

**WEEKLY PROGRESS UPDATE  
FOR MAY 12 – MAY 16, 2003**

**EPA REGION I ADMINISTRATIVE ORDERS SDWA 1-97-1019, 1-2000-0014,  
& BOURNE-BWSC 4-15031**

**MASSACHUSETTS MILITARY RESERVATION  
TRAINING RANGE AND IMPACT AREA**

The following summary of progress is for the period from May 12 through May 16, 2003.

**1. SUMMARY OF ACTIONS TAKEN**

Drilling progress as of May 16 is summarized in Table 1.

| <b>Table 1. Drilling progress as of May 16, 2003</b>  |                               |                             |                                 |  |
|---|-------------------------------|-----------------------------|---------------------------------|--|
| <b>Boring Number</b>                                  | <b>Purpose of Boring/Well</b> | <b>Total Depth (ft bgs)</b> | <b>Saturated Depth (ft bwt)</b> | <b>Completed Well Screens (ft bgs)</b> |
| MW-269  | Bourne Area (BP-4)            | 362                         | 184                             |  |
| bgs = below ground surface<br>bwt = below water table |                               |                             |                                 |  |

Commence well installation of MW-269 (BP-4). MW-93 (CIAP-29) was backfilled without installation of new screens. Well development continued for newly installed wells.

Samples collected during the reporting period are summarized in Table 2. Groundwater profile samples were collected from MW-269. Profile samples were collected as splits from well 90MW0106. Groundwater samples were collected from Bourne water supply and monitoring wells, recently installed wells, residential wells, and as part of the April Long-Term Groundwater Monitoring Plan. Supplemental soil sampling was conducted at BIP craters. Surface water samples were collected near a public beach, private beach, and the spit at Snake Pond.

The following are notes from the May 15, 2003 Technical Team meeting of the Impact Area Groundwater Study Program office at Camp Edwards:

**Participants**

|                          |                         |                                  |
|--------------------------|-------------------------|----------------------------------|
| Hap Gonser (IAGWSPO)     | Ben Gregson (IAGWSPO)   | Tina Dolen (IAGWSPO)             |
| Bill Gallagher (IAGWSPO) | Dave Hill (IAGWSPO)     | LTC Will Tyminsky (E&RC)         |
| Meghan Cassidy (EPA)     | Desiree Moyer (EPA)     | Jane Dolan (EPA)                 |
| Todd Borci (EPA)         | Jim Murphy (EPA)        | Len Pinaud (MADEP)               |
| Mark Panni (MADEP)       | Dave Williams (MDPH)    | Gina Kaso (ACE)                  |
| Dave Margolis (ACE)      | Darrin Smith (ACE)      | Katrazyna Chelkowska (ACE-phone) |
| Don Wood (ACE-phone)     | Marc Grant (AMEC-phone) | Kim Harriz (AMEC)                |
| Herb Colby (AMEC-phone)  | Laura Eckes (ECC-phone) | Larry Pannell (Jacobs)           |

**Punchlist Items**

- #4 Evaluate utility of sampling Bourne baseball field irrigation well (IAGWSPO). IAGWSPO has considered and decided not to sample the irrigation well at this time. As the NW Corner investigation proceeds sampling of the irrigation well will be reconsidered.
- #6 Provide Corrective Action Report for J-2 Range gravel (Corps). AMEC and the Corps are working on establishing appropriate actions (such as several permanent storage areas for gravel). CAR will also address communication issues. Report close to being completed.
- #7 Provide date for drilling of J1P-19 (Corps). ROA approval received from Karen Wilson (IAGWSPO); well to be worked into drilling schedule.
- #10 Provide date for CRM on Univ. of Texas Fate and Transport Study (EPA). Tentative date of 5/29 scheduled for CRM.
- #12 Provide date for Snake Pond surface water sampling results (Corps). Perchlorate results were non detect; explosives results pending.
- #13 Provide update on NStar coordination for Proposed NW Corner wells (Corps). Jim Weaver (NStar) is processing approval, expected sometime in June.

**MSP3 and Southeast Ranges Update**

Gina Kaso (ACE) provided an update on the MSP3 task and SE Ranges fieldwork.

J-3 Range Hillside site. Fieldwork completed. 3-inch Stokes Mortar to be BIPed on Friday. Soil sampling is scheduled for 5/27; followed by UXO surface clearance for the geophysical survey. Anomaly excavation is planned after the survey is completed. However, this schedule can be rearranged; to be discussed with agencies. Todd Borci (EPA) will provide written comments tomorrow, 5/16, on the plan; after initial discussion of comments today with Dave Hill (IAGWSPO) and Corps.

J-3 Range Barrage Rocket Site. Schonstedt survey to be completed tomorrow, 5/16; map of findings to be provided in one week. A skeet mine (submunition) was found; this submunition has a 1000 ft buffer zone. A waiver is being sought to continue work. Skeet mine to be BIPed tomorrow with three Barrage Rockets. An anonymous Textron employee indicated a total of 3 skeet mines were not recovered after Textron completed their testing program in the area.

Deep Bottom Pond. Schonstedt and geophysical surveys north of the ponds completed.

Figures and tables of findings have been provided to the agencies. Karen Wilson (IAGWSPO) and Dr. Sue Goodfellow (E&RC) approved the limited excavation of three anomalies within the wetlands buffer zone to ascertain whether these are scrap or OE items. If the items are scrap, they will be left undisturbed; if the items are OE, excavation will require ConsCom approval. Ms. Kaso to identify the three anomalies in question and provide an email response to Todd Borci's emailed questions. The Corps requested agency approval to proceed with other anomaly excavations at Deep Bottom Pond as specified on the dig map.

**Bourne Update**

Bill Gallagher (IAGWSPO) provided an update on the Bourne-area investigation.

- Weekly and monthly sampling of production and monitoring wells continues with no new significant results. In fact, there has been no detection of perchlorate in a BWD production well since 12/02/03.
- BP-4 (MW-269) completed drilling on 5/13; possible screen call tomorrow.
- UXO clearance is being completed at WS4P-3.
- Drilling schedule was adjusted to drill NWP-1 before BP-3.
- The Army/NGB is working with Leo Yuskus (Haley and Ward) on rewording sections of the Bourne Response Plan MOR. The MOR is close to being finalized.
- BWD is still working with NStar to obtain access to the NStar easement to install monitoring wells. In accordance with NStar policy the BWD cannot be the POC for completing work in

the easement, since the BWD is not the property owner. US Government personnel will likely have to serve as the POC. Len Pinaud (MADEP) offered to talk with NStar to expedite process, if necessary.

### **CDC Update**

Gina Kaso provided an update on the CDC.

