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July 22, 2009

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**RE: APPROVAL WITH DIRECTION
RELEASE ASSESSMENT REPORT FOR
PARCEL 4A, IGLOO BLOCK C
FORT WINGATE DEPOT ACTIVITY
EPA ID# NM6213820974
FW-08-005**

Dear Messrs. Patterson and Smith:

The New Mexico Environment Department (NMED) received the Department of the Army's (the Permittee) *Release Assessment Report for Parcel 4A Igloo Block C, Final* (the Report), dated March 27, 2009. The submittal is a requirement of Section VII.F of the *Fort Wingate Depot Activity RCRA Permit (RCRA Permit)*. NMED hereby approves this Report with the following direction.

The Permittee proposes that their next submittal to NMED will be an Interim Corrective Measures Work Plan (Section 5.1, Army's Recommendations); however, igloo Block C is designated an Area of Concern (AOC 29) and NMED requires further characterization at the site, therefore the Permittee must submit a RCRA Facility Investigation Work Plan (RFI Work Plan) rather than the Interim Measures Work Plan as proposed in the Report.

COMMENT 1

The Permittee collected composite samples from the drain of 35 igloos and tested the samples for explosives and lead. The lead detections ranged from 3.4 mg/kg to 1,290 mg/kg with three of the

detections over the NMED soil screening limit (SSL) of 400 mg/kg. While only three of the samples were over the SSLs, NMED requires additional discrete sampling be conducted at all locations where lead was detected at concentrations between 200 and 400 mg/kg. For example, the composite sample collected from beneath the drain outlets at location C-1103 contained a lead concentration of 329 mg/kg; therefore, the Permittee must collect discrete samples from each drain to determine the source of the elevated lead concentration. The Permittee must propose the additional sampling for RCRA metals at these locations in the RFI Work Plan.

COMMENT 2

In Section 4.5.3, Multi-Incremental Soil Sample Results at Revetments, the Permittee states, "MI samples were collected at all 33 revetments; six duplicate samples were collected. Detections of lead ranged from 2.8 mg/kg to 11.3 mg/kg with one sample reported at 221 mg/kg. No detections of lead exceeded the NMED SSL of 400 mg/kg. No explosives constituents were detected in the MI samples collected at the revetments."

Sample location Y-C1111 has the concentration of 221 mg/kg lead. Since this is a MI sample, it is very like that at least one sample in the decision unit exceeded the cleanup level. The Permittee must propose to divide the decision unit into smaller decision units and collect thirty MI samples in each new decision unit in order to determine if there is a hot spot. The Permittee must propose these sampling activities in the RFI Work Plan.

COMMENT 3

In Section 5.1, "Army's Recommendations," the Permittee states, "[t]he Army recommends that soil be removed at the drain outfalls of igloos C-1105, C-1109 and C-1128 where concentrations of lead exceed NMED cleanup standards. A response action would likely be combined with igloos from other igloo blocks. Confirmation testing of lead in soil after soil removal may be accomplished using a field-portable X-Ray Fluorescence (XRF) instrument. Use of XRF instrumentation would allow decision making in the field regarding the need for additional soil removal. If XRF instrumentation is used, twenty percent of the XRF samples would be confirmed by laboratory analyses ... The Army proposes as its next submittal on Parcel 4A, a simplified design of the anticipated corrective action (soil removal). The design document would be a brief description of the soil removal activities and a sampling and analysis plan of the soil characterization and confirmation sampling. In summary, the Army will propose removing a few inches of soil from each igloo drain outfall, estimated to be approximately ¼ to ½ cubic yard, where the lead concentration exceeds the NMED residential SSL of 400 mg/kg."

- a. If XRF instrumentation is used for confirmation sampling, the Permittee must propose in the RFI Work Plan that 20% of the samples sent to the lab for confirmation analysis will include analysis for high-explosives (HE) and RCRA metals.
- b. The Permittee proposes to remove soil from the drain outfalls at C-1105, C-1109 and C-1128 as part of corrective measures. If results from the additional sampling required by NMED (*see* Comment 1) reveal levels of metals contamination above

residential soil screening levels (SSLs) at the igloo locations referred to in Comment 1, the Permittee must also propose to remove those soils in the RFI Work Plan.

COMMENT 4

In Section 6.0, Release Assessment (AOC 75 Electrical Transformers), the Permittee states, "AOC 75 is listed in the Permit as 'Electrical Transformers.' In Table VII.2 of the Permit, there is a statement that transformers could possibly be located in Parcel 4. FWDA Drawing C-1-10 dated May 1968 is a General Electric Map showing electrical utilities to Igloo Block C. This map and information found in previous reports regarding potential transformers in Parcel 4 are included in Appendices B and C."

AOC 75 includes transformers located throughout the facility and Buildings 5 and 15 are addressed in the Parcel 11 Work Plan. Drawing C-1-10 in Appendix B is not legible and it is not clear if transformers were present on Parcel 4 in 1968. If a more recent electric utility map is available, the Permittee must provide it to NMED. The Permittee must provide NMED with a location map of the approximate location of where the transformers were stored and used in Parcel 4A. The map may be included in the RFI Work Plan.

COMMENT 5

In the Comment Response Table for Tribal Draft, in a comment regarding Section 5.1 of the Report, the Pueblo of Zuni suggests "the interiors of three igloos be cleaned with pressure wash gear and that the resulting contaminated water be disposed of properly." The Permittees response to this statement was that they agreed that potential releases inside the igloos will have to be addressed and will consider this request during the development of the RFI Work Plan. NMED concurs that the interior of the igloos must be addressed in the Investigation Work Plan. Based on the results from other studies and discussion with all stakeholders, the Permittee will be required to collect samples in the interior of the igloos.

COMMENT 6

In Section 4.5.3, Multi-Incremental Soil Sample Results at Revetments, the Permittee states that lead was detected at locations outside of the drainage outfall at three igloos in Igloo Block C. In addition as stated in the Comment Response Table the Pueblo of Zuni states that "the interiors of three igloos be cleaned with pressure wash gear and that the resulting contaminated water be disposed of properly." Given that the source of the contamination is unknown and prior to proceeding with corrective action efforts, the Permittee must locate the source of the soil contamination. Therefore, the Permittee must collect seven swipe samples from the floor of each of the igloos throughout the facility. Three swipe samples must be collected from the front, middle, and back of the floor and the remaining two swipe samples must be collected from discretionary locations along the floor. In addition, the Permittee must collect one swipe sample

from each of the indoor drainage troughs, specifically from an area less than three feet of the drain outlet.

All swipe samples must be analyzed for arsenic, barium, lead, and mercury using X-ray fluorescence (XRF) (if the Permittee prefers). In addition, two of the seven swipe samples collected (one from the floor and one from the drainage trough) must be sent to the laboratory for verification purposes. Laboratory analysis must include RCRA 8 metals, explosives. The Permittee must revise the Work Plan to include the proposed sampling activities as well as include a figure with the proposed sample locations. This applies to all future and applicable Work Plans.

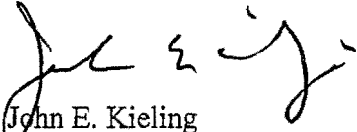
COMMENT 7

Figure 2 (C-Block Igloo and Revetment Sampling) must be supplemented by figures showing the locations of composite sampling and the MI sampling at igloos and revetments. The Permittees must provide detailed figures showing the sampling locations in the RFI Work Plan.

Messrs. Patterson and Smith
July 22, 2009
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If you have any questions regarding this letter, please contact Tammy Diaz-Martinez at (505) 476-6056.

Sincerely,



John E. Kieling
Manager
Permits Management Program
Hazardous Waste Bureau

cc:

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FWDA-08-005

**RELEASE ASSESSMENT REPORT
PARCEL 4A
IGLOO BLOCK C
FINAL**

**FORT WINGATE DEPOT ACTIVITY
McKinley County, New Mexico**



Prepared for:

FORT WINGATE DEPOT ACTIVITY

Prepared by:

**U.S. ARMY CORPS OF ENGINEERS
FORT WORTH DISTRICT**

March 2009

REPORT DOCUMENTATION PAGE

*Form Approved
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Executive Summary

This Release Assessment Report has been prepared for the Areas of Concern (AOCs) in Parcel 4A at Fort Wingate Depot Activity (FWDA) for submission to the New Mexico Environment Department's (NMED) Hazardous Waste Bureau (HWB), as required by Section VII.F of the Resource Conservation and Recovery Act (RCRA) Permit (Permit) for FWDA, EPA ID No. NM 6213820974. Parcel 4 has been partitioned into two sections, Parcel 4A and 4B, which are separated by chain-link fencing. Parcel 4A is addressed in this document. Parcel 4B, as well as Parcels 5B and 8, are part of a safety buffer zone surrounding the igloo blocks and is addressed in the Class 1 Permit Modification request previously submitted.

The Permit requires that a Release Assessment Report be prepared for each AOC listed in Permit Attachment 8. AOC 29, part of AOC 78/82 and part of AOC 75 are located in Parcel 4A. AOC 29 is Igloo Block C which also extends into Parcel 2; all of C Block is included in this report. AOC 78/82 is listed in the Permit as Feature 18 on a 1973 aerial photo in the 1995 Archive Search Report and includes several features including drainage swales, wetland area and arroyo as shown on Figure 2. AOC 78/82 is being addressed under the Release Assessment for Parcel 6 previously submitted. AOC 75 is electric transformers.

