

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-24-08

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

AUG 2008 25... <.029mc <.013 <.024 <.012 <.020mc <.010 86.3 <.006 <.060 <.016 <.008 <.010 <.012
 25... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 25... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

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

AUG 2008
11... -- -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- -- --

380328097362802 23S 03W 12CCCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

AUG 2008
11... -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- --

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

AUG 2008 12... <.029mc <.013 <.024 <.012 <.020mc <.010 87.6 <.006 <.060 <.016 <.008 <.010 <.012
 12... -- -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --

80329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

AUG 2008
12... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- -- --

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

AUG 2008
12... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --

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

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

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

AUG 2008
11... -- -- -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- -- -- --

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

AUG 2008
11... -- -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- --

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

80329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

AUG 2008
12... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- -- --

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

AUG 2008
12... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- -- --

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

AUG 2008
 11... <.02 <.018mc <.02 <.010 <.006 <.006 91.9 <.02 <.040 <.02 E.006t <.12 <.040
 11... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 11... -- -- -- -- -- -- -- -- -- -- -- -- -- --

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Car-	Carbo-	Hydroxy	Chlori-	Clopyr-	Dacthal		Di-	
baryl,	furan,	carbo-	muron-	alid,	mono-		chlor-	
water,	water,	furan,	ethyl,	water,	acid,	Dicamba	prop,	
fltrd	fltrd	wat flt	water,	fltrd	water,	CEAT,	water,	
0.7u GF (49310)	0.7u GF (49309)	0.7u GF (49308)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	0.7u GF (49304)	0.7u GF (04038)	0.7u GF (38442)
						fltrd	fltrd	fltrd
						ug/L	ug/L	ug/L
						ug/L	ug/L	ug/L
						ug/L	ug/L	ug/L
						ug/L	ug/L	ug/L
						ug/L	ug/L	ug/L

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

AUG 2008 $< .04$ $< .020$ $< .040$ $< .080$ mC $< .06$ $< .02$ $< .02$ $< .08$ $< .04$ $< .02$ $< .04$ $< .04$ $< .04$

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

AUG 2008 -- -- -- -- -- -- -- -- -- -- -- -- -- --

380328097362802 23S 03W 12CCCD02 RB1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

AUG 2008
11... -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

80329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

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

AUG 2008 -- -- -- -- -- -- -- -- -- -- -- -- -- --

380241097363801 23S 03W 14DDDA01 BB2-MN (LAT 38.02, 40N LONG 097.36, 38W)

AUG 2008 $<.04$ $<.020$ $<.040$ $<.080$ $<.060$ $<.02$ $<.02$ $<.08$ $<.04$ $<.02$ $<.04$ $<.04$ $<.04$

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Neburon	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-					
water,	sul-	azon,	zalin,	Oxamyl,	loram,	Propham	con-	poxur,	ruron-	Terba-	Tri-	
fltrd	furon,	water,	water,	water,	water,	water,	zole,	water,	methyl,	cil,	clopyr,	
0.7u GF	fltrd,	0.7u GF	fltrd	fltrd	water,	water,	water,					
ug/L	fltrd,	fltrd,	fltrd,									
(49294)	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)	(38548)	(50337)	(04032)	(49235)

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

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

AUG 2008 -- -- -- -- -- -- -- -- -- -- -- -- -- --

280328007362803 - 23S 03W 13GGGDP03 - BB1_MF_BEEP (LAT: 38.03, 28N LONG: 007.36, 28W)

AUG 2008
11... -- -- -- -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- -- -- -- --
11

380323097363801 23S 03W 14AAAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

AUG 2008 12... <.02 <.10mc <.02 <.04 <.12mc <.12mc <.040 <.04 <.040c <.02 <.060mc <.040 <.08

80329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

AUG 2008 -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

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

AUG_2008 12... 12... --

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

AUG 2008 11... <.02 <.10mc <.02 <.04 <.12mc <.12mc <.040 <.04 <.040c <.02 <.060mc <.040 <.08
 11... -- -- -- -- -- -- -- -- -- -- -- -- --
 11... -- -- -- -- -- -- -- -- -- -- -- --

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	1-Naph-	Ter-	Dimeth-
	thol,	buthyl-	oate,
	water,	azine,	water,
	fltrd	water,	fltrd
Date	0.7u GF	fltrd,	0.7u GF
	ug/L	ug/L	ug/L
	(49295)	(04022)	(82662)

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

AUG 2008
25... <.09mc <.01 <.006mc
25... -- -- --
25... -- -- --

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

AUG 2008
11... -- -- --
11... -- -- --

380328097362802 23S 03W 12CCCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

AUG 2008
11... -- -- --
11... -- -- --
11... -- -- --

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

AUG 2008
12... <.09mc <.01 <.006mc
12... -- -- --
12... -- -- --

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

AUG 2008
12... -- -- --
12... -- -- --

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

AUG 2008
12... -- -- --
12... -- -- --

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

AUG 2008
11... <.09mc <.01 <.006mc
11... -- -- --
11... -- -- --

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

AUG 2008
12...
12

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

AUG 2008
11...
11...
11...
11...

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

AUG 2008
12...
12...
12

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

AUG 2008
13...
13...

