

**MONTHLY PROGRESS REPORT #24  
FOR MARCH 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 1 to March 31, 1999. Scheduled actions are for the six-week period ending May 14, 1999.

**1. SUMMARY OF ACTIONS TAKEN**

Drilling progress as of March 26 is summarized in Table 1. All far field monitoring wells in the original scope of work were completed during the month. The far field well cluster designated MW-63, which was added to the Zone of Contribution for LRWS-12, remains to be scoped, funded, and installed. Work is continuing on the Phase IIa wells in and around the Impact Area. Groundwater profile samples collected during drilling are summarized in Table 2 (sample type = "profile"). No work was performed on March 15 due to Post shutdown for a snowstorm.

**Table 1. Drilling Progress as of March 26, 1999**

Boring Number	Purpose of Boring/Wells	Total Depth (ft bgs)	Depth below water table (ft)	Completed Well Screens (ft bgs)
MW-36	Phase I well downgradient of Demo Area 1	196	120	73-83 131-141 151-161
MW-38a	Phase IIa well downgradient of MW-1	274	154	115-125 132-142 170-180
MW-38b	Phase IIa well downgradient of MW-1	254	137	187-197 217-227 242-252
MW-42	Phase IIa well downgradient of MW-23	239	172	166-176 186-196 206-216
MW-45	Phase IIa well upgradient of 90WT0013	200	108	89-99 110-120 190-200
MW-50b	Far field monitoring well upgradient of 95-6	247	128	177-187 207-217 237-247
MW-53b	Far field monitoring well upgradient of LRWS-1	333	209	164-174 194-204 224-234

**Table 1. Drilling Progress as of March 26, 1999**

Boring Number	Purpose of Boring/Wells	Total Depth (ft bgs)	Depth below water table (ft)	Completed Well Screens (ft bgs)
MW-54a	Far field monitoring well upgradient of LRWS-12	354	249	148-158 180-190 210-220
MW-54b	Far field monitoring well upgradient of LRWS-12	292	187	230-240 278-288
MW-55a	Far field monitoring well upgradient of LRWS-12	362	232	133-143 164.5-174.5 195-205
MW-55b	Far field monitoring well upgradient of LRWS-12	265	135	225-235 255-265
MW-59	Phase IIa well upgradient of MW-2M2	233	97	128-138 150-160 165-170

bgs = below ground surface

Groundwater sampling continued during the month, for round 2 of the Phase I wells and for round 1 of the new wells. Round 2 was completed for the Phase I wells except for one well requiring an access agreement renewal. Wells that were sampled during March are summarized in Table 2 (sample type = "groundwater").

There were two technical team meetings, a technical team conference call, and one public meeting during the week of March 1-5, 1999. The Guard, EPA, MADEP, and TRC spoke by conference call on March 1 to select screen depths for MW-59. The Guard and EPA met in Boston on March 2 to discuss the UXO survey. The Guard, EPA, MADEP, and TRC met on March 4 at MMR to discuss various topics including the drilling schedule; location of MW-36 and the G Range water table well; first three screen depths for MW-55; future sampling in offsite residential areas; excavation of the brick-lined pits; replacements for galvanized LRWS wells; and status of evaluating analytical blanks. A meeting of the Impact Area Review Team was convened by EPA on March 4.

There were two technical team conference calls and one technical team meeting during the week of March 8-12. The Guard, EPA, MADEP, and TRC spoke by conference call on March 9 to select screen depths for MW-55b. The Guard, EPA, MADEP, and TRC met on March 11 at MMR to discuss various topics including the first three screen depths for MW-54; discussion of several action items from the 3/4 IART meeting; discussion of the recent data for # 5 Raccoon Lane; discussion of the Phase II blank evaluation; discussion of drilling mud usage; discussion of recent and historic explosives results for monitoring wells; EPA comments on Phase I and Phase IIa drilling FSPs; discussion of a request from IART members regarding clarification of explosives data; discussion of the Guard response to MADEP's comments on the Supplement to the Phase I Workplan; and EPA requests for updates on the status of various activities. The Guard, EPA, MADEP, and TRC spoke by conference call on March 12 to select screen depths for MW-45.

There were two technical team conference calls and one technical team meeting during the week of March 15-19. 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 at MMR 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.

There were two technical team conference calls and one technical team meeting during the week of March 22-26. EPA, MADEP, TRC, and the Guard spoke by conference call on March 22 to select screen depths for MW-38b. The Guard, EPA, MADEP, and TRC spoke by conference call on March 23 to select the screen depths for MW-53b. The Guard, EPA, MADEP, USGS, and TRC met on March 25 at MMR to discuss various topics including a discussion of the USGS model; a discussion of the road building difficulties and the possibility of standby time; a discussion of the data provided by Textron and the need for a site visit; a discussion of the remedial alternatives report for Demo 1; a handout of responses to EPA comments on the drinking water MDLs and QAM; a handout of the latest LF-1 data from AFCEE; and a handout of the latest groundwater data for explosives and historical data for all IAGS wells for explosives.

## **2. SUMMARY OF DATA RECEIVED**

Preliminary non-validated results are summarized in Table 3 for samples collected during March. Results for the current round of sampling will be reported in Sample Delivery Groups (SDGs) 116-132. When final laboratory reports and electronic data deliverables (EDDs) are available for these SDGs, data validation will be initiated. The first EDDs were received in March and were being checked for completeness and revised where incomplete. Some results in Table 3 where explosives were detected have been confirmed non-detect using Photo Diode Array (PDA) data, which is part of the validation procedure. The confirmed non-detects include RS17XA, and profile samples from MW-36, -38, -39, -41, -42, -45, -46, -53, and -54.

## **3. DELIVERABLES SUBMITTED**

Deliverables submitted during the reporting period included the following:

Weekly Progress Update (February 22-26)	March 2, 1999
Quality Assurance/Quality Control Plan Addendum	March 2, 1999
Weekly Progress Update (March 1-5)	March 9, 1999
Monthly Progress Report #23 for February 1999	March 9, 1999
Guard Response to MADEP comments dated 12/28/98	March 9, 1999
Weekly Progress Update (March 8-12)	March 16, 1999
Weekly Progress Update (March 15-19)	March 23, 1999

## **4. SCHEDULED ACTIONS**

Figure 1 provides a Gantt chart based on the Final Action Plan, updated to reflect progress and proposed work. Activities scheduled for April and early May include: complete funding additional \$1.1 million, EPA complete review of draft PEP Analytical Report, prepare final Phase I Workplan, complete Phase I and II (a) drilling

FSPs, complete installation of Phase II (a) wells, EPA complete review of drinking water analytes QA/QC, begin sampling water supply wells, complete draft FSP for supplemental IRP wells, begin sampling supplemental IRP wells, complete analysis Phase I wells (round 2), continue sampling far field monitoring wells (round 1), complete development and sampling Demo 1 wells, begin Demo 1 soil sampling, complete evaluation of pilot testing and remedies for Demo 1, complete Phase II (a) workplan, continue sampling Phase II (a) wells (round 1), begin sampling J-3 Wetland, complete UXO survey workplan, complete analyses of brick-lined pit samples, complete draft workplan for Training Areas, complete search for additional analytes and methods for KD/U Ranges, complete draft FSP for Gun/Mortar positions, begin assessment of site features for trenches, excavations, etc., complete installation of SAR monitoring wells, and begin reconnaissance of mortar targets. The next meeting of the Impact Area Groundwater Study Review Team has been scheduled for April 15, 1999.