To complete the release assessment, all available records pertaining to Parcel 4A and the AOCs were reviewed. A summary of the information is presented in this report including results from previous release assessments conducted as part of the environmental restoration program at FWDA. Because the Release Assessment Report for Parcel 4A only includes AOC 29 and a portion of AOC 75, copies of relevant portions of historical reports, including data and figures are included in the Appendices to this document, rather than in a companion historical summary document.

Based on review and assessment of available historical information, no known wastes or contaminants were released at AOC 29; however, due to the limited data available, a decision was made by FWDA to conduct soil sampling at 100% of the igloos and revetments in C-Block. This included 23 igloos, one Black Powder Magazine and 22 revetments in Parcel 4A and 13 igloos and 11 revetments in Parcel 2. Based on the historical use of the site as munitions storage, explosives and lead were considered the only contaminants of potential concern (COPCs).

MI soil samples were collected at all 36 igloos and the Black Powder Magazine. Detections of lead ranged from 5.3 mg/kg to 13 mg/kg; there were no detections exceeding the NMED SSL of 400 mg/kg. None of the explosives constituents were detected above NMED SSLs.

Composite samples were taken at the drains at 35 igloos. Detections of lead ranged from 3.4 mg/kg to 1,290 mg/kg with three detections over the NMED SSL of 400 mg/kg. Lead was detected at concentrations of 405 mg/kg at C-1109, 474 mg/kg at C-1128 and 1,290 mg/kg at C-1105. None of the explosives constituents were detected above NMED SSLs.

MI samples were collected at all 33 revetments. Detections of lead ranged from 2.8 mg/kg to 11.3 mg/kg with one sample reported at 221 mg/kg. No detections of lead exceeded the NMED SSL. No explosives constituents were detected in the MI samples collected at the revetments.

Based on the release assessment investigation results for explosives and lead at AOC 29, none of the samples exceeded the NMED SSL for residential soils with the exception of three igloo drain samples. Lead was detected at 405 mg/kg at C-1109, 474 mg/kg at C-1128 and 1,290 mg/kg at C-1105 which exceeded the NMED SSL of 400 mg/Kg.

The Army is proposing a presumptive remedy approach for the contaminated soils at Igloo Block C. The presumptive remedy approach is a tool or option for remediation developed under the Superfund program to accelerate environmental cleanup and is based on the remedy's successful use on similar past cleanups. A presumptive remedy approach accelerates cleanup by eliminating the need for identifying and screening a variety of alternatives as would be done in a Feasibility Study or Corrective Measures Study. Proceeding to a presumptive remedy shortens the regulatory process, is technically practical, cost effective and is protective of human health and the environment.

In the Army's opinion, there is a limited scope of environmental restoration required at Parcel 4A. Therefore, the Army proposes omitting the Corrective Measures Study Work Plan and Corrective Measures Study and selecting a presumptive remedy of removal and off-site disposal of the contaminated soils at the drain outfalls of igloos C-1105, C-1109 and C-1128 where concentrations of lead exceeded NMED cleanup standards. The response action would likely be combined with igloos from other igloo blocks. The Army proposes as its next submittal on Parcel 4A, a simplified design of the anticipated corrective action (soil removal). The design document would be a brief description of the soil removal activities and a sampling and analysis plan of the soil characterization and confirmation sampling. In summary, the Army will propose removing a few inches of soil from each igloo drain outfall, estimated to be approximately ¼ to ½ cubic yard, where the lead concentration exceeds the NMED residential SSL of 400 mg/kg.

Based on review of historical records, it appears that two transformers may have been located or stored in Parcel 4; however, exact locations could not be determined. One of the transformers did not contain concentrations of PCBs; the other had 180 ppm PCBs. Based on information in the two inventories, it appears that the transformer containing 180 ppm PCBs was not used at Parcel 4, but may have been stored at an undetermined location in Parcel 4 awaiting disposal. No additional investigation regarding transformers in Parcel 4 is planned.

1.0 Introduction

This Release Assessment Report has been prepared for the Area of Concern (AOC) in Parcel 4A at Fort Wingate Depot Activity (FWDA) for submission to the New Mexico Environment Department's (NMED) Hazardous Waste Bureau (HWB), as required by Section VII.F of the Resource Conservation and Recovery Act (RCRA) Permit (Permit) for FWDA, EPA ID No. NM 6213820974. Parcel 4 has been partitioned into two sections, Parcel 4A and 4B, which are separated by chain-link fencing. Parcel 4A is addressed in this document. Parcel 4B, as well as Parcels 5B and 8, are part of a safety buffer zone surrounding the igloo blocks and is addressed in the Class 1 Permit Modification request previously submitted.

The Permit requires that a Release Assessment Report be prepared for each AOC listed in Permit Attachment 8. AOC 29, part of AOC 78/82 and part of AOC 75 are located in Parcel 4A. AOC 29 is Igloo Block C which also extends into Parcel 2; all of C Block is included in this report. AOC 78/82 is listed in the Permit as Feature 18 on a 1973 aerial photo in the 1995 Archive Search Report and includes several features including drainage swales, wetland area and arroyo as shown on Figure 2. AOC 78/82 is being addressed under the Release Assessment for Parcel 6 previously submitted. AOC 75 is electric transformers.

To complete the release assessment, all available records pertaining to Parcel 4A were reviewed. A summary of the information is presented in this report including results from previous release assessments conducted as part of the environmental restoration program at FWDA. Because the Release Assessment Report for Parcel 4A only includes AOC 29 and a portion of AOC 75, copies of relevant portions of historical reports, including data and figures are included in the Appendices to this document, rather than in a companion historical summary document.

This Release Assessment Report also documents soil sampling conducted at 100 percent of Igloo Block C in June 2008 along with site reconnaissance for all of Parcel 4A.

2.0 Background

2.1 Location

Parcel 4A encompasses approximately 260 acres in the west central section of FWDA between Parcel 5 to the north and west and Parcel 2 to the south and east. Parcel 4A includes most of the Igloo Block C munitions storage area with a small portion extending into Parcel 2. See Figure 1, Site Location Map in Appendix A which shows how Parcel 4 is situated at FWDA and Figure 2 which is a topographic map showing the igloos, revetments and buildings in AOC 29.

2.2 Description

Igloo Block C is one of several igloo block areas at FWDA previously used for the storage of munitions in the Magazine (Igloo) Area beginning in the early 1940's. Igloo Block C consists of 36 igloo structures, one Black Powder Magazine and 33 revetments (earthen embankment structures also known as "Y-sites" used for open storage). Thirteen of the 36 igloos and eleven of the 33 revetments are located in Parcel 2; however, they are addressed in this report. The

majority of the igloos were constructed in 1941 each with approximately 1,549 square feet of usable floor space. The floor is reinforced concrete with 12 inch reinforced concrete walls and a 6 inch reinforced concrete roof covered by earth. The building dimensions for 34 of the igloos are 31 ft. 2 in. x 51 ft. 10 in. with a ceiling height of 12 ft. 9 in. (FWDA, 1961). Several historical drawings were reviewed that provided general details about the igloos and revetments in AOC 29. FWDA Drawing A-14-3, dated September 1945, shows AOC 29 and provides details of the number of igloos and open storage sites. FWDA Drawings A-15-8, A-15-62 and A-15-63 provide general construction details for the earth-covered igloos. Additionally, FWDA Drawings A-15-8 and A-15-62 show the internal gutter and outside drains of the igloos. As shown in the design drawings, each igloo was waterproofed to prevent precipitation from entering the igloo, and each igloo has drain gutters at the base of the interior walls which were designed to collect any moisture which might accumulate on the walls, and drain to the front (exposed) side of the igloo. Each igloo is ventilated via a roof vent, and has a lightning protection system.

Igloos C-1551 and C-1552 were constructed in 1943 and are of similar construction but smaller, measuring 30 ft. 10 in. x 41 ft. 8 in. with 1,028 square feet of usable floor space. (FWDA, 1961).

Igloo C-1553 is designated Black Powder Magazine and was constructed in 1943. It is one-story on a reinforced concrete floor with 12 inch hollow tile walls and concrete roof decking. It measures 8 ft. 4 in. x 8 ft. 4 in. with 40 square feet of usable interior space. (FWDA, 1961). See Photos in Appendix B.

Building 418 is a 20-Men Safety Shelter constructed in 1942 and centrally located within C-Block. The floor, walls and roof are constructed of reinforced concrete. It measures 8 ft. x 34 ft. and has 192 feet of usable interior space. (FWDA, 1961). See Photo in Appendix B.

The revetments or “Y-sites” were constructed in 1945 and are located between the igloos. They consist of a flat area of earth surrounded by compacted earthen berms ranging in height from 4 to 6 feet and have a single open entrance on the west side. The Y-sites were used for temporary storage and only as an emergency expedient (e.g., before, during, or following a war, when munitions were received faster than they could be safely placed in storage within an igloo or when igloos were filled to capacity). (TPMC, 2008). FWDA drawing A-15-1 provides general information for the open storage Y-sites.

