R	8/12/93		10U SV	10U SV	10U SV	10U SV	10U SV	410B SV	5U SV		10U SV
BW17R	5/03/93		<25	<25	<25	<25	<25	480	<10		<25
BW17R	8/23/93		120U SV	120U SV	120U SV	120U SV	120U SV	3600 SV	60U SV		120U SV
BW2	4/18/85		ND V	ND V	ND V	ND V	2.9J V	19 V	ND V	4.9J V	ND V
BW2	6/17/85		.50R V	ND V	ND V	ND V	1J V	32.0J V	ND V	14.0R V	ND V
BW2	11/19/85		ND	ND	ND	ND	ND	20.6	ND	ND	ND
BW2	9/28/92		5U SV	5U SV	5U SV	5U SV	5U SV	2J SV	2U SV		5U SV
BW20	8/12/93		4U SV	4U SV	4U SV	4U SV	160 SV	378JD SV	2U SV		3JD SV
BW21	8/26/93		4000U SV	4000U SV	4000U SV	4000U SV	4000U SV	234400 SV	2000U SV		4000U SV
BW2R	9/28/92		2J SV	5U SV	5U SV	5U SV	5U SV	5 SV	2U SV	10U SV	10U SV
BW2R	4/22/93		<5	<5	<5	<5	<5	4J	<2		<5
BW3	4/17/85		ND V	4.6J V	3.8J V	ND V	6.9 V	130 V	ND V	20 V	8 V
BW3	6/27/85		410R V	ND V	ND V	ND V	ND V	80 V	ND V	ND V	25R V
BW3	11/19/85		13.4	48.3	ND	ND	ND	143	ND	42.9	16
BW3	9/17/92		10U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV	10U SV	10U SV
BW4	4/18/85		ND V	ND V	ND V	ND V	2.5J V	14 V	ND V	ND V	ND V
BW4	6/17/85		.36R V	ND V	ND V	ND V	ND V	6.2 V	ND V	ND V	ND V
BW4	11/19/85		24.3	3.61	ND	ND	ND	441	ND	4.07	14.3
BW4	10/21/87		ND S	ND S	ND S	ND S	ND S	2.1 S	ND	1.1 S	ND S
BW4	9/17/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
BW5	4/18/85		54R V	ND V	ND V	ND V	110R V	3400J V	ND V	ND V	64R V
BW5	6/17/85		70R V	ND V	ND V	ND V	ND V	2300 V	ND V	ND V	100R V
BW5	11/19/85		233	13.9	ND	ND	ND	5760	ND	ND	128
BW5	9/30/92		10U SV	5U SV	5U SV	5U SV	5U SV	130 SV	2U SV	10U SV	2J SV
BW5	4/30/93		<5	<5	<5	<5	<5	69	<2		<5
BW5	8/12/93		2U SV	2U SV	2U SV	2U SV	2U SV	350 SV	1U SV		1J SV
BW5R	10/01/92		10U SV	5U SV	5U SV	5U SV	5U SV	27U SV	2U SV	10U SV	10U SV
BW5R	4/30/93		<5	<5	<5	<5	<5	9	<2		<5
BW5R	8/13/93		0.5J SV	2U SV	2U SV	2U SV	2U SV	240 SV	1U SV		2U SV
BW6R	10/21/92		10000U SV	10000U SV	10000U SV	10000U SV	10000U SV	92000 SV	10000U SV	10000U SV	10000U SV
BW6R	5/05/93		<2500	<2500	<2500	<2500	<2500	69000	<1000		1200J
BW6R	5/05/93	DUP	<2500	<2500	<2500	<2500	<2500	64000	<1000		990J

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
BW6R	8/26/93		4000U SV	4000U SV	4000U SV	1214DJ SV	4000U SV	64000DB SV	2000U SV		1734JD SV
BW7	4/18/85		ND V	ND V	ND V	ND V	ND V	37 V	ND V	6.1 V	ND V
BW7	6/27/85		1R V	ND V	ND V	ND V	3J V	13J V	ND V	80J V	ND V
BW7	11/19/85		ND	ND	ND	ND	3.5	4.36	ND	7.83	ND
BW7	9/03/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
BW8	11/19/85		ND	ND	ND	ND	ND	154	ND	ND	ND
BW8	9/08/92		5U SV	5U SV	5U SV	5U SV	5U SV	130 SV	2U SV		5U SV
BW8	4/26/93		<5	<5	<5	<5	<5	91	<2		<5
BW8	8/13/93		2U SV	0.8J SV	2U SV	2U SV	2U SV	101D SV	1U SV		2 SV
BW9	11/19/85		195	ND	ND	ND	ND	2730	ND	ND	64.7
BW9	9/11/92		10U SV	5U SV	5U SV	5U SV	5U SV	76 SV	2U SV	10U SV	10U SV
BW9	4/23/93		<5	<5	<5	<5	<5	76	<2		1J
BW9	8/12/93		2U SV	2U SV	2U SV	2U SV	2U SV	76D SV	1U SV		2U SV
CHM1	7/26/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM1	3/26/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM10	5/01/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM11	5/01/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM12	5/01/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM13	5/01/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM14	5/01/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM19	4/27/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM2	7/26/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM3	7/26/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM4	7/26/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM5	10/03/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM5	3/26/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM6	10/03/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM6	3/26/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM7	10/03/90		ND	ND	ND	ND	ND	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
CHM7	3/26/92		ND	ND	ND	ND	BMQL	BMQL	ND	ND	ND
CHM8	10/03/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM8	3/26/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM9	10/03/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHM9	3/26/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
CHR6	4/23/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
DP10	5/28/92	COL	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP10	5/28/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP10	8/03/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP11	6/12/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP11	4/07/93		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP11	8/03/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP12	5/29/92	COL	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP12	5/29/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP12	9/16/92		5U	5U	5U	5U	1J	5U	10U	5U	5U
DP12	4/06/93		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP12	7/30/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP13	6/12/92		0.5U V	0.5U V	0.5U V	0.5U V	0.3J V	0.5U V	0.5U V	0.5U	0.5U V
DP14	6/12/92		0.5U V	0.5U V	0.5U V	0.5U V	6 V	0.5 V	0.5U V	0.5U	0.5U V
DP18D	4/24/93		0.5	1	0.5U	0.3J	0.5U	2	0.5U	0.5U	4
DP18D	8/02/93		.5J V	.8 V	.5U V	.2J V	.5U V	1 V	.5U V	0.5U	3 V
DP18S	6/05/92		0.5 V	0.5U V	0.5U V	0.5U V	0.4J V	0.3J V	0.5U V	0.5U	0.5U V
DP18S	9/16/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
DP18S	8/02/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP19	6/05/92		0.5J V	0.9J V	1U V	1U V	1U V	1U V	1U V	1U	4 V
DP19	8/03/93		.5J V	2 V	.5U V	.3J V	.2J V	2 V	.5U V	0.5U	4 V
DP1D	12/17/91		5U	5U	5U	5U	5U	5U	10U	5U	5U
DP1S	12/17/91	DUP	5U	5U	5U	5U	68	5	10U	3J	12
DP1S	12/17/91		5U	5U	5U	5U	70	5	10U	4J	12
DP20	6/08/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.6 V	0.5U V	0.5U	0.5U V
DP20	8/03/93		.5U V	.5U V	.5U V	.5U V	.2J V	.5U V	.5U V	0.5U	.5U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
DP21D	4/24/93	DUP	0.5U	0.5	0.5U	0.5U	0.5U	0.2J	0.5U	0.5U	0.3J
DP21D	4/24/93		0.5U	0.5	0.5U	0.5U	0.2J	0.2J	0.5U	0.5U	0.3J
DP21D	8/02/93		.5U V	.2J V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP21S	6/05/92	COL	1U V	1U V	1U V	1U V	1U V	1U V	1U V	1U	1U V
DP21S	7/29/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP21S	7/29/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP22	4/24/93		0.2J	0.5U	0.5U	0.5U	0.5U	0.5	0.5U	0.5U	0.5U
DP22	8/02/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP24D	4/28/93		0.5U V	0.3J V	0.5U V	0.5U V	0.5U V	15 V	0.5U V	5	0.5U V
DP24D	8/06/93		.5U V	.3J V	.5U V	.5U V	.2J V	11 V	.5U V	3	.5U V
DP24S	6/01/92		0.5U V	0.5U V	0.5U V	0.5U V	0.7 V	40EJ V	0.5U V	6	0.5U V
DP24S	4/06/93		0.5U V	0.5U V	0.5U V	0.5U V	14 V	7 V	0.5U V	0.4J	3 V
DP26	6/02/92	COL	10U V	10U V	10U V	10U V	98 V	45 V	10U V	22 V	10U V
DP26	6/02/92		10U V	10U V	10U V	10U V	98 V	45 V	10U V	22 V	10U V
DP26	4/07/93		0.5U V	0.5U V	0.5U V	0.5U V	3 V	0.7 V	0.5U V	0.4J	0.5U V
DP26	8/06/93		.5U V	.5U V	.5U V	.5U V	4 V	2 V	.5U V	1	.5U V
DP28	4/28/93		0.5U V	0.3J V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP29	5/27/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP2D	12/17/91		1J	5U	5U	5U	160	2J	10U	5U	9
DP2D	4/06/93		1U V	1U V	1U V	1U V	93 V	1 V	1U V	1U	3 V
DP2M	12/17/91		5U	5U	5U	5U	120	2J	10U	5U	8
DP2M	4/06/93		0.5U V	0.9 V	0.5U V	0.5U V	43 V	1 V	0.5U V	0.8	2 V
DP2S	12/17/91	COL	5U	4J	5U	5U	17	8	10U	6	5U
DP2S	4/06/93		0.5U V	2 V	0.5U V	0.5U V	7 V	3 V	1 V	8.2	0.5U V
DP2S	4/06/93		0.5U V	3 V	0.5U V	0.5U V	7 V	3 V	1 V	8.3	0.5U V
DP3	12/17/91	DIL	2J	5U	5U	5U	410E	4J	10U	5	11
DP3	12/17/91		25U	25U	25U	25U	360	25U	50U	25U	9J
DP31	6/12/92		0.9 V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.6U V
DP31	9/16/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
DP31	8/03/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP32	6/08/92		0.6 V	1 V	0.5U V	0.5U V	0.2J V	2 V	0.5U V	0.5U	0.6 V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
DP32	9/16/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
DP32	8/02/93		.5U V	.4J V	.5U V	.5U V	.5U V	2 V	.5U V	0.5U	.5U V
DP32	8/02/93	COL	.5U V	.4J V	.5U V	.5U V	.5U V	2 V	.5U V	0.2J	.5U V
DP35	6/12/92		0.5U V	0.3J V	0.5U V	0.5U V	0.5U V	0.3J V	0.5U V	0.5U	0.5U V
DP35	6/12/92	COL	0.5U V	0.3J V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP35	4/06/93		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.2J V	0.5U V	0.5U	0.5U V
DP35	7/30/93		.5U V	.5J V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
DP36	4/24/93		0.5U	0.5U	0.5U	0.5U	0.5U	0.5U	0.5U	0.5U	0.5U
DP37D	4/24/93		0.5U	0.5U	0.5U	0.5U	0.5U	0.2J	0.5U	0.5U	0.5U
DP37S	5/27/92		0.5U V	0.2J V	0.5U V	0.5U V	0.5U V	1 V	0.5U V	0.4J	0.5U V
DP37S	5/27/92	COL	0.5U V	0.2J V	0.5U V	0.5U V	0.5U V	1 V	0.5U V	0.5	0.5U V
DP38	6/01/92		0.5U V	0.2J V	0.5U V	0.3J V	0.8 V	2 V	0.5U V	0.5U	1 V
DP38	6/01/92	COL	0.5U V	0.5U V	0.5U V	0.3J V	0.7 V	1 V	0.5U V	0.5U	0.9 V
DP38	9/16/92		5U	5U	5U	5U	5U	2J	10U	5U	5U
DP38	4/06/93		0.5U V	0.5U V	0.5U V	0.5U V	0.5 V	1 V	0.5U V	0.5U	0.6 V
DP38	8/02/93		.5U V	.5U V	.5U V	.5U V	.5J V	.9 V	.5U V	0.5U	.5 V
DP39	6/05/92		0.5U	0.5U	0.5U	0.5U	0.5U	0.7	0.5U	0.5U	0.5U
DP39	8/03/93		.5U V	.5U V	.5U V	.5U V	.5U V	.3J V	.5U V	0.5U	.5U V
DP4	4/24/93		0.5U	0.5U	0.5U	0.5U	1	1	0.5U	1	0.5U
DP40	6/12/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.8 V	0.5U V	0.6	0.5U V
DP40	4/06/93		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	2 V	0.5U V	1	0.5U V
DP40	7/30/93		.5U V	.5U V	.5U V	.5U V	.5U V	2 V	.5U V	1	.5U V
DP41	6/08/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP41	6/08/92	COL	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP41	8/03/93		.5U V	.5U V	.5U V	.5U V	1 V	.6 V	.5U V	0.5U	.5U V
DP41	8/03/93	COL	.5U V	.5U V	.5U V	.5U V	1 V	.6 V	.5U V	0.5U	.5U V
DP5	4/24/93		0.5U	0.5U	0.5U	0.5U	4	0.9	0.5U	0.3J	2
DP6D	4/24/93		0.9	0.5U	0.5U	0.2J V	18	10	0.5U	6.3	2
DP6D	4/24/93	DUP	0.9	0.5U	0.5U	0.5U	16	9	0.5U	5.2	2
DP6D	8/09/93		.3J V	.5U V	.5U V	.5U V	11 V	6 V	.5U V	4	.6 V
DP6S	6/03/92		11 V	10U V	10U V	10U V	57 V	44 V	10U V	21 V	10U V
DP6S	8/09/93		150 V	.5U V	.5U V	.5U V	7 V	7 V	.3J V	8	.6 V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
DP7	6/03/92		10U V	10U V	10U V	10U V	89 V	35 V	10U V	14 V	10U V
DP7	6/03/92	COL	10U V	10U V	10U V	10U V	100 V	38 V	10U V	14 V	10U V
DP7	4/07/93		0.5U V	0.5U V	0.5U V	0.5U V	6 V	2 V	0.5U V	0.5	0.5U V
DP7	4/07/93	COL	0.5U V	0.5U V	0.5U V	0.5U V	6 V	2 V	0.5U V	0.5	0.5U V
DP7	8/09/93		.2J V	.5U V	.5U V	.5U V	7 V	3 V	.5U V	1	.6 V
DP8	6/12/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.4J V	0.5U V	0.5U	0.5U V
DP9D	4/24/93		0.5U	0.5U	0.5U	0.5U	0.5U	0.5U	0.5U	0.5U	0.5U
DP9S	5/26/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
DP9S	5/26/92	COL	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
EPA1	12/16/87						110 S	71 S			34 S
EPA1	12/16/87		ND S	1 S			96 S	37 S		2 S	26 S
EPA1	12/16/87	DUP	ND S	ND S			92 S	41 S		1 S	26 S
EPA1	9/29/88			ND S	ND S		96 S	38 S			25 S
EPA1	7/21/89			ND S			34 S	13 S		ND S	5 S
EPA2	12/16/87						12 S	9 S			ND S
EPA2	12/16/87		ND S	ND S			9 S	R S		2 S	ND S
EPA2	9/29/88			ND S	ND S		ND S	ND S			ND S
EPA2	7/21/89			ND S			ND S	ND S		ND S	ND S
EPA3	12/16/87						ND S	ND S			ND S
EPA3	12/16/87		ND S	ND S			84 S	27 S		6 S	5 S
EPA3	9/29/88			ND S	ND S		ND S	ND S			ND S
EPA3	7/21/89			ND S			ND S	ND S		ND S	ND S
G10D	10/11/84		BMDL	ND	ND	ND	10	11	ND	BMDL	ND
G10D	4/22/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10D	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10D	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10D	3/29/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10DB	10/11/84		17	ND	ND	ND	BMDL	BMDL	ND	ND	ND
G10DB	4/23/85		3.4	ND	ND	ND	ND	ND	ND	ND	ND
G10DB	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10DB	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10DB	3/29/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10S	10/11/84		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10S	4/22/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10S	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G10S	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
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 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
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RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G10S	3/29/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G11D	10/10/84		ND	ND	ND	ND	BMDL	59	ND	63	ND
G11D	4/23/85		ND V	ND V	ND V	ND V	12 V	70 V	ND V	220 V	ND V
G11D	4/23/85		BMDL	ND	ND	ND	BMDL	106.9	ND	227	ND
G11D	6/19/85		550R V	ND V	ND V	ND V	ND V	800 V	ND V	300 V	28R V
G11D	6/19/85		ND	ND	ND	ND	ND	84.1	ND	163.4	ND
G11D	11/14/85		ND	ND	ND	ND	ND	52	ND	106	ND
G11D	11/15/85		ND	ND	ND	ND	ND	56.2	ND	ND	ND
G11D	11/03/87		ND	ND	ND	ND	BMDL	47.8	ND	150	ND
G11D	11/04/87				ND S	ND S	ND S	76 S	ND S	240 S	
G11D	3/29/89		ND	ND	ND	ND	BMDL	81.3	ND	360	ND
G11D	3/06/91		5U V	5U V	5U V	5U V	5U V	26 V	10U V	110 V	5U V
G11D	12/11/92		5U	5U	5U	5U	5U	24	10U	27	5U
G11D	2/08/93		5U	5U	5U	5U	5U	29	10U	21	5U
G11D	3/30/93		5U	5U	5U	5U	5U	61	10U	45	5U
G11D	5/17/93		5U	5U	5U	5U	5U	12	10U	7.1	5U
G11D	8/09/93		5U	5U	5U	5U	9.9	28	10U	20	5U
G11D	11/08/93		5U	5U	5U	5U	5.4	28	10U	26	5U
G11S	10/10/84		ND	ND	ND	ND	BMDL	116	ND	193	ND
G11S	4/23/85		ND V	ND V	ND V	ND V	2J V	85 V	ND V	72 V	ND V
G11S	4/23/85		ND	ND	ND	ND	BMDL	131	ND	76.2	ND
G11S	6/19/85		560R V	ND V	ND V	ND V	ND V	100 V	ND V	100R V	25R V
G11S	6/19/85		ND	ND	ND	ND	ND	109.7	ND	60.3	ND
G11S	11/14/85		ND	ND	ND	ND	BMDL	67.7	ND	38.2	ND
G11S	11/15/85		ND	ND	ND	ND	ND	65.8	ND	40.5	ND
G11S	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G11S	10/29/87					ND S	ND S	69 S	ND S	120 S	
G11S	10/29/87		ND	ND	ND	ND	ND	29.7	ND	84.6	ND
G11S	3/29/89		ND	ND	ND	ND	ND	39.6	ND	27.7	ND
G11S	3/06/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
G12D	10/10/84		ND	ND	ND	ND	18	651	ND	506	BMDL
G12D	4/23/85		ND V	ND V	ND V	ND V	11J V	640 V	ND V	300 V	ND V
G12D	4/23/85		BMDL	ND	ND	ND	17.7	624	ND	343	ND
G12D	6/19/85		590R V	ND V	ND V	ND V	15J V	1100 V	ND V	570 V	30R V
G12D	6/19/85		ND	ND	ND	ND	12.3	998.7	ND	284.9	ND
G12D	11/06/85		ND	ND	ND	ND	11.8	480	ND	170	ND
G12D	11/15/85		ND	ND	ND	ND	12.4	716	ND	202	ND
G12D	10/29/87					ND S	ND S	370 S	ND S	45 S	
G12D	10/29/87		ND	ND	ND	ND	ND	258	ND	44.8	ND
G12D	3/28/89		ND	ND	ND	ND	BMDL	227	ND	69	ND
G12D	3/04/91		5U V	5U V	5U V	5U V	6 V	490J V	10U V	68 V	5U V
G12D	12/11/92		5U	5U	5U	5U	7.1	430	10U	56	5U