TABLE 2  
SAMPLING PROGRESS  
3/1-3/31

Page 1

OGDEN_ID	LOCID OR WELL ID	DATE SAMPLED	SAMPLE TYPE	SBD	SED
G36MCE	FIELDQC	3/11/1999	FIELDQC	0	0
G36MCT	FIELDQC	3/11/1999	FIELDQC	0	0
G37MAE	FIELDQC	3/31/1999	FIELDQC	0	0
G37MDT	FIELDQC	3/31/1999	FIELDQC	0	0
G38MBE	FIELDQC	3/9/1999	FIELDQC	0	0
G38MGE	FIELDQC	3/10/1999	FIELDQC	0	0
G38MGT	FIELDQC	3/10/1999	FIELDQC	0	0
G38MME	FIELDQC	3/12/1999	FIELDQC	0	0
G38MMT	FIELDQC	3/12/1999	FIELDQC	0	0
G38MOE	FIELDQC	3/17/1999	FIELDQC	0	0
G38MOT	FIELDQC	3/17/1999	FIELDQC	0	0
G39MAE	FIELDQC	3/22/1999	FIELDQC	0	0
G39MAT	FIELDQC	3/22/1999	FIELDQC	0	0
G39MBE	FIELDQC	3/24/1999	FIELDQC	0	0
G39MBT	FIELDQC	3/24/1999	FIELDQC	0	0
G39MCE	FIELDQC	3/25/1999	FIELDQC	0	0
G39MCT	FIELDQC	3/25/1999	FIELDQC	0	0
G39MKE	FIELDQC	3/26/1999	FIELDQC	0	0
G39MKT	FIELDQC	3/26/1999	FIELDQC	0	0
G45SAE	FIELDQC	3/4/1999	FIELDQC	0	0
G45SAT	FIELDQC	3/4/1999	FIELDQC	0	0
G45SFT	FIELDQC	3/5/1999	FIELDQC	0	0
G45SHT	FIELDQC	3/8/1999	FIELDQC	0	0
G45SJE	FIELDQC	3/9/1999	FIELDQC	0	0
G45SJT	FIELDQC	3/9/1999	FIELDQC	0	0
G45SNE	FIELDQC	3/5/1999	FIELDQC	0	0
G53MQE	FIELDQC	3/19/1999	FIELDQC	0	0
G53MQT	FIELDQC	3/19/1999	FIELDQC	0	0
G54DIE	FIELDQC	3/1/1999	FIELDQC	0	0
G54DIT	FIELDQC	3/1/1999	FIELDQC	0	0
G54DLE	FIELDQC	3/3/1999	FIELDQC	0	0
G54DLT	FIELDQC	3/3/1999	FIELDQC	0	0
G54DNE	FIELDQC	3/4/1999	FIELDQC	0	0
G54DPE	FIELDQC	3/8/1999	FIELDQC	0	0
G54DQE	FIELDQC	3/9/1999	FIELDQC	0	0
G54DSE	FIELDQC	3/10/1999	FIELDQC	0	0
G55DPE	FIELDQC	3/2/1999	FIELDQC	0	0
G55DPT	FIELDQC	3/2/1999	FIELDQC	0	0
MW3926	FIELDQC	3/26/1999	FIELDQC	0	0
MW5319	FIELDQC	3/19/1999	FIELDQC	0	0
W17DDF	FIELDQC	3/11/1999	FIELDQC	0	0
W23M2T	FIELDQC	3/18/1999	FIELDQC	0	0
W46M1T	FIELDQC	3/29/1999	FIELDQC	0	0
W47SST	FIELDQC	3/30/1999	FIELDQC	0	0
W9515E	FIELDQC	3/24/1999	FIELDQC	0	0
WF143E	FIELDQC	3/2/1999	FIELDQC	0	0
WL28XE	FIELDQC	3/23/1999	FIELDQC	0	0
WL28XT	FIELDQC	3/23/1999	FIELDQC	0	0
WSMR2E	FIELDQC	3/25/1999	FIELDQC	0	0
W01M2A	MW-1	3/1/1999	GROUNDWATER	40	45
W06SSA	MW-6	3/1/1999	GROUNDWATER	0	10

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 2  
SAMPLING PROGRESS  
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Page 2

OGDEN_ID	LOCID OR WELL ID	DATE SAMPLED	SAMPLE TYPE	SBD	SED
W09SSA	MW-9	3/5/1999	GROUNDWATER	0	10
W11SSA	MW-11	3/3/1999	GROUNDWATER	0	10
W12SSA	MW-12	3/4/1999	GROUNDWATER	0	10
W12SSD	MW-12	3/4/1999	GROUNDWATER	0	10
W13DDA	MW-13	3/11/1999	GROUNDWATER	140	145
W13DDD	MW-13	3/11/1999	GROUNDWATER	140	145
W13SSA	MW-13	3/11/1999	GROUNDWATER	0	10
W14SSA	MW-14	3/5/1999	GROUNDWATER	0	10
W15DDA	MW-15	3/8/1999	GROUNDWATER	217	227
W15SSA	MW-15	3/8/1999	GROUNDWATER	0	10
W16DDA	MW-16	3/9/1999	GROUNDWATER	202	206
W16DDD	MW-16	3/9/1999	GROUNDWATER	0	10
W16SSA	MW-16	3/10/1999	GROUNDWATER	0	10
W17DDA	MW-17	3/11/1999	GROUNDWATER	197	207
W17DDD	MW-17	3/11/1999	GROUNDWATER	197	207
W17SSA	MW-17	3/11/1999	GROUNDWATER	0	10
W18DDA	MW-18	3/16/1999	GROUNDWATER	223	233
W18M1A	MW-18	3/12/1999	GROUNDWATER	178	183
W18M2A	MW-18	3/16/1999	GROUNDWATER	170	175
W18M2T	MW-18	3/16/1999	GROUNDWATER	170	175
W18SSA	MW-18	3/12/1999	GROUNDWATER	0	10
W21DDA	MW-21	3/19/1999	GROUNDWATER	130	140
W21SSA	MW-21	3/19/1999	GROUNDWATER	0	10
W22SSA	MW-22	3/12/1999	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
W23SSA	MW-23	3/12/1999	GROUNDWATER	0	10
W24SSA	MW-24	3/22/1999	GROUNDWATER	0	10
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
W29SSA	MW-29	3/22/1999	GROUNDWATER	0	10
W46M1A	MW-46	3/29/1999	GROUNDWATER	102	112
W46M2A	MW-46	3/30/1999	GROUNDWATER	55	65
W46M2L	MW-46	3/30/1999	GROUNDWATER	55	65
W46M3A	MW-46	3/31/1999	GROUNDWATER	22	32
W46M3D	MW-46	3/31/1999	GROUNDWATER	22	32
W46SSA	MW-46	3/26/1999	GROUNDWATER	0	10
W47DDA	MW-47	3/25/1999	GROUNDWATER	100	110
W47M1A	MW-47	3/26/1999	GROUNDWATER	75	85
W47M2A	MW-47	3/26/1999	GROUNDWATER	38	48
W47M3A	MW-47	3/29/1999	GROUNDWATER	21	31
W47M3L	MW-47	3/29/1999	GROUNDWATER	21	31
W47SSA	MW-47	3/30/1999	GROUNDWATER	0	10
W59M2A	MW-59	3/31/1999	GROUNDWATER	20	30
W59SSA	MW-59	3/30/1999	GROUNDWATER	0	10

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 2  
SAMPLING PROGRESS  
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Page 3

OGDEN_ID	LOCID OR WELL ID	DATE SAMPLED	SAMPLE TYPE	SBD	SED
W9506A	95-6	3/24/1999	GROUNDWATER	75	85
W9515A	95-15	3/24/1999	GROUNDWATER	107.5	117.05
WF143A	11MW0003	3/2/1999	GROUNDWATER	0	0
WL28XA	28MW0106	3/23/1999	GROUNDWATER	0	10
WL31XA	LRWS3-1	3/25/1999	GROUNDWATER	73	83
WSMR2A	JRANGE	3/25/1999	GROUNDWATER	0	10
WSMR4A	INDIANTRAIL	3/26/1999	GROUNDWATER	0	10
DW3825	GAC WATER	3/25/1999	IDW	0	0
DW5025	GAC WATER	3/25/1999	IDW	0	0
DW5105	GAC WATER	3/5/1999	IDW	0	0
DW5402	GAC WATER	3/2/1999	IDW	0	0
DW5404	GAC WATER	3/4/1999	IDW	0	0
DW5408	GAC WATER	3/8/1999	IDW	0	0
DW5409	GAC WATER	3/9/1999	IDW	0	0
DW5410	GAC WATER	3/10/1999	IDW	0	0
DW5502	GAC WATER	3/2/1999	IDW	0	0
DW5503	GAC WATER	3/3/1999	IDW	0	0
DW5505	GAC WATER	3/5/1999	IDW	0	0
GAC001	GAC WATER	3/19/1999	IDW	0	0
GAC002	GAC WATER	3/19/1999	IDW	0	0
GAC003	GAC WATER	3/29/1999	IDW	0	0
GAC004	GAC WATER	3/19/1999	IDW	0	0
GAC005	GAC WATER	3/5/1999	IDW	0	0
GAC006	GAC WATER	3/5/1999	IDW	0	0
GAC007	GAC WATER	3/5/1999	IDW	0	0
SC4101	SOIL CUTTINGS	3/5/1999	IDW	0	0
SC4102	SOIL CUTTINGS	3/5/1999	IDW	0	0
SC4201	SOIL CUTTINGS	3/5/1999	IDW	0	0
SC4202	SOIL CUTTINGS	3/5/1999	IDW	0	0
SC4301	SOIL CUTTINGS	3/5/1999	IDW	0	0
SC4302	SOIL CUTTINGS	3/5/1999	IDW	0	0
SC5901	SOIL CUTTINGS	3/5/1999	IDW	0	0
SC5902	SOIL CUTTINGS	3/5/1999	IDW	0	0
RS18XA	3RACCOONLN	3/1/1999	OTHER	0	0
RS19XA	47GRANDOAKS	3/15/1999	OTHER	0	0
SAND01	BFSAND	3/19/1999	OTHER	0	0
G36MAA	MW-36	3/10/1999	PROFILE	81	81
G36MAD	MW-36	3/10/1999	PROFILE	81	81
G36MBA	MW-36	3/10/1999	PROFILE	96	96
G36MCA	MW-36	3/11/1999	PROFILE	106	106
G36MDA	MW-36	3/11/1999	PROFILE	116	116
G36MEA	MW-36	3/11/1999	PROFILE	126	126
G36MFA	MW-36	3/11/1999	PROFILE	136	136
G36MGA	MW-36	3/11/1999	PROFILE	146	146
G36MGD	MW-36	3/11/1999	PROFILE	146	146
G36MHA	MW-36	3/11/1999	PROFILE	156	156
G36MIA	MW-36	3/12/1999	PROFILE	166	166
G36MJA	MW-36	3/12/1999	PROFILE	176	176
G36MKA	MW-36	3/12/1999	PROFILE	186	186
G36MLA	MW-36	3/12/1999	PROFILE	196	196
G37MAA	MW-37	3/31/1999	PROFILE	126	126

