

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 6-05-08

SEP 2006
12... 1040 80020 101.76 44.91 <2.5 <.1 <.2 <.2 97.3 <.2 <.1 <.1 <.1

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 6-05-08

SEP 2006
12... <.2 <.2 <.1 <.1 <.2 <.2 <.2 <.2 <.2 <.1 <.2 <.2 <.1

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 6-05-08

SEP 2006
12... <.1 <.2 108 <.2 <.2 <.1 <.1 <.1 <.2 <.2

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 6-05-08

SEP 2006
12... <.1 <.2 <.2mc <.2 <.3mc <.2mc <.2 <.2 <.2 <.5 <.2 <.2 <.2

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 6-05-08

SEP 2006
12... <.2 <.5 <.2 <.2 <.1 <.2 <.1 <.1 <.2 <.2 99.4 <.2

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 6-05-08
MISCELLANEOUS STATION ANALYSES

	1,1,2-	1,1-Di-	
Date	Tri-chloro-	chloro-	
	ethane, water,	ethene, water,	Xylene,
	unfltrd ug/L	unfltrd ug/L	water,
	(34511)	(34501)	(81551)

380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)

JUL 2007
06... <.2 <.1 <.2
06... <.2 <.1 <.2

380235097364004 23S 03W 23AAAA04 RRW-02 SOURCE WATER (LAT 38 02 35N LONG 097 36 40W)

JUL 2007
06... <.2 <.1 <.2

380145097363604 23S 03W 24CCCC04 RRW-03 SOURCE WATER (LAT 38 01 45N LONG 097 36 36W)

JUL 2007
09... <.2 <.1 <.2

380050097363604 23S 03W 36BBBB04 RW-01 SOURCE WATER (LAT 38 00 50N LONG 097 36 36W)

JUL 2007
09... <.2 <.1 <.2

375954097363803 24S 03W 02AAAA03 RB-01 SOURCE WATER (LAT 37 59 54N LONG 097 36 38W)

AUG 2007
03... <.2 <.1 <.2
03... <.2 <.1 <.2

375902097363803 24S 03W 11AAAA03 RB-02 SOURCE WATER (LAT 37 59 02N LONG 097 36 38W)

AUG 2007
02... <.2 <.1 <.2

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

SEP 2006
12... <.2 <.1 <.2
AUG 2007
20... <.2 <.1 <.2

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006
12... <.2 <.1 <.2

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006
12... <.2 <.1 <.2

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006
12...

<.2 <.1 <.2

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Date	Time	Agency analyzing sample, code (00028)	Depth of well, feet below LSD (72008)	Depth to water level, feet below LSD (72019)	Elev- ation, NGVD (72020)	Acrylo- nitrile unfltrd (34215)	Benzene water, unfltrd ug/L (34030)	1,2,3- chloro- benzene water, unfltrd ug/L (77613)	1,2,4- chloro- benzene water, unfltrd ug/L (34551)	14Bromo fluoro- benzene VOC Sch pct rcv (99834)	Bromo- benzene water, unfltrd ug/L (81555)	Chloro- benzene water, unfltrd ug/L (34301)	Ethyl- benzene water, unfltrd ug/L (34371)
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)													
AUG 2007 20...	1245	--	101.76	44.87	--	<2.5	<.1	<.2	<.2	70.2	<.2	<.1	<.1
SEP 2006 13...	1030	80020	26.95	12.24	1437.14	<2.5	<.1	<.2	<.2	95.4	<.2	<.1	<.1
SEP 2006 13...	1205	80020	97.10	48.76	1400.74	<2.5	<.1	<.2	<.2	96.6	<.2	<.1	<.1
AUG 2006 28...	1210	80020	269.53	48.61	--	<2.5	<.1	<.2	<.2	71.4	<.2	<.1	<.1
AUG 2007 21...	1040	--	269.53	51.11	--	<2.5	<.1	<.2	<.2	72.7	<.2	<.1	<.1
21...	1050	--	269.53	51.11	--	<2.5	<.1	<.2	<.2	75.1	<.2	<.1	<.1
AUG 2006 29...	1030	80020	78.15	39.38	--	<2.5	<.1	<.2	<.2	68.3	<.2	<.1	<.1
AUG 2006 29...	1225	80020	260.03	42.64	--	<2.5	<.1	<.2	<.2	68.0	<.2	<.1	<.1
AUG 2006 29...	1120	80020	77.75	40.56	--	<2.5	<.1	<.2	<.2	71.1	<.2	<.1	<.1
AUG 2006 29...	1340	80020	258.97	43.83	--	<2.5	<.1	<.2	<.2	71.6	<.2	<.1	<.1
SEP 2006 05...	1040	80020	248.84	43.56	--	<2.5	<.1	<.2	<.2	99.3	<.2	<.1	<.1
05...	1050	80020	248.84	43.56	--	<2.5	<.1	<.2	<.2	97.6	<.2	<.1	<.1
AUG 2007 21...	1000	--	248.84	44.04	--	<2.5	<.1	<.2	<.2	72.3	<.2	<.1	<.1

