



ESHID-603853

MICHELLE LUJAN GRISHAM
GOVERNOR

JAMES C. KENNEY
CABINET SECRETARY

CERTIFIED MAIL – RETURN RECEIPT REQUESTED

October 1, 2024

Theodore Wyka, Manager
National Security Administration
Los Alamos National Laboratory
3747 West Jemez Road, A 316
Los Alamos, NM 87544

Jessica Kunkle, Manager
DOE Environmental Management
Los Alamos Field Office
1200 Trinity Drive, Suite 400
Los Alamos, NM 87545

**RE: 2024 ANNUAL FEE
LOS ALAMOS NATIONAL LABORATORY
EPA ID# NM0890010515**

Dear Theodore Wyka and Jessica Kunkle:

The New Mexico Environment Department (NMED) has established the 2023 Annual Fee for your facility pursuant to the Hazardous Waste Permit and Corrective Action Fee Regulations, 20.4.2 NMAC. In accordance with 20.4.2.201.A NMAC, the enclosed tables were developed from the facility permit, Part A application, or enforceable document. The tables are formatted accordingly: 1) Table A – Hazardous Waste Management Activities; 2) Table B - Corrective Action; and 3) Table C - Summary of Units.

Enclosed is the invoice for the 2023 Annual Fee, based on your facility's status as of January 1, 2023, pursuant to 20.4.2.211 NMAC which states: "The annual fee shall be assessed for each unit identified in the facility permit, Part A application, and enforceable document on January 1 of the assessed year." Under the provisions of 20.4.2.301.C NMAC "[p]ayment shall be due within sixty (60) days of receipt of the invoice unless the facility submits to NMED a written request seven (7) days prior to the end of the sixty (60) day period and receives written approval to extend the time for payment before the date payment is due."

Under the provisions of 20.4.2.302.A NMAC, "any owner or operator seeking to appeal an invoice for fees under this part must first notify the NMED in writing of the intent to appeal the invoice within thirty (30) calendar days of receipt of the invoice. The notice shall set forth the specific matters in dispute, the basis for the dispute, and any matters considered necessary for NMED's consideration. The parties shall have thirty (30) calendar days from NMED's receipt of notification to meet or confer with NMED to attempt to resolve the matters in the dispute. The secretary may extend deadlines under this section upon a determination that good cause exists. If an agreement is reached resolving the dispute, NMED may issue a revised invoice and the owner and operator shall comply with the terms of such agreement and revised invoice. If an agreement is not reached, NMED shall issue a notification to all parties that an agreement

SCIENCE | INNOVATION | COLLABORATION | COMPLIANCE

**Hazardous Waste Bureau - 2905 Rodeo Park Drive, Bldg. 1, Santa Fe, New Mexico 87505 - (505) 476-6000
www.env.nm.gov**

has not been reached. Failure to notify NMED of an appeal in the required timeframe shall prohibit the owner and operator from appeal of the invoice.”

If payment is by check, then you must provide the invoice number on the check. If payment is transmitted electronically, then you must submit a letter to Ms. Vanessa Baros, NMED Hazardous Waste Bureau, indicating the invoice number, payment amount, and the assessed activity prior to transferring funds.

Should you have questions concerning this Annual Fee please contact me at (505) 690-6148.

Sincerely,



Neelam Dhawan
Acting Program Manager
Hazardous Waste Bureau

Attachment: Invoice and Tables

cc: V. Baros, NMED-HWB
N. Dhawan, NMED HWB
S. Briley, NMED HWB
J. Hyatt, Triad
K. Lebak, N3B
J. Moseley, Triad
W. Alexander, N3B
S. Pineda, N3B
lasomailbox@nnsa.doe.gov
epc-correspondence@lanl.gov
emla.docs@em.doe.gov
Official.EM-LA.Financial@em.doe.gov
RegDocs@EM-LA.DOE.GOV

File: LANL 2024- Permit, LANL 2024 Annual Fee



**New Mexico
Environment Department
Hazardous Waste Bureau**

Los Alamos National Lab
P O Box 1663
MS-M992
Los Alamos, NM 87545
Attn: Accounts Payable