- The CDC is back on-site. Operations are scheduled to resume on 6/13 after maintenance and remobilization of personnel.
- The CDC is scheduled for a minimum of two weeks; with the possible extension to four weeks. Two weeks should be sufficient time to destroy all stored UXO with the exception of the 20MM rounds. The Corps is still attempting to contract the off-site disposal of the 20MM rounds. If the 20MM rounds cannot be disposed, the Corps has the option of extending the CDC contract two additional weeks to accommodate the destruction of these rounds. In addition, the CDC can be funded to come back again this year, if needed.
- Ms. Kaso to provide the total number of items awaiting CDC destruction and number of these items that are 20MM rounds.

### **Documents and Schedules**

Marc Grant (AMEC) reviewed outstanding documents and scheduling issues, distributing a 1-page handout that outlined scheduling issues.

- Agency priorities for documents should be the HUTA Reports (MADEP) and the Gun and Mortar Final COC Letter (EPA/MADEP).
- EPA comments on the Demo 1 Soil RRA/RAM Plan Sampling and Analysis Appendix will be provided next week.
- MADEP needs to provide a response to the April 18<sup>th</sup> Letter regarding adequate delineation of the extent of groundwater contamination for Demo 1.
- Jane Dolan (EPA) indicated EPA comments on the AirMag Report to be sent out next week.
- MSP3 Scar Site RCL will be submitted shortly.
- Ms. Kaso indicated Tetra Tech field staff are demobbing on 5/23. Shelia Holt (ACE) would like to schedule a meeting with the agencies to discuss a closeout schedule for work contracted to Tetra Tech, particularly for older MSP reports. Ms. Holt to provide list of reports to discuss. ECC staff will be prepared to initiate fieldwork on 6/16. ECC staffing will be adequate to conduct OE characterization work at Demo 1 and the J-3 Range Hillside site, simultaneously.

### **Northwest Corner of Camp Edwards**

Bill Gallagher (IAGWSPO) provided an update on the Northwest Corner investigation.

- Results from sampling of four of five additional Northwest Corner area monitoring wells were received. There were no PDA-confirmed explosive detects or perchlorate detects in any of the wells. A table of results was distributed. Results are pending for perchlorate in 95-15 and explosives and perchlorate in CMW-1.
- Negotiations for drilling in the NStar easement are expected to be completed in June. It may be possible to identify other drilling sites in the immediate vicinity of the proposed locations, outside the easement, however the Guard is fairly far along in the process of having the original locations approved. In addition, the selected locations were optimized for drill rig accessibility in the uneven terrain that characterizes the area.
- Sandwich Road residences have been contacted by Tina Dolen (IAGWSPO), with 2 of 3 confirming that they have wells and will allow sampling. The property owner of the third residence does not have a well. The two identified wells will be scheduled for sampling this week at the convenience of the property owners. Todd Borci requested an email

documenting that the property owners had been contacted and the scheduled date of sampling.

- Validated results of the second set of samples collected from RSNW03 (a residential drinking water supply well) show 1.65 ppb and 1.70 ppb of perchlorate; compared with the first round result of 1.75 ppb.
- The IAGWSPO is considering a four times a year sampling frequency for the three Foretop Road residential wells and well 4036009DC; the same frequency as for public water supply well 4036011. Todd Borci, Meghan Cassidy and Len Pinaud stated that EPA/MADEP does not consider 4X a year acceptable, especially considering there are no monitoring points upgradient of the residential wells. The IAGWSPO to provide written documentation of all additional activities to be completed pursuant to modification of the Northwest Corner Characterization Approach in the form of a Project Note next week.
- Drilling of NWP-1 is expected to commence on 5/19. Barry Johnson is the point of contact at the recreational facility; John MacPherson (ACE) to coordinate opening the gate for the drill rig with Mr. Johnson.
- Todd Borci indicated the next of the proposed NW Corner wells to drill should be NWP-4, which is upgradient of the residential wells on Foretop Road. Hap Gonser indicated the schedule for well drilling could be adjusted accordingly with possibly NWP-4 to be scheduled ahead of WS4P-3. Mr. Borci requested that the Guard contact NStar and expedite the approval to drill NWP-4 in the powerline easement. Mr. Borci further stated that this approval was needed by the end of May in order to drill NWP-4 with out a delay. EPA stated that the Guard should make every effort for the NW Corner drilling to proceed expeditiously.
- Tina Dolen (IAGWSPO) distributed a spreadsheet listing residential property owners in the Northwest Corner (defined as the area from the base to the canal bounded by the Bourne Rotary to the south and the Bourne Comfort Station to the northeast), the residential property addresses, and the status of any private wells. Account information at the Bourne Water District had been reviewed for all residential property identified. All property owners on Foretop Road and the 3 residential property owners on Sandwich Road had been contacted directly by phone. The nearby condominium complex had 66 individual property owners but they all used a single well source (well 4036011).
- The property developer (Ken Sunderman) indicated that all residencies within the subdivision were on BWD water except for the identified residents on Foretop Road. The water well drilling company, Meehan Drilling, also indicated that within the subdivision, wells were only drilled on Foretop Road. The Health Department was contacted but did not have any well records for the area.
- All parties agreed that letters would be sent to the remaining residential property owners, even though they had accounts with the Bourne Water District, to inquire directly regarding the presence of a private well on their property. IAGWSPO to provide an example letter for Jim Murphy's (EPA) review.
- Todd Borci requested that the property owner spreadsheet be updated to show the date a letter was sent requesting information from property owners and a column to indicate if and when a response was received. Mr. Borci also requested the map be rectified with the spreadsheet to determine if all residential properties had been identified.
- Jane Dolan (EPA) stated that AO#1 had required that all private wells within ½ mile of the training areas and the Impact Area be identified. Bill Gallagher to check to see that this activity was completed.
- Dave Williams (MDPH) asked if a Snake Pond Road residential well had been sampled for perchlorate. Tina Dolan to check on status of well results.
- Len Pinaud (MADEP) indicated MADEP had sent Hap Gonser, as the IAGWSPO Program Manager, a Notification of Responsibility dated May 13, 2003. This notice was in response

to the detection of perchlorate at 1.75 ppb in a Bourne-area residential well. In MADEP's opinion, the detection constituted a Condition of Substantial Release Migration resulting in a Critical Exposure Pathway at the site. The Department indicated it was the responsibility of the Army/Guard to take action to eliminate the migration pathway by performing an Immediate Response Action (IRA). A response to the notification was required in two weeks, 5/27. An enforceable deadline of 6/10 was established in the letter for the IAGWSPO to submit an IRA Plan. An Eminent Hazard Evaluation was required to be started within 14 days and was due in 60 days. A Release Notification Form also needed to be submitted in 60 days.