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G12D	2/09/93		5U	5U	5U	5U	5U	170	10U	29	5U
G12D	5/17/93		5U	5U	5U	5U	5U	68	10U	9.8	5U
G12D	8/09/93		5U	5U	5U	5U	5U	28	10U	5U	5U
G12D	11/11/93		5U	5U	5U	5U	5U	36	10U	14	5U
G12S	10/10/84		ND	ND	ND	ND	12	507	ND	158	ND
G12S	4/23/85		ND V	ND V	ND V	ND V	ND V	420 V	ND V	95 V	ND V
G12S	4/23/85		ND	ND	ND	ND	8.8	597.5	ND	128	ND
G12S	6/19/85		650R V	ND V	ND V	ND V	5J V	640 V	ND V	130J V	30R V
G12S	6/19/85		ND	ND	ND	ND	6.5	783.7	ND	87.3	ND
G12S	11/06/85		ND	ND	ND	ND	7.72	397	ND	124	ND
G12S	11/15/85		ND	ND	ND	ND	8.02	580	ND	120	ND
G12S	10/29/87					ND S	ND S	460 S	ND S	ND S	
G12S	10/29/87		ND	ND	ND	ND	ND	288	ND	16.8	ND
G12S	3/28/89		ND	ND	ND	ND	6.76	442	ND	96.6	ND
G12S	3/04/91		13U V	13U V	13U V	13U V	13U V	320 V	25U V	17 V	13U V
G12S	5/17/93		5U	5U	5U	5U	5U	8.4	10U	5U	5U
G13D	10/02/85		BMDL	ND	ND	ND	BMDL	ND	ND	ND	ND
G13D	10/03/85		17.4	ND	ND	ND	ND	ND	ND	ND	ND
G13D	11/14/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G13D	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G13D	12/21/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G13D	12/24/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G13D	4/05/89		ND	ND	ND	ND	ND	348	1110	862	ND
G13S	10/02/85		4.89	ND	ND	ND	5.8	54.8	439	503	ND
G13S	10/03/85		49.6	ND	ND	ND	21.3	75	ND	572	ND
G13S	11/14/85		ND	ND	ND	ND	ND	83.3	1020	838	ND
G13S	11/15/85		ND	ND	ND	ND	6.72	141	8240	1120	2.05
G13S	12/21/85		ND	ND	ND	ND	ND	56	574	566	ND
G13S	12/24/85		ND	1.07	ND	1.6	ND	103	192	8.78	ND
G13S	4/05/89		ND	ND	ND	ND	ND	1310	1930	1150	ND
G13S	4/05/89	DUP	ND	ND	ND	ND	ND	1390	1440	1220	ND
G13S	5/23/91		5U	5U	5U	5U	7	99	19	120	5U
G13S	5/24/91		5U	5U	5U	5U	8	180	38	170	5U
G13S	5/25/91		5U	5U	5U	5U	7	170	34	160	5U
G14D	10/10/85		ND	ND	ND	ND	ND	788	6410	9320	ND
G14D	10/10/85		ND	ND	ND	ND	ND	5.62	129	120	ND
G14D	10/11/85		ND	ND	ND	ND	160	830	ND	6250	ND
G14D	11/14/85		ND	ND	ND	ND	ND	14.4	1850	419	ND
G14D	11/14/85		ND	ND	ND	ND	ND	342	1810	6270	ND
G14D	11/15/85		ND	2.89	ND	11.4	31.7	814	19200	7410	ND
G14D	11/27/85		ND	ND	ND	ND	ND	42.4	3770	824	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G14D	11/27/85		ND	ND	ND	ND	ND	16.5	211	265	ND
G14D	12/06/85		52	2.26	ND	7.63	17.3	588	72100	7930	ND
G14D	1/07/87		ND	ND	ND	ND	ND	83.4	5010	704	ND
G14D	11/03/87					6 S	9 S	R S	R S	R S	
G14D	3/31/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G14D	3/31/89	V1					29	391	1108	326	6
G14S	10/11/85		ND	ND	ND	ND	ND	23.2	ND	435	ND
G14S	11/15/85		ND	ND	ND	ND	ND	18.7	73500	453	ND
G14S	12/06/85		ND	ND	ND	ND	3.36	72.7	720	1020	ND
G14S	10/28/87					ND S	ND S	ND S	1500 S	250 S	
G14S	10/28/87	DUP				ND S	ND S	ND S	1600 S	260 S	
G14S	3/31/89		ND	BMDL	ND	5.69	8.96	386	730	614	ND
G15D	10/10/85		ND	ND	ND	ND	972	9690	2390	16000	ND
G15D	10/11/85		ND	ND	ND	17.3	396	6750	ND	6380	7.8
G15D	11/14/85		ND	ND	ND	ND	ND	19.7	2760	4510	ND
G15D	11/14/85		ND	ND	ND	ND	212	4040	1960	12300	ND
G15D	11/15/85		ND	1.88	ND	30.2	347	4940	7890	7800	15.1
G15D	11/27/85		ND	ND	ND	ND	ND	ND	3320	6100	ND
G15D	11/27/85		ND	ND	ND	10	96.1	1460	1390	5690	3.8
G15D	12/06/85		ND	ND	ND	13	122	2350	565	8510	ND
G15D	12/21/85		ND	ND	ND	11.1	4.98	37.2	2770	5160	BMDL
G15D	12/21/85		ND	ND	ND	14.9	65.1	702	2820	6780	4.37
G15D	12/24/85		ND	ND	ND	ND	57.8	1020	6500	7450	ND
G15D	11/03/87						ND S	200 S	3600 S	7300 S	
G15D	3/31/89		ND	ND	ND	ND	ND	ND	ND	6.48	ND
G15D	3/31/89	V2				14	24	162	3245	3144	
G15D	5/23/91		210U	210U	210U	210U	210U	78J	6300	5900	210U
G15D	5/24/91		210U	210U	210U	210U	210U	100J	6600	6100	210U
G15D	5/25/91		190UJ	190UJ	190UJ	190UJ	190UJ	100J	4600J	6200J	190UJ
G15S	10/10/85		ND	ND	ND	ND	ND	460	5930	7090	ND
G15S	10/11/85		ND	ND	ND	15.1	29.1	436	ND	6490	ND
G15S	11/14/85		ND	ND	ND	ND	ND	19.7	2760	4510	ND
G15S	11/15/85		ND	ND	ND	13.7	14.7	52.6	13500	5830	5.33
G15S	11/27/85		ND	ND	ND	ND	ND	ND	3320	6100	ND
G15S	12/06/85		ND	ND	ND	15.3	24.1	129	1420	6970	ND
G15S	12/21/85		ND	ND	ND	11.1	4.98	37.2	2770	5160	BMDL
G15S	12/24/85		ND	ND	32.9	11.9	ND	46.6	617	6100	ND
G15S	10/28/87					ND S	ND S	ND S	2900 S	1200 S	
G15S	3/31/89		ND	ND	ND	3.02	ND	ND	1940	2080	ND
G16D	11/01/85		ND	ND	ND	ND	ND	516	ND	70.6	ND
G16D	11/04/85		ND	ND	ND	ND	ND	1460	ND	66.2	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G16D	11/26/85		ND	ND	ND	ND	21.2	765	11.9	112	ND
G16D	12/06/85		ND	ND	ND	ND	15.1	1450	ND	149	ND
G16D	12/20/85		ND	ND	ND	ND	9.21	337	12.9	85	ND
G16D	12/24/85		ND	ND	ND	ND	32.1	1930	ND	208	ND
G16D	10/28/87					ND S	ND S	1700 S	120 S	250 S	
G16D	3/30/89	DUP	ND	ND	ND	ND	22.8	914	95.4	220	ND
G16D	3/30/89		ND	ND	ND	ND	22.9	765	101	238	ND
G16D	5/23/91		26U	26U	26U	26U	16J	790	130	150	26U
G16D	5/24/91	COL	28U	28U	28U	28U	17J	1100J	99	160	28U
G16D	5/24/91	DUP	25U	25U	25U	25U	21J	880J	120	200	25U
G16D	5/24/91		42U	42U	42U	42U	20J	1200J	130	160	42U
G16D	5/25/91		27UJ	27UJ	27UJ	27UJ	21J	1000J	150J	220J	27UJ
G16S	11/01/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G16S	11/04/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G16S	11/26/85		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
G16S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G16S	12/20/85		ND	ND	ND	ND	ND	5.17	ND	ND	ND
G16S	12/24/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G16S	3/30/89	DUP	ND	ND	ND	ND	ND	ND	ND	ND	ND
G16S	3/30/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17D	11/01/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17D	11/04/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17D	11/26/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17D	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17D	12/21/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17D	12/24/85		ND	ND	ND	ND	ND	ND	ND	2.95	ND
G17S	11/01/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17S	11/04/85		ND	ND	ND	ND	4.4	ND	ND	ND	ND
G17S	11/26/85		ND	ND	ND	ND	ND	ND	ND	2.33	ND
G17S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17S	12/21/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G17S	12/24/85		ND	ND	ND	ND	ND	2.41	ND	ND	ND
G18D	11/01/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18D	11/04/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18D	12/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18D	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18D	12/20/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18D	12/24/85		ND	ND	ND	ND	ND	2.91	ND	ND	ND
G18D	3/31/89		ND	ND	ND	ND	ND	9.78	ND	2.49	ND
G18S	11/01/85		5.27	ND	ND	ND	ND	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G18S	11/04/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18S	12/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G18S	12/20/85		ND	ND	ND	ND	ND	13.5	ND	ND	ND
G18S	12/24/85		ND	ND	ND	ND	ND	23.2	ND	ND	ND
G18S	3/31/89		ND	ND	ND	ND	ND	8.78	ND	ND	ND
G19D	11/15/85		ND	ND	ND	ND	ND	3.46	ND	ND	ND
G19D	11/19/85		ND	ND	ND	ND	ND	5.42	ND	ND	ND
G19D	11/26/85		ND	ND	ND	ND	ND	50.7	ND	ND	ND
G19D	12/06/85		ND	ND	ND	ND	ND	49.4	ND	ND	ND
G19D	12/20/85		ND	ND	ND	ND	ND	23.2	ND	ND	ND
G19D	12/24/85		ND	ND	ND	ND	ND	33.4	ND	ND	ND
G19D	10/29/87		ND	ND	ND	ND	ND	76.6	ND	BMDL	ND
G19D	3/28/89		ND	ND	ND	ND	BMDL	193	ND	4.15	ND
G19M	11/15/85		2.22	ND	ND	ND	ND	ND	ND	ND	ND
G19M	11/19/85		ND	ND	ND	ND	ND	4.72	ND	ND	ND
G19M	11/27/85		ND	ND	ND	ND	ND	9.22	ND	ND	ND
G19M	12/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G19M	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G19M	12/06/85		ND	ND	ND	ND	ND	20.8	ND	ND	ND
G19M	12/20/85		ND	ND	ND	ND	ND	11.1	ND	ND	ND
G19M	12/24/85		ND	ND	ND	ND	ND	53.5	ND	ND	ND
G19M	10/29/87		ND	ND	ND	ND	BMDL	204	ND	3.68	ND
G19M	3/28/89		ND	ND	ND	ND	BMDL	744	ND	11.2	ND
G19S	11/15/85		1.72	ND	ND	ND	58.4	7710	BMDL	90.9	ND
G19S	11/15/85		ND	ND	ND	ND	44.3	5390	ND	84.4	ND
G19S	11/19/85		ND	ND	ND	ND	ND	7130	ND	107	ND
G19S	12/02/85		ND	ND	ND	ND	78	6020	ND	160	ND
G19S	12/06/85		ND	ND	ND	ND	85.4	8060	ND	130	ND
G19S	12/20/85		ND	ND	ND	ND	81.8	8340	ND	129	ND
G19S	12/20/85		BMDL	ND	ND	ND	73.9	7020	ND	112	ND
G19S	12/20/85		ND	ND	ND	ND	BMDL	6080	BMDL	169	ND
G19S	12/24/85		ND	ND	ND	ND	78.1	7500	ND	138	ND
G19S	10/30/87					ND S	83 S	R S	ND S	100 S	
G19S	3/28/89		ND	ND	ND	ND	40.2	4932	ND	150	ND
G19S	11/11/93		SU	SU	SU	SU	6.6	530	10U	45	SU
G1D	6/30/83		BMDL	ND	ND	ND	ND	BMDL	ND	ND	ND
G1D	8/30/83		BMDL	ND	ND	ND	BMDL	BMDL	ND	ND	ND
G1D	11/08/83		ND	ND	ND	ND	BMDL	BMDL	ND	BMDL	ND
G1D	11/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G1D	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G1D	3/27/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G1DB	3/27/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G1DB2	3/27/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G1DB3	3/27/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G1S	8/30/83		ND	ND	ND	ND	ND	BMDL	BMDL	ND	ND
G1S	11/08/83		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
G1S	11/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G1S	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G1S	3/27/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G20D	11/01/85		11.7	ND	ND	ND	ND	15.8	ND	ND	ND
G20D	11/04/85		ND	ND	ND	ND	ND	8.69	ND	ND	ND
G20D	11/26/85		ND	ND	ND	ND	ND	6.98	ND	ND	ND
G20D	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G20D	12/21/85		ND	ND	ND	ND	ND	25.8	ND	ND	ND
G20D	12/24/85		ND	ND	ND	ND	ND	31.3	ND	1.78	ND
G20D	10/29/87		ND	ND	ND	ND	ND	38.4	ND	6.12	ND
G20D	3/28/89		ND	ND	ND	ND	ND	47.5	ND	ND	ND
G20M	11/01/85		ND	ND	ND	ND	ND	28.3	ND	ND	ND
G20M	11/04/85		ND	ND	ND	ND	ND	15.1	ND	ND	ND
G20M	11/26/85		ND	ND	ND	ND	ND	41.8	ND	3.89	ND
G20M	12/06/85		ND	ND	ND	ND	ND	43.9	ND	ND	ND
G20M	12/21/85		ND	ND	ND	ND	4.32	313	ND	31.3	ND
G20M	12/24/85		ND	ND	ND	ND	ND	ND	274	29.9	ND
G20M	10/30/87		ND	ND	ND	ND	ND	358	ND	121	ND
G20M	3/28/89		ND	ND	ND	ND	8.69	578	ND	116	ND
G20S	10/31/85		ND	ND	ND	ND	ND	133	ND	ND	ND
G20S	11/04/85		ND	ND	ND	ND	ND	636	ND	15.8	ND
G20S	11/26/85		ND	ND	ND	ND	14.6	1010	ND	86.3	ND
G20S	12/06/85		ND	ND	ND	ND	15	1645	ND	111	ND
G20S	12/21/85		ND	ND	ND	ND	18.4	1140	ND	123	ND
G20S	12/24/85		ND	ND	ND	ND	11	ND	1470	120	ND
G20S	10/30/87					ND S	ND S	2000 S	ND S	800 S	
G20S	3/28/89		ND	ND	ND	ND	BMDL	153	ND	92.4	ND
G20S	11/11/93		5U	5U	5U	5U	12	460	120	1900	5U
G20S	11/11/93	DUP	5U	5U	5U	5U	12	800	70	2600	5U
G21D	10/23/85		BMDL	ND	ND	ND	ND	3.52	ND	ND	ND
G21D	10/28/85		ND	ND	ND	ND	ND	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G21D	11/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G21D	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G21D	11/03/87					ND S	ND S	ND S	ND S	ND S	
G21D	3/28/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G21D	3/04/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
G21S	10/23/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G21S	10/28/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G21S	11/06/85		4.31	ND	ND	ND	ND	ND	ND	ND	ND
G21S	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G21S	10/30/87					ND S	ND S	ND S	ND S	ND S	
G21S	3/28/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G21S	3/04/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
G22D	10/02/85		ND	ND	ND	BMDL	50.8	673	74.1	1550	ND
G22D	10/03/85		ND	ND	ND	ND	74	2446	ND	696	ND
G22D	11/06/85		ND	ND	ND	ND	BMDL	1450	BMDL	1280	ND
G22D	11/15/85		ND	ND	ND	ND	16.2	1820	ND	1310	ND
G22D	12/21/85		ND	ND	ND	ND	45.3	1170	72.5	1020	ND
G22D	12/24/85		ND	ND	ND	ND	35.9	1810	ND	1400	ND
G22D	10/28/87		ND	ND	ND	ND	46.1	1200	130	1120	ND
G22D	4/04/89		ND	ND	ND	ND	ND	1530	ND	971	ND
G22D	3/04/91		5U V	5U V	5U V	5U V	38 V	R V	46 V	R V	5U V
G22D	3/04/91		42U V	42U V	42U V	42U V	26J V	980 V	83U V	620 V	42U V
G22S	10/02/85		ND	ND	ND	ND	24	462	17.2	603	ND
G22S	10/03/85		ND	ND	ND	ND	44.8	1049	ND	194	ND
G22S	11/06/85		ND	ND	ND	ND	24.7	566	15	513	ND
G22S	11/15/85		ND	ND	ND	ND	28.5	1000	ND	928	ND
G22S	12/21/85		ND	ND	ND	ND	38.8	924	49.8	870	ND
G22S	12/24/85		ND	ND	79.2	ND	26.9	1440	ND	1320	ND
G22S	10/28/87		ND	ND	ND	ND	BMDL	446	ND	392	ND
G22S	4/04/89		ND	ND	ND	ND	ND	191	ND	423	ND
G22S	3/04/91		5U V	5U V	5U V	5U V	17 V	R V	10U V	R V	5U V
G22S	3/04/91		50U V	50U V	50U V	50U V	22J V	780J V	100U V	570J V	50U V
G23D	11/01/85		ND	ND	ND	ND	ND	214	ND	765	ND
G23D	11/04/85		ND	ND	ND	ND	1	205	ND	623	ND
G23D	11/06/85		2.37	ND	ND	ND	BMDL	118	ND	359	ND
G23D	11/15/85		ND	ND	ND	ND	ND	157	ND	493	ND
G23D	10/28/87		ND	ND	ND	ND	BMDL	146	ND	632	ND
G23D	4/04/89		ND	ND	ND	ND	ND	134	ND	565	ND
G23D	3/05/91		13U V	13U V	13U V	13U V	13U V	150 V	25U V	420 V	13U V
G23D	12/11/92		5U	5U	5U	5U	27	110	10U	240	5U
G23D	2/08/93		5U	5U	5U	5U	5U	120	10U	5U	5U

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G23D	3/30/93		5U	5U	5U	5U	7.8	160	10U	300	5U
G23D	5/17/93		5U	5U	5U	5U	6.8	170	10U	280	5U
G23D	8/09/93		5U	5U	5U	5U	6.6	140	10U	250	5U
G23D	8/09/93	DUP	5U	5U	5U	5U	5.6	140	10U	230	5U
G23D	11/08/93		5U	5U	5U	5U	12	100	10U	150	5U
G23S	11/01/85		ND	ND	ND	ND	ND	83.8	ND	313	ND
G23S	11/04/85		ND	ND	ND	ND	ND	78.1	ND	242	ND
G23S	11/06/85		ND	ND	ND	ND	BMDL	77.3	ND	207	ND
G23S	11/15/85		ND	ND	ND	ND	ND	60.6	ND	186	ND
G23S	10/28/87		ND	ND	ND	ND	ND	66	ND	185	ND
G23S	4/04/89		ND	ND	ND	ND	ND	20.4	ND	84.3	ND
G23S	3/05/91		5U V	5U V	5U V	5U V	5U V	39 V	10U V	130 V	5U V
G24D	10/10/85		5.59	ND	ND	ND	ND	153	56	199	ND
G24D	10/11/85		ND	ND	ND	ND	ND	115	ND	174	ND
G24D	11/26/85		ND	ND	ND	ND	BMDL	270	65.2	331	ND
G24D	12/06/85		ND	ND	ND	ND	ND	373	ND	4609	ND
G24D	12/21/85		ND	ND	ND	ND	ND	201	50.1	333	ND
G24D	12/24/85		ND	ND	ND	ND	ND	272	472	3.72	ND
G24D	3/29/89		ND	ND	ND	ND	BMDL	217	73.5	143	ND
G24S	10/10/85		ND	ND	ND	ND	BMDL	198	90.5	252	ND
G24S	10/11/85		ND	159	ND	ND	ND	83.9	ND	364	ND
G24S	11/26/85		ND	ND	ND	ND	BMDL	304	102	385	ND
G24S	12/06/85		ND	ND	ND	ND	ND	447	ND	539	ND
G24S	12/21/85		ND	ND	ND	ND	ND	195	115	513	ND
G24S	12/24/85		ND	ND	ND	ND	ND	272	33.7	669	ND
G24S	3/29/89		ND	ND	ND	ND	BMDL	179	ND	84.3	ND
G25D	10/28/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G25D	10/31/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G25D	11/04/85		ND	ND	ND	ND	ND	ND	ND	ND	69.7
G25D	11/14/85		ND	ND	ND	ND	BMDL	ND	ND	ND	ND
G25D	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G25D	12/21/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G25D	12/24/85		ND	ND	ND	ND	ND	2.41	ND	ND	ND
G25D	3/29/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G25S	10/22/85		ND	ND	ND	ND	4.71	78.9	1580	933	ND
G25S	10/28/85		ND	ND	ND	ND	ND	101	ND	1412	ND
G25S	11/14/85		ND	ND	ND	ND	BMDL	70.4	2600	1010	ND
G25S	11/15/85		ND	ND	ND	ND	7.28	87.2	5110	1220	ND
G25S	12/21/85		ND	ND	ND	ND	ND	27.1	1140	527	ND
G25S	12/24/85		ND	ND	ND	1.02	ND	27.3	343	557	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G25S	10/28/87						ND S	ND S	ND S	ND S	
G25S	3/29/89		ND	ND	4.4	ND	BMDL	18.2	224	100	ND
G26D	10/01/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G26D	10/03/85		20.7	ND	ND	ND	ND	ND	ND	ND	5.46
G26D	10/22/85		BMDL	ND	ND	ND	ND	ND	ND	ND	ND
G26D	10/23/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G26D	11/14/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G26D	11/15/85		ND	ND	ND	ND	7.21	ND	ND	ND	ND
G26D	3/30/89		ND	ND	ND	ND	ND	13.9	ND	ND	ND
G26S	10/01/85		ND	ND	ND	ND	ND	14.7	21	64	ND
G26S	10/03/85		ND	ND	ND	ND	ND	1.67	ND	13.1	ND
G26S	10/22/85		ND	ND	ND	ND	ND	12.1	12.1	86.3	ND
G26S	10/23/85		ND	ND	ND	ND	ND	71.6	ND	2460	ND
G26S	11/14/85		ND	ND	ND	ND	ND	11.5	BMDL	22.9	ND
G26S	11/15/85		ND	ND	ND	ND	ND	16.3	ND	42.3	ND
G26S	10/28/87					ND S	ND S	5 S	ND S	19 S	
G26S	3/30/89		ND	ND	ND	ND	ND	10.9	ND	17.2	ND
G27D	10/01/85		8.56	ND	ND	ND	ND	ND	ND	ND	ND
G27D	10/03/85		6.23	ND	ND	ND	ND	ND	ND	ND	ND
G27D	10/22/85		2.65	ND	ND	ND	ND	3.58	ND	ND	ND
G27D	10/23/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27D	11/14/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27D	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27D	3/30/89		ND	ND	ND	ND	ND	11.2	ND	ND	ND
G27S	10/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27S	10/03/85		ND	ND	ND	ND	ND	3.32	ND	ND	ND
G27S	10/22/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27S	10/23/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27S	11/14/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27S	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G27S	3/30/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G28D	10/02/85		3.47	ND	ND	ND	24.4	470	188	1210	ND
G28D	10/03/85		ND	ND	ND	ND	45.2	1186	ND	114	ND
G28D	11/06/85		ND	ND	ND	ND	57.4	2270	237	1520	ND
G28D	11/15/85		ND	ND	ND	ND	58.8	2480	806	2370	3.8
G28D	12/20/85		ND	ND	ND	ND	89	2210	1660	3440	ND
G28D	12/24/85		ND	ND	ND	5.02	69.7	2980	158	3050	ND
G28D	3/28/89		ND	ND	ND	ND	32.2	1030	592	1080	ND
G28S	10/02/85		ND	ND	ND	ND	29.4	517	222	950	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G28S	10/03/85		89	ND	ND	ND	40.3	1433	ND	786	ND
G28S	11/06/85		ND	ND	ND	ND	69.2	2570	261	1440	ND
G28S	11/15/85		ND	ND	ND	ND	68.8	2890	811	2370	3.46
G28S	12/20/85		ND	BMDL	ND	4.25	80.9	2080	1650	3200	BMDL
G28S	12/24/85		ND	ND	ND	ND	69.7	3670	ND	3250	ND
G28S	3/28/89		ND	ND	ND	ND	30.1	521	ND	741	ND
G29S	10/30/87					ND S	ND S	5 S	ND S	ND S	
G29S	3/31/89		ND	ND	ND	ND	70.1	1960	ND	923	ND
G29S	3/31/89	DUP	ND	ND	ND	ND	ND	5.72	ND	4.32	ND
G2D	6/30/83		BMDL	ND	ND	ND	ND	ND	ND	ND	BMDL
G2D	8/30/83		BMDL	ND	ND	ND	ND	ND	ND	ND	ND
G2D	11/08/83		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
G2D	12/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2D	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2D8	2/27/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2D8	3/18/92		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2D82	2/27/92		11	ND	ND	ND	ND	ND	ND	ND	ND
G2D82	2/27/92	DUP	12	ND	ND	ND	ND	ND	ND	ND	ND
G2D82	3/18/92		8	ND	ND	ND	ND	ND	ND	ND	ND
G2D82	3/18/92	DUP	8	ND	ND	ND	ND	ND	ND	ND	ND
G2M	6/30/83		BMDL	ND	ND	ND	ND	ND	ND	ND	ND
G2M	8/30/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2M	11/08/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2M	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2S	6/30/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2S	8/30/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2S	11/08/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2S	12/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G2S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G31D	3/30/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G31S	3/30/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G34D	3/06/91		50U V	50U V	50U V	50U V	50U V	830 V	370 V	1600 V	50U V
G34S	3/06/91		50U V	50U V	50U V	50U V	50U V	280 V	160 V	530 V	50U V
G35D	3/06/91		8U V	8U V	8U V	5J V	6J V	230 V	R V	R V	8U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G35D	3/06/91		170U V	170U V	170U V	170U V	170U V	170U V	940 V	3100 V	170U V
G35DB	3/05/91		50U V	50U V	50U V	50U V	50U V	170 V	130 V	1300 V	50U V
G35DB	3/05/91	CLP	ND	ND	ND	ND	ND	170	140	740	ND
G35S	3/05/91	COL	5U V	5U V	5U V	5U V	11J V	6 V	69J V	240J V	5U V
G35S	3/05/91		13U V	13U V	13U V	13U V	13J V	13J V	180J V	390J V	13U V
G35S	3/05/91	DUP	13U V	13U V	13U V	13U V	13U V	13U V	80J V	300J V	13U V
G36D	3/05/91		50UJ V	50UJ V	50UJ V	50UJ V	42J V	2100J V	100UJ V	1500J V	50UJ V
G36D	8/27/91	DIL	23U	23U	23U	23U	16J	670	45U	400	23U
G36D	12/10/92		5U	5U	5U	5U	11	370	10U	220	5U
G36D	2/08/93		5U	5U	5U	5U	5.9	200	10U	110	5U
G36D	5/17/93		5U	5U	5U	5U	6.1	220	10U	81	5U
G36D	8/09/93		5U	5U	5U	5U	5U	110	10U	28	5U
G36D	11/08/93		5U	5U	5U	5U	5U	180	10U	81	5U
G36DB	3/01/91		5 V	5U V	5U V	5U V	6 V	R V	10U V	R V	5U V
G36DB	3/01/91		10U V	10U V	10U V	10U V	10U V	230 V	20U V	240 V	10U V
G36DB	3/01/91	CLP	2J	ND	ND	ND	4J	88	ND	92	ND
G36DB	8/27/91	DIL	17U	17U	17U	17U	5J	350	33U	310	17U
G36DB	8/27/91	DUP	11U	11U	11U	11U	5J	300	21U	270	11U
G36DB	12/10/92		5U	5U	5U	5U	7.6	150	10U	150	5U
G36DB	2/09/93		5U	5U	5U	5U	34	200	10U	110	5U
G36DB	5/17/93		5U	5U	5U	5U	40	310	10U	250	5U
G36DB	8/09/93		5U	5U	5U	5U	68	140	10U	120	5.7
G36DB	11/08/93		5U	5U	5U	5U	100	130	10U	100	12
G36DB2	3/05/91		5U V	5U V	5U V	5U V	7 V	R V	10U V	R V	5U V
G36DB2	3/05/91		50U V	50U V	50U V	50U V	50U V	310 V	100U V	270 V	50U V
G36DB2	3/05/91	CLP	ND	ND	ND	ND	9J	300	ND	200	ND
G36DB2	3/05/91	CLP	ND	ND	ND	ND	7J	210	ND	140	ND
G36DB2	8/27/91		.4J	1U	1U	1U	3	350	3J	270	1U
G36DB2	8/27/91	DIL	10U	10U	10U	10U	3JD	220D	20U	180D	10U
G36DB2	12/10/92		5U	5U	5U	5U	5U	100	10U	70	5U
G36DB2	2/09/93		5U	5U	5U	5U	5U	48	10U	33	5U
G36DB2	2/09/93	DUP	5U	5U	5U	5U	5U	43	10U	28	5U
G36DB2	5/17/93		5U	5U	5U	5U	33	68	10U	21	5U
G36DB2	8/09/93		5U	5U	5U	5U	30	43	10U	15	5U
G36DB2	11/08/93		5U	5U	5U	5U	45	51	10U	17	5U
G36DB2	11/08/93	DUP	5U	5U	5U	5U	45	53	10U	17	5U
G36S	3/05/91		25U V	25U V	25U V	25U V	25U V	430 V	50U V	120 V	25U V
G36S	8/27/91		1U	1U	1U	1U	8	600	.4J	150	1U
G36S	8/27/91	DIL	17U	17U	17U	17U	7JD	410D	33U	110D	17U