10/1/2024

Invoice # - HWB-LANL-24-AF
Los Alamos National Laboratory 2024 Annual Fee

Quantity	Item	Item Cost	Total Cost
4	Disposal Unit	\$5,500.00	\$22,000.00
2	Treatment Unit	\$4,000.00	\$8,000.00
21	Storage Unit	\$3,000.00	\$63,000.00
1403	SWMU / AOC -per unit	\$1,000.00	\$1,403,000.00
		Total Fees	\$1,496,000.00
		Adjustment	\$0.00
		Pay This Amount	\$1,496,000.00

Make Checks Payable to: NMED/HWB

Mail Checks and Invoice to:

**New Mexico Environment Department, HWB
Attn: Bureau Financial Manager
2905 Rodeo Park Drive East, Bldg 1
Santa Fe, NM 87505**

When you provide a check as payment, you authorize the State of New Mexico to either use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction.

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
3-29	TA-3-29 Wing 9, Room 9010	S01-Container Storage		\$3,000
	TA-3-29 Wing 9, Room 9020			
	TA-3-29 Wing 9, Room 9030			
	TA-3-29 Wing 9, Basement	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
14	Open Burn Unit	X01-Open Burning	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
14	Open Detonation Site	X01-Open Detonation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
16-388	Burn Tray/ Flash Pad	X01-Open Burning	Burn tray and flash pad consolidated.	\$4,000

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
16-399	Open Burn Unit (Burn Tray)	X01-Open Burning	Affidavit submitted - no hazardous waste management activities occurred during CY2022 and stated "an additional affidavit is included herein to specify that, because the 16-399 unit is undergoing closure, Permittees will no longer provide an affidavit of non-use for this unit after CY2022."	No Charge
36-8	KAPPA 8/Minie Firing Point	X01-Open Detonation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
39-6	Open Detonation Site	X01-Open Detonation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
39-57	Open Detonation Site	X01-Open Detonation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
50-69	WCRRF Outdoor Pad	S01-Container Storage	Affidavit submitted - no hazardous waste management activities occurred during CY2023	\$3,000

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
50-69	WCRRF Outdoor Pad	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
50-69-102/103	WCRRF Indoor (Rooms 102 & 103)	S01-Container Storage	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
	WCRRF Indoor (Rooms 102 & 103)	T04-Treatment	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G-29	Pit 29 of MDA G	D80-Landfill		\$5,500
54-G-124	Shaft 124 of MDA G	D80-Landfill		\$5,500
54-G Pad 1	Pad 1	S01-Container Storage		\$3,000
	TA-54-412 (DVRS Building)			
54-G Pad 1	Pad 1 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G Pad 3	Pad 3	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
	TA-54-48 (Dome)	S01-Container Storage		\$3,000

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
54-G Pad 5	Consist of Pads 5, 7 and 8 of consolidated Pad 5	S01-Container Storage	Pads and sheds consolidated.	\$3,000
	TA-54-49 (Dome)			
	TA-54-144 (Storage Shed)			
	TA-54-145 (Storage Shed)			
	TA-54-146 (Storage Shed)			
	TA-54-177 (Storage Shed)			
	TA-54-224 (Dome)			
	TA-54-1027 (Storage Shed)			
	TA-54-1028 (Storage Shed)			
54-G Pad 5	TA-54-1030 (Storage Shed)			
	TA-54-1041 (Storage Shed)			
54-G Pad 5	Pad 5 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G Pad 6	Pad 6	S01-Container Storage	Consolidate domes.	\$3,000
	TA-54-153 (Dome)			
	TA-54-283 (Dome)			
	TA-54-491 (Transportainer)			
	TA-54-486 (Storage Shed)			
	TA-54-492 (Storage Shed)			
	TA-54-522 (Storage Shed)			
54-G Pad 6	TA-54-523 (Storage Shed)			
	Pad 6 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G Pad 9	Pad 9	S01-Container Storage	Consolidate domes.	\$3,000
	TA-54-229 (TWISP Dome)			
	TA-54-230 (TWISP Dome)			
	TA-54-231 (TWISP Dome)			