- Todd Borci requested that the IAGWSPO determine specifically how well 4036011 is used (percent use versus the BWD water).
- Todd Borci requested that the IAGWSPO mobilize a fourth drill rig to expedite the investigations. Bill Gallagher, although noting that the contracted drilling company did not have another rig and that it had proved unfruitful to hire another drilling company not familiar with the specialized drilling conducted for the investigation, indicated the team would explore this possibility further.

### **Miscellaneous**

- Dave Hill (IAGWSPO) indicated a prescribed Burn is being conducted today at Training Area A-2. Meghan Cassidy (EPA) stated that no notification had been received by EPA for this activity. A press release regarding a burn to be conducted on 5/10 had been forwarded to her. This press release had not provided any specific information where the burn would be conducted. Hap Gonser indicated the IAGWSPO would address this issue with E&RC and resolve the process of notification to the agencies.

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

Rush data are summarized in Table 3. These data are for analyses that are performed on a fast turn around time, typically 1-5 days. Explosive analyses for monitoring wells, and explosive and volatile organic compound (VOC) analyses for groundwater profile samples, are conducted in this timeframe, as well as any analyses pursuant to a special request. The rush data are not validated, but are provided as an indication of the most recent preliminary results. Table 3 summarizes only detects, and does not show samples with non-detects.

The status of the explosive detections with respect to confirmation using Photo Diode Array (PDA) spectra is indicated in Table 3. PDA is a procedure that has been implemented for the explosive analysis, to reduce the likelihood of false positive identifications. Where the PDA status is "YES" in Table 3, the detected compound is verified as properly identified. Where the status is "NO", the identification of an explosive has been determined to be a false positive. Where the status is blank, PDA has not yet been used to evaluate the detection, or PDA is not applicable because the analyte is a VOC or perchlorate. Most explosive detections verified by PDA are confirmed to be present upon completion of validation. Table 3 includes the following detections:

Table 3 includes detections from the following areas:

### **Bourne Area**

- Groundwater samples from 02-09M1, M2 and MW-80M1, M2 had detections of perchlorate. The results were similar to the previous sampling rounds.

- Profile samples from MW-269 (BP-4) had detections of HMX, RDX, and VOCs. HMX was detected and confirmed by PDA spectra, but with interference, in eight intervals between 17 and 42 feet, between 72 and 92 feet, and at 182 feet at below the water table. RDX was detected and confirmed by PDA spectra, but with interference, in two intervals at 152 feet and 182 feet below the water table. Well screens were set at the depth (8 to 18 ft bwt and 26 to 36 ft bwt) that the particle backtracks from the perchlorate detections in MW-213M2 and M3 intersect the MW-269 borehole.

#### **DELIVERABLES SUBMITTED**

Weekly Progress Update for May 5 – May 9, 2003

05/16/2003

#### **3. SCHEDULED ACTIONS**

Scheduled actions for the week of May 19 include complete well installation at MW-269 (BP-4), commence drilling of injection well IW-D1-1 in Demo Area 1 and monitoring wells NWP-1 and BP-3. Groundwater sampling at Bourne water supply and monitoring wells, recently installed wells, and as part of the April Long-Term Groundwater Monitoring Plan will continue.

#### **4. SUMMARY OF ACTIVITIES FOR DEMO AREA 1**

Pumping and treating groundwater near the toe of the Demo Area 1 plume and at Frank Perkins Road has been selected as an Interim Action to address the Demo Area 1 Groundwater Operable Unit. Efforts to resolve EPA and DEP comments on the Draft RRA/RAM Plan for the Groundwater Operable Unit are ongoing. Responses to EPA and MADEP comments on the Soil RRA/RAM Plan are being developed. Drilling of injection well IW-D1-1 at Frank Perkins Road is scheduled to began on May 19.

**TABLE 2  
SAMPLING PROGRESS  
05/11/2003 - 05/17/2003**

| OGDEN_ID       | GIS_LOCID  | LOGDATE    | SAMP_TYPE   | SBD | SED  | BWTS | BWTE |
|----------------|------------|------------|-------------|-----|------|------|------|
| HD10160101SS10 | 10160101   | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HD10160101SS9  | 10160101   | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS1  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS2  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS3  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS4  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS5  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS6  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS7  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDJ281MM21SS8  | J281MM21   | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDT2OH005SS10  | T2OH005    | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDT2OH005SS9   | T2OH005    | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01230201SS | TT01230201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250201SS | TT01250201 | 05/14/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |

**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**  
**SED = Sample End Depth, measured in feet bgs**  
**BWTS = Depth below water table, start depth, measured in feet**  
**BWTE = Depth below water table, end depth, measured in feet**

**TABLE 2  
SAMPLING PROGRESS  
05/11/2003 - 05/17/2003**

| OGDEN_ID       | GIS_LOCID  | LOGDATE    | SAMP_TYPE   | SBD | SED  | BWTS | BWTE |
|----------------|------------|------------|-------------|-----|------|------|------|
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT01250202SS | TT01250202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT06280202SS | TT06280202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT06280202SS | TT06280202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT06280202SS | TT06280202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT06280202SS | TT06280202 | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT11011101SS | TT11011101 | 05/12/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS1 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS2 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS3 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS4 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS5 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS6 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS7 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS7 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| HDTT1109101SS8 | TT1109101  | 05/15/2003 | CRATER GRID | 0   | 0.16 |      |      |
| 90MW0009E      | FIELDQC    | 05/12/2003 | FIELDQC     | 0   | 0    |      |      |
| 90MW0011E      | FIELDQC    | 05/13/2003 | FIELDQC     | 0   | 0    |      |      |
| 90MW0023-E     | FIELDQC    | 05/14/2003 | FIELDQC     | 0   | 0    |      |      |
| 90MW0023-E     | FIELDQC    | 05/15/2003 | FIELDQC     | 0   | 0    |      |      |
| 90MW0031-E     | FIELDQC    | 05/16/2003 | FIELDQC     | 0   | 0    |      |      |
| 90WT0004-E     | FIELDQC    | 05/15/2003 | FIELDQC     | 0   | 0    |      |      |
| G269DGT        | FIELDQC    | 05/12/2003 | FIELDQC     | 0   | 0    |      |      |
| G269DLE        | FIELDQC    | 05/12/2003 | FIELDQC     | 0   | 0    |      |      |