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MISCELLANEOUS STATION ANALYSES

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Date	1,3-Di-chloro-benzene water, unfltrd ug/L (34566)	n-Butyl benzene water, unfltrd ug/L (77342)	n-propyl benzene water, unfltrd ug/L (77224)	1,2-Di-chloro-benzene water, unfltrd ug/L (34536)	1,4-Di-chloro-benzene water, unfltrd ug/L (34571)	sec-Butyl benzene water, unfltrd ug/L (77350)	tert-Butyl benzene water, unfltrd ug/L (77353)	Tri-bromo-methane water, unfltrd ug/L (32104)	Hexa-chloro-butadiene, water, unfltrd ug/L (39702)	Tetra-chloro-methane water, unfltrd ug/L (32102)	Tri-chloro-benzene water, unfltrd ug/L (32106)	Iso-propyl-benzene water, unfltrd ug/L (77223)	1,1,1,2-Tetra-chloro-ethane, water, unfltrd ug/L (77562)
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)													
AUG 2007 20...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)												
SEP 2006 13...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)												
SEP 2006 13...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)												
AUG 2006 28...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
AUG 2007 21...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)												
AUG 2006 29...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)												
AUG 2006 29...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)												
AUG 2006 29...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)												
AUG 2006 29...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	380228097363801 23S 03W 23AAD01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)												
SEP 2006 05...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
05...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
AUG 2007 21...	<.1	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2

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Date	1,1,1-Tri-chloro-ethane, water, unfltrd (34506)	1,2-Di-bromo-ethane, water, unfltrd (77652)	1,2-Di-chloro-ethane, d4, sur Sch2090	1,2-Di-chloro-ethane, water, unfltrd (99832)	1,1,2,2-Tetra-chloro-ethane, water, unfltrd (32103)	cis-1,2-Di-chloro-ethene, water, unfltrd (34516)	trans-1,2-Di-chloro-ethene, water, unfltrd (34475)	Tri-chloro-ethane, water, unfltrd (34496)	1,1-Di-chloro-ethane, water, unfltrd (77226)	
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)										
G 2007 20...	<.1	<.1	<.2	135	<.2	<.2	<.2	<.1	<.1	<.1
				380329097363701	23S 03W 12CCCC01	IW-02A SHALLOW	(LAT 38 03 29N LONG 097 36 37W)			
P 2006 13...	<.1	<.1	<.2	107	<.2	<.2	<.2	<.1	<.1	<.1
				380329097363702	23S 03W 12CCCC02	IW-02C DEEP	(LAT 38 03 29N LONG 097 36 37W)			
P 2006 13...	<.1	<.1	<.2	108	<.2	<.2	<.2	<.1	<.1	<.1
				380241097363801	23S 03W 14DDDA01	RR2-MN	(LAT 38 02 40N LONG 097 36 38W)			
G 2006 28... G 2007 21... 21...	<.1	<.1	<.2	132	<.2	<.2	<.2	<.1	<.1	<.1
				380236097364801	23S 03W 23AABB01	RR2-MW SHALLOW	(LAT 38 02 35N LONG 097 36 47W)			
G 2006 29...	<.1	<.1	<.2	127	<.2	<.2	<.2	<.1	<.1	<.1
				380236097364802	23S 03W 23AABB02	RR2-MW DEEP	(LAT 38 02 35N LONG 097 36 47W)			
G 2006 29...	<.1	<.1	<.2	132	<.2	<.2	<.2	<.1	<.1	<.1
				380236097363101	23S 03W 24BBAB01	RR2-ME SHALLOW	(LAT 38 02 35N LONG 097 36 31W)			
G 2006 29...	<.1	<.1	<.2	144	<.2	<.2	<.2	<.1	<.1	<.1
				380236097363102	23S 03W 24BBAB02	RR2-ME DEEP	(LAT 38 02 35N LONG 097 36 31W)			
G 2006 29...	<.1	<.1	<.2	135	<.2	<.2	<.2	<.1	<.1	<.1
				380228097363801	23S 03W 23AAD01	RR2-MS	(LAT 38 02 28N LONG 097 36 38W)			
P 2006 05... 05... G 2007 21...	<.1	<.1	<.2	106	<.2	<.2	<.2	<.1	<.1	<.1
				380228097363802	23S 03W 23AAD02	RR2-MS	(LAT 38 02 28N LONG 097 36 38W)			

