

**Response to the “Notice of Disapproval for
Material Disposal Area C, Solid Waste Management Unit 50-009, at Technical Area 50,
Los Alamos National Laboratory EPA ID No: NM0890010515, HWB-LANL-06-028,”
Dated February 19, 2007**

INTRODUCTION

To facilitate review of this response, the New Mexico Environment Department's (NMED's) comments are included verbatim. Los Alamos National Laboratory's (LANL's or the Laboratory's) responses follow each NMED comment. As requested, an outline of the Phase II investigation work plan is included with this response (Attachment 1). This response contains data on radioactive materials, including source, special nuclear, and byproduct material. Information on radioactive materials and radionuclides, including the results of sampling and analysis of radioactive constituents, is voluntarily provided to NMED in accordance with U.S. Department of Energy policy.

GENERAL COMMENTS

NMED Comment

1. *One of the primary objectives of the Investigation Report is to determine the nature and extent of contamination associated with waste disposal activities at MDA C. However, Tables 6.6-1 and 6.6-3 reveal the extent of vapor phase volatile organic compounds (VOCs) around Pits 1-4 in the eastern portion of MDA C—especially the vertical extent—has not been established. Much higher concentrations of VOCs have been observed in samples collected from the deeper sampling ports around the four pits compared to those collected at more shallow intervals. For example, trichloroethene (TCE) in subsurface pore gas increased from 11,000 µg/m³ at a depth of 17 feet to 50,000 µg/m³ at a depth of 150 feet in borehole 50-24771 (BH-14), which is located to the north of Pit 4. To the south of Pit 1, TCE concentrations increased from 6,100 µg/m³ at a depth of 20 feet to 36,000 µg/m³ at a depth of 150 feet in borehole 50-24811 (BH 23). TCE at these levels pose a significant risk of contaminating groundwater if concentrations continue to increase or do not significantly decrease at depths below 150 feet below ground surface (bgs).*

Using the approach and method for evaluation of pore gas sampling data proposed by the Permittees (June 15, 2006, ER2006-0582, LA-UR-06-4107), TCE and PCE at concentrations as low as 120 µg/m³ and 3500 µg/m³, respectively, in the vapor phase can result in groundwater concentrations above the tap water soil screening level of 0.277 µg/L (as defined in the Technical Background Document for Development of Soil Screening Levels (NMED 2006, Revision 4.0)). Further calculations indicate that TCE and PCE concentrations in subsurface pore gas must be maintained below 2100 µg/m³ and 3800 µg/m³, respectively, to conservatively prevent vapor-phase TCE and PCE from partitioning into groundwater. Based on the criteria of 2100 µg/m³ and 3800 µg/m³ established for vapor-phase partitioning to water at the MCL for TCE and PCE, the VOC plume in subsurface pore gas at MDA C has not been adequately defined laterally or vertically, at least for the purposes of determining that levels in the subsurface will not contaminate groundwater.

In addition, TCE concentrations were detected well above 2,100 µg/m³ at the deepest sampling ports in most boreholes surrounding Pits 1-4. To the north of Pit 4, TCE was detected at 19,000 µg/m³, 3,800 µg/m³, 43,000 µg/m³, 50,000 µg/m³, 16,000 µg/m³, and 43,000 µg/m³, at the deepest sampling ports in boreholes 50-24783 (BH-17), 50-24782 (BH-16), 50-24773 (BH-15), 50-24771 (BH-14),

50-24770 (BH-13), and 50 24769 (BH-12), respectively. East of the four pits, TCE was detected at 3,700 µg/m³ and 4,800 µg/m³ at the deepest sampling ports of boreholes 50-24815 (BH-27) and 50-24814 (BH-26). To the south of Pit 1, TCE was detected at 54,000 µg/m³, 51,000 µg/m³, and 36,000 µg/m³, respectively, at the deepest depths of boreholes 50-24813 (BH 25), 50 24812 (BH-24), and 50-24811 (BH-11). To the west of the pits, TCE was detected at 8,100 µg/m³, 16,000 µg/m³, 2,700 µg/m³, and 8,600 µg/m³, respectively, at the deepest sampling ports of boreholes 50-24810 (BH-22), 50-24804 (BH-21), 50 24803 (BH 20), and 50-24802 (BH-19). These data are insufficient to determine the vertical extent of TCE contamination. The potential risk of groundwater contamination by TCE in subsurface pore gas therefore cannot be evaluated. Appropriate corrective measures likewise cannot be effectively evaluated at this time. See comment #1 under Phase Two Investigation Work Plan Requirements.

LANL Response

1. The boreholes referenced in NMED's comment were all drilled to total depths (TDs) of between 150 and 160 ft below ground surface (bgs). Data from the 12 deeper boreholes drilled to TDs from 225 to 600 ft are more appropriate for evaluating vertical extent of pore gas volatile organic compounds (VOCs) at Material Disposal Area (MDA) C. Trichloroethene (TCE) data from the 12 deeper boreholes are plotted with depth in Figure 1 of this response. These data show that the highest TCE concentrations in the deeper boreholes are detected in the interval from approximately 100 ft to 300 ft bgs, and the data are consistent with the increasing trends noted in the 150- to 160-ft boreholes. As shown in the data from borehole 50-24818 (which also had the highest maximum TCE concentration for the deeper boreholes), the TCE concentration begins to decrease significantly near the top of the Cerro Toledo interval at approximately 317 ft bgs, and TCE concentrations are approximately 2 orders of magnitude below the maximum value in samples collected below the top of the Otowi Member (approximately 383 ft bgs).

Concentrations of VOCs detected in pore-gas samples collected in the Otowi Member in borehole location 50-24818 at depths of 414 ft bgs and greater were all below the groundwater protection screening levels referenced in NMED's comment. These results indicate that the vertical extent of VOC vapor contamination has been defined at that location and no threat of groundwater contamination exists. The results from borehole 50-24818 show a marked decrease in VOC concentrations in samples collected from the Otowi Member compared to samples collected from the overlying unit Qbt 1g of the Tshirege Member (see Table F 2.10-3 of the investigation report and Figure 1 of this response). Results of borehole sampling at other LANL sites, including MDA G and MDA L, also indicate that the VOC concentrations are linked to the lithology (i.e., VOC concentrations at MDAs L and G also decreased significantly below the Tshirege Member).

Because a single borehole may not provide sufficient coverage for a site the size of MDA C, LANL proposes to advance several existing boreholes deeper into the Otowi Member to confirm that the vertical extent of VOC contamination has been determined, and currently no threat of groundwater contamination exists. Based on the vertical distribution of VOC pore-gas concentrations in different geologic units in borehole 50-24818, the TD of the boreholes is best defined by the geologic unit rather than by field screening. The number and locations of these boreholes and supporting rationale will be provided in a Phase II investigation work plan.

NMED Comment

2. *The Permittees have not defined the extent of inorganic chemicals in tuff at MDA C, particularly in the western portion of the site near Pit 6 and the chemical pit. For example, the Permittees detected*

chromium at a concentration of 19.4 mg/kg at the termination depth (TD) (299.8 feet) in borehole 50-24784, more than seven times the background value (2.6 mg/kg for Qbt1g). Lead was detected at a concentration of 81.5 mg/kg at the TD (275 feet) in borehole 50-24785, six times the background value (13.5 for Qbt1g). The Permittees explain in Section F-3.1.2 that the extent of chromium is defined because it is less than the maximum concentration of 23.4 mg/kg detected at 50 feet; that the extent of lead was defined because lead was not detected above background at or below 275 feet in a nearby borehole. The data for inorganic compounds are strongly indicative of a release. The Permittees must collect additional samples to define the vertical and lateral extent of inorganic constituents. See comment #2 under Phase Two Investigation Work Plan Requirements.

LANL Response

2. A small number of results that exceed the background value (BV) does not automatically represent a contaminant release, particularly in the lower tuff units where the background data set is possibly less representative of the natural variability of the medium. The comparison of sample concentrations to media-specific BVs is affected by the number of samples used to calculate the upper tolerance limit of the background data set. For the deeper units of the Bandelier Tuff, the number of background samples used to calculate a BV decreases dramatically; for Qbt 1g/Qct/Qbo, the inorganic chemical background data sets consist of only 19 sample results for chromium and 26 sample results for lead compared to 173 chromium and 164 lead sample results for soil and 48 chromium and 63 lead sample results for Qbt 2/Qbt 3/Qbt 4 (LANL 1998, 059730). As the number of site sample results increases beyond the number of background samples, the chances increase that the sample concentrations will exceed the BV because of the natural variability of the medium being sampled. Additionally, to get a statistically significant number of samples for the deeper tuff units, data from unit Qbt 1g of the Tshirege Member, the Cerro Toledo interval, and the Otowi Member were combined, thereby introducing more uncertainty.

It is also appropriate and important to view data from each borehole in the context of data from other boreholes at the site rather than attempting to define releases and the nature and extent of contamination on the basis of individual boreholes alone or single isolated detections at depth. Borehole concentration trends of inorganic chemical data with depth will be included in the Phase II investigation report to illustrate this point. Additional subsurface sampling at each proposed borehole location will be included in the Phase II investigation work plan.

3. *On September 8, 2005, the Permittees sent a letter to NMED requesting a deviation from the scope of work required in the Approval with Modifications (April 6, 2005). The Permittees committed to drilling vertical boreholes between Pits 1 through 4 as originally stipulated in the Order, rather than the horizontal boreholes required in the Approval with Modifications. NMED believes that sufficient time (September 8, 2005 to the present) was available to determine the safety requirements associated with site work at MDA C. NMED must assume the Permittees proposed work for which they had not received adequate internal review. Additionally, NMED's evaluation of the geophysical surveys indicated that the boundary between Pits 2 and 3 is reasonably well-defined. NMED understands that the Permittees intend to drill these four boreholes as soon as practical. A summary of the drilling and sampling results from these four boreholes must be submitted in a separate document with the Phase Two Investigation Work Plan required by this NOD.*

LANL Response

3. LANL will submit the information as soon as possible. Drilling was completed on February 26, 2007, and pore-gas sampling of the deepest of the four boreholes was completed on March 2, 2007. The

information to be submitted will include the detailed borehole logs and data summary tables from the four boreholes.

NMED Comment

4. *Section IX.B.2.c (Logging of Soil/Rock and Sediment Samples) of the Order states that detailed logs of each boring shall include descriptions and classifications in accordance with ASTM 2487 and 2488 or AGI methods, and information such as the presence of water-bearing zones or unusual or noticeable conditions encountered during drilling. The borehole logs provided in Appendix C do not contain lithologic descriptions, notations regarding fractures or moisture content of the tuff, and otherwise offer only limited information about the subsurface conditions at MDA C. As part of the response to this NOD, the Permittees must revise Appendix C to include borehole logs that comply with Section IX.B.2.c of the Order.*

LANL Response

4. Appendix C has been revised, and the detailed borehole logs requested by NMED are included as Attachment 2 to this response.

NMED Comment

5. *Table 6.3-3 (Summary of Radionuclides Detected or Detected above Background Values in Tuff at MDA C) indicates that background values are "not available" for nearly all radionuclides in all members of the Bandelier Tuff. NMED recognizes that the Qbt2, Qbt3, Qbt1v, QBt1g, and Qbo units were all formed prior to fallout, and therefore fallout values of radionuclides should not be present. However, NMED has used Inorganic and Radionuclide Background Data for Soils, Canyon Sediments, and Bandelier Tuff at Los Alamos National Laboratory" (Ryti et al., 1998) to establish whether releases of contaminants have occurred since 1998. As a response to this NOD, the Permittees must provide an explanation as to why these NMED-approved background values are not being utilized.*

LANL Response

5. A fallout value (FV) for fallout radionuclides (tritium, cesium-137, americium-241, plutonium-238, plutonium-239, and strontium-90) applies only to surface samples, generally from depths of 0 to 0.5 ft, as stated in "Inorganic and Radionuclide Background Data for Soils, Canyon Sediments, and Bandelier Tuff at Los Alamos National Laboratory" (LANL 1998, 059730). The FVs presented in this document for the fallout radionuclides in tuff listed above are nominal detection limits, which indicates that anything detected in tuff should be retained as a chemical of potential concern (COPC). For other fallout radionuclides listed in Table 6.3-3 (cesium-134, cobalt-60, europium-152, ruthenium-106, and sodium-22), FVs are not presented in the background document. Therefore, for several years it has been LANL's approach to evaluate all fallout radionuclides in tuff based on detection status and not to use the nominal detection limit FVs presented in LANL's background document (LANL 1998, 059730). Because no measured tuff FVs exist for the fallout radionuclides, Table 6.3-3 indicates that FVs are not available for these radionuclides. In addition, the nominal detection limit FVs are not used because if a fallout radionuclide was detected at concentrations below the nominal detection limit FVs, it would be eliminated as a COPC. As a result, the evaluation of fallout radionuclides in tuff according to detection status is a more conservative approach.

NMED Comment

6. *In Section 6.5 (Subsurface Vapor Sampling Field-Screening Results) the Permittees reference Chamberlain 2006, 94162. This citation is not included in the list of references provided in Section 10 of the Report and is not in NMED's Administrative Record. The Permittees must provide all references cited in all submittals to NMED, including those for this Report.*

LANL Response

6. The email from Ms. K. Chamberlain (2006, 094162) was included in the reference list of Appendix B but was inadvertently left off the reference list for the main text. The reference is included as Attachment 3 to this response, and the pdf is provided on the CD that accompanies this response.

