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# Justification for Class III Permit Modification March 2005 DSS Site 1110 Operable Unit 1295 Building 6536 Drain System at Technical Area III

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Drain and Septic Systems (DSS) Area of Concern (AOC) Sites 1006, 1007, 1010, 1015 1020, 1024, 1028, 1029, 1083, 1086, 1108, and 1110

This work supported by the United States Department of Energy under contract DE-AC04-94AL85000

#### Site Histories

AOC Site Number	Site Name	Loca- tion	Year Bldg. and System Built	Year Drain or Septic System Abandoned	Year(s) Septic Tank Effluent Sampled	Year Septic Tank Pumped For the Last Time
1006	Bldg 6741 Septic System	TA-III	1968	1994	1992, 1995	1996
1007	Bldg 6730 Septic System	TA-III	1964	Early 1990s	1992, 1995	1996
1010	Bldg 6536 Septic System and Seepage Pit	TA-III	1967	1991	1990/1991, 1992, 1995	1996
1015	Former MO 231- 234 Septic System	TA-V	1988	1991	1990/1991, 1992, 1995	1996
1020	MO-146, MO-235, T-40 Septic System	ТА-Ш	1978	1991	1990/1991, 1995	1996
1024	MO 242-245 Septic System	TA-III	1976	1991	1990/1991, 1992, 1995	1996
1028	Bldg 6560 Septic System and Seepage Pit	TA-III	1955	1991	1990/1991, 1992, 1995	1996
1029	Bldg 6584 North Septic System	TA-III	1963	1991	1990/1991, 1992, 1995	1996
1083	Bldg 6570 Septic System	TA-III	1956	1991	1990/1991	Unknown (backfilled before 1995)
1086	Bldg 6523 Septic System	TA-III	1954	1991	1990/1991	Unknown (backfilled before 1995)
1108	Bldg 6531 Seepage Pits	TA-III	1960	1991	No septic tank at this site.	NA
1110	Bldg 6536 Drain System	TA-III	1967	Early 1990s?	No septic tank at this site.	NA

#### Depth to Groundwater

DSS Site Number	Site Name	Location	Groundwater Depth (ft bgs)
1006	Bldg 6741 Septic System	TA-III	460
1007	Bldg 6730 Septic System	TA-III	465
1010	Bldg 6536 Septic System and Seepage Pit	TA-III	487
1015	Former MO 231-234 Septic System	TA-V	496
1020	MO-146, MO-235, T-40 Septic System	TA-III	487
1024	MO 242-245 Septic System	TA-III	485
1028	Bldg 6560 Septic System and Seepage Pit	TA-III	482
1029	Bldg 6584 North Septic System	TA-III	482
1083	Bldg 6570 Septic System	TA-III	493
1086	Bldg 6523 Septic System	TA-III	492
1108	Bldg 6531 Seepage Pits	TA-III	483
1110	Bldg 6536 Drain System	TA-III	480

#### Constituents of Concern

· VOCs, SVOCs, PCBs, HE compounds, metals, cyanide, and radionuclides.

#### Investigations

- · A backhoe was used to positively locate buried components (drainfield drain lines, drywells) for placement of soil-vapor samplers and soil borings.
- Passive soil-vapor samples were collected in drainfield and seepage pit areas to screen for VOCs. Soil samples were collected from directly beneath drainfield drain lines, seepage pits, and drywells to determine if COCs were released to the environment from drain systems.

The years that site-specific characterization activities were conducted, and soil sampling

DSS Site Number	Site Name	Buried Components (Drain Lines, Drywells) Located With A Backhoe	Soil Sampling Beneath Drainlines, Seepage Pits, Drywells	Type(s) of Drain System, and Soil Sampling Depths (ft bgs)	Passive Soil Vapor Sampling
1006	Bldg 6741 Septic System	1997	1998, 1999	Drainfield: 7, 12	2002
1007	Bldg 6730 Septic System	1997	1998, 1999	Drainfield: 4.5, 9.5	2002
1010	Bldg 6536 Septic System and Seepage Pit	None	2002	Septic System Seepage Pit: 15, 20 2 <sup>nd</sup> Seepage Pit: 23, 28	2002
1015	Former MO 231-234 Septic System	1995	1998, 1999	Drainfield: 5, 10	None
1020	MO-146, MO- 235, T-40 Septic System	1997	1998, 1999	Drainfield: 5.5, 10.5	None
1024	MO 242-245 Septic System	1997	1998, 1999	Drainfield: 5, 10	None
1028	Bldg 6560 Septic System and Seepage Pit	None	2002	Septic System Seepage Pit: 14, 19 2 <sup>nd</sup> Seepage Pit: 7, 12	2002
1029	Bldg 6584 North Septic System	1997	1998, 1999	Drainfield: 5, 10	2002
1083	Bldg 6570 Septic System	2002	2002	Seepage Pit: 9, 14	2002
1086	Bldg 6523 Septic System	2003	2002	Seepage Pit: 10, 15	None
1108	Bldg 6531 Seepage Pits	None	2002	Seepage Pits: 10, 15	2002
1110	Bldg 6536 Drain System	1997	2002	Drain Pipe: 10, 15, 20	None

#### Summary of Data Used for NFA Justification

- · Seven of the twelve DSS sites were selected by NMED for passive soil-vapor sampling to screen for VOCs, and no significant VOC contamination was identified at any of the seven sites.
- · Soil samples were analyzed at on- and off-site laboratories for VOCs, SVOCs, PCBs, HE compounds, metals, cyanide, gross alpha/beta activity, and radionuclides by gamma spectroscopy.
- Very low levels of VOCs were detected at eleven sites, SVOCs and PCBs were detected at seven sites, and cyanide was identified at six of the sites. HE compounds were not detected at any of these sites.
- Arsenic was detected above background at six sites, and barium was detected above background at one site. No other metals were detected above background concentrations.
- Either U-235 or U-238 was detected at an activity slightly above the background activity at three of the twelve sites and, although not detected, the MDA for one or both of these two radionuclides exceeded background levels at five sites. Gross alpha activity was slightly above background in one sample from one of the twelve sites, and gross beta activity was below background in all samples from the twelve
- All confirmatory soil sample analytical results were used for characterizing the sites, for performing the • risk screening assessments, and as justification for the NFA proposals for these sites.

# **Recommended Future Land Use**

Industrial land use was established for these twelve DSS AOC sites.

#### **Results of Risk Analysis**

- (SNI October 2003)

- unrestricted radiological release.

# follows: DSS Site Number 1006 1007 1010 1015 1020 1024 1028 1029 1110 NMED

U.S. Department of Energy Sandia Site Office Environmental Restoration Mr. John Gould Telephone (505) 845-6089



Risk assessment results for the residential scenario are calculated per NMED risk assessment guidance as presented in "Supplemental Risk Document Supporting Class 3 Permit Modification Process"

Because COCs were present in concentrations greater than background-screening levels or because constituents were present that did not have background screening numbers, it was necessary to perform risk assessments for these twelve DSS sites. The risk assessment analyses evaluated the potential for adverse health effects for the residential land-use scenario.

As shown in the table below, the total HIs and estimated excess cancer risks for six of the twelve DSS sites are below NMED guidelines for the residential land-use scenario.

For five additional sites, the HIs are below the residential guideline, but the total estimated excess cancer risks are slightly above the residential guideline. However, the incremental excess cancer risk values for these five sites are below the NMED residential guideline.

For one of the twelve sites (DSS Site 1029), the total HI and estimated excess cancer risk are slightly above the NMED guidelines for the residential land-use scenario due to an isolated detection of asphalt-like SVOCs in a single sample. With the removal of these SVOCs from the risk assessment. the incremental values are below the residential scenario guideline.

The residential land-use scenario TEDEs ranged from none to 0.18 mrem/yr, all of which are substantially below the EPA guideline of 75 mrem/yr. Therefore, these DSS sites are eligible for

Using the SNL predictive ecological risk assessment methodology, four of the twelve AOCs were evaluated for ecological risk based on the depth of the available data (i.e., 0 to 5 feet bgs). The ecological risk for all of these sites is acceptable.

In conclusion, human health and ecological risks are acceptable per NMED guidance. Thus, these sites are proposed for CAC without institutional controls.

		Residential Land Use Scenario				
	DSS Site Name	Hazard Index	Excess Cancer Risk			
	Bldg 6741 Septic System	0.26	1E-5 Total 2.62E-7 Incremental			
	Bldg 6730 Septic System	0.22	1E-5 Total/7.72E-7 Incremental			
	Bldg 6536 Septic System and Seepage Pit	0.00	2E-9			
	Former MO 231-234 Septic Systems	0.23	1E-5 Total/1.29E-6 Incremental			
	MO-146, MO-235, T-40 Septic System	0.00	none			
	MO 242-245 Septic System	0.21	1E-5 Total/3.65E-7 Incremental			
	Bldg 6560 Septic System and Seepage Pit	0.00	8E-10			
	Bldg 6584 North Septic System	2.17 Total/0.06 Incremental (after removal of asphalt- like SVOCs)	8E-5 Total/2.93E-6 Incremental (after removal of asphalt-like SVOCs)			
	Bldg 6570 Septic System	0.00	2E-9			
	Bldg 6523 Septic System	0.00	2E-9			
ĺ	Bldg 6531 Seepage Pits	0.26	1E-5 Total/2.98E-6 Incremental			
ĺ	Bldg 6536 Drain System	0.00	3E-9			
		≤1	<1E-5			

Residential land use scenario risk assessment values for COCs at the twelve AOCs are as

#### For More Information Contact

Sandia National Laboratories **Environmental Restoration Project** Task Leader: Brenda Langkopf Telephone (505) 284-3272



Drain and Septic Systems (DSS) Area of Concern (AOC) Sites 1028, 1029, 1083, 1086, 1108, and 1110

This work supported by the United States Department of Energy under contract DE-AC04-94AL85000.



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Nes Map of Diain and Saptic System (DBS) Site Number 1083. Nig. 6570 Reptie System, TA-IS

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Collecting soil samples with the Geoprobe.



Subsurface soil recovered for analyses.



Seepage pit demolition and backfilling.





**Environmental Restoration Project** 







#### For More Information Contact

# U.S. Department of Energy Sandia Site Office Environmental Restoration Mr. John Gould Telephone (505) 845-6089

Sandia National Laboratories Environmental Restoration Project Task Leader: Brenda Langkopf Telephone (505) 284-3272



# Sandia National Laboratories

# Justification for Class III Permit Modification

March 2005

DSS Site 1110 Operable Unit 1295 Building 6536 Drain System at Technical Area III

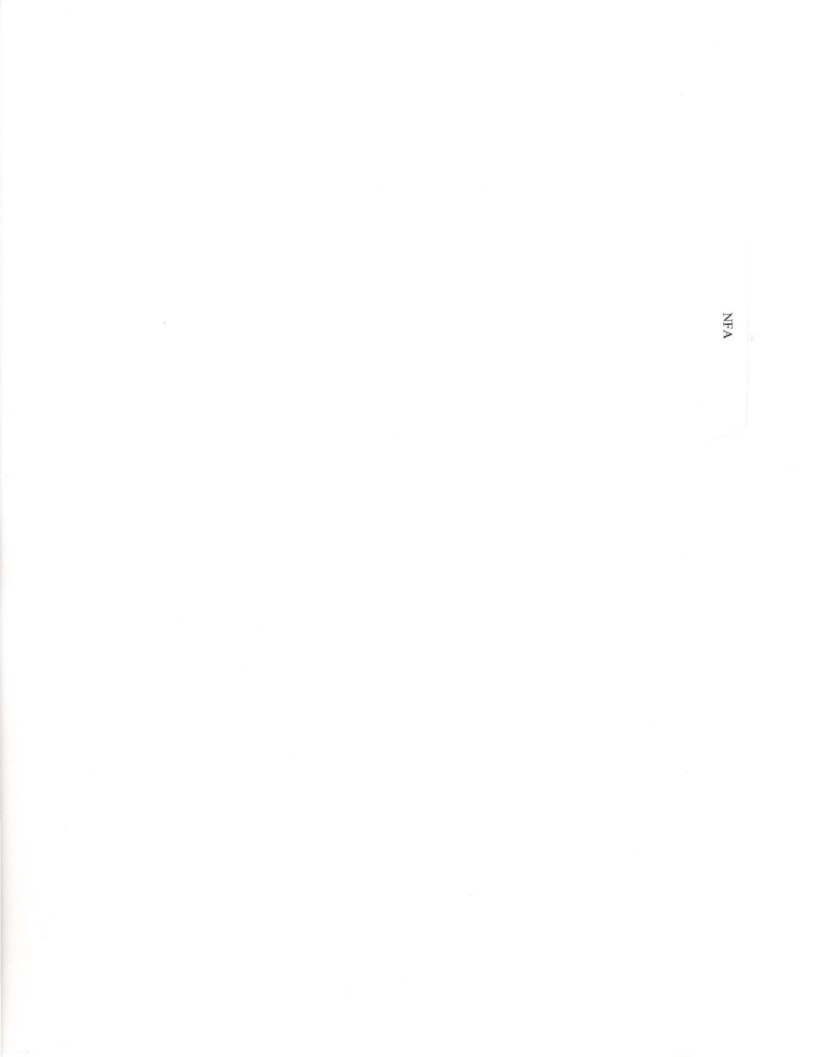
NFA (SWMU Assessment Report) Submitted March 2004

Environmental Restoration Project



United States Department of Energy Sandia Site Office

Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.



ESHSEC



National Nuclear Security Administration Sandia Site Office P.O. Box 5400 Albuquerque, New Mexico 87185-5400



MAR 2 3 2004

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

Mr. John E. Kieling, Manager Permits Management Program Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Rd., Building E Santa Fe, NM 87505

Dear Mr. Kieling:

On behalf of the Department of Energy (DOE) and Sandia Corporation, DOE is submitting the enclosed SWMU Assessment Reports and Proposals for No Further Action (NFA) for Drain and Septic Systems (DSS) Sites 1006, 1007, 1015, 1020, 1024, 1029, 1108, and 1110 at Sandia National Laboratories, New Mexico, EPA ID No. NM5890110518.

This submittal includes descriptions of the site characterization work, soil characterization data, and risk assessments for DSS Sites 1006, 1007, 1015, 1020, 1024, 1029, 1108, and 1110. The risk assessments conclude that for these eight sites (1) there is no significant risk to human health under both the industrial and residential land-use scenarios, and (2) that there are no ecological risks associated with these sites.

DOE and Sandia are requesting a determination that these DSS sites are acceptable for No Further Action.

If you have any questions, please contact John Gould at (505) 845-6089.

Sincerely,

Patty Wagner Manager

Enclosure

J. Kieling

cc w/enclosure:

L. King, EPA, Region 6 (2 copies, via Certified Mail)

W. Moats, NMED-HWB (via Certified Mail)

M. Gardipe, NNSA/SC/ERD

C. Voorhees, NMED-OB (Santa Fe)

D. Bierley, NMED-OB

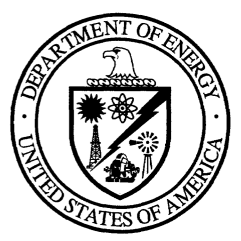
cc w/o enclosure: K. Thomas, EPA, Region 6 S. Martin, NMED-HWB F. Nimick, SNL, MS 1089 D. Stockham, SNL, MS 1087 P. Freshour, SNL, MS 1087 M. Sanders, SNL, MS 1087 R. Methvin, SNL MS 1087 R. Methvin, SNL MS 1089 J. Pavletich, SNL MS 1087 A. Villareal, SNL, MS 1035 A. Blumberg, SNL, MS 0141 M. J. Davis, SNL, MS 1089 ESHSEC Records Center, MS 1087



Sandia National Laboratories/New Mexico Environmental Restoration Project

# SWMU ASSESSMENT REPORT AND PROPOSAL FOR NO FURTHER ACTION DRAIN AND SEPTIC SYSTEMS SITE 1110, BUILDING 6536 DRAIN SYSTEM

March 2004



United States Department of Energy Sandia Site Office

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- A DSS Site 1110 Soil Sample Data Validation Results
- B DSS Site 1110 Risk Assessment

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# ACRONYMS AND ABBREVIATIONS

AOC AOP BA bgs COC DSS EB EPA ER FIP HE HI HWB KAFB MDA MDL mrem NFA MDA MDL mrem NFA NMED OU PCB RCRA RPSD SAP SNL/NM SVOC SWMU TA TB	Area of Concern Administrative Operating Procedure butyl acetate below ground surface constituent of concern Drain and.Septic Systems equipment blank U.S. Environmental Protection Agency Environmental Restoration Field Implementation Plan high explosive(s) hazard index Hazardous Waste Bureau Kirtland Air Force Base minimum detectable activity method detection limit millirem no further action New Mexico Environment Department Operable Unit polychlorinated biphenyl Resource Conservation and Recovery Act Radiation Protection Sample Diagnostics Sampling and Analysis Plan Sandia National Laboratories/New Mexico semivolatile organic compound Solid Waste Management Unit Technical Area trip blank total effective doce equivalent
ТВ	trip blank
TEDE TOP	total effective dose equivalent Technical Operating Procedure
VOC	volatile organic compound
yr	year(s)

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## 1.0 PROJECT BACKGROUND

Environmental characterization of Sandia National Laboratories/New Mexico (SNL/NM) Drain and Septic Systems (DSS) started in the early 1990s. These units consist of either septic systems (one or more septic tanks plumbed to either drain systems or seepage pits), or other types of miscellaneous drain units without septic tanks (including drywells or french drains, seepage pits, and surface outfalls). Initially, 23 of these sites were designated as Solid Waste Management Units (SWMUs) under Operable Unit (OU) 1295, Septic Tanks and Drainfields. Characterization work at 22 of these 23 SWMUs has taken place since 1994 as part of SNL/NM Environmental Restoration (ER) Project activities. The twenty-third site did not require any characterization, and an administrative proposal for no further action (NFA) was granted in July 1995.

Numerous other DSS sites that were not designated as SWMUs were also present throughout SNL/NM. An initial list of these non-SWMU sites was compiled and summarized in an SNL/NM document dated July 8, 1996; the list included a total of 101 sites, facilities, or systems (Bleakly July 1996). For tracking purposes, each of these 101 individual DSS sites was designated with a unique four-digit site identification number starting with 1001. This numbering scheme was devised to clearly differentiate these non-SWMU sites from existing SNL/NM SWMUs, which have been designated by one- to three-digit numbers. As work progressed on the DSS site evaluation project, it became apparent that the original 1996 list was in need of field verification and updating. This process included researching SNL/NM's extensive library of facilities engineering drawings and conducting field verification inspections jointly with SNL/NM ER personnel and New Mexico Environment Department (NMED)/Hazardous Waste Bureau (HWB) regulatory staff from July 1999 through January 2000. The goals of this additional work included the following:

- Determine to the degree possible whether each of the 101 systems included on the 1996 list was still in existence, or had ever existed.
- For systems confirmed or believed to exist, determine the exact or apparent locations and components of those systems (septic tanks, drain systems, seepage pits, etc.).
- Identify which systems would, or would not, need initial shallow investigation work as required by the NMED.
- For systems requiring characterization, determine the specific types of shallow characterization work (including passive soil-vapor sampling and/or shallow soil borings) that would be required by the NMED.

A number of additional drain systems were identified from the engineering drawings and field inspection work. It was also determined that some of the sites on the 1996 list actually contained more than one individual drain or septic system that had been combined under one four-digit site number. In order to reduce confusion, a decision was made to assign each individual system its own unique four-digit number. A new site list containing a total of 121 individual DSS sites was generated in 2000. Of these 121 sites, NMED required environmental assessment work at a total of 61. No characterization was required at the remaining 60 sites because the sites were either found not to exist, were the responsibility of

other non-SNL/NM organizations, were already designated as individual SWMUs, or were considered by NMED to pose no threat to human health or the environment. Subsequent backhoe excavation at DSS Site 1091 confirmed that the system did not exist, which decreased the number of DSS sites requiring characterization to 60

Concurrent with the field inspection and site identification work, NMED/HWB and SNL/NM ER Project technical personnel worked together to reach consensus on a staged approach and specific procedures that would be used to characterize the DSS sites, as well as the remaining OU 1295 Septic Tanks and Drainfield SWMUs that had not been approved for NFA. These procedures are described in detail in the "Sampling and Analysis Plan [SAP] for Characterizing and Assessing Potential Releases to the Environment From Septic and Other Miscellaneous Drain Systems at Sandia National Laboratories/New Mexico" (SNL/NM October 1999), which was approved by the NMED/HWB on January 28, 2000 (Bearzi January 2000). A follow-on document, "Field Implementation Plan [FIP], Characterization of Non-Environmental Restoration Drain and Septic Systems" (SNL/NM November 2001), was then written to formally document the updated DSS site list and the specific site characterization work required by the NMED for each of the 60 DSS sites. The FIP was approved by the NMED in February 2002 (Moats February 2002).

#### 2.0 DSS SITE 1110: BUILDING 6536 DRAIN SYSTEM

#### 2.1 Summary

The SNL/NM ER Project conducted an assessment of DSS Site 1110, the Building 6536 Drain System. There are no known or specific environmental concerns at this site. The assessment was conducted to determine whether environmental contamination was released to the environment via the drain system present at the site. This report presents the results of the assessment and based upon the findings, recommends a risk-based proposal for NFA for DSS Site 1110. This NFA proposal provides documentation that the site was sufficiently characterized, that no significant releases of contaminants to the environment occurred via the Building 6536 Drain System, and that it does not pose a threat to human health or the environment under either industrial or residential land-use scenarios. Current operations at the site are conducted in accordance with applicable laws and regulations that are protective of the environment.

Review and analysis of all relevant data for DSS Site 1110 indicate that concentrations of constituents of concern (COCs) at this site were found to be below applicable risk assessment action levels. Thus, DSS Site 1110 is proposed for an NFA decision based upon sampling data demonstrating that COCs released from the site into the environment pose an acceptable level of risk under current and projected future land uses as set forth by Criterion 5, which states: "The SWMU/AOC [Area of Concern] has been characterized or remediated in accordance with current applicable state or federal regulations, and the available data indicate that contaminants pose an acceptable level of risk under current and projected future land projected future land use" (NMED March 1998).

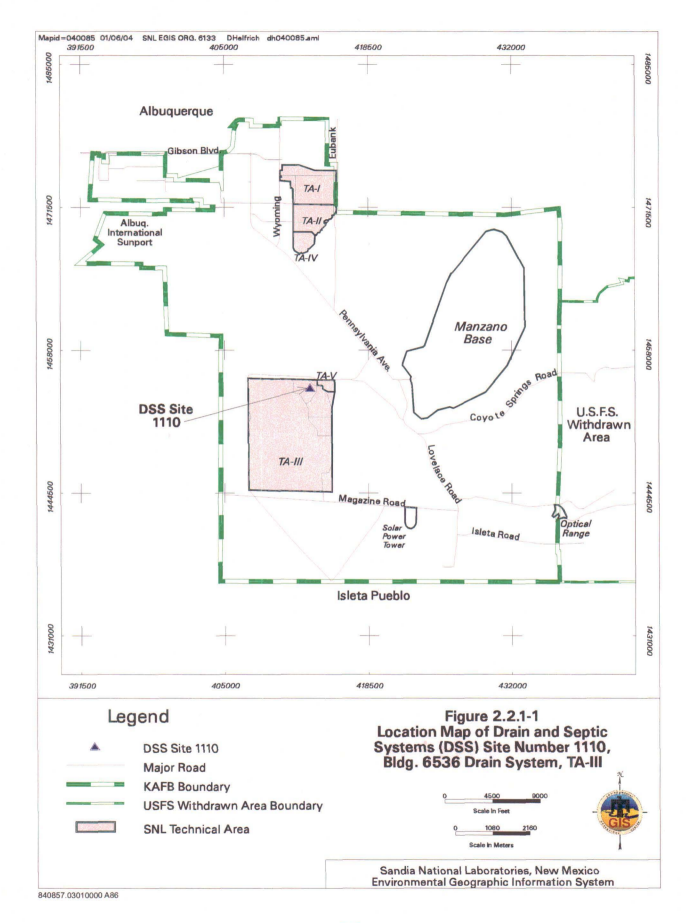
### 2.2 Site Description and Operational History

#### 2.2.1 Site Description

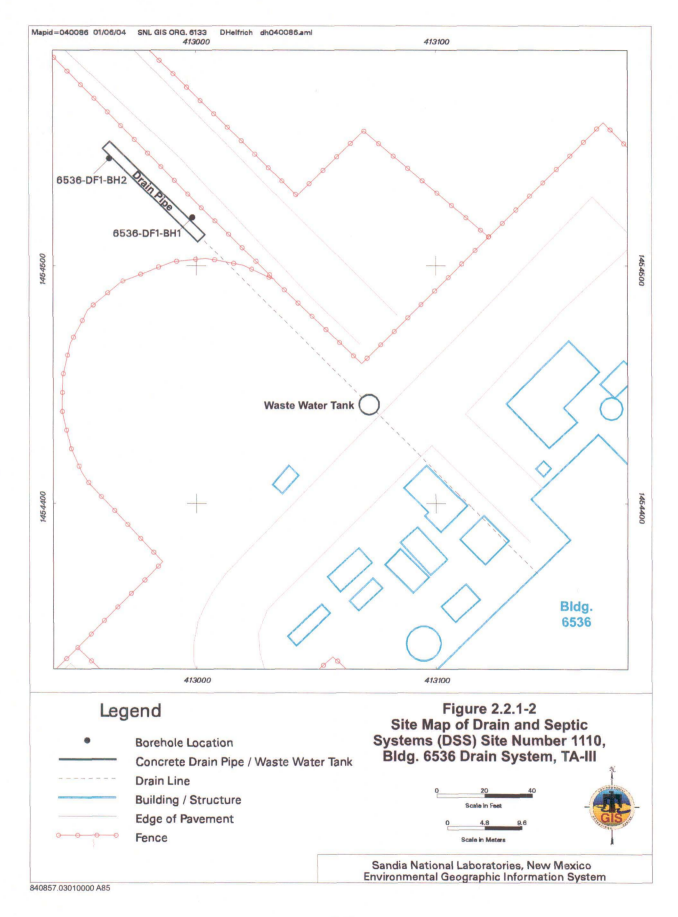
The site is located in SNL/NM Technical Area (TA)-III on federally owned land controlled by Kirtland Air Force Base (KAFB) and permitted to the U.S. Department of Energy (Figure 2.2.1-1). DSS Site 1110 is located approximately 200 feet northwest of Building 6536 (Figure 2.2.1-2). The drain system consists of a 50-foot long by 4-foot diameter concrete pipe that had been installed in an aggregate-filled trench (Figure 2.2.1-2). Construction details are based upon engineering drawings (SNL/NM May 1992), site inspections, and backhoe excavations of the system. Discussions with facility personnel indicate that the system may have been used to dissipate heat from high-temperature experiments conducted inside Building 6536.