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

AUG 2008
13...
13...
13

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

AUG 2008
20...
20

380144087364404 - 33S_03W_33DDDD04 - BB3-MW-2 DEEP (LAT 38.01.44N LONG 097.36.44W)

AUG 2008
20...
20

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Fipro-	Fipro-	Desulf-		alpha-		Methyl			
nil	nil	inyl-		HCH-d6,		para-		Moli-	
sulfide	sulfone	fipro-	Fipro-	surrog,	Linuron	Mal-	thion,	Metola-	Metri-
water,	water,	water,	water,	wat flt	Lindane	thion,	water,	chlor,	buzin,
fltrd,	fltrd,	fltrd,	fltrd,	0.7u GF	water,	water,	water,	water,	water,
ug/L	ug/L	ug/L	ug/L	percent	fltrd,	0.7u GF	fltrd,	fltrd,	fltrd,
(62167)	(62168)	(62170)	(62166)	(04095)	(91065)	(39341)	(82666)	(39532)	(82667)

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

AUG 2008
12...
12

AUG 2008
11...
11...
11...
11...

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

AUG 2008
12...
12...
12

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

AUG 2008
13...
13...

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

AUG 2008
13...
13...
13

380144097364002 23S 03W 23DDDD02 RB3-MW-1 (LAT 38.01, 44N LONG 097.36, 39W)

AUG 2008
20...
20

380144087364404 - 33S_03W_33DDDD04 - BB3-MW-2 DEEP (LAT 38.01.44N LONG 097.36.44W)

AUG 2008
20...
20

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Naprop- amide, p,p'- water, fltrd 0.7u GF ug/L (82684) Para- DDE, thion, water, water, fltrd, fltrd, 0.7u GF ug/L (34653) Peb- ulate, water, water, fltrd, 0.7u GF ug/L (39542) meth- alin, water, fltrd, 0.7u GF ug/L (82669) Phorate water, fltrd, 0.7u GF ug/L (82683) Prometh- ton, water, fltrd, 0.7u GF ug/L (82664) zamide, water, fltrd, 0.7u GF ug/L (04037) Propy- chlor, water, fltrd, 0.7u GF ug/L (82676) Propa- gite, water, fltrd, 0.7u GF ug/L (04024) panil, water, fltrd, 0.7u GF ug/L (82679) Pro- gite, water, fltrd, 0.7u GF ug/L (82685) Propar- zinc, water, fltrd, 0.7u GF ug/L (04035) Tebu- thiuron water, fltrd, 0.7u GF ug/L (82670)

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

AUG 2008
12...
12

12...

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

AUG 2008
11...
11...
11...
11...

11 . . .

$\begin{matrix} 1 & 1 & \dots \\ 1 & 1 & \\ \vdots & \vdots & \ddots \end{matrix}$

11 . . .

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

AUG 2008
12...
12...
12...

12...

12

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

AUG 2008
13...
13...

13...

13 . . .

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

AUG 2008
13...
13...
13...

13...

13 . . .

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

AUG 2008
20...
20...

20...

20...

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

AUG 2008
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20 . . .
20

20 . . .

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Date Terba- Terbu- Thio- Tri- flur- 2,4,5-T 2,4-D N-(4- Aci-
 cil, fos, bencarb allate, alin, surrog, methyl 2,4-DB, Chloro- fluori- Aldi-
 water, water, water, water, water, 2,4-D, ester, water, phenyl) fen, carb,
 fltrd fltrd fltrd fltrd fltrd water, water, fltrd OIET, -N'- water, water,
 0.7u GF 0.7u GF 0.7u GF 0.7u GF percent fltrd, fltrd, water, methyl- fltrd, fltrd
 ug/L ug/L ug/L ug/L recovery ug/L ug/L ug/L urea, 0.7u GF 0.7u GF
 (82665) (82675) (82681) (82678) (82661) (99958) (39732) (50470) (38746) (50355) (61692) (49315) (49312)

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

AUG 2008
12...
12

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

AUG 2008
11...
11...
11...
11...

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

380151097363801 23S 03W 23DDPA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

AUG 2008
13...
13...

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

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

AUG 2008
20...
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380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)

AUG 2008
20...
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380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2008
12...
12

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

UG 2008

11... -- -- -- -- -- -- -- -- -- -- -- -- -- --

11... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380228097363801 23S 03W 23AADA01 BB2-MS (LAT 38.02 28N LONG 097.36 38W)

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

AUG 2008
13... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

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

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

AUG 2008
20... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

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

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

AUG 2008
12...
12

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

AUG 2008
11...
11...
11...
11...

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

AUG 2008
12...
12...
12

380151097363801 23S 03W 23DDDA01 ER 3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

AUG 2008
13...
13...

380148097363801 23S 03W 23DDDD01 ER3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

AUG 2008
13...
13...
13

380144097364002 23S 03W 23DDDD02 RR 3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

AUG 2008
20...
20

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

AUG 2008
20...
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Nico- Norflur Ory- Pic- Propi- Pro- Sulfo- Tri- 1-Naph-
 sul- azon, zalin, Oxamyl, loram, Propham cona- poxur, ruron, Terba- clopyr, thol,
 furon, water, water, water, water, water, zole, water, Siduron methyl, cil, water, water, fltrd
 water, fltrd fltrd fltrd fltrd water, water, water, water, fltrd
 fltrd, 0.7u GF 0.7u GF 0.7u GF 0.7u GF 0.7u GF fltrd, 0.7u GF fltrd, fltrd, fltrd, 0.7u GF 0.7u GF
 ug/L
 (50364) (49293) (49292) (38866) (49291) (49236) (50471) (38538) (38548) (50337) (04032) (49235) (49295)

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

AUG 2008
12...
12

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

AUG 2008
11...
11...
11...
11...

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

AUG 2008
12...
12...
12

380151097363801 23S 03W 23DDDA01 RR 3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

AUG 2008
13...
13...