NMED Comment

7. *Due to the clear migration of inorganics laterally from MDA C (see arsenic and barium at TD in borehole 50-24820), the Permittees must evaluate all potential migration pathways, in particular fracture density and orientation to determine whether fracture flow creates migration pathways for contamination at MDA C. Investigation of fracture flow beneath MDA C will be essential for future remedy selection. The fracture characterization study must be included in the Phase Two Investigation Report.*

LANL Response

7. Studies of fracture orientations at other LANL sites have determined that the fractures in the Tshirege Member of the Bandelier Tuff are overwhelmingly at or near a vertical orientation (Wohletz 1995, 054404; Reneau and Vaniman 1998, 063135; SEA 2001, 070182). As such, it is unlikely that inorganic chemicals from MDA C could migrate laterally more than 200 ft to location 50-24820. In addition, the concentrations of barium and arsenic probably represent the natural variability of the tuff being sampled and are not indicators of a release from MDA C (see Comment #2). Barium at TD (248.3 to 250 ft bgs) in borehole 50-24820 is only 30% above its BV. Arsenic was detected at 1.84 mg/kg (Qbt 1g BV = 0.56 mg/kg) at TD (248.3 to 250 ft bgs). The sample was collected at a depth just 1.6 ft below unit Qbt 1v, which has a BV for arsenic of 1.81 mg/kg and a maximum concentration of 2 mg/kg. This detection of arsenic is the only one above the BV in borehole 50-24820, and the arsenic concentrations do not vary significantly throughout the borehole (1.02 to 1.84 mg/kg). Therefore, the single detected concentrations of barium and arsenic are only slightly above background and do not indicate a contaminant release or migration of inorganic chemicals from MDA C.

Several studies of fractures at LANL (e.g., Soll 1995, 072642; Soll and Birdsell 1998, 070011; Robinson et al. 2001, 070222) have concluded that clay-filled fractures are more likely to impede movement of liquids and contaminants rather than to provide a preferred migration pathway. A detailed evaluation of the potential for fracture flow at MDA H was performed in response to comments received from independent reviewers of the MDA H corrective measures study. This evaluation indicated that the preponderance of clay-filled fractures in the Tshirege Member makes flow in fractures unlikely and difficult to sustain (LANL 2004, 088787). The study further found that the travel time to the regional aquifer was controlled by flow through the unfractured Otowi Member. Thus, very little difference occurs in travel times, assuming saturated conditions and fracture flow in the Tshirege Member and assuming no fracture flow through the Tshirege Member. The results of the fracture-flow analysis prepared for MDA H indicate that investigation of fracture flow is relatively

unimportant for remedy selection. The MDA H study showed that the rate of migration of contaminants to the regional aquifer was far more dependent on the rate of infiltration of moisture into the buried wastes than on the presence or absence of fractures.

Very few significant fractures were observed in the 36 boreholes drilled at and around MDA C. Field observations of the core did not indicate any significant open fractures, and only a few minor (i.e., very small aperture) fractures with stained or weathered zones were present (see Attachment 2, Borehole Logs). Most fractures observed in the area are filled with expansive clay, which tends to preclude significant flow of liquids. The two significant fractures that were identified and sampled at locations 50-24784 and 50-24804 did not indicate contamination by either organic chemicals or radionuclides, and inorganic chemicals in the clay fracture fill were generally below soil BVs or less than twice the BVs.

Based on the borehole data from MDA C and on previous studies of fractures at other LANL sites, fractures are not likely to be a significant pathway for contaminant migration, especially lateral migration, and a fracture characterization study at MDA C is not warranted. LANL will continue to note any fractures observed during the course of drilling the boreholes proposed in the Phase II investigation work plan. Samples of fracture fill material and tuff will be collected where practicable and consistent with the methods used in previous sampling activities at MDA C.

NMED Comment

8. *Analysis of human health and ecological risk is premature because the Permittees have not completed investigation of MDA C. The Risk Assessment provided in Appendix G will be evaluated only after investigation activities are complete. (No response required)*

LANL Response

8. As indicated in the investigation report, the human health and ecological risks will be re-evaluated after additional surface samples have been collected to confirm the nature and extent of inorganic chemical contamination with decision-level data. These additional surface samples will be included in the Phase II investigation work plan. The inorganic chemical data collected from the proposed boreholes will not change the current risk screening assessments because the data collected will be below depths relevant to any exposure scenarios for present day risk. The revised risk screening assessments, which will include the additional surface sample data, will be presented in the Phase II investigation report.

REFERENCES

Chamberlain, K., February 23, 2006. E-mail message to K. Rich (LANL) from K. Chamberlain (NMED), Santa Fe, New Mexico. (Chamberlain 2006, 094162)

LANL (Los Alamos National Laboratory), September 22, 1998. "Inorganic and Radionuclide Background Data for Soils, Canyons Sediments and Bandelier Tuff at Los Alamos National Laboratory," draft, Los Alamos National Laboratory document LA-UR-98-4847, Los Alamos, New Mexico. (LANL 1998, 059730)

LANL (Los Alamos National Laboratory), September 2004. "An Alternate Groundwater-Pathway Risk Assessment for Material Disposal Area H: Fracture-Facilitated Contaminant Transport," Los Alamos National Laboratory document LA-UR-04-4956, Los Alamos, New Mexico. (LANL 2004, 088787)

Reneau, S.L., and D.T. Vaniman, December 1, 1998. "Fracture Characteristics in a Disposal Pit on Mesita del Buey, Los Alamos National Laboratory," Los Alamos National Laboratory report LA-13539-MS, Los Alamos, New Mexico. (Reneau and Vaniman 1998, 063135)

Robinson, B., S. McLin, and G. Bussod, May 2001. "Hydrologic Behavior of Unsaturated, Fractured Tuff: Interpretation and Modeling of a Wellbore Injection Test and Implications for Contaminant Transport," Los Alamos National Laboratory, Los Alamos, New Mexico. (Robinson et al. 2001, 070222)

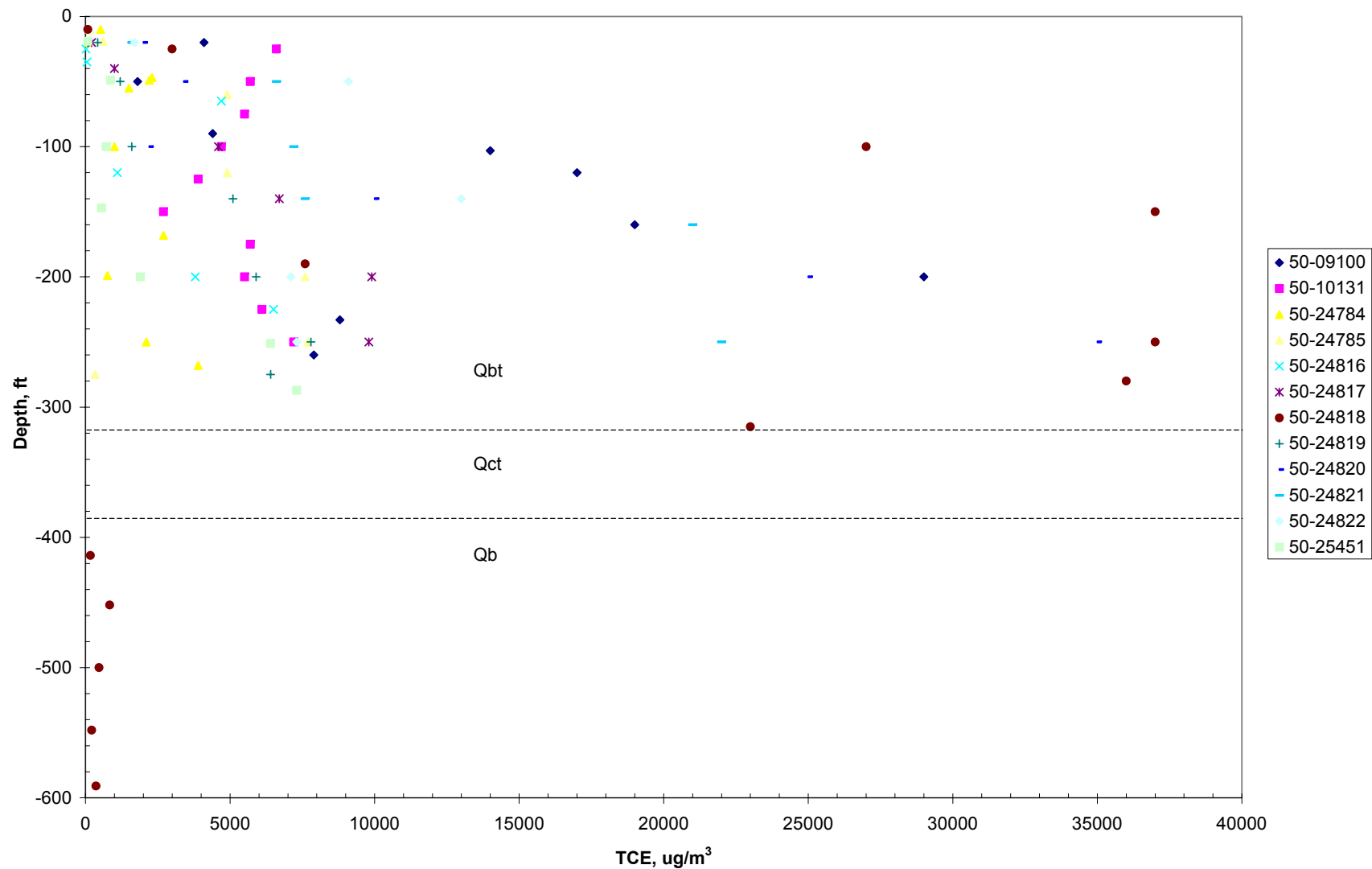
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Soll, W., and K. Birdsell, February 1998. "The Influence of Coatings and Fills on Flow in Fractured, Unsaturated Tuff Porous Media System," *Water Resources Research*, Vol. 34, No. 2, pp. 193-202. (Soll and Birdsell 1998, 070011)

Soll, W.E., August 1995. "Influence of Fracture Fills and Fracture Coatings on Flow in Bandelier Tuff," Los Alamos National Laboratory document LA-UR-95-2695, Los Alamos, New Mexico. (Soll 1995, 072642)

Wohletz, K., June 1995. "Measurement and Analysis of Rock Fractures in the Tshirege Member of the Bandelier Tuff Along Los Alamos Canyon Adjacent to Technical Area-21," in *Earth Science Investigations for Environmental Restoration—Los Alamos National Laboratory, Technical Area 21*, Los Alamos National Laboratory report LA-12934-MS, Los Alamos, New Mexico. (Wohletz 1995, 054404)

Figure 1. First Round TCE Data, MDA C Deep Boreholes



Attachment 1
Draft Outline of Phase II Investigation Work Plan

Draft Outline
Phase II Investigation Work Plan for Material Disposal Area C,
Solid Waste Management Unit 50-009, at Technical Area 50

1.0 INTRODUCTION

- 1.1 General Site Information
- 1.2 Investigation Objectives

2.0 BACKGROUND

- 2.1 Summary of Previous Investigations
- 2.2 Results of Previous Investigations

3.0 SCOPE OF ACTIVITIES

- 3.1 Surface Soil Sampling
- 3.2 Subsurface Sampling
 - 3.2.1 Number, Locations, and Depths of Boreholes
 - 3.2.2 Field Screening
 - 3.2.3 Subsurface Tuff Sampling
 - 3.2.4 Subsurface Vapor Sampling
- 3.3 Analytical Suites
- 3.4 Investigation-Derived Waste

4.0 INVESTIGATION METHODS

- 4.1 Drilling Methods
- 4.2 Collection of Surface Soil Samples
- 4.3 Collection of Subsurface Tuff Samples
- 4.4 Collection of Subsurface Vapor Samples
- 4.5 Screening of Subsurface Vapor Samples

5.0 SUBSURFACE VAPOR MONITORING

- 5.1 Number, Locations, and Depths of Vapor-Monitoring Boreholes
- 5.2 Vapor-Monitoring Borehole Installation and Configuration
- 5.3 Vapor-Monitoring Sample Collection
 - 5.3.1 Sampling Methods and Analytical Suites
 - 5.3.2 Sample Collection Interval/Schedule

6.0 SCHEDULE (includes proposed submittal date for Phase II investigation report)

7.0 REFERENCES

FIGURES

TABLES

APPENDICES

Attachment 2
Borehole Logs

Appendix C

Borehole Logs

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24766**Coordinates :** 1625975.35 E / 1768834.52 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 23.6 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 04/21/06 End Date: 04/24/06****Ground Surface Elevation:** 7250.86 ft**Total Depth (TD):** 150.0 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	Recovery												
0	100%	80%	80%	88%	80%	88%	80%	84%	88%	84%	88%	80%	84%	72%
0	100%	72%	80%	80%	76%	0%	72%	80%	72%	72%	72%	68%	60%	72%
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0.1	NDA								No					
NA	NA								NA					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0	NDA								No					
0.1	NDA								No					
0.6	NDA								No					
0.5	NDA								No					
0.6	NDA								No					
0.5	NDA								No					
0.5	NDA								No					
1.2	NDA								No					
									@ 48 ft., Minor, clay filled					

Los Alamos National Laboratory

MDA C Investigation Work Plan

Sample Location ID: 50-24766

Borehole Log

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MDA C Investigation Work Plan
Sample Location ID: 50-24766

Borehole Log
TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
125	76% center bit	0 NA NA NA NA NA NA NA NA 0	NDA NA NA NA NA NA NA NA NDA	64587 64594 65328 NA NA NA NA NA 64605	64594 65328 NA NA NA NA NA 64593	65327 NA	No No NA NA NA NA NA NA NA NA	Qbt2 continued. Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.	← Unit 2, Tshirege Member, Bandelier Tuff →	TD = 150 ft.		
130												
135												
140												
145												
150	84% ↓											

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24767

Coordinates : 162°6'47.173"E / 176°8'753.92"N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 17.3 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

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Start Date: 03/09/06 **End Date:** 03/14/06

Ground Surface Elevation: 7227.25 ft

Total Depth (TD): 150.0 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

MDA C Investigation Work Plan
Sample Location ID: 50-24767

Los Alamos National Laboratory

Borehole Log TA-50/SWMU 50-009

Page 2 of 3

Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes			
	56%	68%	52%	32%	56%	60%	84%	72%	68%	92%	72%	76%														
55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
85	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
115	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