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G36S	12/10/92		5U	5U	5U	5U	9.8	330	10U	130	5U
G36S	2/08/93		5U	5U	5U	5U	5.8	220	10U	69	5U
G36S	5/17/93		5U	5U	5U	5U	5U	210	10U	32	5U
G36S	8/09/93		5U	5U	5U	5U	5U	100	10U	24	5U
G3D	6/30/83		BMDL	ND	ND	BMDL	28	908	126	1010	ND
G3D	11/09/83		ND	ND	ND	BMDL	40	2140	231	2500	BMDL
G3D	2/09/84		ND	BMDL	ND	BMDL	30	886	186	1300	ND
G3D	2/09/84		ND	ND	ND	ND	36	1660	173	1780	ND
G3D	10/10/84		ND	ND	ND	BMDL	53	2360	50	2370	ND
G3D	10/10/84		BMDL	ND	ND	ND	41	1760	17	1510	ND
G3D	10/10/84		ND	ND	ND	ND	33	1110	12	1140	BMDL
G3D	4/24/85		140R V	ND V	ND V	ND V	ND V	3300R V	ND V	1800J V	ND V
G3D	4/24/85		ND	ND	ND	3.3	61.6	2424	316.8	2076	ND
G3D	5/15/85		ND V	ND V	ND V	ND V	49J V	2000J V	220J V	1100J V	ND V
G3D	5/15/85		ND	ND	ND	3.9	65.4	3006	149.8	1789	ND
G3D	6/19/85		110R V	ND V	ND V	ND V	75 V	2700 V	350J V	4400 V	ND V
G3D	6/19/85	DUP	140R V	ND V	ND V	ND V	50 V	2600 V	290J V	4200 V	ND V
G3D	6/19/85		ND	ND	ND	ND	54.3	3197	113.9	2399	ND
G3D	11/06/85		ND	ND	ND	ND	52.2	2330	147	1760	ND
G3D	11/15/85		ND	ND	ND	ND	56	2520	327	2010	ND
G3D	10/29/87					ND S	70 S	R S	250 S	R S	
G3D	10/29/87		ND	ND	ND	ND	53.2	1200	250	1390	ND
G3D	4/04/89		ND	ND	ND	ND	ND	980	ND	960	ND
G3D	3/01/91		5U V	5U V	5U V	5U V	5J V	210J V	10U V	170 V	5U V
G3D	3/01/91	DUP	25U V	25U V	25U V	25U V	25U V	220J V	50U V	200 V	25U V
G3D	3/01/91	DUP	5U V	5U V	5U V	5U V	7 V	R V	10U V	R V	5U V
G3D	3/01/91	COL	13U V	13U V	13U V	13U V	9J V	330J V	25U V	310 V	13U V
G3DB	10/10/84		25	ND	ND	ND	BMDL	52	BMDL	53	ND
G3DB	10/10/84		BMDL	ND	ND	ND	31	1230	88	962	ND
G3DB	10/10/84		BMDL	ND	ND	ND	28	1370	46	908	ND
G3DB	4/24/85		610R V	ND V	ND V	ND V	1100J V	27000R V	ND V	7500J V	ND V
G3DB	4/24/85		ND	ND	ND	BMDL	46.8	2221	88.5	1079	ND
G3DB	5/15/85		ND V	ND V	ND V	ND V	34J V	1800J V	40J V	670J V	ND V
G3DB	5/15/85		ND	ND	ND	BMDL	44.9	3095	47.8	1097	ND
G3DB	6/19/85		34R V	ND V	ND V	ND V	50 V	2300 V	140J V	1700 V	ND V
G3DB	6/19/85	DUP	40R V	ND V	ND V	ND V	45 V	2200 V	125J V	1900 V	ND V
G3DB	6/19/85		ND	ND	ND	ND	38.6	2895	56.1	1131	ND
G3DB	11/06/85		ND	ND	ND	ND	BMDL	1570	BMDL	980	ND
G3DB	11/15/85		ND	ND	ND	ND	4.55	1660	ND	823	ND
G3DB	10/29/87					ND S	ND S	1200 S	23 S	530 S	
G3DB	10/29/87		ND	ND	ND	ND	BMDL	563	BMDL	354	ND
G3DB	4/04/89		ND	ND	ND	ND	ND	563	ND	311	ND
G3DB	3/01/91		5U V	5U V	5U V	5U V	7 V	R V	10U V	R V	5U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G3DB	3/01/91		10U V	10U V	10U V	10U V	4J V	200 V	20U V	200 V	10U V
G3DB2	4/04/89		NDP	NDP	NDP	NDP	NDP	423P	NDP	497P	NDP
G3DB2	3/06/91		5U V	5U V	5U V	5U V	5U V	240 V	10U V	190 V	5U V
G3DB3	4/04/89		NDP	NDP	NDP	NDP	7.64P	400P	53.6P	634P	NDP
G3S	6/30/83		10	ND	ND	BMDL	17	558	141	660	BMDL
G3S	8/30/83		ND	ND	ND	BMDL	33	785	256	1230	ND
G3S	11/09/83		ND	ND	ND	BMDL	29	1160	118	1800	BMDL
G3S	11/09/83		ND	ND	ND	BMDL	34	1180	228	1940	BMDL
G3S	2/09/84		ND	ND	ND	BMDL	12	399	65	611	ND
G3S	2/09/84		ND	ND	ND	BMDL	21	638	87	984	ND
G3S	10/10/84		ND	ND	ND	ND	33	928	98	1140	ND
G3S	10/10/84		ND	ND	ND	ND	BMDL	256	25	371	BMDL
G3S	4/24/85		ND V	ND V	ND V	ND V	ND V	2300R V	ND V	1400J V	ND V
G3S	4/24/85		ND	ND	ND	ND	37.9	1305	166.7	1541	ND
G3S	5/15/85		ND V	ND V	ND V	ND V	29J V	1200 V	48 V	920 V	ND V
G3S	5/15/85		ND	ND	ND	ND	37.2	1462	43.1	1237	ND
G3S	6/19/85		100R V	ND V	ND V	ND V	15J V	610 V	140J V	2500 V	ND V
G3S	6/19/85	DUP	75R V	ND V	ND V	ND V	30 V	1200 V	180J V	3000 V	ND V
G3S	6/19/85		ND	ND	ND	ND	26.1	1831	53.2	1750	ND
G3S	11/06/85		ND	ND	ND	ND	ND	905	ND	820	ND
G3S	11/15/85		ND	ND	ND	ND	7	791	ND	1120	ND
G3S	10/29/87						35 S	1300 S	160 S	1400 S	
G3S	10/29/87		ND	ND	ND	ND	29.3	613	129	911	ND
G3S	4/04/89		ND	ND	ND	ND	ND	1800	ND	1520	ND
G3S	3/01/91		5U V	5U V	5U V	5U V	12 V	R V	6J V	R V	1J V
G3S	3/01/91		17U V	17U V	17U V	17U V	9J V	400 V	34U V	370 V	17U V
G4D	6/30/83		ND	ND	ND	ND	BMDL	372	138	860	ND
G4D	8/30/83		ND	ND	ND	BMDL	BMDL	431	298	1660	ND
G4D	8/30/83		ND	ND	ND	BMDL	62	910	304	1680	ND
G4D	11/09/83		ND	ND	ND	ND	BMDL	189	69	2020	ND
G4D	2/09/84		ND	ND	ND	BMDL	BMDL	217	26	904	ND
G4D	10/10/84		ND	ND	ND	ND	11	484	93	2600	BMDL
G4D	4/22/85		ND V	ND V	ND V	ND V	ND V	200 V	ND V	790 V	ND V
G4D	4/22/85		ND	ND	ND	BMDL	5	371.8	46.7	807	BMDL
G4D	6/19/85		440R V	ND V	ND V	ND V	ND V	390 V	ND V	1900 V	15R V
G4D	6/19/85		2.1	ND	ND	ND	BMDL	380.9	BMDL	1122	ND
G4D	11/26/85		ND	ND	ND	BMDL	BMDL	192	58.3	862	ND
G4D	12/06/85		ND	ND	ND	ND	ND	264	ND	1430	ND
G4D	11/04/87					ND S	ND S	120 S	ND S	670 S	
G4S	7/01/83		ND	ND	ND	ND	BMDL	125	19	237	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G4S	8/30/83		ND	ND	ND	ND	BMDL	78	BMDL	271	ND
G4S	11/09/83		ND	ND	ND	ND	BMDL	44	BMDL	176	ND
G4S	2/09/84		ND	ND	ND	ND	BMDL	46	ND	69	ND
G4S	10/10/84		BMDL	ND	ND	ND	ND	51	ND	172	ND
G4S	4/22/85		ND V	ND V	ND V	ND V	ND V	19 V	ND V	21 V	ND V
G4S	4/22/85		1.7	ND	ND	ND	ND	17.5	ND	ND	ND
G4S	6/19/85		2.1	ND	ND	ND	ND	15.7	ND	13	ND
G4S	6/19/85		2R V	ND V	ND V	ND V	ND V	10J V	ND V	20R V	ND V
G4S	11/26/85		ND	ND	ND	ND	ND	18.1	ND	86.8	ND
G4S	12/06/85		ND	ND	ND	ND	ND	23.3	ND	86.5	ND
G5D	6/30/83		BMDL	ND	ND	ND	ND	10	ND	ND	BMDL
G5D	8/30/83		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
G5D	11/08/83		BMDL	ND	ND	ND	ND	BMDL	ND	ND	ND
G5D	11/26/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G5D	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G5S	6/30/83		ND	ND	ND	ND	ND	BMDL	ND	ND	BMDL
G5S	8/30/83		BMDL	ND	ND	ND	ND	BMDL	ND	ND	ND
G5S	11/08/83		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
G5S	11/26/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G5S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6A	10/01/85		ND	ND	ND	ND	ND	7	ND	10.2	ND
G6A	10/03/85		8.97	ND	ND	ND	ND	7.48	ND	4.93	ND
G6A	10/22/85		ND	ND	ND	ND	ND	9.57	BMDL	23.1	ND
G6A	10/23/85		ND	ND	ND	ND	ND	5.35	ND	11.7	ND
G6A	11/14/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6A	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6A	11/26/85		ND	ND	ND	ND	ND	2.67	ND	ND	ND
G6A	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6A	12/20/85		ND	ND	ND	ND	ND	BMDL	ND	5.81	ND
G6A	12/24/85		25.8	ND	ND	ND	ND	ND	ND	ND	ND
G6B	10/01/85		ND	ND	ND	ND	ND	194	ND	21.9	ND
G6B	10/03/85		ND	ND	ND	ND	ND	134	ND	8.27	ND
G6B	10/22/85		ND	ND	ND	ND	ND	131	ND	3.74	ND
G6B	10/23/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6B	11/14/85		ND	ND	ND	ND	ND	50.7	ND	ND	ND
G6B	11/15/85		ND	ND	ND	ND	ND	68.8	ND	7.96	ND
G6B	12/20/85		ND	ND	ND	ND	ND	31.6	ND	3.26	ND
G6B	12/24/85		12	ND	ND	ND	ND	ND	ND	ND	ND
G6C	10/01/85		ND	ND	ND	ND	5.11	316	2710	11600	ND
G6C	10/03/85		403	ND	ND	ND	ND	210	ND	5825	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G6C	10/22/85		ND	ND	ND	ND	ND	108	313	12100	ND
G6C	10/23/85		ND	ND	ND	ND	ND	86.5	ND	7820	ND
G6C	11/14/85		ND	ND	ND	ND	BMDL	198	ND	98.2	ND
G6C	11/15/85		ND	ND	ND	ND	ND	283	ND	135	ND
G6C	11/26/85		ND	ND	ND	ND	BMDL	79.7	BMDL	138	ND
G6C	12/06/85		ND	ND	ND	ND	ND	95.4	ND	205	ND
G6C	12/20/85		ND	ND	ND	ND	ND	728	539	3490	ND
G6C	12/24/85		ND	ND	ND	5.15	ND	852	57.6	3820	ND
G6S	7/01/83		ND	ND	ND	ND	ND	BMDL	BMDL	BMDL	ND
G6S	7/01/83		ND	ND	ND	ND	ND	BMDL	BMDL	BMDL	ND
G6S	8/30/83		ND	ND	ND	ND	ND	BMDL	ND	ND	BMDL
G6S	11/08/83		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6S	2/08/84		ND	ND	ND	ND	ND	BMDL	ND	ND	BMDL
G6S	10/11/84		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6S	4/22/85		ND	ND	ND	ND	ND	6.6	BMDL	5.1	ND
G6S	10/22/85		ND	ND	ND	ND	ND	BMDL	BMDL	10.5	ND
G6S	10/23/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6S	11/14/85		ND	ND	ND	ND	ND	2.65	BMDL	14.1	ND
G6S	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G6S	11/02/87					10 S	ND S	7 S	ND S	ND S	
G7D	7/01/83		BMDL	ND	ND	ND	ND	11	ND	BMDL	ND
G7D	8/30/83		ND	ND	ND	ND	BMDL	BMDL	ND	BMDL	BMDL
G7D	11/08/83		ND	ND	ND	ND	ND	BMDL	ND	BMDL	ND
G7D	2/08/84		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
G7D	10/09/84		ND	ND	ND	ND	ND	ND	ND	ND	ND
G7D	4/22/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
G7D	4/22/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G7D	12/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G7D	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G7D	3/29/89		ND	ND	ND	ND	ND	ND	ND	ND	ND
G7S	7/01/83		BMDL	ND	ND	ND	BMDL	274	13	217	ND
G7S	8/30/83		ND	ND	ND	ND	BMDL	81	ND	83	ND
G7S	11/08/83		ND	ND	ND	ND	ND	68	ND	67	ND
G7S	2/08/84		BMDL	ND	ND	ND	ND	20	ND	15	ND
G7S	10/09/84		BMDL	ND	ND	ND	BMDL	211	BMDL	220	ND
G7S	4/22/85		ND V	ND V	ND V	ND V	8 V	310 V	15 V	340 V	ND V
G7S	4/22/85		ND	ND	ND	ND	10	391	14.7	306	ND
G7S	12/02/85		ND	ND	ND	ND	ND	63.9	ND	69.9	ND
G7S	12/06/85		ND	ND	ND	ND	ND	62.5	ND	46.2	ND
G7S	10/28/87					ND S	ND S	72 S	ND S	63 S	
G7S	3/29/89		ND	ND	ND	ND	ND	4.47	ND	4.09	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
G8S	11/26/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G8S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G9S	10/09/84		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
G9S	4/22/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
G9S	4/22/85		ND	ND	ND	ND	ND	3.4	ND	ND	ND
G9S	11/26/85		ND	ND	ND	ND	ND	2.14	ND	ND	ND
G9S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
G9S	10/28/87					ND S	ND S	ND S	ND S	ND S	
GO1D	10/11/84		ND	ND	ND	ND	123	82	BMDL	47	BMDL
GO1D	4/24/85		32R V	ND V	ND V	ND V	370J V	580R V	ND V	ND V	34J V
GO1D	4/24/85		ND	ND	ND	ND	119	3.6	ND	ND	BMDL
GO1D	5/15/85		ND V	ND V	ND V	ND V	900J V	7J V	ND V	ND V	27J V
GO1D	5/15/85		ND	9	ND	7.3	2616	22.9	ND	11.9	113.2
GO1D	11/15/85		ND	ND	ND	ND	75.9	BMDL	ND	ND	BMDL
GO1D	11/19/85		ND	ND	ND	ND	105	12.1	ND	ND	3.46
GO1D	12/22/87		ND	BMDL	ND	ND	1410	8.88	ND	11.7	39.4
GO1D	4/05/89		ND	ND	ND	ND	889	ND	ND	ND	ND
GO1D	9/20/90	524	ND	2	ND	1	810E	8	ND	2	9
GO1D	9/20/90	CLP	ND	ND	ND	ND	710	8J	ND	ND	8J
GO1D	2/28/91		5U V	5U V	5U V	5U V	R V	5 V	10U V	5U V	5U V
GO1D	2/28/91		13U V	13U V	13U V	13U V	210 V	13U V	25U V	13U V	13U V
GO1D	2/28/91	CLP	ND	ND	ND	ND	84	1J	ND	ND	1J
GO1D	3/29/93		3 V	0.5U V	0.5U V	0.5U V	3 V	0.5U V	0.5U V	0.5U	0.5U V
GO1D	8/10/93		1 V	.5U V	.5U V	.5U V	3 V	.5U V	.5U V	0.5U	.5U V
GO1DB	10/11/84		ND	BMDL	ND	BMDL	738	58	ND	23	187
GO1DB	4/24/85		160R V	ND V	ND V	ND V	240R V	ND V	ND V	ND V	ND V
GO1DB	4/24/85		ND	5.5	ND	4.9	516.4	18.9	ND	10	77.4
GO1DB	5/15/85		1R V	ND V	ND V	4J V	2000J V	10J V	ND V	5J V	95J V
GO1DB	5/15/85		ND	ND	ND	3	790.7	20.7	ND	6.6	40.6
GO1DB	6/19/85		130R V	ND V	ND V	ND V	3000 V	20 V	ND V	15R V	260 V
GO1DB	6/19/85		ND	8.5	ND	7.3	2503	24.5	ND	11.4	109.6
GO1DB	11/15/85		ND	4.89	ND	5.56	1620	11.3	ND	7.41	93.7
GO1DB	11/19/85		ND	7	ND	6.06	2510	17	ND	8.8	77.7
GO1DB	12/22/87		ND	ND	ND	ND	191	ND	ND	ND	ND
GO1DB	4/05/89		ND	ND	ND	ND	13.4	ND	ND	ND	ND
GO1DB	9/20/90	524	1	0.7	ND	0.5J	330	3	ND	0.7	3
GO1DB	9/20/90	CLP	1J	ND	ND	ND	180	3J	ND	ND	2J
GO1DB	2/28/91		13U V	13U V	13U V	13U V	290 V	8J V	25U V	13U V	3J V
GO1DB	5/15/91		50U V	50U V	50U V	50U V	1000 V	50U V	100U V	50U V	50U V
GO1DB	5/29/91		5U V	5U V	5U V	5U V	R V	29 V	10U V	10 V	12 V
GO1DB	5/29/91		50U V	50U V	50U V	50U V	1000 V	50U V	100U V	50U V	50U V
GO1DB	9/16/92		14U	14U	14U	14U	390	8J	28U	14U	14U

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
GO1DB	9/17/92		11U	11U	11U	11U	480E	10J	22U	3J	4J
GO1DB	9/17/92		16U	16U	16U	16U	380D	9JD	31U	16U	4JD
GO1DB	12/21/92		5U	5U	5U	5U	480	29	10U	6.7	5U
GO1DB	2/09/93		5U	5U	5U	5U	330	24	10U	6	5U
GO1DB	3/29/93		10U V	10U V	10U V	10U V	290E V	16 V	10U V	4J V	2J V
GO1DB	3/29/93	524	4U V	4U V	4U V	4U V	360 V	13 V	4U V	3J	2J V
GO1DB	5/12/93		ND	ND	ND	ND	230	13	ND	ND	ND
GO1DB	5/12/93	COL	ND	ND	ND	ND	240	14	ND	ND	ND
GO1DB	8/10/93		1 V	.8 V	.5U V	.9 V		15 V	.5U V	4	2 V
GO1DB	8/10/93	524					250J V				
GO1DB	11/10/93		ND	ND	ND	ND	190	ND	ND	ND	ND
GO1DB	11/10/93	COL	ND	ND	ND	ND	170	21	ND	ND	ND
GO1S	10/11/84		BMDL	ND	ND	ND	BMDL	ND	ND	ND	ND
GO1S	4/24/85		1.8R V	ND V	ND V	ND V	9.1R V	13R V	ND V	ND V	ND V
GO1S	4/24/85		ND	ND	ND	ND	5.7	2	ND	ND	ND
GO1S	5/15/85		ND V	ND V	ND V	ND V	6R V	ND V	ND V	ND V	ND V
GO1S	5/15/85		ND	ND	ND	ND	5.8	ND	ND	ND	ND
GO1S	6/19/85		750R V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
GO1S	6/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
GO1S	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
GO1S	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
GO1S	12/22/87		ND	ND	ND	ND	ND	ND	ND	ND	ND
GO1S	4/05/89		ND	ND	ND	ND	19.1	ND	ND	ND	ND
GO1S	9/19/90	524	2	ND	ND	ND	13	ND	ND	ND	0.2J
GO1S	9/19/90		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
GO1S	2/28/91		5U V	5U V	5U V	5U V	37 V	5U V	10U V	5U V	5U V
GO1S	12/21/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
GO1S	2/09/93		5U	5U	5U	5U	5U	5U	10U	5U	5U
GO1S	3/29/93		0.5UJ V	0.5UJ V	0.5UJ V	0.5UJ V	0.6J V	0.5UJ V	0.5UJ V	0.5UJ	0.5UJ V
GO1S	3/29/93	RE	0.5U V	0.5U V	0.5U V	0.5U V	0.6 V	0.5U V	0.5U V	0.5U	0.5U V
GO1S	5/12/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
IUS1	12/08/83		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS1	12/08/83		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS1	12/08/83	DUP	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS1	2/15/91		25U V	25U V	25U V	25U V	25U V	25U V	50U V	25U V	25U V
IUS2A	5/01/84		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS2A	5/01/84	DUP	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS2A	4/09/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
IUS2A	2/14/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
IUS2B	5/01/84		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS2B	4/09/85		ND V	ND V	ND V	ND V	2J V	ND V	ND V	ND V	ND V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
IUS2B	2/14/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
IUS2C	5/01/84		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS2C	4/09/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
IUS2C	2/14/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
IUS2C	2/14/91	DUP	5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
IUS2C	2/14/91	COL	5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
IUS3A	5/01/84		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS3A	2/12/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	5UJ V
IUS3A	2/12/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	5UJ V
IUS3B	5/01/84		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS3B	2/12/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	5UJ V
IUS3B	2/12/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	5UJ V
IUS3B	2/12/91	COL	5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
IUS3B	2/12/91	DUP	5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
IUS3C	5/01/84		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
IUS3C	2/13/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
K42D	7/26/93		4U V	2J V	4U V	4U V	540 V	17 V	4U V	2J	4U V
K42M	7/27/93		.5U V	.5U V	.5U V	.5U V	.9 V	.5U V	.5U V	0.5U	.5U V
K42S	7/27/93		.5U V	.5U V	.5U V	.5U V	.5J V	.5U V	.5U V	0.3J	.5U V
K43D	7/22/93		.3J V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K43D	7/22/93	COL	.3J V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K43S	7/22/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K44D	7/26/93		0.5U	0.5U	0.5U	0.5U	0.5	0.3J	0.5U	0.5J	0.5U
K44D	7/26/93	COL	.5U V	.5U V	.5U V	.5U V	.5J V	.3J V	.5U V	0.5J	.5U V
K44S	7/29/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K45	7/27/93		.5U V	.5U V	.5U V	.5U V	.5U V	.2J V	.5U V	0.5U	.5U V
K45	9/08/93		1U V	1U V	1U V	1U V	.4J V	.5J V	1U V	1U	1U V
K46	7/28/93		.5U V	.4J V	.5U V	.5U V	.5U V	.5U V	.5U V	0.3J	.5U V
K47	7/22/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K48	7/28/93		.5U V	.5U V	.5U V	.5U V	1 V	1 V	.5U V	0.7	.4J V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
K49D	7/23/93		.5U V	.5U V	.5U V	.5U V	.5U V	.8 V	.5U V	0.5U	.5U V
K49M	7/23/93		.5U V	.5U V	.5U V	.5U V	.5U V	.4J V	.5U V	0.5U	.5U V
K49S	7/29/93		.5U V	.5U V	.5U V	.5U V	.5U V	1 V	.5U V	0.5U	.4J V
K50	7/23/93		2 V	.6 V	.5U V	2 V	.4J V	8 V	.5U V	0.5J	1 V
K51D	8/04/93		.5U V	.5J V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K51D	9/07/93		1U V	1U V	1U V	1U V	1U V	1U V	1U V	1U	1U V
K51D	9/07/93	COL	1U V	1U V	1U V	1U V	1U V	1U V	1U V	1U	1U V
K51M	7/23/93		.5U V	.5U V	.5U V	.5U V	.5U V	.2J V	.5U V	0.5U	.5U V
K51M	7/23/93	COL	.5U V	.5U V	.5U V	.5U V	.5U V	.2J V	.5U V	0.5U	.5U V
K53D	7/23/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K53M	7/23/93		.5U V	.8 V	.5U V	.5U V	.5U V	.4J V	.5U V	0.5U	.5U V
K54D	7/23/93		.5UJ V	.2J V	.5UJ V	.5UJ V	.5UJ V	.3J V	.5UJ V	0.5UJ	.5UJ V
K54D	7/23/93	RE	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K54M	7/27/93		.5U V	.4J V	.5U V	.5U V	.5U V	.2J V	.5U V	0.5U	.5U V
K54M	7/27/93	COL	.5U V	.4J V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K55D	7/26/93		1U V	1U V	1U V	8 V	260 V	44 V	1U V	11	37 V
K55M	8/04/93		.5U V	.6 V	.5U V	1 V	38 V	1 V	.5U V	0.3J	6 V
K55M	9/09/93		1U V	1U V	1U V	1U V	26 V	1 V	1U V	1U	3 V
K56D	7/26/93		.5U V	.5U V	.5U V	.5U V	1 V	5 V	.5U V	0.5J	.6 V
K56M	7/26/93		.5U V	.5U V	.5U V	.5U V	.3J V	2 V	.5U V	0.5U	.5J V
K57D	7/27/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K57M	7/27/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K58D	7/28/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K58D	7/28/93	COL	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
K58D	9/08/93		1U V	1U V	1U V	1U V	1U V	1U V	1U V	1U	1U V
K58D	9/08/93	COL	1UJ V	1UJ V	1UJ V	1UJ V	1UJ V	1UJ V	1UJ V	1UJ	1UJ V
K58S	7/28/93		.3J V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
K59D	9/09/93		1U V	1U V	1U V	1U V	1U V	1U V	1U V	1U	1U V
K59S	9/09/93		1U V	1U V	1U V	1U V	1U V	1U V	1U V	1U	1U V
K60D	10/19/93		0.5U V	1 V	0.5U V	0.5U V	26 V	0.8 V	0.5U V	0.5J	0.9 V
K60M	10/19/93		4U V	4U V	4U V	3J V	180 V	10 V	4U V	4	18 V
K60S	10/19/93		0.3J V	0.5U V	0.5U V	0.5U V	18 V	0.9 V	0.5U V	0.5U	2 V
K61D	10/20/93		0.5U V	0.6 V	0.5U V	0.3J V	32 V	5 V	0.5U V	5	2 V
K61M	10/20/93	COL	10U V	10U V	10U V	9J V	400 V	23 V	10U V	9J	45 V
K61M	10/20/93		10U V	10U V	10U V	7J V	330 V	20 V	10U V	8J	39 V
K62D	10/19/93		0.5UJ V	0.5UJ V	0.5UJ V	0.5UJ V	11J V	2J V	0.5UJ V	3J	0.5J V
K62M	10/19/93	COL	2U V	2U V	2U V	4 V	190J V	22 V	2U V	13	25 V
K62M	10/19/93		2U V	2U V	2U V	4 V	170J V	21 V	2U V	13	23 V
K62S	10/19/93		2U V	2U V	2U V	2J V	120 V	11 V	2U V	4	13 V
K63D	10/18/93		1UJ V	0.5J V	1UJ V	0.9J V	82 V	14J V	1UJ V	3J	5J V
K63M	10/18/93	COL	1U V	1U V	1U V	1U V	90 V	13 V	1U V	1J	10 V
K63M	10/18/93		2U V	2U V	2U V	2U V	98 V	14 V	2U V	2J	10 V
K63S	10/18/93		0.8 V	0.5U V	0.5U V	0.5U V	3 V	0.8 V	0.5U V	0.5U	0.8 V
K64D	10/20/93		0.3J V	0.5U V	0.5U V	0.2J V	29 V	6 V	0.5U V	1	1 V
MW4D	9/01/93		4.1 S	2U S	2U S	2U S	2U S	3.6 S	2U S	2U S	2U S
MW4M	9/01/93		2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S
MW4SS	9/01/93		2U S	3.5 S	2U S	1.4J S	2U S	1.4J S	2U S	1.3J S	2.9 S
NEP101	9/29/88			10 S		10 S	2000 S	870 S			530 S
NEP101	7/21/89			5 S			3300 S	950 S		7 S	330 S
NEP101B	9/29/88			ND S		3.5 S	860 S	250 S			150 S
NEP101B	7/21/89			ND S			250 S	47 S		10 S	9 S
NEP102	9/29/88			ND S		ND S	8.8 S	ND S			ND S