The surface geology at DSS Site 1110 is characterized by a veneer of aeolian sediments underlain by Upper Santa Fe Group alluvial fan deposits that interfinger with sediments of the ancestral Rio Grande west of the site. These deposits extend to, and probably far below, the water table at this site. The alluvial fan materials originated in the Manzanita Mountains east of DSS Site 1110 typically consist of a mixture of silts, sands, and gravels that are poorly sorted, and exhibit moderately connected lenticular bedding. Individual beds range from 1 to 5 feet in thickness with a preferred east-west orientation and have moderate to low hydraulic

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conductivities (SNL/NM March 1996). Site vegetation primarily consists of desert grasses, shrubs, and cacti.

The ground surface in the vicinity of the site is flat or slopes slightly to the west. The closest major drainage is the Arroyo del Coyote, located approximately 1.3 miles east of the site. No perennial surface-water bodies are present in the vicinity of the site. Average annual rainfall in the SNL/NM and KAFB area, as measured at Albuquerque International Sunport, is 8.1 inches (NOAA 1990). Infiltration of precipitation is almost nonexistent as virtually all of the moisture subsequently undergoes evapotranspiration. The estimates of evapotranspiration rates for the KAFB area range from 95 to 99 percent of the annual rainfall (SNL/NM March 1996).

The site lies at an average elevation of approximately 5,404 feet above mean sea level (SNL/NM April 2003). Depth to groundwater is approximately 480 feet below ground surface (bgs) at the site. Groundwater flow is generally to the west in this area (SNL/NM March 2002). The production wells nearest to DSS Site 1110 are northwest and northeast of the site and include KAFB-4 and KAFB-11, approximately 2.8 and 3.2 miles away, respectively. The nearest groundwater monitoring wells are TAV-MW2, located approximately 1,100 feet to the east, and TAV-MW5, approximately 800 feet north of the site.

#### 2.2.2 Operational History

Available information indicates that Building 6536 was constructed in 1967 (SNL/NM March 2003) and is currently known as the Re-Entry Burn-up Simulation Test Facility. It is assumed that the drain system was constructed at the same time. Because operational records are not available, the site investigation was planned to be consistent with other DSS site investigations and to sample for the COCs most commonly found at similar facilities.

#### 2.3 Land Use

### 2.3.1 Current Land Use

The current land use for DSS Site 1110 is industrial.

#### 2.3.2 Future/Proposed Land Use

The projected future land use for DSS Site 1110 is industrial (DOE et al. September 1995).

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#### 3.0 INVESTIGATORY ACTIVITIES

#### 3.1 Summary

Two assessment investigations have been conducted at this site. In May 1997 a backhoe was used to physically locate the buried drain system at the site (Investigation 1). In September 2002 near-surface soil samples were collected from two borings in the drain system area (Investigation 2). Investigation 2 was required by the NMED/HWB to adequately characterize the site, and was conducted in accordance with procedures presented in the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001) described in Chapter 1.0. These investigations are discussed in the following sections.

#### 3.2 Investigation 1—Backhoe Excavation

On May 21, 1997, a backhoe was used to determine the location, dimensions, and average depth of the DSS Site 1110 drain system. This unusual drain system was found to consist of a 50-foot long by 4-foot diameter concrete pipe as shown on Figure 2.2.1-2. The pipe was installed in an aggregate-filled trench with an average depth of 5 feet bgs. No visible evidence of stained or discolored soil or odors indicating residual contamination was observed during the excavation. No samples were collected during the backhoe excavation at the site.

#### **3.3** Investigation 2—Soil Sampling

Once the drain system was located, soil sampling was conducted in accordance with the rationale and procedures in the SAP (SNL/NM October 1999) approved by the NMED. On September 10 and September 12, 2002 soil samples were collected from two drain system boreholes. The soil borings were drilled near opposite ends of, and on opposite sides of the 50-foot long drain. Sampling intervals started at the base of the drain line aggregate, which was determined from the May 1997 backhoe work to be approximately 10 and 15 feet bgs at the northwest and southeast ends of the drain pipe, respectively. Therefore, sampling intervals started at 15 and 20 feet bgs in the southeast boring, and at 10 and 15 feet bgs in the northwest boring. Soil boring locations are shown on Figure 2.2.1-2. Figure 3.3-1 shows soil samples being collected at DSS Site 1110. A summary of the boreholes, sample depths, sample analyses, analytical methods, laboratories, and sample dates are presented in Table 3.3-1.

#### 3.3.1 Soil Sampling Methodology

An auger drill rig was used to sample all boreholes at two depth intervals. At this drain system the top of the shallow interval started at the base of the drain line aggregate, as determined by the backhoe excavation, and the lower (deep) interval started at 5 feet beneath the top sample interval. Once the auger rig had reached the top of the sampling interval, a 3- or 4-foot-long by 1.5-inch inside diameter Geoprobe<sup>™</sup> sampling tube lined with a butyl acetate (BA) sampling sleeve was inserted into the borehole and hydraulically driven downward 3- or 4-feet to fill the tube with soil.

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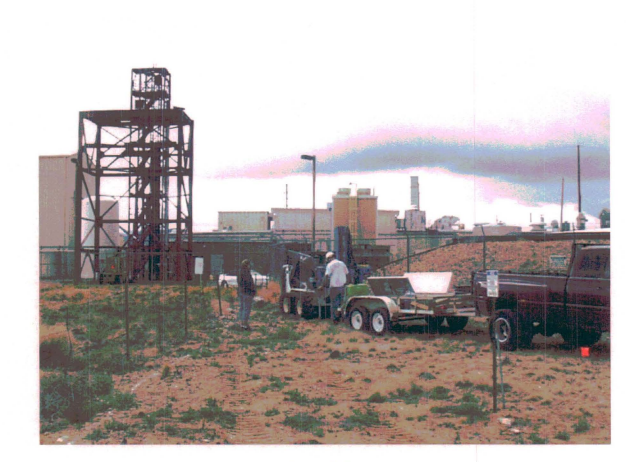


Figure 3.3-1 Collecting soil samples at DSS Site 1110, Building 6536 Drain System, with NMED Oversight Bureau regulator observing the process. View to the southeast. September 10, 2002

Table 3.3-1 Summary of Area Sampled, Analytical Methods, and Laboratories Used for DSS Site 1110, Building 6536 Drain System Soil Samples

	Number of	Top of Sampling Intervals				
	Borehole	in each Borehole	Total Number	Analytical Parameters and	Analytical	Date Samples
Sampling Area	Locations	(ft bgs)	of Soil Samples	EPA Methods <sup>a</sup>	Laboratory	Collected
Drain Line	2	BH1: 15, 20	4	VOCs	GEL	09-10-02
		BH2: 10, 15		EPA Method 8260		09-12-02
	2	BH1: 15, 20	4	SVOCs	GEL	09-10-02
		BH2: 10, 15		EPA Method 8270		09-1 <u>2-02</u>
	2	BH1: 15, 20	4	PCBs	GEL	09-10-02
		BH2: 10, 15		EPA Method 8082		09-12-02
	2	BH1: 15, 20	4	HE Compounds	GEL	09-10-02
		BH2: 10, 15		EPA Method 8330		09-12-02
	2	BH1: 15, 20	4	RCRA Metals	GEL	09-10-02
		BH2: 10, 15		EPA Methods 6000/7000		09-12-02
	2	BH1: 15, 20	4	Hexavalent Chromium	GEL	09-10-02
		BH2: 10, 15		EPA Method 7196A		09-12-02
	2	BH1: 15, 20	4	Total Cyanide	GEL	09-10-02
		BH2: 10, 15		EPA Method 9012A		09-12-02
	2	BH1: 15, 20	4	Gamma spectroscopy	RPSD	09-10-02
		BH2: 10, 15		EPA Method 901.1		09-12-02
Γ	2	BH1: 15, 20	4	Gross Alpha/Beta Activity	GEL	09-10-02
		BH2: 10, 15		EPA Method 900.0		09-12-02

<sup>a</sup>EPA November 1986.

- = Below ground surface. bgs
- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.

= Foot (feet).

- GEL = General Éngineering Laboratories, Inc.

- HE = High explosive(s). PCB = Polychlorinated biphenyl. RCRA = Resource Conservation and Recovery Act.
- RPSD = Radiation Protection Sample Diagnostics Laboratory.
- SVOC = Semivolatile organic compound.
- VOC = Volatile organic compound.

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Once the sample tube was retrieved from the borehole, the sample for volatile organic compound (VOC) analysis was immediately collected by slicing off a 3- to 4-inch section from the lower end of the BA sleeve and capping the section ends with Teflon<sup>®</sup> film, then a rubber end cap, and finally sealing the tube with tape.

For the non-VOC analyses, the soil remaining in the BA liner was emptied into a decontaminated mixing bowl, and aliquots of soil were transferred into appropriate sample containers for analysis. On occasion, the amount of soil recovered in the first sampling run was insufficient for sample volume requirements. In this case, additional sampling runs were completed until an adequate soil volume was recovered. Soil recovered from these additional runs was emptied into the mixing bowl and blended with the soil already collected. Aliquots of the blended soil were then transferred into sample containers and submitted for analysis.

All samples were documented and handled in accordance with applicable SNL/NM operating procedures and transported to on-site and off-site laboratories for analysis. The area sampled, analytical methods, and laboratories used for the DSS Site 1110 soil samples are summarized in Table 3.3-1.

### 3.3.2 Soil Sampling Results and Conclusions

Analytical results for the soil samples collected at DSS Site 1110 are presented and discussed in this section.

#### <u>VOCs</u>

VOC analytical results for the four soil samples collected from the two drain system boreholes and the associated site equipment blank (EB) and trip blank (TB) samples are summarized in Table 3.3.2-1. Method Detection Limits (MDLs) for the VOC soil analyses are presented in Table 3.3.2-2. The analyte 2-butanone was detected in all four soil samples collected from the boreholes. Acetone was detected in the two samples collected from borehole BH2 and toluene was detected in the sample collected at 20-feet bgs in borehole BH1 and in the sample collected at 15-feet bgs in borehole BH2. Even though these compounds were not detected in the associated TB or EB samples, they are common laboratory contaminants and may not indicate soil contamination at this site.

#### <u>SVOCs</u>

Semivolatile organic compound (SVOC) analytical results for the four soil samples collected from the drain system boreholes and the associated site EB sample are summarized in Table 3.3.2-3. MDLs for the SVOC soil analyses are presented in Table 3.3.2-4. The SVOC bis(2-ethylhexyl) phthalate was detected in all four soil samples and the EB collected at the site. This is a common contaminant found in plastics and may not indicate soil contamination at this site.

#### Table 3.3.2-1 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, VOC Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes		VOCs (EP	A Method 8260 <sup>a</sup>	) (µg/kg)	
Record		Sample				
Number <sup>b</sup>	ER Sample ID	Depth (ft)	2-Butanone	Acetone	Toluene	
605672	6536 -DF1-BH1-15-S	15	27.4	ND (3.52)	ND (0.34)	
605672	6536 -DF1-BH1-20-S	20	43.2	ND (3.52)	1.34	
605672	6536 -DF1-BH2-10-S	10	27.1	3.84 J (5)	ND (0.34)	
605672	6536 -DF1-BH2-15-S	15	33.5	3.57 J (5)	0.401 J (1)	
Quality Assurance/Quality Control Samples (µg/L)						
605672	6536-DF1-EB	NA	ND (2.31)	ND (4.5)	ND (0.39)	
605672	6536-DF1-TB°	NA	ND (2.31)	ND (4.5)	ND (0.39)	

Note: Values in **bold** represent detected analytes.

<sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

<sup>c</sup>ER sample ID reflects the final site for VOC samples included in this shipment.

BH = Borehole.

DF = Drainfield.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

- EB = Equipment blank.
- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.
- J() = The reported value is greater than or equal to the MDL but is less than the practical guantitation limit, shown in parentheses.
- MDL = Method detection limit.
- μg/kg = Microgram(s) per kilogram.
- $\mu g/L$  = Microgram(s) per liter.
- NA = Not applicable.
- ND () = Not detected above the MDL, shown in parentheses.
- S = Soil sample.

TB = Trip blank.

VOC = Volatile organic compound.

#### Table 3.3.2-2 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, VOC Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8260 <sup>a</sup>		
	Detection Limit		
Analyte	(μg/kg)		
Acetone	3.52		
Benzene	0.45		
Bromodichloromethane	0.49		
Bromoform	0.49		
Bromomethane	0.5		
2-Butanone	3.74		
Carbon disulfide	2.36		
Carbon tetrachloride	0.49		
Chlorobenzene	0.41		
Chloroethane	0.81		
Chloroform	0.52		
Chloromethane	0.37		
Dibromochloromethane	0.5		
1,1-Dichloroethane	0.47		
1,2-Dichloroethane	0.43		
1,1-Dichloroethene	0.5		
cis-1,2-Dichloroethene	0.47		
trans-1,2-Dichloroethene	0.53		
1,2-Dichloropropane	0.48		
cis-1,3-Dichloropropene	0.43		
trans-1,3-Dichloropropene	0.25		
Ethylbenzene	0.38		
2-Hexanone	3.77		
Methylene chloride	1.35		
4-Methyl-2-pentanone	4.03		
Styrene	0.39		
1,1,2,2-Tetrachloroethane	0.91		
Tetrachloroethene	0.38		
Toluene	0.34		
1,1,1-Trichloroethane	0.53		
1,1,2-Trichloroethane	0.54		
Trichloroethene	0.45		
Vinyl acetate	1.78		
Vinyl chloride	0.56		
Xylene	0.39		

<sup>a</sup>EPA November 1986.

- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- MDL = Method detection limit.
- µg/kg = Microgram(s) per kilogram.
- VOC = Volatile organic compound.

#### Table 3.3.2-3 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, SVOC Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes		SVOCs (EPA Method 8270ª) (µg/kg)
Record		Sample	
Number <sup>b</sup>	ER Sample ID	Depth (ft)	bis(2-Ethylhexyl) phthalate
605672	6536-DF1-BH1-15-S	15	106 J (333)
605672	6536-DF1-BH1-20-S	20	154 J (333)
605672	6536-DF1-BH2-10-S	10	83.8 J (333)
605672	6536-DF1-BH2-15-S	15	127 J (333)
Quality Assurance/Quality Control Sample (µg/L)			
605672	6536-DF1-EB	NA	2.29 J (9.62)

Note: Values in **bold** represent detected analytes.

<sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

- BH = Borehole.
- DF = Drainfield.
- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- EB = Equipment blank.
- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.
- J() = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses.
- MDL = Method detection limit.
- μg/kg = Microgram(s) per kilogram.
- $\mu g/L = Microgram(s) per liter.$
- NA = Not applicable.
- S = Soil sample.
- SVOC = Semivolatile organic compound.

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#### Table 3.3.2-4 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, SVOC Analytical MDLs September 2002 (Off-Site Laboratory)

· · · · · · · · · · · · · · · · · · ·	EPA Method 8270 <sup>a</sup>
N	Detection Limit
Analyte	(μg/kg <u>)</u>
Acenaphthene	8
Acenaphthylene	16.7
Anthracene	16.7
Benzo(a)anthracene	16.7
Benzo(a)pyrene	16.7
Benzo(b)fluoranthene	16.7
Benzo(g,h,i)perylene	16.7
Benzo(k)fluoranthene	16.7
4-Bromophenyl phenyl ether	34
Butylbenzyl phthalate	28.7
Carbazole	16.7
4-Chlorobenzenamine	167
bis(2-Chloroethoxy)methane	12.3
bis(2-Chloroethyl)ether	37.3
bis-Chloroisopropyl ether	11
4-Chloro-3-methylphenol	167
2-Chloronaphthalene	13.7
2-Chlorophenol	15.3
4-Chlorophenyl phenyl ether	19.7
Chrysene	16.7
o-Cresol	26,
Dibenz[a,h]anthracene	16.7
Dibenzofuran	17
1,2-Dichlorobenzene	10
1,3-Dichlorobenzene	11.3
1,4-Dichlorobenzene	15.7
3,3'-Dichlorobenzidine	167
2,4-Dichlorophenol	20.7
Diethylphthalate	17.7
2,4-Dimethylphenol	167
Dimethylphthalate	18.3
Di-n-butyl phthalate	24
Dinitro-o-cresol	167
2,4-Dinitrophenol	167
2,4-Dinitrotoluene	25.3
2,6-Dinitrotoluene	33.3
Di-n-octyl phthalate	30.3
Diphenyl amine	22.3
bis(2-Ethylhexyl) phthalate	30
Fluoranthene	16.7
Fluorene	4
Hexachlorobenzene	20

Refer to footnotes at end of table.

#### Table 3.3.2-4 (Concluded) Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, SVOC Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8270ª
· · · · ·	Detection Limit
Analyte	(µg/kg)
Hexachlorobutadiene	12.7
Hexachlorocyclopentadiene	167
Hexachloroethane	22
Indeno(1,2,3-cd)pyrene	16.7
Isophorone	16
2-Methylnaphthalene	16.7
4-Methylphenol	33.3
Naphthalene	16.7
2-Nitroaniline	167
3-Nitroaniline	167
4-Nitroaniline	37
Nitrobenzene	20.3
2-Nitrophenol	17
4-Nitrophenol	167
n-Nitrosodipropylamine	22.7
Pentachlorophenol	167
Phenanthrene	16.7
Phenol	12.7
Pyrene	16.7
1,2,4-Trichlorobenzene	12.7
2,4,5-Trichlorophenol	17.3
2,4,6-Trichlorophenol	27.3

<sup>a</sup>EPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

 $\mu$ g/kg = Microgram(s) per kilogram.

SVOC = Semivolatile organic compound.

# PCBs

Polychlorinated biphenyl (PCB) analytical results for the four soil samples collected from the drain system boreholes and the associated site EB sample are summarized in Table 3.3.2-5. MDLs for the PCB soil analyses are presented in Table 3.3.2-6. No PCBs were detected in any of the soil samples. Aroclor-1260 was detected in the EB sample.

## HE Compounds

High explosive (HE) compound analytical results for the four soil samples collected from the drain system boreholes and the associated site EB sample are summarized in Table 3.3.2-7. MDLs for the HE soil analyses are presented in Table 3.3.2-8. No HE compounds were detected in any of these samples.

## **RCRA Metals and Hexavalent Chromium**

Resource Conservation and Recovery Act (RCRA) metals and hexavalent chromium analytical results for the four soil samples collected from the drain system boreholes and associated site EB sample are summarized in Table 3.3.2-9. MDLs for the metals soil analyses are presented in Table 3.3.2-10. None of the metal concentrations detected in the samples exceed the corresponding NMED-approved background concentrations.

## Total Cyanide

Total cyanide analytical results for the four soil samples collected from the drain system boreholes and the associated site EB sample are summarized in Table 3.3.2-11. MDLs for the cyanide soil analyses are presented in Table 3.3.2-12. Cyanide was detected in the 10-foot sample from borehole BH2.

## **Radionuclides**

Analytical results for the gamma spectroscopy analysis of the four soil samples collected from the drain system boreholes are summarized in Table 3.3.2-13. However, although not detected, the minimum detectable activity (MDA) for uranium-235 exceeded its background activity because the standard gamma spectroscopy count time for soil samples (6,000 seconds) was not sufficient to reach the NMED-approved background activity established for SNL/NM soils. Even though the MDA may be slightly elevated, it is still very low, and the risk assessment outcome for the site is not significantly impacted by their use.

# Gross Alpha/Beta Activity

Gross alpha/beta analytical results for the four soil samples collected from the drain system boreholes and the associated site EB sample are summarized in Table 3.3.2-14. No gross alpha or beta activity was detected above the New Mexico-established background levels (Miller September 2003) in any of the samples. These results indicate no significant levels of radioactive material are present in the soil at the site.

## Table 3.3.2-5 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, PCB Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes		PCBs (EPA Method 8082ª) (µg/kg)
Record		Sample	
Number <sup>b</sup>	ER Sample ID	Depth (ft)	Aroclor 1260
605672	6536 -DF1-BH1-15-S	15	ND (1)
605672	6536 -DF1-BH1-20-S	20	ND (1)
605672	6536 -DF1-BH2-10-S	10	ND (1)
605672	6536 -DF1-BH2-15-S	15	ND (1)
Quality Ass	urance/Quality Control Sa	mple (µg/L)	
605672	6536-DF1-EB	NĀ	0.056 J (0.0971)

Note: Values in **bold** represent detected analytes. <sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

- BH = Borehole.
- DF = Drainfield.
- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- EB = Equipment blank.
- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.
- J() = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses.
- MDL. = Method detection limit.
- μg/kg = Microgram(s) per kilogram.
- $\mu g/L$  = Microgram(s) per liter.
- NA = Not applicable.
- ND () = Not detected above the MDL, shown in parentheses.
- PCB = Polychlorinated biphenyl.
- S = Soil sample.

# Table 3.3.2-6 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, PCB Analytical MDLs September 2002 (Off-Site Laboratory)

Analyte	EPA Method 8082 <sup>a</sup> Detection Limit (μg/kg)
Aroclor 1016	1
Aroclor 1221	2.82
Aroclor 1232	1.67
Aroclor 1242	1.67
Aroclor 1248	1
Aroclor 1254	0.5
Aroclor 1260	1

<sup>a</sup>EPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

 $\mu g/kg = Microgram(s) per kilogram.$ 

PCB = Polychlorinated biphenyl.

## Table 3.3.2-7

# Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, HE Compound Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes		HE
Record		Sample	(EPA Method 8330 <sup>a</sup> )
Number <sup>b</sup>	ER Sample ID	Depth (ft)	(μg/kg)
605672	6536 -DF1-BH1-15-S	15	ND
605672	6536 -DF1-BH1-20-S	20	ND
605672	6536 -DF1-BH2-10-S	10	ND
605672	6536 -DF1-BH2-15-S	15	ND
Quality As	surance/Quality Control	Sample (µg	ι/L)
605672	6536-DF1-EB	NA	ND

<sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

BH = Borehole.

DF = Drainfield.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

EB = Equipment blank.

- ER = Environmental Restoration.
- ft = Foot (feet).
- HE = High explosive(s).
- ID = Identification.
- μg/kg = Microgram(s) per kilogram.
- $\mu q/L = Microgram(s)$  per liter.
- NA = Not applicable.
- ND = Not detected above the MDL.
- S = Soil sample.

## Table 3.3.2-8 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, HE Compound Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 8330 <sup>a</sup> Detection Limit
Analyte	(µg/kg)
2-Amino-4,6-dinitrotoluene	18.1
4-Amino-2,6-dinitrotoluene	34.1
1,3-Dinitrobenzene	34.1
2,4-Dinitrotoluene	55
2,6-Dinitrotoluene	48
НМХ	48
Nitrobenzene	48
2-Nitrotoluene	24
3-Nitrotoluene	24
4-Nitrotoluene	24
RDX	48
Tetryl	22.1
1,3,5-Trinitrobenzene	29
2,4,6-Trinitrotoluene	48

<sup>a</sup>EPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

HE = High explosive(s).

HMX = Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine.

MDL = Method detection limit.

 $\mu$ g/kg = Microgram(s) per kilogram.

RDX = Hexahydro-1,3,5-trinitro-1,3,5-triazine.

Tetryl = Methyl-2,4,6-trinitrophenylnitramine.

# Table 3.3.2-9 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, Metals Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes				Met	als (EPA Me	thod 6000/7000/7	196A <sup>a</sup> ) (m	g/kg)		
Record Number <sup>b</sup>	ER Sample ID	Sample Depth (ft)	Arsenic	Barium	Cadmium	Chromium	Chromium (VI)	Lead	Mercury	Selenium	Silver
605672	6536-DF1-BH1-15-S	15	2.79 J	101	0.158 J (0.472)	9.85	ND (0.0519)	5	0.00185 J (0.00927)	ND (0.153 J)	ND (0.0851)
605672	6536-DF1-BH1-20-S	20	3.07 J	80.1	0.241 J (0.49)	10.8	ND (0.0541)	5.97	0.00314 J (0.00901)	0.203 J (0.49)	ND (0.0884)
605672	6536-DF1-BH2-10-S	10	3.57 J	142	0.271 J (0.481)	12.6	ND (0.0544)	7.4	0.00493 J (0.00949)	0.333 J (0.481)	ND (0.0867)
605672	6536-DF1-BH2-15-S	15	3.62 J	135	0.216 J (0.49)	10.5	ND (0.0539)	5.98	0.00449 J (0.00888)	ND (0.159 J)	ND (0.0884)
Backgrou	ind Concentration-Sou	thwest	4.4	214	0.9	15.9	1	11.8	<0.1	<1	<1
Area Sup	ergroup <sup>c</sup>										
Quality A	ssurance/Quality Contro	l Sample (n	ng/L)		_						
605672	6536-DF1-EB	NA	ND (0.00224)	0.000539 J (0.005)	ND (0.000313)	0.00146 J (0.005)	ND (0.0054) H,R	ND (0.00172)	ND (0.000047)	ND (0.00281)	ND (0.000835)

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## <sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

<sup>c</sup>Dinwiddie September 1997.

- BH = Borehole.
- DF = Drainfield.
- = Drain and Septic Systems. DSS
- = Equipment blank. EB
- = U.S. Environmental Protection Agency. EPA
- ER = Environmental Restoration.
- ft = Foot (feet).
- = The holding time was exceeded for the associated sample Н analysis.
- ID = Identification.

- = Analytical result was qualified as an estimated value. J
- J() = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses.
- MDL = Method detection limit.
- = Milligram(s) per kilogram. mg/kg
- = Milligram(s) per liter. ma/L
- NĂ = Not applicable.
- = Not detected above the MDL, shown in parentheses. ND()
- = Value rejected during data validation. R
- = Soil sample. S

# Table 3.3.2-10 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, Metals Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 6000/7000/7196ª
	Detection Limit
Analyte	(mg/kg)
Arsenic	0.195-0.202
Barium	0.0629-0.0654
Cadmium	0.0451-0.0469
Chromium	0.152-0.158
Chromium (VI)	0.0519-0.0544
Lead	0.268-0.278
Mercury	0.000872-0.000933
Selenium	0.153-0.159
Silver	0.0851-0.0884

<sup>a</sup>EPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

mg/kg = Milligram(s) per kilogram.