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
	TA-54-232 (TWISP Dome)			
	TA-43-484 (Storage Shed)			
	TA-43-574 (Storage Shed)			
54-G Pad 9	Pad 9 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G Pad 10	Pad 10 consolidated previous Pads 2 and 4.	S01-Container Storage	Consolidate domes.	\$3,000
	Includes Transuranic (TRU) Waste Characterization Facilities:			
	TA-54-0547 (SuperHENC)			
	TA-54-0497 (RTR2)			
	TA-54-0498 (LANL HENC)			
	TA-54-0506 (MCS HENC)			
	TA-54-0545 (Storage Trailer)			
	TA-54-0546 (Storage Trailer)			
	TA-54-0365 (Office Building Formerly MTGS)			
TA-54-0483 (Source Storage Trailer)				
TA-54-1059 (Storage Trailer)				
54-G Pad 10	Pad 10 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G Pad 11	Pad 11	S01-Container Storage	Consolidate domes.	\$3,000
	TA-54-375 (Storage Dome)			
	TA-54 Real-Time Radiography (RTR1)			
54-G Pad 11	Pad 11 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G-8	TA-54-8 (Storage Shed)	S01-Container Storage		\$3,000
54-G-33	TA-54-33 (Drum Prep Facility)	S01-Container Storage		\$3,000

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
54-G Pad 33	Pad 33 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-G Shafts 145 & 146	Storage Shafts	S01-Container Storage	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-H	Shaft 9, Area H	D80-Landfill		\$5,500
54-L Container Storage	TA-54-31 (Packaging Building)	S01-Container Storage	Storage structures consolidated.	\$3,000
	TA-54-32 (Concrete Containment Structure)			
	TA-54-35			
	TA-54-36 (Sampling Pad)			
	TA-54-39 (Storage Building)			
	TA-54-58 (Transportation Pad)			
	TA-54-68 (Modular Building)			
	TA-54-69 (Modular Building)			
	TA-54-70 (Modular Building)			
	TA-54-215 (Dome)			
TA-54-216 (Canopy)				
	TA-54 Area L (Outdoor Pad)	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
54-L Other Storage	Retreivable Shaft 36	S99-Storage Other	Affidavit submitted - no hazardous waste	No Charge
	Retreivable Shaft 37		Affidavit submitted - no hazardous waste management activities occurred during CY2023	
54-L	MDA L (Consists of Shafts 1, 13-17, 19-34, Impoundments B & D)	D80-Landfill		\$5,500

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
54-38	TA-54 West, TA-54-38, RANT Building (Includes RANT High Bay & Low Bay)	S01-Container Storage		\$3,000
54-38	TA-54 West, TA-54-38, RANT Outdoor; North of Building & Loading Dock	S01-Container Storage		\$3,000
54-38	TA-54 West, TA-54-38, RANT Outdoor; North of Building & Loading Dock	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
55	Storage Pad; Outdoor near 55-004 (Storage Pad)	S01-Container Storage		\$3,000
55	Storage Pad; Outdoor near 55-004 (Storage Pad)	T04-macroencapsulation	Affidavit submitted - no hazardous waste treatment activities occurred during CY2023	No Charge
55-4	Area 01; Basement (B40)	S01-Container Storage		\$3,000
55-4	Area 01; Basement (B40)	T04-macroencapsulation	Affidavit submitted - no hazardous waste treatment activities occurred during CY2023	No Charge
55-4	Area 04; Basement (K13)	S01-Container Storage		\$3,000
55-4	Area 03; Basement (B05)	S01-Container Storage	Affidavit submitted - no hazardous waste treatment activities occurred during CY2023	\$3,000

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
55-4	Area 05; Basement, Northeast Section (B45)	S01-Container Storage	Affidavit submitted - no hazardous waste treatment activities occurred during CY2023	No Charge
55-4	Area 05; Basement, Northeast Section (B45)	T04-macroencapsulation	Affidavit submitted - no hazardous waste treatment activities occurred during CY2023	no Charge
55-4	Area 05; Basement (B13)	S01-Container Storage		\$3,000
55-4	Area 03; Basement (G12)	S01-Container Storage	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
55-4	Basement Vault	S01-Container Storage	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
55-4	Room B40 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
55-4	Room B45 treatment	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
55-4-401	Cementation Unit for Mixed TRU; First Floor (Cementation Unit)	T04-Treatment	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
55-4-401	Mixed Waste Storage Tanks; First Floor (Evaporator Glovebox Storage Tank Component; Cementation Unit Storage Tank Component)	S02-Tank Storage	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
55-355 Pad	TA-55-355 Pad treatment	S01-Container Storage		\$3,000

TABLE A
Los Alamos National Laboratory Annual Fee
HAZARDOUS WASTE MANAGEMENT ACTIVITIES