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 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
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RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
NEP102	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP102B	9/29/88			ND S		ND S	11 S	2.2 S			ND S
NEP102B	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP103	9/29/88			ND S		ND S	ND S	ND S			ND S
NEP103	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP103B	9/29/88			ND S		ND S	ND S	ND S			ND S
NEP103B	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP104	9/29/88			ND S		ND S	63 S	24 S			14 S
NEP104	7/21/89			ND S			30 S	9 S		ND S	ND S
NEP104B	9/29/88			ND S		ND S	11 S	4.8 S			ND S
NEP104B	7/21/89			ND S			10 S	4 S		ND S	7 S
NEP105B	9/29/88			ND S		ND S	ND S	ND S			ND S
NEP105B	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP106B	9/29/88			ND S		3.7 S	120 S	56 S			34 S
NEP106B	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP107B	9/29/88			ND S		ND S	ND S	ND S			ND S
NEP107B	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP108	7/21/89			ND S			6 S	8 S		4 S	ND S
NEP108B	7/21/89			ND S			4 S	5 S		2 S	ND S
NEP109	7/21/89			ND S			ND S	ND S		ND S	ND S
NEP109B	7/21/89			ND S			5 S	ND S		ND S	ND S
NEP110B	7/21/89			ND S			21 S	18 S		ND S	6 S
NEP2	11/06/87		ND S	ND S			330 S	59 S		11 S	16 S
NEP2	12/16/87						280 S	79 S			20 S
NEP2	12/16/87		ND S	ND S			270 S	52 S		9 S	17 S
NEP3	12/16/87						120 S	65 S			10 S
NEP3	12/16/87		1J S	ND S			ND S	ND S		ND S	ND S
NEP3	8/23/90	524	ND	1	ND	ND	50	8.3	ND	1.7	ND
NEP3	8/23/90	524	ND	0.5J	ND	ND	11	3.1	ND	0.4	ND
NEP3	8/23/90	524	ND	ND	ND	ND	390	41	ND	6	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOO	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
NEP3	8/23/90	524	ND	2.9	ND	0.4J	450E	46	ND	8.6	0.4
NEP3	8/23/90	524	ND	4.7	ND	1.9	550E	92E	ND	15.6	0.7
NEP3	8/23/90	524	ND	ND	ND	ND	560	60	ND	12	ND
NEP3	8/23/90	524	ND	4.4	ND	1.6	500E	85E	ND	14.5	0.8
NEP3	8/23/90	524	ND	ND	ND	ND	540D	60D	ND	11JD	ND
NEP3	8/23/90	524	ND	ND	ND	ND	630	63	ND	10J	ND
NEP3	8/23/90	524	ND	4.5	ND	1.6	500E	85E	ND	14.5	0.8
NEP3	8/23/90	524	ND	5.1	ND	2	570E	97E	ND	16.4	0.8
NEP3	8/23/90	524	ND	ND	ND	ND	550	61	ND	11J	ND
NEP3	8/23/90	524	ND	ND	ND	ND	690	67	ND	14J	ND
NEP3	8/23/90	524	ND	4.8	ND	1.6	510E	92E	ND	14.2	0.8
NEP3	8/23/90	524	ND	ND	ND	ND	350	36	ND	7J	ND
NEP3	8/23/90	524	ND	2.3	ND	0.6	310E	39E	ND	6.9	0.4J
NEP3	8/23/90	524	ND	2.9	ND	0.8	370E	49E	ND	8.7	0.5
NEP3	8/23/90	524	ND	ND	ND	ND	530D	54D	ND	11JD	ND
NEP3	8/23/90	524	ND	2.8	ND	0.8	370E	49E	ND	8.6	0.5
NEP3	8/23/90	524	ND	ND	ND	ND	250D	27D	ND	6JD	ND
NEP3	8/23/90	524	ND	2.6	ND	0.7	350E	44E	ND	7.9	0.4J
NEP3	8/23/90	524	ND	3.1	ND	0.9	390E	55E	ND	9.7	0.5
NEP3	8/23/90	524	ND	ND	ND	ND	320D	33D	ND	7D	ND
NEPB	8/23/90	524	ND	ND	ND	ND	16	4.5	ND	2.3	ND
NEPB	8/23/90	524	ND	5.5	ND	2.1	610E	98E	ND	16	1.6
NEPB	8/23/90	524	ND	ND	ND	ND	1100ED	74D	ND	11JD	ND
NEPB	8/23/90	524	ND	2.6	ND	0.9	420E	44E	ND	8.1	0.7
NEPB	8/23/90	524	ND	ND	ND	ND	640D	54D	ND	9JD	ND
NEPB	8/23/90	524	ND	ND	ND	ND	620		ND	10	ND
NEPB	8/23/90	524	ND	ND	ND	ND	620		ND	12J	ND
NEPB	8/23/90	524	ND	4	ND	1.5	530E	68E	ND	11	1.1
NEPB	8/23/90	524	ND	ND	ND	ND	400D	35D	ND	7JD	ND
NEPB	8/23/90	524	ND	5	ND	2	590E	88E	ND	13	1.5
NEPB	8/23/90	524	ND	ND	ND	ND	360D	31D	ND	6JD	ND
NEPB	8/23/90	524	ND	2.1	ND	0.5	330E	36E	ND	6.9	0.6
NEPB	8/23/90	524	ND	ND	ND	ND	220D	20D	ND	4JD	ND
NEPB	8/23/90	524	ND	2.2	ND	0.8	350E	39E	ND	7	0.6
NEPB	8/23/90	524	ND	ND	ND	ND	760ED	56D	ND	11JD	ND
NP1D	10/29/93		50UD	50UD	50UD	50UD	50UD	274D	50UD		50UD
NP1S	10/28/93		25UD	25UD	25UD	25UD	25UD	176D	25UD		25UD
NP2D	10/28/93		83UD	83UD	83UD	83UD	83UD	496D	83UD		83UD
NP2S	10/28/93		250UD	250UD	250UD	250UD	250UD	1400D	250UD		250UD

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
NP3D	10/28/93		2.8	2.5U	2.5U	2.5U	2.5U	.8J	2.5U		2.5U
NP3S	10/28/93		2.5U	2.5U	2.5U	2.5U	2.5U	.6J	2.5U		2.5U
NP4D	10/29/93		2.5U	2.5U	2.5U	2.5U	.5J	1.3J	2.5U		.7J
NP4S	10/29/93		2.5U	2.5U	2.5U	2.5U	2.5U	8.9	2.5U		2.5U
NP5D	10/29/93		1.5J	2.5U	2.5U	2.5U	.5J	7.1	2.5U		2.5U
NP5S	10/29/93		3.1	2.5U	2.5U	2.5U	.6J	4.9	2.5U		2.5U
NP6D	10/28/93		2.5U	2.5U	2.5U	2.5U	2.5U	2.5U	2.5U		2.5U
NP6S	10/28/93		1.9J	2.5U	2.5U	2.5U	2.5U	1.2J	2.5U		2.5U
NP7D	10/28/93		2.5U	2.5U	2.5U	2.5U	2.5U	30	2.5U		2.5U
NP7S	10/28/93		1.3J	2.5U	2.5U	2.5U	.6J	24	5.7		2.5U
NP8D	10/29/93		1.5J	2.5U	2.5U	2.5U	2.5U	6.8	2.5U		2.5U
OL1	12/15/87			ND			ND	ND		ND	ND
OL10	1/10/90	DUP	ND	ND	ND	ND	1.4	1.1	ND	TR	ND
OL10	1/10/90		ND	ND	ND	ND	2.3	1.9	ND	ND	ND
OL11	1/10/90		ND	ND	ND	ND	ND	ND	ND	18.5	ND
OL12	1/10/90		ND	ND	ND	ND	ND	ND	ND	2.0	ND
OL13	1/10/90		ND	ND	ND	ND	ND	1.7	2.5	320.2	ND
OL14	1/10/90		ND	ND	ND	ND	43.4	4.1	ND	1.7	ND
OL15	1/10/90		ND	ND	ND	ND	14.9	3.1	ND	0.6	ND
OL16	1/10/90		ND	ND	ND	ND	ND	ND	ND	ND	ND
OL17	1/10/90		ND	ND	ND	ND	TR	ND	ND	ND	ND
OL18	1/10/90		1.3	9.2	0.5	2.1	0.5	17.2	ND	3.6	ND
OL19	1/10/90		2.5	1.8	ND	0.6	15.1	3.3	ND	1.3	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
OL2	12/15/87			ND			41	3100		R	ND
OL2	12/15/87			ND			33	3400		1J	ND
OL3	12/15/87			ND			45	180		23	ND
OL4	6/24/88			ND			ND	ND		ND	ND
OL5	12/15/87			2J			ND	ND		ND	ND
OL6	3/15/90		ND	ND	ND	ND	520	470	ND	2760	ND
OL7	3/15/90		ND	ND	ND	ND	ND	16.6	ND	621	ND
OL8	1/10/90	DUP	1.2	ND	ND	ND	0.6	0.7	ND	0.7	ND
OL8	1/10/90		1.1	ND	ND	ND	ND	0.7	ND	0.7	ND
OL9	1/10/90		ND	ND	ND	ND	ND	ND	ND	0.5	ND
OW19	4/23/85		ND V	ND V	ND V	ND V	ND V	4J V	ND V	ND V	ND V
OW19A	4/23/85		ND V	ND V	ND V	ND V	ND V	2J V	ND V	ND V	ND V
OW20A	4/23/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
OW7	4/24/85		ND V	ND V	ND V	ND V	ND V	10 V	ND V	ND V	6 V
OW8	4/24/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
RMW1	12/12/91		ND	ND	ND	ND	ND	ND	ND	ND	ND
RMW1	4/07/93		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V
RMW1	7/30/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
RMW2	12/12/91		ND	ND	ND	ND	ND	ND	ND	ND	ND
RMW2	4/07/93		0.5U V	0.5U V	0.5U V	0.5U V	3 V	3 V	3 V	6 V	0.5U V
RMW2	7/30/93		.5U V	.5U V	.5U V	.5U V	.6 V	.7 V	.5U V	0.8	.5U V
RMW3	12/12/91		1J	ND	ND	ND	19	ND	ND	ND	ND
RMW3	12/12/91	DUP	2J	ND	ND	ND	15	ND	ND	ND	ND
RW1	3/05/91		62U V	62U V	62U V	62U V	62U V	62U V	1200 V	1900 V	62U V
RW1	3/05/91	CLP	ND	ND	ND	ND	ND	82J	3000	3600	ND
RW1	5/18/91		17U	17U	17U	5J	10J	310	R	R	17U
RW1	5/18/91	DIL	120U	120U	120U	120U	120U	300	2200	3600	120U
RW1	10/05/92		5U	5U	5U	5.9	9.8	160	600	1400	5U
RW1	3/19/93		5U	5U	5U	5U	5U	110	1000	1700	5U

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
RW1	8/20/93		5U	5U	5U	5U	5U	43	750	2100	5U
RW10	3/06/91		12U V	12U V	12U V	12U V	13 V	430 V	25U V	450 V	12U V
RW10	5/18/91		12U	12U	12U	12U	6J	180	25U	280	12U
RW10	10/01/92		5U	5U	5U	5U	5U	130	10U	190	5U
RW10	3/15/93		5U	5U	5U	5U	210	86	10U	80	34
RW10	8/20/93		5U	5U	5U	5U	190	140	10U	93	30
RW11	10/01/92		5U	5U	5U	5U	19	310	10U	350	5U
RW11	3/15/93		5U	5U	5U	5U	20	490	10U	360	5U
RW11	8/20/93		5U	5U	5U	5U	12	420	10U	220	5U
RW12	10/01/92		5U	5U	5U	5U	13	430	10U	190	5U
RW12	3/15/93		5U	5U	5U	5U	10	280	10U	160	5U
RW12	8/20/93		5U	5U	5U	5U	8.1	260	10U	130	5U
RW13	10/01/92		5U	5U	5U	5U	5U	22	10U	37	5U
RW13	3/15/93		5U	5U	5U	5U	350	60	10U	5U	54
RW13	8/20/93		5U	5U	5U	7.5	250	44	10U	32	45
RW14	10/01/92		5U	5U	5U	5U	5U	5.2	10U	15	5U
RW14	3/15/93		5U	5U	5U	5U	5U	5U	10U	5U	5U
RW15	10/01/92		5U	5U	5U	5U	5U	8.3	10U	24	5U
RW15	3/15/93		5U	5U	5U	5U	5U	15	10U	7.9	5U
RW16	10/01/92		5U	5U	5U	5U	5U	43	10U	140	5U
RW16	10/01/92	DUP	5U	5U	5U	5U	5U	43	10U	140	5U
RW16	3/15/93		5U	5U	5U	5U	5U	130	10U	86	5U
RW16	8/20/93		5U	5U	5U	5U	97	47	10U	19	11
RW17	10/01/92		5U	5U	5U	5U	5U	48	10U	190	5U
RW17	3/15/93		5U	5U	5U	5U	15	390	10U	270	5U
RW17	8/20/93		5U	5U	5U	5U	29	440	10U	290	5U
RW18	10/01/92		5U	5U	5U	5U	5U	22	10U	64	5U
RW18	3/15/93		5U	5U	5U	5U	5U	5U	10U	5.2	5U
RW19	10/01/92		5U	5U	5U	5U	5U	28	10U	56	5U
RW19	3/15/93		5U	5U	5U	5U	5U	37	10U	70	5U
RW19	3/15/93	DUP	5U	5U	5U	5U	5U	35	10U	62	5U
RW2	3/06/91	DUP	50U V	50U V	50U V	50U V	50U V	50U V	1400 V	1900 V	50U V
RW2	3/06/91		50U V	50U V	50U V	50U V	50U V	50U V	1500 V	2100 V	50U V
RW2	3/06/91	COL	50U V	50U V	50U V	50U V	50U V	50U V	2100 V	2500 V	50U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
RW2	5/18/91		11U	11U	11U	11U	11J	250	R	R	11U
RW2	5/18/91	DIL	31U	31U	31U	31U	10J	240	870	960	31U
RW2	10/05/92		5U	5U	5U	5U	5U	16	690	670	5U
RW2	3/19/93		5U	5U	5U	5U	5.3	160	550	500	5U
RW2	8/20/93		5U	5U	5U	5U	6.6	160	150	570	5U
RW20	10/01/92		5U	5U	5U	5U	5U	64	10U	160	5U
RW20	3/15/93		5U	5U	5U	5U	5U	120	10U	92	5U
RW20	8/20/93		5U	5U	5U	5U	22	91	10U	87	5U
RW21	10/01/92		5U	5U	5U	5U	5U	35	10U	70	5U
RW21	3/15/93		5U	5U	5U	5U	5U	33	10U	13	5U
RW21	8/20/93		5U	5U	5U	5U	5U	21	10U	41	5U
RW22	10/01/92		5U	5U	5U	5U	10	240	10U	220	5U
RW22	10/05/92		5U	5U	5U	5U	13	1300	10U	160	5U
RW22	10/05/92	DUP	5U	5U	5U	5U	14	1300	10U	170	5U
RW22	12/11/92		5U	5U	5U	5U	34	2600	49	1300	5U
RW22	3/19/93		5U	5U	5U	5U	100	500	10U	260	10
RW22	5/17/93		5U	5U	5U	5U	42	3300	120	2000	5U
RW22	8/20/93		5U	5U	5U	5U	5U	4600	220	3400	5U
RW22	8/20/93	DUP	5U	5U	5U	5U	52	4800	200	3500	5U
RW22	11/11/93		5U	5U	5U	5U	33	3100	200	2900	5U
RW3	3/01/91		84U V	84U V	84U V	84U V	84U V	84U V	1800 V	2200 V	84U V
RW3	3/01/91	CLP	ND	ND	ND	ND	ND	ND	3000	2500	ND
RW3	5/18/91		40U	40U	40U	40U	29J	1300	710	1300	40U
RW3	10/05/92		5U	5U	5U	5U	9.6	210	340	620	5U
RW3	3/19/93		5U	5U	5U	5U	5U	150	140	460	5U
RW3	8/20/93		5U	5U	5U	5U	5U	140	10U	140	5U
RW4	4/06/89		ND	ND	ND	ND	ND	408	3500	2000	ND
RW4	4/06/89	DUP	ND	ND	602	ND	ND	411	3430	1920	ND
RW4	3/29/91		50U V	50U V	50U V	50U V	50U V	540 V	880 V	1600 V	50U V
RW4	3/29/91	DUP	50U V	50U V	50U V	50U V	50U V	580 V	930 V	1600 V	50U V
RW4	3/29/91	COL	5U V	5U V	5U V	5U V	12 V	R V	R V	R V	5U V
RW4	3/29/91	COL	50U V	50U V	50U V	50U V	10J V	620 V	960 V	1700 V	50U V
RW4	5/18/91		21U	21U	21U	21U	7J	360	730	1200	21U
RW4	5/18/91	DIL	40U	40U	40U	40U	40U	340	670	1200	40U
RW4	10/05/92		5U	5U	5U	5U	5U	480	310	1100	5U
RW4	3/19/93		5U	5U	5U	5U	17	440	10U	220	5U
RW4	8/20/93		5U	5U	5U	5U	21	650	40	380	5U
RW4	8/20/93	DUP	5U	5U	5U	5U	5U	670	10U	410	5U
RW5	3/31/89		ND	ND	ND	ND	ND	ND	765	813	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
RW5	4/01/91		25U V	25U V	25U V	25U V	25U V	23J V	410 V	630 V	25U V
RW5	5/18/91		22U	22U	22U	22U	13J	510	46	360	22U
RW5	10/05/92		5U	5U	5U	5U	6.8	98	10U	70	5U
RW5	3/19/93		5U	5U	5U	5U	36	920	23	350	5U
RW6	3/29/91		50U V	50U V	50U V	50U V	5J V	200 V	140 V	700 V	50U V
RW6	5/18/91		58U	58U	58U	58U	19J	660	720	1800	58U
RW6	10/05/92		5U	5U	5U	5U	25	750	180	930	5U
RW6	3/19/93		5U	5U	5U	5U	120	3000	140	1100	5U
RW6	3/19/93	DUP	5U	5U	5U	5U	120	3700	240	1000	5U
RW6	8/20/93		5U	5U	5U	17	120	5100	140	1900	5U
RW7	3/06/91		12U V	12U V	12U V	12U V	14 V	570 V	25U V	340 V	12U V
RW7	5/18/91		30U	30U	30U	30U	13J	540	61U	320	30U
RW7	5/18/91	DIL	49U	49U	49U	49U	49U	450	98U	260	49U
RW7	10/01/92		5U	5U	5U	5U	15	410	10U	290	5U
RW7	3/15/93		5U	5U	5U	5U	42	270	10U	5U	5U
RW7	8/20/93		5U	5U	5U	5U	9.6	280	10U	150	5U
RW8	3/06/91		12U V	12U V	12U V	12U V	8J V	370 V	25U V	320 V	12U V
RW8	5/18/91		11UJ	11UJ	11UJ	11UJ	9J	310J	2J	250J	11UJ
RW8	5/18/91	RE	11U	11U	11U	11U	8J	290	2J	230	11U
RW8	10/01/92		5U	5U	5U	5U	9.7	270	10U	240	5U
RW8	3/15/93		5U	5U	5U	5U	68	260	10U	250	6.8
RW8	8/20/93		5U	5U	5U	5U	26	260	10U	150	5U
RW9	3/06/91		5U V	5U V	5U V	5U V	5U V	14 V	10U V	24 V	5U V
RW9	5/18/91		7U	7U	7U	7U	4J	160	14U	230	7U
RW9	10/01/92		5U	5U	5U	5U	8.3	230	10U	250	5U
RW9	3/15/93		5U	5U	5U	5U	180	72	10U	90	23
RW9	8/20/93		5U	5U	5U	5U	42	190	10U	120	5U
S10	12/03/81		NR	NR	NR	NR	NR	NR	NR	NR	NR
S10	4/16/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S10	6/17/85		1.0R V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S10	11/05/87		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
S11	12/03/81		ND	ND	ND	ND	ND	69	ND	10	ND
S11	4/16/85		ND V	ND V	ND V	ND V	34 V	130 V	ND V	26 V	14 V
S11	6/18/85		ND V	ND V	ND V	ND V	70J V	150J V	ND V	58J V	69J V
S11	11/04/87		ND S	ND S	ND S	ND S	55J S	47J S	ND	6J S	21J S
S21	11/02/81		ND	ND	ND	ND	98	520	ND	420	ND
S21	12/03/81		ND	ND	ND	ND	100	660	ND	580	<10
S21	10/11/84		ND	ND	ND	ND	50	265	ND	223	BMDL

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S21	4/11/85		ND V	ND V	ND V	ND V	27J V	190J V	ND V	150J V	ND V
S21	4/23/85		ND	ND	ND	ND	30.7	246.3	ND	143.6	ND
S21	5/30/85		ND V	ND V	ND V	ND V	74 V	210 V	ND V	150 V	2.9J V
S21	11/15/85		ND	ND	ND	ND	21.7	204	ND	131	ND
S21	11/19/85		ND	ND	ND	ND	64.6	287	ND	198	ND
S21	12/22/87		ND	ND	ND	ND	64.9	172	ND	140	ND
S21	2/25/91		5U V	5U V	5U V	5U V	59 V	120 V	10U V	66 V	5U V
S21	8/10/93		.5J V	.5U V	.5U V	.5U V	3 V	4 V	.5U V	4	.5 V
S22	11/02/81		ND	ND	ND	ND	4	170	ND	52	ND
S22	12/03/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S22	12/03/81	DUP	ND	ND	ND	ND	ND	ND	ND	ND	ND
S22	10/11/84		ND	ND	ND	ND	18	88	ND	32	BMDL
S22	4/23/85		ND	ND	ND	ND	ND	2.1	ND	ND	ND
S22	4/24/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S22	5/30/85		ND V	ND V	ND V	ND V	ND V	34 V	ND V	19 V	ND V
S22	11/15/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S22	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S22	2/15/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
S22	8/09/93		.5U V	.5U V	.5U V	.2J V	15 V	19 V	.5U V	24.2	2 V
S37	1/25/81		ND	ND	ND	ND	ND	19	ND	<10	ND
S37	11/02/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S38	1/25/81		ND	ND	ND	ND	89	280	ND	210	<10
S38	11/02/81		ND	ND	ND	ND	140	240	ND	160	ND
S38A	1/25/81		ND	ND	ND	ND	63	160	ND	120	<10
S38A	11/02/81		ND	ND	ND	ND	85	160	ND	110	ND
S39	5/14/79		1.1 S				18.3 S	117.6 S			ND S
S39	7/24/79						26 S	188 S			
S39	9/26/79		ND S		ND S	ND S	9 S	63 S		ND S	2.1 S
S39	5/20/80						31 S	102 S		23 S	2 S
S39	1/25/81		ND	ND	ND	ND	41	73	ND	21	<10
S39	12/06/85		ND	ND	ND	ND	5.04	ND	ND	ND	ND
S39	12/06/85		ND	ND	ND	3.19	292	108	ND	55.7	49.7
S39	12/06/85		ND	ND	ND	2.95	274	102	ND	52.1	47.3
S39	12/06/85		ND	ND	ND	3.22	241	102	ND	52.5	47.7
S39	12/06/85		ND	ND	ND	ND	20.1	88	ND	32.2	13.3
S39	12/16/85		ND	ND	ND	ND	129	71.8	ND	35.8	21.5
S39	12/16/85		ND	ND	ND	ND	84	52.9	ND	26.4	16.1
S39	12/16/85		ND	ND	ND	ND	121	66.9	ND	35.9	19.7
S39	12/23/85		ND	ND	ND	ND	88.7	51.4	ND	26.9	18.8
S39	12/24/85		<1	<1	<1	<1	94	55	<1	28	17

