

**WEEKLY PROGRESS UPDATE  
FOR MARCH 15 - MARCH 19, 1999**

**EPA REGION I ADMINISTRATIVE ORDER SDWA I-97-1019  
MASSACHUSETTS MILITARY RESERVATION  
TRAINING RANGE AND IMPACT AREA**

The following summary of progress is for the period from March 15 - 19, 1999.

**1. SUMMARY OF ACTIONS TAKEN**

Drilling progress as of March 19 is summarized in Table 1. Groundwater profile samples collected during the week are summarized in Table 2 (sample type = "profile"). Resampling of Phase I wells continued. Wells that were resampled during the week are summarized in Table 2 (sample type = "groundwater"). Soil sampling in Demo 1 is still on hold due to standing water at many of the sampling locations. No work was performed on March 15 due to snow accumulation causing base shutdown.

<b>Table 1. Drilling Progress as of March 19, 1999</b>				
<b>Boring</b>	<b>Purpose</b>	<b>Total Depth (ft bgs)</b>	<b>Depth BWT (ft)</b>	<b>Completed Screen (ft bgs)</b>
MW-38a	Phase IIa well downgradient of MW-1	274	154	115-125 132-142 170-180
MW-54a	Far field monitoring well upgradient of LRWS-12	354	249	148-158 180-190 210-220
MW-45	Phase IIa well upgradient of 90WT0013	200	108	89-99 110-120 190-200
MW-36	Phase I well downgradient of Demolition Area 1	196	120	73-83 131-141 151-161
MW-39	Phase IIa well downgradient of MW-1	90		
MW-53b	Far field monitoring well upgradient of LRWS-1	333	140	
MW-54b	Far field monitoring well upgradient of LRWS-12	292	292	
bgs = below ground surface BWT = below water table				

EPA, MADEP, and TRC spoke by conference call on March 15 to select screen depths for MW-38a and MW-36. The Guard, EPA, MADEP, and TRC spoke by conference call on March 16 to select the screen depths for MW-54b. The Guard, EPA, MADEP, and TRC met on March 18 to discuss various topics including information for FS-12 and the Raccoon Lane area; aerial photos with particle tracks for RDX detections; information expected to be provided by Textron; a summary of the bentonite use during drilling; results of an internal QA audit; a summary of the QA/QC sample results; the role of the USGS at the next IART meeting; the QA/QC Plan Addendum; LF-1 data expected from AFCEE; access constraints due to road conditions; funds for the publishing of the latest DU study; expected approval of the Phase IIa Workplan; and the detections at MW-59.

**2. SUMMARY OF DATA RECEIVED**

Preliminary non-validated results are summarized in Table 3 for samples collected over the preceding two-week

period. Some results in Table 3 where explosives were detected have been confirmed non-detect using Photo Diode Array (PDA) data.

**3. DELIVERABLES SUBMITTED**

Deliverables submitted during the reporting period included the following:

Weekly Progress Update (March 8-12)

March 16, 1999

**4. SCHEDULED ACTIONS**

Scheduled actions for the week of March 22 are as follows. Drilling will continue at MW-39, and monitoring wells will be completed at MW-54b and MW-53b. Drilling will commence at MW-38b. Groundwater sampling will continue for the Phase I wells.