TA Unit Number	Description	Process	Comments	Fee
55-355 Pad	Room B45	T04-macroencapsulation	Affidavit submitted - no hazardous waste management activities occurred during CY2023	No Charge
TA-60	Building 17	S01-Container Storage		\$3,000
TA-60	Building 17	T04-macroencapsulation		\$4,000
63 TWF	Transuranic Waste Facility	S01-Container Storage		\$3,000
63 TWF	Transuranic Waste Facility	T04-macroencapsulation	Affidavit submitted - no hazardous waste treatment activities occurred during CY2023	No Charge
Total Annual Fee:				\$96,000

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1	TA-00	SWMU 00-001	Sediment traps in Mortandad Canyon	\$ 1,000.00
2		SWMU 00-011(a)	Former Mortar impact area	\$ 1,000.00
3		SWMU 00-011(c)	Mortar impact area	\$ 1,000.00
4		SWMU 00-011(d)	Mortar impact area	\$ 1,000.00
5		SWMU 00-011(e)	Mortar impact area	\$ 1,000.00
6		AOC 00-015	Firing Range-Rendija Canyon	\$ 1,000.00
7		SWMU 00-017	Waste lines	\$ 1,000.00
8		SWMU 00-018(a)	Former Sludge bed wastewater treatment plant, Pueblo Canyon	\$ 1,000.00
9		AOC 00-018(b)	Sludge-Bed Wastewater Treatment Plant	\$ 1,000.00
10		SWMU 00-019	Former Wastewater treatment plant, central	\$ 1,000.00
11		AOC 00-027	Storage Area-DP Road	\$ 1,000.00
12		SWMU 00-030(a)	Former Septic Tank	\$ 1,000.00
13		SWMU 00-030(b)	Septic Tanks	\$ 1,000.00
14		AOC 00-030(d)	Septic Tank	\$ 1,000.00
15		AOC 00-030(eN)	Septic Tanks	\$ 1,000.00
16		AOC 00-030(eS)	Septic Tank	\$ 1,000.00
17		AOC 00-030(f)	Septic Tank	\$ 1,000.00
18		SWMU 00-030(g)	Former Septic tank (near old Catholic Church parking lot)	\$ 1,000.00
19		AOC 00-030(h)	Former Septic tank (near new Catholic Church)	\$ 1,000.00
20		AOC 00-030(j)	Septic Tank	\$ 1,000.00
21		SWMU 00-030(l)	Septic Tank	\$ 1,000.00
22		SWMU 00-030(m)	Former Septic Tank	\$ 1,000.00
23		AOC 00-030(n)	Former Septic Tank	\$ 1,000.00
24		AOC 00-030(o)	Septic Tank	\$ 1,000.00
25		AOC 00-030(p)	Septic Tank	\$ 1,000.00
26		AOC 00-031(a)	Soil Contamination from former Service Station	\$ 1,000.00
27		AOC 00-031(b)	Soil Contamination from former motorpool facility	\$ 1,000.00
28		SWMU 00-033(a)	Soil contamination from former UST, 6th Street Warehouses	\$ 1,000.00
29		AOC 00-034(b)	Landfill, western area	\$ 1,000.00
30		SWMU 00-039	Soil contamination from former USTs	\$ 1,000.00
31		AOC C-00-001	Guaje Canyon	\$ 1,000.00
32		AOC C-00-002	Rendija Canyon	\$ 1,000.00
33		AOC C-00-003	Barrancas Canyon	\$ 1,000.00
34		AOC C-00-004	Bayo Canyon	\$ 1,000.00
35		AOC C-00-005	Pueblo Canyon	\$ 1,000.00
36		AOC C-00-006	Los Alamos Canyon	\$ 1,000.00
37		AOC C-00-007	Sandia Canyon	\$ 1,000.00
38		AOC C-00-008	Mortandad Canyon	\$ 1,000.00
39		AOC C-00-009	Canada del Buey Canyon	\$ 1,000.00
40		AOC C-00-010	TwoMile Canyon	\$ 1,000.00
41		AOC C-00-011	Pajarito Canyon	\$ 1,000.00
42		AOC C-00-012	Three Mile Canyon	\$ 1,000.00
43		AOC C-00-013	Potrillo Canyon	\$ 1,000.00
44		AOC C-00-014	Canon de Valle Canyon	\$ 1,000.00
45		AOC C-00-015	Fence Canyon	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
46		AOC C-00-016	Water Canyon	\$ 1,000.00