380148097363801 23S 03W 23DDDD01 ER3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

AUG 2008
13...
13...
13

380144097364002 23S 03W 23DDDD02 ER3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

AUG 2008
20...
20

380144N 087364.04 - 33S 03W 23DDDD04 BE3-MW-2 DEEP (LAT 38 01.44N LONG 087 36.44W)

AUG 2008
20...
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Ter- Dimeth-
butyl- oate,
azine, water,
water, fltrd
Date fltrd, 0.7u GF
ug/L ug/L
(04022) (82662)

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

AUG 2008

12... -- --
12... -- --

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

AUG 2008

11... -- --
11... -- --
11... -- --
11... -- --

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

AUG 2008

12... <.01 <.006mc
12... -- --
12... -- --

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

AUG 2008

13... -- --
13... -- --

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

AUG 2008

13... <.01 <.006mc
13... -- --
13... -- --

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

AUG 2008

20... -- --
20... -- --

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

AUG 2008

20... -- --
20... -- --

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380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

AUG 2008
21...
21

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

AUG 2008
21...
21

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

AUG 2008
13...
13...
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380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2008
13...
13

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

AUG 2008
14...
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14...

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

AUG 2008
14...
14...

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

AUG 2008
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14

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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PROCESS DATE 11-24-08

Fipro-	Fipro-	Desulf-		alpha-		Methyl						
nil	nil	inyl-		HCH-d6,		para-		Moli-				
sulfide	sulfone	fipro-	Fipro-	surrog,	Linuron	Mal-	thion,	Metola-	Metri-	nate,		
water,	water,	water,	water,	wat flt	Lindane	water,	thion,	water,	buzin,	water,		
fltrd,	fltrd,	fltrd,	fltrd,	0.7u GF	water,	fltrd	water,	fltrd	water,	fltrd		
ug/L	ug/L	ug/L	ug/L	percent	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF		
(62167)	(62168)	(62170)	(62166)	(04095)	(91065)	(39341)	(82666)	(39532)	(82667)	(39415)	(82630)	(82671)

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

AUG 2008
21...
21

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

AUG 2008
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380142097363702 23S 03W 25BBBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2008
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380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2008
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380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2008
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380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2008
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380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2008
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UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-24-08

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

AUG 2008
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380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

AUG 2008
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380142097363702 23S 03W 25BBBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2008
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380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2008
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380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2008
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380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2008
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380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2008
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UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-24-08

Date Terba- Terbu- Thio- Tri- flur- 2,4,5-T 2,4-D N-(4- Aci-
 cil, fos, bencarb allate, alin, surrog, methyl 2,4-DB, Chloro- fluori- Aldi-
 water, water, water, water, water, 2,4-D, ester, water, phenyl)
 fltrd fltrd fltrd fltrd fltrd percent water, fltrd, OIET, -N'- fen, carb,
 0.7u GF 0.7u GF 0.7u GF 0.7u GF 0.7u GF fltrd, water, fltrd water, water, water,
 ug/L ug/L ug/L ug/L ug/L fltrd, fltrd, fltrd methyl- fltrd water,
 (82665) (82675) (82681) (82678) (82661) (99958) (39732) (50470) (38746) (50355) (61692) (49315) (49312)

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

AUG 2008
21...
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380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

AUG 2008
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380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2008
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380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2008
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380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2008
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380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2008
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380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2008
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UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-24-08

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

AUG 2008
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380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

AUG 2008
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380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2008
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380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2008
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380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2008
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380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W

AUG 2008
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380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2008
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UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-24-08

	3-	Dacthal				Di-					
Date	Carbo- furan, water, fltrd	Hydroxy carbo- furan, wat	Chlori- muron- ethyl, wat	Clopyr- alid, water, fltrd	mono- acid, water, fltrd	Dicamba CEAT, water, fltrd	prop, water, fltrd	Dinoseb water, fltrd	Diphen- amid, water, fltrd	Diuron, water, fltrd	Fenuron water, fltrd
0.7u GF ug/L (49309)	0.7u GF ug/L (49308)	0.7u GF ug/L (50306)	0.7u GF ug/L (49305)	0.7u GF ug/L (04031)	0.7u GF ug/L (49304)	0.7u GF ug/L (04038)	0.7u GF ug/L (38442)	0.7u GF ug/L (49302)	0.7u GF ug/L (49301)	0.7u GF ug/L (04033)	0.7u GF ug/L (49297)

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

AUG 2008
21...
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380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

AUG 2008
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380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2008
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380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2008
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380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2008
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14...

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

AUG 2008
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380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2008
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	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	Tri-	1-Naph-			
	sul-	azon,	zalin,	Oxamyl,	loram,	Propham	con-	poxur,	ruron-	Terba-	clopyr,	thol,
Date	furon,	water,	water,	water,	water,	water,	zole,	water,	Siduron	methyl,	cil,	water,
	water,	fltrd,	fltrd,	fltrd,	fltrd,	fltrd	water,	fltrd	water,	water,	water,	water,
	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	fltrd,	fltrd,	0.7u GF				
	ug/L											
	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)	(38548)	(50337)	(04032)	(49235)

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

AUG 2008
21...
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380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

AUG 2008
21...
21

380142097363702 23S 03W 25BBBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2008
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13...
13...

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

AUG 2008
13...
13

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

AUG 2008
14...
14...
14...

380051097364402 23S 03W 35AAAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2008
14...
14...