TABLE 2  
 SAMPLING PROGRESS  
 3/8-3/12

OGDEN_ID	LOCID OR WELL ID	DATE SAMPLED	SAMPLE TYPE	SBD	SED
G38MOE	FIELDQC	3/17/1999	FIELDQC	0	0
G38MOT	FIELDQC	3/17/1999	FIELDQC	0	0
G53MQE	FIELDQC	3/19/1999	FIELDQC	0	0
G53MQT	FIELDQC	3/19/1999	FIELDQC	0	0
MW5319	FIELDQC	3/19/1999	FIELDQC	0	0
W23M2T	FIELDQC	3/18/1999	FIELDQC	0	0
W18DDA	MW-18	3/16/1999	GROUNDWATER	223	233
W18M2A	MW-18	3/16/1999	GROUNDWATER	170	175
W18M2T	MW-18	3/16/1999	GROUNDWATER	170	175
W21DDA	MW-21	3/19/1999	GROUNDWATER	130	140
W21SSA	MW-21	3/19/1999	GROUNDWATER	0	10
W23DDA	MW-23	3/17/1999	GROUNDWATER	146	156
W23DDD	MW-23	3/17/1999	GROUNDWATER	146	156
W23M1A	MW-23	3/18/1999	GROUNDWATER	99	109
W23M1D	MW-23	3/18/1999	GROUNDWATER	99	109
W23M2A	MW-23	3/18/1999	GROUNDWATER	63	73
W23M3A	MW-23	3/17/1999	GROUNDWATER	153	163
W25SSA	MW-25	3/17/1999	GROUNDWATER	0	10
W26SSA	MW-26	3/17/1999	GROUNDWATER	0	10
W27SSA	MW-27	3/18/1999	GROUNDWATER	0	10
W28SSA	MW-28	3/19/1999	GROUNDWATER	0	10
GAC001	GAC WATER	3/19/1999	IDW	0	0
GAC002	GAC WATER	3/19/1999	IDW	0	0
GAC004	GAC WATER	3/19/1999	IDW	0	0
RS19XA	47GRANDOAKS	3/15/1999	OTHER	0	0
SAND01	BFSAND	3/19/1999	OTHER	0	0
G38MOA	MW-38	3/17/1999	PROFILE	270	270
G38MPA	MW-38	3/17/1999	PROFILE	274	274
G38MPD	MW-38	3/17/1999	PROFILE	274	274
G53MQA	MW-53	3/19/1999	PROFILE	290	295
G53MRA	MW-53	3/19/1999	PROFILE	300	305
G53MRD	MW-53	3/19/1999	PROFILE	300	305
G53MSA	MW-53	3/19/1999	PROFILE	310	315
G53MTA	MW-53	3/19/1999	PROFILE	323	328

Profiling methods include: Volatiles and Explosives

Groundwater methods include: Volatiles, Semivolatiles, Explosives, Pesticides, Herbicides, Metals, and Wet Chemistry

Other Sample Types methods are variable

SBD = Sample Begin Depth, measured in feet bgs for soil and profile, and feet below water table for groundwater

SED = Sample End Depth, measured in feet bgs for soil and profile, and feet below water table for groundwater