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Date	Bromo-	Di-	Di-	Tri-	Bromo-	Chloro-	Methyl	Di-	Di-	4-Iso-	1, 2, 3-	
	chloro-	bromo-	chloro-	chloro-	methane	methane	t-butyl	bromo-	chloro-	naphth-	propyl-	
	methane	chloro-	chloro-	fluoro-	methane	methane	ether	methane	methane	alene,	chloro-	
	water,	water,	water,	water,	water,	water,	water,	water,	water,	water,	water,	
	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	
	(77297)	(32101)	(32105)	(34668)	(34488)	(34413)	(34418)	(78032)	(30217)	(34423)	(34696)	
	(77356)											
	380323097363801	23S	03W	14AAAA01	RR1-MS	(LAT	38	03	23N	LONG	097 36 38W)	
AUG 2007 20...	<.2	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	
	380329097363701	23S	03W	12CCCC01	IW-02A	SHALLOW	(LAT	38	03	29N	LONG	097 36 37W)
SEP 2006 13...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	380329097363702	23S	03W	12CCCC02	IW-02C	DEEP	(LAT	38	03	29N	LONG	097 36 37W)
SEP 2006 13...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	380241097363801	23S	03W	14DDDA01	RR2-MN	(LAT	38	02	40N	LONG	097 36 38W)	
AUG 2006 28... AUG 2007 21... 21...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	<.2	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	
	<.2	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.2	
	380236097364801	23S	03W	23AABB01	RR2-MW	SHALLOW	(LAT	38	02	35N	LONG	097 36 47W)
AUG 2006 29...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	380236097364802	23S	03W	23AABB02	RR2-MW	DEEP	(LAT	38	02	35N	LONG	097 36 47W)
AUG 2006 29...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	380236097363101	23S	03W	24BBAB01	RR2-ME	SHALLOW	(LAT	38	02	35N	LONG	097 36 31W)
AUG 2006 29...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	380236097363102	23S	03W	24BBAB02	RR2-ME	DEEP	(LAT	38	02	35N	LONG	097 36 31W)
AUG 2006 29...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	380228097363801	23S	03W	23AAD01	RR2-MS	(LAT	38	02	28N	LONG	097 36 38W)	
SEP 2006 05... 05... AUG 2007 21...	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	<.2	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	
	<.2	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	