Historical drawings are provided in Appendix B. Applicable information from the 1961 Facilities Data Report is provided in Appendix C.

2.3 Operational History

Igloo Block C was used to store M15 mines, propellant charges, and 2.75 inch rocket motors. (FWDA 1980). FWDA utilized Igloo Block C from about 1942 through base closure in 1993. Propellants and explosives were stored in wooden ammunition boxes containing multiple metal containers. A minimum of three protective layers were used for storing munitions components, and extreme caution was used during handling and storage. No records were available indicating or suggesting storage of chemical agents, biological agents, or radiological materials. No

evidence was available to indicate environmental impact; however, 40 years of munitions storage provided the potential for dust from stored explosives to accumulate in the interiors and around floor drains. (PMC, 1997).

Since 1999, Igloo C-1103 has been used for the storage of munitions recovered during the removal of the Group C Disposal Area and the Central Landfill. The intent was to store the munitions in the igloo until removal activities were completed and all potential munitions had been recovered, then, dispose of all items at one time. The storage was to be temporary; however, FWDA could not obtain an emergency permit from the New Mexico Environment Department (NMED) to dispose of the munitions, as they were not considered an imminent danger and the NMED would not allow detonations in the OB/OD area. In December 2007, five of the items were determined to be unstable and the items were disposed by open detonations with the approval of NMED. Details are provided in Section 3.7. In December 2008, the remaining items were moved to the conditionally exempt munitions storage igloos located in B Block awaiting disposition. Access to Igloo C-1103 and C-1104 continues to be restricted by security fencing.

3.0 Historical Documents Review/Previous Investigation

To assess the potential for a release of hazardous waste or constituents at AOC 29, a review of available records and documents was completed along with observations made during site reconnaissance. Copies of applicable pages of documents are included in Appendix C.

3.1 Facilities Data; FWDA, 1961

This report includes relevant construction information for the two types of igloos in Igloo Block C, the Black Power Magazine, the Safety Shelter and the earthen revetments (Y-sites).

3.2 Environmental Survey of Ft. Wingate Depot Activity, Gallup, NM, Final Report, Environmental Science and Engineering, Inc., September 1981.

During the environmental survey conducted at Igloo Blocks A, B, and C, one soil sample, FW04, was collected near Igloo Block C in a dry ravine containing munitions container refuse. The sample was analyzed for nitroaromatic explosives by HPLC screen, RDX, anions, and priority pollutant acid and base/neutral compounds. Analytical results were below detection limits for all target parameters.

A surface water sample, FW03, was collected from the Igloo Block C-Area Pond to detect potential contamination from munitions storage activities. The sample was analyzed for metals, nitroaromatic explosives by HPLC screen, RDX, and anions. Analytical results indicated that there was no significant contamination of the surface water of FWDA.

A sediment sample, FW05, from the Igloo Block C-Area Pond and opposite Igloo C-1119 was collected to detect potential contamination from munitions storage activities. The sample was analyzed for nitroaromatic explosives by HPLC screen, and RDX. Analytical results of the sediment sample did not identify detectable levels of any of the target parameters.

3.3 Property Transfer Investigation of the Southern Property, Igloo Blocks A, B, and C, and the Three Former Ballistic Missile Launch Sites, ERM, Inc., January 1994, and Final Remedial Investigation/Feasibility Study & RCRA Corrective Action Program Document; ERM Program Management, 1997.

Previous investigation activities conducted at the C-Block igloos were documented in the 1994 and 1997 documents; applicable sections of both documents are provided in Appendix C.

During the remedial investigation (RI), three igloos were selected for sampling in the C-Block area, C1128, C1129 and C1132. Three surface soil samples were collected from each igloo with one each from under the floor drain outlets on the left and right sides of the igloo door, and the third in front of the concrete loading area in front of the door. Three of the Y-site open storage revetments, YC1108, YC1134, and YC37, were sampled in a similar configuration with one sample from the entrance, the second from the outside of the elbow of the revetment, and the third from the middle of the revetment. These samples were analyzed for munitions constituents including explosives, nitrate/nitrite, and phosphorous. YC-37, also known as O.S. 37 in the USACE 2007 Report of Investigation for Potential Environmental Areas of Concern previously submitted to the NMED, is inside Parcel 2 and therefore will be addressed under that parcel.

Of the nine surface soil samples collected at the 3 igloos and 3 revetments only one (sample C1129SO03) had a detection of explosive compound HMX at a concentration of 2.29 $\mu\text{g/g}$ which is well below the cleanup standard of 3,060 $\mu\text{g/g}$. One surface soil sample (C1128SO02) had a detection of total phosphorus at a concentration of 684 $\mu\text{g/g}$. Nitrate/nitrite was detected at levels below 10 $\mu\text{g/g}$ in the surface soil samples.

Three wipe samples were collected from the interior of each of the three igloos to determine if explosives residues were present in the igloos. The first wipe sample was collected from the center of the left floor drainage trough, the second from the middle of the floor and the third from the center of the right floor drainage trough. The wipe samples were analyzed for explosives. There were no detections.

3.4 Chemical Quality Control Summary Report for the Landfill Closure: Removal and Disposal of Group C and Central Landfills, Scientech, Inc., August 1999.

In 1999, the Group C Disposal Area (SWMU-22) and the Central Landfill (SWMU-21) were excavated, munitions screened out and debris disposed. The recovered munitions were placed in Igloo C-1103 for temporary storage until all removal activities were complete with the intention of properly disposing of all of the items at one time. A list of items contained in Igloo C-1103 and photographs showing how items were stored are provided in Appendix C.

The former Group C Disposal area was located in Parcel 2 due east of the southern end of Igloo Block C in close vicinity to Igloo C-1120; the former Central Landfill was located in Parcel 23. Details on the removal and the proposed investigations at these two sites will be included in future RFI Work Plans.

3.5 Memorandum for Record, Storage Magazine Decontamination at Fort Wingate Depot Activity, TEAD, 14 March 2000.

In January 2000, an inspection team comprised of personnel from Tooele Army Depot (TEAD) conducted a visual inspection and classification of all explosive storage igloos at FWDA not included in TPL's facilities use contract. An inspection record was completed for each igloo which included the following: floor inspection, drain inspection, and wall/arch inspection. Completion of the inspection sheets is the final explosive and structural safety inspection prior to disposal or transfer of the listed structure. All of the C-Block igloos were inspected except C-1103 which was being used for munitions storage. With the exception of C-1117, all passed the inspection with no comments; C-1117 was reported to have minor cracks with no sign of explosives contamination. Following completion of the interior inspection, TEAD personnel locked each igloo access door with non-removable security seals (cable locks).

3.6 Aerial Report; Environmental Research, Inc. (ERI), 2006

An aerial photography analysis was completed in 2006 based on aerial imagery obtained during a search of government and commercial records (ERI, 2006). The photographs were analyzed utilizing a stereoscope to locate potential sources of contamination and to record any findings inside the boundaries of known AOCs and solid waste management units (SWMUs). Aerial images dated from 1935 to 1997 were catalogued. The summary of imagery analysis provided for AOC 29 in the 2006 report is as follows:

- 1935** – No significant findings.
- 1948** - No significant findings.
- 1952** - No significant findings.
- 1958** – Open storage of crates is present in the south central portion of the site. (This is in Parcel 2.)
- 1962** – Open storage of materials (crates) is present in the south central portion of the site. (This is in Parcel 2.)
- 1966** – A ground scar or disturbed ground is present in the southern portion of the site. An access road leads to an area of disturbed ground north of the site. (This is revetment site YC-51 which was sampled as part of this Parcel 4 release assessment.)
- 1973** – Mounded material (probably earthen) is present in the northern portion of the site.
- 1978** – Two ponds or revetments are present in the southern end of the site. Mounded material remains. (The two revetments are in Parcel 2).
- 1985** – No significant findings.
- 1991** – Mounded material remains and contains vegetation.
- 1993** – No photo coverage.
- 1997** – No significant findings.

In December 2008, a U.S. Army Corps of Engineers (USACE) Unexploded Ordnance Technician Level 3 inspected the area described in the 1973 aerial photography analysis as mounded material in the northern portion of the site. The Technician observed this site to be a graded former open storage site with gravel located on the top of a ridge.

3.7 Open Detonation of Five 3.5-inch High Explosive (HE) Anti Tank (AT) Rocket Warheads, Fort Wingate Depot Activity, PIKA International, Inc., March 2008.