47		AOC C-00-017	Indio Canyon	\$ 1,000.00
48		AOC C-00-018	Ancho Canyon	\$ 1,000.00
49		AOC C-00-019	Chaquehui Canyon	\$ 1,000.00
50		AOC C-00-020	Mortar impact area	\$ 1,000.00
51		AOC C-00-021	DP Canyon	\$ 1,000.00
52		AOC C-00-037	Landfill, Bandelier, NM	\$ 1,000.00
53		AOC C-00-038	Surface Disposal, Bandelier, NM	\$ 1,000.00
54		AOC C-00-041	Asphalt and tar remnant site	\$ 1,000.00
55		AOC C-00-042	Former Underground Storage Tank	\$ 1,000.00
56		AOC C-00-043	Former Manhole	\$ 1,000.00
57		AOC C-00-044	Soil contamination	\$ 1,000.00
58	TA-01	SWMU 01-001(a)	Septic Tank 134	\$ 1,000.00
59		SWMU 01-001(b)	Septic Tank 135	\$ 1,000.00
60		SWMU 01-001(c)	Septic Tank 137	\$ 1,000.00
61		SWMU 01-001(d1)	Soil contamination from Septic Tank 138	\$ 1,000.00
62		SWMU 01-001(d2)	Soil contamination from Septic Tank 138	\$ 1,000.00
63		SWMU 01-001(d3)	Soil contamination from Septic Tank 138	\$ 1,000.00
64		SWMU 01-001(e)	Septic Tank 139	\$ 1,000.00
65		SWMU 01-001(f)	Septic Tank 140(hillside)	\$ 1,000.00
66		SWMU 01-001(g)	Septic Tank 141	\$ 1,000.00
67		SWMU 01-001(o)	Waste Line	\$ 1,000.00
68		SWMU 01-001(s1)	Waste Line	\$ 1,000.00
69		SWMU 01-001(s2)	Waste Line	\$ 1,000.00
70		SWMU 01-001(s3)	Waste Line	\$ 1,000.00
71		SWMU 01-001(t)	Waste Line	\$ 1,000.00
72		SWMU 01-001(u)	Waste Lines	\$ 1,000.00
73		SWMU 01-002(a1)-00	Waste Lines	\$ 1,000.00
74		SWMU 01-002(a2)-00	Waste Lines	\$ 1,000.00
75		SWMU 01-002(b)-00	Outfall associated with TA-01 (Located in former TA-45)	\$ 1,000.00
76		SWMU 01-003(a)	Landfill	\$ 1,000.00
77		AOC 01-003(b1)	Surface Disposal Site	\$ 1,000.00
78		AOC 01-003(b2)	Surface Disposal Site	\$ 1,000.00
79		AOC 01-003(c)	Surface Disposal Site	\$ 1,000.00
80		SWMU 01-003(d)	Surface Disposal Site	\$ 1,000.00
81		SWMU 01-003(e)	Surface Disposal Site	\$ 1,000.00
82		SWMU 01-006(a)	Drainline and Outfall	\$ 1,000.00
83		SWMU 01-006(b)	Drainline and Outfall	\$ 1,000.00
84		SWMU 01-006(c)	Drainline and Outfall	\$ 1,000.00
85		SWMU 01-006(d)	Drainline and Outfall	\$ 1,000.00
86		AOC 01-006(e)	Drainline and Outfall	\$ 1,000.00
87		AOC 01-006(g)	Storm drains and outfalls	\$ 1,000.00
88		SWMU 01-006(h1)	Storm drains and outfalls	\$ 1,000.00
89		SWMU 01-006(h2)	Storm drains and outfalls	\$ 1,000.00
90		SWMU 01-006(h3)	Storm drains and outfalls	\$ 1,000.00
91		SWMU 01-006(n)	Storm drains and outfalls	\$ 1,000.00
92		SWMU 01-006(o)	Storm drains and outfalls	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
93		SWMU 01-007(a)	Soil contamination associated with TA-1 Buildings and Structures	\$ 1,000.00
94		SWMU 01-007(b)	Soil contamination associated with TA-1 Buildings and Structures	\$ 1,000.00
95		SWMU 01-007(c)	Soil contamination associated with TA-1 Buildings and Structures	\$ 1,000.00
96		SWMU 01-007(d)	Soil contamination associated with TA-1 Buildings and Structures	\$ 1,000.00
97		SWMU 01-007(e)	Soil contamination associated with TA-1 Buildings and Structures	\$ 1,000.00
98		SWMU 01-007(j)	Soil contamination associated with TA-1 Buildings and Structures	\$ 1,000.00