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Date	1,3-Di-chloro-propane, water, unfltrd ug/L (77173)	2,2-Di-chloro-propane, water, unfltrd ug/L (77170)	Dibromo chloro-propane, water, unfltrd ug/L (82625)	1,1-Di-chloro-propene, water, unfltrd ug/L (77168)	cis-1,3-Di-chloro-propene, water, unfltrd ug/L (34704)	trans-1,3-Di-chloro-propene, water, unfltrd ug/L (34699)	1,2-Di-chloro-propene, water, unfltrd ug/L (34541)	1,2,4-Tri-methyl-benzene, water, unfltrd ug/L (77222)	Styrene, water, unfltrd ug/L (77128)	Toluene, water, unfltrd ug/L (34010)	Chloro-toluene, water, unfltrd ug/L (77275)	4-Chloro-toluene, water, unfltrd ug/L (77277)	Toluene-d8, surrog, Sch2090 wat unf percent recovery	
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)														
AUG 2007 20...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	92.5
SEP 2006 13...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	99.5
SEP 2006 13...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	99.1
AUG 2006 28...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	90.8
AUG 2007 21...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	94.4
AUG 2006 29...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	89.6
AUG 2006 29...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	92.2
AUG 2006 29...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	92.0
AUG 2006 29...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	91.3
SEP 2006 05...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	102
05...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	101
AUG 2007 21...	<.2	<.2	<.5	<.2	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	93.0

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	Vinyl	1,1,2- chloro- ide, water,	Tri- chloro- ethane,	1,1-Di- chloro- ethene,	Xylene,
Date	unfltrd	unfltrd	unfltrd	unfltrd	water, water, water, water,
	ug/L	ug/L	ug/L	ug/L	ug/L
	(39175)	(34511)	(34501)	(81551)	

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

AUG 2007
20... <.2 <.2 <.1 <.2

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006
13... <.2 <.2 <.1 <.2

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

SEP 2006
13... <.2 <.2 <.1 <.2

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2006
28... <.2 <.2 <.1 <.2
AUG 2007
21... <.2 <.2 <.1 <.2
21... <.2 <.2 <.1 <.2

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

AUG 2006
29... <.2 <.2 <.1 <.2

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2006
29... <.2 <.2 <.1 <.2

380236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
29... <.2 <.2 <.1 <.2

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
29... <.2 <.2 <.1 <.2

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

SEP 2006
05... <.2 <.2 <.1 <.2
05... <.2 <.2 <.1 <.2
AUG 2007
21... <.2 <.2 <.1 <.2

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Date	n-Butyl benzene, water, unfltrd ug/L (77342)	n-propyl benzene water, unfltrd ug/L (77224)	1,2-Di-chloro-benzene water, unfltrd ug/L (34536)	1,4-Di-chloro-benzene water, unfltrd ug/L (34571)	sec-Butyl-benzene water, unfltrd ug/L (77350)	tert-Butyl-benzene water, unfltrd ug/L (77353)	Tri-Butyl-benzene water, unfltrd ug/L (32104)	Hexa-chloro-butadiene, water, unfltrd ug/L (39702)	Tetra-chloro-butadiene, water, unfltrd ug/L (32102)	Tri-chloro-butadiene, water, unfltrd ug/L (32106)	Iso-propyl-benzene water, unfltrd ug/L (77223)	1,1,1,2-Tetra-chloro-ethane, water, unfltrd ug/L (77562)	1,1,1-Tri-chloro-ethane, water, unfltrd ug/L (34506)
380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)													
SEP 19...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 19...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
AUG 2007 23...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 19...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 20...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 18...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 18...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 18...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
AUG 2007 23...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 18...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 18...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
SEP 11...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1
AUG 2007 22...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2	<.1