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**TABLE 2  
SAMPLING PROGRESS  
05/11/2003 - 05/17/2003**

| OGDEN_ID       | GIS_LOCID   | LOGDATE    | SAMP_TYPE   | SBD    | SED    | BWTS  | BWTE  |
|----------------|-------------|------------|-------------|--------|--------|-------|-------|
| G269DOT        | FIELDQC     | 05/13/2003 | FIELDQC     | 0      | 0      |       |       |
| G269DRE        | FIELDQC     | 05/13/2003 | FIELDQC     | 0      | 0      |       |       |
| G90MW0106AE    | FIELDQC     | 05/12/2003 | FIELDQC     | 0      | 0      |       |       |
| G90MW0106FE    | FIELDQC     | 05/12/2003 | FIELDQC     | 0      | 0      |       |       |
| HDJ281MM21SS1  | FIELDQC     | 05/15/2003 | FIELDQC     | 0      | 0      |       |       |
| HDTT06280202SS | FIELDQC     | 05/15/2003 | FIELDQC     | 0      | 0      |       |       |
| HDTT11011101SS | FIELDQC     | 05/12/2003 | FIELDQC     | 0      | 0      |       |       |
| W265M3T        | FIELDQC     | 05/15/2003 | FIELDQC     | 0      | 0      |       |       |
| 4036000-01G-A  | 4036000-01G | 05/13/2003 | GROUNDWATER | 38     | 69.8   | 6     | 12    |
| 4036000-06G-A  | 4036000-06G | 05/13/2003 | GROUNDWATER | 108    | 128    | 6     | 12    |
| 90MP0059A-A    | 90MP0059    | 05/14/2003 | GROUNDWATER | 145.89 | 148.39 | 139   | 142   |
| 90MP0059B-A    | 90MP0059    | 05/14/2003 | GROUNDWATER | 116.39 | 118.89 | 110   | 113   |
| 90MP0059C-A    | 90MP0059    | 05/14/2003 | GROUNDWATER | 91.89  | 94.39  | 85    | 88    |
| 90MP0060C-A    | 90MP0059    | 05/13/2003 | GROUNDWATER | 126.52 | 129.02 |       |       |
| 90MP0060D-A    | 90MP0059    | 05/13/2003 | GROUNDWATER | 102.02 | 104.52 |       |       |
| 90MP0060F-A    | 90MP0059    | 05/13/2003 | GROUNDWATER | 47.02  | 49.52  |       |       |
| 90MW0009-A     | 90MW0009    | 05/12/2003 | GROUNDWATER | 119    | 124    | 54.33 | 59.33 |
| 90MW0009-D     | 90MW0009    | 05/12/2003 | GROUNDWATER | 119    | 124    | 54.33 | 59.33 |
| 90MW0011-A     | 90MW0011    | 05/13/2003 | GROUNDWATER | 46.5   | 51.5   | 34.8  | 39.8  |
| 90MW0014-A     | 90MW0014    | 05/13/2003 | GROUNDWATER | 103    | 108    | 78    | 83    |
| 90MW0017-A     | 90MW0017    | 05/13/2003 | GROUNDWATER | 149    | 154    | 68.62 | 73.62 |
| 90MW0019-A     | 90MW0019    | 05/15/2003 | GROUNDWATER | 161    | 166    | 78    | 83    |
| 90MW0019-D     | 90MW0019    | 05/15/2003 | GROUNDWATER | 161    | 166    | 78    | 83    |
| 90MW0023-A     | 90MW0023    | 05/14/2003 | GROUNDWATER | 161    | 166    | 69.68 | 74.68 |
| 90MW0031-A     | 90MW0031    | 05/16/2003 | GROUNDWATER | 195.32 | 200.22 | 112   | 117   |
| 90MW0063-A     | 90MW0063    | 05/15/2003 | GROUNDWATER | 50     | 55     | 32.5  | 37.5  |
| 90MW0070-A     | 90MW0070    | 05/14/2003 | GROUNDWATER | 132.5  | 137.5  | 78    | 83    |
| 90MW0070-D     | 90MW0070    | 05/14/2003 | GROUNDWATER | 132.5  | 137.5  | 78    | 83    |
| 90MW0071-A     | 90MW0071    | 05/14/2003 | GROUNDWATER | 150    | 155    | 82    | 87    |
| 90MW0101A-A    | 90MW0101    | 05/14/2003 | GROUNDWATER | 112.69 | 117.5  | 104.4 | 109.4 |
| 90MW0101A-A    | 90MW0101A   | 05/14/2003 | GROUNDWATER | 112.69 | 117.5  | 104.4 | 109.4 |
| 90MW0102A-A    | 90MW0102    | 05/15/2003 | GROUNDWATER | 112.9  | 117.7  | 108.2 | 113.2 |
| 90WT0004-A     | 90WT0004    | 05/15/2003 | GROUNDWATER | 35     | 45     | 3     | 13    |
| 95-6A-A        | 95-6A       | 05/13/2003 | GROUNDWATER |        | 192.15 | 142.5 | 152.5 |

**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**  
**SED = Sample End Depth, measured in feet bgs**  
**BWTS = Depth below water table, start depth, measured in feet**  
**BWTE = Depth below water table, end depth, measured in feet**