By letter dated October 30, 2007, the NMED, in response to a Request for Emergency Permit for Onsite Treatment of Unstable Munitions and Explosives of Concern (MEC), authorized FWDA to treat 16 boxes of energetics that had been stored in Igloo B-1009 and five unstable 3.5-inch HE, AT rocket warheads that had been stored in Igloo C-1103. NMED agreed that the waste posed an imminent and substantial health and safety risk. On December 18, 2007, PIKA International, Inc., disposed of five 3.5-inch HE, AT rocket warheads by open detonation in accordance with approved documents. The disposal operations were conducted in revetment Y-C1103 located next to and to the northeast of Igloo C-1103. To determine if soils were impacted with munitions constituents as a result of the demolition activities, PIKA collected one multi-incremental (MI) surface soil sample prior to the demolition activities and one MI surface soil sample (soil plus sandbags) following the demolition activities. The surface soil samples were analyzed for explosives by EPA Method 8330, TAL metals by EPA 6010B/7471A, propellants by EPA Modified 8330, and perchlorate by EPA Method 6850. Analytical results were compared to New Mexico Soil Screening Levels (SSLs) (from Table A-1: NMED Soil Screening Levels, Revision 4.0, NMED, June 2006); all constituents were found to be below the Residential SSLs. The report documenting demolition activities of the five 3.5-inch HE AT rocket warheads and NMED correspondence is provided in Appendix C.

The remaining munitions located in Igloo C-1103 were moved by USACE Unexploded Ordnance Technician in December 2008 to the conditionally exempt munitions storage igloos located in B Block. They were sorted and placed in the appropriate igloos based on compatibility.

3.8 Release Assessment, USACE June 2008.

Documentation of the release assessment soil sampling conducted in June 2008 is presented in Section 4.0.

4.0 Release Assessment of AOC 29: C-Block Igloos and Revetments

4.1 Introduction

Based on review and assessment of available historical information discussed in Sections 1 – 3 of this report, no known wastes or contaminants were released at AOC 29; however, due to the limited data available, a decision was made by FWDA to conduct soil sampling at 100% of the igloos and revetments in C-Block. This included 23 igloos, one Black Powder Magazine (C-1553) and 22 revetments in Parcel 4 and 13 igloos and 11 revetments in Parcel 2. Based on the historical use of the site as munitions storage, explosives and lead were considered the only contaminants of potential concern (COPCs).

4.2 Site Reconnaissance Findings

The site reconnaissance was conducted in June 2008 and included the observation of the exterior and surrounding area of each igloo and revetment in AOC 29. A USACE Unexploded Ordnance Technician Level 3 inspected the igloo exterior and revetments (magnetometer assisted) for possible discarded munitions. No munitions were found. Because the igloo doors were secured with non-removable cable locks (as discussed in Section 3.5), the interiors of the igloos were not observed. The inspections were made when soil samples were collected from each of the igloos and revetments. Observations were noted on Sample Field Logs. At revetment Y-C46, there were several sections of large galvanized culverts; photos are located in Appendix B. At revetment Y-C1133, there was a piece of transite siding. There were no other significant observations.

There is one safety shelter located within AOC 29, Building 418. There were no significant findings associated with this building. Based on the small size and design of the safety shelter with small entrances which provide personnel access only, it is concluded that this building was not used for any purpose other than as designed. Photo provided in Appendix B.

A certified USACE asbestos inspector conducted an asbestos inspection at FWDA in February 2008. Building 418 was included in the inspection and included the interior and exterior building components and the area around the building. There were no materials suspected to contain asbestos in Building 418 and no asbestos waste was found in the immediate vicinity of the building.

4.3 Soil Investigation

Soil sampling was conducted at AOC 29 June 2 -7, 2008, by USACE personnel. Soil samples were collected in accordance with, "Sampling and Analysis Plan, Release Assessment Report, Parcels 2, 4, and 10A, May 2008". The Sampling and Analysis Plan (SAP) describes the general sample collection procedures, packaging, shipping, and chain-of-custody requirements, decontamination procedures, and has figures depicting proposed sample locations. A copy of the SAP is included in Appendix D.

Multi-incremental (MI) sampling was conducted at all of the igloos and revetments as shown on Figure 2. MI sampling was used as it provides a representative and repeatable sample of the average contamination concentration over a site, and has a much greater chance of detecting small areas of elevated contamination concentrations than typical discrete sampling. The surface soil samples (0-6 inches) that made up the MI sample were collected using a decontaminated, stainless steel, 7/8" inside-diameter slotted push probe.

One MI sample was collected from each igloo made up soil collected from a total of 30 individual sample locations (sub-samples) with 10 samples taken from the areas on either side of the driveway to the igloo and 10 samples taken from the drainage area on the opposite side of the road. Sample locations were marked with a pin flag and were somewhat biased with locations focused in drainage pathways or low areas.

To evaluate whether a release had occurred as a result of activities from the inside the igloos, one composite sample was collected at each igloo made up of one discrete soil sample collected from under each drain outfall at either side of the igloo door. The decontaminated, stainless steel, slotted push probe was used to collect the samples. The drains at all of the igloos were sampled with the exception of C-1553 (Black Powder Magazine) which did not have drains and C-1551 which had drain outfalls encased in concrete. C-1553 was sampled in the same manner as an igloo with samples on either side of the parking area in the drainage swales and in the swale across the road.

One MI surface soil sample was collected from each revetment made up of 30 sub-samples with locations selected using a systematic random pattern. See Appendix D for an explanation of the use of systematic random pattern sampling.

Approximately, one sample out of every 10 samples was collected in duplicate to appraise the repeatability of the field collection process. This included duplicate samples of both MI samples and composite samples.

To confirm sampling equipment had been properly decontaminated, equipment blanks were collected by pouring laboratory-grade deionized water over the decontaminated sampling probe into laboratory-provided sampling containers. The equipment blanks were preserved, as required, and analyzed for lead and explosives.

The soil samples were placed in one gallon ziplock-type plastic bags, labeled, then placed in another labeled plastic bag, and placed in an ice-packed cooler for shipment to the laboratory.

All samples were analyzed for explosives by EPA Method 8330B and for lead by EPA Method 6010B. Samples were analyzed by GPL Laboratories, Frederick, MD.

A Sample Log Summary was prepared for the Parcel 4 June 2008 sampling event consisting of information provided on the Sample Field Log sheets including the site name, sample identification number, sample collection data and time, and other site specific information. A copy of the Sample Log Summary is provided in Appendix D.

4.4 Analytical Data Assessment

A Quality Control Summary Report (QCSR) including a Data Validation Report was prepared by the USACE Sacramento District Chemist to report on analytical data quality and usability for the release assessment soil sampling conducted at AOC 29. The data were evaluated for precision, accuracy, representativeness, comparability, and completeness. Data validation was conducted by evaluating the analytical quality control (QC) parameters against the criteria established by the analytical methods in USEPA SW-846 and qualifying those sample data where the QC criteria are outside the established criteria. The QCSR with Data Validation Report is included in Appendix D.

While some data were qualified as explained in the Data Validation Report, no data were rejected and all of the data for the AOC-29 release assessment were deemed usable.

The data results for the ten field duplicate samples were compared to assess both field sampling precision along with laboratory precision for the lead analyses; explosives data were not compared as all test results were below the detection limit. Eight of the ten duplicate samples were collected using MI procedures; two were composite samples from discrete samples from each of the two drains. A comparison of the duplicate data sets for those samples collected using MI sampling had a relative percent difference (RPD) range of 0% to 15% which is considered good. The two composite samples each made up of two discrete samples had a RPD of 33% considered good for one of the sample pairs and a RPD of 97% on the second pair considered poor. The most likely source of the variance in RPD is sample heterogeneity caused by the differences in the composition of particles and the non-random distribution of particles that make up the sample matrix. This demonstrates the value in using multi-incremental sampling. By using a MI sampling, the compositional heterogeneity can be overcome by collecting sufficient sample mass and the distributional heterogeneity can be overcome by collecting an appropriate number of sub-samples. This will provide contaminant results that are representative of site conditions.

4.5 Analytical Results

A total of 115 soil samples were collected at AOC 29 consisting of samples collected at the igloos, igloo drains, Black Powder Magazine (C-1553) and all of the revetments. All samples were analyzed for explosives by EPA Method 8330B and for lead by EPA Method 6010B. Test results were tabulated and data screened against the NMED Soil Screening Levels (SSLs) for residential soil and EPA Region 6 Medium-Specific Screening Levels (MSSLs) which are the FWDA's cleanup standards. As shown on the data tables at the end of this report, none of the explosives constituents exceeded NMED or EPA screening levels. Three samples collected at the igloo drains exceeded the screening level for lead as shown on Figure 3. Additional details are provided in the following sections.

4.5.1 Multi-Incremental Soil Sample Results at Igloos

MI soil samples were collected at all 36 igloos and the Black Powder Magazine; two duplicate samples were collected. Detections of lead ranged from 5.3 mg/kg to 13 mg/kg; there were no detections exceeding the NMED SSL of 400 mg/kg. There were no explosives constituents detected with one exception; 4029C-1134SS-M-SO had a detection of pentaerythritol tetranitrate at 0.28 mg/kg, just over the reporting limit of 0.20 mg/kg. (Note that the reporting limit is the lowest concentration at which an analyte can be detected in a sample and its concentration can be reported with a reasonable degree of accuracy and precision.)