## Table 3.3.2-11 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, Total Cyanide Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes	· · · · · · · · · · · · · · · · · · ·	Total Cyanide
Record		Sample	(EPA Method 9012A <sup>a</sup> )
Number <sup>b</sup>	ER Sample ID	Depth (ft)	(mg/kg)
605672	6536-DF1-BH1-15-S	15	ND (0.0419)
605672	6536-DF1-BH1-20-S	20	ND (0.0323)
605672	6536-DF1-BH2-10-S	10	0.066 J (0.25)
605672	6536-DF1-BH2-15-S	15	ND (0.0419)
Quality As	surance/Quality Control Sa	mple (mg/L)	
605672	6536-DF1-EB	NA	ND (0.00172)

Note: Values in **bold** represent detected analytes.

<sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

- BH = Borehole.
- DF = Drainfield.
- DSS = Drain and Septic Systems.
- EB = Equipment blank.
- EPA = U.S. Environmental Protection Agency.
- ER = Environmental Restoration.
- ft = Foot (feet).
- ID = Identification.
- J() = The reported value is greater than or equal to the MDL but is less than the practical quantitation limit, shown in parentheses.
- mg/kg = Milligram(s) per kilogram.
- mg/L = Milligram(s) per liter.
- MDL = Method detection limit.
- NA = Not applicable.
- ND() = Not detected above the MDL, shown in parentheses.
- S = Soil sample.

#### Table 3.3.2-12

# Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, Total Cyanide Analytical MDLs September 2002 (Off-Site Laboratory)

	EPA Method 9012A <sup>a</sup>
	Detection Limit
Analyte	(mg/kg)
Total Cyanide	0.0323-0.0419

<sup>a</sup>EPA November 1986.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

MDL = Method detection limit.

mg/kg = Milligram(s) per kilogram.

# Table 3.3.2-13 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, Gamma Spectroscopy Analytical Results September 2002 (On-Site Laboratory)

	Sample Attributes				Activ	ity (EPA Met	hod 901.1 <sup>a</sup> ) (pC	i/g)		
Record		Sample	Cesium	1-137	Thoriu	m-232	Uranium	n-235	Uraniur	n-238
Number <sup>b</sup>	ER Sample ID	Depth (ft)	Result	Error <sup>c</sup>	Result	Error <sup>c</sup>	Result	Error <sup>c</sup>	Result	Error <sup>c</sup>
605732	6536-DF1-BH1-15-S	15	ND (0.031)		0.657	0.321	0.137	0.167	ND (0.5)	`u=
605732	6536-DF1-BH1-20-S	20	ND (0.0323)	**	0.55	0.276	ND (0.195)		ND (0.498)	-
605732	6536-DF1-BH2-10-S	10	ND (0.0374)		0.85	0.41	ND (0.223)		ND (0.57)	**
605732	6536-DF1-BH2-15-S	15	ND (0.0358)		0.617	0.318	ND (0.212)		ND (0.54)	
Background	d activity-Southwest Are	a	0.079	NA	1.01	NA	0.16	NA	1.4	NA
Supergroup	bd						<u> </u>			

Note: Values in **bold** exceeded background soil activities.

<sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

"Two standard deviations around the mean detected activity.

- <sup>d</sup>Dinwiddie September 1997.
  - BH = Borehole.
  - DF = Drainfield.
  - DSS = Drain and Septic Systems.
  - EPA = U.S. Environmental Protection Agency.
  - ER = Environmental Restoration.
  - ft = Foot (feet).
  - 10 = Identification.
  - MDA = Minimum detectable activity.
  - NA = Not applicable.
  - ND () = Not detected above the minimum detectable activity, shown in parentheses.
  - ND() = Not detected, but the MDA (shown in parentheses) exceeds background activity.
  - pCi/g = Picocurie(s) per gram.
  - S = Soil sample.
    - = Error not calculated for nondetect results.

--

# Table 3.3.2-14 Summary of DSS Site 1110, Building 6536 Drain System Confirmatory Soil Sampling, Gross Alpha/Beta Analytical Results September 2002 (Off-Site Laboratory)

	Sample Attributes	Activity (EPA Method 900.0 <sup>a</sup> ) (pCi/g)				
Record		Sample	Gross	Alpha	Gross	Beta
Number <sup>b</sup>	ER Sample ID	Depth (ft)	Result	Error <sup>c</sup>	Result	Error <sup>c</sup>
605672	6536 -DF1-BH1-15-S	15	10.4	2.64	18	2.06
605672	6536 -DF1-BH1-20-S	20	11.6	2.75	22.8	2.39
605672	6536 -DF1-BH2-10-S	10	11.6	2.71	17.4	2.16
605672	6536 -DF1-BH2-15-S	15	10.8	3.25	18.7	1.79
Backgroun	d Activity <sup>d</sup>		17.4	NA	35.4	NA
Quality As	surance/Quality Control S	Sample (pCi/	'L)			
605672	6536-DF1-EB	NA	ND		ND	

## <sup>a</sup>EPA November 1986.

<sup>b</sup>Analysis request/chain-of-custody record.

°Two standard deviations around the mean detected activity.

<sup>d</sup>Miller September 2003.

- BH = Borehole.
- DF = Drainfield.
- DSS = Drain and Septic Systems.
- EB = Equipment blank.
- EPA = U.S. Environmental Protection Agency.
- ER = Environmental Restoration.
- ft = foot (feet).
- ID = Identification.
- NA = Not applicable.
- ND = Nondetect.
- pCi/g = Picocurie(s) per gram.
- pCi/L = Picocurie(s) per liter.
- S = Soil sample.
- -- = Error not calculated for nondetect results.

# 3.3.3 Soil Sampling Quality Assurance/Quality Control Samples and Data Validation Results

Throughout the DSS Project, quality assurance/quality control samples were collected at an approximate frequency of 1 per 20 field samples. These included duplicates, EB, and TB samples. Typically, samples were shipped to the laboratory in batches of up to 20 samples, so that any one shipment might contain samples from several sites. Aqueous EB samples were collected at an approximate frequency of 1 per 20 samples and sent to the laboratory. The EB samples were analyzed for the same analytical suite as the soil samples in that shipment. The analytical results for the EB samples appear only on the data tables for the site where they were collected. However, the results were used in the data validation process for all the samples in that batch.

Aqueous TB samples, for VOC analysis only, were included in every sample cooler containing VOC soil samples. The analytical results for the TB samples appear on the data tables for the sites in that shipment. The results were used in the data validation process for all the samples in that batch. No VOCs were detected in the TB for DSS Site 1110 (Table 3.3.2-1).

A set of aqueous EB samples were collected following the completion of soil sampling in the Building 6536 Drain System in September 2002. The EB samples were analyzed for the same constituents as the soil samples collected at that time with the exception of radionuclides by gamma spectroscopy. As shown in Table 3.3.2-3 bis(2-ethylhexyl) phthalate was detected the EB sample. Aroclor-1260 was detected in the PCB EB sample (Table 3.3.2-5), and barium and chromium were detected in the metals EB sample (Table 3.3.2-9).

No duplicate samples were collected at this site.

All laboratory data were reviewed and verified/validated according to "Verification and Validation of Chemical and Radiochemical Data," Technical Operating Procedure (TOP) 94–03, Rev. 0 (SNL/NM July 1994) or SNL/NM ER Project "Data Validation Procedure for Chemical and Radiochemical Data," Administrative Operating Procedure (AOP) 00–03 (SNL/NM December 1999). In addition, SNL/NM Department 7713 (RPSD [Radiation Protection Sample Diagnostics] Laboratory) reviewed all gamma spectroscopy results according to "Laboratory Data Review Guidelines," Procedure No. RPSD-02-11, Issue No. 2 (SNL/NM July 1996). Annex A contains the data validation reports for the samples collected at this site. The data are acceptable for use in this NFA proposal.

# 3.4 Site Sampling Data Gaps

Analytical data from the site assessment were sufficient for characterizing the nature and extent of possible COC releases. There are no further data gaps regarding characterization of DSS Site 1110.

# 4.0 CONCEPTUAL SITE MODEL

The conceptual site model for DSS Site 1110, the Building 6536 Drain System, is based upon the COCs identified in the soil samples collected from beneath the drain system at this site. This section summarizes the nature and extent of contamination and the environmental fate of the COCs.

# 4.1 Nature and Extent of Contamination

Potential COCs at DSS Site 1110 are VOCs, SVOCs, PCBs, HE compounds, cyanide, RCRA metals, hexavalent chromium, and radionuclides. VOCs 2-butanone, acetone, and toluene, the SVOC bis(2-ethylhexyl) phthalate, and cyanide were detected in the soil samples. There were no PCBs or HE compounds detected in any of the soil samples collected at this site. None of the eight RCRA metals or hexavalent chromium were detected at concentrations above the approved maximum background concentrations for SNL/NM Southwest Area Supergroup soils (Dinwiddie September 1997) or above the nonquantified background concentrations. When a metal concentration exceeded its maximum background screening value or the nonquantified background value, it was considered further in the risk assessment process.

None of the four representative gamma spectroscopy radionuclides were detected at activities exceeding the corresponding background levels. However, the MDAs for all of the uranium-235 analyses exceed the background activity. Finally, no gross alpha/beta activities were detected above the New Mexico-established background levels.

# 4.2 Environmental Fate

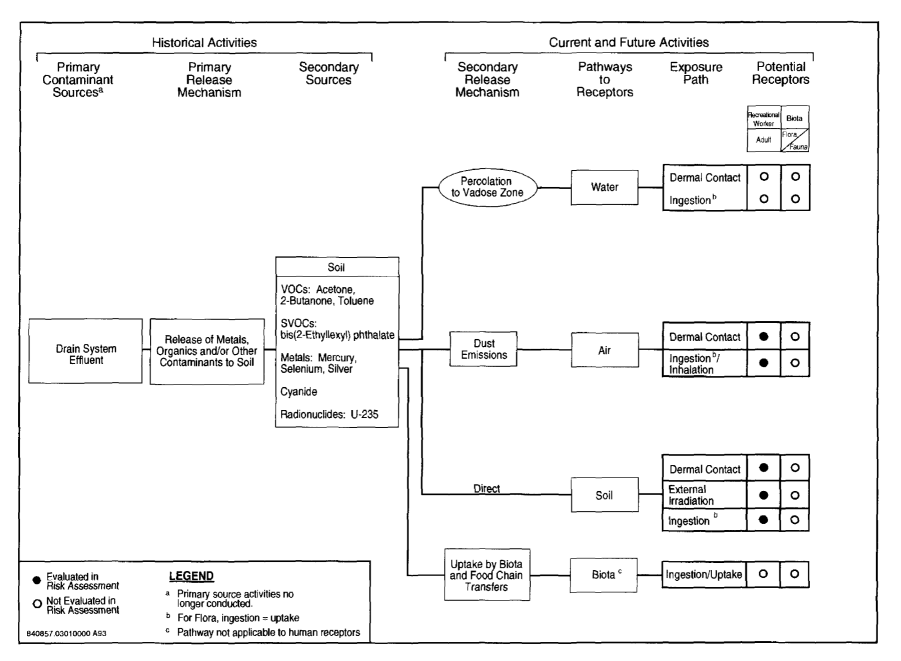
Potential COCs may have been released into the vadose zone via aqueous effluent discharged from the drain system. Possible secondary release mechanisms include the uptake of COCs that may have been released into the soil beneath the drain system (Figure 4.2-1). The depth to groundwater at the site (approximately 480 feet bgs) most likely precludes migration of potential COCs into the groundwater system. The potential pathways to receptors include soil ingestion, dermal contact, and inhalation, which could occur as a result of receptor exposure to contaminated subsurface soil at the site. No intake routes through plant, meat, or milk ingestion are considered appropriate for either the industrial or residential land-use scenarios. Annex B provides additional discussion on the fate and transport of COCs at DSS Site 1110.

Table 4.2-1 summarizes the potential COCs for DSS Site 1110. All potential COCs were retained in the conceptual model and were evaluated in both the human health and ecological risk assessments. The current and future land use for DSS Site 1110 is industrial (DOE et al. September 1995).

The potential human receptors at the site are considered to be an industrial worker and resident. The exposure routes for the receptors are dermal contact and ingestion/inhalation; however, these are realistic possibilities only if contaminated soil is excavated at the site. The major exposure route modeled in the human health risk assessment is soil ingestion for COCs.

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Conceptual Site Model Flow Diagram for DSS Site 1110, Building 6536 Drain System

4-3

	СОС Туре	Number of Samples <sup>a</sup>	COCs Detected or with Concentrations Greater than Background or Nonquantified Background	Maximum Background Limit/Southwest Area Super Group <sup>b</sup> (mg/kg)	Maximum Concentration <sup>c</sup> (All Samples) (mg/kg)	Average Concentration <sup>d</sup> (mg/kg)	Number of Samples Where COCs Detected or with Concentrations Greater than Background or Nonquantified Background <sup>e</sup>
VOCs		4	2-Butanone	NA	0.04320	0.03282	4
		4	Acetone	NA	0.0038	0.01065	2
		4	Toluene	NA	0.0013	0.00129	2
SVOCs		4	bis(2-Ethylhexyl)	NA	0.1540	0.1177	4
		{{	phthalate				
PCBs		4	None	NA	NA	NA	None
HE Compounds	) 	4	None	<u>NA</u>	NA	NA	None
RCRA Metals		4	Mercury	NQ	0.00493 J	0.0036	None
		4	Selenium	NQ	0.333 J	0,1730	None
	_	4	Silver	NQ	ND (0.0884)	0.0436	None
Hexavalent Chr	omium	4	None	NA	NA	NA	None
Cyanide		4	Cyanide	NQ	0.066	0.031	1
Radionuclides	Gamma Spectroscopy	4	Uranium-235	0.16	ND (0.5)	NC <sup>f</sup>	4
(pCi/g)	Gross Alpha	4	None	NA	NA	NA	None
	Gross Beta	4	None	NA	NA	NA	None

Table 4.2-1 Summary of Potential COCs for DSS Site 1110, Building 6536 Drain System

<sup>a</sup>Number of samples includes duplicates and splits.

<sup>b</sup>Dinwiddie September 1997-

<sup>c</sup>Maximum concentration is either the maximum amount detected, or the maximum MDL or MDA if nothing was detected.

<sup>d</sup>Average concentration includes all samples except blanks. The average is calculated as the sum of detected amounts and one-half of the MDLs for nondetect results, divided by the number of samples.

<sup>e</sup>See appropriate data table for sample locations.

<sup>1</sup>An average MDA is not calculated because of the variability in instrument counting error and the number of reported nondetect activities for gamma spectroscopy. ND () = Not detected above the MDA shown in parentheses.

NQ

PCB

pCi/q

VOC

= Nonquantified background value.

RCRA = Resource Conservation and Recovery Act.

= Polychlorinated biphenyl.

= Picocurie(s) per gram.

SVOC = Semivolatile organic compound.

= Volatile organic compound.

- COC = Constituent of concern.
- = Drain and Septic Systems. DSS
- HE = High explosive(s).
- = Minimum detectable activity. MDA
- MDL = Method detection limit.
- mg/kg = Milligram(s) per kilogram.
- NÃ = Not applicable. NC
  - = Not calculated.

4-5

The inhalation pathway is included because of the potential to inhale dust and volatiles. The dermal pathway is included because of the potential for receptors to be exposed to the contaminated soil.

No pathways to groundwater and no intake routes through flora or fauna are considered appropriate for either the industrial or residential land-use scenarios. Annex B provides additional discussion of the exposure routes and receptors at DSS Site 1110.

# 4.3 Site Assessment

Site assessment at DSS Site 1110 included risk assessments for both human health and ecological risk. This section briefly summarizes the site assessment results, and Annex B discusses the risk assessment performed for DSS Site 1110 in more detail.

# 4.3.1 Summary

The site assessment concluded that DSS Site 1110 poses no significant threat to human health under either the industrial or residential land-use scenarios. Ecological risks were found to be insignificant because no pathways exist.

# 4.3.2 Risk Assessments

Risk assessments were performed for both human health and ecological risk at DSS Site 1110. This section summarizes the results.

# 4.3.2.1 Human Health

DSS Site 1110 has been recommended for an industrial land-use scenario (DOE et al. September 1995). Because VOCs, SVOCs, metals, cyanide, and radionuclides are present above background or nonquantified background, it was necessary to perform a human health risk assessment analysis for the site, which included these COCs. Annex B provides a complete discussion of the risk assessment process, results, and uncertainties. The risk assessment process provides a quantitative evaluation of the potential adverse human health effects from constituents in the site's soil by calculating the hazard index (HI) and excess cancer risk for both industrial and residential land-use scenarios.

The HI calculated for the COCs at DSS Site 1110 is 0.00 under the industrial land-use scenario, which is less than the numerical standard of 1.0 suggested by risk assessment guidance (EPA 1989). The incremental HI risk, determined by subtracting risk associated with background from potential nonradiological COC risk (without rounding), is 0.00. The excess cancer risk for DSS Site 1110 COCs under an industrial land-use scenario is 8E-10. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. The incremental excess cancer risk is 8.03E-10. Both the incremental HI and excess cancer risk are below NMED guidelines.

The HI calculated for the COCs at DSS Site 1110 is 0.00 under the residential land-use scenario, which is less than the numerical standard of 1.0 suggested by risk assessment guidance (EPA 1989). Incremental HI risk, determined by subtracting risk associated with background from potential nonradiological COC risk (without rounding), is 0.00. The excess cancer risk for DSS Site 1110 COCs is 3E-9 for a residential land-use scenario. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. The incremental excess cancer risk is 3.48E-9. Both the incremental HI and incremental excess cancer risk are below NMED guidelines.

For the radiological COCs, one of the constituents, uranium-235, had MDA values greater than the corresponding background values. The incremental total effective dose equivalent (TEDE) and corresponding estimated cancer risk from the radiological COC are much lower than U.S. Environmental Protection Agency (EPA) guidance values; the estimated TEDE is 8.6E-3 millirem (mrem)/year (yr) for the industrial land-use scenario, which is much lower than the EPA's numerical guidance of 15 mrem/yr (EPA 1997a). The corresponding incremental estimated cancer risk value is 2.5E-9 for the industrial land-use scenario. Furthermore, the incremental TEDE for the residential land-use scenario that results from a complete loss of institutional controls is 2.2E-2 mrem/yr with an associated risk of 3.0E-7. The guideline for this scenario is 75 mrem/yr (SNL/NM February 1998). Therefore, DSS Site 1110 is eligible for unrestricted radiological release.

The nonradiological and radiological carcinogenic risks are tabulated and summed in Table 4.3.2-1.

Scenario	Nonradiological Risk	Radiological Risk	Total Risk
Industrial	8.03E-10	2.5E-9	3.3E-9
Residential	3.48E-9	3.0E-7	3.0E-7

# Table 4.3.2-1 Summation of Radiological and Nonrádiological Risks from DSS Site 1110, Building 6536 Drain System Carcinogens

DSS = Drain and Septic Systems.

Uncertainties associated with the calculations are considered small relative to the conservatism of the risk assessment analysis. Therefore, it is concluded that this site poses insignificant risk to human health under both the industrial and residential land-use scenarios.

# 4.3.2.2 Ecological

An ecological assessment that corresponds with the procedures in the EPA's Ecological Risk Assessment Guidance for Superfund (EPA 1997b) also was performed as set forth by the NMED Risk-Based Decision Tree in the "RPMP Document Requirement Guide" (NMED March 1998). An early step in the evaluation compared COC concentrations and identified potentially bioaccumulative constituents (see Annex B, Sections IV, VII.2, and VII.3). This methodology also required developing a site conceptual model and a food web model, as well as selecting ecological receptors, as presented in "Predictive Ecological Risk Assessment Methodology, Environmental Restoration Program, Sandia National Laboratories, New Mexico" (IT July 1998). The risk assessment also includes the estimation of exposure and ecological risk.

All COCs at DSS Site 1110 are located at depths greater than 5 feet bgs. Therefore, no complete ecological pathways exist at this site, and a more detailed ecological risk assessment is not necessary.

# 4.4 Baseline Risk Assessments

This section discusses the baseline risk assessments for human health and ecological risk.

## 4.4.1 Human Health

Because the results of the human health risk assessment summarized in Section 4.3.2.1 indicate that DSS Site 1110 poses insignificant risk to human health under both the industrial and residential land-use scenarios, a baseline human health risk assessment is not required for this site.

## 4.4.2 Ecological

Because the results of the ecological risk assessment summarized in Section 4.3.2.2 indicate that no complete pathways exist at DSS Site 1110, a baseline ecological risk assessment is not required for the site.

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# 5.0 NO FURTHER ACTION PROPOSAL

# 5.1 Rationale

Based upon field investigation data and the human health and ecological risk assessment analyses, an NFA decision is recommended for DSS Site 1110 for the following reasons:

- The soil has been sampled for all potential COCs.
- No COCs are present in the soil at levels considered hazardous to human health for either an industrial or residential land-use scenario.
- None of the COCs warrant ecological concern because no complete pathways exist at the site.

# 5.2 Criterion

Based upon the evidence provided in Section 5.1, DSS Site 1110 is proposed for an NFA decision according to Criterion 5, which states, "the SWMU/AOC has been characterized or remediated in accordance with current applicable state or federal regulations, and the available data indicate that contaminants pose an acceptable level of risk under current and projected future land use" (NMED March 1998).

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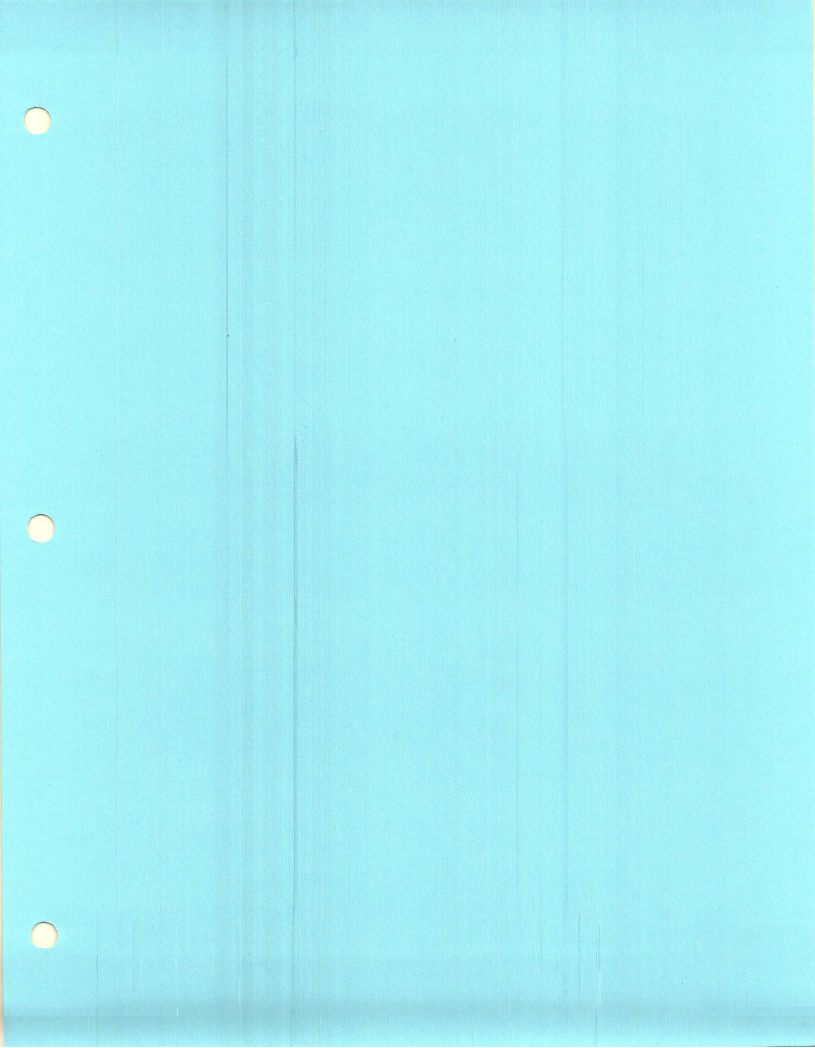
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# ANNEX A DSS Site 1110 Soil Sample Data Validation Results

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# hment 6 Page 1 of 1

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# CONTRACT LABORATORY

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	Internal Lab	- A	A	NAL	<b>YSIS</b>	REQUE	Page 1 of											
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	Project/Task Manager;	Mile Sunders SUE	. Callins	Carrier/Wa		12419 SMO				uthorizatio	n: DP	D.		-Send preliminary/copy report to:				
	Project Name:	DSS soil sampling	<u></u>	Lab Contac	t:	Edie Kent 803-556-8171				d#_PO2	21671			]				
	Record Center Code:	ER/1295/DSS/DAT		Lab Destina	tion:	GEL			1	_		1		Released by COC No.:_				
	Logbook Ref. No.:	ER 090		SMO Contac	Phone:	Pam Pu	issant/505-84	4-3185			71-6600	BUUN		Validation Required				
	Service Order No.	CF032-02 3		Send Report	to SMO:	Wendy Palencia/505-844-3132				opor.	N			Bill To:Sandia National Labe (A	vocounts Payable)			
Location Tech Area														P.O. Box 5800 MS 0154				
	Building 6536-6715	1			Reference	• LOV(	availa	ble at S	SMO)			Albuquerque, NM 87185-0154						
		ER Sam	ple ID or	Pump	ER Site	Dete	Date/Time(hr) Sample			ntainer	Preserv- Collection Sample			Parameter & Method	d Lab Sample			
	Sample NoFraction	Sample Loc	ation Detail	Depth (it)	No.	<u> </u>	offected	Matrix	Туре	Volume	ative	Method	Туре	Requested	1D			
•	059828-001	6536 HP/1110-DF1	-BH1- /5 -S	15'	1110	9-10-	02/1115	s	AS	402 ·	<u>4c</u>	G	SA	VOC(8260B)				
	059829-001	6536 HP/1110-DF1	-BH1- 20 -S	20'	<u> </u>		1145	S	AS	402 <sup>4</sup>	40	G	SA	VOC(82608)				
•	059828-002	6536 HP/1110-DF1	-BH1- <u>/ 5</u> -S	15			1120	S	AG	500mi	4c	G	SA	see below for parameter				
0	059829-002	6536 HP/1110_DF1	-BH1- 20-S	20'			1150	S	AG	500ml	4c	G	SA	see below for parameter				
/	059836-001	6536 HP/1110-DF1	-BH2- /0 -S	10		9-12-0	2/0155	S	AS	402 <sup>'</sup>	4c	G	SA	VOC(8260B)				
	059837-001	059837-001 6536 HP/1110-DF1-BH2- /.5 -S		15		1 0910		S	AS 4oz		4c .	G	SA	VOC(8260B)				
	059836-002	059836-002 6536 HP/1110-DF1-BH2- / O -S		10'		0000		S	AG 500mi		4c	G SA		see below for parameter				
,	059837-002	59837-002 6536 HP/1110-DF1-BH2-15-S		15	$\checkmark$		0915	S	AG	500ml	40	G	SA	see below for perameter				
•	059838-001	6715/1035-SP1-BH	11-// -S	$\overline{n}^{\prime}$	1035		1410	S	AS	402 ·	4c	G	SA	VOC(8260B)				
/	059839-001	6715/1035-SP1-BH			1035		1430	S	AS	40Z	<u>4c</u>	G	SA	VOC(8260B)				
	RMMA		Ref.	Ńo.			Tracking		Smo U		Special Inst			ments	Abnormal			
	Sample Disposal	Return to Client	<ul> <li>Disposel by leb</li> </ul>						9/18	loz '	EDD Yes No			_	Conditions on			
i	Turnaround Time		Normal		Rush						Level C Pac	kage	🗹 Yes	No	Receipt			
	Return Samples By:		Level of Rush:			•		QC Inits.	<u> </u>	K/	"Send repor	t to:		SVOC(8270C_				
		Name	Signeture		Init		mpeny/Organia			ular	Mike Sand	lers 🛛		PCB(8082)HE(8330)				
	Sampie	J.Lee	Child Say				v6135/505-2		9		Dept6135/	MS/1089		Total Cyanide(9010)	Lab Use			
	Team				WHN	MDM/6	135/505-845	5-3267	÷.,		Phone/505	-284/2478		Cr6+(7197)				
	Members	G.Quintana	billitzent	ente	40	Shew/8	135/505-28	4-3309						RCRA metals(6020,	•			
	Team W.Gibson William & All													7000,7471)Gross alpha-				
											*Please list	as separate	report	beta(900)	· · ·			
	1.Relinquished by	the for		Om/135		16/0				uished by			Org.	Dete	Time			
		Africa	Gues -	000/102	Date 4	11LAT	Time 07		4. Rece				Org.	Dete	Time			
	2.Relinquished by 19	A. Tilin		Orger 7		mo				uished by			Org.	Dele	Time			
	2. Received by			Org.	Dete		Time		5. Rece				Org.	Dete	Time			
	3.Relinquished by			Org.	Dete	·	Time	_		uished by	·····		Org	Data	Time			
1	3. Received by			Org.	Dete		Time		6. Rece	ived by			Org.	Date	Time			