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

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TABLE 2  
SAMPLING PROGRESS  
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OGDEN_ID	LOCID OR WELL ID	DATE SAMPLED	SAMPLE TYPE	SBD	SED
G37MBA	MW-37	3/31/1999	PROFILE	136	136
G37MCA	MW-37	3/31/1999	PROFILE	146	146
G37MCD	MW-37	3/31/1999	PROFILE	146	146
G37MDA	MW-37	3/31/1999	PROFILE	156	156
G37MEA	MW-37	3/31/1999	PROFILE	166	166
G38MAA	MW-38	3/5/1999	PROFILE	130	130
G38MBA	MW-38	3/9/1999	PROFILE	140	140
G38MCA	MW-38	3/9/1999	PROFILE	150	150
G38MCD	MW-38	3/9/1999	PROFILE	150	150
G38MDA	MW-38	3/9/1999	PROFILE	160	160
G38MEA	MW-38	3/9/1999	PROFILE	170	170
G38MFA	MW-38	3/9/1999	PROFILE	180	180
G38MGA	MW-38	3/10/1999	PROFILE	190	190
G38MHA	MW-38	3/10/1999	PROFILE	200	200
G38MHD	MW-38	3/10/1999	PROFILE	200	200
G38MIA	MW-38	3/11/1999	PROFILE	210	210
G38MJA	MW-38	3/11/1999	PROFILE	220	220
G38MKA	MW-38	3/11/1999	PROFILE	230	230
G38MLA	MW-38	3/11/1999	PROFILE	240	240
G38MMA	MW-38	3/12/1999	PROFILE	250	250
G38MNA	MW-38	3/12/1999	PROFILE	260	260
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
G39MAA	MW-39	3/22/1999	PROFILE	140	140
G39MBA	MW-39	3/24/1999	PROFILE	150	150
G39MCA	MW-39	3/24/1999	PROFILE	160	160
G39MDA	MW-39	3/25/1999	PROFILE	170	170
G39MDD	MW-39	3/25/1999	PROFILE	170	170
G39MEA	MW-39	3/25/1999	PROFILE	180	180
G39MFA	MW-39	3/25/1999	PROFILE	190	190
G39MGA	MW-39	3/25/1999	PROFILE	200	200
G39MHA	MW-39	3/25/1999	PROFILE	210	210
G39MIA	MW-39	3/25/1999	PROFILE	220	220
G39MID	MW-39	3/25/1999	PROFILE	220	220
G39MJA	MW-39	3/25/1999	PROFILE	230	230
G39MKA	MW-39	3/26/1999	PROFILE	240	240
G39MLA	MW-39	3/26/1999	PROFILE	250	250
G39MMA	MW-39	3/26/1999	PROFILE	260	260
G39MNA	MW-39	3/26/1999	PROFILE	270	270
G39MOA	MW-39	3/26/1999	PROFILE	282.5	282.5
G45SAA	MW-45	3/4/1999	PROFILE	100	100
G45SBA	MW-45	3/4/1999	PROFILE	110	110
G45SBD	MW-45	3/4/1999	PROFILE	110	110
G45SCA	MW-45	3/4/1999	PROFILE	120	120
G45SDA	MW-45	3/4/1999	PROFILE	130	130
G45SEA	MW-45	3/4/1999	PROFILE	140	140
G45SFA	MW-45	3/5/1999	PROFILE	150	150
G45SGA	MW-45	3/5/1999	PROFILE	160	160
G45SHA	MW-45	3/8/1999	PROFILE	170	170
G45SIA	MW-45	3/8/1999	PROFILE	180	180

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

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OGDEN_ID	LOCID OR WELL ID	DATE SAMPLED	SAMPLE TYPE	SBD	SED
G45SJA	MW-45	3/9/1999	PROFILE	190	190
G45SJD	MW-45	3/9/1999	PROFILE	190	190
G45SKA	MW-45	3/9/1999	PROFILE	200	200
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
G54DIA	MW-54	3/1/1999	PROFILE	230	235
G54DJA	MW-54	3/1/1999	PROFILE	240	245
G54DKA	MW-54	3/2/1999	PROFILE	250	255
G54DKD	MW-54	3/2/1999	PROFILE	250	255
G54DLA	MW-54	3/3/1999	PROFILE	260	265
G54DMA	MW-54	3/3/1999	PROFILE	270	275
G54DNA	MW-54	3/4/1999	PROFILE	280	285
G54DOA	MW-54	3/4/1999	PROFILE	290	295
G54DPA	MW-54	3/8/1999	PROFILE	300	305
G54DQA	MW-54	3/9/1999	PROFILE	310	315
G54DRA	MW-54	3/9/1999	PROFILE	320	325
G54DSA	MW-54	3/10/1999	PROFILE	330	335
G54DTA	MW-54	3/10/1999	PROFILE	340	345
G54DUA	MW-54	3/10/1999	PROFILE	348	353
G55DLA	MW-55	3/1/1999	PROFILE	240	245
G55DMA	MW-55	3/1/1999	PROFILE	250	255
G55DNA	MW-55	3/1/1999	PROFILE	260	265
G55DOA	MW-55	3/1/1999	PROFILE	270	275
G55DPA	MW-55	3/2/1999	PROFILE	280	285
G55DQA	MW-55	3/2/1999	PROFILE	290	295
G55DSA	MW-55	3/3/1999	PROFILE	310	315
G55DTA	MW-55	3/4/1999	PROFILE	320	325
G55DUA	MW-55	3/4/1999	PROFILE	330	335
G55DVA	MW-55	3/4/1999	PROFILE	340	345
B47EAA	BRICKPIT1	3/3/1999	SOIL	0	0
B47FAA	BRICKPIT2	3/3/1999	SOIL	0	0
S45SBA	MW-45	3/4/1999	SOIL	105	105

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 2/15/99-3/31/99

Page 1

OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G42MIE	FIELDQC	OC21V	ACETONE	2/16/1999	0	0	FIELDQC
G55DDE	FIELDQC	OC21V	ACETONE	2/23/1999	0	0	FIELDQC
G59MBE	FIELDQC	OC21V	ACETONE	2/23/1999	0	0	FIELDQC
MW1716	FIELDQC	OC21V	ACETONE	2/16/1999	0	0	FIELDQC
W01M2A	MW-1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/1/1999	40	45	GROUNDWATER
W01SSA	MW-1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	2/22/1999	0	10	GROUNDWATER
W01SSA	MW-1	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	2/22/1999	0	10	GROUNDWATER
W23M1A	MW-23	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/18/1999	99	109	GROUNDWATER
W23M1D	MW-23	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/18/1999	99	109	GROUNDWATER
W25SSA	MW-25	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/17/1999	0	10	GROUNDWATER
W25SSA	MW-25	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	3/17/1999	0	10	GROUNDWATER
W26SSA	MW-26	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/17/1999	0	10	GROUNDWATER
W26SSA	MW-26	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	3/17/1999	0	10	GROUNDWATER
W27SSA	MW-27	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/18/1999	0	10	GROUNDWATER
W34M2A	MW-34	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	2/19/1999	55	65	GROUNDWATER
W34M2A	MW-34	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	2/19/1999	55	65	GROUNDWATER
W53AAA	MW-53	300.0	CHLORIDE (AS CL)	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	300.0	SULFATE (AS SO4)	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	310.1	ALKALINITY, HYDROXIDE (AS CACO3)	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	310.1	ALKALINITY, TOTAL (AS CACO3)	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	350.2M	NITROGEN, AMMONIA (AS N)	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	BARIUM	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	BERYLLIUM	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	BORON	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	CALCIUM	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	COBALT	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	IRON	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	MAGNESIUM	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	MANGANESE	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	MOLYBDENUM	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	POTASSIUM	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	SODIUM	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	IM40MB	ZINC	2/17/1999	0	10	GROUNDWATER
W53AAA	MW-53	OC21V	CHLOROFORM	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	BARIUM	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	BORON	2/17/1999	0	10	GROUNDWATER

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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