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 3/8/99-3/19/99

OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G36MAA	MW-36	8330N	1,3,5-TRINITROBENZENE	3/10/1999	81	81	PROFILE
G36MAA	MW-36	8330N	1,3-DINITROBENZENE	3/10/1999	81	81	PROFILE
G36MAA	MW-36	8330N	NITROGLYCERIN	3/10/1999	81	81	PROFILE
G36MAA	MW-36	8330N	PENTAERYTHRITOL TETRANITRATE	3/10/1999	81	81	PROFILE
G36MAA	MW-36	8330N	PICRIC ACID	3/10/1999	81	81	PROFILE
G36MAA	MW-36	OC21V	ACETONE	3/10/1999	81	81	PROFILE
G36MAA	MW-36	OC21V	CHLOROETHANE	3/10/1999	81	81	PROFILE
G36MAA	MW-36	OC21V	CHLOROFORM	3/10/1999	81	81	PROFILE
G36MAA	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/10/1999	81	81	PROFILE
G36MAD	MW-36	8330N	1,3,5-TRINITROBENZENE	3/10/1999	81	81	PROFILE
G36MAD	MW-36	8330N	1,3-DINITROBENZENE	3/10/1999	81	81	PROFILE
G36MAD	MW-36	8330N	2,4,6-TRINITROTOLUENE	3/10/1999	81	81	PROFILE
G36MAD	MW-36	8330N	NITROGLYCERIN	3/10/1999	81	81	PROFILE
G36MAD	MW-36	8330N	PENTAERYTHRITOL TETRANITRATE	3/10/1999	81	81	PROFILE
G36MAD	MW-36	8330N	PICRIC ACID	3/10/1999	81	81	PROFILE
G36MAD	MW-36	OC21V	ACETONE	3/10/1999	81	81	PROFILE
G36MAD	MW-36	OC21V	CHLOROFORM	3/10/1999	81	81	PROFILE
G36MAD	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/10/1999	81	81	PROFILE
G36MBA	MW-36	8330N	1,3-DINITROBENZENE	3/10/1999	96	96	PROFILE
G36MBA	MW-36	8330N	NITROGLYCERIN	3/10/1999	96	96	PROFILE
G36MBA	MW-36	8330N	PICRIC ACID	3/10/1999	96	96	PROFILE
G36MBA	MW-36	OC21V	ACETONE	3/10/1999	96	96	PROFILE
G36MBA	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/10/1999	96	96	PROFILE
G36MCA	MW-36	8330N	1,3,5-TRINITROBENZENE	3/11/1999	106	106	PROFILE
G36MCA	MW-36	8330N	1,3-DINITROBENZENE	3/11/1999	106	106	PROFILE
G36MCA	MW-36	8330N	NITROGLYCERIN	3/11/1999	106	106	PROFILE
G36MCA	MW-36	8330N	PICRIC ACID	3/11/1999	106	106	PROFILE
G36MCA	MW-36	OC21V	ACETONE	3/11/1999	106	106	PROFILE
G36MCA	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	106	106	PROFILE
G36MDA	MW-36	8330N	1,3,5-TRINITROBENZENE	3/11/1999	116	116	PROFILE
G36MDA	MW-36	8330N	1,3-DINITROBENZENE	3/11/1999	116	116	PROFILE
G36MDA	MW-36	8330N	NITROGLYCERIN	3/11/1999	116	116	PROFILE
G36MDA	MW-36	8330N	PICRIC ACID	3/11/1999	116	116	PROFILE
G36MDA	MW-36	OC21V	ACETONE	3/11/1999	116	116	PROFILE
G36MDA	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	116	116	PROFILE
G36MEA	MW-36	8330N	NITROGLYCERIN	3/11/1999	126	126	PROFILE

DATA REPORTED REFLECT CURRENT DATABASE FOR SAMPLES COLLECTED IN SPECIFIED TIMEFRAME. NOT ALL RESULTS ARE COMPLETE.  
SBD = SAMPLE COLLECTION BEGIN DEPTH (FEET BGS FOR SOILS AND PROFILE, FEET BELOW WATER TABLE FOR GROUNDWATER)  
SED = SAMPLE COLLECTION END DEPTH (FEET BGS FOR SOILS AND PROFILE, FEET BELOW WATER TABLE FOR GROUNDWATER)