4.5.2 Composite Sample Results from Igloo Drains

Composite samples were taken at the drains at 35 igloos; two duplicate samples were collected. Detections of lead ranged from 3.4 mg/kg to 1,290 mg/kg. Three of the detections were over the NMED SSL of 400 mg/kg as follows:

4029C-1105SS-001C-SO 1,290 mg/kg

4029C-1109SS-001C-SO	405 mg/kg
4029C-1128SS-001C-SO	474 mg/kg

None of the explosives constituents were detected above NMED SSLs. One explosive constituent, pentaerythritol tetranitrate, was detected above the reporting limit of 0.20 mg/kg in the following samples:

4029C-1116SS-001C-SO	1.4 mg/kg
4029C-1128SS-001C-SO	1.1 mg/kg

RDX was detected in 4029C-1131SS-001C-SO at 0.097 mg/kg which slightly exceeded the reporting limit of 0.080 mg/kg.

4.5.3 Multi-Incremental Soil Sample Results at Revetments

MI samples were collected at all 33 revetments; six duplicate samples were collected. Detections of lead ranged from 2.8 mg/kg to 11.3 mg/kg with one sample reported at 221 mg/kg. No detections of lead exceeded the NMED SSL of 400 mg/kg. No explosives constituents were detected in the MI samples collected at the revetments.

5.0 AOC 29 Release Assessment Conclusions

Based on the release assessment investigation results for explosives and lead at AOC 29, none of the samples exceeded the NMED SSL for residential soils with the exception of three igloo drain samples. Lead was detected at concentrations of 405 mg/kg at C-1109, 474 mg/kg at C-1128 and 1,290 mg/kg at C-1105 which exceeded the NMED SSL of 400 mg/kg.

5.1 Army's Recommendations

The Army recommends that soil be removed at the drain outfalls of igloos C-1105, C-1109 and C-1128 where concentrations of lead exceeded NMED cleanup standards. A response action would likely be combined with igloos from other igloo blocks. Confirmation testing of lead in soil after soil removal may be accomplished using a field-portable X-Ray Fluorescence (XRF) instrument. Use of XRF instrumentation would allow decision making in the field regarding the need for additional soil removal. If XRF instrumentation is used, twenty percent of the XRF samples would be confirmed by laboratory analyses.

In the Army's opinion, there is a limited scope of environmental restoration required at Parcel 4A. Therefore, the Army proposes omitting the Corrective Measures Study Work Plan and Corrective Measures Study and selecting a presumptive remedy of removal and off-site disposal of contaminated soil. The presumptive remedy approach is a tool or option for remediation developed under the Superfund program to accelerate environmental cleanup and is based on the remedy's successful use on similar past cleanups. A presumptive remedy approach accelerates cleanup by eliminating the need for identifying and screening a variety of alternatives (Feasibility Study/Corrective Measures Study), shortens the regulatory process, is technically practical, cost effective and protective of human health and the environment.

The Army proposes as its next submittal on Parcel 4A, a simplified design of the anticipated corrective action (soil removal). The design document would be a brief description of the soil removal activities and a sampling and analysis plan of the soil characterization and confirmation sampling. In summary, the Army will propose removing a few inches of soil from each igloo drain outfall, estimated to be approximately ¼ to ½ cubic yard, where the lead concentration exceeds the NMED residential SSL of 400 mg/kg. Soil will be disposed in accordance with applicable local, state, and federal regulations. Confirmation samples will be collected at each location and analyzed for lead to ensure concentrations are below NMED cleanup standards. If standards are exceeded, additional soil will be removed until the standard is met. Soil will be replaced with soil from one of the nearby revetment berms which have already been tested for lead and explosives and found to have concentrations below cleanup standards. Details of the corrective action will be presented in an *Interim Corrective Measures Work Plan* that will be submitted to stakeholders for review.

In addition, MI sampling is planned for the area in the northern portion of Parcel 4A identified in the 1973 aerial photograph. This area is located on top of a ridge across from and northwest of revetment Y-C1151. It was observed by a USACE Unexploded Ordnance Technician to be a graded former open storage site. This site will be sampled in the same manner as the revetments in Parcel 4A and analyzed for lead and explosives.

6.0 Release Assessment – AOC 75 Electrical Transformers

AOC 75 is listed in the Permit as “Electrical Transformers”. In Table VII.2 of the Permit, there is a statement that transformers could possibly be located in Parcel 4. FWDA Drawing C-1-10 dated May 1968 is a General Electrical Map showing electrical utilities to Igloo Block C. This map and information found in previous reports regarding potential transformers in Parcel 4 are included in Appendices B and C.

The document, “Final Environmental Investigation for FWDA Technical Plan, Metcalf & Eddy, Inc., November 1992”, includes Table 4-3 which is a Summary of Information on the FWDA Electrical Transformers that were surveyed in 1990. It provides an inventory of transformers, manufacturer, location, PCB concentration, and status/comments. One transformer is shown as being located at Block C; however, the exact location was not known. It was manufactured by Westinghouse, Serial Number 60AF5992 and had not been tested for PCBs.

In 2003, TEAD prepared an inventory of transformers at FWDA; the inventory is located in Appendix C. The 2003 TEAD inventory included the transformer listed as being located in C Block (Westinghouse Serial Number 60AF5992) that was shown on the 1990 inventory. The TEAD inventory listed a PCB concentration of < 1.00 ppm and stated that the transformer had been stored in Building 15 prior to a disposal date of 1/4/1993 on Manifest Number FW 931.

The 2003 TEAD inventory also listed a General Electric transformer, Serial Number 7221548, at Building “N Water Tower”, with a note stating “Located @ E side of C block (6/90)”, and a PCB concentration of 180 ppm. This transformer was also located on the 1992 inventory which had

its location noted as being “on pole north of water tank”. The transformer was manifested for disposal on 1/4/1993.

Based on review of historical records, the transformer identified as being located in C Block (Westinghouse Serial Number 60AF5992) had concentrations of PCBs less than 1 ppm and was manifested for disposal on 1/4/1993 on Manifest Number FW931. The General Electric transformer, Serial Number 7221548, had PCBs of 180 ppm and was reported as being located on the east side of C Block in the 1990 inventory, and on a pole north of water tank in the 1992 inventory. Its exact location cannot be determined; however, it was manifested for disposal on 1/4/1993 on Manifest Number FW931.

AOC 75 includes all of the electric transformers located throughout the facility. Only transformers located or thought to have been located in Parcel 4A have been discussed. The RFI Work Plan and Release Assessment Report for each of the other Parcels will discuss transformers at those parcels. At the conclusion of the investigations at FWDA, all transformers will have been investigated and reported. No additional investigation for transformers is planned for Parcel 4A.

References

- FWDA, 1961. Facilities Data, Fort Wingate Ordnance Depot, May 1961.
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- ESE, 1981. Environmental Survey of Ft. Wingate Depot Activity, Final Report, Environmental Science and Engineering, Inc. (ESE), 19 September 1981.
- MEI, 1992. Final Environmental Investigation for Fort Wingate Depot Activity Technical Plan, Metcalf & Eddy, Inc. (MEI), November 6, 1992.
- ERM, 1994. Property Transfer Investigation of the Southern Property, Igloo Blocks A, B, and C, and the Three Former Ballistic Missile Launch Sites, Environmental Resources Management, Inc. (ERM), 26 January 1994.
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- ERI, 2006. Aerial Photographic Analysis, Environmental Research, Inc. (ERI), September 2006.
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- PIKA, 2008. Open Detonation of Five 3.5-Inch High Explosive (HE) Anti Tank (AT) Rocket Warheads, Fort Wingate Depot Activity, PIKA International, Inc. (PIKA), March 2008.
- TPMC, 2008. Release Assessment Report, Parcel 22, TerranearPMC (TPMC), June 2008.

Comment Responses Table
Release Assessment Report Parcel 4A Igloo Block C dated January 2009

Cmt. No.	Section No./Paragraph No.	Comment	Recommendation	Response
1	Section 4.4, 2nd paragraph	We agree with the determination that the data are usable, but only because none of the data were rejected. There is no discussion in the Release Assessment Report, the QC Summary Report, or the Data Validation Report regarding the meaning of the qualified lead analyses. Until further clarification is provided on flagged results, the data for elevated lead concentrations lower than the SSL are suspect.	The majority of lead data is qualified "B" (blank contamination) or "J" (estimated). Provide text discussing the cause of the blank contamination, and detailing the possibilities for blank contamination providing a high or low bias for the analytical results. Should this not be possible confirmational sampling may need to be done, particularly in the areas where elevated lead concentrations (below the SSL) were noted and deemed not to be a release.	The samples were analyzed by a laboratory compliant with the DOD Quality Systems Manual for Evaluation of Environmental Laboratories, ver 3, Jan 2006. Based on this guidance, contaminants detected in the initial calibration blank (ICB) and preparation blank (PB) greater than ½ the Contract Required Quantitation Limit (CRQL) will be qualified using a 'B' qualifier. Contaminants detected greater than 2 times the method detection limit (MDL) will also be qualified using a 'B' qualifier. None of the blanks for the lead analyses exceeded these standards; therefore, the B qualifiers were applied in error. The Data Tables have been revised to remove the B qualifiers from the lead results and Section IIC of the Data Validation Report has been revised to clarify the explanation of the data review. In addition, the Quality Control Summary Report has been corrected to remove references to B flags.
2	Section 4.4, 3rd paragraph	See Comment #12 below	See Comment #12 below	
3	Release Assessment Report, Section 5.0.	We concur with the reported releases at three igloo drain locations.	None	Comment Acknowledged
4	Section 5.1, 1st. paragraph.	We concur with the recommended removal action and verification sampling proposed.	None	Comment Acknowledged
5	Section 5.1, 2nd. paragraph.	We concur with the ARMY that a <i>CMS Work Plan</i> and <i>Corrective Measures Study Report</i> can be eliminated, if the recommended presumptive remedy is implemented, and achieves the intended results.	None	Comment Acknowledged