MDA C Investigation Work Plan

Sample Location ID: 50-24767

Borehole Log

TA-50/SWMU 50-009

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Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24768**Coordinates :** 1626689.88 E / 1768717.7 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 18.5 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 03/15/06 End Date: 03/16/06****Ground Surface Elevation:** 7219.31 ft**Total Depth (TD):** 151.5 ft**Geologist/ Co.:** Jon Marin/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	6	60% 72% 72% 60% 96% 92% 92% 68% 100% 80% 84% 92% 92% 100% 100% 100% 100% 84% 84%											
4	0	NDA						No					
5	0	NDA						No					
10	0	NDA						No					
15	0	NDA	64667	64661		65370 65373		No					
20	0	NDA						No					
25	0	NDA						No					
30	0	NDA	64668	64660		65369		No					
35	0	NDA						No					
40	0	NDA						No					
45	0	NDA						No					
50	0	NDA						No					

Los Alamos National Laboratory

MDA C Investigation Work Plan

Sample Location ID: 50-24768

Borehole Log

TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Fractures		Graphic Log	Lithologic Unit	Lithology	Notes
				Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core		
55	50%	60%	56%	80%	44%	76%	64%	80%	100%
60	60%	50%	60%	80%	40%	72%	60%	72%	76%
65	60%	50%	60%	80%	40%	72%	60%	72%	76%
70	60%	50%	60%	80%	40%	72%	60%	72%	76%
75	60%	50%	60%	80%	40%	72%	60%	72%	76%
80	60%	50%	60%	80%	40%	72%	60%	72%	76%
85	60%	50%	60%	80%	40%	72%	60%	72%	76%
90	60%	50%	60%	80%	40%	72%	60%	72%	76%
95	60%	50%	60%	80%	40%	72%	60%	72%	76%
100	60%	50%	60%	80%	40%	72%	60%	72%	76%
105	60%	50%	60%	80%	40%	72%	60%	72%	76%
110	60%	50%	60%	80%	40%	72%	60%	72%	76%
115	60%	50%	60%	80%	40%	72%	60%	72%	76%
120	60%	50%	60%	80%	40%	72%	60%	72%	76%

MDA C Investigation Work Plan
Sample Location ID: 50-24768

Borehole Log
TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
125	100%	1.6	NDA	64670 64651	64658	65367	No		↑	Qbt2 continued. Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.	
130		NA	NA				NA				
135		NA	NA				NA				
140		NA	NA				NA				
145		NA	NA				NA				
150	78%	1.5	NDA	64669	64657	62366	No		↓	Unit 2, Tshirege Member, Bandelier Tuff	TD = 151.5 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24769

Coordinates : 1626592.51 E / 1768584.39 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 36.9 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

5 (1) (b) (4) (ii) (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z)

TA-50 SWMU: 50-009 Page 1 of 3

Start Date: 03/17/06 **End Date:** 03/20/06

Ground Surface Elevation: 7240.61 ft

Total Depth (TD): 150.0 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

Depth (ft)	Core run% recovery	Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Fractures		Graphic Log	Lithologic Unit	Lithology	Notes
				1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)				
0	60% 80% 88% 56% 92% 100% 76% 100% 80% 80% 88% 80% 88% 80% 92% 80% 92% 80% 96% 100% 96% 72% 76%	0	0	NDA	NDA				Borehole 50-24769 is located in the eastern portion of MDA C, south of Pit 5, and northeast of Pit 4.
5		0	0	NDA	NDA				
10		0	0	NDA	NDA				
15		0	0	NDA	NDA				
20		0	0	NDA	NDA				
25		0	0	NDA	NDA				
30		NA	NA			No			
35		0	0	NDA	NDA	No			
40		0	0	NDA	NDA	No			
45		0	0	NDA	NDA	No			
50		0	0	NDA	NDA	No			
									The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing.

MDA C Investigation Work Plan
Sample Location ID: 50-24769

Los Alamos National Laboratory

Borehole Log TA-50/SWMU 50-009

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Depth (ft)			Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisure in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes							
	4%	80%	68%	68%	76%	80%	76%	60%	64%	76%	60%	84%	88%	68%	84%	72%	88%	92%	72%	92%	100%
55																					
60																					
65																					
70																					
75																					
80																					
85																					
90																					
95																					
100																					
105																					
110																					
115																					
120																					
	4%	80%	68%	68%	76%	80%	76%	64%	64%	76%	60%	84%	88%	68%	84%	72%	88%	92%	72%	92%	100%

Los Alamos National Laboratory
Borehole Log
TA-50/SWMU 50-009

MDA C Investigation Work Plan
Sample Location ID: 50-24769 **Page 3 of 3**

Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes	
125	84% ↓	0.5 0	NDA NDA	64683	64690 64706	65375	No No		↑	Qbt2 continued. Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.		
130	center bit →	100%	80%	NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA 0.3	64701	64689	65374	No	↓	Unit 2, Tshirege Member, Bandelier Tuff	→	TD = 150 ft.
135												
140												
145												
150												

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24770**Coordinates :** 1626454.99 E / 1768612.87 N**Attitude:** Vertical**Driller/Co.:** Tombert Frank/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 36.9 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** Failing F-10 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 03/27/06 End Date: 03/29/06****Ground Surface Elevation:** 7242.97 ft**Total Depth (TD):** 150.0 ft**Geologist/ Co.:** Dave Frank/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery	Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
0	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No						
5		0	NDA				No						
10		0	NDA				No						
15		0.4	NDA				No						
20		0	NDA	NA NA	64731 64734	64738	65387	@ 12.5 ft., Minor, clay filled, 30 degrees to core axis @ 19 ft., Major, clay > 80% of 2.5-ft core run @ 23 ft., Minor, some clay		(0.0, 9.5) Fill: Brown gravelly clayey silt with local weathered tuff fragments up to 0.2 ft across surrounded by silty fill matrix.			Borehole 50- 24770 is located n the east-central portion of MDA C between Pits 4 and 5.
25		0.2	NDA	64717	64725	65386	No						
30		0	NDA				No						
35		0	NDA				No						
40		0	NDA	64732	64724	65385	No						
45		0	NDA				No						
50		0	NDA				No						

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MDA C Investigation Work Plan

Sample Location ID: 50-24770

Borehole Log

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MDA C Investigation Work Plan
Sample Location ID: 50-24770

Borehole Log
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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
	100%	100% ← center bit →										
125	40% ← center bit →	84% →			0 NDA	64715	64722	65383	No			
130			NA	NA	NA NDA				NA			
135			NA	NA	NA NDA				NA			
140			NA	NA	0 NDA				No			
145			NA	NA	NA NDA				NA			
150			0 NDA	0 NDA	64733	64721	65382		NA			TD = 150 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24771

Coordinates : 1626333.11 E / 1768634.18 N

Attitude: Vertical

Driller/Co.: Tombert Frank/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 36.2 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: Failing F-10 4 1/4" ID hollow stem auger (HSA) with continuous wireline core

TA-50 SWMU: 50-009 Page 1 of 3

Start Date: 03/22/06 **End Date:** 03/24/06

Ground Surface Elevation: 7246.39 ft

Total Depth (TD): 150.0 ft

Geologist/ Co.: Dave Frank/LATA

Depth to Groundwater: Not encountered

MDA C Investigation Work Plan
Sample Location ID: 50-24771

Los Alamos National Laboratory

Borehole Log TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes	
	100%	100%	0%	100%	100%	100%	100%	100%	100%	100%	100%	100%											
55	0	0	NA	NDA	0	0	64739	64748	65392	No	No	Qbt3 continued.	Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.										
60	0	0	NA	NDA	0	0				No	No												
65	0	0	NA	NDA	0	0				No	No												
70	0	0	NA	NDA	0	0				No	No												
75	0	0	NA	NDA	0	0				No	No												
80	0	0	NA	NDA	0	0				No	No												
85	0	0	NA	NDA	0	0				No	No												
90	0	0	NA	NDA	0	0				No	No												
95	0	0	NA	NDA	0	0				No	No												
100	0	0	NA	NDA	0	0				No	No												
105	0	0	NA	NDA	0	0				No	No												
110	0	0	NA	NDA	0	0				No	No												
115	0	0	NA	NDA	0	0				No	No												
120	0	0	NA	NDA	0	0				No	No												

Los Alamos National Laboratory

Borehole Log

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MDA C Investigation Work Plan

Sample Location ID: 50-24771

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Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24773

Coordinates : 1626239.31 E / 1768634.18 N

Attitude: Vertical

Driller/Co.: Tombert Frank/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 31.0 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: Failing F-10 4 1/4" ID hollow stem auger (HSA) with continuous wireline core

TA-50 SWMU: 50-009 Page 1 of 3

Start Date: 03/17/06 **End Date:** 03/21/06

Ground Surface Elevation: 7249.78 ft

Total Depth (TD): 153.0 ft

Geologist/ Co.: Dave Frank/LATA

Depth to Groundwater: Not encountered

Depth (ft)	Core run% recovery		Core PID Screening (ppm) ($\alpha\beta\gamma$)	Core Rad Screening ($\alpha\beta\gamma$)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	0	5								
0	NA	NA	0	NDA	No	NA			(0.0, 6.0) Fill: Brown gravelly clayey silt with local weathered tuff fragments up to 0.2 ft across surrounded by silty fill matrix.	Borehole 50-24773 is located in the central portion of MDA C between Pits 4 and 5, and at the eastern end of a row of shafts.
5	NA	NA	0	NDA	No	NA			(6.0, 109.0) Qbt3: Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing.
10	NA	NA	0	NDA	No	NA				
15	NA	NA	0	NDA	No	NA				
20	NA	NA	0	NDA	No	NA				
25	NA	NA	0	NDA	No	NA				
30	NA	NA	0	NDA	No	NA				
35	NA	NA	0.6	NDA	No	NA				
40	NA	NA	1.1	NDA	No	NA				
45	NA	NA	1.2	NDA	No	NA				
50	NA	NA	0.6	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
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			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA				
			0	NDA	No	NA		<img alt="Lithologic Unit boundary symbol: a vertical line with arrows at both ends." data-bbox="645 150 665		

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MDA C Investigation Work Plan
Sample Location ID: 50-24773

Borehole Log
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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
55	00%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
60	0	NDA					No					
65	0	NDA					No					
70	0	NDA					No					
75	0	NDA					No					
80	0	NDA					No					
85	0	NDA					No					
90	0	NDA					No					
95	0	NDA					No					
100	0	NDA	64764	64773 64788	65403		No					
105	0	NDA					No					
110	0	NDA					No					
115	0	NDA					No					
120	0	NDA					No					

MDA C Investigation Work Plan
Sample Location ID: 50-24773

Borehole Log
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Depth (ft)	Core run/% recovery										Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
	Core PID Screening(ppm)		Core Rad Screening ($\alpha\beta\gamma$)		Core Sample # (MD50-06-XXXXXX)		1st Pore-gas Sample # (MD50-06-XXXXXX)		2nd Pore-gas Sample # (MD50-06-XXXXXX)						
125	100%	<	center bit	→	100%	Enter b	100%	<	center bit	→	100%	1			
130															
135															
140															
145															
150	0	NDA	64783	64772	65401	No									TD = 153 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24782

Coordinates : 1626092.53 E / 1768673.21 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 33.8 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

[View Details](#) | [Edit](#) | [Delete](#)

TA-50 SWMU: 50-009 Page 1 of 3

Start Date: 03/13/06 **End Date:** 03/16/06

Ground Surface Elevation: 7255.23 ft

Total Depth (TD): 157.5 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

Los Alamos National Laboratory

Borehole Log

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MDA C Investigation Work Plan

Sample Location ID: 50-24782

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Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-24782 **Page 3 of 3**

Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
125	< 100% center bit → 20% <	> 80% 1	0 NDA	64797	64806	65410	No			↑	Qbt2 continued.	
130			NA NA				NA				Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence.	
135			NA NA				NA				Hollow-stem auger drilling typically required use of pull down force or center bit.	
140			NA NA				NA					
145			NA NA				NA					
150			0 NDA				No					
155			NA NA	64815	64807	65409	NA			↓	Unit 2, Tshirege Member, Bandelier Tuff —	TD = 157.5 ft.