**TABLE 2  
SAMPLING PROGRESS  
05/11/2003 - 05/17/2003**

| OGDEN_ID     | GIS_LOCID | LOGDATE    | SAMP_TYPE   | SBD  | SED    | BWTS   | BWTE   |
|--------------|-----------|------------|-------------|------|--------|--------|--------|
| 95-6B-A      | 95-6B     | 05/13/2003 | GROUNDWATER |      | 127.15 | 94     | 104    |
| 95-6B-D      | 95-6B     | 05/13/2003 | GROUNDWATER |      | 127.15 | 94     | 104    |
| RSNW04-A     | RSNW04    | 05/15/2003 | GROUNDWATER |      |        |        |        |
| RSNW04-D     | RSNW04    | 05/15/2003 | GROUNDWATER |      |        |        |        |
| RSNW05-A     | RSNW05    | 05/15/2003 | GROUNDWATER |      |        |        |        |
| SP3-91D-A    | SP3-91    | 05/12/2003 | GROUNDWATER | 70   | 90     | 64.3   | 84.3   |
| SP3-91D-D    | SP3-91    | 05/12/2003 | GROUNDWATER | 70   | 90     | 64.3   | 84.3   |
| SP3-91M-A    | SP3-91    | 05/13/2003 | GROUNDWATER | 50   | 70     | 43.75  | 63.75  |
| SP4-91D-A    | SP4-91    | 05/12/2003 | GROUNDWATER | 70   | 90     | 50     | 70     |
| SP4-91M-A    | SP4-91    | 05/12/2003 | GROUNDWATER | 50   | 70     | 29.25  | 49.25  |
| W01DDA       | MW-01     | 05/13/2003 | GROUNDWATER | 290  | 300    | 174    | 184    |
| W01M1A       | MW-01     | 05/14/2003 | GROUNDWATER | 220  | 225    | 104    | 109    |
| W01M2A       | MW-01     | 05/13/2003 | GROUNDWATER | 160  | 165    | 44     | 49     |
| W01SSA       | MW-01     | 05/14/2003 | GROUNDWATER | 114  | 124    | 0      | 10     |
| W02-01M1A    | 02-01     | 05/15/2003 | GROUNDWATER | 95   | 105    | 42.9   | 52.9   |
| W02-01M2A    | 02-01     | 05/15/2003 | GROUNDWATER | 83   | 93     | 30.9   | 40.9   |
| W02-09M1A    | 02-09     | 05/14/2003 | GROUNDWATER | 74   | 84     | 65.26  | 75.26  |
| W02-09M1A-QA | 02-09     | 05/14/2003 | GROUNDWATER | 74   | 84     | 65.26  | 75.26  |
| W02-09M2A    | 02-09     | 05/14/2003 | GROUNDWATER | 59   | 69     | 50.3   | 60.3   |
| W02-09M2A-QA | 02-09     | 05/14/2003 | GROUNDWATER | 59   | 69     | 50.3   | 60.3   |
| W02-09SSA    | 02-09     | 05/14/2003 | GROUNDWATER | 7    | 17     | 0      | 10     |
| W02-13M1A    | 02-13     | 05/13/2003 | GROUNDWATER | 98   | 108    | 58.33  | 68.33  |
| W02-13M2A    | 02-13     | 05/13/2003 | GROUNDWATER | 83   | 93     | 44.2   | 54.2   |
| W02-13M3A    | 02-13     | 05/13/2003 | GROUNDWATER | 68   | 78     | 28.3   | 38.3   |
| W03DDA       | MW-03     | 05/14/2003 | GROUNDWATER | 262  | 267    | 219    | 224    |
| W101M1A      | MW-101    | 05/16/2003 | GROUNDWATER | 158  | 168    | 27     | 37     |
| W101SSA      | MW-101    | 05/16/2003 | GROUNDWATER | 131  | 141    | 0      | 10     |
| W157M3A      | MW-157    | 05/12/2003 | GROUNDWATER | 70   | 80     | 53.94  | 63.94  |
| W232M1A      | MW-232    | 05/12/2003 | GROUNDWATER | 77.5 | 82.5   | 34.94  | 39.94  |
| W232M1A-DA   | MW-232    | 05/12/2003 | GROUNDWATER | 77.5 | 82.5   | 34.94  | 39.94  |
| W232M1A-QA   | MW-232    | 05/12/2003 | GROUNDWATER | 77.5 | 82.5   | 34.94  | 39.94  |
| W232M2A      | MW-232    | 05/12/2003 | GROUNDWATER | 61   | 66     | 18.41  | 23.41  |
| W265M1A      | MW-265    | 05/14/2003 | GROUNDWATER | 265  | 275    | 137.65 | 147.65 |
| W265M2A      | MW-265    | 05/15/2003 | GROUNDWATER | 225  | 235    | 97.6   | 107.6  |

**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**  
**SED = Sample End Depth, measured in feet bgs**  
**BWTS = Depth below water table, start depth, measured in feet**  
**BWTE = Depth below water table, end depth, measured in feet**

**TABLE 2  
SAMPLING PROGRESS  
05/11/2003 - 05/17/2003**

| <b>OGDEN_ID</b> | <b>GIS_LOCID</b> | <b>LOGDATE</b> | <b>SAMP_TYPE</b> | <b>SBD</b> | <b>SED</b> | <b>BWTS</b> | <b>BWTE</b> |
|-----------------|------------------|----------------|------------------|------------|------------|-------------|-------------|
| W265M3A         | MW-265           | 05/15/2003     | GROUNDWATER      | 200        | 210        | 72.44       | 82.44       |
| W79M1A          | MW-79            | 05/15/2003     | GROUNDWATER      | 156        | 166        | 67          | 77          |
| W79M2A          | MW-79            | 05/15/2003     | GROUNDWATER      | 116        | 126        | 27          | 37          |
| W79M2D          | MW-79            | 05/15/2003     | GROUNDWATER      | 116        | 126        | 27          | 37          |
| W80DDA          | MW-80            | 05/12/2003     | GROUNDWATER      | 158        | 168        | 114         | 124         |
| W80M1A          | MW-80            | 05/12/2003     | GROUNDWATER      | 130        | 140        | 86          | 96          |
| W80M1A-DA       | MW-80            | 05/12/2003     | GROUNDWATER      | 130        | 140        | 86          | 96          |
| W80M1A-QA       | MW-80            | 05/12/2003     | GROUNDWATER      | 130        | 140        | 86          | 96          |
| W80M2A          | MW-80            | 05/12/2003     | GROUNDWATER      | 100        | 110        | 56          | 66          |
| W80M2A-DA       | MW-80            | 05/12/2003     | GROUNDWATER      | 100        | 110        | 56          | 66          |
| W80M2A-QA       | MW-80            | 05/12/2003     | GROUNDWATER      | 100        | 110        | 56          | 66          |
| W80M3A          | MW-80            | 05/12/2003     | GROUNDWATER      | 70         | 80         | 26          | 36          |
| W80SSA          | MW-80            | 05/12/2003     | GROUNDWATER      | 43         | 53         | 0           | 10          |
| G269DJA         | MW-269           | 05/12/2003     | PROFILE          | 270        | 270        | 92.3        | 92.3        |
| G269DJD         | MW-269           | 05/12/2003     | PROFILE          | 270        | 270        | 92.3        | 92.3        |
| G269DKA         | MW-269           | 05/12/2003     | PROFILE          | 280        | 280        | 102.3       | 102.3       |
| G269DLA         | MW-269           | 05/12/2003     | PROFILE          | 290        | 290        | 112.3       | 112.3       |
| G269DMA         | MW-269           | 05/12/2003     | PROFILE          | 300        | 300        | 122.3       | 122.3       |
| G269DNA         | MW-269           | 05/12/2003     | PROFILE          | 310        | 310        | 132.3       | 132.3       |
| G269DOA         | MW-269           | 05/12/2003     | PROFILE          | 320        | 320        | 142.3       | 142.3       |
| G269DPA         | MW-269           | 05/12/2003     | PROFILE          | 330        | 330        | 152.3       | 152.3       |
| G269DQA         | MW-269           | 05/13/2003     | PROFILE          | 340        | 340        | 162.3       | 162.3       |
| G269DRA         | MW-269           | 05/13/2003     | PROFILE          | 350        | 350        | 172.3       | 172.3       |
| G269DSA         | MW-269           | 05/13/2003     | PROFILE          | 360        | 360        | 182.3       | 182.3       |
| G90MW0106AA     | 90MW0106         | 05/12/2003     | PROFILE          | 84         | 84         | 5           | 5           |
| G90MW0106BA     | 90MW0106         | 05/12/2003     | PROFILE          | 94         | 94         | 15          | 15          |
| G90MW0106CA     | 90MW0106         | 05/12/2003     | PROFILE          | 104        | 104        | 25          | 25          |
| G90MW0106DA     | 90MW0106         | 05/12/2003     | PROFILE          | 114        | 114        | 35          | 35          |
| G90MW0106EA     | 90MW0106         | 05/12/2003     | PROFILE          | 124        | 124        | 45          | 45          |
| G90MW0106FA     | 90MW0106         | 05/13/2003     | PROFILE          | 134        | 134        | 55          | 55          |
| G90MW0106GA     | 90MW0106         | 05/13/2003     | PROFILE          | 144        | 144        | 65          | 65          |
| G90MW0106HA     | 90MW0106         | 05/13/2003     | PROFILE          | 154        | 154        | 75          | 75          |
| G90MW0106IA     | 90MW0106         | 05/13/2003     | PROFILE          | 164        | 164        | 85          | 85          |
| G90MW0106JA     | 90MW0106         | 05/13/2003     | PROFILE          | 174        | 174        | 95          | 95          |