# OFF-SITE LABORATORY Analysis Request And Chain Of Custody (Continuation)

Page 2

AR/COC 6056

7220.02.03.02 Project/Task No.: oject Neme Project/Task Menger: Location |Tech Area **Reference LOV (available at SMO)** Lab use Bulldina Room Date/Time (hr) Sample Container Parameter & Method Lab Sample Sample No-ER Sample ID or Beginning ER Preserv-Collection Sample Fraction Sample Location detail Depth (ft) Site No. Collected Matrix Type Volume ative Method Туре Requested 1D 9-12-02/14/15 6715/1035-SP1-BH1- // -S S AG 500ml 059838-002 4c G SA see below for parameter 220 059839-002 6715/1035-SP1-BH1- // -S 1425 S AG 500ml 4c Ġ SA see below for parameter ×., NA 1445 6715/1035-SP1-TB DIW G 3x40ml 059827-001 HCL G ΤВ VOC(8260B) 0930 059826-001 8536/HP1110-EB L G 3x40ml HCL G EB VOC(8260B) 117 0935 059826-002 6536/HP1110-EB AG 2x1lt G EB SVOC(8270C) L 4c 059826-003 6536/HP1110-EB 0940 L AG 2x1lt 4c G EB PCB(8081) 2. 20. 14 S .... 059826-004 6536/HP1110-EB 0945 AG 2x1lt G HE(8330) 1 4c EB . . 059826-005 6536/HP1110-EB 09.50 Ρ NaOH Total Cyanide(9010) 18 G ËB 1 6536/HP1110-EB 059828-006 0955 Ρ 500ml 4c G EB Hex.Chromlum(7196) L 059826-007 6536/HP1110-EB Ρ 500ml HNO3 G RCRA metals(6010,7470) EB 1000 Ľ 059826-008 6536/HP1110-EB Р 1lt HNO3 G Gross Alpha/Beta(900) 100 L EB 6536/HP1110-TB 059840-001 1010 DIW G 3x40mi HCL G ТВ VOC(8260B) ø 8. T. H. C. C.

# RECORDS CENTER CODE: ER/1295/DSS/DAT

# SMO ANALYTICAL DATA ROUTING FORM

PROJECT NAME:	DSS Soll Sampling	PROJECT/TASK: <u>7223_02.03.02</u>
SNL TASK LEADER:	Collins	ORG/MS/CF0#: 6133/1089/CF032-02
SMO PROJECT LEAD:	Нептега	SAMPLE SHIP DATE: 9/16/2002

ARCOC	LAB	LAB ID	PRELIM DATE	FINAL DATE		
605671	GEL	67158A		10/16/2002		JAC
605672	GEL	67158B	·	10/16/2002		JAC
605673	GEL	67158C		10/16/2002		JAC
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	NAME	DATE
CORRECTIONS REQUESTED/RECEIVED: _		11.06.02
PROBLEM #: _	5166	10-31-02
REVIEW COMPLETED BY/DATE: _	L Herrera	10.31-02
FINAL TRANSMITTED TO/DATE: _	C. Wood	10.31.02
SENT TO VALIDATION BY/DATE:	Conn	1/11/02
RUSH VALIDATION REQUIRED EST. TAT:		
VALIDATION COMPLETED BY/DATE:	<i>N</i>	11.19.02
TO ERDMS OR RECORDS CENTER BY/DATE:	Conn	1/26/02
		•

COMMENTS: \_\_\_\_\_

DEC - 3 2002

Sample	hiige	Summary

Bite: DSS soil sampling	RCOO	: 00567	1, -72, -	-73			Data: Organic, inorganic and Radiochemistry													
Sempie ID	VOC(\$240)	79-01-6 (trichioroethene)		Bengis ID	SVOC(8270)	117-81-7 (bis(2-ethythexy)phthistele)	128-00-0 (pyrane)	All PCSA (BOGZ):	HE(11340)	1946-51-0 (4 emino-2,6-dinitratoluene)	479-45-8 (weby)	14	7440-39-3 (bartum)	7440-47-3 (chromtum)	7782-49-2 (setentum)	7440-38-2 (arsenic)	General Chemistry	5955-70-0 (total cyanida)	18540-29-8 (hereweicht dhomlum)	Reditor hem intry
059627-001 6715/1038-SP1-TB	1-	UJ	t	059026-003 6536/HP1110-EB	<u> </u>			P2												· · · · · · · · · · · · · · · · · · ·
050828-001 66367HP1110-E8	T	w	T	059828-008 6536HIP1110-EB		1	<u> </u>		1										R,HT	
059840-001 6538/HP1110-TB		UJ	Γ	058626-007 6536/HP1110-EB									J,BS	<u></u> дв						
059949-001 6721/1080-DF1-TB		IJ																		
056820-001 MO 228-230/1092-DF1-BH1-8-8		IJ	Γ	099820-002 MO 228-230/1082-0 F1-8H1-6-8		362U,8				UJ,A2,P1	UJ,A2,P1				J,8,83	J		J.B		
059821-001 NO 228-230/1092-DF1-BH1-11-8		ບມ	Γ	059821-002 MO 228-230/1092-DF1-8H1-11-S		333U,8	J			UJ,A2,P1	UJ,A2,P1				W,83	J				
089822-001 NO 228-230/1082-DF1-8H2-8-8		IJ		059822-002 NO 228-230/1092-DF1-8H2-6-S		333U,8				UJ,A2,P1	W,A2.P1				UJ,83	L		J,B		
059823-001 NO 228-230/1082-0 F1-8H2-1*-8		UJ		054823-002 NO 228-230/1092-0F1-8H2-11-6		353U, B			÷	UJAZ PI	WA2,PI	,			18,83	3		j,B		
059824-001 NO 228-230/1092-DF1-8H3-8-5		IJJ		069224-002 NO 228-230/1092-0F1-8H3-6-5		333U,B				ULA2P1	UJ,A2,P1				J,B,BS	J		J,8		
069825-001 WO 228-230/1092-DF1-8-13-11-8		IJ		059825-092 NO 228-239/1092-0F1-8H3-11-8		333U, B				ULA2,P1	UJ,AZJP1				J,8,83	J		18		
050125-001 6536 HP/1110-DF1-8H1-15-8		UJ		058825-002 6538 HP/1 110-DF1-8HH-15-8		835U.B				UJ, A2, P1	UJ A2P1				W,83	J				
059129-001 8535 HP/1 110-DF1-8H1-20-8		UJ		059629-002 6636 HP/110-DF1-8H1-20-8		333U,8				W,A2,P1	UJ AZ PI				J,8 83	L.				
009835-001 6636 HP/1 110-DP1-BH2-10-8		ນ		059838-002 8538 HP/1110-OF1-8H2-10-8		3331,8				W,A2,P1	LIJ A2,P1				JB.83	J		Ť0		All QC ecceptance
059657-001 6538 HP/1110-DF1-8H2-15-5		W		089837-002 6536 HP/110-DF1-BH2-15-S		333U,B				UJ,A2,P1	W, A2, P1				UJ,83	1				criteria were met. No data will be
059635-001 6715/1035-SP1-8H1-11-S		IJ		059838-002 6715/1035-SP1-8H1-11-S		339U,8				W,A2,P1	UJ,A2,P1				J,8,83	5		J,B		qualitied.
059839-001 8718/1035-SP1-8H1-16-S		UJ		068839-002 6715/1035-SP1-8H1-16-5		3390,8				UJ, A2.P1	UJ,A2,P1				UJ,83	J		J,S		
059641-001 6721/1080-DF1-BH1-4-8		W		059841-002 6721/1090-DF1-8H1-4-5		333U,8				UJ, A2, P1	UJ,A2,P1	_			J,8,83	3		4,6		
059842-001 6721/1090-DF1-BH1-9-5		ω		050842-002 6721/1090-DF1-BH1-8-5		333U,8				UJ,A2,P1	UJ,A2,P1				J,B,B3	J				
059843-001 6721/1090-DF1-8H2-4-8		β		059843-002 6721/1090-DF1-BH2-4-5		333U,B	J			UJ,A2,P1	UJ,A2,P1				J, B, 83	J		J,B		
009644-001 6721/1080-DF1-BH2-9-8		ω		059844-002 6721/1090-DF1-BH2-8-8		333U,B	J			UJ,A2,P1	UJ,A2,P1				UJ,B3	J				
099845-001 6721/1090-DF1-BH2-4-DU		£		059646-001 6721/1090-DF1-8H2-4-DU		333U,B	J			UJ,A2,P1	W,A2,P1				ULB3	J		J,B		
059847-001 6721/1090-DF1-8H3-4-8		ε		059647-002 6721/1090-DF1-BH3-4-5		333U,B	ſ			UJ,A2,P1	WA2,P1				J,9,83	1		J,B		
059848-001 6721/1090-OF1-BH3-9-S		ω		059848-002 6721/1090-DF1-8H3-8-8		3335U,B				UJ,A2,P1	W,A2,P1				UJ,B3	J		J,B		
												1								

Validated By:

& Mal

Dete: 11/19/02

# Analytical Quality Associates, Inc.



616 Maxine NE Albuquerque, NM 87123 Phone: 505-299-5201 Fax: 505-299-6744 Email: minteer@aol.com

#### MEMORANDUM

DATE: 11/19/02

TO: File

FROM: Linda Thal

SUBJECT: Inorganic Data Review and Validation - SNL Site: DSS soil sampling ARCOC # 605671, -72, -73 GEL SDG # 67158 and 67169 Project/Task No. 7223.02.03.02

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. Data are evaluated using SNL/NM ER Project AOP 00-03.

#### Summary

The samples were prepared and analyzed with approved procedures using methods SW-846 6010 (ICP-AES metals), SW-846 7471/7470 (Hg), SW-846 9012A (total CN) and SW-846 7196A (hexavalent chromium).

Problems were identified with the data package that resulted in the qualification of data.

<u>ICP-AES – Metals Batch # 202762 (Samples 67158-020 through –038)</u> Selenium was detected in the MB and CCB at a value > DL but < RL. All associated sample results that are detect, < 5X the blank value will be qualified "J". The descriptor flags "B" (MB) and "B3" (CCB) will be added.

Selenium was detected in the CCB at a negative value with an absolute value > DL but < RL. All associated sample results that are non-detect will be qualified "UJ, B3". All associated sample results that are detect, but < 5X the MDL will be qualified "J, B3".

The replicate RPD (44%) failed QC acceptance criteria (<35%) for arsenic. All associated sample results were > 5X RL and will be gualified "J".

#### ICP-AES-Metals Batch # 204455 (Sample 67169-010)

Banum was detected in the CCB, and chromium in the MB at values > DL but < RL. The sample results were <5X the blank value and will be qualified "J, B" for chromium and "J, B3" for banum. <u>Total Cyanide - Batch #202749 (Samples 67158-020 through --038)</u> The MB had a value > DL but < RL. All associated sample results that were > DL but < 5X MB value will be qualified "J, B".

Hexavalent Chromium - Batch # 201822

Sample 67169-009 was received by the laboratory and analyzed after 2X the holding time had expired. The sample result was non-detect and will be qualified "R, HT".

Data are acceptable except as mentioned above and QC measures appear to be adequate. The following sections discuss the data review and validation.

#### Holding Times/Preservation

<u>All Analyses</u>: The samples were analyzed within the prescribed holding time and properly preserved except as mentioned above in the summary section.

#### Calibration

All Analyses: The initial and continuing calibration data met QC acceptance criteria.

#### <u>Blanks</u>

<u>All Analyses</u>: All blank criteria were met except as mentioned above in the summary section and as follows:

<u>ICP-AES – Metals Batch # 202762 (Samples 67158-020 through –038)</u> Selenium was detected in the MB and CCB at a value > DL but < RL. All associated sample results that are non-detect will not be qualified.

Selenium was detected in the CCB at a negative value with an absolute value > DL but < RL. All associated sample results that are detect with values > 5X the MDL, will not be qualified.

Barium and chromium were detected in the EB, and arsenic in the CCB, at values > DL but < RL. All associated sample results were > 5X the blank values and will not be qualified.

#### ICP-AES-Metals Batch # 204455 (Sample 67169-010)

Cadmium and arsenic were detected in the CCB at values > DL but < RL. The sample results were non-detect and no data will be qualified.

## Total Cyanide - Batch #202749 (Samples 67158-020 through --038)

The MB had a value > DL but < RL. Sample 67158-021, -026, -027 -029 and -033 were all non-detect and will not be qualified. Sample 67158-035 had a value at the RL and >5X MB value and will not be qualified.

# Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD) Analyses

<u>All Analyses</u>: The LCS met QC acceptance criteria. No LCSD was analyzed. No data will be qualified as a result.

#### Matrix Spike (MS) Analysis

All Analyses: The MS met QC acceptance criteria except as follows:

#### ICP-AES-Metals Batch # 204455 (Sample 67169-010)

The sample used for the MS was of similar matrix from another SNL SDG. No data will be qualified as a result.

#### CVAA-Hg Batch # 204420 (Sample 67169-010)

The sample used for the MS was of similar matrix from another SNL SDG. No data will be qualified as a result.

#### Total Cyanide - Batch #202747 (Samples 67169-008)

The sample used for the MS was of similar matrix from another SNL SDG. No data will be qualified as a result.

#### Replicate Analysis

<u>All Analyses</u>: The replicate analysis met QC acceptance criteria except as mentioned above in the summary section and as follows:

I<u>CP-AES-Metals Batch # 204455 (Sample 67169-010)</u> The sample used for the replicate was of similar matrix from another SNL SDG. No data will be qualified as a result.

#### CVAA-Hg Batch # 204420 (Sample 67169-010) The sample used for the replicate was of similar matrix from another SNL SDG. No

data will be qualified as a result.

<u>Total Cyanide - Batch #202747 (Samples 67169-008)</u> The sample used for the replicate was of similar matrix from another SNL SDG. No data will be gualified as a result.

#### ICP Interference Check Sample (ICS)

ICP-AES (All batches): The ICS-AB met QC acceptance criteria.

All Other Analyses: No ICS required.

#### **ICP Serial Dilution**

ICP-AES (All batches): The serial dilution met QC acceptance criteria.

#### ICP-AES-Metals Batch # 204455 (Sample 67169-010)

The sample used for the serial dilution was of similar matrix from another SNL SDG. No data will be qualified as a result.

All Other Analyses: No serial dilutions required.

#### **Detection Limits/Dilutions**

All Analyses: All detection limits were properly reported.

ICP-AES: All soil samples were diluted 2X.

All Other Analyses: No dilutions were performed.

## Other QC

<u>All Analyses</u>: An equipment blank and a field duplicate was submitted on the ARCOC. There are no "required" validation procedures for assessing a field duplicate. No field blank was submitted on the ARCOC.

It should be noted that the COC requested that metals be analyzed by method SW-846 6020.

No raw data was submitted with the package.

No other specific issues were identified which affect data quality.

# Analytical Quality Associates, Inc.



616 Maxine NE Albuquerque, NM 87123 Phone: 505-299-5201 Fax: 505-299-6744 Email: minteer@aol.com

#### MEMORANDUM

DATE: 11/19/02

TO: File

FROM: Linda Thal

SUBJECT: Organic Data Review and Validation - SNL Site: DSS soil sampling ARCOC # 605671, -72, -73 GEL SDG # 67158 and 67169 Project/Task No. 7223.02.03.02

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. Data are evaluated using SNL/NM ER Project AOP 00-03.

#### Summary

The samples were prepared and analyzed with approved procedures using methods SW-846 8260A/B (VOC), 8270C (SVOC), 8082 (PCBs) and 8330 (HEs). Problems were identified with the data package that resulted in the qualification of data.

#### VOC Batch # 202140 and 203595

Trichloroethene had a RF (0.21/0.23) < than the specified minimum (0.30) but > 0.01. All associated sample results were non-detect and will be qualified "UJ".

#### SVOC - Batch 201961 (Sample 67158-020 through 038)

Pyrene had a correlation coefficient < 0.99. All associated sample results were non-detect and will not be qualified, with the exception of samples 67158-021, and 034 through 037. These sample results will be qualified "J".

Bis(2-ethylhexyl)phthalate was detected in the method blank (MB) and the equipment blank (EB) at a value > DL but < RL. Sample 67158-021 through 038\_had bis(2ethylhexyl)phthalate values > DL, < RL and <10X the MB value and will be qualified "U, B" at the RL. Sample 67158-020 had a bis(2-ethylhexyl)phthalate value > RL but <10X MB value and will be qualified "U, B" at the reported value.

#### PCB Batch # 202231

No MS/MSD, LCS/LCSD or replicate was performed for sample 67169-006(EB). As there is no measure of precision for the sample, all results will be qualified "P2".

#### HE - Batch # 202056 (Sample 67158-020 through --038)

The MS %R (58%) and RPD (44%) failed QC acceptance criteria (71-120%/<20%) for 4amino-2,6-dinitrotoluene.All associated sample results were non-detect and will be qualified "UJ, A2, P1". The MS/MSD %R (32/18%) and RPD (58%) failed QC acceptance criteria (65-135%/<30%) for tetryl. All associated sample results were non-detect and will be qualified "UJ, A2, P1".

Data are acceptable and QC measures appear to be adequate. The following sections discuss the data review and validation.

#### Holding Times/Preservation

<u>All Analysis</u>: The samples were properly preserved and analyzed within the method prescribed holding time.

#### Calibration

<u>All Analysis</u>: All initial and continuing calibration acceptance criteria were met except as mentioned above in the summary section and as follows:

#### VOC Batch # 203595

Chloroethane had %D > 20% but < 40% (23%). All associated sample results were nondetect and no data will be qualified.

#### SVOC - Batch 201961 and 201951

The CCVs preceding the samples had a %D > 20% but < 40% for several compounds (see DV worksheet). All associated sample results were non-detect and no data will be qualified.

#### Blanks

<u>All Analysis</u>: All method blank, equipment blank and trip blank acceptance criteria were met except as mentioned above in the summary section and as follows:

#### VOC Batch # 202140

Sample 67169-004 (trip blank) had a toluene value > DL but < RL. All associated samples (67158-013 through --019) were non-detect for toluene and no data will be gualified.

#### PCB Batch # 201940

Aroclor 1260 was detected in the EB at a value > DL but < RL. All associated sample results were either non-detect or > 5X EB value; no data will be qualified.

#### <u>Surrogates</u>

All Analysis: All surrogate acceptance criteria were met.

#### Internal Standards (ISs)

All Analysis: All internal standard acceptance criteria were met.

#### Matrix Spike/Matrix Spike Duplicate (MS/MSD) Analysis

<u>All Analysis</u>: All MS/MSD acceptance criteria were met except as mentioned above in the summary section and as follows:

#### VOC Batch # 203595

The PS/PSD was run on a sample of similar matrix from another SNL SDG. No data will be qualified as a result.

### SVOC - Batch 201961 and 201951

Several compounds (see DV worksheet) had %R < QC acceptance criteria (75 – 125%). Using professional judgment, no data will be qualified.

### SVOC - Batch 201951

It should be noted that only 500ml (DF=2x) of sample was used for the MS/MSD. It is not known what affect this would have on the extraction procedure and no data will be qualified.

### HE - Batch 202049

No MS/MSD was extracted with this batch. An LCS/LCSD was extracted and met all QC acceptance criteria for accuracy and precision. No data will be qualified.

### Laboratory Control Samples (LCS/LCSD) Analysis

All Analysis: The LCS/LCSD acceptance criteria were met.

VOC Batch # 202140 and 203595

It should be noted that no compound was associated with internal standard 1,4dichlorobenzene-d4. No data will be qualified as a result.

SVOC - Batch 201961 and 201951

It should be noted that no compound was associated with internal standard perylene-d12. No data will be gualified as a result.

### **Detection Limits/Dilutions**

All Analysis: All detection limits were properly reported. Samples were not diluted.

### **Confirmation Analyses**

VOC and SVOC: No confirmation analyses required.

PCB: All confirmation acceptance criteria were met.

HE: The sample results were non-detect and therefore no confirmation analysis was required.

### Other QC

<u>VOC</u>: A trip blank, equipment blank and a field dup were submitted on the ARCOC. There are no "required" criteria for assessing a field dup. It should be noted that vinyl acetate is on the TAL for soils but not for waters.

<u>SVOC, PCB and HE</u>: An equipment blank and a field dup were submitted on the ARCOC. There are no "required" criteria for assessing a field dup. No field blank was submitted on the ARCOC.

No raw data was submitted with the package.

No other specific issues were identified which affect data quality.

# Analytical Quality Associates, Inc.



616 Maxine NE Albuquerque, NM 87123 Phone: 505-299-5201 Fax: 505-299-6744 Email: minteer@aol.com

### MEMORANDUM

DATE:	November	19,	2002
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TO: File

FROM: Linda Thal

SUBJECT: Radiochemical Data Review and Validation - SNL Site: DSS soil sampling ARCOC 605671, -72, -73 GEL SDG # 67158 and 67169 Project/Task No. 7223.02.03.02

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. This validation was performed according to SNL/NM ER Project AOP 00-03.

### Summary

All samples were prepared and analyzed with approved procedures using method EPA 900.0 (Gross Alpha/Beta). <u>No problems</u> were identified with the data package that resulted in the qualification of data.

Data are acceptable and QC measures appear to be adequate. The following sections discuss the data review and validation.

### Holding Times/Preservation

<u>All Analyses</u>: All samples were analyzed within the prescribed holding times and properly preserved.

### **Calibration**

All Analyses: The case narrative stated the instruments used were property calibrated.

### **Blanks**

No target analytes were detected in the method blank or equipment blank at concentrations > the associated MDAs.

### Matrix Spike (MS) Analysis

The MS analyses met all QC acceptance criteria.

### Laboratory Control Sample (LCS) Analysis

The LCS analyses met all QC acceptance criteria.

### Replicates

The replicate analyses met all QC acceptance criteria.

### Tracer/Carrier Recoveries

No tracer/carrier required.

### Negative Bias

All sample results met negative bias QC acceptance criteria.

### **Detection Limits/Dilutions**

All detection limits were properly reported. No samples were diluted.

### Other QC

An equipment blank and a field duplicate were submitted on the ARCOC. There are however, no "required" data validation procedures for assessing a field duplicate. No field blank was submitted on the ARCOC.

No raw data was submitted with the package.

No other specific issues were identified which affect data quality.