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24783**Coordinates :** 1625977.0 E / 1768686.3 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 34.3 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 03/06/06 End Date: 03/13/06****Ground Surface Elevation:** 7258.8 ft**Total Depth (TD):** 152.5 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes		
	6	80%	24%	100%	100%	100%	48%	100%	96%	100%	100%	100%	100%	56%	72%
0	0	NDA						No							
0.2	0.2	NDA						No							
0	0	NDA						No							
2.5	2.5	NDA						No							
4	4	NDA						No							
0.9	0.9	NDA						No							
1.2	1.2	NDA	64838	64832	65421 65424			No							
2.5	2.5	NDA						No							
2.2	2.2	NDA						No							
1.5	1.5	NDA						No							
1.5	1.5	NDA						No							
2.1	2.1	NDA						No							
1.1	1.1	NDA						No							
1.2	1.2	NDA						No							
1.5	1.5	NDA	64839	64831	65420			No							
1.1	1.1	NDA						No							
1.1	1.1	NDA						No							
2.3	2.3	NDA						No							
0.5	0.5	NDA						No							
0	0	NDA						No							
1.6	1.6	NDA						No							

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Fractures	Lithology	Notes
55						
60						
65						
70						
75						
80						
85						
90						
95						
100						
105						
110						
115						
120						

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
125				NA	64822	64829	NA				
130				NA	NA		NA				
135				NA	NA		NA				
140				NA	NA		NA				
145				NA	NA		NA				
150	100% ↓	center bit		NA	NA	64828	64845	65417	↓	10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.	TD = 152.5 ft.
	1.8	NDA		64840		slough	No		→		

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Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24784**Coordinates :** 1625429.58 E / 1768845.82 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 17.0 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 5****Start Date: 02/10/06 End Date: 02/28/06****Ground Surface Elevation:** 7279.23 ft**Total Depth (TD):** 300.0 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	ppm												
4	100%	92%	56%	100%	100%	100%	100%	100%	100%	No				
5	0.2	NDA							No					
10	0	NDA							No					
15	0	NDA	64380	64374	70724				No					
20	0.3	NDA							No					
25	0	NDA							No					
30	0	NDA	64381	64373	70723				No					
35	3	NDA							No					
40	2.5	NDA							No					
45	2.4	NDA							No					
50	2.3	NDA							No					
	3.3	NDA							No					
	1	NDA							No					
	0.5	NDA							No					
	1.1	NDA							No					
	0.2	NDA							No					
	0.6	NDA							No					
	0	NDA	64363	64372	70722				No					
	2.5	NDA	64364	64371	70721				No					
	2.8	NDA							@ 49 ft., Major, clay > 80% of 2.5 ft	No				@ 49 ft., sampled fracture

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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes			
	100%	76%	68%	100%	56%	68%	88%	60%	72%	64%	84%	56%	40%	80%	80%	64%	100%	100%	100%	100%	100%	68%	68%			
55	2.7	NDA	64365	64383	64370	65292		No	core run																	
60	2.4	NDA						No																		
65	2.5	NDA						No																		
70	0.5	NDA						No																		
75	1.3	NDA						No																		
80	1.7	NDA						No																		
85	1.8	NDA						No																		
90	2.8	NDA						No																		
95	2.9	NDA						No																		
100	3.3	NDA						No																		
105	4.4	NDA						No																		
110	3.1	NDA						No																		
115	3.6	NDA						No																		
120	3.8	NDA						No																		
	3.6	NDA						No																		
	2.6	NDA						No																		
	3.5	NDA						No																		
	0	NDA						No																		
	0	NDA						No																		
	0	NDA						No																		
	0	NDA						No																		
	0	NDA						No																		
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	0	NDA						No																		

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	100%												
125														
130														
135														
140														
145														
150														
155														
160														
165														
170														
175														
180														
185														
190														
	%	100%	100%	100%	center bit	100%	100%	100%	center bit →	28%	↖ center bit →	52%	↖ center bit →	

↗ Unit 2, Tshirege Member, Bandelier Tuff

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
195	72% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
196	1 NDA	1	NDA				No				
197	0 NDA	0	NDA	64369	64378	65289	No				
198	1.1 NDA	1.1	NDA				No				
199	1.6 NDA	1.6	NDA				No				
200	0.1 NDA	0.1	NDA				No				
201	0.3 NDA	0.3	NDA				No				
202	0.2 NDA	0.2	NDA				No				
203	0 NDA	0	NDA				No				
204	0 NDA	0	NDA				No				
205	0 NDA	0	NDA				No				
206	0 NDA	0	NDA				No				
207	0 NDA	0	NDA				No				
208	1 NDA	1	NDA				No				
209	0 NDA	0	NDA				No				
210	0 NDA	0	NDA				No				
211	0 NDA	0	NDA				No				
212	0 NDA	0	NDA				No				
213	0 NDA	0	NDA				No				
214	0 NDA	0	NDA				No				
215	0 NDA	0	NDA				No				
216	0 NDA	0	NDA				No				
217	0 NDA	0	NDA				No				
218	0 NDA	0	NDA				No				
219	0 NDA	0	NDA				No				
220	0 NDA	0	NDA				No				
221	0 NDA	0	NDA				No				
222	0 NDA	0	NDA				No				
223	1 NDA	1	NDA				No				
224	0 NDA	0	NDA				No				
225	0 NDA	0	NDA				No				
226	0 NDA	0	NDA				No				
227	0 NDA	0	NDA				No				
228	0 NDA	0	NDA				No				
229	0 NDA	0	NDA				No				
230	0 NDA	0	NDA				No				
231	0 NDA	0	NDA				No				
232	0 NDA	0	NDA				No				
233	0 NDA	0	NDA				No				
234	0 NDA	0	NDA				No				
235	0 NDA	0	NDA				No				
236	0.1 NDA	0.1	NDA				No				
237	0 NDA	0	NDA				No				
238	0 NDA	0	NDA				No				
239	0 NDA	0	NDA				No				
240	0 NDA	0	NDA				No				
241	0 NDA	0	NDA				No				
242	0 NDA	0	NDA				No				
243	0 NDA	0	NDA				No				
244	0 NDA	0	NDA				No				
245	0 NDA	0	NDA				No				
246	0 NDA	0	NDA				No				
247	0 NDA	0	NDA				No				
248	0 NDA	0	NDA				No				
249	0 NDA	0	NDA				No				
250	0 NDA	0	NDA	64368	64377	65288	No				
251	0 NDA	0	NDA				No				
252	1 NDA	1	NDA				No				
253	0.2 NDA	0.2	NDA				No				

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
260	68% 100% 100% 100% 100% 100% 76% 100% 100% 68% 84% 76%	0.3	NDA					No	*		
265		0.5	NDA					No	*		
270		1.1	NDA					No	*		
275		0.4	NDA	65526	64376	65287 65294		No	*		
280		1.3	NDA					No	*		
285		2.1	NDA					No	*		
290		0	NDA					No	*		
295		0	NDA					No	*		
300	68% 100% 100% 100% 100% 100% 76% 100% 100% 68% 84% 76%	0.7	NDA	64382	slough	slough	No		*		TD = 300 ft.

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Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24785**Coordinates :** 1625481.71 E /1768809.87 N**Attitude:** Vertical**Driller/Co.:** Tombert Frank/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 16.1 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** Failing F-10 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 5****Start Date: 01/23/06 End Date: 02/06/06****Ground Surface Elevation:** 7277.76 ft**Total Depth (TD):** 275.0 ft**Geologist/ Co.:** Jon Marin/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)								
4	NA	NA								
5	0	NDA			No					
10	0	NDA	64412	64402	No					
15	0.2	NDA			No					
20	0.4	NDA			No					
25	0.4	NDA	64413	64403	No					
30	0	NDA			No					
35	0	NDA			No					
37	3.2	NDA			No					
38	0	NDA			No					
40	0	NDA			No					
45	0	NDA			No					
47	0.2	NDA			No					
49	0.2	NDA			No					
50	0	NDA			No					
	NA	NA			NA					

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
55	100%	56%	60%	48%	100%	100%	60%	80%	60%	100%	40%	100% Enter bentonite
60	NA	NA	0	NDA	64395	64408	65299	NA	NA	↑	Qbt3 continued.	
65	NA	NA	0.2	NDA		64419		No	No		Pinkish reddish brown to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
70	NA	NA	0	NDA				No	No			
75	NA	NA	0	NDA				No	No			
80	NA	NA	0	NDA				No	No			
85	NA	NA	0	NDA				No	No			
90	NA	NA	0	NDA				No	No			
95	NA	NA	0	NDA				No	No			
100	NA	NA	0	NDA				No	No			
105	NA	NA	0	NDA				No	No			
110	NA	NA	0	NDA				No	No			
115	NA	NA	0	NDA				No	No			
120	NA	NA	0	NDA	64396	64407	65298	No	No	Unit 2 <	(117.0, 190.0)	
			0	NDA				No	No		Qbt2: Pale red, strongly indurated, slightly welded, dry, devitrified	

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
260	100% 100% 100%	0	NDA				No		*	Qbt1g continued. Pinkish gray, nonindurated to slightly indurated, nonwelded, dry, vitric, ash flow.	
265	100% 100% 100%	0	NDA				No		*	Unit 1g, Tshirege Member	
270	100% 100% 100%	0	NDA	64414	64406	slough	No		*		
275	100% 100% 100%	0	NDA				No		*		TD = 275 ft.

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Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24796**Coordinates :** 1625668.13 E / 1768793.01 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 18.0 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 12/20/05 End Date: 01/05/06****Ground Surface Elevation:** 7269.66 ft**Total Depth (TD):** 150.0 ft**Geologist/ Co.:** Jon Marin/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	80%	80%												
4	0	NDA						No						
5	0	NDA						No						
10	0	NDA						No						
15	0	NDA						No						
20	0	NDA	64457	64448	65308			No						
25	0	NDA						No						
30	0	NDA						No						
35	0.3	NDA						No						
40	0	NDA						No						
45	0	NDA						No						
50	0	NDA						No						

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	100%	100%												
55	0	0	0	NDA	64441	64450	65305	No	No				Qbt3 continued. Pinkish reddish brown to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60	0	0	0	NDA	64460			No	No					
65	0	0	0.2	NDA				No	No					
70	0	0	0	NDA				No	No					
75	0	0	0	NDA				No	No					
80	0	0	0	NDA				No	No					
85	0	0	0	NDA				No	No					
90	0	0	0	NDA				No	No					
95	0	0	0	NDA				No	No					
100	0	0	0	NDA	64442	64451	65304	No	No					
105	0	0	0	NDA				No	No					
110	0	0	0	NDA				No	No					
115	0	0	0	NDA				No	No					
120	0	0	0	NDA				No	No					

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
125	76% 52% 88% 100% 100% 80% 40% 60% 100% 100%	0	NDA				No			phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.	
130		0	NDA				No				
135		0	NDA				No				
140		0	NDA				No				
145		0	NDA				No				
150		0	NDA	64459	64452	65303	slough	No			TD = 150 ft.

← — Unit 2, Tshirege Member, Bandelier Tuff →

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Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24797**Coordinates :** 1625839.74 E / 1768790.84 N**Attitude:** Vertical**Driller/Co.:** Tombert Frank/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 36.5 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** Failing F-10 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 01/06/06 End Date: 01/09/06****Ground Surface Elevation:** 7261.92 ft**Total Depth (TD):** 160.0 ft**Geologist/ Co.:** Jon Marin/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes			
	6	98%	100%	68%	20%	100%	100%	56%	100%	56%	100%	100%	88%	100%	68%	100%
6	NDA								No							
0	NDA								No							
0.3	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0.3	NDA								No							
0.9	NDA								No							
0.2	NDA								No							
1.1	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
0	NDA								No							
1.3	NDA								No							

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Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-24797 **Page 2 of 3**

Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	100%	100%												
55	1.1	NDA						No						
56	0.5	NDA						No						
57	0.6	NDA						No						
58	0.3	NDA	64489					No						
59	0.2	NDA						No						
60	0.2	NDA						No						
61	0	NDA						No						
62	0	NDA						No						
63	0	NDA						No						
64	0.1	NDA						No						
65	0.1	NDA						No						
66	0.7	NDA						No						
67	0.7	NDA						No						
68	0	NDA						No						
69	0	NDA						No						
70	0	NDA						No						
71	0	NDA						No						
72	0	NDA						No						
73	0	NDA						No						
74	0	NDA						No						
75	0	NDA						No						
76	0	NDA						No						
77	0	NDA						No						
78	0	NDA						No						
79	0	NDA						No						
80	0	NDA						No						
81	0	NDA						No						
82	0	NDA						No						
83	0	NDA						No						
84	0	NDA						No						
85	0	NDA						No						
86	0	NDA						No						
87	0	NDA						No						
88	0	NDA						No						
89	0	NDA						No						
90	0	NDA						No						
91	0	NDA						No						
92	0	NDA						No						
93	0	NDA						No						
94	0	NDA						No						
95	0	NDA						No						
96	0	NDA						No						
97	0	NDA						No						
98	0	NDA						No						
99	0	NDA						No						
100	0.4	NDA						No						
101	0.4	NDA						No						
102	0	NDA						No						
103	0	NDA						No						
104	0	NDA						No						
105	0	NDA						No						
106	0	NDA						No						
107	0	NDA						No						
108	0	NDA						No						
109	0	NDA						No						
110	0	NDA						No						
111	0	NDA						No						
112	0	NDA						No						
113	0	NDA						No						
114	0	NDA						No						
115	0	NDA	64490	64492				No						
116	0	NDA						No						
117	0	NDA						No						
118	0	NDA						No						
119	0	NDA						No						
120	0	NDA						No						

MDA C Investigation Work Plan
Sample Location ID: 50-24797

Borehole Log
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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
	center bit	60%										
125	100% ↓ center bit →	60%	0	NDA				No				
130			0	NDA				No				
135			0	NDA				No				
140			NA	NA				NA				
145			NA	NA				NA				
150			NA	NA				NA				
155			NA	NA				NA				
160	1.8	NDA	64508	64500	65311	No						TD = 160 ft.

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID: 50-24799****Coordinates : 1625948.11 E / 1768772.76 N****Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 32.2 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 04/21/06 End Date: 01/17/06****Ground Surface Elevation: 7256.32 ft****Total Depth (TD): 160.0 ft****Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	100%												
4	0	NDA							No					
5	0	NDA							No					
10	0	NDA							No					
15	0	NDA	64516	66197	NA				No					
15	0	NDA	64517	64521	NA				No					
20	0	NDA	64531	64522	65323				No					
25	0	NDA							No					
30	0	NDA	64532	64523	65322				No					
35	0	NDA	64518	64538	NA				No					
40	0	NDA	64519	64524	NA				No					
45	0	NDA							No					
50	0	NDA							No					
50	0	NDA							No					

MDA C Investigation Work Plan
Sample Location ID: 50-24799

Borehole Log
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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Geotechnical Sample # (MD50-06-XXXXXX)	Fractures	Graphic Log	Lithologic Unit	Notes
	100%	100%	100%	100%	100%	100%	96%	100%	84%	100%	100%	100%							
55	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	64514	64525	65321 65326	@ 53 ft., Minor	Qbt3 continued. Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.
60	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
65	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
70	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
75	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
80	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
85	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
90	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
95	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
100	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
105	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
110	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
115	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA					
120	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	64515	64526	65320		

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Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-24799 **Page 3 of 3**

Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample #	Fractures	Graphic Log	Lithologic Unit	Notes
125				0 NDA				No			
130	NA NA	NA NA	NA NA	NA NA				NA			
135	NA NA	NA NA	NA NA	NA NA				NA			
140	NA NA	NA NA	NA NA	NA NA				NA			
145	NA NA	NA NA	NA NA	NA NDA				NA			
150	0 NDA	NA NA	NA NA	64533	64527	65319		No			
155	NA NA	NA NA	NA NA					NA			
160	0 NDA						@ 159 ft., Minor, some clay	No			TD = 160 ft.