**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**  
**SED = Sample End Depth, measured in feet bgs**  
**BWTS = Depth below water table, start depth, measured in feet**  
**BWTE = Depth below water table, end depth, measured in feet**

**TABLE 2  
SAMPLING PROGRESS  
05/11/2003 - 05/17/2003**

| <b>OGDEN_ID</b> | <b>GIS_LOCID</b> | <b>LOGDATE</b> | <b>SAMP_TYPE</b> | <b>SBD</b> | <b>SED</b> | <b>BWTS</b> | <b>BWTE</b> |
|-----------------|------------------|----------------|------------------|------------|------------|-------------|-------------|
| G90MW0106KA     | 90MW0106         | 05/13/2003     | PROFILE          | 184        | 184        | 105         | 105         |
| G90MW0106LA     | 90MW0106         | 05/13/2003     | PROFILE          | 194        | 194        | 115         | 115         |
| G90MW0106LD     | 90MW0106         | 05/13/2003     | PROFILE          | 194        | 194        | 115         | 115         |
| G90MW0106NA     | 90MW0106         | 05/14/2003     | PROFILE          | 214        | 214        | 135         | 135         |
| G90MW0106OA     | 90MW0106         | 05/14/2003     | PROFILE          | 224        | 224        | 145         | 145         |
| LKSNK0005AAA    | LKSNK0005        | 05/15/2003     | SURFACE WATER    |            |            |             |             |
| LKSNK0006AAA    | LKSNK0006        | 05/15/2003     | SURFACE WATER    |            |            |             |             |
| LKSNK0007AAA    | LKSNK0007        | 05/15/2003     | SURFACE WATER    |            |            |             |             |

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**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**  
**SED = Sample End Depth, measured in feet bgs**  
**BWTS = Depth below water table, start depth, measured in feet**  
**BWTE = Depth below water table, end depth, measured in feet**

**TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 04/18/03 - 05/17/03**

| OGDEN ID  | LOCID OR WELL | SAMPLED    | SAMP_TYPE   | SBD | SED | BWTS  | BWTE  | METHOD | OGDEN ANALYTE                            | PDA  |
|-----------|---------------|------------|-------------|-----|-----|-------|-------|--------|--|------|
| W02-09M1A | 02-09         | 05/14/2003 | GROUNDWATER | 74  | 84  | 65.26 | 75.26 | E314.0 | PERCHLORATE                              |      |
| W02-09M2A | 02-09         | 05/14/2003 | GROUNDWATER | 59  | 69  | 50.3  | 60.3  | E314.0 | PERCHLORATE                              |      |
| W80M1A    | MW-80         | 05/12/2003 | GROUNDWATER | 130 | 140 | 86    | 96    | E314.0 | PERCHLORATE                              |      |
| W80M2A    | MW-80         | 05/12/2003 | GROUNDWATER | 100 | 110 | 56    | 66    | E314.0 | PERCHLORATE                              |      |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | 8330N  | 1,3,5-TRINITROBENZENE                    | NO   |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | OC21V  | ACETONE                                  |      |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | OC21V  | CARBON DISULFIDE                         |      |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | OC21V  | CHLOROFORM                               |      |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | 8330N  | NITROGLYCERIN                            | NO   |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | 8330N  | NITROBENZENE                             | NO   |
| G269DAA   | MW-269        | 05/08/2003 | PROFILE     | 185 | 185 | 7.3   | 7.3   | 8330N  | PICRIC ACID                              | NO   |
| G269DBA   | MW-269        | 05/09/2003 | PROFILE     | 195 | 195 | 17.3  | 17.3  | OC21V  | ACETONE                                  |      |
| G269DBA   | MW-269        | 05/09/2003 | PROFILE     | 195 | 195 | 17.3  | 17.3  | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DBA   | MW-269        | 05/09/2003 | PROFILE     | 195 | 195 | 17.3  | 17.3  | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DBA   | MW-269        | 05/09/2003 | PROFILE     | 195 | 195 | 17.3  | 17.3  | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DBA   | MW-269        | 05/09/2003 | PROFILE     | 195 | 195 | 17.3  | 17.3  | 8330N  | 1,3,5-TRINITROBENZENE                    | NO   |
| G269DBA   | MW-269        | 05/09/2003 | PROFILE     | 195 | 195 | 17.3  | 17.3  | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DBA   | MW-269        | 05/09/2003 | PROFILE     | 195 | 195 | 17.3  | 17.3  | 8330N  | TETRYL                                   | NO   |

DATA REPORTED REFLECT CURRENT DATABASE FOR SAMPLES COLLECTED IN SPECIFIED TIMEFRAME. NOT ALL RESULTS ARE COMPLETE.