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

AUG 2008
14 . . .
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UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-24-08
MISCELLANEOUS STATION ANALYSES

Date	Ter- butyl-	Dimeth- oate, azine, water, water, fltrd fltrd, ug/L ug/L (04022)	0.7u GF ug/L (82662)
------	----------------	--	----------------------------

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

AUG 2008
21... -- --
21... -- --

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

AUG 2008
21... -- --
21... -- --

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

AUG 2008
13... <.01 <.006mc
13... -- --
13... -- --
13... -- --

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

AUG 2008
13... -- --
13... -- --

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

AUG 2008
14... <.01 <.006mc
14... -- --
14... -- --

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

AUG 2008
14... -- --
14... -- --

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

AUG 2008
14... -- --
14... -- --
14... -- --
14... -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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Date	Time	Depth	Depth	2,6-Di-	Azin-	Ben-	Car-	Carbo-					
		to of well, feet	water level, feet	alpha- HCH, water, filtrd,	Aceto- chlor, water, filtrd,	Ala- chlor, water, filtrd,	aniline water, filtrd	Atra- zine, water, filtrd	methyl, water, filtrd	flur- alin, water, filtrd	Butyl- ate, water, filtrd	baryl, water, filtrd	
		Depth below LSD (72008)	Depth below LSD (72019)	alpha- HCH, water, filtrd, (34253)	Aceto- chlor, water, filtrd, (49260)	Ala- chlor, water, filtrd, (46342)	aniline water, filtrd, (82660)	Atra- zine, water, filtrd, (39632)	methyl, water, filtrd, (82686)	flur- alin, water, filtrd, (82673)	Butyl- ate, water, filtrd, (04028)	baryl, water, filtrd, (82680)	furan, water, filtrd (82674)
380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
AUG 2008													
14...	0930	129.98	26.03	<.002	<.006	<.006	<.002	<.007	<.120mc	<.004	<.002	<.060mc <.020mc	
14...	0931	129.98	--	--	--	--	--	--	--	--	--	--	
14...	0935	129.98	26.03	--	--	--	--	--	--	--	--	--	
375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)													
AUG 2008													
19...	1010	60.05	16.31	<.002	<.006	<.006	<.002	<.007	<.120mc	<.004	<.002	<.060mc <.020mc	
19...	1011	60.05	--	--	--	--	--	--	--	--	--	--	
19...	1015	60.05	16.31	--	--	--	--	--	--	--	--	--	
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
AUG 2008													
19...	1150	249.38	25.76	<.002	<.006	<.006	<.002	<.007	<.120mc	<.004	<.002	<.060mc <.020mc	
19...	1151	249.38	--	--	--	--	--	--	--	--	--	--	
19...	1155	249.38	25.76	--	--	--	--	--	--	--	--	--	
375954097363801 24S 03W 02AAADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)													
AUG 2008													
18...	1030	60.12	15.10	<.002	<.006	<.006	<.002	E.003t	<.120mc	<.004	<.002	<.060mc <.020mc	
18...	1031	60.12	--	--	--	--	--	--	--	--	--	--	
18...	1035	60.12	15.10	--	--	--	--	--	--	--	--	--	
18...	1032	60.12	--	--	--	--	--	--	--	--	--	--	
375954097363802 24S 03W 02AAADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)													
AUG 2008													
18...	1230	261.40	24.55	<.002	<.006	<.006	<.002	<.007	<.120mc	<.004	<.002	<.060mc <.020mc	
18...	1231	261.40	--	--	--	--	--	--	--	--	--	--	
18...	1235	261.40	24.55	--	--	--	--	--	--	--	--	--	
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)													
AUG 2008													
21...	0940	56.98	12.42	<.002	<.006	<.006	<.002	<.007	<.120mc	<.004	<.002	<.060mc <.020mc	
21...	0941	56.98	--	--	--	--	--	--	--	--	--	--	
21...	0945	56.98	12.42	--	--	--	--	--	--	--	--	--	
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)													
AUG 2008													
21...	1135	259.25	25.57	<.002	<.006	<.006	<.002	<.007	<.120mc	<.004	<.002	<.060mc <.020mc	

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Date	Chlor- pyrifos water, fltrd, ug/L (38933)	cis- Per- methrin water, fltrd, ug/L (82687)	Cyana- zine, water, fltrd, ug/L (04041)	DCPA, water, fltrd, ug/L (82682)	CIAT, water, fltrd, ug/L (04040)	Diazi- non-d10 surrog. non, wat flt 0.7u GF recovry (39572)	Diel- foton, drin, water, fltrd 0.7u GF ug/L (91063)	Disul- EPTC, water, fltrd 0.7u GF ug/L (39381)	Ethal- flur-, alin, water, fltrd 0.7u GF ug/L (82677)	Etho- prop, water, fltrd 0.7u GF ug/L (82668)	Desulf- inyl- fipro- nil amide, wat flt ug/L (82663)	
380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)												
AUG 2008												
14...	<.005	<.010	<.020	<.003	<.014mc	<.005	92.8	<.009	<.04mc	<.002	<.009	<.012 <.029mc
14...	--	--	--	--	--	--	--	--	--	--	--	--
14...	--	--	--	--	--	--	--	--	--	--	--	--
375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)												
AUG 2008												
19...	<.005	<.010	<.020	<.003	<.014mc	<.005	95.6	<.009	<.04mc	<.002	<.009	<.012 <.029mc
19...	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)												
AUG 2008												
19...	<.005	<.010	<.020	<.003	<.014mc	<.005	106	<.009	<.04mc	<.002	<.009	<.012 <.029mc
19...	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--
375954097363801 24S 03W 02AAADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)												
AUG 2008												
18...	<.005	<.010	<.020	<.003	E.003mtc	<.005	94.1	<.009	<.04mc	<.002	<.009	<.012 <.029mc
18...	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--
375954097363802 24S 03W 02AAADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)												
AUG 2008												
18...	<.005	<.010	<.020	<.003	<.014mc	<.005	95.8	<.009	<.04mc	<.002	<.009	<.012 <.029mc
18...	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)												
AUG 2008												
21...	<.005	<.010	<.020	<.003	<.014mc	<.005	103	<.009	<.04mc	<.002	<.009	<.012 <.029mc
21...	--	--	--	--	--	--	--	--	--	--	--	--
21...	--	--	--	--	--	--	--	--	--	--	--	--
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)												
AUG 2008												
21...	<.005	<.010	<.020	<.003	<.014mc	<.005	101	<.009	<.04mc	<.002	<.009	<.012 <.029mc