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Date	Bromo-di-chloro-methane water, unfltrd ug/L (32101)	Di-bromo-chloro-methane water, unfltrd ug/L (32105)	Di-chloro-fluoro-methane water, unftrd ug/L (34668)	Tri-chloro-fluoro-methane water, unftrd ug/L (34488)	Bromo-methane water, unftrd ug/L (34413)	Chloro-methane water, unftrd ug/L (34418)	Methyl t-butyl ether, methane water, unftrd ug/L (78032)	Di-bromo-methane water, unftrd ug/L (30217)	Di-chloro-methane water, unftrd ug/L (34423)	Naphth-alene, water, unftrd ug/L (34696)	4-Iso-propyl-toluene water, unftrd ug/L (77356)	1,2,3-Tri-chloro-propane water, unftrd ug/L (77443)	1,3-Di-chloro-propane water, unftrd ug/L (77173)
380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)													
SEP 19...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)													
SEP 19...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
AUG 2007 23...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)													
SEP 19...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)													
SEP 20...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)													
SEP 18...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)													
SEP 18...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
SEP 18... AUG 2007 23...	<.1 <.1	<.2 <.2	<.2mc <.2mc	<.2 <.2	<.3mc <.3mc	<.2mc <.2mc	<.2 <.2	<.2 <.2	<.2 <.2	<.5 <.5	<.2 <.2	<.2 <.2	<.2 <.2
380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)													
SEP 18...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)													
SEP 11... AUG 2007 22...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)													
SEP 11... AUG 2007 22...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2

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380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)													
SEP 19...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	101	<.2
SEP 19...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	103	<.2
AUG 2007 23...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	104	<.2
SEP 19...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	100	<.2
SEP 20...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	103	<.2
SEP 18...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	101	<.2
SEP 18...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	101	<.2
SEP 18...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	101	<.2
AUG 2007 23...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	103	<.2
SEP 18...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	100	<.2
SEP 11...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	97.3	<.2
AUG 2007 22...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	92.2	<.2

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	1,1,2-	1,1-Di-	
	Tri-	chloro-	
	chloro-	ethane,	Xylene,
	ethane,	ethene,	water,
Date	unfltrd	unfltrd	water,
	ug/L	ug/L	water,
	(34511)	(34501)	(81551)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006
19... <.2 <.1 <.2

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006
19... <.2 <.1 <.2
AUG 2007
23... <.2 <.1 <.2

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
19... <.2 <.1 <.2

380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)

SEP 2006
20... <.2 <.1 <.2

380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

SEP 2006
18... <.2 <.1 <.2

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

SEP 2006
18... <.2 <.1 <.2

380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

SEP 2006
18... <.2 <.1 <.2
18... <.2 <.1 <.2
AUG 2007
23... <.2 <.1 <.2

380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

SEP 2006
18... <.2 <.1 <.2

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

SEP 2006
11... <.2 <.1 <.2
AUG 2007
22... <.2 <.1 <.2

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Date	Bromo-di-chloro-methane water, unfltrd ug/L (32101)	Di-bromo-chloro-methane water, unfltrd ug/L (32105)	Di-chloro-fluoro-methane water, unfiltrd ug/L (34668)	Tri-chloro-fluoro-methane water, unfiltrd ug/L (34488)	Bromo-methane water, unfiltrd ug/L (34413)	Chloro-methane water, unfiltrd ug/L (34418)	Methyl t-butyl ether, methane water, unfiltrd ug/L (78032)	Di-bromo-methane water, unfiltrd ug/L (30217)	Di-chloro-methane water, unfiltrd ug/L (34423)	Naphth-alene, water, unfiltrd ug/L (34696)	4-Iso-propyl-toluene water, unfiltrd ug/L (77356)	1,2,3-Tri-chloro-propane water, unfiltrd ug/L (77443)	1,3-Di-chloro-propane water, unfiltrd ug/L (77173)
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)													
SEP 2006 11...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)													
SEP 2006 11...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
11...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
SEP 2006 11...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
AUG 2007 22...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)													
AUG 2006 30...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
AUG 2007 29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
AUG 2006 30...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
AUG 2007 29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
375954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)													
AUG 2006 30...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
AUG 2007 29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)													
AUG 2006 30...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
AUG 2007 29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
29...	<.1	<.2	<.2mc	<.2	<.4mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)													
AUG 2006 31...	<.1	<.2	<.2mc	<.2	<.3mc	<.2mc	<.2	<.2	<.2	<.5	<.2	<.2	<.2

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Date	1,1,2- Tri- chloro- ethane, water, unfltrd (34511)	1,1-Di- chloro- ethene, water, unfltrd (34501)	Xylene, water, unfltrd (81551)
	ug/L	ug/L	ug/L