# **Data Validation Summary**

Ì

Site/Project: DJJ JOI Sampling Project/Task #: 7223. 02 03.02	# of Samples: 38 4 11 Matrix: 5011 4 Aqueous	
AR/COC #: 605671 -72 -73	Laboratory Sample IDs: 67158 - 001 HN - 038	
Laboratory: CFL	67169 - 001 the -011	
Laboratory Report #: 67158	·	

		Analysis Organics Inorganics														
QC Element		Org	anics		<u> </u> -	]	norg	anics	• <u>•</u> ••••••••••••••••••••••••••••••••••		Hexavaler					
	VOC	SVOC	Pesticide/ PCB	HPLC (HE)	ICP/AES	GFA. AA		CVAA (Hg)	CN	RAD	Other Chromium					
1. Holding Times/Preservation	<b>V</b> - 4	~	V	V	V	NF	7	V	$\checkmark$	V	V FOX, W					
2. Calibrations	UJ UJ	5/1	$\checkmark$	V	~			V	1	V	V					
3. Method Blanks	~	UB	~	V	J, UJ, B, B3			V	J.B V	V	V					
4. MS/MSD	1	V	V P2	VJ AZ PI NA	V			V	V	V	~					
5. Laboratory Control Samples	v	V	V	~				V	V	~	~					
6. Replicates				0	5			V	V	V	V					
7. Surrogates	~	V	V	$\checkmark$		Salara Maria					NA					
8. Internal Standards	V	~														
9. TCL Compound Identification	V	V														
10. ICP Interference Check Sample					と											
11. ICP Serial Dilution					V											
12. Carrier/Chemical Tracer Recoveries										a/Ą						
13. Other QC	TB, FB DUP	FB DUP	EB DUP	FB	RB QUD			#8 DVP	RB DUP	EB	FB					

J = Estimated

والالار

Check (√) = Acceptable

NP

Other:

U = Not Detected

- Shaded Cells = Not Applicable (also "NA") = Not Provided
- Not Detected, Estimated UJ = R = Unusable

Reviewed By:

allal

Date: 11.19.02

3

# Holding Time and Preservation

Site/Project:	SS Soil Same	oling AR/COC #: 6056	11, -72, -73	Laboratory Sample IDs:	67158- 1	001 thru	-038
Laboratory:	GEL	Laboratory Report #:	67158		67169 -	001 thru	- 011
# of Samples:	<u>ЗВ \$ 1/</u> м	latrix: <u>50// &amp; /</u>	<u>40</u>				

Sample ID	Analytical Method	Holding Time Criteria	Days Holding Time was Exceeded	Preservation Criteria	Preservation Deficiency	Comments
67169-009	SW - 846 7196A	2th hours	5 X 24 hours	NA	NA	R HT LT UJ, HT prof. judg mov
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dual Reviewed By:

Date: 11. 19. 02

NJ, la soils

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P	roject: <u>0</u>	ss soil samplin	4	AR/CO	OC #:	60	56	71		70	۱. ۲۰۰۰	- 13	_ #	of Sar	nples:		19		_ Mati	ix:	30					<b></b>
	atory:	<u>QFL</u>	]	Labora	tory Repo	t #:		6	715	8			L	aborat	ory Sa	mple II	)s:	57156	3 - 0	0/	Kn	<u></u>		019	<u>}</u>	<u></u>
	ى	W- 846 8260	4													202										
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•	10-75-8	2-chloroethyl vinyl ether	1								1	1						1			1				5A - 104	008
	591-78-6	2-bevanone (MBK)	V	0.01							T						T				-				TON	Tevel
	118-17-1	4-methyl-2-pentanone (MIBK)	~	0.10																					lis	ic h
		acetome(10xhik)	_	0.01																					UA	er a
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		styrenc		0.30													· · · · ·				+			rt		
[	27-18-4	tetrachieroethene	Π	0.20																						
	the second se	toluene(10xblk)	_	0.40										$\overline{\mathbf{Z}}$			×	X	V		1		Ŧ			
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		trichlorocthene	_	0,30		0.2	_				$\perp$							N	X							
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(soils only)

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WS lot 2 soils

Volatile Organics				Page 2 of 2
Site/Project:	AR/COC #: 605671, -72, -73	Batch #s:		
Laboratory:	Laboratory Report #:	# of Samples:	Matrix:	······································

### Surrogate Recovery and Internal Standard Outliers (SW 846 Method 8260)

Sample	SMC 1	SMC 2	SMC 3	IS 1 Area	IS 1 RT	iS 2 area	IS 2 RT	IS 3 area	IS 3 RT
IN CRITERA									
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					1				

SMC 1: 4-Bromofluorobenzene SMC 2: Dibromofluoromethane SMC 3: Toluene-d**3**  IS 1: Fluorobenzene IS 2: Chorobenzene-d5

IS 3: 1,4-Dichlorobenzene-d4

Comments:

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# Volatile Organics

### Page 2 of 2

Site/Project:	AR/COC #: 605671, -72, -73	Batch #s:	
Laboratory:	Laboratory Report #:	# of Samples:	Matrix:

### Surrogate Recovery and Internal Standard Outliers (SW 846 Method 8260)

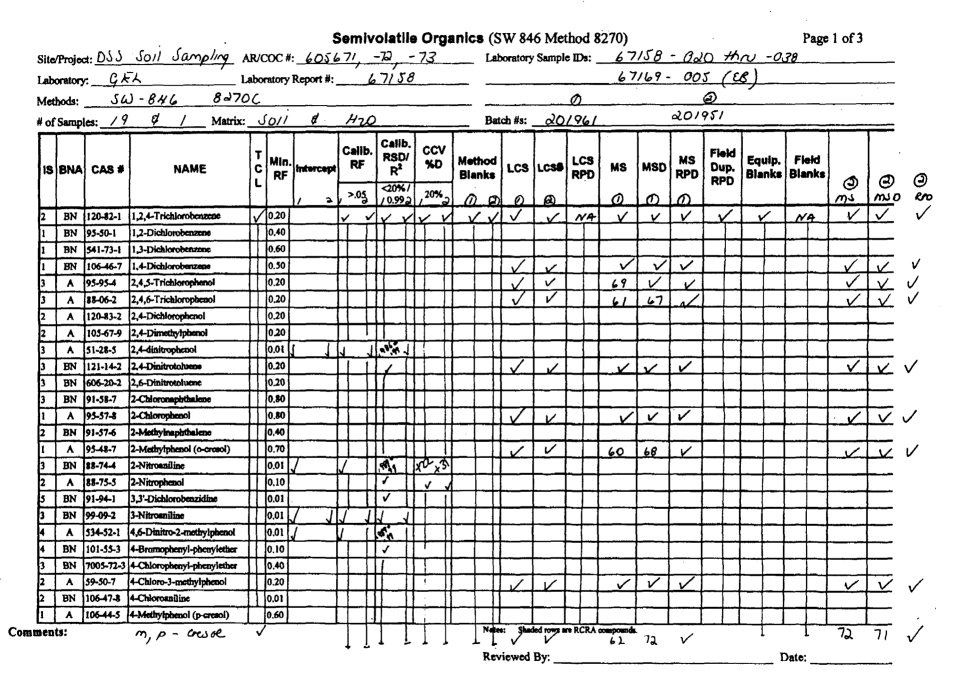
Sample	SMC 1	SMC 2	SMC 3	IS 1 Area	IS 1 RT	IS 2 area	IS 2 RT	IS 3 area	IS 3 RT
IN CRITERIA						<u> </u>			
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SMC 1: 4-Bromofluorobenzene SMC 2: Dibromofluoromethane SMC 3: Toluene-d8

- IS 1: Fluorobenzene
- IS 2: Chorobenzene-d5

IS 3: 1,4-Dichlorobenzene-d4

Comments:



	ile Orga:		R/C	OC #:	6056	71		72	_	.73			Batch	#s:									I	Page	e 2 of 3	
-	·····				eport #:									_				M	latrix	:						
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			L			>.05	5	<209 0.99		20%	7					0	0	0	RP	סי					@ ms	B Msc
3 BN	100-01-6	4-Nitroaniline	V	0.01	JJ		<b>/</b> ],		•]	$\checkmark$	$\mathbf{\Lambda}$	~			NA	-				/	k	$\sim$	N	11	ATS UT	AT 30 (
3 A	100-02-7	4-Nitrophenol	Π	0.01			Π		N	N	T		V	V		V	V	V							Y	×
3 BN	83-32-9	Accampbthene	П	0.90			П	Τ	T	$\checkmark$			V	V	Π	V	V	V							X	Y
3 BN	208-96-8	Acomphibylene	Π	0.90			Π		Π				T			Τ			Γ							
4 BN	120-12-7	Anthracene	Π	0.70			П	T	TT			$\square$	T		ΓT		T		T					$\square$		
5 BN	56-55-3	Benzo(a)anthracene		0.80			Π	T	Π	$\square$			T		TT		1		T					$\square$		
6 BN	50-32-8	Всаго(а)ругсас		0.70	1/	1	Π	Τ	11		Π				$\mathbf{T}$			1						$\square$		
6 BN	205-99-2	Benzo(b)fuoranthene		0.70		T_	П	T	Π		Π		1		Π.	1	1		1	П						
6 BN	191-24-2	Benzo(g,k,i)perylese		0.50			$\uparrow\uparrow$	T	TT	1			1			1	1									
6 BN	207-08-9	Benzo(k)fluoranthene		0.70	1	1	π	7	Π				1		IT	1									1	
2 BN	111-91-1	bis(2-Chioroethoxy)methan	•	0.30	1		ŤŤ	T	$\mathbf{T}$		IT		<b>†</b>	1				<b> </b>						$\square$		
1 BN	111-44-4	bis(2-Chlorothyl)ether	-††	0.70			$^{\dagger\dagger}$		$^{\dagger\dagger}$		$\square$		+		$\uparrow \uparrow$	1	1									
1 BN	108-60-1	bis(2-chloroisopropyl)ether	╢	0.01	1		Ħ	1	$\dagger \dagger$				+		T		1	1					<u> </u>			
S BN	117-81-7	bis(2-Ethylboxyi)phthalate	11	0.01	1/ 1	1	1	ī			$\mathbf{H}$	105	1-	<u> </u>	$\uparrow \uparrow$			1			2.	29		$\vdash$		
5 BN	85-68-7	Butylbenuylphthelate	11	0.01	<b></b>		71		1		╆╴				$\uparrow \uparrow$	1	1	1				7	,			
4 BN	86-74-8	Carbazole	1	0.01			11	1~	$\mathbf{H}$	+-		1	1		$\uparrow \uparrow$	1	1	<u>†</u>			¥	1		<u>├-</u> †		
5 BN	218-01-9	Chrysons	11	0.70			11	$\top$	$^{\dagger\dagger}$				+		†-†-			1						1-1		· · ·
6 BN	53-70-3	Dibenz(a,b)anthracene	+†	0.40	J	1	++	Ì	$^{\dagger\dagger}$		╎	+	+	<u> </u>		<del> </del>	+	+					ii	+-+		
3 BN	132-64-9	Dibaanfurut	-11	0.80	<u>[</u>	ľT	tř	<b>T</b>	$\ddagger$				1	t	tt	+	1	†					 	┝╍╋		
3 BN	84-66-2	Diethylphthalate	1	0.01		11-	$\dagger \dagger$	$\uparrow$	$\dagger \dagger$		††		<u>†</u>		$\uparrow \uparrow$	+	+	+				$\vdash$	<u> </u>	$\vdash$		
3 BN	131-11-3	Dimethylphthalate	-11-	0.01			$^{\dagger \dagger}$	+	11		╓		<u>†</u>		T	+	+	1				┝╼┥	 	$\vdash$		
4 BN	84-74-2	Di-n-butyiphthelate	+	0.01	1		11		$\ddagger$	1-	t†-	╶┧╶┨	<u>†</u>	<b> </b>	┢╌╋╴	1	<u> </u>	<u> </u>					÷,	$\vdash$		
6 BN	117-84-0	Di-s-octylphthelate	-11	0.01	7	1	Ħ	-	∬		11-		1	1		+	+	t						┝╼╋		
4 BN	206-44-0	Fluoranthene	-++-	0.60		ř <u>–</u>		<u></u>	$\dagger$		╫╴	╶┼╴╂	<u>†</u>		+	+	+	+	$\square$					┝─╋		
3 BN	86-73-7	Pluorene	╈	0.90			$^{\dagger\dagger}$	Ť	++		#	┤┤	+	<b> </b>	$\uparrow \uparrow$	+	<u> </u>	†	╏╌┤		_	$\left  - \right $		┝─╋		
4 BN	118-74-1	Hemchlorobenzens	+	0.10	<u> </u>		$^{\dagger\dagger}$	+	+		╂──	┶┼┼	17	1	+	73		ケ	┼╌┨				/	┼─╋	V	V
2 BN	\$7-68-3	Hexachiorobutadiene	+	0.01			Ħ	+	$^{++}$	+-	╓	┽┽	扩		+	56	60	V	╉╾┨			$\vdash$		┼─┼	V	
3 BN	77-47-4	Hemchlorocyclopentadiene		0.01			$^{\dagger\dagger}$	+-		20-	╢─	-++	╈	┝┸┈	┝╌┼╴	106		<u>ا ا</u>	╆╌┾					╆╍╋	<u>`</u>	<u> </u>
	67-72-1	Hexachiorosthane	++	0.30		-+	++	+	Ŧť		╟─	╾┼╌┼			┢╼╋╸	56	61	17	╉╼┽			$\vdash$		┼╌┽		73

Comments:

		Semiv	olatile Organics																		Page	3 of 3	
5	Site/Pr	oject:			AR/COC	#:_60	5671	-7;	2, -	-73	<u>}</u>		Batch	ls:		·						·	
I	abora	tory:			Laborato	ry Report #	!:		, 				# of Sa	mples:				Matri	x:				<u> </u>
IS	BNA	CAS #	NAME	TCI	Min. RF	Intercept		Cali RSI R <sup>2</sup>	<b>*</b> ] •	CV XD	Metho Blank		S LCS	LCS RPD	MS	MSD	MS RPD	Field Dup. RPD	Equip.	Field Blanks	ms	MJO	RA
						1 2	, >.05 <sub>2</sub>	<20%	1	20%	0	olo	0		O	0	a	RFD			0	െ	0
6	BN	193-39-5	Indeno(1,2,3-od)pyrene	$\nabla$	0.50	V			VV		$\Box $	/		NA				~	~	NA			]
2	BN	78-59-1	Isophorone	П	0.40			$\Pi$	П				·	$\Box$									]
2	BN	91-20-3	Naphthalene	Π	0.70				ধা														]
2			Nitrobenzene	Π	0.20				$\sqrt{1}$				' Y		61	65	V				V	$\checkmark$	] 🗸
4	BN	<b>86-30-6</b>	N-Nitrosodipbouylamine (1)		0.01				$\prod$				- 12										
1	BN	621-64-7	N-Nitroso-di-propylamine	V	0.50				$\Box$				' V		V	V	V				V	V	
4	A	87-86-5	Pentachiorophenol	IT	0.05				1						V	V	V				V	V	]~
4	BN	85-01-8	Phonanthrene	Π	0.70				$\Pi$														]
1	A	108-95-2	Plenoi	Π	0.80				ШТ			$\Box \overline{\mathbf{v}}$	V		V	~	V				V	V	
5	BN	129-00-0	Ругенс	IT	0.60	V		.08	$\Pi \Pi$			$\nabla$	IV	TT	V	V	$\overline{\mathbf{V}}$				V	V	] ✓
			Dipterylamne.	П				V	Щ			Ц		<b> </b>	<u>.</u>	[							]
	L	<u>}</u>	1	1	<u> </u>			1						1	<u> </u>	<u> </u>			1				

### Surrogate Recovery Outliers

Sample	SMC 1	SMC 2	SMC 3	SMC 4	SMC 5	SMC 6	SMC 7	SMC 8
IN CRIT	en.							
	1							
MC 1: Nitrobenz	ano-d5 (BN)		SMC 2: 2-1	luorobiphe	nyi (BN)	SM	C3:p-Terpl	henyi-d14 (E

# Comments: pyridine on QC Junny not on TbL.

201951 MJ/MSO = 500ml

SMC 1: Nitrobenzene-d5 (BN) SMC 4: Phenol-d6 (A) SMC 7: 2-2-Chlorophenol-d4 (A)

SMC 2: 2-Fluorobiphenyl (BN) SMC 5: 2-Fluorophenoi (A) SMC 8: 1,2-Dichlorobenzene-d4 (BN) SMC 6: 2,4,6-Tribromophanol (A)

Sample	IS 1-area	18 1-RT	IS Z-area	<b>IS</b> 2-RT	IS 3-area	18 3-RT	15 4-area	18 4-RT	15 5-area	15, 5-RT	is Careé	IS 6-R1
IN CR	vien !											
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Methods:	y: <u> </u>	- 844	2	8082	<u> </u>		Wa	•					0	•	69 -006	, <u>(</u> రకి)  ఎంట్లు క	
* of Samj	ine david komenser og som	T C Inter L		Callb	CCV / %D 20%	Method Bianks	LCS	LCSU	LC8 7070		#s: MSD	MS	Field Dup. RPD	Ug/e Equip. Bienks	Fleid Blanks	u en la mais autor y la seconda	O nj mjo
2674-11-2	Arocior-1016	17 1	(A	~	V				MA				V		NA	ľ	NA
	Aroclor-1221	and the second				VV											
141-16-5	Arocior-1232	11				VV											
469-21-9	Aroclor-1242	14		1		V v											
2672-29-6	Aroclor-1248	И				VY											
1097-69-1	Aroclor-1254	N				VV	_										
1096-82-5	Aroclor-1260			~	$\checkmark$	V V	X	Z	<u> </u>	V	V	V		0.056J			
		┼┼──												[ [			

PCBs (SW 846'- Method 8082)

Sample	SMC % REC	SMC RT	Sample	SMC % REC	SMC RT	Comments: 202281 M3/M3D performed on
IN CRITCHIA						
						arothen events sample -
						All P2

Confirmation

Sample	CAS#	RPD > 25%	Sample	CAS #	RPD > 25%
IN CUISCIA					
	<u> </u>				
			/		

39-20,22,24 7RK A1 75468

Reviewed By: Allal Date: 11.19.02

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High Explosives (SW 846 Method 8330)

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CAS #		NAME		inter 1 ti		R <sup>2</sup>	4	D	Blan / U	ks	LCS	LCSD		20%	MS	MSD	890 20%	-	p. [_	Blanks U	Biler U	ks	ACI M	ACUA	
591-41-0	HMX			NA			V	-	$\overline{}$	N.	Ż	NA		NA	V.	V	V	-	21	X		VA	<u> </u>		
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8-96-7		trinitrotoluene		<b>+</b> !		++	++	-++		++	-+-	+-+	┢	145/		1°V	1 V	430 4					-+	+ +	-
572-78-2		no-4,6-dinitrotol	uene	1		+ +	++	-++		++		++-	1,	1		12	Ň		-						~
46-51-0	_	no-2,6-dinitrotol											<b>(</b> 1)	- 10)	58	V	14	1207							
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6-20-2		nitrotoluene					$\downarrow$			$\downarrow$				_					_						
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-11-5	PETN	and the second		╉╼╾┙		<u> </u>	╂╂╌╴	-4	<u> </u>	╌┼╌┼		┟╴┈┖	-+	<b>k</b> .	┝╾┶┯	┼─┶	┢╌┶	┼╌┽	╧╼╋╼					┝──┶─	
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	4			~			+		ł																

WS 107 Z EST Soils

**Inorganic Metals** 

# of Samp	les:	ۍ	8	Ma	trix:	Joily					Batch	#s:	(Hg)	202	730	_{h	tals)	20276	2	
CAS #/					vgle	mg/kg					Eleme						ugil			
Analyte	TAL	icv	ccv	ІСВ	cca	Method Blanks	LCS	LCSD	LCSD RPD	MS	MSD	MSD RPD	C 359 Rep. RPD	ICS AB	Serial Dilu- tion	Fleid Dup. RPD	Equip. Bianics	Field Bienks		
29-90-5 Al								NA			NA							MA		
149-39-3 Ba	V	V	V	5V	IV	V	V.	1		NA	1			V	1		15395			
440-41-7 Be								1.\												
140-43-9 Cil	V.	· · · ·	K	V.		. Y	V	<u> </u>		X			NA	V	LV_	V.			<b></b>	L
440-70-2 Ca																			<b></b>	L
448-47-3 Cr				L'IC			V		ļ	V				1	K		1.465		╇╾╍╍┙	<u> </u>
140-48-4 Co				<u> </u>	<b></b>				}										Ļ	ļ
440-50-8 Cu					<u></u>	<b></b>			<b> </b>										<u>↓</u>	
139-89-6 Fe					+		ļ		<b> </b>	[							<b> </b>		<b></b> /	<b></b>
139-95-4 Mg		[		<b> </b>	<u> </u>								hl		<b></b>		<b>├</b> ───┤		f	ļ
139-96-5 Min		[		<b></b>	<u> </u>			·	ļ	ļ'							<u> </u>		$\downarrow$	<b></b>
40-02-0 Ni				<b> </b>	<b>↓</b>	ļ			A	[		ļ	┠───┤		<b> </b>		<u> </u>		f	
40-09-7 K		[		<u> </u>	$ \longrightarrow $	<u>├</u>	<u> </u>	<b>∮</b>	f\	[	[				h	V		~ <u> </u> ~~~	┟───┤	
440-22-4 Ag 440-23-5 Na	K						_ <u>K</u> _	{	<b>{                                    </b>			<b>}</b> −−−−+	MA		K	_ <u>V</u>			<u> </u>	
40-23-5 NE				<u> </u>	<u> </u>			<b>├</b> ────┤		f			<b>├</b> ──── <b>┤</b>		h		<b>├</b>		1-25-1	in M
40-66-6 Za				┞────	f			·	┣─┼──	<b></b> -			{{		h		┟╼╍╼╾┥		·201 Je 17	Ke.
HU-00-0 2.1				┠────	<u>{</u>			<b>├</b> ────	-+-	{					h{		<b>├</b> {	·	100	CCR
139-92-1 Pb		~		-			~~~	<u>├</u> ────┤	<u>├</u>			-+	~	V	V	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			100/0	1 C 7 7
782-49-2 Se	V	-5-1	5			1.201		<u>├</u>	<u>├</u>				S NA	- <u>×</u> -	15-1	K			2.3X	CV -A
448-38-2 As	1V		-to-	1-1-	L.2.2			h					44		-5-1	-5-1	<del>                                     </del>	~ <del></del>		DAMOL
140-36-0 Sb		h				·····×		<b>├</b> ────		- ×					h		┝━╌╴┥		As in	CIR
40-28-0 TI					t			1	h						h		┟────┤		2.2X	50
					1					ti							h		1 a. 24	p
39-97-6 Hg	Z	V	$\sim$	V	V		V			Z			NA				NO	<u>t</u>		
													r í						. /	

Notes: Shaded rows are RCRA metals. Solids-to-aqueous conversion: mg / kg = µg / g : [(µg / g) x (sample mass {g} / sample vol. {mi}) x (1000 mi / 1 liter)] / Dilution Factor = µg / 1

Comments: Ico dx.

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Rep. > 5X RL AS

Reviewed By: \_\_\_\_\_ Date: \_\_\_\_\_ Date: \_\_\_\_\_

B-14

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# WS 2012 B

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Site/Proje	ct:()	55	Soll .	Samplin	y AR/C	DC #:	60567	11 - 72	- 73		Labor	atory San	nple IDs:		6716	9-0	010	<u>68</u>			-
Laborator		REI		, , , , , , , , , , , , , , , , , , ,	7 Labora	uory Repor	• #·	67	าเรล												
																					-
						6010 B			<u>.</u>						·····		·		<u> </u>		-
# of Samp	les:	/		Mat	rix:	Aqu	rous				Batch	#s:2	0440	0 (	Hg ]		20445	-5 (M	etals]		-
	[	<u>من الاتر مع المن</u>			unle.	Mg/R				QC	Eleme	nt									]
CAS #/					<b>1</b> 4/2	<u> </u>		Γ							Seriai	TRAILA	ſ	[	1	T	1
Analyte	TAL	ICV	ccv	ICB	ССВ	Method Bianks	LCS	LCSD	LCSD RPD	MS	MSD	MSD RPD	Rep. RPD	ICS AB	Dilu- tion	Field Dup. RPD	Equip. Blanks	Field Bianks		X5	
7429-90-5 Al								NA			NA					MA				<u></u>	Į
7448-39-3 Ba			K-		. 429	<u> </u>		μ				<u> </u>	NA		NA	4	ļ	ļ	J,83	W.MJS	pre
7440-41-7 Be 7440-43-9 Cd			h		1343				<u> </u>				NA		NA		┝────	<u> </u>	10	1.715	Tuo 14
7440-70-2 Ca		FK-			1345		<u> </u>		}				~~	<u> </u>		<u>├\</u>	<u> </u>	<u>}</u>	1	<u> </u>	127
7440-47-3 Cr		~	10		V	.000517	V			V	-+		NA	V	NA				JR	2.83	Jug/4
7440-48-4 Co																			1	1	$\mathbf{V}$
7440-50-8 Cu								<u> </u>											<u> </u>	1	
7439-89-6 Fe								$\Box \rightarrow I$									<u>N</u>		<u></u>	<u> </u>	1
7439-95-4 Mg	L		<b></b>		<b></b>				<b> </b>	<b> </b>		<u> </u>					$ \downarrow \downarrow \_\_\_$	ļ	<b></b>	<b></b>	4
7439-96-5 Mm	ļ	ļ	<b> </b>		<b> </b>			-+	┠────	<b></b>	<u> </u>						<del> _\</del>	<b> </b>	<b>↓</b>	<b>∔</b>	4
7440-02-0 NI 7440-09-7 K	<u>                                      </u>		<u> </u>			<u> </u>		<u> </u>	<b> </b>	<del> </del>	┣───	<b>∧</b>			<u> </u>		$ \rightarrow $	<u> </u>	┼───	+	1
7440-22-4 Ag			12	~		- ,7	V		<u>₿</u>	1.7		h	NA	V	NA	·····	<u> </u>	<u> </u>	t	+	1
7440-23-5 Na		<u>×</u>				······································		t	ft	fre-		H							t	t	1
7440-62-2 V			·																1	1	]
7440-66-6 Zn																		Ι			]
	L		<u> </u>	L					<u> </u>	<u> </u>	l			<u> </u>			Ļ	<u> </u>	<u> </u>		4
7439-92-1 26		$\vdash$	15	5	-15			<b> </b>	+ - + - + - + - + - + - + - + - +	4	<b> </b>		NA		NA.		ļ		┥───	<u> </u>	-
7782-49-2 Se 7440-38-2 As		5	tă-	1 <del>2</del>	4.0		5	<u> </u>	+-+-		┨────	-+	NA NA		NA		}	┠╌┼──	10	120.1	
7440-36-0 Sb	H-		<u>†</u> ≚−−				- <u>v</u>	<b> </b>	<u>├</u>	<u> -×</u>	<u>├</u> ───			_ <u>~</u> ~	-11-11-1			<u> </u>	<u>+~~</u> −	180 09	Ne
7440-28-0 TI	<u> </u>		t	1	[			1	1	t	<u> </u>				1		1		+	+	1
																					]
7439-97-6 Hg	K	V	K	1						LZ			NA								]
		ļ	<u> </u>	<b></b>	<b> </b>			L	ļ	<b></b>	[	<u> </u>			<b></b>	L	L	ļ	<u> </u>	┿╼╼╼╼	4
Cyanide CN	<b> </b>		<u> </u>	ļ	ļ	·		<u> </u>	ļ		ļ	<b> </b>							<u> </u>		4
	<u> </u>	}	<u> </u>			ŀ	<b>}</b>	<u>  ·</u>	}		<u> </u>	<u>├</u>	<u> </u>	ļ	╆	┣	<del> </del> -	<u> </u>	+	·	ł
				<u> </u>				<u></u>							+		<u>├</u>	<u> </u>	+	+	1
	<u> </u>	<u> </u>	t	[	<b></b>				t	<u> </u>	<u> </u>		h	├─── <b>─</b>	1	<u> </u>	1	<u> </u>	+	+	1
Nutes: Shaded	rows an	RCRA	nctais. Sol	ids-to-aq	neom con	version: m	;/kg = µg	/g: [(µg/	g) x (sam	de mass	{g} / sam	de vol. (m	l})x(100	0 ml / 1 l	iter)] / Dilu	tion Factor	- μg/l		,	<u>النور بابر المار</u>	-