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G36MEA	MW-36	8330N	PICRIC ACID	3/11/1999	126	126	PROFILE
G36MEA	MW-36	OC21V	ACETONE	3/11/1999	126	126	PROFILE
G36MEA	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	126	126	PROFILE
G36MFA	MW-36	8330N	1,3,5-TRINITROBENZENE	3/11/1999	136	136	PROFILE
G36MFA	MW-36	8330N	NITROGLYCERIN	3/11/1999	136	136	PROFILE
G36MFA	MW-36	8330N	PICRIC ACID	3/11/1999	136	136	PROFILE
G36MFA	MW-36	OC21V	ACETONE	3/11/1999	136	136	PROFILE
G36MFA	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	136	136	PROFILE
G36MGA	MW-36	8330N	NITROGLYCERIN	3/11/1999	146	146	PROFILE
G36MGA	MW-36	8330N	PICRIC ACID	3/11/1999	146	146	PROFILE
G36MGA	MW-36	OC21V	ACETONE	3/11/1999	146	146	PROFILE
G36MGD	MW-36	8330N	PICRIC ACID	3/11/1999	146	146	PROFILE
G36MGD	MW-36	OC21V	ACETONE	3/11/1999	146	146	PROFILE
G36MHA	MW-36	8330N	PICRIC ACID	3/11/1999	156	156	PROFILE
G36MHA	MW-36	OC21V	ACETONE	3/11/1999	156	156	PROFILE
G36MHA	MW-36	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	156	156	PROFILE
G36MIA	MW-36	8330N	PICRIC ACID	3/12/1999	166	166	PROFILE
G36MKA	MW-36	8330N	PICRIC ACID	3/12/1999	186	186	PROFILE
G36MLA	MW-36	8330N	1,3,5-TRINITROBENZENE	3/12/1999	196	196	PROFILE
G36MLA	MW-36	8330N	PICRIC ACID	3/12/1999	196	196	PROFILE
G38MBA	MW-38	8330N	2-NITROTOLUENE	3/9/1999	140	140	PROFILE
G38MBA	MW-38	8330N	3-NITROTOLUENE	3/9/1999	140	140	PROFILE
G38MBA	MW-38	8330N	4-NITROTOLUENE	3/9/1999	140	140	PROFILE
G38MBA	MW-38	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/9/1999	140	140	PROFILE
G38MBA	MW-38	8330N	NITROGLYCERIN	3/9/1999	140	140	PROFILE
G38MBA	MW-38	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	3/9/1999	140	140	PROFILE
G38MBA	MW-38	8330N	TETRYL	3/9/1999	140	140	PROFILE
G38MBA	MW-38	OC21V	ACETONE	3/9/1999	140	140	PROFILE
G38MBA	MW-38	OC21V	CHLOROMETHANE	3/9/1999	140	140	PROFILE
G38MBA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	140	140	PROFILE
G38MCA	MW-38	8330N	3-NITROTOLUENE	3/9/1999	150	150	PROFILE
G38MCA	MW-38	8330N	4-NITROTOLUENE	3/9/1999	150	150	PROFILE
G38MCA	MW-38	8330N	NITROGLYCERIN	3/9/1999	150	150	PROFILE
G38MCA	MW-38	8330N	TETRYL	3/9/1999	150	150	PROFILE
G38MCA	MW-38	OC21V	ACETONE	3/9/1999	150	150	PROFILE
G38MCA	MW-38	OC21V	CHLOROMETHANE	3/9/1999	150	150	PROFILE

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SBD = SAMPLE COLLECTION BEGIN DEPTH (FEET BGS FOR SOILS AND PROFILE, FEET BELOW WATER TABLE FOR GROUNDWATER)  
SED = SAMPLE COLLECTION END DEPTH (FEET BGS FOR SOILS AND PROFILE, FEET BELOW WATER TABLE FOR GROUNDWATER)

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G38MCA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	150	150	PROFILE
G38MCD	MW-38	8330N	3-NITROTOLUENE	3/9/1999	150	150	PROFILE
G38MCD	MW-38	8330N	4-NITROTOLUENE	3/9/1999	150	150	PROFILE
G38MCD	MW-38	8330N	NITROBENZENE	3/9/1999	150	150	PROFILE
G38MCD	MW-38	8330N	NITROGLYCERIN	3/9/1999	150	150	PROFILE
G38MCD	MW-38	8330N	TETRYL	3/9/1999	150	150	PROFILE
G38MCD	MW-38	OC21V	ACETONE	3/9/1999	150	150	PROFILE
G38MCD	MW-38	OC21V	CHLOROMETHANE	3/9/1999	150	150	PROFILE
G38MCD	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	150	150	PROFILE
G38MDA	MW-38	8330N	3-NITROTOLUENE	3/9/1999	160	160	PROFILE
G38MDA	MW-38	8330N	4-NITROTOLUENE	3/9/1999	160	160	PROFILE
G38MDA	MW-38	8330N	NITROGLYCERIN	3/9/1999	160	160	PROFILE
G38MDA	MW-38	OC21V	ACETONE	3/9/1999	160	160	PROFILE
G38MDA	MW-38	OC21V	CHLOROMETHANE	3/9/1999	160	160	PROFILE
G38MDA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	160	160	PROFILE
G38MEA	MW-38	8330N	1,3,5-TRINITROBENZENE	3/9/1999	170	170	PROFILE
G38MEA	MW-38	8330N	3-NITROTOLUENE	3/9/1999	170	170	PROFILE
G38MEA	MW-38	8330N	4-NITROTOLUENE	3/9/1999	170	170	PROFILE
G38MEA	MW-38	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/9/1999	170	170	PROFILE
G38MEA	MW-38	8330N	NITROGLYCERIN	3/9/1999	170	170	PROFILE
G38MEA	MW-38	OC21V	ACETONE	3/9/1999	170	170	PROFILE
G38MEA	MW-38	OC21V	CHLOROMETHANE	3/9/1999	170	170	PROFILE
G38MFA	MW-38	8330N	3-NITROTOLUENE	3/9/1999	180	180	PROFILE
G38MFA	MW-38	8330N	4-NITROTOLUENE	3/9/1999	180	180	PROFILE
G38MFA	MW-38	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/9/1999	180	180	PROFILE
G38MFA	MW-38	8330N	NITROGLYCERIN	3/9/1999	180	180	PROFILE
G38MFA	MW-38	OC21V	ACETONE	3/9/1999	180	180	PROFILE
G38MFA	MW-38	OC21V	CHLOROMETHANE	3/9/1999	180	180	PROFILE
G38MFA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	180	180	PROFILE
G38MGA	MW-38	8330N	3-NITROTOLUENE	3/10/1999	190	190	PROFILE
G38MGA	MW-38	8330N	4-NITROTOLUENE	3/10/1999	190	190	PROFILE
G38MGA	MW-38	OC21V	ACETONE	3/10/1999	190	190	PROFILE
G38MGA	MW-38	OC21V	CHLOROMETHANE	3/10/1999	190	190	PROFILE
G38MHA	MW-38	8330N	3-NITROTOLUENE	3/10/1999	200	200	PROFILE
G38MHA	MW-38	8330N	4-NITROTOLUENE	3/10/1999	200	200	PROFILE
G38MHA	MW-38	OC21V	ACETONE	3/10/1999	200	200	PROFILE