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MISCELLANEOUS STATION ANALYSES

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Fipro-	Fipro-	Desulf-		alpha-		Methyl						
nil	nil	inyl-		HCH-d6,		para-						
sulfide	sulfone	fipro-	Fipro-	surrog,	Linuron	Mal-	thion,	Metola-	Metri-	Moli-		
water,	water,	nil,	Fonofos	wat flt	Lindane	water'	thion,	water,	buzin,	water,	water,	
fltrd,	fltrd,	water,	water,	0.7u GF	water,	fltrd	water,	fltrd	water,	fltrd	fltrd	
ug/L	ug/L	ug/L	fltrd,	percent	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	
(62167)	(62168)	(62170)	(62166)	(04095)	(91065)	(39341)	(82666)	(39532)	(82667)	(39415)	(82630)	(82671)

380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

AUG 2008 14... <.013 <.024 <.012 <.020mc <.010 93.0 <.006 <.060 <.016 <.008 <.010 <.012 <.002
 14... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 14... -- -- -- -- -- -- -- -- -- -- -- -- -- --

75958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

375958097364602 24S 03W 02AABE02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

AUG 2008
 19... <.013 <.024 <.012 <.020mc <.010 90.3 <.006 <.060 <.016 <.008 <.010 <.012 <.002
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

75954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

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

AUG 2008
 18... <.013 <.024 <.012 <.020mc <.010 94.4 <.006 <.060 <.016 <.008 <.010 <.012 <.002
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --

75906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49

AUG 2008 21... <.013 <.024 <.012 <.020mc <.010 88.1 <.006 <.060 <.016 <.008 <.010 <.012 <.002
 21... -- -- -- -- -- -- -- -- -- -- -- -- --
 21... -- -- -- -- -- -- -- -- -- -- -- -- --
 21... -- -- -- -- -- -- -- -- -- -- -- -- --

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

AUG 2008
21... <.013 <.024 <.012 <.020mc <.010 96.5 <.006 <.060 <.016 <.008 <.010 <.012 <.002

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Date	Pendi-														
	Naprop-	p,p'-	Para-	Peb-	meth-	Phorate	Prome-	Propy-	Pro-	Propar-	Tebu-				
	amide,	DDE,	thion,	ulate,	alin,	water,	ton,	amide,	panil,	gite,	Sima-				
	water,	water,	water,	water,	water,	water,	water,	chlor,	water,	zine,	water,				
	fltrd	water,	water,	fltrd	fltrd	fltrd	fltrd	fltrd	fltrd	water,	water,	fltrd			
	0.7u GF	ug/L	ug/L	0.7u GF	ug/L	ug/L	0.7u GF								
	(82684)	(34653)	(39542)	(82669)	(82683)	(82664)	(04037)	(82676)	(04024)	(82679)	(82685)	(04035)	(82670)		
	380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)														
AUG 2008															
14...	<.018	<.003	<.010	<.004	<.012	<.040	<.01	<.004	<.006	<.006	<.04	<.006	<.02		
14...	--	--	--	--	--	--	--	--	--	--	--	--	--		
14...	--	--	--	--	--	--	--	--	--	--	--	--	--		
	375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)														
AUG 2008															
19...	<.018	<.003	<.010	<.004	<.012	<.040	<.01	<.004	<.006	<.006	<.04	<.006	<.02		
19...	--	--	--	--	--	--	--	--	--	--	--	--	--		
19...	--	--	--	--	--	--	--	--	--	--	--	--	--		
	375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)														
AUG 2008															
19...	<.018	<.003	<.010	<.004	<.012	<.040	<.01	<.004	<.006	<.006	<.04	<.006	<.02		
19...	--	--	--	--	--	--	--	--	--	--	--	--	--		
19...	--	--	--	--	--	--	--	--	--	--	--	--	--		
	375954097363801 24S 03W 02AA0A01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)														
AUG 2008															
18...	<.018	<.003	<.010	<.004	<.012	<.040	<.01	<.004	<.006	<.006	<.04	<.006	<.02		
18...	--	--	--	--	--	--	--	--	--	--	--	--	--		
18...	--	--	--	--	--	--	--	--	--	--	--	--	--		
	375954097363802 24S 03W 02AA0A02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)														
AUG 2008															
18...	<.018	<.003	<.010	<.004	<.012	<.040	<.01	<.004	<.006	<.006	<.04	<.006	<.02		
18...	--	--	--	--	--	--	--	--	--	--	--	--	--		
18...	--	--	--	--	--	--	--	--	--	--	--	--	--		
	375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)														
AUG 2008															
21...	<.018	<.003	<.010	<.004	<.012	<.040	<.01	<.004	<.006	<.006	<.04	<.006	<.02		
21...	--	--	--	--	--	--	--	--	--	--	--	--	--		
21...	--	--	--	--	--	--	--	--	--	--	--	--	--		
	375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)														
AUG 2008															
21...	<.018	<.003	<.010	<.004	<.012	<.040	<.01	<.004	<.006	<.006	<.04	<.006	<.02		