Comment Responses Table
Release Assessment Report Parcel 4A Igloo Block C dated January 2009

Cmt. No.	Section No./Paragraph No.	Comment	Recommendation	Response
6	Section 5.1, 3rd. paragraph.	The proposed design for the presumptive remedy described in this paragraph should be presented in an <i>Interim Corrective Measures Work Plan</i> in draft and final form. When successfully implemented the documentation that the release has been remedied should be presented in a <i>Final Corrective Action Report</i> .	<p>We would like the opportunity to review the draft and final <i>Interim Corrective Measures Work Plan</i>. Specifically, the associated Quality Control Plan. The recommendations in Section 5.1, 1st. paragraph, have a provision for a 20% rate of laboratory confirmation samples. This rate is not consistent with the typical precision and accuracy associated with the XRF instruments use and we would like to have this explained in sufficient detail.</p> <p>We would also like the opportunity to review the <i>Final Corrective Action Report</i>.</p>	<p>Section 5.1 provides an advanced look at the Army's intended path forward. A detailed <i>Interim Corrective Measures Work Plan</i> will be prepared for this action and will be submitted to the Tribes for review. The plan will include detailed sampling protocols. A corrective Measures Completion Report detailing corrective action will also be submitted for Tribal review. (SS)</p> <p>The following sentence will be added to the 3rd paragraph: "Details of the corrective action will be presented in an <i>Interim Measures Work Plan</i> that will be submitted to the stakeholders for review."</p>
7	Section 5.1, 4th paragraph.	The proposed MI sampling in this paragraph should be presented in the <i>Interim Corrective Measures Work Plan</i> in draft and final form.	We would like the opportunity to review the draft and final <i>Interim Corrective Measures Work Plan</i> .	The MI sampling will be conducted in the Spring of 2009 using the same protocols as performed in the sampling event detailed in this Release Assessment Report. Results will be added to this Report as an Addendum. This site (across from and NW of revetment Y-C1151) was overlooked during the June 2008 sampling event.
8	Section 6, 5th paragraph	This paragraph should be expanded to explain how AOC 75 will be administratively eliminated from the permit based on the "ghost" explanation provided.	Implement comment.	<p>The 5th paragraph of Section 6 will be revised to read:</p> <p>Based on review of historical records, the transformer identified as being located in C Block (Westinghouse Serial Number 60AF5992) had concentrations of PCBs less than 1 ppm and was manifested for disposal on 1/4/1993 on Manifest Number FW931. The General Electric transformer, Serial Number 7221548, had PCBs of 180 ppm and was reported as being located on the east side of C Block in the 1990 inventory, and on a pole north of water tank in the 1992 inventory. Its exact location cannot be determined; however, it was manifested for disposal on 1/4/1993 on Manifest Number FW931.</p>

Comment Responses Table
Release Assessment Report Parcel 4A Igloo Block C dated January 2009

Cmt. No.	Section No./Paragraph No.	Comment	Recommendation	Response
				<p>The following paragraph will be added. AOC 75 includes all of the electric transformers located throughout the facility. Only transformers located or thought to have been located in Parcel 4A have been discussed. The RFI Work Plan and Release Assessment Report for each of the other Parcels will discuss transformers at those parcels. At the conclusion of the investigations at FWDA, all transformers will have been investigated and reported. No additional investigation for transformers is planned for Parcel 4A.</p>
9	Tables	<p>The qualifiers defined beneath the Sampling Results Exceeding Standards table do not match the qualifiers from the data validation report. The qualifiers noted in the “Flag” column do not match those identified in the data validation report.</p>	<p>We suggest using the same qualifiers defined in the data validation report and making sure that qualifiers were added as outlined in the data validation report. For instance, there are no “E” qualifiers according to the data validation report.</p>	<p>The Data Tables have been corrected to agree with the information in the Data Validation Report including the appropriate data qualifiers.</p>
10	Tables			
11	Appendix D, QC Summary Report, Section 4.1.5, paragraph 2	<p>This paragraph notes that a review of RPDs suggests good correlation between originals and field duplicates.</p>	<p>We suggest adding the exception noted in data validation report and Section 4.4 of the Release Assessment Report (RPD 97% poor).</p>	<p>The Quality Control Summary Report, Section 4.1.5, paragraph 2, last sentence, will be revised to read, “A review of the sample results and the RPDs indicate good agreement between the sample and its respective duplicate with one exception as discussed in Section II. G. of the Data Validation Report.”</p>
12	Appendix D, Attachment 1, Data Validation Report, II. C.	<p>The beginning of the data validation report notes that a table of results with qualifiers will be presented at the end of each section. No such table is provided for those results qualified “B” due</p>	<p>Add a table of results with “B” qualifiers at the end of Appendix D, Attachment 1, Data Validation Report, II. C.</p>	<p>See Response to Comment 1. “B” qualifiers should not have been used as discussed in the response to Comment 1; therefore, no table is needed.</p>

Comment Responses Table
Release Assessment Report Parcel 4A Igloo Block C dated January 2009

Cmt. No.	Section No./Paragraph No.	Comment	Recommendation	Response
		to blank contamination.		
13	Appendix D, Attachment 1, Data Validation Report, II. Section F.	Only one SDG with incorrect laboratory flags due to spike recovery (qualified N) is listed; however, there are additional results qualified N.	Add the other samples to the table in Section F that are N qualified and update the <i>Parcel 4 - AOC 29 (Igloo Block C) Sampling Results</i> table in the Tables section of the <i>Release Assessment Report</i> , as appropriate. (For instance, none of the lead analyses flagged “N*B” are included in the SDG listed).	SDG 806070 has been added to the table and to the text of Section F of the Data Validation Report.
14	Appendix D, Attachment 1, Data Validation Report, II. G.	One field duplicate RPD is 97% and considered “poor”.	Qualify this result as estimated “J” or explain the basis for why a “poor” RPD is not qualified.	<p>Field duplicates were collected to assess the overall precision or repeatability of the sample pairs and precision was measured as the relative percent difference (RPD) between the two values. The samples making up the duplicate pair with a 97% RPD were the composite samples made up of one discrete soil sample collected at the location of each of the two drains of the Igloo C1115. The most likely source of this variance is the heterogeneity of the sample matrix. While 97% RPD is considered poor, the precision of the data is not critical for data usability and there is no reason to apply a data qualifier as each sample that made up the pair met established quality control criteria.</p> <p>The following text has been added after the last paragraph of Section 4.4 of the Release Assessment Report.</p> <p>The most likely source of the variance in RPD is sample heterogeneity caused by the differences in the composition of particles and the non-random distribution of particles that make up the sample matrix. This demonstrates the value in using multi-incremental sampling. By using a MI sampling, the compositional heterogeneity can be overcome by collecting sufficient sample mass and the distributional heterogeneity can be overcome by</p>

Comment Responses Table
Release Assessment Report Parcel 4A Igloo Block C dated January 2009

Cmt. No.	Section No./Paragraph No.	Comment	Recommendation	Response
				collecting an appropriate number of sub-samples as is done in MI sampling. This will provide contaminant results that are representative of site conditions.

Comment Response Table							
for							
Tribal Draft, Release Assessment Report, Parcel 4A							
Response Code: A = Agree with comment C = Comment requires Clarification from commentor D = Disagree with comment E = Explanation provided							
Comment Number	Commenter	Page(s)	Section	Line(s)	Comment	Response Code	Response
1	T. Howell		4.4		"The two composite samples each made up of two discrete samples had a RPD of 33% considered good for one of the samples and a RPD of 97% on the second sample considered poor." Please explain this result better.	E	Field duplicates were collected to access the overall precision or repeatability of the sample pairs and precision was measured as the relative percent difference (RPD) between the two values. The poor RPD of 97% was most likely due to the heterogeneity of the sample matrix. The following text has been added after the last paragraph of Section 4.4 of the Release Assessment Report. The most likely source of the variance in RPD is sample heterogeneity caused by the differences in the composition of particles and the non-random distribution of particulates that make up the sample matrix. This demonstrates the value in using multi-incremental sampling. By using MI sampling, the compositional heterogeneity can be overcome by collecting sufficient sample mass and the distributional heterogeneity can be overcome by collecting an appropriate number of sub-samples as is done in MI sampling. This will provide contaminant results that are representative of site conditions.
	T. Howell		4.3		"One MI surface soil sample was collected from each revetment made up of 30 sub-samples with locations selected using a systematic random pattern." Should add to the end of this sentence: "See Appendix D for an explanation of the use of systematic random pattern sampling."	A	The 5th paragraph of Section 4.3 will be expanded to include the sentence, "See Appendix D for an explanation of the use of systematic random pattern sampling."
	T. Howell		4.3		Other than stating that no composite samples were taken from C-1553 (Powder magazine) because it has no drains, there is no discussion about how this building was sampled.	A	C-1553 was sampled like an igloo. The following sentence will be added to the end of the 4th paragraph of Section 4.3, "C-1553 was sampled in the same manner as an igloo with samples on either side of the parking area in the drainage swales and in the swale across the road."
	T. Howell		4.3		MI and composite samples are fundamentally different and that may affect the effective application of SSLs and MSSSLs, which are designed to be applied to discrete samples, not MI. While MI samples do provide a measure of the sample area as a whole, it could underrepresent (in terms of mg per kg) COCs that occur in spatially confined hot spots.	E	MI samples were conducted to screen the revetment areas and areas around the igloo aprons since there was no evidence of "point sources". Composite (1/2 sample from each of the two drains) were taken at the drain outfalls as they are potential "point sources" or hot spots.
	T. Howell		Sampling results Tables for AOC 29		1. In the Results column, the Reporting Limit number is presented when the analyte was not detected - this is confusing and misleading. 2. Why does the Reporting Limit for lead fluctuate between 0.68 and 0.75 when the RL for other analytes does not vary?	E	The reporting limit for metals analysis is a function of instrument response and the weight/% moisture of the sample. In the case of lead values are adjusted for dry weight and thus vary slightly between samples due to weighing variation and moisture content.
	T. Howell		4.5.1		It would be helpful if the term "reporting limit" was defined here.	A	The following sentence will be added to the end of Section 4.5.1. "The reporting limit is the lowest concentration at which an analyte can be detected in a sample and its concentration can be reported with a reasonable degree of accuracy and precision."