Page 2

OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
W53AAL	MW-53	IM40MB	CALCIUM	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	COBALT	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	IRON	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	MAGNESIUM	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	MANGANESE	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	MOLYBDENUM	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	POTASSIUM	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	SODIUM	2/17/1999	0	10	GROUNDWATER
W53AAL	MW-53	IM40MB	ZINC	2/17/1999	0	10	GROUNDWATER
W53BBA	MW-53	300.0	CHLORIDE (AS CL)	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	300.0	SULFATE (AS SO4)	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	310.1	ALKALINITY, HYDROXIDE (AS CACO3)	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	310.1	ALKALINITY, TOTAL (AS CACO3)	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	350.2M	NITROGEN, AMMONIA (AS N)	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	353.2M	NITRATE/NITRITE (AS N)	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	365.2	PHOSPHORUS, TOTAL ORTHOPHOSPHATE	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	8151	ACIFLUORFEN	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	ALUMINUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	BARIUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	BERYLLIUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	BORON	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	CALCIUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	COPPER	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	IRON	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	LEAD	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	MAGNESIUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	MANGANESE	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	MOLYBDENUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	POTASSIUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	SODIUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	VANADIUM	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	IM40MB	ZINC	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	OC21V	ACETONE	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	OC21V	BENZENE	2/18/1999	157	167	GROUNDWATER
W53BBA	MW-53	OC21V	TOLUENE	2/18/1999	157	167	GROUNDWATER

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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

Page 3

OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
W53BBA	MW-53	TOC	TOTAL ORGANIC CARBON	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	ALUMINUM	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	BARIUM	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	BORON	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	CALCIUM	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	COPPER	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	IRON	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	MAGNESIUM	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	MANGANESE	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	MOLYBDENUM	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	POTASSIUM	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	SODIUM	2/18/1999	157	167	GROUNDWATER
W53BBL	MW-53	IM40MB	ZINC	2/18/1999	157	167	GROUNDWATER
DW5503	GAC WATER	8330N	1,3,5-TRINITROBENZENE	3/3/1999	0	0	IDW
RS17XA	4RACCOONLN	8330N	2-AMINO-4,6-DINITROTOLUENE	2/24/1999	0	0	OTHER
RS17XA	4RACCOONLN	8330N	2-NITROTOLUENE	2/24/1999	0	0	OTHER
RS17XA	4RACCOONLN	8330N	3-NITROTOLUENE	2/24/1999	0	0	OTHER
RS17XA	4RACCOONLN	8330N	4-AMINO-2,6-DINITROTOLUENE	2/24/1999	0	0	OTHER
RS17XA	4RACCOONLN	8330N	4-NITROTOLUENE	2/24/1999	0	0	OTHER
RS17XA	4RACCOONLN	8330N	NITROGLYCERIN	2/24/1999	0	0	OTHER
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

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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
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
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

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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
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
G37MAA	MW-37	8330N	2,6-DINITROTOLUENE	3/31/1999	126	126	PROFILE
G37MAA	MW-37	8330N	3-NITROTOLUENE	3/31/1999	126	126	PROFILE
G37MAA	MW-37	8330N	4-NITROTOLUENE	3/31/1999	126	126	PROFILE
G37MAA	MW-37	8330N	NITROBENZENE	3/31/1999	126	126	PROFILE
G37MAA	MW-37	8330N	NITROGLYCERIN	3/31/1999	126	126	PROFILE
G37MAA	MW-37	8330N	PENTAERYTHRITOL TETRANITRATE	3/31/1999	126	126	PROFILE
G37MAA	MW-37	8330N	PICRIC ACID	3/31/1999	126	126	PROFILE
G37MAA	MW-37	8330N	TETRYL	3/31/1999	126	126	PROFILE
G37MAA	MW-37	OC21V	ACETONE	3/31/1999	126	126	PROFILE
G37MAA	MW-37	OC21V	CHLOROMETHANE	3/31/1999	126	126	PROFILE
G37MAA	MW-37	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/31/1999	126	126	PROFILE
G37MBA	MW-37	8330N	2,6-DINITROTOLUENE	3/31/1999	136	136	PROFILE
G37MBA	MW-37	8330N	3-NITROTOLUENE	3/31/1999	136	136	PROFILE
G37MBA	MW-37	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/31/1999	136	136	PROFILE
G37MBA	MW-37	8330N	NITROGLYCERIN	3/31/1999	136	136	PROFILE
G37MBA	MW-37	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	3/31/1999	136	136	PROFILE
G37MBA	MW-37	OC21V	ACETONE	3/31/1999	136	136	PROFILE
G37MBA	MW-37	OC21V	CHLOROMETHANE	3/31/1999	136	136	PROFILE
G37MBA	MW-37	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/31/1999	136	136	PROFILE
G37MCA	MW-37	8330N	2,6-DINITROTOLUENE	3/31/1999	146	146	PROFILE
G37MCA	MW-37	8330N	3-NITROTOLUENE	3/31/1999	146	146	PROFILE
G37MCA	MW-37	8330N	4-NITROTOLUENE	3/31/1999	146	146	PROFILE
G37MCA	MW-37	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/31/1999	146	146	PROFILE
G37MCA	MW-37	8330N	NITROGLYCERIN	3/31/1999	146	146	PROFILE
G37MCA	MW-37	OC21V	ACETONE	3/31/1999	146	146	PROFILE
G37MCA	MW-37	OC21V	CHLOROMETHANE	3/31/1999	146	146	PROFILE
G37MCA	MW-37	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/31/1999	146	146	PROFILE
G37MCD	MW-37	8330N	2,6-DINITROTOLUENE	3/31/1999	146	146	PROFILE
G37MCD	MW-37	8330N	2-NITROTOLUENE	3/31/1999	146	146	PROFILE
G37MCD	MW-37	8330N	3-NITROTOLUENE	3/31/1999	146	146	PROFILE
G37MCD	MW-37	8330N	4-NITROTOLUENE	3/31/1999	146	146	PROFILE
G37MCD	MW-37	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/31/1999	146	146	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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G37MCD	MW-37	8330N	NITROBENZENE	3/31/1999	146	146	PROFILE
G37MCD	MW-37	8330N	NITROGLYCERIN	3/31/1999	146	146	PROFILE
G37MCD	MW-37	8330N	PICRIC ACID	3/31/1999	146	146	PROFILE
G37MDA	MW-37	8330N	3-NITROTOLUENE	3/31/1999	156	156	PROFILE
G37MDA	MW-37	8330N	4-NITROTOLUENE	3/31/1999	156	156	PROFILE
G37MDA	MW-37	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/31/1999	156	156	PROFILE
G37MDA	MW-37	8330N	NITROGLYCERIN	3/31/1999	156	156	PROFILE
G37MDA	MW-37	8330N	PICRIC ACID	3/31/1999	156	156	PROFILE
G37MDA	MW-37	OC21V	ACETONE	3/31/1999	156	156	PROFILE
G37MDA	MW-37	OC21V	CHLOROMETHANE	3/31/1999	156	156	PROFILE
G37MDA	MW-37	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/31/1999	156	156	PROFILE
G37MEA	MW-37	8330N	2,6-DINITROTOLUENE	3/31/1999	166	166	PROFILE
G37MEA	MW-37	8330N	3-NITROTOLUENE	3/31/1999	166	166	PROFILE
G37MEA	MW-37	8330N	NITROGLYCERIN	3/31/1999	166	166	PROFILE
G37MEA	MW-37	OC21V	ACETONE	3/31/1999	166	166	PROFILE
G37MEA	MW-37	OC21V	CHLOROMETHANE	3/31/1999	166	166	PROFILE
G37MEA	MW-37	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/31/1999	166	166	PROFILE
G38MAA	MW-38	8330N	3-NITROTOLUENE	3/5/1999	130	130	PROFILE
G38MAA	MW-38	8330N	4-NITROTOLUENE	3/5/1999	130	130	PROFILE
G38MAA	MW-38	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/5/1999	130	130	PROFILE
G38MAA	MW-38	8330N	NITROBENZENE	3/5/1999	130	130	PROFILE
G38MAA	MW-38	8330N	NITROGLYCERIN	3/5/1999	130	130	PROFILE
G38MAA	MW-38	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	3/5/1999	130	130	PROFILE
G38MAA	MW-38	OC21V	2-HEXANONE	3/5/1999	130	130	PROFILE
G38MAA	MW-38	OC21V	ACETONE	3/5/1999	130	130	PROFILE
G38MAA	MW-38	OC21V	CHLOROMETHANE	3/5/1999	130	130	PROFILE
G38MAA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/5/1999	130	130	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

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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
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
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