Comments: ICO 67821 DUP/ms/so. 3 sma 14g 67354 DUP/ms 559

allal Reviewed By: \_\_\_\_ Date: 11. 19.0 d

	<u> </u>					s \$	7196. Aqueo			E	atch #s	: <u>20</u>	2749 2747	(*	īω) IŴ	EB)	2	01822	( ( ) b) ( ( ) b -	-58
CAS#	Analyte				1		ng lkg		( <sup></sup>	[		Eleme	1			Serial	Field		Field	1
		Å	ICV	CCV	ICB	ССВ	Method Blanks	LCS	LCSD	LCSD RPD	MS	MSD	MSD RPD	Rep. RPD	ICS AB	Dia- tion	Dup. RPD	Lquip. Blanks	Bianks	
																				4
	Total							V			V			NA						
	Gande		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	0.048J		NA		V	Na		NA	NA	(Y)A		NO	NA	0
	Total							1		<b> </b>	V	<u> </u>	<u> </u>	NA		7	<b>†</b>			<b> </b>
2	Cyande		V	$\checkmark$	~	$\checkmark$	$\checkmark$	V			V			NA			NA	NĄ		
}	/str avale	4										$\uparrow$							+ + - + - + - + - + - + - + - + - + -	
	Chromium		$\checkmark$	~	1	$\checkmark$	~	$\checkmark$		l l		$  \rangle$		~			V	NO		
	Ikravaen	$\mathbf{F}$								h	**		$h \rightarrow$	NA		-	- <u>,</u>		┠╼╾┼╾╴	
	Cromiu	2	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	v.		<b>\</b>		1	$\left  \right\rangle$ .	NA			$\checkmark$	NO		
	1 lexavo les	+				/				$\left  \right\rangle$			$\uparrow \uparrow$							
	Chomius	•	~	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$			NA			NA	NA		
Comments	:* Excee	<u></u>		7 57	¥,	e."				1	L	l								
					•	•	10 75 01													
	** ms	6	rom	01~0	- 30	γ <sup>ζ</sup>	, /u /a	•												

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#### Radiochemistry Site/Project: DJJ JUI Sampling AR/COC #: 605671-72, -73 Laboratory Sample IDs: 67158-020 Hrv - 038 <u>(</u>EB) Laboratory: GEZ 58 67169-011 Laboratory Report # Methods: APA 900.0 ( 301/s ) Aqueous 204950 (EB) # of Samples: 19 ¢ ¢. 203325 Batch #s:

									QC Element					
	Analyte	Method Blanks	LCS	MS	Rep RER	Equip. Bisaks	Field Dup. RER	Field Blauks	Sample ID	Isotope	IS/Trace	Sample ID	Isotope	IS/Trace
	Criteria	U.	20%	25%	<1.0	U	<1.0	υ	NA		50-105			50-105
	Н3													
	U-238													
	U-234													
	U-235/-236													
	Th-232													
	Th-228													
	Th-230													
	Pu-239/-240													
203325	Gross Alpha	V .	V	VV	V		Y	NA				· · · ·		
	Nonvolatile Beta 🗸			VV		$\checkmark$		NH						
	Ra-226													
,	Ra-28													
	Ni-63													
	Gamma Spec. Am-241													
	Gamma Spec. Cs-137												$\square$	
	Gamma Spec. Co-60													
204920	Gross of	V	V	V V	V	MA	NA	NA						
a 04 430	Nonvoluine B		LV.	111		NA	NA	NA						

Parameter	Method	Typical Tracer	Typical Carrier
Iso-U	Alpha spec.	U-232	NA
Iso-Pu	Alpha spec.	Pu-242	NA
lso-Th	Alpha spec.	Th-229	NA
Am-241	Alpha spec.	Am-242	NA
Sr-90	Beta	Y ingrowth	NA
Ni-63	Beta	NA	Ni by ICP
Ra-226	Deamination	NA	NA
Ra-226	Alpha spec.	Ba-133 or Ra-225	NA
Ra-228	Gamma spec.	Ba-133	NA

Gamma spec. LCS contains: Am-241, Cs-137, and Co-60

Comments:

X/hal Reviewed By:

Date: 11.19.02

### Contract Verification Review (CVR)

Project Leader	Collins	Project Name	DSS Soll Sampling	Case No.	7223_02.03.02
AR/COC No.	605671, 605672, 605673	Analytical Lab	GEL	SDG NO.	67158A, B, C

In the tables below, mark any information that is missing or incorrect and give an explanation.

### 1.0 Analysis Request and Chain of Custody Record and Log-In Information

Line		Com	olete?			stved?
No.	1tem	Yes	No	lf no, explain	Yes	No
1,1	All items on COC complete - data entry clerk initialed and dated	X				
1.2	Container type(s) correct for analyses requested	X				
1.3	Sample volume adequate for # and types of analyses requested	X				L
1.4	Preservative correct for analyses requested	X			<u> </u>	
1.5	Custody records continuous and complete	X			1	
1.6	Lab sample number(s) provided and SNL sample number(s) cross referenced and correct	X				
1.7	Date samples received	X				
1.8	Condition upon receipt information provided	X				

\_\_\_\_\_

### 2.0 Analytical Laboratory Report

Line		Complete?			Reso	olved?
No.	Item	Yes	No	lf no, explain	Yes	No
2.1	Data reviewed, signature	X				
2.2	Method reference number(s) complete and correct	X				
2.3	QC analysis and acceptance limits provided (MB, LCS, Replicate)	X				
2.4	Matrix spike/matrix spike duplicate data provided (if requested)	X				
2.5	Detection limits provided; POL and MDL (or IDL), MDA and L	X				
2.8	QC betch numbers provided	X				
2.7	Dilution factors provided and all dilution levels reported	X				
2.8	Data reported in appropriate units and using correct significant figures	X				
2.9	Radiochemistry analysis uncertainty (2 sigma error) and tracer recovery (if applicable) reported	X	_			
2.10	Narrative provided	X				
2.11	TAT met	X				
2.12	Hold times met		X	Gr6+ equipment blank analyzed out of holding time		
2,13	Contractual qualifiers provided	X				
2.14	All requested result and TIC (if requested) data provided	X				

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### Contract Verification Review (Continued)

7 0 5 and a	مطالعه دا	Fvaluation	

Hem	Yes	No	If no, Sample ID No./Fraction(s) and Analysis
3.1 Are reporting units appropriate for the matrix and meet contract specified or project-specific requirements? Inorganics and metals reported as ppm (mg/liter or mg/Kg)? Tritlum reported in picocuries per liter with percent moisture for soil samples? Units consistent between QC samples and sample data	×		
3.2 Quantitation limit met for all samples	X		
<ul> <li>3.3 Accuracy</li> <li>a) Laboratory control samples accuracy reported and met for all samples</li> </ul>	X		
<ul> <li>b) Surrogate data reported and met for all organic samples analyzed by a gas chromatography technique</li> </ul>	X		
c) Matrix spike recovery data reported and met	Ţ	×	Several HPLC MS recoveries not within acceptance limits
<ul> <li>3.4 Precision</li> <li>a) Replicate sample precision reported and met for all inorganic and radiochemistry samples</li> </ul>		×	Ansenic not within acceptable limits
b) Matrix spike duplicate RPD data reported and met for all organic samples		X	HPLC RPD not within acceptance limits; HPLC MS/MSD not performed due to limited sample:
<ul> <li>3.5 Blank data</li> <li>a) Method or reagent blank data reported and met for all samples</li> </ul>		X	bis(2-Ethylehexyl)phthalate detacted in SVOC method blank; selenium and chromium detacted in inorganic method blank; cyanide detacted in method blank
b) Sampling blank (e.g., field, trip, and equipment) data reported and met		X	Toluene delected in trip blank; bis(2-Ethylhexyl)phthalate delected in SVOC equipment blank; Arocior 1250 delected in PCB equipment blank; banum and chromium delected in RCRA equipment blank
3.6 Contractual qualifiers provided: "J"- estimated quantity; "B"-analyte found in method blank above the MDL for organic or above the PQL for inorganic; "U"- analyte undetected (results are below the MDL, IDL, or MDA (radiochemical)); "H"-analysis done beyond the holding time	X		
3.7 Namative addresses planchet flaming for gross alpha/beta	×		
3.8 Narrative included, correct, and complete	X		
3.9 Second column confirmation data provided for methods 8330 (high explosives) and 8082 (pesticides/PCBs)	x		

### Contract Verification Review (Continued)

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4.0 Calibration and Validation Documentation

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	4.0 Calibration and Validation Documentation	Yes	No	Comments
4.1 G	C/MS (8260, 8270, etc.)			
<b>a</b> )	12-hour tune check provided	×		
b)	Initial calibration provided	x		
C)	Continuing calibration provided	x		
d)	Internal standard performance data provided	x		· · · · · · · · · · · · · · · · · · ·
e)	Instrument run logs provided	x		
4.2 G	C/HPLC (8330 and 8010 and 8082)			
<b>a</b> )	Initial calibration provided	X		
b)	Continuing calibration provided	×	·	· · · · · · · · · · · · · · · · · · ·
C)	Instrument run logs provided	X		
4.3 In	organics (metals)			
	Initial calibration provided	×		
b)	Continuing calibration provided	×		
C)	ICP interference check sample data provided	X	·	
d)	ICP serial dilution provided	x		
0)	Instrument run logs provided	X		
4.4 R	adiochemistry			
<b>a</b> )	Instrument run logs provided	X		

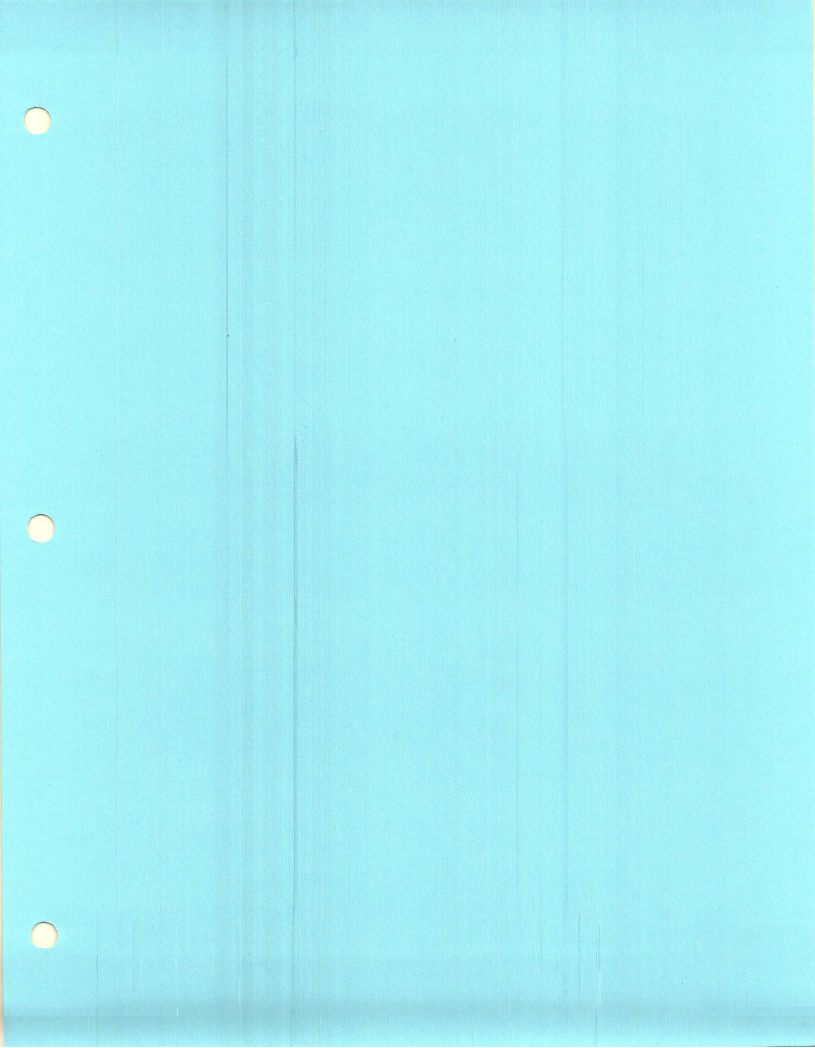
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### Contract Verification Review (Concluded)

### 5.0 Problem Resolution

Summarize the findings in the table below. List only samples/fractions for which deficiencies have been noted.

Sample/Fraction No.	Analysis	Problems/Comments/Resolutions
059820-002	SVOC	missing Certificate of Analysis
· · · · · · · · · · · · · · · · · · ·		
l		
Were deficiencies unresolved?	/	
Based on the review, this data package	is complete. Yes	No
If no, provide: nonconformance report o	r correction request num	ber <u>5166</u> and date correction request was submitted: <u>11/01/02</u>
Reviewed by: Ute-	Date:	Date:



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### DSS SITE 1110: RISK ASSESSMENT REPORT

### I. Site Description and History

Drain and Septic Systems (DSS) Site 1110, the Building 6536 Drain System, at Sandia National Laboratories/New Mexico (SNL/NM), is located in Technical Area (TA)-III on federally owned land controlled by Kirtland Air Force Base (KAFB) and permitted to the U.S. Department of Energy (DOE). The drain system consists of a 50-foot-long by 4-foot-diameter concrete pipe that had been installed in an aggregate-filled trench. Available information indicates that Building 6536 was constructed in 1967 (SNL/NM March 2003), and it is assumed that the drain system was also constructed at that time. Discussions with facility personnel indicate that the drain system was used to dissipate heat from high-temperature experiments conducted inside of Building 6536.

Environmental concern about DSS Site 1110 is based upon the potential for the release of constituents of concern (COCs) in effluent discharged to the environment via the drain system at this site. Because operational records are not available, the investigation was planned to be consistent with other DSS site investigations and to sample for the COCs most commonly found at similar facilities.

The ground surface in the vicinity of the site is flat to very slightly inclined to the west. The closest major drainage is the Arroyo del Coyote, located approximately 1.3 miles east of the site. No springs or perennial surface-water bodies are located within 2 miles of the site. Average annual rainfall in the SNL/NM and KAFB area, as measured at Albuquerque International Sunport, is 8.1 inches (NOAA 1990). Surface-water runoff in the vicinity of the site is minor because the surface is flat or slopes slightly to the west. Infiltration of precipitation is almost nonexistent as virtually all of the moisture subsequently undergoes evapotranspiration. The estimates of evapotranspiration for the KAFB area range from 95 to 99 percent of the annual rainfall (SNL/NM March 1996). Most of the area immediately surrounding DSS Site 1110 is unpaved with some native vegetation, and no storm sewers are used to direct surface water away from the site.

DSS Site 1110 lies at an average elevation of approximately 5,404 feet above mean sea level. The groundwater beneath the site occurs in unconfined conditions in essentially unconsolidated silts, sands, and gravels. The depth to groundwater is approximately 480 feet below ground surface (bgs). Groundwater flow is to the west in this area (SNL/NM March 2002). The nearest groundwater monitoring wells are TAV-MW2, approximately 1,100 feet to the east, and TAV-MW5, approximately 800 feet northwest of the site. The nearest production wells are KAFB-4 and KAFB-11, which are approximately 2.8 and 3.2 miles northwest and northeast, respectively.

### II. Data Quality Objectives

The Data Quality Objectives (DQOs) presented in the "Sampling and Analysis Plan [SAP] for Characterizing and Assessing Potential Releases to the Environment From Septic and Other Miscellaneous Drain Systems at Sandia National Laboratories/New Mexico" (SNL/NM October 1999) and "Field Implementation Plan [FIP], Characterization of Non-Environmental Restoration

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Drain and Septic Systems" (SNL/NM November 2001) identified the site-specific sample locations, sample depths, sampling procedures, and analytical requirements for this and many other DSS sites. The DQOs outlined the quality assurance (QA)/quality control (QC) requirements necessary for producing defensible analytical data suitable for risk assessment purposes. The baseline sampling conducted at this site was designed to:

- Determine whether hazardous waste or hazardous constituents were released at the site.
- Characterize the nature and extent of any releases.
- Provide analytical data of sufficient quality to support risk assessments.

Table 1 summarizes the rationale for determining the sampling locations at this site. The source of potential COCs at DSS Site 1110 was effluent discharged to the environment from the drain system at this site.

 Table 1

 Summary of Sampling Performed to Meet DQOs

DSS Site 1110 Sampling Area	Potential COC Source	Number of Sampling Locations	Sample Density (samples/acre)	Sampling Location Rationale
Soil beneath the drain system	Effluent discharged to the environment from the drain system	2	NA	Evaluate potential COC releases to the environment from effluent discharged from the drain system

COC = Constituent of concern.

DQO = Data Quality Objective.

DSS = Drain and Septic Systems.

NA = Not applicable.

The baseline soil samples were collected with a Geoprobe<sup>™</sup> in two locations across DSS Site 1110 from two 3- to 4-foot-long sampling intervals at each boring location. Two soil borings were drilled near opposite ends of, and on opposite sides of, the 50-foot-long drain. Sampling intervals started at the bottom of the aggregate in each boring. The sampling intervals in the southeast boring (BH1) started at 15 and 20 feet bgs, and those in the northwest boring (BH2) started at 10 and 15 feet bgs. The soil samples were collected in accordance with the procedures described in the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001). Table 2 summarizes the types of confirmatory and QA/QC samples collected at the site and the laboratories that performed the analyses.

The DSS Site 1110 baseline soil samples were analyzed for volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), high explosive (HE) compounds, polychlorinated biphenyls (PCBs), Resource Conservation and Recovery Act (RCRA) metals, hexavalent chromium, cyanide, radionuclides, and gross alpha/beta activity. The samples were analyzed by an off-site laboratory (General Engineering Laboratories, Inc.) and the on-site

Sample Type	VOCs	SVOCs	PCBs	HE	RCRA Metals	Hexavalent Chromium	Cyanide	Gamma Spectroscopy Radionuclides
Confirmatory	4	4	4	4	4	4	4	4
Duplicates	0	0	0	0	0	0	0	0
EBs and TBs (VOCs only)	2	1	1	1	1	1	1	0

5

GEL

Table 2 Number of Confirmatory Soil and QA/QC Samples Collected from DSS Site 1110

5

GEL

5

GEL

5

GEL

5

GEL

4

RPSD

DSS = Drain and Septic Systems. EB

= Equipment blank.

GEL = General Engineering Laboratories, Inc. ΗE

= High explosive(s).

= Polychlorinated biphenyl. PCB QA

= Quality assurance.

= Quality control. QC

= Resource Conservation and Recovery Act. RCRA

= Radiation Protection Sample Diagnostics Laboratory. RPSD

6

GEL

5

GEL

= Semivolatile organic compound. SVOC

TB = Trip blank.

**Total Samples** 

Analytical Laboratory

= Volatile organic compound. VOC

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Gross

Alpha/Beta

4

0

1

5

GEL

SNL/NM Radiation Protection Sample Diagnostics (RPSD) Laboratory. Table 3 summarizes the analytical methods and the data quality requirements from the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001).

Analytical Method <sup>a</sup>	Data Quality Level	GEL	RPSD
VOCs	Defensible	4	None
EPA Method 8260		7	, None
SVOCs	Defensible	4	None
EPA Method 8270		-	
PCBs	Defensible	4	None
EPA Method 8082			1
HE Compounds	Defensible	4	None
EPA Method 8330			·
RCRA metals	Defensible	4	None
EPA Method 6000/7000			
Hexavalent Chromium	Defensible	4	None
EPA Method 7196A			
Total Cyanide	Defensible	4	None
EPA Method 9012A			
Gamma Spectroscopy	Defensible	None	4
Radionuclides			
EPA Method 901.1			
Gross Alpha/Beta Activity	Defensible	4	None
EPA Method 900.0			

Table 3Summary of Data Quality Requirements for DSS Site 1110

Note: The number of samples does not include QA/QC samples such as duplicates, trip blanks, and equipment blanks.

<sup>a</sup>EPA November 1986.

- DSS = Drain and Septic Systems.
- EPA = U.S. Environmental Protection Agency.
- GEL = General Engineering Laboratories, Inc.
- HE = High explosive(s).
- PCB = Polychlorinated biphenyl.
- QA = Quality assurance.
- QC = Quality control.
- RCRA = Resource Conservation and Recovery Act.
- RPSD = Radiation Protection Sample Diagnostics Laboratory.
- SVOC = Semivolatile organic compound.
- VOC = Volatile organic compound.

The QA/QC samples were collected during the baseline sampling effort according to the Environmental Restoration (ER) Project Quality Assurance Project Plan. The QA/QC samples consisted of one trip blank (for VOCs only) and one set of equipment blanks. No significant QA/QC problems were identified in the QA/QC samples.

All of the baseline soil sample results were verified/validated by SNL/NM according to "Verification and Validation of Chemical and Radiochemical Data," Technical Operating Procedure (TOP) 94-03, Rev. 0 (SNL/NM July 1994) or SNL/NM ER Project "Data Validation Procedure for Chemical and Radiochemical Data," Administrative Operating Procedure (AOP) 00-03 (SNL/NM December 1999). The data validation reports are presented in the associated DSS Site 1110 proposal for no further action (NFA). The gamma spectroscopy data from the RPSD Laboratory were reviewed according to "Laboratory Data Review Guidelines," Procedure No. RPSD-02-11, Issue No. 2 (SNL/NM July 1996). The gamma spectroscopy results are presented in the NFA proposal. The reviews confirmed that the analytical data are defensible and therefore acceptable for use in the NFA proposal. Therefore, the DQOs have been fulfilled.

### III. Determination of Nature, Rate, and Extent of Contamination

### III.1 Introduction

The determination of the nature, migration rate, and extent of contamination at DSS Site 1110 was based upon an initial conceptual model validated with confirmatory sampling at the site. The initial conceptual model was developed from archival site research, site inspections, and soil sampling. The DQOs contained in the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001) identified the sample locations, sample density, sample depth, and analytical requirements. The sample data were subsequently used to develop the final conceptual model for DSS Site 1110, which is presented in Section 4.3 of the associated NFA proposal. The quality of the data specifically used to determine the nature, migration rate, and extent of contamination is described in the following sections.

### III.2 Nature of Contamination

Both the nature of contamination and the potential for the degradation of COCs at DSS Site 1110 were evaluated using laboratory analyses of the soil samples. The analytical requirements included analyses for VOCs, SVOCs, HE compounds, PCBs, RCRA metals, hexavalent chromium, cyanide, radionuclides by gamma spectroscopy, and gross alpha/beta activity. The analytes and methods listed in Tables 2 and 3 are appropriate to characterize the COCs and potential degradation products at DSS Site 1110.

### III.3 Rate of Contaminant Migration

The migration rate of COCs that may have been introduced into the subsurface via the drain system at DSS Site 1110 was dependent upon the volume of aqueous effluent discharged to the environment from this system when it was operational. Any migration of COCs from this site after use of the drain system was discontinued has been dependent predominantly upon precipitation. However, it is highly unlikely that sufficient precipitation has fallen on the site to reach the depth at which COCs may have been discharged to the subsurface from this system. Analytical data generated from the soil sampling conducted at the site are adequate to characterize the rate of COC migration at DSS Site 1110.

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### III.4 Extent of Contamination

Subsurface baseline soil samples were collected from boreholes drilled at two locations beneath the effluent release points at the site to assess whether releases of effluent from the drain system caused any environmental contamination.

Sampling intervals started at the depths at which effluent discharged from the drain system would have entered the subsurface environment at the site. This sampling procedure was required by the New Mexico Environment Department (NMED) regulators, and has been used at numerous DSS-type sites at SNL/NM. The baseline soil samples are considered to be representative of the soil potentially contaminated with the COCs at this site and are sufficient to determine the vertical extent, if any, of COCs.

### IV. Comparison of COCs to Background Levels

Site history and characterization activities are used to identify potential COCs. The DSS Site 1110 NFA proposal describes the identification of COCs and the sampling that was conducted in order to determine the concentration levels of those COCs across the site. Generally, COCs that were evaluated in this risk assessment included all detected organic, inorganic, and radiological COCs for which samples were analyzed. When the detection limit of an organic compound was too high (i.e., could possibly cause an adverse effect to human health or the environment), the compound was retained. Nondetected organic compounds not included in this assessment were determined to have detection limits low enough to ensure protection of human health and the environment. In order to provide conservatism in this risk assessment, the calculation used only the maximum concentration value of each COC found for the entire site. The SNL/NM maximum background concentration (Dinwiddie September 1997) was selected to provide the background screen listed in Tables 4 and 5.

Nonradiological inorganic constituents that are essential nutrients, such as iron, magnesium, calcium, potassium, and sodium, were not included in this risk assessment (EPA 1989). Both radiological and nonradiological COCs were evaluated. The nonradiological COCs included in this risk assessment consist of both inorganic and organic compounds.

Table 4 lists the nonradiological COCs and Table 5 lists the radiological COCs for the human health risk assessment at DSS Site 1110. All samples were collected from depths greater than 5 feet bgs; therefore, evaluation of ecological risk was not performed. Both tables show the associated SNL/NM maximum background concentration values (Dinwiddie September 1997). Section VI.4 discusses the results presented in Tables 4 and 5.

### V. Fate and Transport

The primary releases of COCs at DSS Site 1110 were to the subsurface soil resulting from the discharge of effluents from the Building 6536 Drain System. Wind, water, and biota are natural mechanisms of COC transport from the primary release point; however, because the discharge

# Table 4Nonradiological COCs for Human Health Risk Assessment at DSS Site 1110 withComparison to the Associated SNL/NM Background Screening Value, BCF, and Log Kow

сос	Maximum Concentration All Samples (mg/kg)	SNL/NM Background Concentration (mg/kg) <sup>a</sup>	Is Maximum COC Concentration Less Than or Equal to the Applicable SNL/NM Background Screening Value?	BCF (maximum aquatic)	Log K <sub>ow</sub> (for organic COCs)	Bioaccumulator? <sup>b</sup> (BCF>40, Log K <sub>ow</sub> >4)
Inorganic						
Arsenic	3.62 J	4.4	Yes	44 <sup>c</sup>	-	Yes
Barium	142	214	Yes	170 <sup>d</sup>		Yes
Cadmium	0.271 J	0.9	Yes	64 <sup>c</sup>	_	Yes
Chromium, total	12.6	15.9	Yes	16 <sup>c</sup>	-	No
Chromium VI	0.0272 <sup>e</sup>	1	Yes	16 <sup>c</sup>	-	No
Cyanide	0.066 J	NC	Unknown	. NC	-	Unknown
Lead	7.4	11.8	Yes	49 <sup>c</sup>	_	Yes
Mercury	0.0049 J	<0.1	Unknown	5,500 <sup>c</sup>	-	Yes
Selenium	0.333 J	<1	Unknown	800 <sup>f</sup>		Yes
Silver	0.0442 <sup>e</sup>	<1	Unknown	0.5 <sup>c</sup>	-	No
Organic			• <u> </u>		- <u></u>	
Acetone	0.0038 J	NA	NA	0.69 <sup>g</sup>	-0.24 <sup>9</sup>	No
2-Butanone	0.0432	NA	NA	19	0.299	No
bis(2-Ethylhexyl) phthalate	0.154 J	NA	NA	851 <sup>h</sup>	7.6 <sup>i</sup>	Yes
Toluene	0.0013	NA	NA	10.7°	2.69 <sup>c</sup>	No

Note: Bold indicates the COCs that exceed the background screening values and/or are bioaccumulators.