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Date	Tri-												N-(4-			Aci-	
	Terba- cyl, water, fltrd 0.7u GF (82665)	Terbu- fos, water, fltrd 0.7u GF (82675)	Thio- bencarb water, fltrd 0.7u GF (82681)	Tri- allate, water, fltrd 0.7u GF (82678)	flur- alin, water, fltrd 0.7u GF (82661)	2,4,5-T surrog, water, fltrd percent recovery (99958)	2,4-D methyl ester, water, fltrd 0.7u GF (39732)	2,4-DB, water, water, fltrd 0.7u GF (50470)	OIET, water, water, fltrd (38746)	Chloro- phenyl) -N'- methyl- urea, ug/L (50355)	fluor- fen, water, fltrd 0.7u GF (61692)	Aldi- carb, water, fltrd 0.7u GF (49315)					
	380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)																
AUG 2008																	
14...	<.018mc	<.02	<.010	<.006	<.006	94.7	<.02	<.040	<.02	<.040	<.12	<.040	<.12mc				
14...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
14...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)																
AUG 2008																	
19...	<.018mc	<.02	<.010	<.006	<.006	86.5	<.02	<.040	<.02	<.040	<.12	<.040	<.12mc				
19...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
19...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)																
AUG 2008																	
19...	<.018mc	<.02	<.010	<.006	<.006	91.6	<.02	<.040	<.02	<.040	<.12	<.040	<.12mc				
19...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
19...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	375954097363801 24S 03W 02AAADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)																
AUG 2008																	
18...	<.018mc	<.02	<.010	<.006	<.006	87.7	<.02	<.040	<.02	<.040	<.12	<.040	<.12mc				
18...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
18...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	375954097363802 24S 03W 02AAADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)																
AUG 2008																	
18...	<.018mc	<.02	<.010	<.006	<.006	87.3	<.02	<.040	<.02	<.040	<.12	<.040	<.12mc				
18...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
18...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)																
AUG 2008																	
21...	<.018mc	<.02	<.010	<.006	<.006	71.6	<.02	<.040	<.02	<.040	<.12	<.040	<.12mc				
21...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
21...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
	375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)																
AUG 2008																	
21...	<.018mc	<.02	<.010	<.006	<.006	76.8	<.02	<.040	<.02	<.040	<.12	<.040	<.12mc				

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Date	Aldi-carb sulfone water, fltrd ug/L 0.7u GF (49313)	Aldi-carb sulfone water, fltrd ug/L 0.7u GF (49314)	Chlor-amben surrog, methyl oxide, ester, water, fltrd ug/L 0.7u GF (49314)	Barban, Sched. 2060/ wat flt ug/L 61188) (90640)	Bendio-carb, 9060, water, fltrd ug/L pct rcv (50299)	Benomyl water, fltrd ug/L (50300)	Bensul-furon, methyl, water, fltrd ug/L (61693)	Ben-tazon, methyl, water, fltrd ug/L (38711)	Bromo-cil, water, fltrd ug/L (04029)	Brom-oxynil, water, fltrd ug/L (49311)	Caf-feine, surrog, wat flt percent recovry (50305)	Caf-13C, baryl, water, fltrd ug/L (99959)	Car-baryl, water, fltrd ug/L (49310)
380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
AUG 2008													
14...	<.08	<.060mc	<.10	94.5	<.04	<.040mc	<.06	<.04	<.02	<.12mc	<.060	94.8	<.04
14...	--	--	--	--	--	--	--	--	--	--	--	--	--
14...	--	--	--	--	--	--	--	--	--	--	--	--	--
375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)													
AUG 2008													
19...	<.08	<.060mc	<.10	94.8	<.04	<.040mc	<.06	<.04	<.02	<.12mc	<.060	107	<.04
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
AUG 2008													
19...	<.08	<.060mc	<.10	98.2	<.04	<.040mc	<.06	<.04	<.02	<.12mc	<.060	111	<.04
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
375954097363801 24S 03W 02AAAD01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)													
AUG 2008													
18...	<.08	<.060mc	<.10	75.1	<.04	<.040mc	<.06	<.04	<.02	<.12mc	<.060	83.2	<.04
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
375954097363802 24S 03W 02AAAD02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)													
AUG 2008													
18...	<.08	<.060mc	<.10	75.6	<.04	<.040mc	<.06	<.04	<.02	<.12mc	<.060	88.1	<.04
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)													
AUG 2008													
21...	<.08	<.060mc	<.10	90.1	<.04	<.040mc	<.06	<.04	<.02	<.12mc	<.060	101	<.04
21...	--	--	--	--	--	--	--	--	--	--	--	--	--
21...	--	--	--	--	--	--	--	--	--	--	--	--	--
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)													
AUG 2008													
21...	<.08	<.060mc	<.10	102	<.04	<.040mc	<.06	<.04	<.02	<.12mc	<.060	102	<.04