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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
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
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
G38MMA	MW-38	OC21V	ACETONE	3/12/1999	250	250	PROFILE
G38MMA	MW-38	OC21V	CHLOROFORM	3/12/1999	250	250	PROFILE
G38MMA	MW-38	OC21V	CHLOROMETHANE	3/12/1999	250	250	PROFILE
G38MMA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/12/1999	250	250	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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G38MNA	MW-38	8330N	3-NITROTOLUENE	3/12/1999	260	260	PROFILE
G38MNA	MW-38	8330N	4-NITROTOLUENE	3/12/1999	260	260	PROFILE
G38MNA	MW-38	OC21V	ACETONE	3/12/1999	260	260	PROFILE
G38MNA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/12/1999	260	260	PROFILE
G38MOA	MW-38	8330N	1,3,5-TRINITROBENZENE	3/17/1999	270	270	PROFILE
G38MOA	MW-38	8330N	3-NITROTOLUENE	3/17/1999	270	270	PROFILE
G38MOA	MW-38	8330N	4-NITROTOLUENE	3/17/1999	270	270	PROFILE
G38MOA	MW-38	OC21V	ACETONE	3/17/1999	270	270	PROFILE
G38MOA	MW-38	OC21V	CHLOROMETHANE	3/17/1999	270	270	PROFILE
G38MOA	MW-38	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/17/1999	270	270	PROFILE
G38MPA	MW-38	8330N	1,3-DINITROBENZENE	3/17/1999	274	274	PROFILE
G38MPA	MW-38	8330N	NITROGLYCERIN	3/17/1999	274	274	PROFILE
G38MPA	MW-38	OC21V	ACETONE	3/17/1999	274	274	PROFILE
G38MPD	MW-38	8330N	1,3,5-TRINITROBENZENE	3/17/1999	274	274	PROFILE
G38MPD	MW-38	OC21V	ACETONE	3/17/1999	274	274	PROFILE
G39MAA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/22/1999	140	140	PROFILE
G39MAA	MW-39	8330N	1,3-DINITROBENZENE	3/22/1999	140	140	PROFILE
G39MAA	MW-39	8330N	2,6-DINITROTOLUENE	3/22/1999	140	140	PROFILE
G39MAA	MW-39	8330N	3-NITROTOLUENE	3/22/1999	140	140	PROFILE
G39MAA	MW-39	8330N	NITROGLYCERIN	3/22/1999	140	140	PROFILE
G39MAA	MW-39	8330N	PENTAERYTHRITOL TETRANITRATE	3/22/1999	140	140	PROFILE
G39MAA	MW-39	8330N	PICRIC ACID	3/22/1999	140	140	PROFILE
G39MAA	MW-39	OC21V	ACETONE	3/22/1999	140	140	PROFILE
G39MAA	MW-39	OC21V	CHLOROFORM	3/22/1999	140	140	PROFILE
G39MAA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/22/1999	140	140	PROFILE
G39MBA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/24/1999	150	150	PROFILE
G39MBA	MW-39	8330N	NITROGLYCERIN	3/24/1999	150	150	PROFILE
G39MBA	MW-39	8330N	PICRIC ACID	3/24/1999	150	150	PROFILE
G39MBA	MW-39	OC21V	ACETONE	3/24/1999	150	150	PROFILE
G39MBA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/24/1999	150	150	PROFILE
G39MCA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	8330N	1,3-DINITROBENZENE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	8330N	2,6-DINITROTOLUENE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	8330N	3-NITROTOLUENE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	8330N	4-NITROTOLUENE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/24/1999	160	160	PROFILE

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

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G39MCA	MW-39	8330N	NITROGLYCERIN	3/24/1999	160	160	PROFILE
G39MCA	MW-39	8330N	PENTAERYTHRITOL TETRANITRATE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	8330N	PICRIC ACID	3/24/1999	160	160	PROFILE
G39MCA	MW-39	OC21V	ACETONE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	OC21V	CHLOROETHANE	3/24/1999	160	160	PROFILE
G39MCA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/24/1999	160	160	PROFILE
G39MCA	MW-39	OC21V	METHYL ISOBUTYL KETONE (4-METHY	3/24/1999	160	160	PROFILE
G39MDA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	2,6-DINITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	3-NITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	4-AMINO-2,6-DINITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	4-NITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	NITROGLYCERIN	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	PICRIC ACID	3/25/1999	170	170	PROFILE
G39MDA	MW-39	8330N	TETRYL	3/25/1999	170	170	PROFILE
G39MDA	MW-39	OC21V	ACETONE	3/25/1999	170	170	PROFILE
G39MDA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	1,3,5-TRINITROBENZENE	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	2,6-DINITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	3-NITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	4-AMINO-2,6-DINITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	4-NITROTOLUENE	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	NITROGLYCERIN	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	PICRIC ACID	3/25/1999	170	170	PROFILE
G39MDD	MW-39	8330N	TETRYL	3/25/1999	170	170	PROFILE
G39MDD	MW-39	OC21V	ACETONE	3/25/1999	170	170	PROFILE
G39MDD	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	170	170	PROFILE
G39MEA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/25/1999	180	180	PROFILE
G39MEA	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	180	180	PROFILE
G39MEA	MW-39	8330N	3-NITROTOLUENE	3/25/1999	180	180	PROFILE
G39MEA	MW-39	8330N	4-NITROTOLUENE	3/25/1999	180	180	PROFILE
G39MEA	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/25/1999	180	180	PROFILE

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

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G39MEA	MW-39	8330N	NITROGLYCERIN	3/25/1999	180	180	PROFILE
G39MEA	MW-39	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	3/25/1999	180	180	PROFILE
G39MEA	MW-39	8330N	PICRIC ACID	3/25/1999	180	180	PROFILE
G39MEA	MW-39	OC21V	ACETONE	3/25/1999	180	180	PROFILE
G39MEA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	180	180	PROFILE
G39MFA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/25/1999	190	190	PROFILE
G39MFA	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	190	190	PROFILE
G39MFA	MW-39	8330N	3-NITROTOLUENE	3/25/1999	190	190	PROFILE
G39MFA	MW-39	8330N	NITROGLYCERIN	3/25/1999	190	190	PROFILE
G39MFA	MW-39	8330N	PICRIC ACID	3/25/1999	190	190	PROFILE
G39MFA	MW-39	OC21V	ACETONE	3/25/1999	190	190	PROFILE
G39MFA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	190	190	PROFILE
G39MGA	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	200	200	PROFILE
G39MGA	MW-39	8330N	3-NITROTOLUENE	3/25/1999	200	200	PROFILE
G39MGA	MW-39	8330N	NITROGLYCERIN	3/25/1999	200	200	PROFILE
G39MGA	MW-39	8330N	PICRIC ACID	3/25/1999	200	200	PROFILE
G39MGA	MW-39	OC21V	ACETONE	3/25/1999	200	200	PROFILE
G39MGA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	200	200	PROFILE
G39MHA	MW-39	8330N	NITROGLYCERIN	3/25/1999	210	210	PROFILE
G39MHA	MW-39	8330N	PICRIC ACID	3/25/1999	210	210	PROFILE
G39MHA	MW-39	OC21V	ACETONE	3/25/1999	210	210	PROFILE
G39MHA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	210	210	PROFILE
G39MIA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	2,6-DINITROTOLUENE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	3-NITROTOLUENE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	4-AMINO-2,6-DINITROTOLUENE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	4-NITROTOLUENE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	NITROBENZENE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	NITROGLYCERIN	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	PICRIC ACID	3/25/1999	220	220	PROFILE
G39MIA	MW-39	8330N	TETRYL	3/25/1999	220	220	PROFILE
G39MIA	MW-39	OC21V	ACETONE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	OC21V	CHLOROETHANE	3/25/1999	220	220	PROFILE
G39MIA	MW-39	OC21V	CHLOROMETHANE	3/25/1999	220	220	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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G39MIA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	1,3,5-TRINITROBENZENE	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	2,6-DINITROTOLUENE	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	3-NITROTOLUENE	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	4-NITROTOLUENE	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	NITROBENZENE	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	NITROGLYCERIN	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	PICRIC ACID	3/25/1999	220	220	PROFILE
G39MID	MW-39	8330N	TETRYL	3/25/1999	220	220	PROFILE
G39MID	MW-39	OC21V	ACETONE	3/25/1999	220	220	PROFILE
G39MID	MW-39	OC21V	CHLOROETHANE	3/25/1999	220	220	PROFILE
G39MID	MW-39	OC21V	CHLOROMETHANE	3/25/1999	220	220	PROFILE
G39MID	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	220	220	PROFILE
G39MJA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/25/1999	230	230	PROFILE
G39MJA	MW-39	8330N	1,3-DINITROBENZENE	3/25/1999	230	230	PROFILE
G39MJA	MW-39	8330N	2,6-DINITROTOLUENE	3/25/1999	230	230	PROFILE
G39MJA	MW-39	8330N	3-NITROTOLUENE	3/25/1999	230	230	PROFILE
G39MJA	MW-39	8330N	4-NITROTOLUENE	3/25/1999	230	230	PROFILE
G39MJA	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/25/1999	230	230	PROFILE
G39MJA	MW-39	8330N	NITROGLYCERIN	3/25/1999	230	230	PROFILE
G39MJA	MW-39	8330N	PICRIC ACID	3/25/1999	230	230	PROFILE
G39MJA	MW-39	OC21V	ACETONE	3/25/1999	230	230	PROFILE
G39MJA	MW-39	OC21V	CHLOROMETHANE	3/25/1999	230	230	PROFILE
G39MJA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/25/1999	230	230	PROFILE
G39MKA	MW-39	8330N	2,6-DINITROTOLUENE	3/26/1999	240	240	PROFILE
G39MKA	MW-39	8330N	3-NITROTOLUENE	3/26/1999	240	240	PROFILE
G39MKA	MW-39	8330N	NITROGLYCERIN	3/26/1999	240	240	PROFILE
G39MKA	MW-39	8330N	PICRIC ACID	3/26/1999	240	240	PROFILE
G39MKA	MW-39	OC21V	ACETONE	3/26/1999	240	240	PROFILE
G39MKA	MW-39	OC21V	CHLOROFORM	3/26/1999	240	240	PROFILE
G39MKA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/26/1999	240	240	PROFILE
G39MLA	MW-39	8330N	PICRIC ACID	3/26/1999	250	250	PROFILE
G39MLA	MW-39	OC21V	ACETONE	3/26/1999	250	250	PROFILE
G39MLA	MW-39	OC21V	CHLOROFORM	3/26/1999	250	250	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)