<sup>a</sup>Dinwiddie September 1997, Southwest Area Supergroup.

<sup>b</sup>NMED March 1998.

<sup>c</sup>Yanicak March 1997.

<sup>d</sup>Neumann 1976.

<sup>e</sup>Parameter was not detected. Concentration used is one-half of the highest detection limit.

<sup>f</sup>Callahan et al. 1979.

<sup>g</sup>Howard 1990.

<sup>h</sup>Howard 1989.

<sup>i</sup>Micromedex, Inc. 1998.

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**RISK ASSESSMENT FOR DSS SITE 1110** 

## Table 4 (Concluded) Nonradiological COCs for Human Health Risk Assessment at DSS Site 1110 with Comparison to the Associated SNL/NM Background Screening Value, BCF, and Log Kow

J

BCF = Bioconcentration factor.

- COC = Constituent of concern.
- DSS = Drain and Septic Systems.
  - = Estimated concentration.
- = Octanol-water partition coefficient. Kow
- = Logarithm (base 10). Log
- = Milligram(s) per kilogram. mg/kg
- = Not applicable. NA
- NC = Not calculated.
- = New Mexico Environment Department. NMED
- SNL/NM = Sandia National Laboratories/New Mexico.
- = Information not available. ---

**RISK ASSESSMENT FOR DSS SITE 1110** 

[	Comparison to the Associated SNL/NM Background Screening Value and BCF							
сос	Maximum Activity All Samples (pCi/g)ª	SNL/NM Background Activity (pCi/g) <sup>5</sup>	Activity Less Than or Equal to the Applicable SNL/NM Background Screening Value?	BCF (maximum aquatic)	ls COC a Bioaccumulator?⁰ (BCF >40)			
Cs-137	ND (0.0374)	0.079	Yes	900 <sup>d</sup>	Yes			
Th-232	0.85	1.01	Yes	900 <sup>d</sup>	Yes			
U-235	ND (0.223)	0.16	No	3,000 <sup>d</sup>	Yes			
U-238	ND (0.57)	1.4	Yes	3.000 <sup>d</sup>	Yes			

# Table 5 Radiological COCs for Human Health Risk Assessment at DSS Site 1110 with

Note: Bold indicates COCs that exceed the background screening values and/or are bioaccumulators.

<sup>a</sup>Value listed is the grater of either the maximum detection or the highest MDA.

<sup>b</sup>Dinwiddie September 1997, Southwest Area Supergroup.

°NMED March 1998.

<sup>d</sup>Baker and Soldat 1992.

= Bioconcentration factor. BCF

- COC = Constituent of concern.
- DSS = Drain and Septic Systems.
- = Minimum detectable activity. MDA
- = Not detected above the MDA, shown in parentheses. ND()
- = New Mexico Environment Department. NMED
- pCi/g
- Picocurie(s) per gram.
   Sandia National Laboratories/New Mexico. SNL/NM

B-9

of waste water occurred in subsurface soil at a depth greater than 5 feet bgs, none of these are considered to be of significance as transport mechanisms at this site. Because the drain line is no longer active, additional infiltration of water is not expected. Infiltration of precipitation is essentially nonexistent at DSS Site 1110, as virtually all of the moisture either drains away from the site or evaporates. Because groundwater at this site is approximately 480 feet bgs, the potential for COCs to reach groundwater through the unsaturated zone above the water table is extremely low.

The COCs at DSS Site 1110 include both inorganic and organic constituents. The inorganic COCs include nonradiological and radiological analytes. With the exception of cyanide, the inorganic COCs are elemental in form and are not considered to be degradable. Transformations of these inorganic constituents could include changes in valence (oxidation/reduction reactions) or incorporation into organic forms (e.g., the conversion of selenite or selenate from soil to seleno-amino acids in plants). Cyanide can be metabolized by soil biota. Radiological COCs will undergo decay to stable isotopes or radioactive daughter elements. However, because of the long half-life of the radiological COC (U-235), the aridity of the environment at this site, and the lack of potential contact with biota, none of these mechanisms is expected to result in significant losses or transformations of the inorganic COCs.

The organic COCs at DSS Site 1110 consist of acetone, bis(2-ethylhexyl) phthalate, 2-butanone, and toluene. Organic constituents may be degraded through photolysis, hydrolysis, and biotransformation. Photolysis requires light and therefore takes place in the air, at the ground surface, or in surface water. Hydrolysis includes chemical transformations in water and may occur in the soil solution. Biotransformation (i.e., transformation caused by plants, animals, and microorganisms) may occur; however, biological activity may be limited by the arid environment at this site. Because of the depth of the COCs in the soil, the loss of acetone, 2-butanone, and toluene through volatilization is expected to be minimal.

Table 6 summarizes the fate and transport processes that can occur at DSS Site 1110. COCs at this site include organic analytes as well as radiological and nonradiological inorganic analytes. Wind, surface water, and biota are considered to be of low significance as potential transport mechanisms at this site. Significant leaching into the subsurface soil is unlikely, and leaching into the groundwater at this site is highly unlikely. The potential for transformation of COCs is low, and loss through decay of the radiological COC is insignificant because of its long half-life.

Transport and Fate Mechanism	Existence at Site	Significance
Wind	Yes	Low
Surface runoff	Yes	Low
Migration to groundwater	No	None
Food chain uptake	Yes	Low
Transformation/degradation	Yes	Low to moderate

 Table 6

 Summary of Fate and Transport at DSS Site 1110

DSS = Drain and Septic Systems.

# VI. Human Health Risk Assessment

#### VI.1 Introduction

The human health risk assessment of this site includes a number of steps that culminate in a quantitative evaluation of the potential adverse human health effects caused by constituents located at the site. The steps to be discussed include the following:

Step 1.	Site data are described that provide information on the potential COCs, as well as the relevant physical characteristics and properties of the site.
Step 2.	Potential pathways are identified by which a representative population might be exposed to the COCs.
Step 3.	The potential intake of these COCs by the representative population is calculated using a tiered approach. The first component of the tiered approach is a screening procedure that compares the maximum concentration of the COC to an SNL/NM maximum background screening value. COCs that are not eliminated during the first screening procedure are carried forward in the risk assessment process.
Step 4.	Toxicological parameters are identified and referenced for COCs that were not eliminated during the screening procedure.
Step 5.	Potential toxicity effects (specified as a hazard index [HI]) and estimated excess cancer risks are calculated for nonradiological COCs and background. For radiological COCs, the incremental total effective dose equivalent (TEDE) and incremental estimated cancer risk are calculated by subtracting applicable background concentrations directly from maximum on-site contaminant values. This background subtraction applies only when a radiological COC occurs as contamination and exists as a natural background radionuclide.
Step 6.	These values are compared with guidelines established by the U.S. Environmental Protection Agency (EPA), NMED, and the DOE to determine whether further evaluation and potential site cleanup are required. Nonradiological COC risk values also are compared to background risk so that an incremental risk can be calculated.
Step 7.	Uncertainties of the above steps are addressed.

# VI.2 Step 1. Site Data

Section I of this risk assessment provides the site description and history for DSS Site 1110. Section II presents a comparison of results to DQOs. Section III discusses the nature, rate, and extent of contamination.

# VI.3 Step 2. Pathway Identification

DSS Site 1110 has been designated with a future land-use scenario of industrial (DOE et al. September 1995) (see Appendix 1 for default exposure pathways and parameters). However, the residential land-use scenario is also considered in the pathway analysis. Because of the location and characteristics of the potential contaminants, the primary pathway for human exposure is considered to be soil ingestion for the nonradiological COCs and direct gamma exposure for the radiological COCs. The inhalation pathway for both nonradiological and radiological COCs is included because the potential exists to inhale dust and volatiles. Soil ingestion is included for the radiological COCs as well. The dermal pathway is included for the nonradiological COCs because of the potential for the receptor to be exposed to contaminated soil. No water pathways to the groundwater are considered. Depth to groundwater at DSS

Site 1110 is approximately 480 feet bgs. No intake routes through plant, meat, or milk ingestion are considered appropriate for either the industrial or residential land-use scenarios. Figure 1 shows the conceptual model flow diagram for DSS Site 1110.

#### Pathway Identification

Nonradiological Constituents	Radiological Constituents
Soil ingestion	Soil ingestion
Inhalation (dust and volatiles)	Inhalation (dust)
Dermal contact	Direct gamma

# VI.4 Step 3. Background Screening Procedure

This section discusses Step 3, the background screening procedure, which compares the maximum COC concentration to the background screening level. The methodology and results are described in the following sections.

# VI.4.1 Methodology

Maximum concentrations of nonradiological COCs were compared to the approved SNL/NM maximum screening levels for this area. The SNL/NM maximum background concentration was selected to provide the background screen in Table 4 and used to calculate risk attributable to background in Section VI.6.2. Only the COCs that were detected above the corresponding SNL/NM maximum background screening levels or did not have either a quantifiable or calculated background screening level were considered in further risk assessment analyses.

For the radiological COCs that exceeded the SNL/NM background screening levels, background values were subtracted from the individual maximum radionuclide concentrations. Those that do not exceed these background levels were not carried any further in the risk assessment. This approach is consistent with DOE Order 5400.5, "Radiation Protection of the Public and the Environment" (DOE 1993). Radiological COCs that do not have a background value and were detected above the analytical minimum detectable activity (MDA) were carried through the risk assessment at the maximum levels. The resultant radiological COCs remaining after this step are referred to as background-adjusted radiological COCs.

# VI.4.2 Results

Tables 4 and 5 show DSS Site 1110 maximum COC concentrations that were compared to the SNL/NM maximum background values (Dinwiddie September 1997) for the human health risk assessment. For the nonradiological COCs, four constituents do not have quantified background screening concentrations. Four constituents were organic compounds that do not have corresponding background screening values.

For the radiological COCs, one constituent (U-235) exhibited an MDA greater than its background screening level.

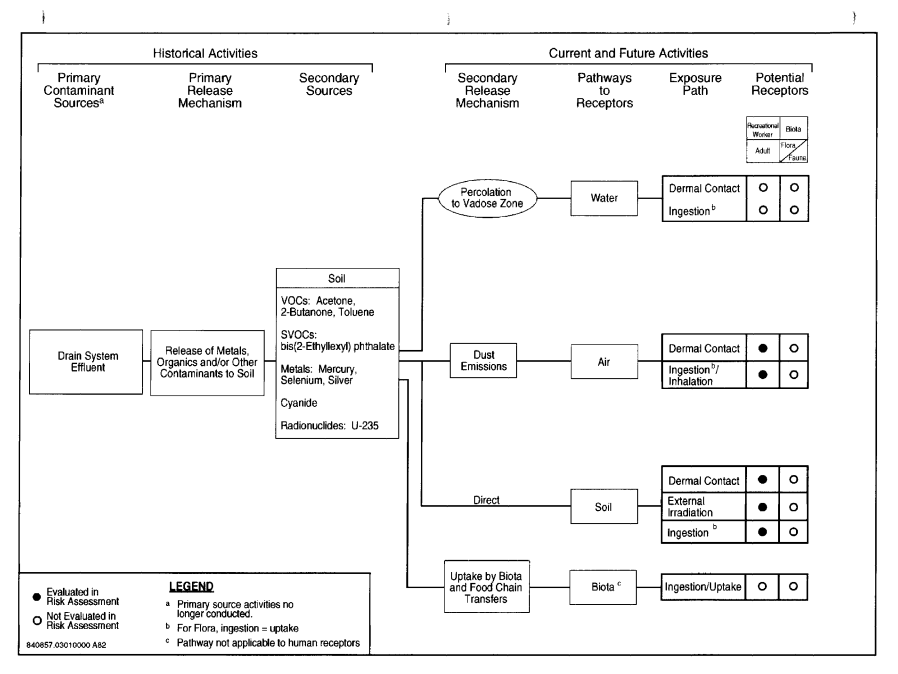


Figure 1 Conceptual Site Model Flow Diagram for DSS Site 1110, Building 6536 Drain System

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# VI.5 Step 4. Identification of Toxicological Parameters

Tables 7 (nonradiological) and 8 (radiological) list the COCs retained in the risk assessment and the values for the available toxicological information. The toxicological values for the nonradiological COCs presented in Table 7 were obtained from the Integrated Risk Information System (IRIS) (EPA 2003), the Health Effects Assessment Summary Tables (HEAST) (EPA 1997a), the Technical Background Document for Development of Soil Screening Levels (NMED December 2000), and the EPA Region 6 (EPA 2002a) and the Risk Assessment Information System (ORNL 2003) electronic databases. Dose conversion factors (DCFs) used in determining the excess TEDE values for radiological COCs for the individual pathways were the default values provided in the RESRAD computer code (Yu et al. 1993a) as developed in the following documents:

- DCFs for ingestion and inhalation were taken from "Federal Guidance Report No. 11, Limiting Values of Radionuclide Intake and Air Concentration and Dose Conversion Factors for Inhalation, Submersion, and Ingestion" (EPA 1988).
- DCFs for surface contamination (contamination on the surface of the site) were taken from DOE/EH-0070, "External Dose-Rate Conversion Factors for Calculation of Dose to the Public" (DOE 1988).
- DCFs for volume contamination (exposure to contamination deeper than the immediate surface of the site) were calculated using the methods discussed in "Dose-Rate Conversion Factors for External Exposure to Photon Emitters in Soil" (Kocher 1983) and in ANL/EAIS-8, "Data Collection Handbook to Support Modeling the Impacts of Radioactive Material in Soil" (Yu et al. 1993b).

# VI.6 Step 5. Exposure Assessment and Risk Characterization

Section VI.6.1 describes the exposure assessment for this risk assessment. Section VI.6.2 provides the risk characterization, including the HI and excess cancer risk for both the potential nonradiological COCs and associated background for the industrial and residential land-use scenarios. The incremental TEDE and incremental estimated cancer risk are provided for the background-adjusted radiological COC for both the industrial and residential land-use scenarios.

# VI.6.1 Exposure Assessment

Appendix 1 provides the equations and parameter input values used in calculating intake values and subsequent HI and excess cancer risk values for the individual exposure pathways. The appendix shows parameters for both industrial and residential land-use scenarios. The equations for nonradiological COCs are based upon the Risk Assessment Guidance for Superfund (RAGS) (EPA 1989). Parameters are based upon information from the RAGS (EPA 1989), the Technical Background Document for Development of Soil Screening Levels (NMED December 2000), as well as other EPA and NMED guidance documents, and reflect the reasonable maximum exposure (RME) approach advocated by the RAGS (EPA 1989). For the radiological COC, the coded equation provided in RESRAD computer code is used to estimate

	RfDo		RfD <sub>inh</sub>		SFo	SFinh	· · · · · · · · · · · · · · · · · · ·	
COC	(mg/kg-d)	Confidencea	(mg/kg-d)	Confidence <sup>a</sup>	(mg/kg-d) <sup>-1</sup>	(mg/kg-d)⁻¹	Cancer Class <sup>b</sup>	ABS
Inorganic								
Cyanide	2E-2°	M	-	+	_	_	D	0.1 <sup>d</sup>
Mercury	3E-4 <sup>e</sup>	-	8.6E-5 <sup>c</sup>	М	_	-	D	0.01 <sup>d</sup>
Selenium	5E-3°	н	-			-	D	0.01 <sup>d</sup>
Silver	5E-3°	L	-	-	_	-	D	0.01 <sup>d</sup>
Organic								
Acetone	1E-1°	L	1E-1 <sup>f</sup>	-	_	-	D	0.019
2-Butanone	6E-1 <sup>c</sup>	L	2.9E-1°	L	_	-	D	0.1 <sup>d</sup>
bis(2-Ethylhexyl) phthalate	2E-2 <sup>f</sup>		2E-2 <sup>f</sup>		1.4E-2 <sup>f</sup>	1.4E-2 <sup>f</sup>	_	0.01 <sup>g</sup>
Toluene	2E-1°	M	1.1E-1°	M			D	0.1 <sup>d</sup>

<sup>a</sup>Confidence associated with IRIS (EPA 2003) database values. Confidence: L = low, M = medium, H = high.

<sup>b</sup>EPA weight-of-evidence classification system for carcinogenicity (EPA 1989) taken from IRIS (EPA 2003):

D = Not classifiable as to human carcinogenicity.

CToxicological parameter values from IRIS electronic database (EPA 2003).

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dToxicological parameter values from NMED December 2000.

eToxicological parameter values from HEAST (EPA 1997a).

<sup>f</sup>Toxicological parameter values from EPA Region 6 (EPA 2002a).

<sup>g</sup>Toxicological parameter values from Risk Assessment Information System (ORNL 2003).

ABS	= Gastrointestinal absorption coefficient.
COC	= Constituent of concern.
DSS	= Drain and Septic Systems.
EPA	= U.S. Environmental Protection Agency.
HEAST	= Health Effects Assessment Summary Tables.
IRIS	= Integrated Risk Information System.
mg/kg-d	= Milligram(s) per kilogram day.
(mg/kg-d) <sup>-1</sup>	= Per milligram per kilogram day.
NMED	= New Mexico Environment Department.
ORNL	= Oak Ridge National Laboratory.
RfD <sub>inh</sub>	= Inhalation chronic reference dose.
RfD	= Oral chronic reference dose.
SFinh	= Inhalation slope factor.
SF	= Oral slope factor.
-	= Information not available.

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#### Table 8

# Radiological Toxicological Parameter Values for DSS Site 1110 COCs Obtained from RESRAD Risk Coefficients<sup>a</sup>

сос	SF <sub>o</sub> (1/pCi)	SF <sub>inh</sub> (1/pCi)	SF <sub>ev</sub> (q/pCi-vr)	Cancer Class <sup>b</sup>
U-235	4.70E-11	1.30E-08	2.70E-07	A

<sup>a</sup>Yu et al. 1993a.

<sup>b</sup>EPA weight-of-evidence classification system for carcinogenicity (EPA 1989): A = Human carcinogen for high dose and high dose rate (i.e., greater than 50 rem per year). For low-level environmental exposures, the carcinogenic effect has not been observed and documented.

1/pCi = One per picocurie.

the incremental TEDE and cancer risk for individual exposure pathways. Further discussion of this process is provided in the "Manual for Implementing Residual Radioactive Material Guidelines Using RESRAD" (Yu et al. 1993a). Although the designated land-use scenario for this site is industrial, risk and TEDE values for a residential land-use scenario are also presented.

# VI.6.2 Risk Characterization

Table 9 shows an HI of 0.00 for the DSS Site 1110 nonradiological COCs and the estimated excess cancer risk is 8E-10 for the designated industrial land-use scenario. The numbers presented include exposure from soil ingestion, dermal contact, and dust and volatile inhalation for nonradiological COCs. Table 10 shows that for the DSS Site 1110 associated background constituents, there is no quantifiable HI or estimated excess cancer risk.

For the radiological COC, contribution from the direct gamma exposure pathway is included. For the industrial land-use scenario, a TEDE was calculated that resulted in an incremental TEDE of 8.6E-3 millirem (mrem)/year (yr). In accordance with EPA guidance found in Office of Solid Waste and Emergency Response (OSWER) Directive No. 9200.4-18 (EPA 1997b), an incremental TEDE of 15 mrem/yr is used for the probable land-use scenario (industrial in this case); the calculated dose value for DSS Site 1110 for the industrial land use is well below this guideline. The estimated excess cancer risk is 2.5E-9.

For the nonradiological COCs under the residential land-use scenario, the HI is 0.00 and the estimated excess cancer risk is 3E-9 (Table 9). The numbers in the table include exposure from soil ingestion, dermal contact, and dust and volatile inhalation. Although the EPA (1991) generally recommends that inhalation not be included in a residential land-use scenario, this pathway is included because of the potential for soil in Albuquerque, New Mexico, to be eroded

	Maximum		Land-Use nario <sup>a</sup>	Residential Land-Use Scenario <sup>a</sup>	
сос	Concentration (mg/kg)	Hazard Index	Cancer Risk	Hazard Index	Cancer Risk
Inorganic	• • • • · · · • •				· · · · · · ·
Cyanide	0.066 J	0.00	-	0.00	-
Mercury	0.0049 J	0.00	-	0.00	-
Selenium	0.333 J	0.00	_	0.00	-
Silver	0.0442 <sup>b</sup>	0.00	-	0.00	-
Organic			• • • • • • • •		
Acetone	0.00384 J	0.00	_	0.00	-
2-Butanone	0.0432	0.00	_	0.00	_
bis(2-Ethylhexyl) phthalate	0.154 J	0.00	8E-10	0.00	3E-9
Toluene	0.00134	0.00	_ ·	0.00	. –
	• • • • • • • • • • • • •		•	·	
Total		0.00	8E-10	0.00	3E-9

Table 9Risk Assessment Values for DSS Site 1110 Nonradiological COCs

# <sup>a</sup>EPA 1989.

<sup>b</sup>Maximum concentration was one-half the detection limit.

COC = Constituent of concern.

DSS = Drain and Septic Systems.

EPA = U.S. Environmental Protection Agency.

J = Estimated concentration.

mg/kg = Milligram(s) per kilogram.

Information not available.

# Table 10

# **Risk Assessment Values for DSS Site 1110 Nonradiological Background Constituents**

· · ·	Background	Industrial Land-Use Scenario <sup>b</sup>		Residential Land-Use Scenario <sup>b</sup>	
COC	Concentration <sup>a</sup> (mg/kg)	Hazard Index	Cancer Risk	Hazard Index	Cancer Risk
Cyanide	NC	_	_	<b>—</b> '	
Mercury	<0.1	-		-	_
Selenium	<1	-		-	
Silver	<1	-	_	-	
	·····		• • • • • • • • • • •	<u></u>	
	Total			-	

<sup>a</sup>Dinwiddie September 1997, Southwest Area Supergroup.

<sup>b</sup>EPA 1989.

COC = Constituent of concern.

DSS = Drain and Septic Systems.

- EPA = U.S. Environmental Protection Agency.
- mg/kg = Milligram(s) per kilogram.
- NC = Not calculated.
- Information not quantified.

and, subsequently, for dust to be present in predominantly residential areas. Because of the nature of the local soil, other exposure pathways are not considered (see Appendix 1).

For the radiological COCs, the incremental TEDE for the residential land-use scenario is 2.2E-2 mrem/yr. The guideline being used is an excess TEDE of 75 mrem/yr (SNL/NM February 1998) for a complete loss of institutional controls (residential land use in this case); the calculated dose value for DSS Site 1110 for the residential land-use scenario is well below this guideline. Consequently, DSS Site 1110 is eligible for unrestricted radiological release as the residential land-use scenario resulted in an incremental TEDE of less than 75 mrem/yr to the on-site receptor. The estimated excess cancer risk is 3.0E-7. The excess cancer risk from the nonradiological and radiological COCs should be summed to provide risk estimates for persons exposed to both types of carcinogenic contaminants, as noted in OSWER Directive No. 9200.4-18, "Establishment of Cleanup Levels for CERCLA Sites with Radioactive Contamination" (EPA 1997b). This summation is tabulated in Section VI.9, Summary.

#### VI.7 Step 6. Comparison of Risk Values to Numerical Guidelines

The human health risk assessment analysis evaluated the potential for adverse health effects for both the industrial (the designated land-use scenario for this site) and residential land-use scenarios.

For the nonradiological COCs under the industrial land-use scenario, the HI is 0.00 (lower than the numerical guideline of 1 suggested in the RAGS [EPA 1989]). The excess cancer risk is 8E-10. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. This assessment also determined risks considering background concentrations of the potential nonradiological COCs for both the industrial and residential landuse scenarios. Assuming the industrial land-use scenario, for nonradiological COCs there is neither a quantifiable HI nor an estimated excess cancer risk. The incremental risk is determined by subtracting risk associated with background from potential COC risk. These numbers are not rounded before the difference is determined and, therefore, may appear to be inconsistent with numbers presented in tables and within the text. For conservatism, the background constituents that do not have quantifiable background screening values are assumed to have a hazard quotient of 0.00. The incremental HI is 0.00 and the incremental estimated excess cancer risk is 8.03E-10 for the industrial land-use scenario. These incremental risk calculations indicate insignificant risk to human health from nonradiological COCs considering an industrial land-use scenario.

For the radiological COC under the industrial land-use scenario, the incremental TEDE is 8.6E-3 mrem/yr, which is significantly lower than EPA's numerical guideline of 15 mrem/yr (EPA 1997b). The incremental estimated excess cancer risk is 2.5E-9.

For the nonradiological COCs under the residential land-use scenario, the calculated HI is 0.00, which is below the numerical guidance. The excess cancer risk is 3E-9. NMED guidance states that cumulative excess lifetime cancer risk must be less than 1E-5 (Bearzi January 2001); thus the excess cancer risk for this site is below the suggested acceptable risk value. For background concentrations of the nonradiological COCs there is neither a quantifiable HI nor an estimated excess cancer risk. The incremental HI is 0.00 and the incremental cancer risk is 3.48E-9 for the residential land-use scenario. These incremental risk calculations

indicate insignificant risk to human health from nonradiological COCs considering a residential land-use scenario.

The incremental TEDE from the radiological components for a residential land-use scenario is 2.2E-2 mrem/yr, which is significantly lower than the numerical guideline of 75 mrem/yr suggested in the SNL/NM "RESRAD Input Parameter Assumptions and Justification" (SNL/NM February 1998). The estimated excess cancer risk is 3.0E-7.

# VI.8 Step 7. Uncertainty Discussion

The determination of the nature, rate, and extent of contamination at DSS Site 1110 was based upon an initial conceptual model that was validated with baseline sampling conducted at the site. The baseline sampling was implemented in accordance with the SAP (SNL/NM October 1999) and FIP (SNL/NM November 2001). The DQOs contained in these two documents are appropriate for use in risk assessments. The data from soil samples collected at effluent release points are representative of potential COC releases to the site. The analytical requirements and results satisfy the DQOs, and data quality was verified/validated in accordance with SNL/NM procedures. Therefore, there is no uncertainty associated with the data quality for the risk assessment at DSS Site 1110.