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S39	12/24/85		<1	<1	<1	<1	76	55	<1	30	16
S39	12/24/85		<1	<1	<1	<1	84	54	<1	27	18
S39	12/24/85		ND	1.7	ND	2	ND	65.5	ND	29.7	16.1
S39	12/24/85		ND	1.25	ND	1.95	96.6	64.7	ND	31.5	17.2
S39	1/02/86		ND	1.58	ND	1.36	70.7	57	ND	21.3	11.4
S39	1/06/86		ND	ND	ND	ND	91.7	57.9	ND	24.2	23.1
S39	8/26/91		1U	.8J	1U	1U	9	10	5U	2	1U
S4	11/02/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S4	12/03/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S4	4/16/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S4	6/19/85		250R V	15 V	ND V	12J V	17 V	19 V	140J V	ND V	14R V
S40	5/14/79		11.8 S				20.8 S	267.4 S			0.6 S
S40	7/24/79						10 S	208 S		28 S	
S40	7/24/79	DUP					18 S	236 S		28 S	
S40	9/25/79		ND S		ND S	ND S	13.4 S	183.6 S		ND S	ND S
S40	5/20/80						26 S	136 S		11 S	1 S
S40	7/28/80						24 S	140 S		7 S	1.2 S
S40	9/28/80		ND S	ND S	ND S	ND S	43 S	400 S	ND S	11 S	<10 S
S40	1/25/81		ND	ND	ND	ND	36	210	ND	14	ND
S40	12/06/85		ND	ND	ND	ND	40.7	87.5	ND	33.4	9.26
S40	12/06/85		ND	ND	ND	ND	55.1	90.7	ND	34.8	10.9
S40	12/06/85		ND	ND	ND	ND	43.3	84.2	ND	31	9.44
S40	12/06/85		ND	ND	ND	ND	165	83.6	ND	43.3	37.4
S40	12/16/85		ND	ND	ND	ND	44.1	83.9	ND	18.1	11.2
S40	12/16/85		ND	ND	ND	ND	41	85	ND	17.1	10.5
S40	12/23/85		ND	ND	ND	ND	39.9	77.2	ND	13.6	11.7
S40	12/24/85		<1	<1	<1	<1	45	82	<1	14	9
S40	12/24/85		<1	<1	<1	<1	42	85	<1	13	11
S40	12/24/85		<1	<1	<1	<1	43	87	<1	14	11
S40	12/24/85		ND	ND	ND	ND	ND	108	ND	17.5	11.5
S40	12/24/85		ND	ND	ND	ND	ND	92.7	ND	17	10.4
S40	1/02/86		ND	ND	ND	ND	40.6	91.3	ND	14.3	8.92
S40	1/06/86		ND	ND	ND	ND	48	111	ND	12.5	9.8
S40	8/21/91		.5J	.5J	1U	1U	33	60	5U	14	.6J
S40	8/21/91	DIL	2U	2U	2U	2U	22D	38D	10U	9D	2U
S41	1/25/81		ND	ND	ND	ND	12	12	ND	<10	ND
S41	11/02/81		ND	ND	ND	ND	20	18	ND	ND	4
S41	4/24/85		ND V	ND V	ND V	ND V	3J V	3J V	ND V	ND V	ND V
S41	11/06/87		1 S	ND S			18 S	5 S		ND S	2 S
S41	12/16/87						83 S	28 S			5 S
S41	12/16/87		ND S	ND S			65 S	14 S		ND S	3J S

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/L)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S41A	11/02/81		ND	ND	ND	ND	17	19	ND	7.7	ND
S42	1/25/81		ND	ND	ND	ND	ND	<10	ND	ND	ND
S42	11/02/81		1JK	ND	ND	ND	ND	ND	ND	ND	ND
S44	12/02/80		ND	ND	ND	ND	ND	ND	ND	ND	ND
S44	5/29/85		ND V	ND V	ND V	ND V	ND V	3.3J V	ND V	ND V	4.9J V
S44	6/17/85		ND V	ND V	ND V	ND V	ND V	2.0J V	ND V	ND V	7.2R V
S45	12/17/87		ND S	ND S		ND S	2 S	ND S		ND S	ND S
S45	12/17/87	DUP	ND S	ND S		ND S	ND S	ND S		ND S	ND S
S46	11/14/80		ND	ND	ND	ND	28	1372	ND	116	133
S46	11/02/81		ND	ND	ND	ND	240	5	ND	10	ND
S46	4/18/85		ND V	8.7 V	ND V	ND V	12 V	220 V	ND V	28 V	26 V
S46	4/18/85	DUP	ND V	8.2 V	ND V	ND V	12 V	220 V	ND V	24 V	25 V
S46	10/08/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
S46	10/08/92	P	5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	5U SV		5U SV
S47	11/14/80		ND	ND	ND	ND	ND	53	ND	12	28
S5	11/02/81		1JK	ND	ND	2	2	1K	ND	ND	110
S5	12/03/81		ND	69	ND	ND	ND	ND	ND	ND	48
S5	4/16/85		ND V	10 V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S5	5/21/85		ND V	9 V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S5	6/17/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S6	12/03/81		ND	ND	ND	ND	410	<10	ND	ND	ND
S6	4/16/85		ND V	ND V	ND V	ND V	140 V	ND V	ND V	2.7J V	ND V
S6	5/21/85	DUP	ND V	ND V	ND V	ND V	56 V	ND V	ND V	ND V	ND V
S6	5/21/85		ND V	ND V	ND V	ND V	160 V	3J V	ND V	3J V	ND V
S6	6/12/85		ND V	ND V	ND V	ND V	3300J V	83J V	ND V	ND V	ND V
S6	8/10/93		.5U V	.5U V	.5U V	.5U V	6 V	.5J V	.5U V	0.6	.5U V
S60	11/02/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S60	12/03/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S63D	4/23/85		ND V	ND V	ND V	ND V	270 V	140 V	ND V	91 V	10 V
S63D	4/24/85		ND	ND	ND	BMDL	238.5	183.9	ND	ND	9.3
S63D	5/21/85		ND V	ND V	ND V	ND V	40 V	130 V	ND V	84 V	4J V
S63D	6/12/85		ND V	ND V	ND V	ND V	170J V	150 V	ND V	90 V	8.4J V
S63D	11/19/85		ND	ND	ND	ND	249	68.5	ND	40	8.55
S63D	12/22/87		ND	BMDL	ND	ND	792	76.8	ND	26.2	ND
S63D	9/20/90	524	2	3	ND	3	830	120	ND	30.3	7
S63D	9/20/90	CLP	ND	ND	ND	ND	720	62	ND	25	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S63D	2/26/91		50U V	50U V	50U V	50U V	1100 V	92 V	100U V	27J V	50U V
S63D	9/17/92		14U	14U	14U	14U	490	67	28U	29	14U
S63D	12/22/92		5U	5U	5U	5U	57	7.7	10U	5U	5U
S63D	2/09/93		5U	5U	5U	5U	63	5U	10U	5U	5U
S63D	4/28/93		1U V	1U V	1U V	1U V	33J V	3 V	1U V	1J	1U V
S63D	5/12/93		ND	ND	ND	ND	37	ND	ND	ND	ND
S63D	8/10/93		.3J V	.5U V	.5U V	.5U V	18 V	.9 V	.5U V	0.3J	.5U V
S63D	11/09/93		ND	ND	ND	ND	6.6	ND	ND	ND	ND
S63S	4/23/85		ND V	ND V	ND V	ND V	86J V	72J V	ND V	44 V	ND V
S63S	4/24/85		ND	ND	ND	ND	97.5	103.9	ND	ND	BMDL
S63S	5/21/85		2R V	ND V	ND V	ND V	69 V	64 V	ND V	41 V	ND V
S63S	6/12/85		ND V	ND V	ND V	ND V	56J V	48 V	ND V	31 V	3.1J V
S63S	12/22/87		ND	ND	ND	ND	107	32	ND	25.1	BMDL
S63S	9/20/90	524	1	1	ND	1	390E	79E	ND	31.3E	3
S63S	9/20/90	CLP	ND	ND	ND	ND	290	55	ND	29	ND
S63S	2/26/91		50U V	50U V	50U V	50U V	650 V	89 V	100U V	31J V	50U V
S63S	12/22/92		5U	5U	5U	5U	8.6	5U	10U	5U	5U
S63S	2/09/93		5U	5U	5U	5U	20	5U	10U	5U	5U
S63S	2/09/93	COL	5U	5U	5U	5U	22	5U	10U	5U	5U
S63S	4/28/93		0.5U V	0.5U V	0.5U V	0.5U V	14 V	0.6 V	0.5U V	0.5U	0.5U V
S63S	5/12/93		ND	ND	ND	ND	17	ND	ND	ND	ND
S63S	8/10/93		.5U V	.5U V	.5U V	.5U V	6 V	.5J V	.5U V	0.5U	.5U V
S63S	11/09/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
S64D	4/10/85		ND V	ND V	ND V	ND V	44J V	180J V	ND V	85J V	3J V
S64D	4/10/85	DUP	ND V	ND V	ND V	ND V	42J V	170J V	ND V	80J V	3J V
S64D	4/26/85		ND	ND	ND	ND	43.1	216.5	ND	82.6	ND
S64D	5/14/85		ND V	ND V	ND V	ND V	43J V	200J V	ND V	70J V	ND V
S64D	6/28/85		75R V	ND V	ND V	ND V	40J V	180J V	ND V	150J V	ND V
S64D	11/15/85		ND	ND	ND	ND	22.5	110	ND	68	2.86
S64D	9/20/90	524	ND	12	ND	5	650E	510E	ND	70.8E	3
S64D	9/20/90	524	0.2J	10	ND	4	1100	470E	ND	71.7E	3
S64D	9/20/90	CLP	ND	ND	ND	ND	1600	210	ND	60	ND
S64D	2/25/91		50U V	50U V	50U V	50U V	880 V	200 V	100U V	54 V	50U V
S64D	2/25/91	CLP	ND	10J	ND	ND	1000	200	ND	66	ND
S64D	4/28/93		1J V	2J V	2U V	1J V	230 V	110 V	3 V	41	2J V
S64D	8/11/93		1 V	2 V	.5U V	1 V		100 V	2 V	53	2 V
S64D	8/11/93	524					250 V				
S64M	4/10/85		ND V	ND V	ND V	ND V	48J V	130J V	ND V	85J V	3J V
S64M	4/10/85	DUP	ND V	ND V	ND V	ND V	47J V	130J V	ND V	86J V	3J V
S64M	4/26/85		ND	ND	ND	ND	61.4	180.6	ND	85.7	ND
S64M	5/14/85		2J V	ND V	ND V	ND V	41J V	110J V	ND V	58J V	ND V
S64M	5/14/85	DUP	ND V	ND V	ND V	ND V	190 V	120 V	ND V	92 V	ND V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S64M	6/25/85		ND V	ND V	ND V	5R V	61R V	130R V	ND V	110J V	5R V
S64M	6/25/85	DUP	ND V	ND V	ND V	ND V	64R V	140R V	ND V	87J V	5R V
S64M	9/20/90	524	13	0.3J	ND	0.4J	130E	120E	ND	50.4E	3
S64M	9/20/90	CLP	12	ND	ND	ND	94	77	ND	47	2J
S64M	2/22/91		14 V	5U V	5U V	5U V	99 V	75 V	10U V	49 V	5U V
S64M	4/28/93		0.9J V	1J V	2U V	2U V	140 V	47 V	2U V	20	2 V
S64M	8/11/93		.8J V	.6J V	.8U V	.4J V	92 V	33 V	.8U V	14	2 V
S64S	4/10/85		ND V	ND V	ND V	ND V	30J V	88J V	ND V	65J V	ND V
S64S	4/26/85		ND	ND	ND	ND	38.3	126.6	ND	64	ND
S64S	5/14/85		2J V	ND V	ND V	ND V	34J V	95J V	ND V	49J V	ND V
S64S	6/25/85		ND V	ND V	ND V	ND V	38R V	78R V	ND V	62R V	5R V
S64S	6/25/85	DUP	ND V	ND V	ND V	ND V	37R V	96R V	ND V	57R V	5R V
S64S	9/20/90	524	130E	0.3J	ND	ND	83	70E	ND	33.3E	2
S64S	9/20/90	CLP	84	ND	ND	ND	66	53	ND	33	2J
S64S	2/22/91		16 V	5U V	5U V	5U V	53 V	38 V	10U V	25 V	5U V
S64S	4/28/93		0.3J V	0.5U V	0.5U V	0.5U V	22 V	9 V	0.5U V	3	0.5 V
S64S	8/11/93		.5 V	.5U V	.5U V	.5U V	32J V	10 V	.5U V	4	.9 V
S65D	4/09/85		ND V	ND V	ND V	ND V	16J V	44J V	ND V	31J V	ND V
S65D	5/01/85		ND	ND	ND	ND	15.3	66.3	ND	28.1	ND
S65D	5/16/85		ND V	ND V	ND V	ND V	10 V	33 V	ND V	21 V	ND V
S65D	6/10/85		ND V	ND V	ND V	ND V	11 V	37 V	ND V	24 V	ND V
S65DR	2/25/91		5U V	7 V	5U V	5U V	R V	120 V	10U V	40 V	5U V
S65DR	2/25/91		50U V	50U V	50U V	50U V	1100 V	50U V	100U V	50U V	50U V
S65DR	2/25/91	CLP	ND	ND	ND	ND	800	94	ND	43J	ND
S65DR	4/28/93		3U V	4 V	3U V	3U V	320 V	47 V	3U V	13	3U V
S65DR	8/11/93		2U V	2 V	2U V	2U V	250 V	42 V	2U V	13	1J V
S65M	4/09/85		ND V	ND V	ND V	ND V	9J V	34J V	ND V	20J V	ND V
S65M	5/01/85		ND	ND	ND	ND	10.8	49.2	ND	18.9	ND
S65M	5/16/85		ND V	ND V	ND V	ND V	8 V	29 V	ND V	19 V	ND V
S65M	5/16/85	DUP	ND V	ND V	ND V	ND V	7 V	26 V	ND V	16 V	ND V
S65M	6/11/85		ND V	ND V	ND V	ND V	9.5J V	33 V	ND V	18J V	ND V
S65M	2/20/91		5U V	5U V	5U V	5U V	38 V	29 V	10U V	17 V	5U V
S65M	4/28/93		0.5U V	0.5U V	0.5U V	0.5U V	3 V	1 V	0.5U V	0.6	1 V
S65M	4/28/93	COL	0.5U V	0.5U V	0.5U V	0.5U V	3 V	1 V	0.5U V	0.6	1 V
S65M	8/06/93		.2J V	.5U V	.5U V	.5U V	17 V	8 V	.5U V	3	.8 V
S65S	4/19/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S65S	5/01/85		ND	ND	ND	ND	BMDL	7	ND	2.4	ND
S65S	5/16/85		ND V	ND V	ND V	ND V	ND V	4J V	ND V	ND V	ND V
S65S	6/11/85		ND V	ND V	ND V	ND V	3.5J V	11 V	ND V	6.6 V	ND V
S65S	9/19/90	524	ND	ND	ND	ND	15	13	ND	7	.5J

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S65S	9/19/90	CLP	ND	ND	6	ND	13	10	ND	ND	ND
S65S	2/15/91		5U V	5U V	5U V	5U V	12 V	10 V	10U V	6 V	5U V
S65S	4/28/93		0.5U V	0.5U V	0.5U V	0.5U V	0.7 V	0.5U V	0.5U V	0.5U	0.8 V
S66D	4/16/85		ND V	ND V	ND V	ND V	3.2J V	9.8 V	ND V	5 V	ND V
S66D	5/01/85		ND	ND	ND	ND	5.2	20.5	ND	7.7	ND
S66D	5/22/85		ND V	ND V	ND V	ND V	4R V	12 V	ND V	7 V	ND V
S66D	6/11/85		ND V	ND V	ND V	ND V	5.4 V	16 V	ND V	9.3 V	ND V
S66D	9/20/90	524	ND	10	ND	6	1100E	260E	ND	28.5	2
S66D	9/20/90	CLP	ND	ND	ND	ND	1500	100	ND	21J	ND
S66D	6/05/92		88U V	88U V	88U V	88U V	1100 V	110 V	88U V	17J V	88U V
S66D	6/05/92	COL	86U V	15J V	86U V	86U V	1300 V	140 V	86U V	25J V	86U V
S66D	4/28/93		0.5U V	0.3J V	0.5U V	0.5U V	32 V	4 V	0.5U V	0.8	0.5U V
S66D	4/28/93	COL	0.5U V	0.2J V	0.5U V	0.5U V	28 V	4 V	0.5U V	0.6	0.5U V
S66D	8/30/93		1U V	1U V	1U V	1U V	24 V	3 V	1U V	1U	1U V
S66D	8/30/93	COL	1U V	1U V	1U V	1U V	27 V	4 V	1U V	1U	1U V
S66D	9/20/93		.5U V	.5U V	.5U V	.5U V	30 V	3 V	.5U V	0.5	.5U V
S66D	9/20/93	COL	.5U V	.5U V	.5U V	.5U V	29 V	3 V	.5U V	0.6	.5U V
S67D	4/11/85		ND V	ND V	ND V	ND V	ND V	33J V	ND V	ND V	ND V
S67D	4/24/85		ND	ND	ND	ND	ND	48.6	ND	ND	ND
S67D	5/22/85		ND V	ND V	ND V	ND V	ND V	37 V	ND V	ND V	ND V
S67D	6/11/85		ND V	ND V	ND V	ND V	ND V	34 V	ND V	ND V	ND V
S67D	2/19/91		5U V	5U V	5U V	5U V	5U V	60 V	10U V	5U V	5U V
S67D	9/16/92		5U	5U	5U	2J	5U	30	10U	5U	5U
S67D	8/06/93		.5U V	.3J V	.5U V	2 V	.5U V	23 V	.5U V	0.4J	.9 V
S67M	4/11/85		ND V	ND V	ND V	3J V	1J V	56J V	ND V	ND V	23J V
S67M	5/01/85		ND	ND	ND	3	ND	62.5	ND	ND	14
S67M	5/22/85		ND V	ND V	ND V	4J V	ND V	56 V	ND V	ND V	18 V
S67M	6/11/85		ND V	ND V	ND V	4.2J V	ND V	54 V	ND V	ND V	19 V
S67M	9/19/90	524	ND	.3J	ND	3	.5J	50E	ND	0.7	6
S67M	9/19/90	CLP	ND	ND	ND	2J	ND	42	ND	ND	5J
S67M	9/19/90	524	ND	.3J	ND	3	.5J	57E	ND	0.5	5
S67M	9/19/90	CLP	ND	ND	ND	2J	ND	42	ND	ND	4J
S67M	2/19/91	COL	5U V	5U V	5U V	5U V	5U V	30J V	10U V	5U V	5U V
S67M	2/19/91	DUP	5U V	5U V	5U V	5U V	5U V	12J V	10U V	5U V	5U V
S67M	2/19/91		5U V	5U V	5U V	5U V	5U V	11J V	10U V	5U V	5U V
S67M	8/06/93		.5U V	.5U V	.5U V	1 V	.5U V	10 V	.5U V	0.5U	3 V
S67S	4/11/85		ND V	ND V	ND V	2J V	ND V	17J V	ND V	ND V	15J V
S67S	5/01/85		ND	ND	ND	3	ND	24	ND	ND	14.2
S67S	5/22/85		ND V	ND V	ND V	4J V	ND V	20 V	ND V	ND V	18 V
S67S	6/11/85		ND V	ND V	ND V	3.1J V	ND V	49 V	ND V	ND V	17 V
S67S	9/19/90	524	ND	ND	ND	.5	ND	8	ND	ND	3