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Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24801**Coordinates :** 1625941.85 E / 1768711.17 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 31.1 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 01/31/06 End Date: 02/06/06****Ground Surface Elevation:** 7259.24 ft**Total Depth (TD):** 150.0 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	72% 100% 72% 100% 100% 100% 96% 92% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%												
4	3.6	NDA						No						
5	0	NDA						No						
10	0.2	NDA						No						
15	0	NDA						No						
20	0.1	NDA						No						
25	0	NDA						No						
30	0	NDA	64863 64866	64853	65429			No						
35	1.7	NDA						No						
40	2.2	NDA						No						
45	0.4	NDA						No						
50	0.5	NDA						No						
	0	NDA	64864	64870	65428			No						
	0	NDA						No						
	1.5	NDA						No						
	1.5	NDA						No						
	0.7	NDA						No						
	1.1	NDA						No						
	0.3	NDA						No						

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MDA C Investigation Work Plan
Sample Location ID: 50-24801

Borehole Log
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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes		
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	60%													
55	0	NDA																							
	0.8	NDA																							
60	0.5	NDA																							
	0.3	NDA																							
65	0.5	NDA																							
	1.2	NDA																							
70	1.1	NDA																							
	0.3	NDA																							
75	0.2	NDA																							
	1	NDA																							
80	0.1	NDA	64846																						
	0.3	NDA																							
85	0.6	NDA																							
	0.3	NDA																							
90	0.4	NDA																							
	0.1	NDA																							
95	0.5	NDA																							
	0.3	NDA																							
100	0	NDA																							
	0	NDA																							
105	0	NDA																							
	0.4	NDA																							
110	0	NDA																							
	0	NDA																							
115	0.2	NDA	64847																						
	0	NDA																							
120	0	NDA																							
	0	NDA																							

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MDA C Investigation Work Plan
Sample Location ID: 50-24801 **Page 3 of 3**

Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
	100% ← center bit →	72% ← center bit →										
125	0	NDA						No				
130	0	NDA						No				
135	NA	NA						NA				
140	NA	NA						NA				
145	NA	NA						NA				
150	0	NDA	64865	64854	65425	No						TD = 150 ft.

← Unit 2, Tshirege Member, Bandelier Tuff →

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Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID: 50-24802****Coordinates : 1625929.44 E / 1768633.24 N****Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 33.8 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 03/01/06 End Date: 03/02/06****Ground Surface Elevation: 7261.51 ft****Total Depth (TD): 159.1 ft****Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	Recovered												
6	92%	100%	100%	CB	100%	88%	100%	52%	100%	100%	88%	100%	100%	72%
7														
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														
26														
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48														
49														
50														

MDA C Investigation Work Plan
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Borehole Log TA-50/SWMU 50-009

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Depth (ft)			Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes											
	100%	100%	100%	100%	88%	100%	68%	52%	60%	72%	64%	44%	76%	76%	100%	100%	100%	100%	88%	100%	100%	100%	100%	100%	
55	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
60	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
65	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
70	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
75	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
80	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
85	0.1	NDA	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
90	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
95	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
100	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
105	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
110	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
115	0	0	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	
120	0.2	NDA	NDA	NDA	NDA						No	No	No	No	No	No	No	No	No	No	No	No	No	No	

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MDA C Investigation Work Plan
Sample Location ID: 50-24802 **Page 3 of 3**

Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
	00%	center bit →	0%	20%	100%							
125	0	NDA	64872	64881	65434	No						
130	0	NDA				No						
135	NA	NA				NA						
140	NA	NA				NA						
145	NA	NA				NA						
150	NA	NA				NA						
155	NA	NA	64890	64882	65433 65440	NA						
	0	NDA				No						

← Unit 2, Tshirege Member, Bandelier Tuff →

TD = 159.1 ft.

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24803**Coordinates :** 1625914.6 E /1768576.24 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 34.8 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 03/03/06 End Date: 03/06/06****Ground Surface Elevation:** 7263.34 ft**Total Depth (TD):** 154.1 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	100%												
4	0	NDA						No						
5	0	NDA						No						
10	0	NDA						No						
15	0	NDA						No						
20	0	NDA						No						
25	0	NDA						No						
30	0	NDA						No						
35	0	NDA						No						
40	0.2	NDA	64913	64904	65445			No						
45	0	NDA						No						
50	0	NDA						No						

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	100%	center bit →	100%	88%	100%	100%	100%							
125	0	NDA	64897	64906	65442			No	No					
130	0	NDA						No	No					
135	0	NDA						No	No					
140	0.1	NA						NA	NA					
145	NA	NA						NA	NA					
150	NA	NA						NA	NA					
	NA	NA	64915	64907	65441			NA	NA					
	NA	NA	64916	64920				No	No					
	0	NDA						No	No					
	0	NDA						No	No					

← Unit 2, Tshirege Member, Bandelier Tuff →

mm showing schiller blue iridescence.
Hollow-stem auger drilling typically required use of pull down force or center bit.

TD = 154.1 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24804

Coordinates : 1625886.31 E / 1768502.66 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 31.8 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

For more information about the study, please contact Dr. John Smith at (555) 123-4567 or via email at john.smith@researchinstitute.org.

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Start Date: 04/26/06 **End Date:** 04/28/06

Ground Surface Elevation: 7264.97 ft

Total Depth (TD): 150.0 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

Core run#/%	Core PID Screening (ppm) ($\alpha/\beta\gamma$)	Core Rad Screening # (MD50-06-XXXXXX)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
0	0	NDA	0	0	0	No	No		(0.0, 6.8) Fill: Brown gravelly clayey silt with local weathered tuff fragments up to 0.2 ft across surrounded by silty fill matrix. (6.8, 120.0) Qbt3: Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	Borehole 50-24804 is located in an asphalt approach just outside the south-central perimeter fence and gate of MDA C, east of two shaft rows and Pit 1. The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing positioned inside a flushmount steel cellar. @ 10 ft., sampled fracture.
5	0	NDA	64965	NA	NA	No	No			
10	0	NDA	64966	64670	NA	No	No		@ 10 ft., Major, clay > 80% of 2.5-ft core run @ 26 ft., Minor, clay filled	Borehole 50-24804 is located in an asphalt approach just outside the south-central perimeter fence and gate of MDA C, east of two shaft rows and Pit 1. The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing positioned inside a flushmount steel cellar. @ 10 ft., sampled fracture.
15	0	NDA	64980	64971	65454	No	No			
20	0.3	NDA				No	No		@ 10 ft., Major, clay > 80% of 2.5-ft core run @ 26 ft., Minor, clay filled	Borehole 50-24804 is located in an asphalt approach just outside the south-central perimeter fence and gate of MDA C, east of two shaft rows and Pit 1. The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing positioned inside a flushmount steel cellar. @ 10 ft., sampled fracture.
25	0	NDA				No	No			
30	0	NDA				No	No		@ 10 ft., Major, clay > 80% of 2.5-ft core run @ 26 ft., Minor, clay filled	Borehole 50-24804 is located in an asphalt approach just outside the south-central perimeter fence and gate of MDA C, east of two shaft rows and Pit 1. The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing positioned inside a flushmount steel cellar. @ 10 ft., sampled fracture.
35	0	NDA	64981	64972	65452 65456	No	No			
40	0	NDA				No	No		@ 10 ft., Major, clay > 80% of 2.5-ft core run @ 26 ft., Minor, clay filled	Borehole 50-24804 is located in an asphalt approach just outside the south-central perimeter fence and gate of MDA C, east of two shaft rows and Pit 1. The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing positioned inside a flushmount steel cellar. @ 10 ft., sampled fracture.
45	0	NDA				No	No			
50	0	NDA				No	No		@ 10 ft., Major, clay > 80% of 2.5-ft core run @ 26 ft., Minor, clay filled	Borehole 50-24804 is located in an asphalt approach just outside the south-central perimeter fence and gate of MDA C, east of two shaft rows and Pit 1. The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing positioned inside a flushmount steel cellar. @ 10 ft., sampled fracture.

MDA C Investigation Work Plan
Sample Location ID: 50-24804

Borehole Log
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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	72%	60%	72%	64%	68%	60%	60%	64%	72%	68%	60%	64%												
55	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA	64963	64973	65451	No	No	Qbt3 continued.	Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.		
60	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
65	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
70	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
75	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
80	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
85	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
90	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
95	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
100	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
105	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
110	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				
115	0	0	0	0	0	0	0	0	0	0	0	0	0.1	NDA	NDA				No	No				
120	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No				

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MDA C Investigation Work Plan
Sample Location ID: 50-24804

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	100%	< center bit →	72%	60%	72%	64%								
125	0	NDA	64964	64974	65450	No								
130	0	NDA				No								
135	NA	NA				NA								
140	NA	NA				NA								
145	NA	NA				NA								
150	NA	NA	64982	64975	65449	No								TD = 150 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24810

Coordinates : 1625903.49 E / 1768476.07 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 34.0 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

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Start Date: 04/13/06 **End Date:** 04/17/06

Ground Surface Elevation: 7265.21 ft

Total Depth (TD): 151.7 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

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MDA C Investigation Work Plan
Sample Location ID: 50-24810

Borehole Log
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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
55	100%	72%	72%	56%	72%	52%	72%	52%	68%	64%	68%	60%	72%	68%	60%	72%	52%	52%	0	0	0	Qbt3 continued. Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60																			No	No	No		
65																			No	No	No		
70																			No	No	No		
75																			No	No	No		
80																			No	No	No		
85																			No	No	No		
90																			No	No	No		
95																			No	No	No		
100																			No	No	No		
105																			No	No	No		
110																			No	No	No		
115																			No	No	No		
120																			No	No	No		

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
125	88% ←	84% →	64% 68% 68%	0 NDA	64989	64996	65458	No	↑	from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.		
130	0 NDA	0 NDA	0 NDA	0 NDA				No	↑			
135	NA NA	NA NA	NA NA	NA NA				NA	↑			
140	NA NA	NA NA	NA NA	NA NA				NA	↑			
145	NA NA	NA NA	NA NA	NA NA				NA	↑			
150	0 NDA	0 NDA	65007 65008	64995	64997 65008	65457	No	No	↓	Unit 2, Tshirege Member, Bandelier Tuff	TD = 151.7 ft.	

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Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24811**Coordinates :** 1626173.77 E /1768421.45 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 37.2 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 04/07/06 End Date: 04/12/06****Ground Surface Elevation:** 7255.68 ft**Total Depth (TD):** 150.6 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	88% 0% 100% 100% 100% 60% 100% 100% 100% 100% 100% 100% 100% 100% 100% 40%												
0	NDA								No					
5	NDA								No					
10	NDA								No					
15	NDA								No					
20	NDA								No					
25	NDA								No					
30	NDA								No					
35	NDA								No					
40	NDA								No					
45	NDA								No					
50	NA								NA					
	0	NDA							No					

MDA C Investigation Work Plan
Sample Location ID: 50-24811

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes									
	20%	92%																				
55	0	0	NDA	NDA				No														
60	0	0	NDA	NDA				No														
65	0.5	0	NDA	NDA				No														
70	0.2	0	NDA	NDA				No														
75	0.3	0	NDA	NDA				No														
80	0	0	NDA	NDA				No														
85	0	0	NDA	NDA				No														
90	0	0	NDA	NDA				No														
95	0	0	NDA	NDA				No														
100	0	0	NDA	NDA				No														
105	6.2	0	NDA	NDA				No														
110	5.6	0	NDA	NDA				No														
115	3.7	7.9	NDA	NDA				No														
120	5.6	6.4	NDA	NDA				No														
	6.3		NDA					No														

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MDA C Investigation Work Plan
Sample Location ID: 50-24811

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	100%	84%												
125			6.3 7.4	NDA NDA	65059	65066	65466	No						
130			7.1 8	NDA NDA				No						
135			NA NA NA NA NA NA	NA NA NA NA NA NA	65077	65065	65465	NA						
140								NA						
145								NA						
150	100% ↓	84% → center bit	0	NDA	65077	65065	65465	No			↓ — Unit 2, Tshirege Member, Bandelier Tuff →			TD = 150.6 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24812

Coordinates : 1626332.11 E / 1768396.57 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 31.4 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

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Start Date: 04/03/06 **End Date:** 04/05/06

Ground Surface Elevation: 7249.94 ft

Total Depth (TD): 150.0 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

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Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-24812 **Page 2 of 3**

Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes	
	64%	80%	68%	60%	88%	68%	64%	84%	100%	60%	76%	100%											
55	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA	65083	65092	65474	No	No	Qbt3 continued.	Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
65	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
70	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
75	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
80	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
85	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
90	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
95	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
100	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
105	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
110	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
115	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
120	0.2	0	0	0	0	0	0	0	0	0	0	0	1	NDA	NDA				No	No			

Los Alamos National Laboratory

Borehole Log

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MDA C Investigation Work Plan

Sample Location ID: 50-24812

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Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24813**Coordinates :** 1626470.19 E /1768374.83 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 29.1 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 03/29/06 End Date: 03/30/06****Ground Surface Elevation:** 7245.68 ft**Total Depth (TD):** 150.0 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	Recovered												
0	100%	84%	92%	76%	88%	84%	72%	88%	76%	92%	92%	100%	92%	48%
5	0	NDA							No	No				
10	0	NDA							No	No				
15	0	NDA							No	No				
20	0	NDA							No	No				
25	0	NDA							No	No				
30	0	NDA							No	No				
35	0	NDA							No	No				
40	0	NDA							No	No				
45	0	NDA							No	No				
50	0	NDA							No	No				