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Date	3-				Dacthal				Di-			
	Carbo- furan, water, fltrd 0.7u GF (49309)	Hydroxy- carbo- furan, ug/L (49308)	Chlori- muron- furan, ug/L (50306)	Clopyr- ethyl, water, ug/L (49305)	Cyclo- alid, water, ug/L (04031)	mono- acid, water, ug/L (49304)	CEAT, water, ug/L (04038)	Dicamba water, ug/L (38442)	prop, water, ug/L (49302)	Dinoseb water, ug/L (49301)	Diphen- amid, water, ug/L (04033)	Diuron, water, ug/L (49300)
380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)												
G 2008												
14...	<.020	<.040	<.080mc	<.06mc	<.02	<.02	<.08	<.04	<.02	<.04	<.04	<.04
14...	--	--	--	--	--	--	--	--	--	--	--	--
14...	--	--	--	--	--	--	--	--	--	--	--	--
375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)												
G 2008												
19...	<.020	<.040	<.080mc	<.06	<.02	<.02	<.08	<.04	<.02	<.04	<.04	<.04
19...	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)												
G 2008												
19...	<.020	<.040	<.080mc	<.06	<.02	<.02	<.08	<.04	<.02	<.04	<.04	<.04
19...	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--
375954097363801 24S 03W 02AAAD01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)												
G 2008												
18...	<.020	<.040	<.080mc	<.06mc	<.02	<.02	<.08	<.04	<.02	<.04	<.04	<.04
18...	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--
375954097363802 24S 03W 02AAAD02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)												
G 2008												
18...	<.020	<.040	<.080mc	<.06mc	<.02	<.02	<.08	<.04	<.02	<.04	<.04	<.04
18...	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)												
G 2008												
21...	<.020	<.040	<.080mc	<.06	<.02	<.02	<.08	<.04	<.02	<.04	<.04	<.04
21...	--	--	--	--	--	--	--	--	--	--	--	--
21...	--	--	--	--	--	--	--	--	--	--	--	--
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)												
G 2008												
21...	<.020	<.040	<.080mc	<.06	<.02	<.02	<.08	<.04	<.02	<.04	<.04	<.04

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Date	Flumet-	Fluo-	Imaza-	Imaze-	Imida-	Linuron	MCPA,	MCPB,	Meta-	Methio-	Meth-	Metsul-	Neburon
	sulam,	meturon	quin,	thapyr,	cloprid	water,	water,	water,	laxyl,	carb,	omyl,	furon-	water,
	water,	water,	water,	water,	water,	fltrd	fltrd	fltrd	water,	water,	methyl,	methyl,	water,
	fltrd,	0.7u GF	fltrd,	fltrd,	fltrd,	0.7u GF	0.7u GF	0.7u GF	fltrd,	0.7u GF	0.7u GF	fltrd,	0.7u GF
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	(61694)	(38811)	(50356)	(50407)	(61695)	(38478)	(38482)	(38487)	(50359)	(38501)	(49296)	(61697)	(49294)
AUG 2008													
14...	<.06mc	<.04	<.04mc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120mc	<.14mc	<.02
14...	--	--	--	--	--	--	--	--	--	--	--	--	--
14...	--	--	--	--	--	--	--	--	--	--	--	--	--
	380042097363701	23S	03W	36BBC01	RR4-MS	(LAT 38 00	42N	LONG 097 36	37W)				
AUG 2008													
19...	<.06mc	<.04	<.04mc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120	<.14mc	<.02
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
	375958097364601	24S	03W	02AABB01	RB1-MN SHALLOW	(LAT 37 59	58N	LONG 097 36	46W)				
AUG 2008													
19...	<.06mc	<.04	<.04mc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120	<.14mc	<.02
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
	375958097364602	24S	03W	02AABB02	RB1-MN DEEP	(LAT 37 59	58N	LONG 097 36	46W)				
AUG 2008													
19...	<.06mc	<.04	<.04mc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120	<.14mc	<.02
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
	375954097363801	24S	03W	02AAADA01	RB1-MS SHALLOW	(LAT 37 59	54N	LONG 097 36	38W)				
AUG 2008													
18...	<.06mc	<.04	<.04mc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120mc	<.14mc	<.02
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
	375954097363802	24S	03W	02AAADA02	RB1-MS DEEP	(LAT 37 59	54N	LONG 097 36	38W)				
AUG 2008													
18...	<.06mc	<.04	<.04mc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120mc	<.14mc	<.02
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
	375906097365001	24S	03W	11AABB01	RB2-MN SHALLOW	(LAT 37 59	06N	LONG 097 36	49W)				
AUG 2008													
21...	<.06mc	<.04	E.01mtc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120	<.14mc	<.02
21...	--	--	--	--	--	--	--	--	--	--	--	--	--
21...	--	--	--	--	--	--	--	--	--	--	--	--	--
	375906097365002	24S	03W	11AABB02	RB2-MN DEEP	(LAT 37 59	06N	LONG 097 36	49W)				
AUG 2008													
21...	<.06mc	<.04	Mmtc	<.04	<.060	<.02	<.06	<.06	<.02	<.040	<.120	<.14mc	<.02