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G39MLA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/26/1999	250	250	PROFILE
G39MMA	MW-39	8330N	1,3,5-TRINITROBENZENE	3/26/1999	260	260	PROFILE
G39MMA	MW-39	8330N	1,3-DINITROBENZENE	3/26/1999	260	260	PROFILE
G39MMA	MW-39	8330N	3-NITROTOLUENE	3/26/1999	260	260	PROFILE
G39MMA	MW-39	8330N	4-NITROTOLUENE	3/26/1999	260	260	PROFILE
G39MMA	MW-39	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/26/1999	260	260	PROFILE
G39MMA	MW-39	8330N	NITROGLYCERIN	3/26/1999	260	260	PROFILE
G39MMA	MW-39	8330N	PICRIC ACID	3/26/1999	260	260	PROFILE
G39MMA	MW-39	OC21V	CHLOROETHANE	3/26/1999	260	260	PROFILE
G39MMA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/26/1999	260	260	PROFILE
G39MNA	MW-39	8330N	PICRIC ACID	3/26/1999	270	270	PROFILE
G39MNA	MW-39	OC21V	ACETONE	3/26/1999	270	270	PROFILE
G39MNA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/26/1999	270	270	PROFILE
G39MOA	MW-39	8330N	NITROGLYCERIN	3/26/1999	282.5	282.5	PROFILE
G39MOA	MW-39	8330N	PICRIC ACID	3/26/1999	282.5	282.5	PROFILE
G39MOA	MW-39	OC21V	ACETONE	3/26/1999	282.5	282.5	PROFILE
G39MOA	MW-39	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/26/1999	282.5	282.5	PROFILE
G41MGA	MW-41	OC21V	ACETONE	2/16/1999	191	191	PROFILE
G41MHA	MW-41	OC21V	ACETONE	2/16/1999	201	201	PROFILE
G41MHA	MW-41	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/16/1999	201	201	PROFILE
G41MHD	MW-41	OC21V	ACETONE	2/16/1999	201	201	PROFILE
G41MHD	MW-41	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/16/1999	201	201	PROFILE
G41MIA	MW-41	OC21V	ACETONE	2/16/1999	211	211	PROFILE
G41MJA	MW-41	OC21V	ACETONE	2/16/1999	221	221	PROFILE
G41MJA	MW-41	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/16/1999	221	221	PROFILE
G41MKA	MW-41	8330N	1,3,5-TRINITROBENZENE	2/16/1999	231	231	PROFILE
G41MKA	MW-41	OC21V	ACETONE	2/16/1999	231	231	PROFILE
G41MKA	MW-41	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/16/1999	231	231	PROFILE
G41MLA	MW-41	OC21V	ACETONE	2/17/1999	241	241	PROFILE
G41MLA	MW-41	OC21V	CHLOROETHANE	2/17/1999	241	241	PROFILE
G41MLA	MW-41	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/17/1999	241	241	PROFILE
G41MMA	MW-41	OC21V	ACETONE	2/17/1999	253	253	PROFILE
G42MIA	MW-42	8330N	2,6-DINITROTOLUENE	2/16/1999	160	160	PROFILE
G42MIA	MW-42	OC21V	CHLOROMETHANE	2/16/1999	160	160	PROFILE
G42MJA	MW-42	8330N	2,6-DINITROTOLUENE	2/16/1999	170	170	PROFILE
G42MJA	MW-42	OC21V	CHLOROMETHANE	2/16/1999	170	170	PROFILE

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

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G42MKA	MW-42	OC21V	ACETONE	2/17/1999	180	180	PROFILE
G42MKA	MW-42	OC21V	CHLOROMETHANE	2/17/1999	180	180	PROFILE
G42MNA	MW-42	OC21V	2-HEXANONE	2/17/1999	210	210	PROFILE
G42MNA	MW-42	OC21V	CHLOROMETHANE	2/17/1999	210	210	PROFILE
G42MPA	MW-42	OC21V	CHLOROMETHANE	2/17/1999	230	230	PROFILE
G45SAA	MW-45	8330N	1,3,5-TRINITROBENZENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	1,3-DINITROBENZENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	2,6-DINITROTOLUENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	2-NITROTOLUENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	3-NITROTOLUENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	4-AMINO-2,6-DINITROTOLUENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	4-NITROTOLUENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	NITROGLYCERIN	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	PENTAERYTHRITOL TETRANITRATE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	PICRIC ACID	3/4/1999	100	100	PROFILE
G45SAA	MW-45	8330N	TETRYL	3/4/1999	100	100	PROFILE
G45SAA	MW-45	OC21V	ACETONE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	OC21V	ETHYLBENZENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	OC21V	METHYLENE CHLORIDE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	OC21V	TOLUENE	3/4/1999	100	100	PROFILE
G45SAA	MW-45	OC21V	XYLENES, TOTAL	3/4/1999	100	100	PROFILE
G45SBA	MW-45	8330N	1,3,5-TRINITROBENZENE	3/4/1999	110	110	PROFILE
G45SBA	MW-45	8330N	NITROGLYCERIN	3/4/1999	110	110	PROFILE
G45SBA	MW-45	OC21V	ACETONE	3/4/1999	110	110	PROFILE
G45SBA	MW-45	OC21V	CHLOROETHANE	3/4/1999	110	110	PROFILE
G45SBA	MW-45	OC21V	CHLOROMETHANE	3/4/1999	110	110	PROFILE
G45SBA	MW-45	OC21V	ETHYLBENZENE	3/4/1999	110	110	PROFILE
G45SBA	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/4/1999	110	110	PROFILE
G45SBA	MW-45	OC21V	XYLENES, TOTAL	3/4/1999	110	110	PROFILE
G45SBD	MW-45	8330N	1,3,5-TRINITROBENZENE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	8330N	1,3-DINITROBENZENE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	8330N	2-NITROTOLUENE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	8330N	3-NITROTOLUENE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	8330N	4-NITROTOLUENE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	8330N	NITROGLYCERIN	3/4/1999	110	110	PROFILE
G45SBD	MW-45	8330N	PICRIC ACID	3/4/1999	110	110	PROFILE

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

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G45SBD	MW-45	OC21V	ACETONE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	OC21V	CHLOROETHANE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	OC21V	CHLOROMETHANE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	OC21V	ETHYLBENZENE	3/4/1999	110	110	PROFILE
G45SBD	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/4/1999	110	110	PROFILE
G45SBD	MW-45	OC21V	XYLENES, TOTAL	3/4/1999	110	110	PROFILE
G45SCA	MW-45	8330N	NITROGLYCERIN	3/4/1999	120	120	PROFILE
G45SCA	MW-45	OC21V	ACETONE	3/4/1999	120	120	PROFILE
G45SCA	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/4/1999	120	120	PROFILE
G45SDA	MW-45	8330N	NITROGLYCERIN	3/4/1999	130	130	PROFILE
G45SDA	MW-45	8330N	PICRIC ACID	3/4/1999	130	130	PROFILE
G45SDA	MW-45	OC21V	ACETONE	3/4/1999	130	130	PROFILE
G45SDA	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/4/1999	130	130	PROFILE
G45SEA	MW-45	8330N	NITROGLYCERIN	3/4/1999	140	140	PROFILE
G45SEA	MW-45	OC21V	ACETONE	3/4/1999	140	140	PROFILE
G45SEA	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/4/1999	140	140	PROFILE
G45SFA	MW-45	OC21V	ACETONE	3/5/1999	150	150	PROFILE
G45SFA	MW-45	OC21V	CHLOROFORM	3/5/1999	150	150	PROFILE
G45SFA	MW-45	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	3/5/1999	150	150	PROFILE
G45SGA	MW-45	OC21V	ACETONE	3/5/1999	160	160	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
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

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

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TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
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
G46MAA	MW-46	8330N	1,3,5-TRINITROBENZENE	2/18/1999	158	160	PROFILE
G46MAA	MW-46	8330N	2,4-DIAMINO-6-NITROTOLUENE	2/18/1999	158	160	PROFILE
G46MAA	MW-46	8330N	2,6-DINITROTOLUENE	2/18/1999	158	160	PROFILE
G46MAA	MW-46	8330N	NITROGLYCERIN	2/18/1999	158	160	PROFILE
G46MAA	MW-46	8330N	PENTAERYTHRITOL TETRANITRATE	2/18/1999	158	160	PROFILE
G46MAA	MW-46	8330N	PICRIC ACID	2/18/1999	158	160	PROFILE
G46MAA	MW-46	OC21V	ACETONE	2/18/1999	158	160	PROFILE
G46MAA	MW-46	OC21V	CHLOROFORM	2/18/1999	158	160	PROFILE
G46MBA	MW-46	OC21V	CHLOROFORM	2/19/1999	175	180	PROFILE
G46MBD	MW-46	OC21V	CHLOROFORM	2/19/1999	175	180	PROFILE
G46MCA	MW-46	OC21V	CHLOROFORM	2/19/1999	185	190	PROFILE
G46MCA	MW-46	OC21V	TOLUENE	2/19/1999	185	190	PROFILE
G46MDA	MW-46	OC21V	CHLOROFORM	2/19/1999	195	200	PROFILE
G46MDA	MW-46	OC21V	TOLUENE	2/19/1999	195	200	PROFILE
G52MDA	MW-52	OC21V	CHLOROFORM	2/16/1999	190	195	PROFILE
G53MQA	MW-53	8330N	1,3,5-TRINITROBENZENE	3/19/1999	290	295	PROFILE
G53MQA	MW-53	OC21V	CHLOROFORM	3/19/1999	290	295	PROFILE
G53MRA	MW-53	OC21V	CHLOROFORM	3/19/1999	300	305	PROFILE
G53MRD	MW-53	OC21V	CHLOROFORM	3/19/1999	300	305	PROFILE
G53MSA	MW-53	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	3/19/1999	310	315	PROFILE