SBD = SAMPLE COLLECTION BEGIN DEPTH IN FEET BELOW GROUND SURFACE

SED = SAMPLE COLLECTION END DEPTH IN FEET BELOW GROUND SURFACE

BWTS = DEPTH BELOW WATER TABLE, START DEPTH, MEASURED IN FEET

BWTE = DEPTH BELOW WATER TABLE, END DEPTH, MEASURED IN FEET

PDA/YES = Photo Diode Array, Detect Confirmed

PDA/NO = Photo Diode Array, Detect Not Confirmed

\* = Interference in sample

+ = PDAs are not good matches

**TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 04/18/03 - 05/17/03**

| OGDEN ID | LOCID OR WELL | SAMPLED    | SAMP_TYPE | SBD | SED | BWTS | BWTE | METHOD | OGDEN ANALYTE                            | PDA  |
|----------|---------------|------------|-----------|-----|-----|------|------|--------|--|------|
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | 4-AMINO-2,6-DINITROTOLUENE               | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | 2,4,6-TRINITROTOLUENE                    | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | PENTAERYTHRITOL TETRANITRATE             | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | 2,4-DINITROTOLUENE                       | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DBA  | MW-269        | 05/09/2003 | PROFILE   | 195 | 195 | 17.3 | 17.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | OC21V  | 1,2-DIBROMO-3-CHLOROPROPANE              |      |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | OC21V  | ACETONE                                  |      |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | OC21V  | XYLENES, TOTAL                           |      |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | OC21V  | 1,2,4-TRICHLOROBENZENE                   |      |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | OC21V  | ETHYLBENZENE                             |      |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | 2,4,6-TRINITROTOLUENE                    | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | 4-AMINO-2,6-DINITROTOLUENE               | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | 2,4-DINITROTOLUENE                       | NO   |

DATA REPORTED REFLECT CURRENT DATABASE FOR SAMPLES COLLECTED IN SPECIFIED TIMEFRAME. NOT ALL RESULTS ARE COMPLETE.

SBD = SAMPLE COLLECTION BEGIN DEPTH IN FEET BELOW GROUND SURFACE

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BWTS = DEPTH BELOW WATER TABLE, START DEPTH, MEASURED IN FEET

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SAMPLES COLLECTED 04/18/03 - 05/17/03**

| OGDEN ID | LOCID OR WELL | SAMPLED    | SAMP_TYPE | SBD | SED | BWTS | BWTE | METHOD | OGDEN ANALYTE                            | PDA  |
|----------|---------------|------------|-----------|-----|-----|------|------|--------|--|------|
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | 1,3,5-TRINITROBENZENE                    | NO   |
| G269DCA  | MW-269        | 05/07/2003 | PROFILE   | 205 | 205 | 27.3 | 27.3 | 8330N  | TETRYL                                   | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | OC21V  | ACETONE                                  |      |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | OC21V  | CHLOROFORM                               |      |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | OC21V  | XYLENES, TOTAL                           |      |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | 4-AMINO-2,6-DINITROTOLUENE               | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | yes* |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | 1,3,5-TRINITROBENZENE                    | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | TETRYL                                   | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | 2,4,6-TRINITROTOLUENE                    | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | 2,4-DINITROTOLUENE                       | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | PICRIC ACID                              | NO   |

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|----------|---------------|------------|-----------|-----|-----|------|------|--------|--|------|
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | PENTAERYTHRITOL TETRANITRATE             | NO   |
| G269DDA  | MW-269        | 05/07/2003 | PROFILE   | 210 | 210 | 32.3 | 32.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | OC21V  | ACETONE                                  |      |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 2,4-DINITROTOLUENE                       | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 2-NITROTOLUENE                           | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 4-NITROTOLUENE                           | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 4-AMINO-2,6-DINITROTOLUENE               | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 2,4,6-TRINITROTOLUENE                    | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 1,3,5-TRINITROBENZENE                    | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DEA  | MW-269        | 05/09/2003 | PROFILE   | 220 | 220 | 42.3 | 42.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | OC21V  | ACETONE                                  |      |
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | OC21V  | CHLOROFORM                               |      |
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | 8330N  | TETRYL                                   | NO   |

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|----------|---------------|------------|-----------|-----|-----|------|------|--------|--|------|
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | 8330N  | 4-AMINO-2,6-DINITROTOLUENE               | NO   |
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DFA  | MW-269        | 05/09/2003 | PROFILE   | 230 | 230 | 52.3 | 52.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DGA  | MW-269        | 05/09/2003 | PROFILE   | 240 | 240 | 62.3 | 62.3 | OC21V  | CHLOROFORM                               |      |
| G269DGA  | MW-269        | 05/09/2003 | PROFILE   | 240 | 240 | 62.3 | 62.3 | OC21V  | ACETONE                                  |      |
| G269DGA  | MW-269        | 05/09/2003 | PROFILE   | 240 | 240 | 62.3 | 62.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DGA  | MW-269        | 05/09/2003 | PROFILE   | 240 | 240 | 62.3 | 62.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DGA  | MW-269        | 05/09/2003 | PROFILE   | 240 | 240 | 62.3 | 62.3 | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DGA  | MW-269        | 05/09/2003 | PROFILE   | 240 | 240 | 62.3 | 62.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | 4-NITROTOLUENE                           | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | 2-NITROTOLUENE                           | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | 2,4-DINITROTOLUENE                       | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | OC21V  | ACETONE                                  |      |

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|----------|---------------|------------|-----------|-----|-----|------|------|--------|--|------|
| G269DHA  | MW-269        | 05/09/2003 | PROFILE   | 250 | 250 | 72.3 | 72.3 | OC21V  | CHLOROFORM                               |      |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | OC21V  | ACETONE                                  |      |
| G269DIA  | MW-269        | 05/09/2003 | PROFILE   | 260 | 260 | 82.3 | 82.3 | OC21V  | CHLOROFORM                               |      |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | 2,4-DINITROTOLUENE                       | NO   |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | PENTAERYTHRITOL TETRANITRATE             | NO   |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | OC21V  | ACETONE                                  |      |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DJA  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3 | 92.3 | OC21V  | CHLOROFORM                               |      |

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|----------|---------------|------------|-----------|-----|-----|-------|-------|--------|--|------|
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | 2,4-DINITROTOLUENE                       | NO   |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | PICRIC ACID                              | NO   |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | PENTAERYTHRITOL TETRANITRATE             | NO   |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | NITROGLYCERIN                            | NO   |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | 8330N  | NITROBENZENE                             | NO   |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | OC21V  | ACETONE                                  |      |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DJD  | MW-269        | 05/12/2003 | PROFILE   | 270 | 270 | 92.3  | 92.3  | OC21V  | CHLOROFORM                               |      |
| G269DKA  | MW-269        | 05/12/2003 | PROFILE   | 280 | 280 | 102.3 | 102.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DKA  | MW-269        | 05/12/2003 | PROFILE   | 280 | 280 | 102.3 | 102.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DKA  | MW-269        | 05/12/2003 | PROFILE   | 280 | 280 | 102.3 | 102.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DKA  | MW-269        | 05/12/2003 | PROFILE   | 280 | 280 | 102.3 | 102.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DKA  | MW-269        | 05/12/2003 | PROFILE   | 280 | 280 | 102.3 | 102.3 | OC21V  | ACETONE                                  |      |
| G269DKA  | MW-269        | 05/12/2003 | PROFILE   | 280 | 280 | 102.3 | 102.3 | OC21V  | CHLOROFORM                               |      |
| G269DLA  | MW-269        | 05/12/2003 | PROFILE   | 290 | 290 | 112.3 | 112.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DLA  | MW-269        | 05/12/2003 | PROFILE   | 290 | 290 | 112.3 | 112.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |
| G269DLA  | MW-269        | 05/12/2003 | PROFILE   | 290 | 290 | 112.3 | 112.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DLA  | MW-269        | 05/12/2003 | PROFILE   | 290 | 290 | 112.3 | 112.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DLA  | MW-269        | 05/12/2003 | PROFILE   | 290 | 290 | 112.3 | 112.3 | OC21V  | ACETONE                                  |      |