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G38MHA	MW-38	OC21V	CHLOROMETHANE	3/10/1999	200	200	PROFILE
G38MHA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/10/1999	200	200	PROFILE
G38MHD	MW-38	8330N	3-NITROTOLUENE	3/10/1999	200	200	PROFILE
G38MHD	MW-38	8330N	4-NITROTOLUENE	3/10/1999	200	200	PROFILE
G38MHD	MW-38	OC21V	ACETONE	3/10/1999	200	200	PROFILE
G38MHD	MW-38	OC21V	CHLOROMETHANE	3/10/1999	200	200	PROFILE
G38MHD	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/10/1999	200	200	PROFILE
G38MIA	MW-38	OC21V	ACETONE	3/11/1999	210	210	PROFILE
G38MIA	MW-38	OC21V	CHLOROMETHANE	3/11/1999	210	210	PROFILE
G38MIA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	210	210	PROFILE
G38MJA	MW-38	8330N	PENTAERYTHRITOL TETRANITRATE	3/11/1999	220	220	PROFILE
G38MJA	MW-38	OC21V	ACETONE	3/11/1999	220	220	PROFILE
G38MJA	MW-38	OC21V	CHLOROFORM	3/11/1999	220	220	PROFILE
G38MKA	MW-38	OC21V	ACETONE	3/11/1999	230	230	PROFILE
G38MKA	MW-38	OC21V	CHLOROMETHANE	3/11/1999	230	230	PROFILE
G38MKA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	230	230	PROFILE
G38MLA	MW-38	8330N	NITROGLYCERIN	3/11/1999	240	240	PROFILE
G38MLA	MW-38	8330N	PENTAERYTHRITOL TETRANITRATE	3/11/1999	240	240	PROFILE
G38MLA	MW-38	OC21V	ACETONE	3/11/1999	240	240	PROFILE
G38MLA	MW-38	OC21V	CHLOROFORM	3/11/1999	240	240	PROFILE
G38MLA	MW-38	OC21V	CHLOROMETHANE	3/11/1999	240	240	PROFILE
G38MLA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/11/1999	240	240	PROFILE
G38MMA	MW-38	8330N	3-NITROTOLUENE	3/12/1999	250	250	PROFILE
G38MMA	MW-38	8330N	4-NITROTOLUENE	3/12/1999	250	250	PROFILE
G38MMA	MW-38	8330N	PENTAERYTHRITOL TETRANITRATE	3/12/1999	250	250	PROFILE
G38MNA	MW-38	8330N	3-NITROTOLUENE	3/12/1999	260	260	PROFILE
G38MNA	MW-38	8330N	4-NITROTOLUENE	3/12/1999	260	260	PROFILE
G45SHA	MW-45	8330N	3-NITROTOLUENE	3/8/1999	170	170	PROFILE
G45SHA	MW-45	8330N	NITROGLYCERIN	3/8/1999	170	170	PROFILE
G45SHA	MW-45	8330N	PENTAERYTHRITOL TETRANITRATE	3/8/1999	170	170	PROFILE
G45SHA	MW-45	8330N	PICRIC ACID	3/8/1999	170	170	PROFILE
G45SHA	MW-45	OC21V	ACETONE	3/8/1999	170	170	PROFILE
G45SIA	MW-45	8330N	1,3,5-TRINITROBENZENE	3/8/1999	180	180	PROFILE
G45SIA	MW-45	8330N	3-NITROTOLUENE	3/8/1999	180	180	PROFILE
G45SIA	MW-45	8330N	NITROGLYCERIN	3/8/1999	180	180	PROFILE
G45SIA	MW-45	8330N	PICRIC ACID	3/8/1999	180	180	PROFILE