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

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G54DAA	MW-54	8330N	1,3,5-TRINITROBENZENE	2/22/1999	155	157	PROFILE
G54DAA	MW-54	8330N	PICRIC ACID	2/22/1999	155	157	PROFILE
G54DAA	MW-54	OC21V	ACETONE	2/22/1999	155	157	PROFILE
G54DAA	MW-54	OC21V	BENZENE	2/22/1999	155	157	PROFILE
G54DAA	MW-54	OC21V	TOLUENE	2/22/1999	155	157	PROFILE
G54DBA	MW-54	8330N	PICRIC ACID	2/23/1999	160	165	PROFILE
G54DBA	MW-54	OC21V	ACETONE	2/23/1999	160	165	PROFILE
G54DBA	MW-54	OC21V	CHLOROFORM	2/23/1999	160	165	PROFILE
G54DCA	MW-54	OC21V	CHLOROFORM	2/23/1999	172	175	PROFILE
G54DCD	MW-54	OC21V	CHLOROFORM	2/23/1999	172	175	PROFILE
G54DEA	MW-54	OC21V	CHLOROFORM	2/24/1999	190	195	PROFILE
G54DEA	MW-54	OC21V	TOLUENE	2/24/1999	190	195	PROFILE
G54DFA	MW-54	OC21V	CHLOROFORM	2/24/1999	200	205	PROFILE
G54DFA	MW-54	OC21V	TOLUENE	2/24/1999	200	205	PROFILE
G54DGA	MW-54	OC21V	CHLOROFORM	2/24/1999	210	215	PROFILE
G54DHA	MW-54	OC21V	CHLOROFORM	2/24/1999	220	225	PROFILE
G54DHA	MW-54	OC21V	TOLUENE	2/24/1999	220	225	PROFILE
G54DIA	MW-54	OC21V	CHLOROFORM	3/1/1999	230	235	PROFILE
G54DJA	MW-54	OC21V	CHLOROFORM	3/1/1999	240	245	PROFILE
G54DKA	MW-54	OC21V	CHLOROFORM	3/2/1999	250	255	PROFILE
G54DKD	MW-54	OC21V	ACETONE	3/2/1999	250	255	PROFILE
G54DLA	MW-54	OC21V	CHLOROFORM	3/3/1999	260	265	PROFILE
G54DNA	MW-54	OC21V	CHLOROFORM	3/4/1999	280	285	PROFILE
G54DOA	MW-54	OC21V	CHLOROFORM	3/4/1999	290	295	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
G55DAA	MW-55	OC21V	ACETONE	2/23/1999	135	137	PROFILE
G55DAA	MW-55	OC21V	TOLUENE	2/23/1999	135	137	PROFILE
G55DBA	MW-55	OC21V	ACETONE	2/23/1999	145	145	PROFILE
G55DBA	MW-55	OC21V	BENZENE	2/23/1999	145	145	PROFILE
G55DBA	MW-55	OC21V	CHLOROFORM	2/23/1999	145	145	PROFILE
G55DBA	MW-55	OC21V	TOLUENE	2/23/1999	145	145	PROFILE

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

TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G55DCA	MW-55	OC21V	ACETONE	2/23/1999	155	155	PROFILE
G55DCA	MW-55	OC21V	TOLUENE	2/23/1999	155	155	PROFILE
G55DDA	MW-55	OC21V	CHLOROFORM	2/23/1999	160	165	PROFILE
G55DDD	MW-55	OC21V	CHLOROFORM	2/23/1999	160	165	PROFILE
G55DEA	MW-55	OC21V	CHLOROFORM	2/23/1999	170	175	PROFILE
G55DFA	MW-55	OC21V	CHLOROFORM	2/23/1999	180	185	PROFILE
G55DGA	MW-55	OC21V	CHLOROFORM	2/24/1999	190	195	PROFILE
G55DHA	MW-55	OC21V	CHLOROFORM	2/24/1999	200	205	PROFILE
G55DIA	MW-55	OC21V	CHLOROFORM	2/24/1999	210	215	PROFILE
G55DOA	MW-55	OC21V	CHLOROFORM	3/1/1999	270	275	PROFILE
G55DPA	MW-55	OC21V	CHLOROFORM	3/2/1999	280	285	PROFILE
G59MAA	MW-59	8330N	1,3,5-TRINITROBENZENE	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	1,3-DINITROBENZENE	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	2,4,6-TRINITROTOLUENE	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	2,6-DINITROTOLUENE	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	3-NITROTOLUENE	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	4-NITROTOLUENE	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	NITROBENZENE	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	NITROGLYCERIN	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	2/22/1999	135	135	PROFILE
G59MAA	MW-59	8330N	PICRIC ACID	2/22/1999	135	135	PROFILE
G59MAA	MW-59	OC21V	ACETONE	2/23/1999	135	135	PROFILE
G59MBA	MW-59	8330N	1,3,5-TRINITROBENZENE	2/23/1999	146	146	PROFILE
G59MBA	MW-59	8330N	1,3-DINITROBENZENE	2/23/1999	146	146	PROFILE
G59MBA	MW-59	8330N	2,4,6-TRINITROTOLUENE	2/23/1999	146	146	PROFILE
G59MBA	MW-59	8330N	NITROGLYCERIN	2/23/1999	146	146	PROFILE
G59MBA	MW-59	OC21V	ACETONE	2/23/1999	146	146	PROFILE
G59MBA	MW-59	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	1,3,5-TRINITROBENZENE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	1,3-DINITROBENZENE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	2,4,6-TRINITROTOLUENE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	2,6-DINITROTOLUENE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	3-NITROTOLUENE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	4-NITROTOLUENE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRI	2/23/1999	146	146	PROFILE

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TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 2/15/99-3/31/99