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| OGDEN ID | LOCID OR WELL | SAMPLED    | SAMP_TYPE | SBD | SED | BWTS  | BWTE  | METHOD | OGDEN ANALYTE                           | PDA |
|----------|---------------|------------|-----------|-----|-----|-------|-------|--------|---|-----|
| G269DLA  | MW-269        | 05/12/2003 | PROFILE   | 290 | 290 | 112.3 | 112.3 | OC21V  | CHLOROFORM                              |     |
| G269DMA  | MW-269        | 05/12/2003 | PROFILE   | 300 | 300 | 122.3 | 122.3 | 8330N  | PICRIC ACID                             | NO  |
| G269DMA  | MW-269        | 05/12/2003 | PROFILE   | 300 | 300 | 122.3 | 122.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE              | NO  |
| G269DMA  | MW-269        | 05/12/2003 | PROFILE   | 300 | 300 | 122.3 | 122.3 | 8330N  | NITROGLYCERIN                           | NO  |
| G269DMA  | MW-269        | 05/12/2003 | PROFILE   | 300 | 300 | 122.3 | 122.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE | NO* |
| G269DMA  | MW-269        | 05/12/2003 | PROFILE   | 300 | 300 | 122.3 | 122.3 | OC21V  | ACETONE                                 |     |
| G269DNA  | MW-269        | 05/12/2003 | PROFILE   | 310 | 310 | 132.3 | 132.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE | NO* |
| G269DNA  | MW-269        | 05/12/2003 | PROFILE   | 310 | 310 | 132.3 | 132.3 | 8330N  | PICRIC ACID                             | NO  |
| G269DNA  | MW-269        | 05/12/2003 | PROFILE   | 310 | 310 | 132.3 | 132.3 | 8330N  | NITROGLYCERIN                           | NO  |
| G269DNA  | MW-269        | 05/12/2003 | PROFILE   | 310 | 310 | 132.3 | 132.3 | OC21V  | ACETONE                                 |     |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE | NO* |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | 8330N  | 1,3,5-TRINITROBENZENE                   | NO  |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | 8330N  | 1,3-DINITROBENZENE                      | NO  |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | 8330N  | NITROGLYCERIN                           | NO  |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | 8330N  | PICRIC ACID                             | NO  |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE              | NO  |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | OC21V  | ACETONE                                 |     |
| G269DOA  | MW-269        | 05/12/2003 | PROFILE   | 320 | 320 | 142.3 | 142.3 | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)        |     |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | 8330N  | NITROGLYCERIN                           | NO  |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE              | NO  |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | 8330N  | PICRIC ACID                             | NO  |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | 8330N  | 1,3-DINITROBENZENE                      | NO  |

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PDA/YES = Photo Diode Array, Detect Confirmed

PDA/NO = Photo Diode Array, Detect Not Confirmed

\* = Interference in sample

+ = PDAs are not good matches

**TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 04/18/03 - 05/17/03**

| OGDEN ID | LOCID OR WELL | SAMPLED    | SAMP_TYPE | SBD | SED | BWTS  | BWTE  | METHOD | OGDEN ANALYTE                            | PDA  |
|----------|---------------|------------|-----------|-----|-----|-------|-------|--------|--|------|
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | 8330N  | 1,3,5-TRINITROBENZENE                    | NO   |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | YES* |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | OC21V  | ACETONE                                  |      |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | OC21V  | METHYL ETHYL KETONE (2-BUTANONE)         |      |
| G269DPA  | MW-269        | 05/12/2003 | PROFILE   | 330 | 330 | 152.3 | 152.3 | OC21V  | CHLOROFORM                               |      |
| G269DQA  | MW-269        | 05/13/2003 | PROFILE   | 340 | 340 | 162.3 | 162.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | NO*  |
| G269DQA  | MW-269        | 05/13/2003 | PROFILE   | 340 | 340 | 162.3 | 162.3 | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DQA  | MW-269        | 05/13/2003 | PROFILE   | 340 | 340 | 162.3 | 162.3 | 8330N  | PICRIC ACID                              | NO   |
| G269DQA  | MW-269        | 05/13/2003 | PROFILE   | 340 | 340 | 162.3 | 162.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DQA  | MW-269        | 05/13/2003 | PROFILE   | 340 | 340 | 162.3 | 162.3 | OC21V  | ACETONE                                  |      |
| G269DQA  | MW-269        | 05/13/2003 | PROFILE   | 340 | 340 | 162.3 | 162.3 | OC21V  | CHLOROFORM                               |      |
| G269DRA  | MW-269        | 05/13/2003 | PROFILE   | 350 | 350 | 172.3 | 172.3 | 8330N  | NITROGLYCERIN                            | NO   |
| G269DRA  | MW-269        | 05/13/2003 | PROFILE   | 350 | 350 | 172.3 | 172.3 | OC21V  | ACETONE                                  |      |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | 2,6-DINITROTOLUENE                       | NO   |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TET | YES* |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE  | YES* |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | 1,3,5-TRINITROBENZENE                    | NO   |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | 1,3-DINITROBENZENE                       | NO   |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | TETRYL                                   | NO   |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | NITROBENZENE                             | NO   |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | 2-AMINO-4,6-DINITROTOLUENE               | NO   |

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+ = PDAs are not good matches

**TABLE 3  
DETECTED COMPOUNDS-UNVALIDATED  
SAMPLES COLLECTED 04/18/03 - 05/17/03**

| OGDEN ID | LOCID OR WELL | SAMPLED    | SAMP_TYPE | SBD | SED | BWTS  | BWTE  | METHOD | OGDEN ANALYTE                    | PDA |
|----------|---------------|------------|-----------|-----|-----|-------|-------|--------|----------------------------------|-----|
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | 2,4-DINITROTOLUENE               | NO  |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | PICRIC ACID                      | NO  |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | NITROGLYCERIN                    | NO  |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | 8330N  | 2,4,6-TRINITROTOLUENE            | NO  |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | OC21V  | ACETONE                          |     |
| G269DSA  | MW-269        | 05/13/2003 | PROFILE   | 360 | 360 | 182.3 | 182.3 | OC21V  | METHYL ETHYL KETONE (2-BUTANONE) |     |

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