99		AOC 01-007(k)	Soil Contamination Area	\$ 1,000.00
100		SWMU 01-007(l)	Soil contamination associated with TA-1 Buildings and Structures	\$ 1,000.00
101	TA-02	AOC 02-003(a)	Soil contamination associated with former valve house and gaseous effluent line	\$ 1,000.00
102		AOC 02-003(b)	Soil contamination associated with former condensate trap	\$ 1,000.00
103		AOC 02-003(c)	Soil contamination associated with former delay system	\$ 1,000.00
104		AOC 02-003(d)	Soil contamination associated with former gaseous effluent line	\$ 1,000.00
105		AOC 02-003(e)	Soil contamination associated with former holding tank (near water boiler reactor)	\$ 1,000.00
106		AOC 02-004(a)	Former Omega West reactor facility	\$ 1,000.00
107		AOC 02-004(b)	Former Reactor facility effluent storage tank TA-2-54	\$ 1,000.00
108		AOC 02-004(c)	Former Reactor facility effluent storage tank TA-2-55	\$ 1,000.00
109		AOC 02-004(d)	Former Reactor facility effluent storage tank TA-2-56	\$ 1,000.00
110		AOC 02-004(e)	Former Reactor facility acid pit TA-2-53	\$ 1,000.00
111		AOC 02-004(f)	Former Reactor facility equipment building	\$ 1,000.00
112		AOC 02-004(g)	Soil contamination associated with former aboveground tank	\$ 1,000.00
113		SWMU 02-005	Soil contamination from Drift loss, cooling tower blowdown	\$ 1,000.00
114		SWMU 02-006(a)	Former French drain	\$ 1,000.00
115		SWMU 02-006(b)	Former Acid waste line	\$ 1,000.00
116		AOC 02-006(c)	Former Drainline	\$ 1,000.00
117		AOC 02-006(d)	Drainline	\$ 1,000.00
118		AOC 02-006(e)	Former sump	\$ 1,000.00
119		SWMU 02-007	Soil contamination from former septic system	\$ 1,000.00
120		SWMU 02-008(a)	Outfall from Structure 02-49	\$ 1,000.00
121		AOC 02-008(c)	Outfall from Building 2-1	\$ 1,000.00
122		SWMU 02-009(a)	Soil contamination associated with former water boiler reactor	\$ 1,000.00
123		SWMU 02-009(b)	Soil contamination associated with former water boiler reactor	\$ 1,000.00
124		SWMU 02-009(c)	Soil contamination associated with condensate trap and leach field	\$ 1,000.00
125		AOC 02-009(d)	Soil contamination	\$ 1,000.00
126		AOC 02-009(e)	Soil contamination (duplicate of SWMU 02-009(c))	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
127		AOC 02-010	Soil contamination associated with former chemical stack 2-3	\$ 1,000.00
128		AOC 02-011(a)	Storm drains associated with former Building 2-1	\$ 1,000.00
129		AOC 02-011(b)	Former drains	\$ 1,000.00
130		AOC 02-011(c)	Storm drain	\$ 1,000.00
131		AOC 02-011(d)	Outfall from Building 2-44	\$ 1,000.00
132		AOC 02-011(e)	Outfall from Structure 2-49 (duplicate of 02-008(a))	\$ 1,000.00
133		SWMU 02-014	Soil contamination associated with former transformer sites	\$ 1,000.00
134		AOC 02-012	Soil contamination from former underground tanks	\$ 1,000.00
135	TA-03	AOC 03-001(e)	Storage Area	\$ 1,000.00
136		AOC 03-001(i)	Storage Area	\$ 1,000.00
137		SWMU 03-001(k)	Storage Area	\$ 1,000.00
138		SWMU 03-002(c)	Storage Area	\$ 1,000.00
139		SWMU 03-003(a)	Storage Area	\$ 1,000.00
140		SWMU 03-003(b)	Storage Area	\$ 1,000.00
141		SWMU 03-003(c)	Storage Area	\$ 1,000.00