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SAMPLES COLLECTED 3/8/99-3/19/99

OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G45SIA	MW-45	OC21V	ACETONE	3/8/1999	180	180	PROFILE
G45SIA	MW-45	OC21V	CARBON DISULFIDE	3/8/1999	180	180	PROFILE
G45SJA	MW-45	8330N	1,3,5-TRINITROBENZENE	3/9/1999	190	190	PROFILE
G45SJA	MW-45	8330N	1,3-DINITROBENZENE	3/9/1999	190	190	PROFILE
G45SJA	MW-45	8330N	2,6-DINITROTOLUENE	3/9/1999	190	190	PROFILE
G45SJA	MW-45	8330N	NITROGLYCERIN	3/9/1999	190	190	PROFILE
G45SJA	MW-45	8330N	PICRIC ACID	3/9/1999	190	190	PROFILE
G45SJA	MW-45	OC21V	ACETONE	3/9/1999	190	190	PROFILE
G45SJA	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	1,3,5-TRINITROBENZENE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	1,3-DINITROBENZENE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	2,4,6-TRINITROTOLUENE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	2,6-DINITROTOLUENE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	2-NITROTOLUENE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	3-NITROTOLUENE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	4-NITROTOLUENE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	NITROGLYCERIN	3/9/1999	190	190	PROFILE
G45SJD	MW-45	8330N	PICRIC ACID	3/9/1999	190	190	PROFILE
G45SJD	MW-45	OC21V	ACETONE	3/9/1999	190	190	PROFILE
G45SJD	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	190	190	PROFILE
G45SKA	MW-45	OC21V	ACETONE	3/9/1999	200	200	PROFILE
G45SKA	MW-45	OC21V	CHLOROFORM	3/9/1999	200	200	PROFILE
G45SKA	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/9/1999	200	200	PROFILE
G54DPA	MW-54	OC21V	CHLOROFORM	3/8/1999	300	305	PROFILE
G54DQA	MW-54	OC21V	ACETONE	3/9/1999	310	315	PROFILE
G54DTA	MW-54	OC21V	CHLOROFORM	3/10/1999	340	345	PROFILE
G54DTA	MW-54	OC21V	TOLUENE	3/10/1999	340	345	PROFILE
G54DUA	MW-54	OC21V	CHLOROFORM	3/10/1999	348	353	PROFILE
G54DUA	MW-54	OC21V	TOLUENE	3/10/1999	348	353	PROFILE

DATA REPORTED REFLECT CURRENT DATABASE FOR SAMPLES COLLECTED IN SPECIFIED TIMEFRAME. NOT ALL RESULTS ARE COMPLETE.  
SBD = SAMPLE COLLECTION BEGIN DEPTH (FEET BGS FOR SOILS AND PROFILE, FEET BELOW WATER TABLE FOR GROUNDWATER)  
SED = SAMPLE COLLECTION END DEPTH (FEET BGS FOR SOILS AND PROFILE, FEET BELOW WATER TABLE FOR GROUNDWATER)