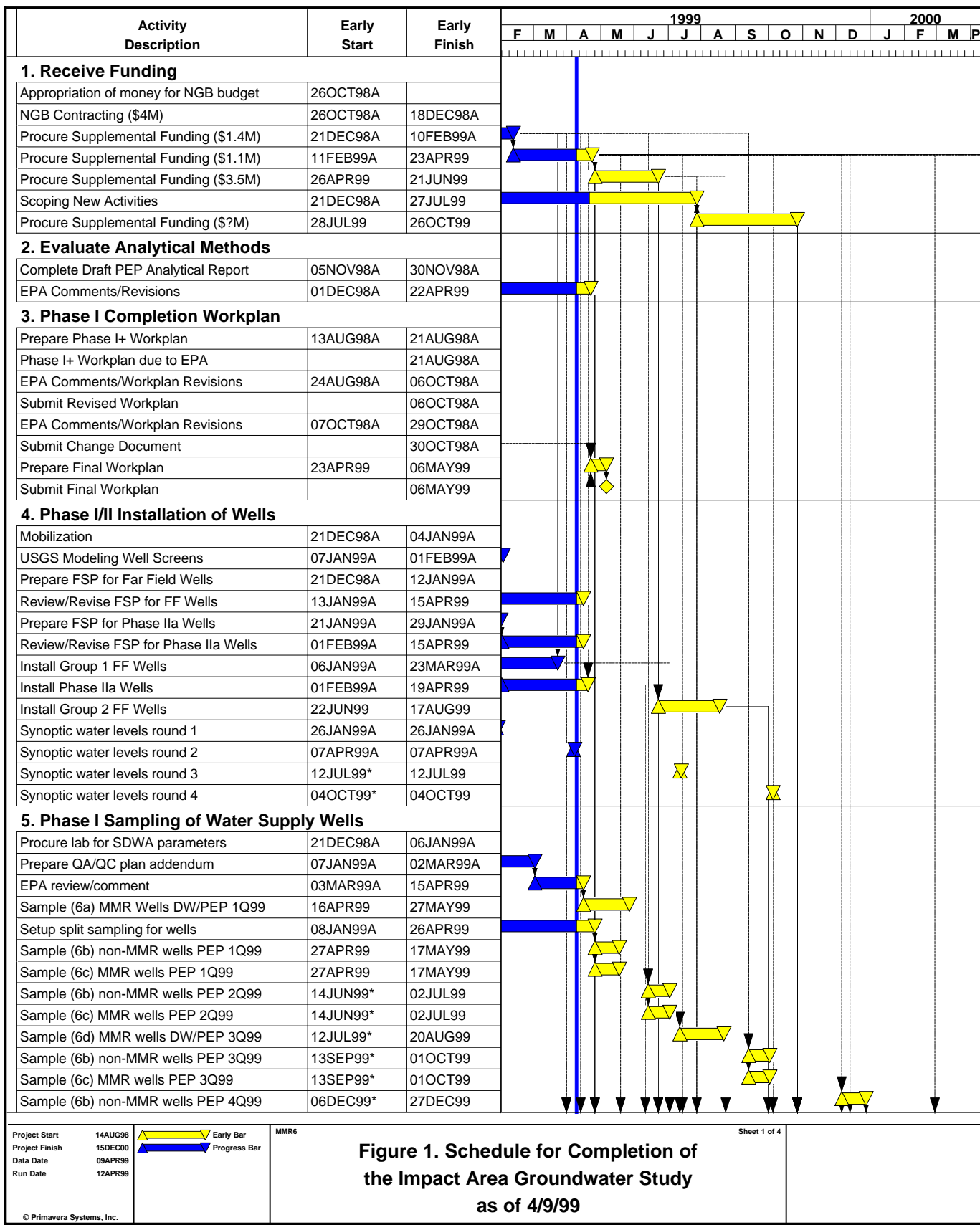
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OGDEN_ID	LOCID OR WELL ID	METHOD	OGDEN_ANALYTE	DATE SAMPLED	SBD	SED	SAMP_TYPE
G59MBD	MW-59	8330N	NITROBENZENE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	NITROGLYCERIN	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,	2/23/1999	146	146	PROFILE
G59MBD	MW-59	8330N	PICRIC ACID	2/23/1999	146	146	PROFILE
G59MBD	MW-59	OC21V	ACETONE	2/23/1999	146	146	PROFILE
G59MBD	MW-59	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/23/1999	146	146	PROFILE
G59MCA	MW-59	8330N	2,4,6-TRINITROTOLUENE	2/23/1999	156	156	PROFILE
G59MCA	MW-59	8330N	4-AMINO-2,6-DINITROTOLUENE	2/23/1999	156	156	PROFILE
G59MCA	MW-59	8330N	NITROGLYCERIN	2/23/1999	156	156	PROFILE
G59MCA	MW-59	OC21V	ACETONE	2/23/1999	156	156	PROFILE
G59MCA	MW-59	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/23/1999	156	156	PROFILE
G59MDA	MW-59	8330N	2,4,6-TRINITROTOLUENE	2/23/1999	166	166	PROFILE
G59MDA	MW-59	8330N	NITROGLYCERIN	2/23/1999	166	166	PROFILE
G59MDA	MW-59	OC21V	ACETONE	2/23/1999	166	166	PROFILE
G59MDA	MW-59	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/23/1999	166	166	PROFILE
G59MEA	MW-59	8330N	1,3-DINITROBENZENE	2/23/1999	176	176	PROFILE
G59MEA	MW-59	8330N	NITROGLYCERIN	2/23/1999	176	176	PROFILE
G59MEA	MW-59	OC21V	ACETONE	2/23/1999	176	176	PROFILE
G59MFA	MW-59	8330N	NITROGLYCERIN	2/23/1999	186	186	PROFILE
G59MFA	MW-59	OC21V	ACETONE	2/23/1999	186	186	PROFILE
G59MGA	MW-59	8330N	1,3-DINITROBENZENE	2/23/1999	196	196	PROFILE
G59MGA	MW-59	8330N	NITROGLYCERIN	2/23/1999	196	196	PROFILE
G59MGA	MW-59	OC21V	ACETONE	2/23/1999	196	196	PROFILE
G59MGA	MW-59	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/23/1999	196	196	PROFILE
G59MDG	MW-59	8330N	1,3-DINITROBENZENE	2/23/1999	196	196	PROFILE
G59MDG	MW-59	8330N	NITROGLYCERIN	2/23/1999	196	196	PROFILE
G59MDG	MW-59	OC21V	ACETONE	2/23/1999	196	196	PROFILE
G59MDG	MW-59	OC21V	METHYL ETHYL KETONE (2-BUTANONE)	2/23/1999	196	196	PROFILE
G59MHA	MW-59	8330N	1,3-DINITROBENZENE	2/23/1999	206	206	PROFILE
G59MHA	MW-59	8330N	NITROGLYCERIN	2/23/1999	206	206	PROFILE
G59MHA	MW-59	OC21V	ACETONE	2/23/1999	206	206	PROFILE
G59MIA	MW-59	8330N	NITROGLYCERIN	2/23/1999	216	216	PROFILE
G59MIA	MW-59	OC21V	ACETONE	2/23/1999	216	216	PROFILE
G59MJA	MW-59	8330N	1,3-DINITROBENZENE	2/23/1999	226	226	PROFILE
G59MJA	MW-59	8330N	NITROGLYCERIN	2/23/1999	226	226	PROFILE
G59MJA	MW-59	OC21V	ACETONE	2/23/1999	226	226	PROFILE

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Activity Description	Early Start	Early Finish	1999												2000			
			F	M	A	M	J	J	A	S	O	N	D	J	F	M	P	
<b>5. Phase I Sampling of Water Supply Wells</b>																		
Sample (6c) MMR wells PEP 4Q99	06DEC99*	27DEC99																
Sample (6c) MMR wells PEP 1Q00	28FEB00*	17MAR00																
Sample (6c) MMR wells PEP 2Q00	30MAY00*	19JUN00																
Sample (6d) MMR wells DW/PEP 3Q00	10JUL00*	18AUG00																
Sample (6c) MMR wells PEP 3Q00	21AUG00*	11SEP00																
Sample (6c) MMR wells PEP 4Q00	27NOV00*	15DEC00																
<b>6. Phase I Sampling of Monitoring Wells</b>																		
Review Selection of IRP wells	05NOV98A	30NOV98A																
Submit IRP well selection/rationale	30NOV98A																	
EPA comments on IRP Wells	01DEC98A	19JAN99A																
Change document for IRP Wells	20JAN99A	29JAN99A																
EPA cond. approve IRP well changes	01FEB99A	18FEB99A																
USGS model selected IRP wells	01FEB99A	11FEB99A																
Changes to address MADEP comments	19FEB99A	09MAR99A																
Prepare FSP for Supplemental IRP Wells	10MAR99A	12APR99																
Sample/Analyze Supplemental IRP Wells	13APR99	13JUL99																
Mobilization for Phase I Wells	21DEC98A	05JAN99A																
Sample/Analyze Phase I Wells Round 2	06JAN99A	06MAY99																
Sample/Analyze Phase I Wells Round 3	12JUL99*	18OCT99																
Sample/Analyze G1 FF Wells Round 1	17FEB99A	02JUL99																
Sample/Analyze G1 FF Wells Round 2	22JUN99*	22SEP99																
Sample/Analyze G1 FF Wells Round 3	23AUG99*	22NOV99																
Sample/Analyze G2 FF Wells Round 1	27JUL99	29SEP99																
Sample/Analyze G2 FF Wells Round 2	30SEP99	10DEC99																
Sample/Analyze G2 FF Wells Round 3	13DEC99	22FEB00																
<b>7. Phase I Response Actions for Demo Area 1</b>																		
Roadbuilding for MW34	28DEC98A	04JAN99A																
Install/Profile MW34	06JAN99A	18JAN99A																
Roadbuilding for MW35	18JAN99A	18JAN99A																
Install/Profile MW35	19JAN99A	29JAN99A																
Develop/Sample/Analyze MW34	11FEB99A	19FEB99A																
Develop/Sample/Analyze MW35	11FEB99A	22FEB99A																
Install/Profile/Develop MW36	09MAR99A	14APR99																
Sample/Analyze MW36	22APR99	29APR99																
Evaluate Groundwater Data	30APR99	20MAY99																
Submit GW Data/Response Plan to EPA		20MAY99																
UXO Clearance Demo 1	28DEC98A	13JAN99A																
Standby for Demo 1 to dry up	14JAN99A	07APR99A																
Mobilize ATV drill rig	08APR99A	30APR99																
Demo 1 Soil Sampling	03MAY99	26MAY99																
Soil Sample Analysis/Evaluation	05MAY99	30JUN99																
Submit Soil Data/Response Plan to EPA		30JUN99																
Evaluate Pilot Testing & Remedies	21DEC98A	14APR99																
Submit draft remedy evaluation to EPA		14APR99																
<b>8. Phase II (a) Workplan</b>																		
Prepare Phase II(a) Workplan	24AUG98A	11SEP98A																
Submit Phase II(a) Workplan to EPA		11SEP98A																
EPA Review Phase II(a) Workplan	14SEP98A	28OCT98A																
Meeting to discuss Phase II(a)	04NOV98A	04NOV98A																
Revise Phase II(a) workplan	05NOV98A	12NOV98A																
EPA review/comment	13NOV98A	22DEC98A																
Prepare change document	28DEC98A	08FEB99A																