142		AOC 03-003(d)	Storage Area	\$ 1,000.00
143		AOC 03-003(e)	Storage Area	\$ 1,000.00
144		AOC 03-003(f)	Storage Area	\$ 1,000.00
145		AOC 03-003(g)	Storage Area	\$ 1,000.00
146		AOC 03-003(h)	Storage Area	\$ 1,000.00
147		AOC 03-003(i)	Storage Area	\$ 1,000.00
148		AOC 03-003(j)	Storage Area	\$ 1,000.00
149		AOC 03-003(k)	Storage Area	\$ 1,000.00
150		AOC 03-003(l)	Storage Area	\$ 1,000.00
151		AOC 03-003(n)	Storage Area	\$ 1,000.00
152		AOC 03-003(o)	Storage Area	\$ 1,000.00
153		AOC 03-003(p)	Storage Area	\$ 1,000.00
154		AOC 03-004(c)	Storage Area	\$ 1,000.00
155		AOC 03-004(d)	Storage Area	\$ 1,000.00
156		AOC 03-007	Firing site	\$ 1,000.00
157		AOC 03-008(a)	Firing site	\$ 1,000.00
158		SWMU 03-009(a)	Surface disposal site	\$ 1,000.00
159		SWMU 03-009(i)	Surface disposal site	\$ 1,000.00
160		SWMU 03-009(j)	Surface disposal site	\$ 1,000.00
161		SWMU 03-010(a)	Former Vacuum repair shop outfall	\$ 1,000.00
162		SWMU 03-011	Operational release	\$ 1,000.00
163		SWMU 03-012(b)	Operational release	\$ 1,000.00
164		SWMU 03-013(a)	Storm drain	\$ 1,000.00
165		AOC 03-013(b)	Floor Drains	\$ 1,000.00
166		SWMU 03-013(i)	Operational release from former Buildings 3-246 and 3-247	\$ 1,000.00
167		SWMU 03-014(a)	Imhoff tank associated with former WWTP	\$ 1,000.00
168		AOC 03-014(a2)	Drain associated with former WWTP	\$ 1,000.00
169		SWMU 03-014(b)	Dosing siphon associated with former WWTP	\$ 1,000.00
170		AOC 03-014(b2)	Outfall associated with former WWTP	\$ 1,000.00
171		SWMU 03-014(c)	Trickling filter associated with former WWTP	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
172		AOC 03-014(c2)	Outfall associated with former WWTP	\$ 1,000.00
173		SWMU 03-014(d)	Clarifying tank associated with former WWTP	\$ 1,000.00
174		SWMU 03-014(e)	Imhoff tank associated with former WWTP	\$ 1,000.00
175		SWMU 03-014(f)	Dosing si[hon associated with former WWTP	\$ 1,000.00
176		SWMU 03-014(g)	Trickling filter associated with former WWTP	\$ 1,000.00
177		SWMU 03-014(h)	Clarifying tank associated with former WWTP	\$ 1,000.00
178		SWMU 03-014(i)	Splitter box and bar rack associated with former WWTP	\$ 1,000.00
179		SWMU 03-014(j)	Chlorination system associated with former WWTP	\$ 1,000.00
180		SWMU 03-014(k)	Sludge drying bed associated with former WWTP	\$ 1,000.00
181		SWMU 03-014(l)	Sludge drying bed associated with former WWTP	\$ 1,000.00
182		SWMU 03-014(m)	Sludge drying bed associated with former WWTP	\$ 1,000.00
183		SWMU 03-014(n)	Sludge drying bed associated with former WWTP	\$ 1,000.00
184		SWMU 03-014(o)	Sludge drying bed associated with former WWTP	\$ 1,000.00
185		SWMU 03-014(p)	Lift station associated with former WWTP	\$ 1,000.00
186		SWMU 03-014(q)	Holding tank	\$ 1,000.00
187		SWMU 03-014(r)	Lift station associated with former WWTP	\$ 1,000.00
188		SWMU 03-014(s)	Lift station associated with former WWTP	\$ 1,000.00
189		SWMU 03-014(t)	Lift station associated with former WWTP	\$ 1,000.00
190		SWMU 03-014(u)	Holding tank associated with former WWTP	\$ 1,000.00
191		AOC 03-014(v)	Drain associated with former WWTP	\$ 1,000.00