Comment Response Table							
for							
Tribal Draft, Release Assessment Report, Parcel 4A							
Response Code: A = Agree with comment C = Comment requires Clarification from commentor D = Disagree with comment E = Explanation provided							
Comment Number	Commenter	Page(s)	Section	Line(s)	Comment	Response Code	Response
	T. Howell		5.1		1. Support use of field-portable X-Ray Fluorescence (XRF) instrument. If instrument is tested against known samples for calibration, a 20% lab sample is probably not necessary. 2. Since the igloo interiors are the source of the lead, simply removing soil from below the drains will not prevent additional discharge of lead into the environment. Zuni therefore requests that the interiors of the three igloos be cleaned with pressure wash gear and that the resulting contaminated water be disposed of properly.	E	The Army agrees the potential release through the drains will have to be addressed and will consider this request during the development of the Interim Corrective Measures Work Plan.
	T. Howell		6.0		The transformer with Serial Number 7221548 - report states it "was manifested for disposal on 1/4/1993." Can it be assumed that it was actually disposed of?	E	The existence of a transformer inventory table including transformer serial numbers, PCB test results, manifest number and date of disposal infers the transformers were inventoried, tested, and properly disposed based on test results. Based on this and another Zuni comment regarding transformers, the 5th paragraph of Section 6 was revised and an additional paragraph was added.

TABLES

PARCEL 4 - AOC 29 (IGLOO BLOCK C)

SAMPLING RESULTS EXCEEDING STANDARDS

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	UNITS	DATA	NMED	EPA REGION VI	SSL / MSSL UNITS
								VALIDATION QUALIFIER	SSL RESIDENTIAL	MSSL RESIDENTIAL	
4029C-1105SS-001C-SO	06/06/2008	SW6010 B	SOIL	7439-92-1	Lead	1290	mg/kg	J	400	400	mg/kg
4029C-1109SS-001C-SO	06/04/2008	SW6010 B	SOIL	7439-92-1	Lead	405	mg/kg		400	400	mg/kg
4029C-1128SS-001C-SO	06/04/2008	SW6010 B	SOIL	7439-92-1	Lead	474	mg/kg		400	400	mg/kg

Notes:

1. For complete sample test results and Sample ID nomenclature see Parcel 4 - AOC 29 (Igloo Block C) Sampling Results.
2. mg/kg - milligrams per kilogram
3. NMED SSL - New Mexico Environmental Department Soil Screening Level, as published in the Technical Background Document for Development of Soil Screening Levels, Revision 4.0. New Mexico Environmental Department, Hazardous Waste Bureau and Ground Water Quality Bureau Voluntary Remediation Program, June 2006.
4. Region VI MSSL - U.S. Environmental Protection Agency Region 6 Medium- Specific Screening Level, as published in the Region 6 Human Health Medium-Specific Screening Levels 2008. U.S. Environmental Protection Agency, Region 6, December 4, 2007.

Data Qualifier Codes:

- J** Estimated (quantitatively) and tentatively usable
- J-** Estimated (quantitatively) with low bias
- J+** Estimated (quantitatively) with high bias
- U** Below reporting limit
- UJ** Estimated below the associated numerical value, a combination of the "U" and "J" qualifier
- N** Qualitatively estimated (tentative detection)
- X** Tentatively rejected
- R** Rejected
- UN** Tentative non-detection
- NJ** Quantitatively and qualitatively estimated

PARCEL 4 - AOC 29 (IGLOO BLOCK C) SAMPLING RESULTS

SAMPLE LOCATION: C-1101 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1101SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	158	0.7	mg/kg		400	400	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1101SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	12.1	0.74	mg/kg		400	400	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1101 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1102 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1102SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	141	0.71	mg/kg		400	400	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1102SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	10.3	0.7	mg/kg		400	400	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1103 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1103SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	329	0.69	mg/kg	J	400	400	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1103SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.7	0.73	mg/kg	J	400	400	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1104 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1104SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	164	0.7	mg/kg	J	400	400	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1104SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9	0.72	mg/kg	J	400	400	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1104SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1105 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1105SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	1290	0.7	mg/kg	J	400	400	mg/kg	YES	YES
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1105SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.4	0.7	mg/kg	J	400	400	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1105SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1106 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1106SS-001C-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	84.1	0.69	mg/kg		400	400	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	UN	30.6	16	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1106SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1106SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.4	0.7	mg/kg		400	400	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1106SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1107 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1107SS-001C-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	21.6	0.72	mg/kg		400	400	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	UN	30.6	16	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1107SS-001C-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1107SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	12.5	0.7	mg/kg		400	400	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	UN	30.6	16	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1108 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1108SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	145	0.7	mg/kg		400	400	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1108SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.1	0.69	mg/kg		400	400	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1109 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1109SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	405	0.71	mg/kg		400	400	mg/kg	YES	YES
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1109SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	10.1	0.74	mg/kg		400	400	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1109SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1110 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1110SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	42.4	0.71	mg/kg	J	400	400	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1110SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	5.9	0.71	mg/kg	J	400	400	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1111 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1111SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	84.1	0.75	mg/kg	J	400	400	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1111SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	7.9	0.69	mg/kg	J	400	400	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1112 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1112SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	3.4	0.73	mg/kg	J	400	400	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1112SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.4	0.71	mg/kg	J	400	400	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1113 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1113SS-001C-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	93.8	0.71	mg/kg	J	400	400	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1113SS-001C-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	5.3	0.75	mg/kg	J	400	400	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1113SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1114 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1114SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	155	0.7	mg/kg		400	400	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1114SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	6.3	0.68	mg/kg		400	400	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1115 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1115SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	145	0.68	mg/kg		400	400	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1115SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.2	0.71	mg/kg		400	400	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1116 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1116SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	178	0.69	mg/kg		400	400	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	1.4	0.20	mg/kg	NJ	NS	NS		No Standard	No Standard
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1116SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	5.3	0.72	mg/kg		400	400	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1117 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1117SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	226	0.72	mg/kg		400	400	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1117SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	6.1	0.7	mg/kg		400	400	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1117SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1118 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1118SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	201	0.72	mg/kg		400	400	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1118SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	7.5	0.69	mg/kg		400	400	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1118SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1119 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1119SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	65.7	0.74	mg/kg		400	400	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1119SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	11.6	0.71	mg/kg		400	400	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1119SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1120 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1120SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	50.9	0.72	mg/kg		400	400	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1120SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.3	0.72	mg/kg		400	400	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1120SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1121 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1121SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	189	0.72	mg/kg		400	400	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1121SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	12.6	0.71	mg/kg		400	400	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1122 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1122SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	252	0.72	mg/kg		400	400	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1122SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.4	0.7	mg/kg		400	400	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1123 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1123SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	157	0.72	mg/kg		400	400	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1123SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.1	0.68	mg/kg		400	400	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1124 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1124SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	273	0.75	mg/kg		400	400	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.15	0.20	mg/kg	J	NS	NS		No Standard	No Standard
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1124SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.5	0.72	mg/kg		400	400	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1125 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1125SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	164	0.74	mg/kg		400	400	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1125SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	11.8	0.71	mg/kg		400	400	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1126 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1126SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	233	0.7	mg/kg		400	400	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1126SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	10.5	0.7	mg/kg		400	400	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1126SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1127 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1127SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	78.6	0.72	mg/kg		400	400	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1127SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	13	0.73	mg/kg		400	400	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1127SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1128 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1128SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	474	0.71	mg/kg		400	400	mg/kg	YES	YES
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	1.1	0.20	mg/kg	NJ	NS	NS		No Standard	No Standard
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1128SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	11.7	0.72	mg/kg		400	400	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1128SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1129 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1129SS-001C-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	232	0.71	mg/kg		400	400	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1129SS-001C-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	11.3	0.68	mg/kg		400	400	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1129SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1130 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1130SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	82.2	0.73	mg/kg		400	400	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1130SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	11.2	0.71	mg/kg		400	400	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1131 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1131SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	117	0.73	mg/kg	J	400	400	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.097	0.080	mg/kg		44.2	4.4	mg/kg		
4029C-1131SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	12.5	0.71	mg/kg		400	400	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1131SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1132 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1132SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	241	0.71	mg/kg		400	400	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1132SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	10	0.68	mg/kg		400	400	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1132SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1133 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1133SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	256	0.7	mg/kg		400	400	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1133SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	11.9	0.7	mg/kg		400	400	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1134 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029C-1134SS-001C-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	184	0.71	mg/kg		400	400	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1134SS-001C-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	10.3	0.69	mg/kg		400	400	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.28	0.20	mg/kg		NS	NS		No Standard	No Standard
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1551 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1551SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.6	0.75	mg/kg		400	400	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	UN	NS	1800	mg/kg	No Standard	
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	UN	NS	6.1	mg/kg	No Standard	
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	UN	30.6	16	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	61	mg/kg	No Standard	
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	UN	3060	3100	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	UN	22.8	20	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	UN	347	6.1	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	UN	10.8	2.8	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	UN	NS	NS		No Standard	No Standard
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	UN	146	40	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	UN	44.2	4.4	mg/kg		
4029C-1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	UN	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1552 IGLOO