MDA C Investigation Work Plan
Sample Location ID: 50-24813

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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes			
	100%	100%	80%	88%	84%	84%	84%	92%	84%	76%	88%	80%														
55	0	0	NDA	NDA									0													
60	0	0	NDA	NDA									0													
65	0	0	NDA	NDA									0													
70	0	0	NDA	NDA									0													
75	0	0	NDA	NDA									0													
80	0	0	NDA	NDA									0													
85	0	0	NDA	NDA									0													
90	0	0	NDA	NDA									0													
95	0	0	NDA	NDA									0													
100	0	0	NDA	NDA	65115	65124	65483	65488					0													
105	0	0	NDA	NDA									0													
110	0	0	NDA	NDA									0													
115	0	0	NDA	NDA									0													
120	0	0	NDA	NDA									0													

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MDA C Investigation Work Plan
Sample Location ID: 50-24813 **Page 3 of 3**

Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	80%	center bit → 68% ← 100%											
125	0	NDA	65116	65123	65482	No							
130	0	NDA				No							
135	NA	NA				NA							
140	NA	NA				NA							
145	NA	NA				NA							
150	0	NDA	65134	65122	65481	No							TD = 150 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24814

Coordinates : 1626588.33 E / 1768384.39 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 29.8 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core

TA-50 SWMU: 50-009 Page 1 of 3

Start Date: 03/24/06 **End Date:** 03/27/06

Ground Surface Elevation: 7241.63 ft

Total Depth (TD): 150.0 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

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MDA C Investigation Work Plan

Sample Location ID: 50-24814

Borehole Log

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MDA C Investigation Work Plan
Sample Location ID: 50-24814

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
125	84% ← center bit → 20% 60% 72% 84% 100%	0	NDA	65141	65148 65164	65490	No	No	@ 128.4 ft., Minor, clay filled	←—————→	drilling typically required use of pull down force or center bit.	
130		0	NDA				No	No				
135		0	NDA				No	No				
140		NA NA	NA NA				NA	NA				
145		NA NA	NA NA				NA	NA				
150	0 NDA	65159	65147	65489	No				←—————→	Unit 2, Tshirege Member, Bandelier Tuff		TD = 150 ft.

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24815**Coordinates :** 1626603.26 E /1768484.21 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 37.2 ft**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 3****Start Date: 03/21/06 End Date: 03/22/06****Ground Surface Elevation:** 7241.66 ft**Total Depth (TD):** 150.0 ft**Geologist/ Co.:** Tracy McFarland/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	Recovery												
0	84%	100%	96%	100%	88%	80%	92%	88%	88%	No		(0.0, 10.0) Fill: Brown gravelly clayey silt with local weathered tuff fragments up to 0.2 ft across surrounded by silty fill matrix.		Borehole 50-24815 is located in the eastern portion of MDA C east of Pit 2.
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No		(10.0, 118.3) Qbt3: Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.		The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing.
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				
0	100%	100%	100%	100%	100%	100%	100%	100%	100%	No				

MDA C Investigation Work Plan
Sample Location ID: 50-24815

Borehole Log
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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes			
	60%	60%	68%	72%	88%	92%	92%	76%	88%	80%	72%	60%														
55	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA	65172	65181	65499	No	No	↔	Qbt3 continued.	Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.			
60	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
65	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
70	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
75	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
80	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
85	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
90	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
95	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
100	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
105	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
110	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
115	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						
120	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No						

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MDA C Investigation Work Plan
Sample Location ID: 50-24815 **Page 3 of 3**

Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	60%	100%												
125	88%	→ center bit	0	NDA	65173	65180	65498 65504	No		↔	Unit 2, Tshirege Member, Bandelier Tuff →	welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.		
130		→	0	NDA				NA						
135			NA	NA				NA						
140			NA	NA				NA						
145			NA	NA				NA						
150			0	NDA	65191	65179	65497	No						TD = 150 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24816

Coordinates : 1625456.06 E / 1768949.3 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 31.0 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

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Start Date: 01/19/06 **End Date:** 01/27/06

Ground Surface Elevation: 7278.91 ft

Total Depth (TD): 225.0 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

Los Alamos National Laboratory

MDA C Investigation Work Plan
Sample Location ID: 50-24816

Borehole Log
TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
55	0	0	0	NDA	65197	65209	65508	No				Qbt3 continued. Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60	0	0	0	NDA				No					
65	0	0	0	NDA				No					
70	0	0	0	NDA				No					
75	0.2	1	0.9	NDA				No					
80	0	0	0	NDA				No					
85	0	0	0	NDA				No					
90	0	0	0	NDA				No					
95	0	0	0	NDA				No					
100	0	0	0	NDA				No					
105	0	0	0	NDA				No					
110	0	0	0	NDA				No					
115	0.3	0	0.8	NDA	65198	65206	65507	No					
120	100%	100%	100%	100%	76%	100%	92%	100%	100%				

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Borehole Log

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MDA C Investigation Work Plan

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MDA C Investigation Work Plan
Sample Location ID: 50-24816 **Page 4 of 4**

Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
195	100% 80% 80%	100% 100% 100%	76% 100% 100%	0 NDA	65199	65208	No	No	↑		
200	100% 100% 100%	100% 100% 100%	100% 100% 100%	0 NDA	65221	65221	No	No			
205	100% 100% 100%	100% 100% 100%	100% 100% 100%	0 NDA		65506	No	No			
210	100% 100% 100%	100% 100% 100%	100% 100% 100%	0 NDA			No	No			
215	100% 100% 100%	100% 100% 100%	100% 100% 100%	0 NDA		65505	No	No			
220	100% 100% 100%	100% 100% 100%	100% 100% 100%	0 NDA			No	No			
225	100% 100% 100%	100% 100% 100%	100% 100% 100%	0 NDA	65216	65207	slough	No	↓		TD = 225 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24817

Coordinates : 1625784.46 E / 1768969.64 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): NA

Core Barrel: 3.5" OD, 2.5 ' long stainless steel split-spoon

TA-50 SWMU: 50-009 Page 1 of 4

Start Date: 09/22/05 **End Date:** 10/03/05

Ground Surface Elevation: 7267.37 ft

Total Depth (TD): 250.0 ft

Geologist/ Co.: Jon Marin/LATA

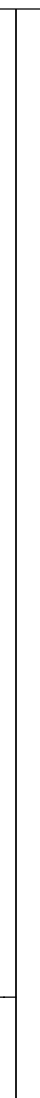
Depth to Groundwater: Not encountered

Los Alamos National Laboratory

MDA C Investigation Work Plan
Sample Location ID: 50-24817

Borehole Log
TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-05 or RE50-05-XXXXXX)	1st Pore-gas Sample # (MD50-05 or RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
55	0.1	NDA	0	NDA	R-63810	R-63816	65905	No	No		Unit 3, Tshirege Member, Bandelier Tuff	Qbt3 continued. Pinkish reddish brown to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60	0	NDA	1.2	NDA				No	No				
65	0	NDA	0	NDA				No	No				
70	0	NDA	0	NDA				No	No				
75	0	NDA	0	NDA				No	No				
80	0	NDA	0	NDA				No	No				
85	0	NDA	0	NDA				No	No				
90	2.5	NDA	0	NDA				No	No				
95	0	NDA	0	NDA				No	No				
100	0	NDA	0	NDA				No	No				
105	0	NDA	0	NDA				No	No				
110	0	NDA	0	NDA				No	No				
115	0	NDA	0	NDA				No	No				
120	0	NDA	0	NDA				No	No				

MDA C Investigation Work Plan
Sample Location ID: 50-24817

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-05 or RE50-05-XXXXXX)	1st Pore-gas Sample # (MD50-05 or RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
125	% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA	R-63811	R-63817	65906	No	No	↑	Qbt2 continued.	Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence.	Hollow-stem auger drilling typically required use of pull down force or center bit.
130	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
135	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
140	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
145	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
150	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0.3	NDA				No	No				
155	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0.1	NDA				No	No				
160	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
165	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
170	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
175	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
180	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
185	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				
190	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No	No				

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Sample Location ID: 50-24817

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-05 or RE50-05-XXXXXX)	1st Pore-gas Sample # (MD50-05 or RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
195	100% 100% 100% 100%	0	NDA	R-63812	R-63818	65907 65910	No	No		Unit 1v, Tshirege Member, Bandelier Tuff		
200	100% 100% 100% 100%	0	NDA				No	No				
205	100% 100% 100% 100%	0	NDA				No	No				
210	100% 100% 100% 100%	0	NDA				No	No				
215	100% 100% 100% 100%	0	NDA				No	No				
220	100% 100% 100% 100%	0	NDA				No	No				
225	100% 100% 100% 100%	0	NDA				No	No				
230	100% 100% 100% 100%	0	NDA				No	No				
235	100% 100% 100% 100%	0	NDA				No	No				
240	100% 100% 100% 100%	0	NDA				No	No				
245	100% 100% 100% 100%	0.5	NDA	M-63839	M-63843	65908	No			Colonnade	(239.4, 248.0) Qbt1v(c): Pinkish reddish gray to orangish gray, moderately indurated, non welded, dry devitrified ash flow.	
250	100% 100% 100% 100%	0	NDA				No					TD = 250 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24818

Coordinates : 1626197.99 E / 1768797.31 N

Attitude: Vertical

Drilling Co. Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 20.8 ft

(0 to 332.5 ft) Driller/Equipment: Tombert Frank/Eailing E-10 HSA with stainless steel core barrel

(332.5 ft to 620 ft) Driller/Equipment: Paul Garcia/Eailing 2500 with 94 mm core system and air rotary.

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MDA C Investigation Work Plan
Sample Location ID: 50-24818

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
55	> 100%	96%	8%	68% enter b 100%	100% 72%	100% 100%	84%	100% 20%	100% 100%	100% 100%	100% 100%	100% 100%
60	0	0	0	0	NDA	NDA	0	No	No	↑	Qbt3 continued.	Pinkish reddish brown to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.
65	0	0	0	0	NDA	NDA	1.9	No	No			
70	0	0	0	0	NDA	NDA	1	No	No			
75	0	0	0	0	NDA	NDA	0.7	No	No			
80	0	0	0	0	NDA	NDA	2.3	No	No			
85	0	0	0	0	NDA	NDA	1.3	No	No			
90	0	0	0	0	NDA	NDA	1.3	No	No			
95	0	0	0	0	NDA	NDA	0.7	No	No			
100	0	0	0	0	NDA	NDA	2.5	No	No			
105	NA	NA	NA	NA	66261 66758	65234	2	No	No			
110	0	0	0	0	NDA	NDA	0	No	No			
115	0	0	0	0	NDA	NDA	4.4	No	No			
120	NA	NA	NA	NA	NA	NA	NA	NA	NA	↓	(97.5, 163.9) Qbt2: Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.	

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Sample Location ID: 50-24818

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes						
125				NA	NA		NA											
130				NA	NDA		No											
135				NA	NA		NA											
140				NA	NDA		No											
145				NA	NA		NA											
150				NA	NDA	65262	65235	66063										
155				NA	NA		No											
160				NA	NDA		No											
165				NA	NDA		No											
170				NA	NDA		No											
175				NA	NDA		No											
180				NA	NDA		No											
185				NA	NDA		No											
190				NA	NDA	65263 66759	65236											

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MDA C Investigation Work Plan
Sample Location ID: 50-24818

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
195	64% 12%	88% 100%	68% 40% 100% 100% 8% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0 NDA	66736	0 No	No	No	Qbt1v continued. Pinkish gray to light gray, nonindurated to slightly indurated, nonwelded, dry, devitrified ash flow with local light pinkish gray clay alteration in pumice lapilli.			
200				0 NDA		0 No	No	No				
205				0 NDA		0 No	No	No				
210				0 NDA		0 No	No	No				
215				0 NDA		0 No	No	No				
220				0 NDA		0 No	No	No				
225				0 NDA		0 No	No	No				
230				0 NDA		0 No	No	No				
235				0 NDA		0 No	No	No				
240				0 NDA		0 No	No	No				
245				0 NDA		0 No	No	No				
250				0 NDA	65664	65237 65254	No	No				
255	0.6	NDA		0 NDA			No	No				
	0.4	NDA		0 NDA			No	No				
	2.8	NDA					No	No				

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Borehole Log

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MDA C Investigation Work Plan
Sample Location ID: 50-24818

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
330	67% 50%	100% 100%	0 0	NDA NDA		66740	No No			volcaniclastic sediments consisting mostly of reworked Otowi Formation Tuff, pumice beds, sand, gravel, and local cobble deposits.	
335				NA NA			NA				
340											
345											
350											
355											
360											
365											
370											
375											
380											
385									*		
390									*		
395									*	Otowi Formation Tuff	(383.4, 610.0) Qbo: Pinkish gray, nonindurated to slightly indurated, nonwelded, dry, vitric, ash flow with olive gray glassy pumice lappilli and bombs up to 0.5 ft across.

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Borehole Log TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
400	0	0	NDA	66761			No		*		
405	0	0	NDA	65267			No		*		
410	0	0	NDA				No		*		
415	0	0	NDA		65240		No		*		
420	94 mm w/o core	→			67516		No		*		
425									*		
430									*		
435									*		
440									*		
445	0	0	NDA	65268			No		*		
450	0	0	NDA	66741	65242		No		*		
455	50%	100%	100%	100%			No		*		
460	→								*		
465									*		

Los Alamos National Laboratory
Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-24818 **Page 8 of 10**

Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
470	94 mm w/o core								*		
475	94 mm w/o core								*		
480									*		
485									*		
490									*		
495	75% 50%								*		
500	→ 75% 50%			66762 65270	65245 67520	71578	NA	No	*		
505							No	No	*		
510									*		
515									*		
520									*		
525									*		
530	94 mm w/o core								*		

Qbo continued.
Pinkish gray,
nonindurated to slightly
indurated, nonwelded,
dry, vitric, ash flow with
olive gray glassy
pumice lappilli and
bombs up to 0.5 ft
across.