Because of the location, history of the site, and future land use (DOE et al. September 1995), there is low uncertainty in the land-use scenario and the potentially affected populations that were considered in performing the risk assessment analysis. Because the COCs are found in near-surface soil and because of the location and physical characteristics of the site, there is little uncertainty in the exposure pathways relevant to the analysis.

An RME approach was used to calculate the risk assessment values. This means that the parameter values in the calculations are conservative and that calculated intakes are probably overestimated. Maximum measured values of COC concentrations are used to provide conservative results.

Table 7 shows the uncertainties (confidence levels) in nonradiological toxicological parameter values. There is a mixture of estimated values and values from the IRIS (EPA 2003), HEAST (EPA 1997a), the Technical Background Document for Development of Soil Screening Levels (NMED December 2000), and the EPA Region 6 (EPA 2002a) and the Risk Assessment Information System (ORNL 2003) electronic databases. Where values are not provided, information is not available from the HEAST (EPA 1997a), IRIS (EPA 2003), Technical Background Document of Soil Screening Levels (NMED December 2000), the HEAST (EPA 1997a), IRIS (EPA 2003), Technical Background Document for Development of Soil Screening Levels (NMED December 2000), the Risk Assessment Information System (ORNL 2003) or the EPA regions (EPA 2002a, EPA 2002b, EPA 2002c). Because of the conservative nature of the RME approach, uncertainties in toxicological values are not expected to change the conclusion from the risk assessment analysis.

Risk assessment values for nonradiological COCs are within the acceptable range for human health under both the industrial and residential land-use scenarios compared to established numerical guidance.

For the radiological COC, the conclusion of the risk assessment is that potential effects on human health for both the industrial and residential land-use scenarios are within guidelines

and represent only a small fraction of the estimated 360 mrem/yr received by the average U.S. population (NCRP 1987).

The overall uncertainty in all of the steps in the risk assessment process is not considered to be significant with respect to the conclusion reached.

# VI.9 Summary

DSS Site 1110 contains identified COCs consisting of some inorganic and radiological compounds. Because of the location of the site, the designated industrial land-use scenario, and the nature of contamination, potential exposure pathways identified for this site included soil ingestion, dermal contact, and dust and volatile inhalation for chemical COCs and soil ingestion, dust inhalation, and direct gamma exposure for radionuclides. The same exposure pathways were applied to the residential land-use scenario.

Using conservative assumptions and an RME approach to risk assessment, calculations for nonradiological COCs show that for the industrial land-use scenario the HI (0.00) is significantly lower than the accepted numerical guidance from the EPA. The estimated excess cancer risk is 8E-10. Thus excess cancer risk is also below the acceptable risk value provided by the NMED for an industrial land-use scenario (Bearzi January 2001). The incremental HI is 0.00 and the incremental excess cancer risk is 8.03E-10 for the industrial land-use scenario. The incremental risk calculations indicate insignificant risk to human health for the industrial land-use scenario.

Using conservative assumptions and an RME approach to risk assessment, calculations for nonradiological COCs show that for the residential land-use scenario the HI (0.00) is also below the accepted numerical guidance from the EPA. The estimated excess cancer risk is 3E-9. Thus excess cancer risk is also below the acceptable risk value provided by the NMED for a residential land-use scenario (Bearzi January 2001). The incremental HI is 0.00 and the incremental excess cancer risk is 3.48E-9 for the residential land-use scenario. The incremental risk calculations indicate insignificant risk to human health for the residential landuse scenario.

The incremental TEDE and corresponding estimated cancer risk from the radiological COC are much lower than EPA guidance values; the estimated TEDE is 8.6E-3 mrem/yr for the industrial land-use scenario, which is much lower than the EPA's numerical guidance of 15 mrem/yr (EPA 1997b). The corresponding incremental estimated cancer risk value is 2.5E-9 for the industrial land-use scenario. Furthermore, the incremental TEDE for the residential land-use scenario that results from a complete loss of institutional controls is 2.2E-2 mrem/yr with an associated risk of 3.0E-7. The guideline for this scenario is 75 mrem/yr (SNL/NM February 1998). Therefore, DSS Site 1110 is eligible for unrestricted radiological release.

The summation of the nonradiological and radiological carcinogenic risks is tabulated in Table 11.

Scenario	Nonradiological Risk	Radiological Risk	Total Risk
Industrial	8.03E-10	2.5E-9	3.3E-9
Residential	3.48E-9	3.0E-7	3.0E-7

# Table 11Summation of Radiological and Nonradiological Risks fromDSS Site 1110, Building 6536 Drain System Carcinogens

DSS = Drain and Septic Systems.

Uncertainties associated with the calculations are considered small relative to the conservatism of the risk assessment analysis. Therefore, it is concluded that this site poses insignificant risk to human health under both the industrial and residential land-use scenarios.

# VII. Ecological Risk Assessment

# VII.1 Introduction

This section addresses the ecological risks associated with exposure to constituents of potential ecological concern (COPECs) in the soil at DSS Site 1110. A component of the NMED Risk-Based Decision Tree (NMED March 1998) is to conduct an ecological risk assessment that corresponds with that presented in EPA's Ecological RAGS (EPA 1997c). The current methodology is tiered and contains an initial scoping assessment which is followed by a more detailed risk assessment if warranted by the results of the scoping assessment. Initial components of NMED's decision tree (a discussion of DQOs, data assessment, and evaluations of bioaccumulation as well as fate and transport potential) are addressed in previous sections of this report. At the end of the scoping assessment, a determination is made as to whether a more detailed examination of potential ecological risk is necessary.

# VII.2 Scoping Assessment

The scoping assessment focuses primarily on the likelihood of exposure of biota at, or adjacent to, the site to constituents associated with site activities. Included in this section are an evaluation of existing data with respect to the existence of complete ecological exposure pathways, an evaluation of bioaccumulation potential, and a summary of fate and transport potential. A scoping risk management decision (Section VII.2.4) involves summarizing the scoping results and determining whether further examination of potential ecological impacts is necessary.

# VII.2.1 Data Assessment

As indicated in Section IV, all COCs at DSS Site 1110 are at depths greater than 5 feet bgs. Therefore, no complete ecological exposure pathways exist at this site and no COCs are considered to be COPECs.

# VII.2.2 Bioaccumulation

Because no COPECs are associated with this site, bioaccumulation potential was not evaluated.

# VII.2.3 Fate and Transport Potential

The potential for the COCs to migrate from the source of contamination to other media or biota is discussed in Section V. As noted in Table 6 (Section V), wind, surface water, and biota (food chain uptake) are expected to be of low significance as transport mechanisms for COCs at this site. Degradation, transformation, and radiological decay of the COCs also are expected to be of low significance.

# VII.2.4 Scoping Risk-Management Decision

Based upon information gathered through the scoping assessment, it was concluded that complete ecological pathways are not associated with COCs at this site; therefore, no COPECs exist at the site, and a more detailed risk assessment was not deemed necessary to predict the potential level of ecological risk associated with the site.

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# APPENDIX 1 EXPOSURE PATHWAY DISCUSSION FOR CHEMICAL AND RADIONUCLIDE CONTAMINATION

#### Introduction

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Sandia National Laboratories/New Mexico (SNL/NM) uses a default set of exposure routes and associated default parameter values developed for each future land-use designation being considered for SNL/NM Environmental Restoration (ER) Project sites. This default set of exposure scenarios and parameter values are invoked for risk assessments unless site-specific information suggests other parameter values. Because many SNL/NM solid waste management units (SWMUs) have similar types of contamination and physical settings, SNL/NM believes that the risk assessment analyses at these sites can be similar. A default set of exposure scenarios and parameter values facilitates the risk assessments and subsequent review.

The default exposure routes and parameter values used are those that SNL/NM views as resulting in a Reasonable Maximum Exposure (RME) value. Subject to comments and recommendations by the U.S. Environmental Protection Agency (EPA) Region VI and New Mexico Environment Department (NMED), SNL/NM will use these default exposure routes and parameter values in future risk assessments.

At SNL/NM, all SWMUs exist within the boundaries of the Kirtland Air Force Base. Approximately 240 potential waste and release sites have been identified where hazardous, radiological, or mixed materials may have been released to the environment. Evaluation and characterization activities have occurred at all of these sites to varying degrees. Among other documents, the SNL/NM ER draft Environmental Assessment (DOE 1996) presents a summary of the hydrogeology of the sites and the biological resources present. When evaluating potential human health risk the current or reasonably foreseeable land use negotiated and approved for the specific SWMU/AOC, aggregate, or watershed will be used. The following references generally document these land uses: Workbook: Future Use Management Area 2 (DOE et al. September 1995); Workbook: Future Use Management Area 1 (DOE et al. October 1995); Workbook: Future Use Management Areas 3, 4, 5, and 6 (DOE and USAF January 1996); Workbook: Future Use Management Area 7 (DOE and USAF March 1996). At this time, all SNL/NM SWMUs have been tentatively designated for either industrial or recreational future land use. The NMED has also requested that risk calculations be performed based upon a residential land-use scenario. Therefore, all three land-use scenarios will be addressed in this document.

The SNL/NM ER Project has screened the potential exposure routes and identified default parameter values to be used for calculating potential intake and subsequent hazard index (HI), excess cancer risk and dose values. The EPA (EPA 1989) provides a summary of exposure routes that could potentially be of significance at a specific waste site. These potential exposure routes consist of:

- Ingestion of contaminated drinking water
- Ingestion of contaminated soil

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- Ingestion of contaminated fish and shellfish
- Ingestion of contaminated fruits and vegetables
- Ingestion of contaminated meat, eggs, and dairy products
- Ingestion of contaminated surface water while swimming
- Dermal contact with chemicals in water
- Dermal contact with chemicals in soil
- Inhalation of airborne compounds (vapor phase or particulate)
- External exposure to penetrating radiation (immersion in contaminated air; immersion in contaminated water; and exposure from ground surfaces with photon-emitting radionuclides)

Based upon the location of the SNL/NM SWMUs and the characteristics of the surface and subsurface at the sites, we have evaluated these potential exposure routes for different landuse scenarios to determine which should be considered in risk assessment analyses (the last exposure route is pertinent to radionuclides only). At SNL/NM SWMUs, there is currently no consumption of fish, shellfish, fruits, vegetables, meat, eggs, or dairy products that originate on site. Additionally, no potential for swimming in surface water is present due to the high-desert environmental conditions. As documented in the RESRAD computer code manual (ANL 1993), risks resulting from immersion in contaminated air or water are not significant compared to risks from other radiation exposure routes.

For the industrial and recreational land-use scenarios, SNL/NM ER has, therefore, excluded the following four potential exposure routes from further risk assessment evaluations at any SNL/NM SWMU:

- Ingestion of contaminated fish and shellfish
- Ingestion of contaminated fruits and vegetables
- Ingestion of contaminated meat, eggs, and dairy products
- Ingestion of contaminated surface water while swimming
- Dermal contact with chemicals in water

That part of the exposure pathway for radionuclides related to immersion in contaminated air or water is also eliminated.

Based upon this evaluation, for future risk assessments the exposure routes that will be considered are shown in Table 1.

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Industrial	Recreational	Residential
Ingestion of contaminated drinking water	Ingestion of contaminated drinking water	Ingestion of contaminated drinking water
Ingestion of contaminated soil	Ingestion of contaminated soil	Ingestion of contaminated soil
Inhalation of airborne compounds (vapor phase or particulate)	Inhalation of airborne compounds (vapor phase or particulate)	Inhalation of airborne compounds (vapor phase or particulate)
Dermal contact (nonradiological constituents only) soil only	Dermal contact (nonradiological constituents only) soil only	Dermal contact (nonradiological constituents only) soil only
External exposure to penetrating radiation from ground surfaces	External exposure to penetrating radiation from ground surfaces	External exposure to penetrating radiation from ground surfaces

 Table 1

 Exposure Pathways Considered for Various Land-Use Scenarios

# Equations and Default Parameter Values for Identified Exposure Routes

In general, SNL/NM expects that ingestion of compounds in drinking water and soil will be the more significant exposure routes for chemicals; external exposure to radiation may also be significant for radionuclides. All of the above routes will, however, be considered for their appropriate land-use scenarios. The general equation for calculating potential intakes via these routes is shown below. The equations are taken from "Assessing Human Health Risks Posed by Chemicals: Screening-Level Risk Assessment" (NMED March 2000) and "Technical Background Document for Development of Soil Screening Levels" (NMED December 2000). Equations from both documents are based upon the "Risk Assessment Guidance for Superfund" (RAGS): Volume 1 (EPA 1989, 1991). These general equations also apply to calculating potential intakes for radionuclides. A more in-depth discussion of the equations used in performing radiological pathway analyses with the RESRAD code may be found in the RESRAD Manual (ANL 1993). RESRAD is the only code designated by the U.S. Department of Energy (DOE) in DOE Order 5400.5 for the evaluation of radioactively contaminated sites (DOE 1993). The Nuclear Regulatory Commission (NRC) has approved the use of RESRAD for dose evaluation by licensees involved in decommissioning, NRC staff evaluation of waste disposal requests, and dose evaluation of sites being reviewed by NRC staff. EPA Science Advisory Board reviewed the RESRAD model. EPA used RESRAD in their rulemaking on radiation site cleanup regulations. RESRAD code has been verified, undergone several benchmarking analyses, and been included in the International Atomic Energy Agency's VAMP and BIOMOVS Il projects to compare environmental transport models.

Also shown are the default values SNL/NM ER will use in RME risk assessment calculations for industrial, recreational, and residential land-use scenarios, based upon EPA and other governmental agency guidance. The pathways and values for chemical contaminants are discussed first, followed by those for radionuclide contaminants. RESRAD input parameters that are left as the default values provided with the code are not discussed. Further information relating to these parameters may be found in the RESRAD Manual (ANL 1993) or by directly accessing the RESRAD websites at: http://web.ead.anl.gov/resrad/home2/ or http://web.ead.anl.gov/resrad/documents/.

# Generic Equation for Calculation of Risk Parameter Values

The equation used to calculate the risk parameter values (i.e., hazard quotients/HI, excess cancer risk, or radiation total effective dose equivalent [TEDE] [dose]) is similar for all exposure pathways and is given by:

Risk (or Dose) = Intake x Toxicity Effect (either carcinogenic, noncarcinogenic, or radiological)

$$= C \times (CR \times EFD/BW/AT) \times Toxicity Effect$$
(1)

where;

C = contaminant concentration (site specific) CR = contact rate for the exposure pathway EFD= exposure frequency and duration BW = body weight of average exposure individual AT = time over which exposure is averaged.

For nonradiological constituents of concern (COCs), the total risk/dose (either cancer risk or HI) is the sum of the risks/doses for all of the site-specific exposure pathways and contaminants. For radionuclides, the calculated radiation exposure, expressed as TEDE is compared directly to the exposure guidelines of 15 millirem per year (mrem/year) for industrial and recreational future use and 75 mrem/year for the unlikely event that institutional control of the site is lost and the site is used for residential purposes (EPA 1997).

The evaluation of the carcinogenic health hazard produces a quantitative estimate for excess cancer risk resulting from the COCs present at the site. This estimate is evaluated for determination of further action by comparison of the quantitative estimate with the potentially acceptable risk of 1E-5 for nonradiological carcinogens. The evaluation of the noncarcinogenic health hazard produces a quantitative estimate (i.e., the HI) for the toxicity resulting from the COCs present at the site. This estimate is evaluated for determination of further action by comparison of this quantitative estimate is evaluated for determination of further action by comparison of this quantitative estimate with the EPA standard HI of unity (1). The evaluation of the health hazard from radioactive compounds produces a quantitative estimate of doses resulting from the COCs present at the site. This estimated dose is used to calculate an assumed risk. However, this calculated risk is presented for illustration purposes only, not to determine compliance with regulations.

The specific equations used for the individual exposure pathways can be found in RAGS (EPA 1989) and are outlined below. The RESRAD Manual (ANL 1993) describes similar equations for the calculation of radiological exposures.

# Soil Ingestion

A receptor can ingest soil or dust directly by working in the contaminated soil. Indirect ingestion can occur from sources such as unwashed hands introducing contaminated soil to food that is then eaten. An estimate of intake from ingesting soil will be calculated as follows:

$$I_{s} = \frac{C_{s} * IR * CF * EF * ED}{BW * AT}$$

where:

- = Intake of contaminant from soil ingestion (milligrams [mg]/kilogram [kg]-day)
- ا ¢ = Chemical concentration in soil (mg/kg)
- $\vec{C}_s$  = Chemical concentration in  $\vec{c}_s$ IR = Ingestion rate (mg soil/day)
- CF = Conversion factor (1E-6 kg/mg)
- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged) (days)

It should be noted that it is conservatively assumed that the receptor only ingests soil from the contaminated source.

# Soil Inhalation

A receptor can inhale soil or dust directly by working in the contaminated soil. An estimate of intake from inhaling soil will be calculated as follows (EPA August 1997):

$$I_{s} = \frac{C_{s} * IR * EF * ED * \left(\frac{1}{VF} or \frac{1}{PEF}\right)}{BW * AT}$$

where:

= Intake of contaminant from soil inhalation (mg/kg-day)

- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- VF = soil-to-air volatilization factor  $(m^3/kg)$
- PEF = particulate emission factor (m<sup>3</sup>/kg)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged) (days)

# Soil Dermal Contact

$$D_a = \frac{C_s * CF * SA * AF * ABS * EF * ED}{BW * AT}$$

where:

 $D_a = Absorbed dose (mg/kg-day)$ 

- $C_s$  = Chemical concentration in soil (mg/kg)
- CF = Conversion factor (1E-6 kg/mg)
- SA = Skin surface area available for contact (cm<sup>2</sup>/event)
- AF = Soil to skin adherence factor (mg/cm<sup>2</sup>)
- ABS= Absorption factor (unitless)
- EF = Exposure frequency (events/year)

- ED = Exposure duration (years)
- BW = Body weight (kg)

AT = Averaging time (period over which exposure is averaged) (days)

# **Groundwater Ingestion**

A receptor can ingest water by drinking it or through using household water for cooking. An estimate of intake from ingesting water will be calculated as follows (EPA August 1997):

$$I_{w} = \frac{C_{w} * IR * EF * ED}{BW * AT}$$

where:

- $I_w = Intake of contaminant from water ingestion (mg/kg/day)$   $C_w = Chemical concentration in water (mg/liter [L])$ IR = Ingestion rate (L/day)

- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged) (days)

# Groundwater Inhalation

The amount of a constituent taken into the body via exposure to volatilization from showering or other household water uses will be evaluated using the concentration of the constituent in the water source (EPA 1991 and 1992). An estimate of intake from volatile inhalation from groundwater will be calculated as follows (EPA 1991):

$$I_{w} = \frac{C_{w} * K * IR_{i} * EF * ED}{BW * AT}$$

where:

- = Intake of volatile in water from inhalation (mg/kg/day)
- $I_w$  = Intake of volatile in water mg/L)  $C_w$  = Chemical concentration in water (mg/L)
- $IR_i = Inhalation rate (m<sup>3</sup>/day)$
- EF = Exposure frequency (days/year)
- ED = Exposure duration (years)
- BW = Body weight (kg)
- AT = Averaging time (period over which exposure is averaged---days)

For volatile compounds, volatilization from groundwater can be an important exposure pathway from showering and other household uses of groundwater. This exposure pathway will only be evaluated for organic chemicals with a Henry's Law constant greater than 1x10<sup>-5</sup> and with a molecular weight of 200 grams/mole or less (EPA 1991).

Tables 2 and 3 show the default parameter values suggested for use by SNL/NM at SWMUs, based upon the selected land-use scenarios for nonradiological and radiological COCs,

respectively. References are given at the end of the table indicating the source for the chosen parameter values. SNL/NM uses default values that are consistent with both regulatory guidance and the RME approach. Therefore, the values chosen will, in general, provide a conservative estimate of the actual risk parameter. These parameter values are suggested for use for the various exposure pathways, based upon the assumption that a particular site has no unusual characteristics that contradict the default assumptions. For sites for which the assumptions are not valid, the parameter values will be modified and documented.

#### <u>Summary</u>

SNL/NM will use the described default exposure routes and parameter values in risk assessments at sites that have an industrial, recreational, or residential future land-use scenario. There are no current residential land-use designations at SNL/NM ER sites, but NMED has requested this scenario to be considered to provide perspective of the risk under the more restrictive land-use scenario. For sites designated as industrial or recreational land use, SNL/NM will provide risk parameter values based upon a residential land-use scenario to indicate the effects of data uncertainty on risk value calculations or in order to potentially mitigate the need for institutional controls or restrictions on SNL/NM ER sites. The parameter values are based upon EPA guidance and supplemented by information from other government sources. If these exposure routes and parameters are acceptable, SNL/NM will use them in risk assessments for all sites where the assumptions are consistent with site-specific conditions. All deviations will be documented.

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Parameter	Industrial	Recreational	Residential
General Exposure Parameters			
		8.7 (4 hr/wk for	
Exposure Frequency (day/yr)	250 <sup>a,b</sup>	52 wk/yr) <sup>a,b</sup>	350 <sup>a,b</sup>
Exposure Duration (yr)	25 <sup>a,b,c</sup>	30 <sup>a,b,c</sup>	30 <sup>a,b,c</sup>
	70 <sup>a,b,c</sup>	70 Adult <sup>a,b,c</sup>	70 Adult <sup>a,b,c</sup>
Body Weight (kg)		15 Child <sup>a,b,c</sup>	15 Child <sup>a,b,c</sup>
Averaging Time (days)	······································		
for Carcinogenic Compounds	25,550 <sup>a,b</sup>	25,550 <sup>a,b</sup>	25,550 <sup>a,b</sup>
(= 70 yr x 365 day/yr)			
for Noncarcinogenic Compounds	9,125 <sup> a,b</sup>	10,950 <sup>a,b</sup>	10,950 <sup>a,b</sup>
(= ED x 365 day/yr)			<u></u> `
Soil Ingestion Pathway			
Ingestion Rate (mg/day)	100 <sup>a,b</sup>	200 Child <sup>a,b</sup>	200 Child <sup>a,b</sup>
		100 Adult <sup>a,b</sup>	100 Adult <sup>a,b</sup>
Inhalation Pathway			
		15 Child <sup>a</sup>	10 Child <sup>a</sup>
Inhalation Rate (m <sup>3</sup> /day)	20 <sup>a,b</sup>	30 Adult <sup>a</sup>	20 Adult <sup>a</sup>
Volatilization Factor (m <sup>3</sup> /kg)	Chemical Specific	Chemical Specific	Chemical Specific
Particulate Emission Factor (m <sup>3</sup> /kg)	1.36E9 <sup>a</sup>	1.36E9 <sup>a</sup>	1.36E9 <sup>a</sup>
Water Ingestion Pathway			
	2.4ª	2.4ª	2.4ª
Ingestion Rate (liter/day)			
Dermal Pathway			
······································		0.2 Child <sup>a</sup>	0.2 Child <sup>a</sup>
Skin Adherence Factor (mg/cm <sup>2</sup> )	0.2ª	0.07 Adulta	0.07 Adult <sup>a</sup>
Exposed Surface Area for Soil/Dust		2,800 Child <sup>a</sup>	2,800 Child <sup>a</sup>
(cm²/day)	3,300ª	5,700 Adult <sup>a</sup>	5,700 Adult <sup>a</sup>
Skin Adsorption Factor	Chemical Specific	Chemical Specific	Chemical Specific

 Table 2

 Default Nonradiological Exposure Parameter Values for Various Land-Use Scenarios

<sup>a</sup>Technical Background Document for Development of Soil Screening Levels (NMED December 2000). <sup>b</sup>Risk Assessment Guidance for Superfund, Vol. 1, Part B (EPA 1991).

<sup>c</sup>Exposure Factors Handbook (EPA August 1997).

ED = Exposure duration.

EPA = U.S. Environmental Protection Agency.

hr = Hour(s).

kg = Kilogram(s).

- m = Meter(s).
- mg = Milligram(s).
- NA = Not available.
- wk = Week(s).
- yr = Year(s).

Parameter	Industrial	Recreational	Residential
General Exposure Parameters			
	8 hr/day for		
Exposure Frequency	250 day/yr	4 hr/wk for 52 wk/yr	365 day/yr
Exposure Duration (yr)	25 <sup>a,b</sup>	30 <sup>a,b</sup>	30 <sup>a,b</sup>
Body Weight (kg)	70 Adult <sup>a,b</sup>	70 Adult <sup>a,b</sup>	70 Adult <sup>a,b</sup>
Soil Ingestion Pathway			
Ingestion Rate	100 mg/day <sup>c</sup>	100 mg/day <sup>c</sup>	100 mg/day <sup>c</sup>
Averaging Time (days)			
(= 30 yr x 365 day/yr)	10,950 <sup>d</sup>	10,950 <sup>d</sup>	10,950 <sup>d</sup>
Inhalation Pathway			
Inhalation Rate (m <sup>3</sup> /yr)	7,300 <sup>d,e</sup>	10,950 <sup>e</sup>	7,300 <sup>d,e</sup>
Mass Loading for Inhalation g/m <sup>3</sup>	1.36 E-5 <sup>d</sup>	1.36 E-5 <sup>d</sup>	1.36 E-5 d
Food Ingestion Pathway			
Ingestion Rate, Leafy Vegetables			
(kg/yr)	NA	NA	16.5°
Ingestion Rate, Fruits, Non-Leafy			
Vegetables & Grain (kg/yr)	NA	NA	<u>101.8<sup>b</sup></u>
Fraction Ingested	NA	NA	0.25 <sup>b,d</sup>

 Table 3

 Default Radiological Exposure Parameter Values for Various Land-Use Scenarios

<sup>a</sup>Risk Assessment Guidance for Superfund, Vol. 1, Part B (EPA 1991). <sup>b</sup>Exposure Factors Handbook (EPA August 1997).

°EPA Region VI guidance (EPA 1996).

<sup>d</sup>For radionuclides, RESRAD (ANL 1993).

<sup>e</sup>SNL/NM (February 1998).

- EPA = U.S. Environmental Protection Agency.
- g = Gram(s)
- hr = Hour(s).
- kg = Kilogram(s).
- m = Meter(s).
- mg = Milligram(s).
- NA = Not applicable.
- wk = Week(s).
- yr = Year(s).

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