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1552SS-001C-SO	06/02/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	212	0.74	mg/kg		400	400	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1552SS-001C-SO	06/02/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-M-SO	06/02/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	12	0.73	mg/kg		400	400	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1552SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: C-1553 BUILDING

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029C-1553SS-M-SO	06/02/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	6.6	0.7	mg/kg		400	400	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029C-1553SS-M-SO	06/02/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1101 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1101SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	4	0.72	mg/kg		400	400	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1101SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1102 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1102SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	4.2	0.71	mg/kg		400	400	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1102SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1103 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1103SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	3.6	0.7	mg/kg	J	400	400	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1103SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1104 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1104SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.8	0.71	mg/kg		400	400	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1104SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1107 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1107SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	7.3	0.68	mg/kg		400	400	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	UN	30.6	16	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	UN	NS	NS		No Standard	No Standard
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1107SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1108 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1108SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	5.7	0.75	mg/kg		400	400	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1108SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1110 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1110SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	3.9	0.75	mg/kg	J	400	400	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1110SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1111 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1111SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	221	0.69	mg/kg	J	400	400	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1111SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1112 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029Y-C1112SS-M-SO	06/06/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	3.2	0.74	mg/kg	J	400	400	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1112SS-M-SO	06/06/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1113 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029Y-C1113SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	2.8	0.72	mg/kg		400	400	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1113SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1114 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1114SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	3.5	0.69	mg/kg		400	400	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1114SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1115 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1115SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	3.9	0.72	mg/kg		400	400	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1115SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1116 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1116SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	4	0.72	mg/kg		400	400	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1116SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1121 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1121SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.7	0.72	mg/kg		400	400	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1121SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1122 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029Y-C1122SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.7	0.68	mg/kg		400	400	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1122SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1123 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1123SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	7.3	0.71	mg/kg		400	400	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1123SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1124 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1124SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	7.1	0.69	mg/kg		400	400	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1124SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1125 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSL RESIDENTIAL	SSL / MSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSL?
4029Y-C1125SS-M-SO	06/04/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.5	0.71	mg/kg		400	400	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1125SS-M-SO	06/04/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1130 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1130SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9	0.71	mg/kg		400	400	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1130SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1133 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1133SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	11.3	0.69	mg/kg		400	400	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1133SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1134 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1134SS-M-SO	06/05/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.2	0.7	mg/kg		400	400	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	UN	122	120	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	UN	569	1600	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1134SS-M-SO	06/05/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C1551 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C1551SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.5	0.69	mg/kg		400	400	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C1551SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C39 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C39SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	3.7	0.7	mg/kg		400	400	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C39SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C40 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C40SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	4.6	0.72	mg/kg		400	400	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C40SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C41 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C41SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	9.4	0.72	mg/kg		400	400	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C41SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C42 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C42SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	5.4	0.74	mg/kg		400	400	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C42SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C45 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C45SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	4.1	0.69	mg/kg		400	400	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C45SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C46 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C46SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	4	0.7	mg/kg		400	400	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C46SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C47 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C47SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	6.3	0.72	mg/kg		400	400	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C47SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C48 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C48SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	4.3	0.72	mg/kg		400	400	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C48SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C49 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C49SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	10.2	0.71	mg/kg		400	400	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C49SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C50 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C50SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	8.9	0.69	mg/kg		400	400	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.08	0.080	mg/kg	U	3060	3100	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.08	0.080	mg/kg	U	569	1600	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.08	0.080	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.08	0.080	mg/kg	U	146	40	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.08	0.080	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C50SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.08	0.080	mg/kg	U	NS	NS		No Standard	No Standard

SAMPLE LOCATION: Y-C51 REVETMENT

SAMPLE ID	DATE COLLECTED	METHOD	MATRIX	CAS #	ANALYTE	RESULT	REPORTING LIMIT	UNITS	DATA VALIDATION QUALIFIER	NMED SSL RESIDENTIAL	EPA REGION VI MSSSL RESIDENTIAL	SSL / MSSSL UNITS	EXCEEDS NMED SSL?	EXCEEDS REGION VI MSSSL?
4029Y-C51SS-M-SO	06/03/2008	SW6010 B Lead	SOIL	7439-92-1	Lead	7.3	0.74	mg/kg		400	400	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-35-4	1,3,5-Trinitrobenzene	0.04	0.040	mg/kg	U	NS	1800	mg/kg	No Standard	
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-65-0	1,3-Dinitrobenzene	0.04	0.040	mg/kg	U	NS	6.1	mg/kg	No Standard	
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	118-96-7	2,4,6-Trinitrotoluene	0.04	0.040	mg/kg	U	30.6	16	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-14-2	2,4-Dinitrotoluene	0.04	0.040	mg/kg	U	122	120	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	606-20-2	2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	61	mg/kg	No Standard	
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	35572-78-2	2-Amino-4,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	618-87-1	3,5-Dinitroaniline	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	19406-51-0	4-Amino-2,6-Dinitrotoluene	0.04	0.040	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	2691-41-0	HMX	0.079	0.079	mg/kg	U	3060	3100	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-08-1	m-Nitrotoluene	0.079	0.079	mg/kg	U	569	1600	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	98-95-3	Nitrobenzene	0.04	0.040	mg/kg	U	22.8	20	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	55-63-0	Nitroglycerine	4	4.0	mg/kg	U	347	6.1	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	88-72-2	o-Nitrotoluene	0.079	0.079	mg/kg	U	10.8	2.8	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	78-11-5	Pentaerythritol Tetranitrate	0.2	0.20	mg/kg	U	NS	NS		No Standard	No Standard
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	99-99-0	p-Nitrotoluene	0.079	0.079	mg/kg	U	146	40	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	121-82-4	RDX	0.079	0.079	mg/kg	U	44.2	4.4	mg/kg		
4029Y-C51SS-M-SO	06/03/2008	SW8330 B Explosives	SOIL	479-45-8	Tetryl	0.079	0.079	mg/kg	U	NS	NS		No Standard	No Standard

Notes:

mg/kg - milligrams per kilogram

NS - No Standard

RPT LIM - Reporting Limit

AOC - Area of Concern

SWMU - Solid Waste Management Unit

MDL - Method Detection Limit

Data Qualifier Codes:

- J Estimated (quantitatively) and tentatively usable
- J- Estimated (quantitatively) with low bias
- J+ Estimated (quantitatively) with high bias
- U Below reporting limit
- UJ Estimated below the associated numerical value, a combination of the "U" and "J" qualifier
- N Qualitatively estimated (tentative detection)
- X Tentatively rejected
- R Rejected
- UN Tentative non-detection
- NJ Quantitatively and qualitatively estimated

NMED SSL - New Mexico Environmental Department Soil Screening Level, as published in the Technical Background Document for Development of Soil Screening Levels, Revision 4.0. New Mexico Environmental Department, Hazardous Waste Bureau and Ground Water Quality Bureau Voluntary Remediation Program, June 2006.

Region VI MSSSL - U.S. Environmental Protection Agency Region 6 Medium-Specific Screening Level, as published in the Region 6 Human Health Medium-Specific Screening Levels 2008. U.S. Environmental Protection Agency, Region 6, December 4, 2007.

Sample ID nomenclature:

Sample ID's consist of a combination of Parcel, AOC, Site identifier, source of sample, increment number for sub sample identification if necessary, type of sample, and matrix.

Example: 4029C-1126SS-M-SO

Parcel: 4

AOC: 29

Site Identifier: C-1126 (in this case it's Igloo C-1126 in C Block)

Source of sample: SS (Surface Soil)

Increment number:00x (3 digits for subsample if necessary)

Type of sample: M (Multi-incremental), C (Composit)

Matrix: SO (Soil)