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S67S	9/19/90		ND S	ND S		ND S	ND S	ND S		ND S	ND S
S67S	2/19/91		5U V	5U V	5U V	5U V	5U V	5 V	10U V	5U V	5U V
S67S	8/06/93		.5U V	.5U V	.5U V	.7 V	.5U V	6 V	.5U V	0.5U	1 V
S68D	4/23/85		ND V	ND V	ND V	ND V	180R V	160R V	ND V	46R V	15J V
S68D	4/23/85		ND	ND	ND	ND	112.4	118	ND	40.2	16.8
S68D	5/16/85		ND V	ND V	ND V	ND V	88 V	88 V	ND V	37 V	13 V
S68D	5/16/85	DUP	ND V	ND V	ND V	ND V	83 V	86 V	ND V	36 V	12 V
S68D	6/26/85		ND V	ND V	ND V	ND V	85J V	73J V	ND V	80J V	29J V
S68D	8/21/91		2	1U	1U	1U	50	37	5U	19	1
S68D	8/21/91	DIL	1JD	2U	2U	2U	38D	28D	10U	15D	1JD
S68S	4/23/85		720R V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	1700J V
S68S	4/23/85		ND	ND	ND	ND	52.1	73.1	ND	29.6	7
S68S	5/16/85		ND V	ND V	ND V	ND V	47 V	54 V	ND V	29 V	6 V
S68S	6/26/85		500R V	ND V	ND V	ND V	50 V	50J V	ND V	55 V	25R V
S68S	11/04/87		ND S	ND S		ND S	47 S	47 S		28 S	5 S
S68S	8/21/91	DIL	2J	2U	2U	2U	48	30	10U	17	1J
S69D	4/09/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S69D	5/01/85		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
S69D	9/19/90	524	ND	ND	ND	ND	ND	.4J	ND	ND	ND
S69D	9/19/90		ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
S69D	2/13/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
S69D	8/04/93		.5U V	.5U V	.5U V	.5U V	.5U V	1 V	.5U V	0.5U	.5J V
S7	11/02/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S7	12/03/81		ND	ND	ND	ND	ND	ND	ND	ND	ND
S7	12/12/91		ND	ND	ND	ND	ND	ND	ND	ND	ND
S7	9/17/92		0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
S7	9/17/92	COL	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U V	0.5U	0.5U V
S7	9/18/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
S7	2/09/93		5U	5U	5U	5U	5U	5U	10U	5U	5U
S7	5/13/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
S7	7/30/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
S7	7/30/93	COL	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
S7	11/09/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
S70D	12/21/92		5U	5U	5U	5U	440	7.2	10U	5U	5U
S70D	2/08/93		5U	5U	5U	5U	550	9.2	10U	5U	5U
S70D	5/10/93		ND	ND	ND	ND	290	ND	ND	ND	ND
S70D	8/09/93		1U V	.5J V	1U V	1U V	190 V	2 V	1U V	0.6J	1U V
S70D	8/09/93	COL	1U V	1U V	1U V	1U V	170 V	2 V	1U V	0.6J	1U V
S70D	11/08/93		ND	ND	ND	ND	110	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S70M	4/09/85		ND V	ND V	ND V	ND V	4J V	ND V	ND V	ND V	ND V
S70M	5/21/85		8R V	ND V	ND V	ND V	4R V	ND V	ND V	ND V	ND V
S70M	6/24/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S70M	12/21/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
S70M	2/08/93		5U	5U	5U	5U	5U	5U	10U	5U	5U
S70M	5/10/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
S70M	8/09/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
S70M	11/08/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
S70S	4/09/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S70S	5/21/85		5R V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S70S	6/24/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S70S	8/05/93		.5U V	.5U V	.5U V	.5U V	.4J V	.5U V	.5U V	0.5U	.5U V
S70S	8/05/93	COL	.5U V	.5U V	.5U V	.5U V	.4J V	.5U V	.5U V	0.5U	.5U V
S71D	4/22/85		ND V	ND V	ND V	ND V	7300J V	16000J V	ND V	5000J V	ND V
S71D	5/21/85		ND V	ND V	ND V	ND V	2500 V	ND V	ND V	ND V	110 V
S71D	6/24/85		ND V	ND V	ND V	ND V	2450 V	13J V	ND V	100 V	180 V
S71D	2/03/87		ND	ND	ND	ND	1600	33	ND	ND	200
S71D	2/03/87		ND	ND	ND	ND	680	38	ND	ND	180
S71D	2/27/91		5U V	390J V	5U V	100 V	R V	340J V	10U V	110 V	620J V
S71D	2/27/91		5000U V	5000U V	5000U V	5000U V	5300U V	5000U V	10000U V	5000U V	5000U V
S71D	8/12/93		2U V	2U V	2U V	2U V	1100J V	11 V	2U V	19	12 V
S71D	8/12/93	COL	8U V	8U V	8U V	8U V	1200 V	10 V	8U V	18	11 V
S71S	4/22/85		ND V	ND V	ND V	ND V	1400 V	ND V	ND V	91 V	140 V
S71S	5/21/85		ND V	ND V	ND V	ND V	1900 V	19J V	ND V	110 V	130 V
S71S	6/24/85		ND V	ND V	ND V	ND V	1900R V	ND V	ND V	115J V	118R V
S71S	2/03/87		ND	ND	ND	ND	220	ND	ND	ND	11
S71S	2/04/87		ND	ND	ND	ND	1100	28	ND	ND	76
S71S	2/19/91		5U V	5U V	5U V	5U V	R V	7 V	10U V	5U V	21 V
S71S	2/19/91		50U V	50U V	50U V	50U V	1100 V	50U V	100U V	50U V	50U V
S71S	8/11/93		4U V	4U V	4U V	4U V	350 V	2J V	4U V	4	7 V
S72D	4/16/85		ND V	ND V	ND V	ND V	ND V	8.8 V	ND V	ND V	ND V
S72D	5/02/85		ND	BMDL	ND	ND	BMDL	14.6	ND	ND	ND
S72D	5/21/85	DUP	ND V	ND V	ND V	ND V	2R V	12 V	ND V	ND V	ND V
S72D	5/21/85		ND V	ND V	ND V	ND V	2R V	11 V	ND V	ND V	ND V
S72D	6/25/85		ND V	5.0R V	ND V	ND V	5.0R V	19R V	ND V	ND V	ND V
S72D	8/21/91		1U	1	1U	.5J	2	3	5U	.8J	1U
S72D	8/21/91	DUP	1U	1	1U	.5J	2	3	5U	.8J	1U
S72D	8/30/93		1U V	1U V	1U V	1U V	.9J V	3 V	1U V	1U	1U V
S72M	4/16/85		5.6R V	ND V	ND V	ND V	12R V	74J V	ND V	2.9R V	1.7R V
S72M	5/02/85		ND	ND	ND	ND	ND	20.9	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S72M	5/21/85		ND V	ND V	ND V	ND V	1R V	16 V	ND V	ND V	ND V
S72M	6/25/85		ND V	5.0R V	ND V	ND V	5.0R V	11R V	ND V	5.0R V	ND V
S72M	8/21/91		1U	1	1U	1U	1U	4	5U	3	1U
S72M	8/30/93		1U V	1U V	1U V	1U V	1U V	3 V	1U V	1U	1U V
S72M	8/30/93	COL	1U V	1U V	1U V	1U V	1U V	3 V	1U V	1U	1U V
S72S	4/16/85		ND V	5.8 V	ND V	ND V	6.2 V	4.0J V	ND V	ND V	ND V
S72S	5/02/85		ND	8.4	ND	ND	4.8	7.3	ND	ND	ND
S72S	5/21/85		ND V	6 V	ND V	ND V	8R V	5 V	ND V	1J V	ND V
S72S	6/25/85		ND V	ND V	ND V	5.0R V	7.0R V	5.0R V	ND V	5.0R V	ND V
S72S	12/15/87			1J			2J	2J		ND	ND
S72S	8/21/91		1U	1U	1U	1U	1U	.4J	5U	1U	1U
S73D	4/23/85		ND V	18 V	ND V	3J V	ND V	37 V	ND V	31 V	ND V
S73D	4/23/85		ND	34.2	ND	6	ND	62	ND	38.2	ND
S73D	5/21/85		ND V	17 V	ND V	5J V	1R V	52 V	ND V	36 V	ND V
S73D	6/11/85		ND V	13J V	ND V	2.9J V	ND V	38 V	ND V	27 V	ND V
S73D	11/04/87		ND S	5 S		ND S	ND S	10 S		17 S	ND S
S73D	2/20/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	6 V	5U V
S73D	2/03/92	524	ND	1	ND	0.6J	ND	2	ND	5	ND
S73S	4/23/85		ND V	ND V	ND V	ND V	ND V	7 V	ND V	12 V	ND V
S73S	4/23/85		ND	5.4	ND	ND	ND	11.3	ND	13.6	ND
S73S	5/21/85		ND V	5J V	ND V	2J V	5R V	9 V	ND V	20 V	ND V
S73S	6/11/85		ND V	7.2 V	ND V	2.7J V	ND V	12 V	ND V	23 V	ND V
S73S	10/27/87		ND S	ND S		ND S	ND S	ND S		ND S	ND S
S73S	2/20/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
S73S	2/03/92	524	ND	0.7J	ND	0.4J	ND	0.9J	ND	3	ND
S74D	4/23/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S74D	4/23/85		ND	ND	ND	ND	ND	BMDL	ND	ND	ND
S74D	5/21/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S74D	10/27/87		ND S	ND S		ND S	ND S	ND S		ND S	ND S
S74D	2/04/92	524	ND	ND	ND	ND	ND	ND	ND	0.7J	ND
S74D	9/02/93		1U V	1U V	1U V	1U V	1U V	.5J V	1U V	1U	1U V
S74S	4/23/85		1.8R V	ND V	ND V	ND V	5.0R V	7.0R V	ND V	ND V	ND V
S74S	4/23/85		ND	ND	ND	ND	BMDL	BMDL	ND	ND	ND
S74S	5/21/85		ND V	ND V	ND V	ND V	5R V	ND V	ND V	ND V	ND V
S74S	10/27/87		ND S	ND S		ND S	ND S	ND S		ND S	ND S
S74S	2/04/92	524	0.2BJ	ND	ND	ND	0.3J	ND	ND	ND	ND
S74S	8/31/93		.5U V	.5U V	.5U V	.5U V	.3J V	.4J V	.5U V	0.5U	.5U V
S75D	4/11/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75D	5/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S75D	5/22/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75D	6/11/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75M	4/11/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75M	5/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S75M	5/22/85	DUP	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75M	5/22/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75M	6/11/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75S	5/02/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S75S	5/22/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75S	6/11/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S75S	6/27/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S76D	5/29/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S76D	6/26/85		ND V	5.0R V	ND V	ND V	ND V	ND V	ND V	ND V	5.0R V
S76M	5/29/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S76M	5/29/85	DUP	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S76M	6/26/85		5.0R V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	5.0R V
S76M	12/04/87		R S	2 S		ND S	ND S	ND S		ND S	ND S
S76S	5/29/85		ND V	ND V	ND V	ND V	ND V	8.5 V	ND V	ND V	ND V
S76S	6/26/85		ND V	ND V	ND V	ND V	ND V	5.0R V	ND V	ND V	ND V
S77D	4/11/85		ND V	ND V	ND V	ND V	9.8 V	210 V	ND V	15 V	ND V
S77D	4/26/85		ND	ND	ND	ND	10.8	349.1	ND	13.8	BMDL
S77D	5/29/85		ND V	ND V	ND V	ND V	13 V	280 V	ND V	ND V	ND V
S77D	6/25/85		ND V	ND V	ND V	ND V	15R V	300J V	ND V	21R V	ND V
S77D	11/06/87		ND S	ND S		ND S	22 S	180 S		21 S	2 S
S77D	9/23/92		5U SV	5U SV	5U SV	5U SV	12 SV	150 SV	2U SV		5U SV
S77D	4/27/93		<25	<25	<25	<25	19J	290	<10		<25
S77D	8/23/93		100U SV	100U SV	100U SV	100U SV	250J SV	403D SV	50U SV		100U SV
S77M	4/16/85		5.9R V	ND V	ND V	81 V	750J V	370J V	ND V	ND V	34J V
S77M	4/26/85		ND	ND	ND	ND	44.7	136.5	ND	21.7	11
S77M	5/29/85		ND V	ND V	ND V	ND V	46 V	97 V	ND V	24 V	13 V
S77M	5/29/85	DUP	ND V	ND V	ND V	ND V	47 V	96 V	ND V	23 V	12 V
S77M	6/18/85		24R V	ND V	ND V	ND V	50 V	120 V	ND V	48J V	25R V
S77M	9/23/92		5U SV	5U SV	5U SV	5U SV	24 SV	25 SV	2U SV		5U SV
S77M	9/23/92	DUP	5U SV	5U SV	5U SV	5U SV	26 SV	26 SV	2U SV		2J SV
S77S	4/16/85		ND V	ND V	ND V	ND V	14 V	96 V	ND V	5 V	ND V
S77S	4/29/85		ND	BMDL	ND	ND	18.9	194.2	ND	6.1	ND
S77S	5/29/85		ND V	ND V	ND V	ND V	15 V	130 V	ND V	6.1 V	ND V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S77S	6/27/85		150R V	ND V	ND V	ND V	20J V	160J V	ND V	ND V	ND V
S77S	9/22/92		<5U SV	<5U SV	<5U SV	<5U SV	2J SV	16 SV	<2U SV		<5U SV
S77SS	4/16/85		ND V	ND V	ND V	ND V	ND V	2.4J V	ND V	12 V	ND V
S77SS	4/26/85		ND	ND	ND	ND	BMDL	5.8	ND	9.1	ND
S77SS	5/29/85		ND V	ND V	ND V	ND V	ND V	12 V	ND V	7.5 V	ND V
S77SS	6/27/85		170R V	ND V	ND V	ND V	180 V	390 V	ND V	ND V	20R V
S77SS	9/22/92		5U SV	5U SV	5U SV	5U SV	2J SV	18 SV	2U SV		5U SV
S77SS	4/27/93		<5	<5	<5	<5	<5	10	<2		<5
S77SS	8/12/93		2U SV	0.6J SV	2U SV	2U SV	2U SV	6.2B SV	0.5J SV		1.5J SV
S78D	4/16/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S78D	4/16/85	DUP	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S78D	4/25/85		ND	ND	ND	ND	17	26	ND	ND	ND
S78D	5/29/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S78D	6/27/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S78D	9/21/92		5U SV	5U SV	5U SV	5U SV	5U SV	1J SV	2U SV		5U SV
S78S	4/16/85		1200R V	ND V	ND V	ND V	58000 V	160000J V	ND V	ND V	ND V
S78S	4/25/85		ND	ND	ND	34.9	32218	182575	ND	62.8	511.8
S78S	5/29/85		ND V	ND V	ND V	ND V	32 V	110 V	ND V	ND V	ND V
S78S	6/27/85		ND V	ND V	ND V	ND V	22000J V	80000J V	ND V	ND V	ND V
S78S	10/26/87		ND S				11000 S	5700 S	ND S	ND S	ND S
S78S	9/21/92		5U SV	5U SV	5U SV	5U SV	14 SV	110 SV	2U SV		5U SV
S79D	4/08/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S79D	5/29/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S79S	5/29/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S8	11/02/81		ND	ND	ND	ND	20	55	ND	10	ND
S8	12/03/81		ND	ND	ND	ND	64	112	ND	38	ND
S80M	4/08/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S80M	4/08/85	DUP	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S80M	5/29/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S80S	4/08/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S80S	5/29/85		ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S81D	4/09/85		ND V	ND V	ND V	ND V	200J V	6J V	ND V	3J V	21J V
S81D	5/01/85		ND	ND	ND	ND	67.4	3	ND	ND	ND
S81D	5/14/85		ND V	ND V	ND V	ND V	140 V	ND V	ND V	ND V	ND V
S81D	6/28/85		ND V	ND V	ND V	ND V	98J V	3J V	ND V	1J V	16J V
S81D	11/19/85		ND	ND	ND	ND	280	13.8	ND	7.83	84.8

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S81D	11/05/87		ND S	ND S		ND S	180 S	5 S		ND S	13 S
S81D	2/21/91		7 V	5U V	5U V	5U V	R V	21 V	10U V	7 V	16 V
S81D	2/21/91		25U V	25U V	25U V	25U V	320 V	26 V	50U V	25U V	25U V
S81D	12/21/92		5U	5U	5U	5U	210	7.8	10U	5U	5U
S81D	2/09/93		5U	5U	5U	5U	260	8.2	10U	5U	7.6
S81D	5/13/93		ND	ND	ND	ND	410	10	ND	ND	5.2
S81D	8/11/93		2U V	2U V	2U V	2U V	190 V	5 V	2U V	2J	5 V
S81D	8/11/93	COL	2U V	2U V	2U V	2U V	240 V	5 V	2U V	2J	5 V
S81D	11/09/93		ND	ND	ND	ND	160	ND	ND	ND	6.4
S81M	4/19/85		ND V	ND V	ND V	ND V	34J V	2J V	ND V	ND V	ND V
S81M	5/01/85		ND	ND	ND	ND	59.4	6.8	ND	ND	6
S81M	5/14/85		17J V	ND V	ND V	ND V	35J V	ND V	ND V	ND V	ND V
S81M	6/25/85		420 V	ND V	ND V	ND V	75 V	ND V	ND V	ND V	40 V
S81M	6/25/85	DUP	420R V	ND V	ND V	ND V	71 V	ND V	ND V	ND V	33R V
S81M	2/21/91		5U V	5U V	5U V	5U V	160 V	5U V	10U V	5U V	17 V
S81M	12/21/92		5U	5U	5U	5U	190	7.0	10U	5.4	20
S81M	2/09/93		5U	5U	5U	5U	160	5.3	10U	5U	16
S81M	5/13/93		ND	ND	ND	ND	210	ND	ND	ND	ND
S81M	8/11/93		.9J V	2U V	2U V	2J V	200 V	5 V	2U V	3	15 V
S81M	11/09/93		ND	ND	ND	ND	120	ND	ND	ND	10
S81S	4/17/85	DUP	1.8R V	ND V	ND V	ND V	1100J V	130R V	ND V	2.3R V	110J V
S81S	4/17/85		21R V	ND V	ND V	ND V	1000J V	180J V	ND V	19R V	120R V
S81S	5/01/85		3.2	5.5	ND	BMDL	484.9	72.7	ND	21.5	156.8
S81S	5/14/85		ND V	ND V	ND V	ND V	670 V	30 V	ND V	ND V	99 V
S81S	6/26/85		31J V	ND V	ND V	ND V	580 V	46J V	ND V	ND V	340 V
S81S	6/26/85	DUP	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S81S	10/27/87		2 S	ND S		5 S	790 S	17 S		20 S	150 S
S81S	2/20/91		12 V	5U V	5U V	5U V	50 V	5U V	10U V	5U V	5U V
S81S	5/16/91		6 V	5U V	5U V	5U V	56 V	5U V	10U V	5U V	5U V
S81S	5/29/91		6 V	5U V	5U V	5U V	77 V	5U V	10U V	5U V	4J V
S81S	5/29/91	CLP	6	ND	ND	ND	100	ND	ND	ND	5
S81S	12/21/92		5U	5U	5U	5U	610	6.2	10U	6.3	13
S81S	2/09/93		5U	5U	5U	5U	420	5.7	10U	5.5	13
S81S	5/13/93		ND	ND	ND	ND	390	ND	ND	ND	ND
S81S	8/11/93		3 V	.5U V	.5U V	.4J V	200J V	1 V	.5U V	1	4 V
S81S	11/09/93		ND	ND	ND	ND	98	ND	ND	ND	ND
S82	4/10/85		ND V	ND V	ND V	ND V	24J V	48J V	ND V	30J V	ND V
S82	4/25/85		ND	ND	ND	ND	39.1	73.9	ND	35.6	BMDL
S82	5/14/85		ND V	ND V	ND V	ND V	33 V	37 V	ND V	21 V	ND V
S82	5/14/85	DUP	ND V	ND V	ND V	ND V	34 V	39 V	ND V	24 V	ND V
S82	6/12/85		ND V	ND V	ND V	ND V	86J V	68 V	ND V	38 V	3.1J V
S82	2/22/91		5U V	5U V	5U V	5U V	R V	38 V	10U V	13 V	6 V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S82	2/22/91		25U V	25U V	25U V	25U V	260 V	25U V	50U V	25U V	25U V
S82	5/16/91		13U V	13U V	13U V	13U V	240 V	25 V	25U V	13U V	13U V
S82	5/29/91		5U V	5U V	5U V	5U V	210 V	26 V	10U V	12 V	5U V
S82	5/29/91	CLP	1J	ND	ND	ND	160	14	ND	8	ND
S83	4/23/85		150R V	ND V	ND V	ND V	ND V	ND V	ND V	ND V	ND V
S83	4/23/85	DUP	170R V	ND V	ND V	ND V	ND V	1400R V	ND V	ND V	ND V
S83	4/23/85		3.1	ND	ND	ND	24.6	665.6	ND	137.9	ND
S83	5/30/85		ND V	ND V	ND V	ND V	15 V	470 V	ND V	110 V	ND V
S83	6/10/85		ND V	ND V	ND V	ND V	12J V	440 V	ND V	93 V	ND V
S83	6/10/85	DUP	ND V	ND V	ND V	ND V	14J V	470 V	ND V	100 V	ND V
S83	11/05/87		ND S	ND S	ND S	ND S	ND S	69 S		7 S	ND S
S83M	9/01/93		2U S	2U S	2U S	2U S	0.9J S	4.4 S	2U S	1.3J S	2U S
S83SS	9/01/93		2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S
S83SS	9/01/93	DUP	2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S	2U S
S84D	4/23/85		ND V	ND V	ND V	ND V	10 V	23 V	ND V	8 V	ND V
S84D	4/23/85		ND	ND	ND	ND	10.1	33	ND	9.7	ND
S84D	5/14/85		ND V	ND V	ND V	ND V	9 V	26 V	ND V	11 V	ND V
S84D	6/26/85		ND V	ND V	ND V	ND V	8.6R V	25R V	ND V	8.6R V	5.0R V
S84D	8/20/91		1U	1U	1U	1U	14	13	5U	5	.3J
S84M	4/23/85		ND V	ND V	ND V	ND V	11 V	17 V	ND V	7 V	ND V
S84M	4/23/85		ND	ND	ND	ND	12.5	24.5	ND	8.1	ND
S84M	5/14/85		ND V	ND V	ND V	ND V	11 V	16 V	ND V	ND V	ND V
S84M	6/27/85		5.0R V	ND V	ND V	ND V	13R V	15R V	ND V	7.8R V	5.0R V
S84M	8/20/91		1U	1U	1U	1U	16	16	5U	6	.3J
S84M	8/20/91	DUP	1U	1U	1U	1U	15	14	5U	6	.3J
S84S	4/23/85		ND V	ND V	ND V	ND V	20 V	24 V	ND V	10 V	ND V
S84S	4/23/85		ND	ND	ND	ND	24.3	33.2	ND	10.7	ND
S84S	5/14/85		ND V	ND V	ND V	ND V	18 V	21 V	ND V	10 V	ND V
S84S	6/27/85		ND V	ND V	ND V	ND V	25R V	23R V	ND V	10R V	5.0R V
S84S	10/27/87		ND S	ND S	ND S	ND S	4 S	7 S		4 S	ND S
S84S	8/20/91		1U	1U	1U	1U	11	10	5U	4	1U
S85M	4/16/85		ND V	ND V	ND V	ND V	150 V	48 V	ND V	22 V	34 V
S85M	4/25/85		ND	ND	ND	ND	207.9	91.3	ND	42.5	35.2
S85M	5/14/85		13J V	ND V	ND V	ND V	170 V	39J V	ND V	ND V	ND V
S85M	6/10/85		ND V	ND V	ND V	3.1J V	170 V	46 V	ND V	23 V	32 V
S85M	6/10/85	DUP	ND V	ND V	ND V	ND V	190 V	49 V	ND V	23 V	39 V
S85M	11/04/87		ND S	ND S	ND S	ND S	110 S	23 S		12 S	24 S
S85M	8/23/91		5U	5U	5U	5U	110	15	10U	7	13

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S85M	9/02/93		2U V	2U V	2U V	2U V	190J V	15 V	2U V	7	22 V
S85S	4/16/85		ND V	ND V	ND V	ND V	56 V	110 V	ND V	68 V	7.5 V
S85S	4/25/85		ND	ND	ND	ND	98.2	231	ND	139.2	9.6
S85S	5/14/85		ND V	ND V	ND V	ND V	22J V	92 V	ND V	62 V	ND V
S85S	6/10/85		ND V	ND V	ND V	ND V	82 V	140 V	ND V	76 V	13 V
S85S	6/10/85	DUP	ND V	ND V	ND V	ND V	85 V	140 V	ND V	77 V	13 V
S85S	8/23/91		2	5U	5U	5U	180	41	10U	17	4J
S85S	9/02/93		5 V	2U V	2U V	2U V	220J V	32 V	2U V	2U	2U V
S86D	4/16/85		7.4R V	ND V	ND V	ND V	48J V	17J V	ND V	ND V	4.6R V
S86D	4/25/85		ND	ND	ND	ND	15	5.8	ND	ND	ND
S86D	5/16/85		ND V	ND V	ND V	ND V	13 V	3J V	ND V	ND V	ND V
S86D	6/10/85		ND V	ND V	ND V	ND V	8.3 V	2.8J V	ND V	ND V	ND V
S86D	10/27/87		ND S	ND S	ND S	ND S	14 S	3 S	ND S	ND S	ND S
S86D	8/26/91		1U	1U	1U	1U	1	1U	5U	1U	1U
S86S	4/16/85		9.4R V	ND V	ND V	ND V	56J V	18J V	ND V	ND V	17J V
S86S	4/25/85		ND	ND	ND	ND	17.5	7	ND	ND	ND
S86S	5/16/85		ND V	ND V	ND V	ND V	12 V	3J V	ND V	ND V	ND V
S86S	6/10/85		ND V	ND V	ND V	ND V	12 V	4.1J V	ND V	ND V	2.6J V
S86S	10/27/87		10 S	R S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
S86S	8/26/91		1U	1U	1U	1U	1	1U	5U	1U	1U
S86S	8/26/91	DUP	1U	1U	1U	1U	1	1U	5U	1U	1U
S87	11/06/87		ND S	ND S		ND S	ND S	ND S		ND S	ND S
S87D	8/23/91		5U	5U	5U	5U	120	18	10U	10	8
S87D	8/23/91	DUP	5U	5U	5U	5U	130	19	10U	9	8
S87M	8/23/91		1U	1U	1U	1U	7	1	5U	.3J	.6J
S87S	8/23/91		5U	5U	5U	5U	150	45	10U	23	11
S88D	12/06/85		ND	ND	ND	ND	ND	34.5	ND	ND	ND
S88D	10/06/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
S88M	12/06/85		ND	ND	ND	ND	ND	31.5	ND	ND	ND
S88M	12/17/87		0.5J S	1J S	ND S	ND S	1J S	11 S	ND S	ND S	ND S
S88M	10/07/92		10U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV	1J SV	10U SV
S88M	10/07/92	DUP	10U SV	5U SV	5U SV	5U SV	1J SV	4J SV	2U SV	1J SV	10U SV
S88S	12/06/85		ND	ND	ND	ND	ND	8.91	ND	ND	ND
S88S	12/17/87		ND S	1.4 S	ND S	ND S	ND S	ND S	ND S	ND S	ND S
S88S	10/07/92		10U SV	5U SV	5U SV	5U SV	5U SV	9 SV	2U SV	3J SV	10U SV

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S88S	10/07/92	DUP	10U SV	1J SV	5U SV	5U SV	5U SV	5U SV	2U SV	2J SV	10U SV
S89D	11/02/87		ND S	2 S		ND S	24 S	21 S		3 S	4 S
S89D	8/26/91		1U	2	1U	.8J	63	11	5U	3	7
S89D	8/26/91	DIL	5U	5U	5U	5U	44D	10D	10U	2JD	6D
S89D	8/26/91	DUP	1U	2	1U	.7J	50	10	5U	2	7
S89D	8/26/91	DIL	5U	5U	5U	5U	22D	5	10U	5U	3JD
S89D	8/18/93		0.3J V	2 V	0.6U V	1 V	97 V	21 V	0.6U V	6	11 V
S89D	9/02/93		1U V	3 V	1U V	1 V	68J V	21 V	1U V	6	11 V
S89D	9/02/93	COL	1U V	3 V	1U V	1 V	65J V	21 V	1U V	6	11 V
S89M	12/17/87		ND S	ND S		ND S	3 S	21 S		3 S	ND S
S89M	8/26/91		1U	.9J	1U	1U	2	15	.4J	.7J	2
S89S	12/17/87		ND S	ND S		ND S	ND S	6 S		4 S	ND S
S89S	8/26/91		1U	1U	1U	1U	1U	1	.3J	1U	1U
S90D	11/19/85		ND	ND	ND	ND	ND	18.1	ND	7.26	ND
S90D	8/22/91		1U	1U	1U	1U	1	.9J	.8J	2	1U
S90M	11/19/85		ND	ND	ND	ND	31.5	95.4	ND	22.4	8.71
S90M	8/22/91		4J	5U	5U	5U	77	46	10U	24	2J
S90S	11/19/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S90S	8/22/91		1U	1U	1U	1U	1U	1U	5U	1U	1U
S91D	8/21/91	DIL	.7J	2U	2U	2U	47	32	10U	16	2
S91D	9/01/93		1 V	1U V	1U V	1U V	70J V	32J V	1UR V	19	5 V
S91D	9/01/93	COL	1 V	1U V	1U V	.5J V	62J V	31J V	1UR V	19	5 V
S91M	8/22/91		5U	5U	5U	5U	59	39	10U	24	3
S91M	8/22/91	DUP	.5J	1U	1U	.3J	93	56	5U	28	4
S91M	8/22/91	DIL	5U	5U	5U	5U	71D	44D	10U	25D	3JD
S91M	9/01/93		1U V	1U V	1U V	1U V	67J V	28J V	1UR V	16	3 V
S91S	8/21/91		.3J	1U	1U	.6J	91	60	5U	28	7
S91S	8/21/91	DIL	2U	2U	2U	2U	54D	38D	10U	20D	5D
S91S	9/01/93		1U V	1U V	1U V	1U V	62J V	32J V	1UR V	21	6 V
S91S	9/01/93	COL	1U V	1U V	1U V	1U V	57J V	29J V	1UR V	21	6 V
S92D	11/19/85		ND	ND	ND	ND	5.53	48.6	ND	ND	2.47
S92D	9/25/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
S92D	9/25/92	DUP	5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
S92I	11/19/85		ND	ND	ND	ND	ND	5.65	ND	ND	3.35