Otowi Formation Tuff —



Los Alamos National Laboratory

Borehole Log

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MDA C Investigation Work Plan

Sample Location ID: 50-24818

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MDA C Investigation Work Plan
Sample Location ID: 50-24818

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	Geotechnical Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
605	94 mm w/o core								*	Qbo continued.	
610	NA	NA					NA		*****	Otowi	
615									*****		(610.0, 620.0) Qbog: Guaje Puimce Bed is the basal airfall pumice deposit for the Otowi Formation.
620									*****	Guaje Pumice	TD = 620 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24819

Coordinates : 1625561.29 E / 1768568.01 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): NA

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

TA-50 SWMU: 50-009 Page 1 of 5

Start Date: 08/09/05 **End Date:** 08/19/05

Ground Surface Elevation: 7276.7 ft

Total Depth (TD): 275.0 ft

Geologist/ Co.: Jon Marin/LATA

Depth to Groundwater: Not encountered

Los Alamos National Laboratory
Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-24819 **Page 2 of 5**

Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # RE50-05-XXXXXX)	1st Pore-gas Sample # RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	100%	100%	80%	100%	100%	92%	88%	80%	80%	88%	100%	60%											
55	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	61424	61432	63865	No	No	Qbt3 continued.			
60	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No	Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.			
65	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				No	No				
70	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
75	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
80	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
85	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
90	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
95	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
100	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
105	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
110	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
115	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
120	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				

Los Alamos National Laboratory
Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-24819 **Page 3 of 5**

Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # RE50-05-XXXXXX)	1st Pore-gas Sample # RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes																						
											%	100%	100%	100%	100%	100%	100%	center bit	20%	60%	88%	60%	100%	80%	60%	72%	80%	100%						
125											0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
130											0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
135											0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
140											0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
145											0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
150											NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
155											0	NDA																						
160											NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
165											NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
170											0	NDA																						
175											0	NDA																						
180											0	NDA																						
185											0	NDA																						
190											0	NDA																						

Los Alamos National Laboratory

MDA C Investigation Work Plan
Sample Location ID: 50-24819

Borehole Log
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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # RE50-05-XXXXXX)	1st Pore-gas Sample # RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
195	100% 100%	0	0	NDA	61426	61733	No	No				
200	100% 100%	0	0	NDA	61437	63867	No	No				
205	100% 100%	0	0	NDA			No	No				
210	100% 100%	0	0	NDA			No	No				
215	100% 100%	0	0	NDA			No	No				
220	100% 100%	0	0	NDA			No	No				
225	100% 100%	0	0	NDA			No	No				
230	100% 100%	0	0	NDA			No	No				
235	100% 100%	0	0	NDA			No	No				
240	100% 100%	0	0	NDA			No	No				
245	100% 100%	0	0	NDA	61427 61434	61734	63868	No				
250	100% 100%	0	0	NDA			No	No				
255	100% 100%	0	0	NDA			No	No				

MDA C Investigation Work Plan
Sample Location ID: 50-24819

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Borehole Log TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # RE50-05-XXXXXX)	1st Pore-gas Sample # RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
260	100% 100% 100% 100%	0	NDA				No		*****			
265	100% 100% 100% 100%	0	NDA				No		*****			
270	100% 100% 100% 100%	0	NDA				No		*****			
275	100% 100% 100% 100%	0	NDA	61428	61735	63869	No		*****	Unit 1g, Tshirege Member	gray to orangish gray, moderately indurated in upper few feet, changing to light pinkish gray, nonindurated, dry, vitric, ash flow.	
											TD = 275 ft.	

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-24820

Coordinates : 1626014.41 E / 1768274.96 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): NA

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

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Start Date: 08/23/05 **End Date:** 08/30/05

Ground Surface Elevation: 7254.76 ft

Total Depth (TD): 250.0 ft

Geologist/ Co.: Jon Marin/LATA

Depth to Groundwater: Not encountered

MDA C Investigation Work Plan
Sample Location ID: 50-24820

Los Alamos National Laboratory

Borehole Log TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (RE50-05-XXXXXX)	1st Pore-gas Sample # (RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	100%	100%											
55	0	0	0	NDA	61440	61447	64242	No	No		<p>Qbt3 continued. Pinkish reddish brown to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.</p> <p>Unit 3, Tshirege Member, Bandelier Tuff</p>	<p>←</p> <p>→</p>	
60	0	0	0	NDA				No	No				
65	0	0	0	NDA				No	No				
70	0	0	0	NDA				No	No				
75	5.6	1.3	1.3	NDA				No	No				
80	0	0	0	NDA				No	No				
85	0	0	0	NDA				No	No				
90	0	0	0	NDA				No	No				
95	0	0.2	0	NDA				No	No				
100	0	0	0	NDA	61452			No	No				
105	0	0	0	NDA				No	No				
110	0	0	0	NDA				No	No				
115	0	0	0	NDA				No	No				
120	0	0	0	NDA				No	No				

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MDA C Investigation Work Plan
Sample Location ID: 50-24820

Borehole Log
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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (RE50-05-XXXXXX)	1st Pore-gas Sample # (RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
125	% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA	61441	61448	No	No		blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.		
130	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
135	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA				
140	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA				
145	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA				
150	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA				
155	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA				
160	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
165	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
170	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
175	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
180	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
185	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
190	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				

MDA C Investigation Work Plan
Sample Location ID: 50-24820

Borehole Log
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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (RE50-05-XXXXXX)	1st Pore-gas Sample # (RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
195	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA	61442	61450	64244	No			Qbt1v continued. Pinkish gray to light gray, nonindurated to slightly indurated, nonwelded, dry, devitrified ash flow.	
200	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
205	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
210	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
215	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
220	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
225	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
230	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
235	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
240	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
245	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA	61443	61736	slough	No			(236.0, 246.7) Qbt1v(c): Pinkish reddish gray to orangish gray, moderately indurated, non welded, dry devitrified ash flow.	
250	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	0	NDA							(246.7, 250.0) Qbt1g: Pinkish reddish gray to orangish gray, moderately indurated, dry, vitric, ash flow.	TD = 250 ft.

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MDA C Investigation Work Plan
Sample Location ID: 50-24820

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (RE50-05-XXXXXX)	1st Pore-gas Sample # (RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
125	% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA	61441	61448	No	No		blue iridescence.		
130	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No		Hollow-stem auger		
135	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA		drilling typically		
140	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA		required use of pull		
145	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA		down force or center		
150	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA		bit.		
155	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			NA NA			NA	NA				
160	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
165	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
170	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
175	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
180	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
185	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				
190	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			0 NDA			No	No				

MDA C Investigation Work Plan
Sample Location ID: 50-24821

Borehole Log
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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample #	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	60%	100%	100%	100%	100%	100%	64%	68%	84%	68%	100%	100%											
55	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	61458	61465	62456	No	No	↑	Qbt3 continued.	Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
65	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
70	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
75	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
80	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
85	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
90	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
95	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
100	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
105	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
110	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
115	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				
120	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA				No	No				

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MDA C Investigation Work Plan
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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample #	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes	
125												
125	0	NDA					No					
125	0	NDA					No					
130	1.1	NDA					No					
130	1.3	NDA					No					
135	NA	NA					NA					
135	NA	NA					NA					
140	0.6	NDA	61460	61469 61467		64251	No					
140	0.5	NDA					No					
145	NA	NA					NA					
145	NA	NA					NA					
150	1.4	NDA					No					
150	1.6	NDA					No					
155	1.1	NDA					No					
155	1.3	NDA					No					
160	1.8	NDA	61459	61473		64254	No					
160	1.8	NDA					No					
165	0.9	NDA					No					
165	0.4	NDA					No					
170	0.6	NDA					No					
170	0.4	NDA					No					
175	0.4	NDA					No					
175	0.1	NDA					No					
180	0.1	NDA					No					
180	1.4	NDA					No					
185	0.9	NDA					No					
185	0.4	NDA					No					
190	0.8	NDA					No					

MDA C Investigation Work Plan
Sample Location ID: 50-24821

Borehole Log
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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample #	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
195	100%	100%	100%	100%	100%	100%	100%	100%	100%	No	Qbt1v continued.		
196	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No	Pinkish gray to light gray, nonindurated to slightly indurated, nonwelded, dry, devitrified ash flow.		
197	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
198	0.4	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
199	0.1	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
200	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
201	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
202	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
203	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
204	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
205	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
206	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
207	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
208	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
209	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
210	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
211	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
212	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
213	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
214	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
215	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
216	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
217	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
218	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
219	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
220	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
221	0.1	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
222	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
223	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
224	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
225	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
226	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
227	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
228	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
229	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
230	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
231	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
232	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
233	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
234	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
235	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
236	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
237	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
238	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
239	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
240	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
241	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
242	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
243	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
244	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
245	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
246	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
247	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
248	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
249	0	NDA	NDA	NDA	NDA	NDA	NDA	No	No	No			
250	0	NDA	61461	61468	slough	No							TD = 250 ft.

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-24822**Coordinates :** 1626758.15 E /1768436.53 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** NA**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 4****Start Date: 09/13/05 End Date: 09/20/05****Ground Surface Elevation:** 7231.79 ft**Total Depth (TD):** 250.0 ft**Geologist/ Co.:** Jon Marin/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (RE50-05-XXXXXX)	1st Pore-gas Sample # (RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
4	0	NDA						No						
5	0	NDA						No						
10	0	NDA						No						
15	0	NDA						No						
20	0	NDA	61474	61482	64928			No						
25	0	NDA						No						
30	0	NDA						No						
35	0	NDA						No						
40	0	NDA						No						
45	0	NDA						No						
50	0	NDA	61475 63431	61483 61491	64929			No						
								@ 47 ft., Minor, Clay filled, FeOx halo, roots, 2 cm wide						

MDA C Investigation Work Plan
Sample Location ID: 50-24822

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Borehole Log TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery												Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (RE50-05-XXXXXX)	1st Pore-gas Sample # (RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	60%	100%	100%	100%	100%	100%	100%	64%	84%	68%	100%	100%											
55	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA	61476	61484	64930	No	No	Qbt3 continued.	Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
65	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
70	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
75	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
80	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
85	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
90	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
95	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
100	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
105	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
110	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
115	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			
120	0	0	0	0	0	0	0	0	0	0	0	0	0	NDA	NDA				No	No			

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Borehole Log
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MDA C Investigation Work Plan **Sample Location ID:** 50-24822 **Page 3 of 4**

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (RE50-05-XXXXXX)	1st Pore-gas Sample # (RE50-05-XXXXXX)	2nd Pore-gas Sample # (MD50-06-XXXXXX)	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
	100%	100%										
195	100%	100%	0	NDA	61478	61486	64932	No				
200	100%	100%	0	NDA				No				
205	100%	100%	0.4	NDA				No				
210	100%	100%	0.1	NDA				No				
215	100%	100%	0	NDA				No				
220	100%	100%	0	NDA				No				
225	100%	100%	0.1	NDA				No				
230	100%	100%	0	NDA				No				
235	100%	100%	0	NDA				No				
240	100%	100%	0	NDA	61479	61737	64933 64934	No				
245	100%	100%	0	NDA								
250	100%	100%	0	NDA								TD = 250 ft.

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-25451**Coordinates :** 1626133.88 E / 1768023.31 N**Attitude:** Vertical**Driller/Co.:** Tombert Frank/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** NA**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** Failing F-10 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 5****Start Date: 04/03/06 End Date: 04/12/06****Ground Surface Elevation:** 7235.44 ft**Total Depth (TD):** 300.0 ft**Geologist/ Co.:** Dave Frank/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	%	100%											
0	0.1	NDA						No					
5	0	NDA						No					
10	0	NDA						No					
15	0	NDA						No					
20	0	NDA						No					
25	NA	NA						NA					
30	NA	NA						NA					
35	0	NDA						No					
40	0.4	NDA						No					
45	0.3	NDA						No					
50	0	NDA						No					

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Borehole Log

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MDA C Investigation Work Plan

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Los Alamos National Laboratory									
Borehole Log					TA-50/SWMU 50-009				
MDA C Investigation Work Plan					Sample Location ID: 50-25451				
Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log
125	88% ← center bit → 0% 100% 100% 100% 0%	NA	NA	NA	66672	66688	NA	NA	↑
130	← center bit → 0% 100% 100% 100% 0%	NA	NA	NA			NA	NA	
135	← center bit → 0% 100% 100% 100% 0%	NA	NA	NA			NA	NA	
140	← center bit → 0% 100% 100% 100% 0%	NA	NA	NA			NA	NA	
145	← center bit → 0% 100% 100% 100% 0%	NA	NA	NA			NA	NA	
150	← center bit → 0% 100% 100% 100% 0%	0.3	NDA	NA			No	NA	
155	← center bit → 0% 100% 100% 100% 0%	NA	NDA	NA			NA	NA	
160	← center bit → 0% 100% 100% 100% 0%	0	NDA	NA			No	NA	
165	← center bit → 0% 100% 100% 100% 0%	NA	NDA	NA			NA	NA	
170	← center bit → 0% 100% 100% 100% 0%	0	NDA	NA			No	NA	
175	← center bit → 0% 100% 100% 100% 0%	0	NDA	NA			No	NA	
180	← center bit → 0% 100% 100% 100% 0%	NA	NDA	NA			NA	NA	
185	← center bit → 0% 100% 100% 100% 0%	0	NDA	NA			No	NA	
190	← center bit → 0% 100% 100% 100% 0%	0	NDA	NA			No	NA	