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

SEP 2006
11... <.2 <.1 <.2

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

SEP 2006
11... <.2 <.1 <.2
11... <.2 <.1 <.2

380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

SEP 2006
11... <.2 <.1 <.2
AUG 2007
22... <.2 <.1 <.2

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2006
30... <.2 <.1 <.2
AUG 2007
29... <.2 <.1 <.2
29... <.2 <.1 <.2

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

AUG 2006
30... <.2 <.1 <.2
AUG 2007
29... <.2 <.1 <.2

375954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

AUG 2006
30... <.2 <.1 <.2
AUG 2007
29... <.2 <.1 <.2

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

AUG 2006
30... <.2 <.1 <.2
AUG 2007
29... <.2 <.1 <.2

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

AUG 2006
31... <.2 <.1 <.2

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Date	Time	Agency analyzing sample, code (00028)	Depth of well, feet below LSD	Depth to water level, feet below LSD	Acrylo-nitrile unfltrd ug/L	Benzene water, unfltrd ug/L	Benzene water, unfltrd ug/L	1,2,3-Tri-chloro-benzene surrog. ug/L	1,2,4-Tri-chloro-benzene VOC Sch pct rcv	14Bromo benzene water, unfiltrd ug/L	Bromo benzene water, unfiltrd ug/L	Chloro benzene water, unfiltrd ug/L	Ethyl benzene water, unfiltrd ug/L	1,3-Dichlorobenzene water, unfiltrd ug/L
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)														
AUG 2007 27...	1005	--	56.98	13.66	<2.5	<.1	<.2	<.2	95.9	<.2	<.1	<.1	<.1	<.1
		375906097365002	24S 03W 11AABB02	RB2-MN DEEP	(LAT 37 59 06N LONG 097 36 49W)									
AUG 2006 31... AUG 2007 27...	1200	80020	259.25	27.42	<2.5	<.1	<.2	<.2	98.7	<.2	<.1	<.1	<.1	<.1
	1140	--	259.25	41.35	<2.5	<.1	<.2	<.2	96.0	<.2	<.1	<.1	<.1	<.1
		375902097363801	24S 03W 11AADA01	RB2-MS SHALLOW	(LAT 37 59 02N LONG 097 36 37W)									
AUG 2006 31... AUG 2007 27...	1015	80020	59.43	16.06	<2.5	<.1	<.2	<.2	100	<.2	<.1	<.1	<.1	<.1
	1010	--	59.43	14.99	<2.5	<.1	<.2	<.2	97.2	<.2	<.1	<.1	<.1	<.1
		375902097363802	24S 03W 11AADA02	RB2-MS DEEP	(LAT 37 59 02N LONG 097 36 37W)									
AUG 2006 31... AUG 2007 27...	1210	80020	255.80	27.51	<2.5	<.1	<.2	<.2	98.6	<.2	<.1	<.1	<.1	<.1
	1200	--	255.80	55.92	<2.5	<.1	<.2	<.2	96.2	<.2	<.1	<.1	<.1	<.1

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Date	n-Butyl benzene, water, unfltrd ug/L (77342)	n-propyl benzene water, unfltrd ug/L (77224)	1,2-Di-chloro-benzene water, unfltrd ug/L (34536)	1,4-Di-chloro-benzene water, unfltrd ug/L (34571)	sec-Butyl-benzene water, unfltrd ug/L (77350)	tert-Butyl-benzene water, unfltrd ug/L (77353)	Tri-Butyl-benzene water, unfltrd ug/L (32104)	Hexa-chloro-butadiene, water, unfltrd ug/L (39702)	Tetra-chloro-butane, water, unfltrd ug/L (32102)	Tri-chloro-butane, water, unfltrd ug/L (32106)	Iso-propyl-benzene water, unfltrd ug/L (77223)	1,1,1,2-Tetra-chloro-ethane, water, unfltrd ug/L (77562)	1,1,1-Tri-chloro-ethane, water, unfltrd ug/L (34506)
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)													
AUG 2007 27...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)												
AUG 2006 31...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
AUG 2007 27...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)												
AUG 2006 31...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
AUG 2007 27...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
	375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)												
AUG 2006 31...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2
AUG 2007 27...	<.2	<.2	<.1	<.1	<.2	<.2	<.2	<.2	<.2	<.2	<.1	<.2	<.2