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S92I	12/06/85		ND	ND	ND	ND	ND	9.84	ND	ND	3.41
S92I	12/24/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S92I	9/25/92		5U SV	5U SV	5U SV	5U SV	2J SV	4J SV	2U SV		5U SV
S92M	11/19/85		ND	ND	ND	ND	15.8	221	ND	ND	ND
S92M	12/06/85		ND	ND	ND	ND	11.2	195	ND	ND	ND
S92M	12/24/85		ND	ND	ND	ND	ND	45	ND	ND	ND
S92M	9/25/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
S92S	11/19/85		ND	ND	ND	ND	1.54	1.18	ND	ND	ND
S92S	9/25/92		5U SV	5U SV	5U SV	5U SV	5U SV	5U SV	2U SV		5U SV
S93D	12/06/85		7.9	ND	ND	ND	ND	72.9	ND	9.33	ND
S93D	12/24/85		ND	1.55	ND	ND	ND	50.7	ND	7.11	ND
S93D	8/27/91		1U	1U	1U	1U	2	7	5U	2	1U
S93D	9/01/93		1U V	1U V	1U V	1U V	17 V	11 V	1UR V	6	1 V
S93M	12/06/85		ND	ND	ND	ND	ND	18.8	ND	ND	ND
S93M	12/24/85		ND	2.32	ND	ND	ND	5.7	ND	ND	ND
S93M	8/27/91		1U	1U	1U	1U	1U	4	5U	.6J	1U
S93S	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S93S	12/24/85		ND	1.07	ND	ND	ND	9.68	ND	7.35	ND
S93S	8/27/91		1U	.9J	1U	1U	2	30	5U	2	1U
S93S	8/27/91	DUP	1U	.7J	1U	1U	2	24	5U	2	1U
S94D	8/20/91		1U	1U	1U	1U	6	11	.4J	4	.4J
S94M	8/20/91		1U	1U	1U	1U	21	21	5U	9	.6J
S94S	8/20/91		1U	1U	1U	1U	7	9	5U	3	.3J
S95D	11/19/85		ND	ND	ND	ND	ND	22.7	ND	5.85	3.82
S95D	9/24/92		5U SV	5U SV	5U SV	5U SV	5U SV	53 SV	2U SV		5U SV
S95D	5/03/93		<5	<5	<5	<5	<5	47	<2		<5
S95D	8/23/93		10U SV	10U SV	10U SV	10U SV	10U SV	40D SV	5U SV		10U SV
S95M	11/19/85		ND	ND	ND	ND	ND	14.2	ND	ND	ND
S95M	9/24/92		5U SV	5U SV	5U SV	5U SV	5U SV	2J SV	2U SV		5U SV
S95S	11/19/85		ND	ND	ND	ND	ND	2.91	ND	ND	ND
S95S	9/24/92		5U SV	5U SV	5U SV	5U SV	5U SV	13 SV	2U SV		5U SV
S95S	5/03/93		<5	<5	<5	<5	<5	<5	<2		<5
S95S	8/21/93		2U SV	2U SV	2U SV	2U SV	2U SV	6.98 SV	1U SV		2U SV

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
S96D	12/06/85		ND	ND	ND	ND	15	92.4	ND	21.4	ND
S96M	12/06/85		ND	ND	ND	ND	ND	ND	ND	ND	ND
S96S	12/06/85		12	ND	ND	ND	ND	ND	ND	ND	ND
S97D	11/19/85		ND	ND	ND	ND	3.5	150	ND	ND	ND
S97D	8/18/93		0.4J V	0.7J V	0.6UJ V	0.4J V	110 V	48 V	0.6UJ V	22.7J	2J V
S97D	9/02/93		1U V	1U V	1U V	1U V	99J V	42J V	1U V	22	1 V
S97S	11/19/85		ND	ND	ND	ND	17.7	69.9	ND	38.2	1.75
S97SS	11/19/85		ND	ND	ND	ND	ND	5.79	ND	ND	ND
TW2A	5/16/85		ND V	ND V	ND V	ND V	5 V	4J V	ND V	8 V	ND V
TW2C	4/24/85		ND V	ND V	ND V	ND V	56 V	90 V	ND V	44 V	6 V
TW2C	4/24/85		ND	BMDL	ND	BMDL	83.3	153.3	ND	ND	9.8
TW2C	5/14/85		ND V	ND V	ND V	ND V	110 V	120 V	ND V	75 V	11 V
TW2C	6/12/85		ND V	ND V	ND V	ND V	120J V	140 V	ND V	74 V	21 V
TW4B	5/16/85		ND V	ND V	ND V	ND V	47 V	66 V	ND V	37 V	6 V
TW4B	6/12/85		ND V	ND V	ND V	ND V	51J V	76 V	ND V	37 V	8.8 V
TW4C	4/24/85		ND V	ND V	ND V	ND V	39 V	93 V	ND V	38 V	6 V
TW4C	4/24/85		BMDL	ND	ND	ND	59.6	139	ND	ND	8
UC10-1	6/08/87			ND S		ND S	39 S	8 S		21 S	7 S
UC10-1	6/15/87			ND S		ND S	ND S	10 S		10 S	ND S
UC10-1	8/27/87		ND	8.5	ND	3.3	490	87	ND		15
UC10-1	12/01/87		ND	2.8	ND	ND	180	28	ND		3.6
UC10-1	12/21/92		5U	5U	5U	5U	190	69	10U	65	5U
UC10-1	2/08/93		5U	5U	5U	5U	570	110	10U	90	5U
UC10-1	5/10/93		ND	ND	ND	ND	300	65	ND	79	ND
UC10-1	8/09/93		.5 V	3 V	.5U V	1 V	220 V	57 V	.3J V	71.3	3 V
UC10-1	11/08/93		ND	ND	ND	ND	630	110	ND	120	ND
UC10-2	6/08/87		ND	ND	ND	ND	570	38	ND	44	24J
UC10-2	6/15/87		ND	ND	ND	ND	22	ND	ND	20	ND
UC10-2	8/26/87		ND	ND	ND	ND	4200	160	ND		ND
UC10-2	12/01/87		ND	10	ND	5.8	2600	150	ND		30
UC10-2	12/21/92		5U	5U	5U	5U	150	63	10U	100	5U
UC10-2	2/08/93		5U	5U	5U	5U	120	71	10U	120	5U
UC10-2	5/10/93		ND	ND	ND	ND	110	46	ND	110	ND
UC10-2	8/09/93		.7U V	2 V	.7U V	.5J V	240J V	63 V	.4J V	120.3	1 V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/L)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC10-2	11/08/93		ND	ND	ND	ND	280	81	ND	110	ND
UC10-3	6/15/87		ND	ND	ND	ND	32	ND	ND	14	ND
UC10-3	8/26/87		ND	ND	ND	ND	1600	ND	ND		ND
UC10-3	12/01/87		ND	3.2	ND	ND	880	130	ND		7.7
UC10-3	12/21/92		5U	5U	5U	5U	98	36	10U	92	5U
UC10-3	2/08/93		5U	5U	5U	5U	530	110	10U	58	5U
UC10-3	5/10/93		ND	ND	ND	ND	160	39	ND	51	ND
UC10-3	8/09/93		1U V	.9J V	1U V	1U V	350J V	53 V	1U V	46	.7J V
UC10-3	11/08/93		ND	ND	ND	ND	310	55	ND	45	ND
UC10-4	6/08/87		ND	ND	ND	ND	480	31	ND	24	ND
UC10-4	6/15/87		ND	ND	ND	ND	2300	ND	ND	ND	ND
UC10-4	8/26/87		ND	ND	ND	ND	5500	130	ND		ND
UC10-4	12/01/87		ND	8.5	ND	4.9	3100	170	ND		66
UC10-4	12/21/92		5U	5U	5U	5U	170	34	10U	43	5U
UC10-4	2/08/93		5U	5U	5U	5U	170	27	10U	25	5U
UC10-4	5/10/93		ND	ND	ND	ND	140	21	ND	46	ND
UC10-4	8/09/93		.5U V	.5J V	.5U V	.4J V	190J V	27 V	.5U V	16.3	1 V
UC10-4	11/08/93		ND	ND	ND	ND	150	20	ND	20	ND
UC10-5	6/08/87		ND	ND	ND	ND	760	ND	ND	ND	ND
UC10-5	6/15/87		ND	ND	ND	ND	880	40	ND	27	ND
UC10-5	8/26/87		ND	ND	ND	ND	290	ND	ND		ND
UC10-5	12/01/87		ND	ND	ND	ND	140	10	ND		ND
UC10-5	12/21/92		5U	5U	5U	5U	170	33	10U	60	5U
UC10-5	2/08/93		5U	5U	5U	5U	180	35	10U	21	5U
UC10-5	5/10/93		ND	ND	ND	ND	140	31	ND	43	ND
UC10-5	8/09/93		.5U V	1 V	.5U V	.5J V	140 V	31 V	.3J V	23	1 V
UC10-5	11/08/93		ND	ND	ND	ND	140	29	ND	81	ND
UC10-6	6/08/87		ND	8	ND	ND	1400	86	ND	48	32
UC10-6	6/15/87		ND	ND	ND	ND	54	ND	ND	ND	ND
UC10-6	8/26/87		ND	ND	ND	ND	74	3.8	ND		ND
UC10-6	12/01/87		ND	ND	ND	ND	94	3.2	ND		4.4
UC10-6	12/21/92		5U	5U	5U	5U	280	20	10U	32	6.8
UC10-6	2/08/93		5U	5U	5U	5U	190	9.7	10U	10	5U
UC10-6	5/10/93		ND	ND	ND	ND	68	5.7	ND	18	ND
UC10-6	8/09/93		1U V	.5J V	1U V	1U V	69 V	13 V	1U V	42	2 V
UC10-6	11/08/93		ND	ND	ND	ND	160	ND	ND	ND	ND
UC10D	8/04/93		.5U V	.5U V	.5U V	.5U V	5 V	.5U V	.5U V	0.5U	.5U V
UC10M	8/04/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC10S	8/04/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
UC11-1	12/21/87		ND	8.7	ND	1.1	6.3	14	ND		ND
UC11-1	1/19/88			ND	ND	ND	59	28			ND
UC11-1	9/21/90	524	ND	2	ND	0.6	120E	30	ND	4	0.6
UC11-1	9/21/90	CLP	ND	2J	ND	ND	86	26	ND	5J	ND
UC11-1	2/27/91		5U V	6 V	5U V	5U V	190 V	66 V	10U V	19 V	5U V
UC11-2	12/04/87			25 S		6 S	870 S	210 S	ND S	54 S	22 S
UC11-2	12/04/87	DUP		24 S		6 S	1100 S	220 S	ND S	54 S	21 S
UC11-2	12/21/87		ND	29	ND	6.0	340	130	ND		28
UC11-2	12/21/87	DUP	ND	28	ND	5.6	330	120	ND		26
UC11-2	1/19/88			10	ND	ND	1400	210			18
UC11-2	1/19/88	DUP		27	ND	16	1800	340			45
UC11-2	9/20/90	524	0.2	9	ND	1	73	25	ND	15	1
UC11-2	9/20/90	CLP	ND	10	ND	1J	66	26	ND	20	2J
UC11-2	2/21/91		25U V	25U V	25U V	25U V	270 V	78J V	50U V	25U V	25U V
UC11-2	2/21/91	DUP	25U V	25U V	25U V	25U V	260 V	75J V	50U V	25U V	25U V
UC11-2	2/21/91	COL	5U V	15 V	5U V	5U V	160 V	58J V	10U V	29 V	5U V
UC11-2	5/15/91		100U V	100U V	100U V	100U V	1700 V	270 V	200U V	100U V	100U V
UC11-2	5/28/91		5U V	5U V	5U V	5U V	130 V	22 V	10U V	4J V	5U V
UC11-2	9/18/92		15U	7J	15U	15U	440	84	29U	20	15U
UC11-2	12/22/92		5U	10	5U	5U	350	130	10U	37	5U
UC11-2	2/09/93		5U	7.2	5U	5U	240	160	10U	28	5U
UC11-2	5/13/93		ND	8.0	ND	ND	530	170	ND	30	ND
UC11-2	8/13/93		1U V	6 V	1U V	2 V	450J V	120 V	1U V	21	1U V
UC11-2	8/13/93	COL	4U V	6 V	4U V	2J V	560 V	150 V	4U V	22	4U V
UC11-2	11/11/93		ND	7.7	ND	ND	87	40	ND	38	ND
UC11-3	12/04/87			17 S		3 S	670 S	130 S	ND S	26 S	ND S
UC11-3	12/04/87	DUP		21 S		3 S	800 S	140 S	ND S	27 S	ND S
UC11-3	12/21/87		ND	34	ND	ND	880	150	ND		ND
UC11-4	12/21/87		ND	3.8	ND	ND	28	12	ND		ND
UC11-4	12/22/87		ND	28	ND	3.9	110	67	ND		3.6
UC11-4	9/21/90	524	ND	12	ND	2	95E	37	ND	16	0.8
UC11-4	9/21/90	CLP	ND	14	ND	2J	93	38	ND	20	1J
UC11-4	2/27/91		5U V	5U V	5U V	5U V	40 V	12 V	10U V	4J V	5U V
UC11-4	9/09/93		1U V	8 V	1U V	1 V	16J V	22 V	1U V	18J	1 V
UC11-6	12/21/87		ND	22	ND	ND	700	84	ND		ND
UC12-1	12/03/87			ND S		ND S	ND S	ND S	5 S	ND S	ND S
UC12-1	12/22/87		3.5	ND	ND	ND	ND	ND	ND		ND
UC12-1	1/19/88			ND	ND	ND	ND	ND			ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC12-1	9/19/90	524	1	ND	ND	ND	.9	.2J	ND	ND	ND
UC12-1	9/19/90	CLP	1J	ND	ND	ND	ND	ND	ND	ND	ND
UC12-1	9/19/90	CLP	ND	ND	ND	ND	ND	ND	ND	ND	ND
UC12-1	2/14/91		10U V	10U V	10U V	10U V	10U V	10U V	20U V	10U V	10U V
UC12-2	12/03/87			ND S		ND S	ND S	ND S	3J S	ND S	ND S
UC12-2	12/22/87		1.7	ND	ND	ND	ND	ND	ND		ND
UC12-2	1/19/88			ND	ND	ND	ND	ND			ND
UC12-3	12/02/87			ND S		ND S	ND S	1 S	ND S	ND S	ND S
UC12-3	12/02/87	DUP		ND S		ND S	2 S	2 S	ND S	ND S	ND S
UC12-3	12/22/87		ND	1.3	ND	ND	6.1	5.3	ND		ND
UC12-3	12/22/87	DUP	ND	ND	ND	ND	6.8	5.7	ND		ND
UC12-4	12/03/87			ND S		ND S	ND S	ND S	ND S	ND S	ND S
UC12-4	12/22/87		ND	ND	ND	ND	ND	ND	ND		ND
UC12-4	9/19/90	524	ND	ND	ND	ND	.6	.2J	ND	ND	ND
UC12-4	9/19/90		ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC12-4	2/13/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC12-4	9/09/93		1U V	1U V	1U V	1U V	5J V	5J V	1U V	1	1U V
UC12-4	9/09/93	COL	1U V	1U V	1U V	1U V	2J V	3J V	1U V	1	1U V
UC12-5	12/02/87			ND S		ND S	ND S	ND S	ND S	ND S	ND S
UC12-5	12/22/87		ND	ND	ND	ND	ND	ND	ND		ND
UC12-5	9/19/90	524	ND	ND	ND	ND	.8	.4J	ND	2	ND
UC12-5	9/19/90		ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC12-6	12/02/87			ND S		ND S	ND S	ND S	ND S	ND S	ND S
UC12-6	12/22/87		ND	ND	ND	ND	ND	ND	ND		ND
UC12-6	9/19/90	524	ND	ND	ND	ND	.3J	ND	ND	ND	ND
UC12-6	9/19/90		ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC12-6	2/13/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC13-1	2/03/88		ND	ND	ND	ND	ND	ND	ND		ND
UC13-1	2/03/88	DUP	ND	ND	ND	ND	ND	3.2	ND		ND
UC13-1	3/25/88		ND	ND	ND	ND	ND	ND	ND		ND
UC13-1	9/19/90	524	ND	.5	ND	ND	.3J	2	ND	0.3J	.2J
UC13-1	9/19/90	524	ND	.7	ND	ND	.3J	1	ND	0.3J	.2J
UC13-1	9/19/90		ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC13-1	9/19/90	DUP	ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC13-1	2/15/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	5UJ V
UC13-1	8/17/93		.5U V	.3J V	.5U V	.5U V	.2J V	1 V	.5U V	0.4J	.5U V
UC13-2	2/03/88		ND	ND	ND	ND	ND	2.9	ND		ND
UC13-2	3/25/88		ND	ND	ND	ND	ND	ND	ND		ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC13-2	9/19/90	524	ND	0.9J	ND	ND	0.3J	1	ND	0.3J	ND
UC13-2	9/19/90		ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC13-2	2/15/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	5UJ V
UC13-2	8/17/93		.5U V	.8 V	.5U V	.5 V	.2J V	3 V	.5U V	0.5J	.4J V
UC13-3	2/03/88		ND	ND	ND	ND	ND	3.7	ND		ND
UC13-3	3/25/88		ND	ND	ND	ND	ND	3.6	ND		ND
UC13-3	9/19/90	524	ND	0.3J	ND	ND	0.3J	3	ND	3	ND
UC13-3	9/19/90		ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC13-3	2/15/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC13-3	8/17/93		.5U V	.3J V	.5U V	.2J V	.6 V	8 V	.5U V	6	.5U V
UC13-4	2/03/88		ND	ND	ND	ND	ND	36	ND		ND
UC13-4	3/25/88		ND	ND	ND	ND	ND	9.6	ND		ND
UC13-4	9/19/90	524	ND	.7	ND	.5	.3J	8	ND	1	ND
UC13-4	9/19/90		ND S	ND S		ND S	ND S	ND S		NDD S	ND S
UC13-4	2/15/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC13-4	8/17/93		.5U V	.8 V	.5U V	1 V	.2J V	10 V	.5U V	0.9	.5U V
UC13-5	3/25/88		ND	ND	ND	ND	ND	ND	ND		ND
UC14-1	2/19/88	DUP	ND	ND	ND	ND	ND	ND	ND		ND
UC14-1	2/19/88		ND	ND	ND	ND	ND	ND	ND		ND
UC14-1	4/13/88		ND	ND	ND	ND	ND	ND	ND		ND
UC14-1	2/15/91		5UJ V	5UJ V	5UJ V	5UJ V	67J V	5UJ V	10UJ V	5UJ V	5UJ V
UC14-1	5/15/91		5U V	4J V	5U V	5U V	10 V	5J V	10U V	7 V	5J V
UC14-1	5/28/91		R V	R V	R V	R V	R V	R V	R V	R V	R V
UC14-1	5/28/91		5UJ V	5UJ V	5UJ V	5UJ V	9J V	5UJ V	10UJ V	9J V	5UJ V
UC14-1	8/18/93		1 V	2 V	.5U V	.5U V	10 V	5 V	.5U V	3	3 V
UC14-2	2/18/88		6.1	ND	ND	ND	3.0	ND	ND		ND
UC14-2	4/13/88		4.5	ND	ND	ND	ND	ND	ND		4.1
UC14-2	2/19/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	9J V
UC14-2	8/18/93		1 V	.9 V	.5U V	.5U V	2 V	2 V	.5U V	2	4 V
UC14-3	2/18/88		ND	ND	ND	ND	9.3	ND	ND		ND
UC14-3	4/13/88		ND	ND	ND	ND	2.0	ND	ND		ND
UC14-3	2/15/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	8J V
UC14-3	2/19/91		25UJ V	25UJ V	25UJ V	25UJ V	25UJ V	25UJ V	50UJ V	25UJ V	25UJ V
UC14-3	8/18/93		.2J V	1 V	.5U V	.5U V	2 V	.5J V	.5U V	0.3J	4 V
UC14-4	2/18/88		ND	ND	ND	ND	75	3.5	ND		ND
UC14-4	4/13/88		ND	ND	ND	ND	16	ND	ND		ND
UC14-4	2/19/91		5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	5UJ V	10UJ V	5UJ V	5UJ V
UC14-4	8/18/93		.3J V	2 V	.5U V	.3J V	19J V	17J V	.5U V	4	3 V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC14-4	8/18/93	COL	.3J V	2 V	.5U V	.5U V	28J V	10J V	.5U V	3	4 V
UC14-5	2/18/88		ND	ND	ND	ND	71	3.2	ND		ND
UC14-5	4/13/88		ND	ND	ND	ND	15	ND	ND		ND
UC14-5	2/19/91		5UJ V	5UJ V	5UJ V	5UJ V	140J V	11J V	10UJ V	5UJ V	5UJ V
UC14-5	5/15/91		5U V	5U V	5U V	5U V	96 V	5U V	10U V	5U V	5U V
UC14-5	5/28/91		5U V	5U V	5U V	5U V	80 V	5 V	10U V	5U V	5U V
UC14-5	8/18/93		.2J V	1 V	.5U V	.5U V	6 V	15 V	.5U V	3	5 V
UC15	10/28/87		ND	ND	ND	ND	17000	ND	ND		ND
UC16	10/28/87		ND	ND	ND	ND	2600	ND	ND		280
UC16	8/10/93		10U V	10U V	10U V	10U V	2200 V	10U V	10U V	10U	60 V
UC17	10/28/87		ND	ND	ND	ND	1300	ND	ND		ND
UC17	9/18/92		28U V	28U V	28U V	28U V	280 V	91 V	28U V	120 V	28U V
UC17	9/18/92	COL	25U V	25U V	25U V	25U V	280 V	88 V	25U V	120 V	25U V
UC17	8/11/93		.5U V	.6 V	.5U V	.3J V	4 V	8 V	.5U V	130.3	.4J V
UC18	10/28/87		ND	ND	ND	ND	4300	ND	ND		ND
UC18	2/27/91		5U V	25 V	5U V	18 V	R V	65 V	10U V	33 V	480J V
UC18	2/27/91		2500U V	2500U V	2500U V	2500U V	19000 V	2500U V	5000U V	2500U V	2500U V
UC18	2/27/91	CLP	ND	ND	ND	ND	23000	ND	ND	ND	500J
UC18	5/16/91		50U V	50U V	50U V	50U V	1700 V	50U V	100U V	40J V	50U V
UC18	5/16/91	COL	50U V	50U V	50U V	50U V	1900 V	50U V	100U V	50U V	50U V
UC18	5/16/91	DUP	50U V	50U V	50U V	50U V	1700 V	50U V	100U V	50U V	50U V
UC18	5/28/91		5U V	5U V	5U V	5U V	R V	3J V	10U V	5U V	8 V
UC18	5/28/91		25U V	25U V	25U V	25U V	530 V	25U V	50U V	25U V	25U V
UC18	9/18/92		0.5UJ V	0.5UJ V	0.5UJ V	0.5UJ V	15J V	1J V	0.5UJ V	10J	0.5UJ V
UC18	9/18/92	RE	0.5U V	0.5U V	0.5U V	0.5U V	20 V	2 V	0.5U V	10	0.5U V
UC18	12/21/92		5U	5U	5U	5U	580	5U	10U	42	7.3
UC18	12/21/92	COL	5U	5U	5U	5U	530	5U	10U	42	7.8
UC18	2/08/93		5U	5U	5U	5U	110	5U	10U	37	5U
UC18	2/08/93	COL	5U	5U	5U	5U	130	5U	10U	38	5U
UC18	5/10/93		ND	ND	ND	ND	26	ND	ND	ND	ND
UC18	5/10/93	COL	ND	ND	ND	ND	28	ND	ND	ND	ND
UC18	11/08/93		ND	ND	ND	ND	6.6	ND	ND	10	ND
UC18	11/08/93	COL	ND	ND	ND	ND	12	ND	ND	9.9	ND
UC19	10/28/87		ND	ND	ND	ND	ND	ND	ND		ND
UC19	9/18/92	RE	0.5U	0.5U	0.5U	0.5U	0.6	0.5	0.5U	12J	0.5U
UC19	8/05/93		1U V	1U V	1U V	1U V	110 V	6 V	1U V	8	1U V
UC19M	8/04/93		.8U V	.8U V	.8U V	.8U V	75J V	2 V	.8U V	0.4J	.8U V
UC19M	8/04/93	COL	.5U V	.5U V	.5U V	.5U V	65 V	2 V	.5U V	0.3J	.5U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC19S	8/04/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
UC20	10/28/87		ND	6.2	ND	ND	85	ND	ND		11
UC20	8/06/93		7U V	7U V	7U V	7U V	1100J V	120J V	7U V	29J	4J V
UC20	8/06/93	COL	5U V	5U V	5U V	5U V	670J V	40J V	5U V	9J	3J V
UC21	1/13/88			ND	ND	ND	210	20			ND
UC21	1/20/88			38	ND	14	9700	450			23
UC21	1/21/88		ND	ND	ND	ND	6400	400	ND		ND
UC21	1/21/88		ND	ND	ND	ND	2600	110	ND		ND
UC21	1/21/88		ND	ND	ND	ND	4100	360	ND		ND
UC21	1/21/88		ND	44	ND	ND	4500	490	ND		ND
UC21	1/21/88		ND	37	ND	ND	6800	420	ND		ND
UC21	1/22/88			79	ND	32	13800	684			25
UC21	1/25/88			ND	ND	ND	3400	130			ND
UC21	1/25/88			21	ND	ND	3660	120			ND
UC21	1/25/88		ND	ND	ND	ND	2000	ND	ND		ND
UC21	1/25/88		ND	ND	ND	ND	2600	ND	ND		ND
UC22	2/29/88		ND	ND	ND	ND	ND	ND	ND		ND
UC22	2/29/88		ND	ND	ND	ND	83	ND	ND		ND
UC22	2/29/88		ND	ND	ND	ND	240	3.6	ND		2.8
UC22	3/01/88		ND	ND	ND	ND	520	8.6	ND		6.8
UC22	3/01/88		ND	ND	ND	ND	770	11	ND		11
UC22	3/02/88		ND	ND	ND	ND	900	12	ND		12
UC22	3/02/88		ND	2.2	ND	ND	1400	16	ND		16
UC22	3/02/88		ND	2.5	ND	ND	1700	17	ND		19
UC22	3/03/88		ND	3.1	ND	ND	2000	20	ND		24
UC22	3/03/88		ND	3.2	ND	ND	2200	20	ND		25
UC22	5/16/91		250U V	250U V	250U V	250U V	4700 V	250U V	500U V	250U V	250U V
UC22	10/01/92		10U	10U	10U	10U	200	13	10U	4J	2J
UC22	10/05/92		10U	2J	10U	10U	390E	37	10U	13	11
UC22	10/08/92		5U	5.4	5U	5U	1100	59	10U	21	23
UC22	10/12/92		5U	5U	5U	5U	1100	59	10U	20	22
UC22	10/15/92		5U	5U	5U	5U	820	69	10U	22	26
UC22	10/19/92		5U	5.6	5U	5U	750	80	10U	26	29
UC22	10/19/92		5U	5.2	5U	5U	1400	93	10U	31	26
UC22	10/22/92		5U	5.9	5U	5U	1600	87	10U	28	34
UC22	10/27/92		5U	5.7	5U	5U	1300	90	10U	30	30
UC22	11/02/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
UC22	11/05/92		5U	6.3	5U	5U	1500	110	10U	31	32
UC22	11/09/92		5U	6.7	5U	5U	500	100	10U	34	32
UC22	11/12/92		5U	7.3	5U	5U	1200	120	10U	37	35
UC22	11/17/92		5U	7.2	5U	5U	1500	130	10U	37	35

