

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-10-10
 MISCELLANEOUS STATION ANALYSES

Date	Barium, water, fltrd, ug/L (01005)	Boron, water, fltrd, ug/L (01020)	Cadmium water, fltrd, ug/L (01025)	Copper, water, fltrd, ug/L (01040)	Mercury water, fltrd, ug/L (71890)	Selen- ium, water, fltrd, ug/L (01145)	Stront- ium, water, fltrd, ug/L (01080)	Vana- dium, water, fltrd, ug/L (01085)	Cyanide water, fltrd, mg/L (00723)
380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)									
JUL 2010									
27...	--	--	--	--	--	--	--	--	--
27...	88	22	<.02	<5	<.1	<.25	210	<5	<.005
27...	--	--	--	--	--	--	--	--	--
380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)									
JUL 2010									
27...	--	--	--	--	--	--	--	--	--
27...	98	22	.021	<5	<.1	<.25	256	<5	<.005
27...	--	--	--	--	--	--	--	--	--
380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)									
JUL 2010									
27...	--	--	--	--	--	--	--	--	--
27...	111	21	<.02	<5	<.1	<.25	231	<5	<.005
27...	--	--	--	--	--	--	--	--	--
380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)									
JUL 2010									
28...	--	--	--	--	--	--	--	--	--
28...	65	21	.0435	<5	<.1	.258	254	<5	<.005
28...	--	--	--	--	--	--	--	--	--
380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)									
JUL 2010									
28...	--	--	--	--	--	--	--	--	--
28...	96	21	<.02	<5	<.1	.252	255	<5	<.005
28...	--	--	--	--	--	--	--	--	--
380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)									
JUL 2010									
28...	--	--	--	--	--	--	--	--	--
28...	72	<20	.0411	<5	<.1	.577	286	<5	<.005

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Date	Time	Sample type code	Total solids dried at 105degC wat mg/L (00500)	Alum-inum, water, fltrd, ug/L (01106)	Organic carbon, water, unfltrd, mg/L (00680)	Beryll-ium, water, fltrd, ug/L (01010)	Chrom-ium, water, fltrd, ug/L (01030)	Lead, water, fltrd, ug/L (01049)	Nickel, water, fltrd, ug/L (01065)	Silver, water, fltrd, ug/L (01075)	Thall-ium, water, fltrd, ug/L (01057)	Zinc, water, fltrd, ug/L (01090)	Anti-mony, water, fltrd, ug/L (01095)
380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)													
JUL 2010 28...	0945	9	--	--	--	--	--	--	--	--	--	--	--
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
JUL 2010 28...	1140	9	--	--	--	--	--	--	--	--	--	--	--
28...	1141	9	246	<20	.61	<1	<10	<.05	.173	<10	<.01	<5	<.10
28...	1145	9	--	--	--	--	--	--	--	--	--	--	--
28...	1150	7	--	<3.4	E.5135	<.012	<.12	<.030	.2357	<.010	--	<2.8	<.054
28...	1151	7	--	--	--	--	--	--	--	--	--	--	--
380144097371101 23S 03W 23DCCC01 IW-05A SHALLOW (LAT 38 01 44N LONG 097 37 11W)													
JUN 2010 29...	1010	9	--	--	--	--	--	--	--	--	--	--	--
29...	1011	9	320	<20	.41	<1	<10	.0886	4.26	<10	.100	<5	.203
29...	1015	9	--	--	--	--	--	--	--	--	--	--	--
380144097371102 23S 03W 23DCCC02 IW-05C DEEP (LAT 38 01 44N LONG 097 37 11W)													
JUN 2010 29...	1205	9	--	--	--	--	--	--	--	--	--	--	--
29...	1206	9	696	<20	.37	<1	<10	<.05	845	<10	.034	<5	<.10
29...	1210	9	--	--	--	--	--	--	--	--	--	--	--
380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)													
AUG 2010 03...	0930	9	--	--	--	--	--	--	--	--	--	--	--
03...	0931	9	326	<20	.52	<1	<10	.278	.326	<10	.0868	<5	<.10
03...	0935	9	--	--	--	--	--	--	--	--	--	--	--
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)													
AUG 2010 03...	0930	9	--	--	--	--	--	--	--	--	--	--	--
03...	0931	9	818	<20	.52	<1	<10	.384	.682	<10	.0254	6	<.10

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380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)									
JUL 2010									
28...	--	--	--	--	--	--	--	--	--
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)									
JUL 2010									
28...									
28...	75	20	<.02	<5	<.1	.347	242	<5	<.005
28...									
28...	72.5200	29.7500	E.0113	<1	--	<.040	--	--	--
28...									
380144097371101 23S 03W 23DCCC01 IW-05A SHALLOW (LAT 38 01 44N LONG 097 37 11W)									
JUN 2010									
29...									
29...	425	<20	.886	<5	<.1	2.13	257	<5	<.005
29...									
380144097371102 23S 03W 23DCCC02 IW-05C DEEP (LAT 38 01 44N LONG 097 37 11W)									
JUN 2010									
29...									
29...	400	20	.061	<5	<.1	3.06	581	<5	<.005
29...									
380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)									
AUG 2010									
03...									
03...	226	30	<.02	<5	<.1	1.34	354	<5	<.005
03...									
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)									
AUG 2010									
03...									
03...	348	33	<.02	<5	<.1	3.91	694	<5	<.005

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375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)									
AUG 2010									
04...	--	--	--	--	--	--	--	--	--
04...	87	64	<.02	<5	<.1	2.38	1040	<5	<.005
04...	--	--	--	--	--	--	--	--	--
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)									
AUG 2010									
04...	--	--	--	--	--	--	--	--	--
04...	52	31	.0402	<5	<.1	.936	446	<5	<.005
04...	--	--	--	--	--	--	--	--	--
375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)									
AUG 2010									
04...	--	--	--	--	--	--	--	--	--
04...	176	43	<.02	<5	<.1	2.78	1152	<5	<.005
04...	--	--	--	--	--	--	--	--	--
04...	182.3000	35.3700	E.0124	<1	--	.0835	--	--	--
04...	--	--	--	--	--	--	--	--	--
375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)									
AUG 2010									
04...	--	--	--	--	--	--	--	--	--
04...	80	38	<.02	<5	<.1	.372	612	<5	<.005
04...	--	--	--	--	--	--	--	--	--

Remark codes used in this table:
 < -- less than
 E -- estimated