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Date	Nico-sul-furon, water, fltrd ug/L (50364)	Norflur azon, water, fltrd 0.7u GF ug/L (49293)	Ory-zalin, water, fltrd 0.7u GF ug/L (49292)	Oxamyl, water, fltrd 0.7u GF ug/L (38866)	Pic-loram, water, fltrd 0.7u GF ug/L (49291)	Propham, water, fltrd 0.7u GF ug/L (49236)	Propicona-zole, water, fltrd 0.7u GF ug/L (50471)	Propoxur, water, fltrd 0.7u GF ug/L (38538)	Propidururon, water, fltrd 0.7u GF ug/L (38548)	Sulforuron-methyl, water, fltrd 0.7u GF ug/L (50337)	Terbamethyl, water, fltrd 0.7u GF ug/L (04032)	Tri-clopyr, water, fltrd 0.7u GF ug/L (49235)	1-Naphthol, water, fltrd 0.7u GF ug/L (49295)
380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
AUG 2008													
14...	<.10mc	<.02	<.04	<.12mc	<.12mc	<.040	<.04	<.040c	<.02	<.060mc	<.040	<.08	<.09mc
14...	--	--	--	--	--	--	--	--	--	--	--	--	--
14...	--	--	--	--	--	--	--	--	--	--	--	--	--
375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)													
AUG 2008													
19...	<.10mc	<.02	<.04	<.12mc	<.12	<.040	<.04	<.040	<.02	<.060	<.040	<.08	<.09mc
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
AUG 2008													
19...	<.10mc	<.02	<.04	<.12mc	<.12	<.040	<.04	<.040	<.02	<.060	<.040	<.08	<.09mc
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
19...	--	--	--	--	--	--	--	--	--	--	--	--	--
375954097363801 24S 03W 02AAAD01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)													
AUG 2008													
18...	<.10mc	<.02	<.04	<.12mc	<.12mc	<.040	<.04	<.040c	<.02	<.060mc	<.040	<.08	<.09mc
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
375954097363802 24S 03W 02AAAD02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)													
AUG 2008													
18...	<.10mc	<.02	<.04	<.12mc	<.12mc	<.040	<.04	<.040c	<.02	<.060mc	<.040	<.08	<.09mc
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
18...	--	--	--	--	--	--	--	--	--	--	--	--	--
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)													
AUG 2008													
21...	<.10mc	<.02	<.04	<.12mc	<.12	<.040	<.04	<.040	<.02	<.060	<.040	<.08	<.09mc
21...	--	--	--	--	--	--	--	--	--	--	--	--	--
21...	--	--	--	--	--	--	--	--	--	--	--	--	--
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)													
AUG 2008													
21...	<.10mc	<.02	<.04	<.12mc	<.12	<.040	<.04	<.040	<.02	<.060	<.040	<.08	<.09mc

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Ter- Dimeth-
butyl- oate,
azine, water,
water, fltrd
Date fltrd, 0.7u GF
ug/L ug/L
(04022) (82662)

380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

AUG 2008
14... <.01 <.006mc
14... -- --
14... -- --

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

AUG 2008
19... <.01 <.006mc
19... -- --
19... -- --

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

AUG 2008
19... <.01 <.006mc
19... -- --
19... -- --

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

AUG 2008
18... <.01 <.006mc
18... -- --
18... -- --
18... -- --

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

AUG 2008
18... <.01 <.006mc
18... -- --
18... -- --

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

AUG 2008
21... <.01 <.006mc
21... -- --
21... -- --

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

AUG 2008
21... <.01 <.006mc

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

AUG 2008
21...
21

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

AUG 2008
20...
20...
20...

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

AUG 2008
20...
20...
20...

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Date Terba- Terbu- Thio- Tri- flur- 2,4,5-T 2,4-D N-(4- Aci-
 cil, fos, bencarb allate, alin, surrog, methyl 2,4-DB, Chloro- fluor- Aldi-
 water, water, water, water, water, surrog, ester, water, phenyl) fen, carb,
 fltrd, fltrd, fltrd, fltrd, fltrd, 2,4-D, water, OIET, -N'- water, water,
 0.7u GF 0.7u GF 0.7u GF 0.7u GF 0.7u GF percent fltrd, water, methyl-, fltrd, fltrd
 ug/L ug/L ug/L ug/L ug/L fltrd, fltrd, urea, 0.7u GF 0.7u GF 0.7u GF
 (82665) (82675) (82681) (82678) (82661) (99958) (39732) (50470) (38746) (50355) (61692) (49315) (49312)

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

AUG 2008
21...
21

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

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

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

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MISCELLANEOUS STATION ANALYSES

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

AUG 2008
21...
21

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

AUG 2008
20...
20...
20...

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

AUG 2008
20...
20...
20...

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MISCELLANEOUS STATION ANALYSES

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

AUG 2008
21...
21

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

AUG 2008
 20... <.020 <.040 <.080mc <.06 <.02 <.02 <.08 <.04 <.02 <.04 <.04 <.04 <.04 <.04mc
 20... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 20... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

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

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	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	Tri-	1-Naph-			
	sul-	azon,	zalin,	Oxamyl,	loram,	Propham	con-	poxur,	ruron,	Terba-	clopyr,	thol,
Date	furon,	water,	water,	water,	water,	water,	zole,	water,	Siduron	methyl,	cil,	water,
	water,	fltrd	fltrd	fltrd	fltrd	fltrd	water,	fltrd	water,	water,	fltrd	fltrd
	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	fltrd,	0.7u GF	0.7u GF				
	ug/L											
	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)	(38548)	(50337)	(04032)	(49235)

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

AUG 2008
21...
21

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

AUG 2008 20... <.10mc <.02 <.04 <.12mc <.12 <.040 <.04 <.040 <.02 <.060 <.040 <.08 <.09mc
 20... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 20... -- -- -- -- -- -- -- -- -- -- -- -- -- --

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MISCELLANEOUS STATION ANALYSES

	Ter-	Dimeth-
	buthyl-	oate,
	azine,	water,
	water,	fltrd
Date	fltrd,	0.7u GF
	ug/L	ug/L
	(04022)	(82662)

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

AUG 2008

21...	--	--
21...	--	--

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

AUG 2008

20...	<.01	<.006mc
20...	--	--
20...	--	--

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

AUG 2008

20...	<.01	<.006mc
20...	--	--
20...	--	--

Remark codes used in this table:

< -- Less than.
E -- Estimated.
M -- Presence verified but not quantified.

Value qualifier codes used in this table:

c -- See laboratory comment
m -- Value is highly variable by this method
n -- Below the LRL and above the LT-MDL
t -- Below the long-term MDL