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC22	11/19/92		5U	6.6	5U	5U	1300	110	10U	32	32
UC22	11/23/92		5U	6.6	5U	5U	1500	114	10U	34	32
UC22	11/25/92		5U	7.4	5U	5U	1800	130	10U	36	34
UC22	12/02/92		5U	7.5	5U	5U	1700	130	10U	39	37
UC22	12/08/92		5U	6.9	5U	5U	1600	130	10U	35	35
UC22	12/15/92		5U	5U	5U	5U	1300	114	10U	27	24
UC22	12/22/92		5U	6.1	5U	5U	1700	110	10U	33	34
UC22	12/28/92		5U	6.7	5U	5U	1600	120	10U	34	35
UC22	1/06/93		5U	6.3	5U	5U	1600	110	10U	30	31
UC22	1/13/93		5U	6.9	5U	5U	2900	120	10U	32	35
UC22	1/20/93		5U	5.5	5U	5U	1000	100	10U	27	27
UC22	1/26/93		5U	5.3	5U	5U	1400	110	10U	26	26
UC22	2/08/93		5U	6.5	5U	5U	1700	109	10U	32	26
UC22	3/29/93		10U V	3J V	10U V	1J V	760E V	67 V	10U V	16 V	16 V
UC22	3/29/93	524	10U V	3J V	10U V	1J V	1900 V	61 V	10U V	16	16 V
UC22	3/29/93	DUP	25U V	25U V	25U V	25U V	1900 V	62 V	25U V	15J	15J V
UC22	4/15/93		5.0U	5.8	5.0U	5.0U	1200	5.0U	10U	21	25
UC22	5/05/93		10U	10U	10U	10U	2000	84	20U	20	20
UC22	8/10/93		10U V	4J V	10U V	10U V	2100 V	87 V	10U V	16	17 V
UC22	8/10/93	COL	10U V	4J V	10U V	10U V	1900 V	89 V	10U V	15	17 V
UC23-1	2/27/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC23-2	2/26/91	DUP	5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC23-2	2/26/91	COL	5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC23-2	2/26/91		6U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC23-2	2/26/91	CLP	5	ND	ND	ND	ND	ND	ND	ND	ND
UC23-235	12/03/90	CLP	ND	ND	ND	ND	3J	2J	ND	ND	ND
UC23-235	12/03/90	CLP	ND	ND	ND	ND	ND	ND	ND	ND	ND
UC23-3	2/27/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC23-3	5/15/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC23-3	5/30/91		4J V	5U V	5U V	5U V	5 V	5U V	10U V	5U V	5U V
UC23-300	12/03/90	CLP	ND	ND	ND	ND	14	3J	ND	ND	ND
UC23-300	12/03/90	CLP	ND	ND	ND	ND	12	ND	ND	ND	ND
UC23-350	12/03/90	CLP	ND	ND	ND	ND	12	2J	ND	ND	ND
UC23-350	12/03/90	CLP	ND	ND	ND	ND	8	ND	ND	ND	ND
UC23-4	2/27/91	DUP	5U V	5U V	5U V	5U V	9 V	5U V	10U V	5U V	5U V
UC23-4	2/27/91	COL	5U V	5U V	5U V	5U V	5J V	5U V	10U V	5U V	5U V
UC23-4	2/28/91		4U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC23-400	12/03/90	CLP	ND	ND	ND	ND	15	3J	ND	ND	ND
UC23-400	12/03/90	CLP	ND	ND	ND	ND	10	ND	ND	ND	ND
UC23-400	12/03/90	DUP	ND	ND	ND	ND	14	3J	ND	ND	ND
UC23-400	12/03/90	DUP	ND	ND	ND	ND	11	ND	ND	ND	ND
UC23-5	2/26/91		5U V	5U V	5U V	5U V	5U V	5U V	10U V	5U V	5U V
UC23-5	2/26/91	CLP	3J	ND	ND	ND	ND	ND	ND	ND	ND
UC24D	8/06/93		1U V	.5J V	1U V	1U V	200 V	3 V	1U V	0.6J	1U V
UC24S	8/05/93		.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	.5U V	0.5U	.5U V
UC4	12/08/86						1532 S	ND S			4 S
UC4	2/04/87		ND	ND	ND	ND	210	ND	ND		ND
UC4	11/30/87		ND	ND	ND	ND	33	ND	ND		ND
UC4	8/10/93		.5UJ V	.5UJ V	.5UJ V	.5UJ V	31 V	.5J V	.5UJ V	0.5UJ	.5UJ V
UC5	12/08/86						2175 S	12 S			973 S
UC5	12/08/86						2576 S	14 S			1087 S
UC5	2/04/87		ND	ND	ND	11	2000	25	ND		1300
UC5	11/30/87		ND	4.3	ND	5.5	1500	8.0	ND		620
UC5	2/27/91		5U V	5U V	5U V	1J V	R V	5 V	10U V	5U V	76 V
UC5	2/27/91		25U V	25U V	25U V	25U V	870 V	25U V	50U V	25U V	90 V
UC5	8/10/93		1U V	2 V	1U V	1U V	290 V	26 V	1U V	3	20 V
UC6	12/08/86						92 S	<10 S			<10 S
UC6	2/04/87		ND	ND	ND	ND	30	ND	ND		ND
UC6	2/04/87		ND	ND	ND	ND	170	17	ND		ND
UC6	11/30/87		ND	ND	ND	ND	43	2.4	ND		ND
UC6	11/30/87	DUP	ND	ND	ND	ND	97	6.9	ND		ND
UC6	2/20/91		5U V	5U V	5U V	5U V	R V	30 V	10U V	5U V	5U V
UC6	2/20/91		100U V	100U V	100U V	100U V	2200 V	100U V	200U V	100U V	100U V
UC6	8/09/93		.5U V	.5J V	.5U V	.4J V	270 V	8 V	.5U V	0.7	.5U V
UC6S	8/09/93		.5U V	.5U V	.5U V	.5U V	86 V	.6 V	.5U V	0.6	1 V
UC7-1	2/03/87		ND	16	ND	ND	3000	17	ND		130
UC7-1	2/03/87		ND	25	ND	ND	7100	110	ND		420
UC7-1	8/26/87		ND	ND	ND	ND	6900	89	ND		560
UC7-1	11/30/87		ND	40	ND	ND	12000	100	ND		530
UC7-1	2/22/91		100U V	110J V	100U V	100U V	1300J V	75J V	200U V	85J V	170J V
UC7-1	2/22/91	DUP	100U V	88J V	100U V	19J V	2100J V	81J V	200U V	58J V	190J V
UC7-1	2/22/91	COL	100U V	100U V	100U V	100U V	2800J V	100U V	200U V	100U V	100U V
UC7-2	2/03/87		ND	320	ND	120	17000	200	ND		1600

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC7-2	2/03/87		ND	320	ND	120	17000	200	ND		1600
UC7-2	2/03/87		ND	620	ND	220	11000	250	ND		1600
UC7-2	8/26/87		ND	380	ND	90	17000	180	ND		1700
UC7-2	8/26/87	DUP	ND	370	ND	ND	13000	140	ND		1400
UC7-2	11/30/87		ND	950	ND	170	17000	200	ND		1400
UC7-2	2/22/91		5U V	R V	5U V	42 V	R V	120J V	10U V	180 V	R V
UC7-2	2/22/91		100U V	160 V	100U V	100U V	2300 V	100U V	200U V	100U V	220 V
UC7-2	5/15/91		1700U V	1700U V	1700U V	1700U V	23000 V	1700U V	3300U V	1700U V	1700U V
UC7-2	5/28/91		100U V	100U V	100U V	100U V	2900 V	100U V	200U V	100U V	100U V
UC7-3	2/03/87		ND	410	ND	150	7600	550	ND		140
UC7-3	2/03/87		ND	280	ND	110	1600	510	ND		120
UC7-3	8/26/87		ND	390	ND	71	6700	200	ND		150
UC7-3	11/30/87		ND	1100	ND	230	13000	480	ND		820
UC7-3	2/25/91		500U V	480J V	500U V	500U V	16000 V	600 V	1000U V	500U V	480J V
UC7-3	2/25/91	CLP	ND	560	ND	ND	11000	240J	ND	180J	430J
UC7-3	2/25/91	CLP	ND	620J	ND	ND	12000	270J	ND	370J	450J
UC7-4	2/03/87		ND	ND	ND	ND	820	21	ND		110
UC7-4	2/03/87		ND	ND	ND	ND	710	18	ND		120
UC7-4	8/26/87		ND	140	ND	40	3800	99	ND		280
UC7-4	11/30/87		ND	230	ND	81	9400	160	ND		600
UC7-4	8/19/93		6U V	9 V	6U V	6J V	1200 V	34 V	6U V	16	29 V
UC7-5	2/03/87		ND	11	ND	ND	820	100	ND		21
UC7-5	2/03/87		ND	ND	ND	ND	250	ND	ND		ND
UC7-5	8/26/87		ND	2.2	ND	ND	95	4.1	ND		3.0
UC7-5	11/30/87		ND	ND	ND	ND	100	5.2	ND		ND
UC7A-1	12/08/86						9682 S	74 S			197 S
UC7A-1	2/03/87		ND	ND	ND	ND	270	ND	ND		42
UC7A-1	2/03/87		ND	60	ND	18	13000	110	ND		400
UC7A-2	12/08/86						10892 S	73 S			221 S
UC7A-2	12/08/86						10498 S	72 S			202 S
UC7A-2	2/03/87		ND	64	ND	ND	410	ND	ND		130
UC7A-2	2/03/87		ND	240	ND	110	18000	240	ND		1600
UC7A-3	2/04/87		ND	350	ND	160	13000	560	ND		170
UC7A-3	2/04/87		ND	130	ND	11	260	25	ND		36
UC7A-4	2/04/87		ND	ND	ND	ND	150	17	ND		50
UC7A-4	2/04/87		ND	ND	ND	ND	1500	35	ND		120
UC7A-5	2/04/87		ND	ND	ND	ND	99	ND	ND		ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UC7A-5	2/04/87		ND	ND	ND	ND	160	ND	ND		ND
UC8	11/02/87		ND	ND	ND	ND	19000000	ND	ND		ND
UC8	1/19/88		ND	ND	ND	ND	10000	800	ND		58
UC8	1/19/88		ND	ND	ND	ND	840000	63000	ND		ND
UC8	1/19/88		ND	ND	ND	ND	120000	920	ND		ND
UC8	1/19/88		ND	ND	ND	ND	260000	1600	ND		ND
UC8	1/19/88		ND	ND	ND	ND	280000	2000	ND		ND
UC8	1/19/88		ND	ND	ND	ND	140000	1200	ND		ND
UC8	8/12/93		10UJ V	10J V	10UJ V	23J V	100000 V	6700 V	2400J V	15030	38J V
UC9-1	6/15/87		ND	ND	ND	ND	7	ND	ND	ND	ND
UC9-1	8/27/87		ND	ND	ND	ND	110	4.0	ND		5.0
UC9-2	6/15/87		ND	ND	ND	ND	520	29	ND	ND	ND
UC9-2	8/26/87		ND	ND	ND	ND	300	14	ND		ND
UC9-2	12/01/87		ND	4.2	ND	ND	280	24	ND		2.2
UC9-2	12/01/87	DUP	ND	5.1	ND	ND	280	34	ND		2.5
UC9-3	6/15/87		ND	ND	ND	ND	40	ND	ND	ND	ND
UC9-3	8/26/87		ND	ND	ND	ND	490	ND	ND		15
UC9-3	12/01/87		ND	5.6	ND	ND	820	19	ND		53
UC9-4	6/15/87		ND	ND	ND	ND	2500	ND	ND	ND	ND
UC9-4	8/26/87		ND	ND	ND	ND	1300	ND	ND		60
UC9-4	12/01/87		ND	7.9	ND	ND	1000	14	ND		48
UC9-6	6/15/87		ND	ND	ND	ND	ND	ND	ND	ND	ND
UC9-6	8/26/87		ND	ND	ND	ND	ND	ND	ND		ND
UC9-6	8/26/87	DUP	ND	ND	ND	ND	ND	ND	ND		ND
UC9-6	12/01/87		ND	ND	ND	ND	ND	ND	ND		ND
UG1	11/19/90			6.81 S		5.09 S	2377.01 S	191.57 S			29.04 S
UG1	11/20/90						4939.83 S	235.18 S			29.49 S
UG1-100	12/03/90	CLP	ND	ND	ND	ND	3200	140J	ND	ND	ND
UG1-100	12/03/90	CLP	ND	ND	ND	ND	1700	82J	ND	ND	ND
UG1-155	12/03/90	CLP	ND	ND	ND	ND	3800	170J	ND	ND	ND
UG1-155	12/03/90	CLP	ND	ND	ND	ND	2900	ND	ND	ND	ND
UG1-194	12/03/90	CLP	ND	ND	ND	ND	3800	160J	ND	ND	ND
UG1-194	12/03/90	CLP	ND	ND	ND	ND	1900	ND	ND	ND	ND
UG1-194	12/03/90	DUP	ND	ND	ND	ND	3700	ND	ND	ND	ND
UG1-194	12/03/90	DUP	ND	ND	ND	ND	2100	ND	ND	ND	ND

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UG1-2	4/10/91		5U V	7 V	5U V	5U V	R V	88 V	10U V	22 V	5U V
UG1-2	4/10/91		25U V	6J V	25U V	25U V	390 V	81 V	50U V	20J V	25U V
UG1-2	4/29/91		5U V	8 V	5U V	5U V	R V	120 V	10U V	25 V	5UJ V
UG1-2	4/29/91	RE	25U V	25U V	25U V	25U V	480 V	110 V	50U V	25U V	25UJ V
UG1-2	5/15/91		12U V	12U V	12U V	12U V	12U V	120 V	110 V	260 V	12U V
UG1-2	5/29/91		5U V	5J V	5U V	5U V	170 V	59 V	10U V	29 V	5U V
UG1-2	5/29/91	DUP	5U V	5J V	5U V	5U V	140 V	50 V	10U V	28 V	5U V
UG1-2	5/29/91	CLP	ND	2J	ND	ND	87	30	ND	9X	ND
UG1-2	12/22/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
UG1-2	3/29/93		0.5U V	0.6 V	0.5U V	0.5U V	5 V	18 V	0.5U V	5.7	0.5U V
UG1-2	5/13/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
UG1-2	8/10/93		.6 V	1 V	.5U V	.5U V	6 V	13 V	.5U V	10	.5U V
UG1-2	11/11/93		ND	ND	ND	ND	7	13	ND	ND	ND
UG1-3	4/10/91		25U V	25U V	25U V	25U V	410 V	30 V	50U V	25U V	25U V
UG1-3	4/10/91	DUP	25U V	25U V	25U V	25U V	510 V	35 V	50U V	25U V	25U V
UG1-3	4/10/91	COL	25U V	25U V	25U V	25U V	500 V	38 V	50U V	12J V	25U V
UG1-3	12/22/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
UG1-3	3/29/93		0.3J V	1 V	0.5U V	0.5U V	6 V	9 V	0.5U V	3.7	0.5U V
UG1-3	5/13/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
UG1-3	8/10/93		.5U V	.4J V	.5U V	.5U V	6 V	10 V	.5U V	2	.5U V
UG1-3	11/09/93		ND	ND	ND	ND	9	17	ND	7.4	ND
UG1-4	4/10/91		25U V	25U V	25U V	25U V	650 V	63 V	50U V	11J V	25U V
UG1-4	12/22/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
UG1-4	3/29/93		10U V	1J V	10U V	10U V	14 V	16 V	10U V	8J V	10U V
UG1-4	3/29/93	524	2U V	1J V	2U V	2U V	11 V	15 V	2U V	7	2U V
UG1-4	5/13/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
UG1-4	8/11/93		.5U V	1 V	.5U V	.5U V	5 V	11 V	.5U V	6.3	.5U V
UG1-4	11/10/93		ND	ND	ND	ND	13	20	ND	7.3	ND
UG1-5	4/10/91		5U V	5U V	5U V	5U V	R V	65 V	10U V	15 V	9 V
UG1-5	4/10/91		50U V	50U V	50U V	50U V	1100 V	48J V	100U V	50U V	50U V
UG1-5	12/22/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
UG1-5	3/29/93		2U V	1J V	2U V	2U V	13 V	6 V	2U V	4	2U V
UG1-5	5/13/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
UG1-5	8/11/93		2U V	2U V	2U V	2U V	10 V	4 V	2U V	3	2U V
UG1-5	11/10/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
UG1-50	12/03/90	CLP	ND	ND	ND	ND	3900	160J	ND	ND	ND
UG1-50	12/03/90	CLP	ND	ND	ND	ND	1300	ND	ND	ND	ND
UG1-6	4/10/91		5U V	5U V	5U V	5U V	R V	55 V	10U V	12 V	7 V
UG1-6	4/10/91		50U V	50U V	50U V	50U V	1200 V	50J V	100U V	10J V	50U V

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UG1-6	5/15/91	COL	62U V	62U V	62U V	62U V	1900 V	81 V	120U V	62U V	62U V
UG1-6	5/15/91		62U V	62U V	62U V	62U V	1700 V	69 V	120U V	62U V	62U V
UG1-6	5/15/91	DUP	62U V	62U V	62U V	62U V	1800 V	76 V	120U V	62U V	62U V
UG1-6	5/29/91		5U V	5U V	5U V	5U V	11 V	5U V	10U V	5U V	5U V
UG1-6	9/18/92		21U	9J	21U	21U	820	55	42U	16J	21U
UG1-6	9/18/92		45U	45U	45U	45U	9400	670	91U	18J0	45U
UG1-6	12/22/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
UG1-6	3/30/93		1U V	4 V	1U V	0.8J V	89 V	39 V	1U V	12	1 V
UG1-6	5/12/93		ND	ND	ND	ND	150	40	ND	13	ND
UG1-6	8/11/93		.3J V	3 V	.5U V	.4J V	58 V	21 V	.5U V	9	.4J V
UG1-6	11/10/93		ND	ND	ND	ND	130	29	ND	10	ND
UG1-7	4/10/91		5U V	5U V	5U V	5U V	R V	12 V	10U V	5U V	9 V
UG1-7	4/10/91		25U V	25U V	25U V	25U V	770 V	10J V	50U V	25U V	25U V
UG1-7	12/22/92		5U	5U	5U	5U	5U	5U	10U	5U	5U
UG1-7	3/30/93		1U V	1 V	1U V	1U V	20 V	3 V	1U V	0.9J	1U V
UG1-7	5/13/93		ND	ND	ND	ND	ND	ND	ND	ND	ND
UG1-7	8/13/93		.5U V	1 V	.5U V	.5U V	8 V	2 V	.5U V	1	.5U V
UG1-7	11/11/93		ND	ND	ND	ND	7.2	5.9	ND	ND	ND
UG2-1	8/27/91		1U	1U	1U	1U	2	7	5U	13	.7J
UG2-2	8/27/91		1U	1U	1U	1U	.6J	4	5U	10	.3J
UG2-3	8/26/91		2	1U	1U	1U	5	9	5U	12	1
UG2-4	8/26/91		1U	1U	1U	1U	.3J	1U	5U	1U	1U
UG4-1	8/23/91		1U	1U	1U	1U	17	12	5U	7	.8J
UG4-2	8/22/91		1U	1U	1U	1U	22	29	5U	19	1U
UG4-3	8/22/91		1U	1U	1U	1U	14	11	5U	9	1U
UG4-4	8/22/91		.2J	1U	1U	1U	6	3	5U	4	1U
UG4-4	8/22/91	DUP	.2J	1U	1U	1U	10	3	5U	4	1U
UG4-5	8/23/91		1U	1U	1U	1U	.8J	.5J	5U	2	1U
UG4-5	8/23/91	DIL	5U	5U	5U	5U	3J0	5U	10U	2J0	5U
UG5	3/03/93		5U	15	5U	4J	2U	41	1J	24	5U
UG6	3/03/93		26U	26U	26U	26U	2U	26U	53U	26U	26U
UG70	3/03/93		1U	1U	1U	1U	1U	1U	2U	1U	1U

Abbreviations: 1,1-DCA = 1,1-dichloroethane
 1,2-DCA = 1,2-dichloroethane
 1,1-DCE = 1,1-dichloroethene
 PCE = tetrachloroethene

TCE = trichloroethene
 1,2-DCE = 1,2-dichloroethene (total)
 1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
 S = summary table

RESULTS OF SELECTED CHLORINATED VOLATILE ORGANIC ANALYSES 1979-1993 (ug/l)

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WELL	DATE	MOD	CHLOROFORM	1,1-DCA	1,2-DCA	1,1-DCE	PCE	TCE	VINYL CHLORIDE	1,2-DCE(tot)	1,1,1-TCA
UG7S	3/03/93		110U	110U	110U	110U	2U	110U	220U	110U	110U
UG7S	3/03/93	DUP	120U	120U	120U	120U	2U	120U	230U	120U	120U
WB1M	9/01/93		2U S	2U S	2U S	2U S	1.2J S	1.1J S	2U S	3.7 S	2U S
WB1SS	9/01/93		2U S	2U S	2U S	2U S	1.8J S	3.0 S	2U S	1.7J S	2U S

Abbreviations: 1,1-DCA = 1,1-dichloroethane
1,2-DCA = 1,2-dichloroethane
1,1-DCE = 1,1-dichloroethene
PCE = tetrachloroethene

TCE = trichloroethene
1,2-DCE = 1,2-dichloroethene (total)
1,1,1-TCA = 1,1,1-trichloroethane

V = validated data
S = summary table