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Date	CFC-113 water, unfltrd ug/L (77652)	1,2-Di- chloro- ethane, water, unfltrd ug/L (77651)	1,2-Di- chloro- ethane, water, unfltrd ug/L (99832)	1,1,2,2 Tetra- Chloro- ethane, water, unfltrd ug/L (32103)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (34516)	Tetra- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)	trans- 1,2-Di- chloro- ethene, water, unfltrd ug/L (34475)	Tri- 1,1-Di- chloro- ethane, water, unfltrd ug/L (34180)	1,3,5- Tri- methyl- benzene water, unfltrd ug/L (77226)	Bromo- chloro- methane water, unfltrd ug/L (77297)
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)										
G 2007 27...	<.1	<.2	109	<.2	<.2	<.2	<.1	<.1	<.1	<.1
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)										
G 2006 31...	<.1	<.2	103	<.2	<.2	<.2	<.1	<.1	<.1	<.1
G 2007 27...	<.1	<.2	111	<.2	<.2	<.2	<.1	<.1	<.1	<.1
375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)										
G 2006 31...	<.1	<.2	104	<.2	<.2	<.2	<.1	<.1	<.1	<.1
G 2007 27...	<.1	<.2	110	<.2	<.2	<.2	<.1	<.1	<.1	<.1
375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)										
G 2006 31...	<.1	<.2	104	<.2	<.2	<.2	<.1	<.1	<.1	<.1
G 2007 27...	<.1	<.2	110	<.2	<.2	<.2	<.1	<.1	<.1	<.1

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Date	2,2-Di-chloro-propane, water, unfltrd ug/L (77170)	Dibromo chloro-propane, water, unfltrd ug/L (82625)	1,1-Di-chloro-propene, water, unfltrd ug/L (77168)	cis-1,3-Di-chloro-propene, water, unfltrd ug/L (34704)	trans-1,3-Di-chloro-propene, water, unfltrd ug/L (34699)	1,2-Di-chloro-propane, water, unfltrd ug/L (34541)	1,2,4-Tri-methyl-benzene, water, unfltrd ug/L (77222)	Styrene, water, unfltrd ug/L (77128)	Toluene, water, unfltrd ug/L (34010)	Chloro-toluene, water, unfltrd ug/L (77275)	Chloro-toluene, water, unfltrd ug/L (77277)	Toluene, -d8, surrog, Sch2090 wat unf percent recovery	Vinyl chloride, water, unfltrd ug/L (99833)
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)													
AUG 2007 27...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	99.8	<.2
AUG 2006 31...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	101	<.2
AUG 2007 27...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	99.6	<.2
AUG 2006 31...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	102	<.2
AUG 2007 27...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	100	<.2
AUG 2006 31...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	101	<.2
AUG 2007 27...	<.2	<.5	<.2	<.2	<.2	<.1	<.2	<.1	<.1	<.2	<.2	98.8	<.2

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	1,1,2-	Tri-	1,1-Di-
	chloro-	chloro-	
Date	ethane,	ethene,	Xylene,
	water,	water,	water,
	unfltrd	unfltrd	unfltrd
	ug/L	ug/L	ug/L
	(34511)	(34501)	(81551)

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

AUG 2007
27... <.2 <.1 <.2

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

AUG 2006
31... <.2 <.1 <.2
AUG 2007
27... <.2 <.1 <.2

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

AUG 2006
31... <.2 <.1 <.2
AUG 2007
27... <.2 <.1 <.2

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2006
31... <.2 <.1 <.2
AUG 2007
27... <.2 <.1 <.2

Remark codes used in this table:
< -- Less than.

Value qualifier codes used in this table:
c -- See laboratory comment
m -- Value is highly variable by this method