MDA C Investigation Work Plan
Sample Location ID: 50-25451

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Borehole Log TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes	
	0%	0%	100%	40%	100%	0%	100%	100%	0%	100%	100%	100%	100%	100%
195	0	NDA						No						
195	0	NDA						No						
195	0	NDA						No						
200	0	NDA	66673					No						
205	NA	NA						NA						
205	0	NDA						No						
210	0	NDA						No						
210	0	NDA						No						
215	0	NDA						No						
215	0	NDA						No						
220	0	NDA						No						
225	0	NDA						No						
230	0	NDA						No						
230	0	NDA						No						
235	NA	NA						NA						
235	0	NDA						No						
240	0	NDA						No						
240	0	NDA						No						
245	NA	NA						NA						
245	0	NDA	66674					No						
250	0	NDA						No						
250	0	NDA						No						
255	NA	NA						NA						
255	NA	NA						NA						
255	NA	NA						NA						
0%	0%	0%	100%	40%	100%	0%	100%	100%	0%	100%	100%	100%	100%	100%

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MDA C Investigation Work Plan
Sample Location ID: 50-25451

Borehole Log
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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
260	100% 100% 100% 0% 80% 100% 100% 100% 100% 100% 100% 100%	0	NDA				No				
265		0	NDA				No				
270		0	NDA				No				
275		0	NDA				No				
280		0	NDA				No				
285		0	NDA				No				
290		0	NDA		66685 66684	NA	No				
295		NA	NA				NA				
300		0	NDA	66699		slough	No				TD = 300 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-25621

Coordinates : 1626187.17 E / 1768800.32 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 20.8 ft

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

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TA-50 SWMU: 50-009 Page 1 of 2

Start Date: 03/23/06 **End Date:** 03/24/06

Ground Surface Elevation: 7239.57 ft

Total Depth (TD): 90.0 ft

Geologist/ Co.: Tracy McFarland/LATA

Depth to Groundwater: Not encountered

Depth (ft)	Core run% recovery										Core PID Screening (ppm) ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	Core Rad Screening ($\alpha\beta\gamma$)	Fractures	Graphic Log	Lithologic Unit	Notes
	80%	90%	100%	80%	90%	100%	80%	90%	100%	80%							
0	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No	(0.0, 5.0)	Borehole 50-25621 is located in the north-central portion of MDA C north of Pit 5 and adjacent to borehole 50-24818.
5	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No	Fill: Brown gravelly clayey silt with local weathered tuff fragments up to 0.2 ft across surrounded by silty fill matrix.	
10	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
15	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
20	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
25	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
30	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
35	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
40	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
45	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		
50	0	0	0	0	0	0	0	0	0	0	0	NDA	NA	NA	No		

MDA C Investigation Work Plan
Sample Location ID: 50-25621

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Borehole Log
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Depth (ft)	Core run/% recovery										Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	1st Pore-gas Sample #	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	100%	60%	100%	100%	90%	100%	100%	100%	88%	100%										
55	0	0	0	0	0	0	0	0	0	0	0	NDA	68035	NA	NA	No				
60	0	0	0	0	0	0	0	0	0	0	0	NDA				No				
65	0	0	0	0	0	0	0	0	0	0	0	NDA				No				
70	0	0	0	0	0	0	0	0	0	0	0	NDA				No				
75	0	0	0	0	0	0	0	0	0	0	0	NDA				No				
80	0	0	0	0	0	0	0	0	0	0	0	NDA				No				
85	0	0	0	0	0	0	0	0	0	0	0	NDA				No				
90	0	0	0	0	0	0	0	0	0	0	0	NDA				No				TD = 90 ft.

Los Alamos National Laboratory
Borehole Log

Project: MDA C Investigation Work Plan**Borehole Location ID:** 50-26823**Coordinates :** 1626285.65 E /1768641.33 N**Attitude:** Vertical**Driller/Co.:** Stanley Johnson/Stewart Brothers Drilling Co.**Estimated depth of adjacent disposal unit(s):** 35.2**Core Barrel:** 3.5" OD, 2.5 ' long stainless steel split-spoon**Drilling Equipment:** CME 750 4 1/4" ID hollow stem auger (HSA) with continuous wireline core**TA-50 SWMU: 50-009 Page 1 of 5****Start Date: 08/07/06 End Date: 08/09/06****Ground Surface Elevation:** 7248.04 ft**Total Depth (TD):** 300.0 ft**Geologist/ Co.:** Jon Marin/LATA**Depth to Groundwater:** Not encountered

Depth (ft)	Core run/% recovery		Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-08-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
	%	ppm											
4	76%	88%	100%	100%	100%	100%	100%	100%	No				
5	92%	88%	100%	100%	100%	100%	100%	100%	No				
10	0	NDA						No					
15	0	NDA						No					
20	0	NDA	72711	72730	NA			No					
25	0	NDA						No					
30	0	NDA						No					
35	0.2	NDA						No					
40	0	NDA	72712	72729	NA			No					
45	0	NDA						No					
50	0	NDA						No					

Los Alamos National Laboratory
Borehole Log
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MDA C Investigation Work Plan
Sample Location ID: 50-26823 **Page 2 of 5**

Depth (ft)	Core run/% recovery		Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
55	0	0	0	0	NDA	72713	27228	NA	No	↔	Qbt3 continued. Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60	NA	NA	NA	NA	NDA	72714	72727	NA	No			
65	0	0	0	0	NDA			NA	No			
70	NA	NA	NA	NA	NDA			NA	No			
75												
80												
85												
90												
95												
100	0	0	0	0	NDA	72714	72727	NA	No		Unit 3, Tshirege Member, Bandelier Tuff	
105												
110												
115												
120												

Los Alamos National Laboratory

Borehole Log

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Fractures	Lithology	Notes
125	center bit					
130						
135						
140						
145						
150	40% → center bit	0	NDA	72715	72726 72736	Qbt2 continued. Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and 10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.
155	←					
160						
165						
170						
175	center bit	NA	NA		Unit 2, Tshirege Member, Bandelier Tuff	
180						
185						
190					Unit 1v, Tshirege Member	(175.0, 230.0) Qbt1v: Pinkish gray to light gray, nonindurated to slightly indurated, nonwelded, dry, devitrified ash flow with local light pinkish gray clay alteration in pumice lapilli.

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Borehole Log
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Sample Location ID: 50-26823

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
195	> 100% ←										
200	> 100% ←	0	NDA	72716 72735	72725	NA	No				
205											
210											
215											
220											
225											
230											
235											
240											
245	↓ 100%	0	NDA	72717	72724	NA	No				
250	→ 100%										
255											



center bit →

Qbt1v continued.
Pinkish gray to light gray, nonindurated to slightly indurated, nonwelded, dry, devitrified ash flow.

Unit 1v, Tshirege Member, Bandelier Tuff →

(230.0, 243.0)
Qbt1v(c): Pinkish reddish gray to orangish gray, moderately indurated, non welded, dry devitrified ash flow with chocolate brown pumice lapilli and dacite lithics from 1 to 5 percent.

Colonnade →

(243.0, 300.0)
Qbt1g: Reddish gray to orangish gray, moderately indurated, dry, vitric, ash flow.

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Sample Location ID: 50-26823

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
260											
265											
270											
275											
280											
285											
290											
295											
300	100% ↓ center bit	0	NDA	72718	72723	NA	No		*	Qbt1g continued. Light pinkish gray, nonindurated, dry, vitric ash flow with olive gray, phenocryst-rich, vitreous pumice lapilli.	TD = 300 ft.

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-26824

Coordinates : 1625935.5 E / 1768672.17N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 33.4

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

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Start Date: 08/02/06 **End Date:** 08/03/06

Ground Surface Elevation: 7260.47 ft

Total Depth (TD): 200.0 ft

Geologist/ Co.: Jon Marin/LATA

Depth to Groundwater: Not encountered

MDA C Investigation Work Plan
Sample Location ID: 50-26824

Borehole Log
TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
55	100% ← center bit →	0	NDA	72741	72749	NA	No			Qbt3 continued. Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	
60		NA	NA				NA				
65		0	NDA				No				
70				72742	72748	NA	NA				
75											
80											
85											
90											
95											
100	→ 100% ←	0	NDA			NA	No			Unit 3, Tshirege Member, Bandelier Tuff →	
105											
110											
115											
120										← Unit 2 → ←	(113.1, 170.0) Qbt2: Pale red, strongly indurated, slightly welded, dry, devitrified ash flow with 20% quartz phenocrysts from 0.5 - 1.0 mm, and

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
125	center bit 88% <	NA	NA				NA			10% sanidine phenocrysts up to 1.0 mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.	
130											
135											
140											
145											
150	→ 88% <	0	NDA	72743	72747	NA	No				
155											
160											
165											
170	center bit						NA				
175											
180											
185											
190											

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Lithology	Notes
195	100% ↓	0	NDA	72744 72753	72746 72754	NA	No		↓ Unit 1v →	Qbt1v continued. Pinkish gray to light gray, nonindurated to slightly indurated, nonwelded, dry, devitrified ash flow.	TD = 200 ft.	
200												

Los Alamos National Laboratory Borehole Log

Project: MDA C Investigation Work Plan

Borehole Location ID: 50-26825

Coordinates : 1625753.45 E / 1768792.52 N

Attitude: Vertical

Driller/Co.: Stanley Johnson/Stewart Brothers Drilling Co.

Estimated depth of adjacent disposal unit(s): 35.8

Core Barrel: 3.5" OD, 2.5' long stainless steel split-spoon

Drilling Equipment: CME 750 4 1/4" ID hollow stem auger

[View Details](#) | [Edit](#) | [Delete](#)

TA-50 SWMU: 50-009 Page 1 of 4

Start Date: 07/31/06 **End Date:** 08/02/06

Ground Surface Elevation: 7265.48 ft

Total Depth (TD): 200.0 ft

Geologist/ Co.: Jon Marin/LATA

Depth to Groundwater: Not encountered

Depth (ft)	Core run/% recovery	Core PID Screening (ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Fractures	Visible Moisture in core	Graphic Log	Lithologic Unit	Notes
0	100%	0	0	NDA	No		(0.0, 5.7) Fill: Brown gravelly clayey silt with local weathered tuff fragments up to 0.2 ft across surrounded by silty fill matrix.	Borehole 50-26825 is located in the west-central portion of MDA C south of Pit 6.
0	100%	0	0	NDA	No		(5.7, 110.0) Qbt3: Weak red, reddish brown, to reddish gray, slightly indurated to moderately indurated, nonwelded, dry, devitrified ash flow.	The borehole is open below a capped and secured, 10-ft deep, 10-in diameter steel surface casing.
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
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0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			
0	100%	0	0	NDA	No			

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Sample Location ID: 50-26825

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithologic Unit	Notes
125	center bit → 60% ←	NA	NDA				NA			mm showing schiller blue iridescence. Hollow-stem auger drilling typically required use of pull down force or center bit.	
130											
135											
140											
145											
150	center bit → → 60% ← ←	0	NDA	72761	72765	NA	No				
155											
160											
165											
170	center bit						NA				
175		NA	NDA								
180											
185											
190											

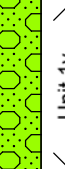


MDA C Investigation Work Plan
Sample Location ID: 50-26825

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Borehole Log TA-50/SWMU 50-009

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Depth (ft)	Core run/% recovery	Core PID Screening(ppm)	Core Rad Screening ($\alpha\beta\gamma$)	Core Sample # (MD50-06-XXXXXX)	1st Pore-gas Sample # (MD50-06-XXXXXX)	2nd Pore-gas Sample #	Visible Moisture in core	Fractures	Graphic Log	Lithology	Notes
195	100% ↓	0		72762	72764	NA	No			← Unit 1v →	Qbt1v continued. Pinkish gray to light gray, nonindurated to slightly indurated, nonwelded, dry, devitrified ash flow.
200											TD = 200 ft.

Attachment 3
Chamberlain Reference

094162

(1)

X-Sieve: CMU Sieve 2.2
 Subject: MDA C
 Date: Thu, 23 Feb 2006 09:04:39 -0700
 X-MS-Has-Attach:
 X-MS-TNEF-Correlator:
 Thread-Topic: MDA C
 Thread-Index: AcY4ktmSooZ5usanSf2NbpRikQl8Yg==
 From: "chamberlain, kathryn, NMENV" <kathryn.chamberlain@state.nm.us>
 To: "Kent" <krich@lanl.gov>
 Cc: "Dave" <dave.cobrain@state.nm.us>
 X-OriginalArrivalTime: 23 Feb 2006 16:04:48.0231 (UTC) FILETIME=[DEE10F70:01C63892]
 X-Proofpoint-Spam: 0
 X-PMX-Version: 4.7.1.128075

Kent,

In response to your email of February 17 and per our conversation this morning (2/23/06), NMED agrees that the PID is not an effective field screening tool for guiding drilling activities at this site. Therefore, LANL may discontinue use of the PID for field screening.

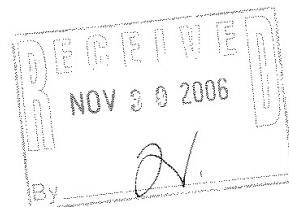
NMED agrees with the proposed borehole locations, which will be used to determine lateral and vertical extent. However, NMED asks that borehole BH-33 be added to this group. Adding this borehole between Pits 2 and 3 will provide a 3-dimensional picture and better define the contamination plume beneath MDA C.

Finally, NMED agrees with the proposed tuff sampling intervals at BH-9, however, NMED asks that additional samples be taken at 150-ft and 600-ft intervals. Based on our conversation this morning, drilling may have surpassed 150-ft. If drilling has not proceeded beyond 180-ft, NMED would like a sample collected from this interval. If drilling has gone beyond a depth of 180-ft, NMED asks that a sample be taken at 200-ft (as proposed) and another at 300-ft.

Please keep us updated on the drilling and sampling activities. Feel free to contact me if you have questions or concerns.

Thanks,
Katie

Kathryn Chamberlain
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 New Mexico Environment Department
 Hazardous Waste Bureau
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