192		AOC 03-014(w)	Drain associated with former WWTP	\$ 1,000.00
193		AOC 03-014(x)	Drain associated with former WWTP	\$ 1,000.00
194		AOC 03-014(y)	Drain associated with former WWTP	\$ 1,000.00
195		AOC 03-014(z)	Drain associated with former WWTP	\$ 1,000.00
196		SWMU 03-015	Outfall	\$ 1,000.00
197		SWMU 03-021	Outfall from Building 3-170	\$ 1,000.00
198		AOC 03-022	Former Sump	\$ 1,000.00
199		SWMU 03-025(b)	Sumps	\$ 1,000.00
200		AOC 03-025(c)	Oil/water separator	\$ 1,000.00
201		AOC 03-026(a)	Sump	\$ 1,000.00
202		SWMU 03-026(c)	Tanks	\$ 1,000.00
203		SWMU 03-026(d)	Sump	\$ 1,000.00
204		AOC 03-027	Lift Wells	\$ 1,000.00
205		SWMU 03-028	Surface Impoundment	\$ 1,000.00
206		SWMU 03-029	Asphalt Batch Plant (Disposal Area)	\$ 1,000.00
207		SWMU 03-031	Tanks and associated equipment	\$ 1,000.00
208		SWMU 03-033	Former Tanks and Sumps	\$ 1,000.00
209		SWMU 03-034(a)	Tank and/or associated equipment, radioactive liquid waste tanks	\$ 1,000.00
210		SWMU 03-034(b)	Tank and associated equipment	\$ 1,000.00
211		SWMU 03-036(a)	Soil contamination from former aboveground tanks	\$ 1,000.00
212		AOC 03-036(b)	Former aboveground tanks	\$ 1,000.00
213		SWMU 03-036(c)	Soil contamination from former aboveground tank (duplicated of 03-043(f))	\$ 1,000.00
214		SWMU 03-036(d)	Soil contamination from former aboveground tank (duplicated of 03-043(g))	\$ 1,000.00
215		SWMU 03-037	Underground tanks	\$ 1,000.00
216		SWMU 03-038(a)	Soil contamination from former Building 3-700	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
217		SWMU 03-038(b)	Soil contamination from former acid tank	\$ 1,000.00
218		AOC 03-038(c)	Waste lines	\$ 1,000.00
219		AOC 03-038(d)	Waste lines	\$ 1,000.00
220		AOC 03-038(f)	Drainline	\$ 1,000.00
221		AOC 03-041	Underground tank	\$ 1,000.00
222		AOC 03-042	Soil contamination from former sump	\$ 1,000.00
223		AOC 03-043(a)	Soil contamination from former aboveground tank	\$ 1,000.00
224		AOC 03-043(b)	Soil contamination from former aboveground tank	\$ 1,000.00
225		SWMU 03-043(c)	Soil contamination from former manhole	\$ 1,000.00
226		AOC 03-043(d)	Soil contamination from former aboveground tank	\$ 1,000.00
227		AOC 03-043(f)	Soil contamination from former aboveground tank	\$ 1,000.00
228		AOC 03-043(g)	Soil contamination from former aboveground tank	\$ 1,000.00
229		AOC 03-043(h)	Soil contamination from former aboveground tank	\$ 1,000.00
230		SWMU 03-045(a)	Outfall from Building 3-22	\$ 1,000.00
231		SWMU 03-045(b)	Operational release	\$ 1,000.00
232		SWMU 03-045(c)	Outfall from structure 3-285	\$ 1,000.00
233		SWMU 03-045(e)	Outfall from Building 3-57	\$ 1,000.00
234		SWMU 03-045(f)	Outfall from Building 3-223	\$ 1,000.00
235		SWMU 03-045(g)	Storm drain	\$ 1,000.00
236		SWMU 03-045(h)	Outfall from cooling tower 3-187	\$ 1,000.00
237		SWMU 03-046	Above ground wastewater treatment tank	\$ 1,000.00
238		AOC 03-047(d)	Soil contamination from former storage area	\$ 1,000.00
239		AOC 03-047(g)	Soil contamination from former storage area	\$ 1,000.00
240		SWMU 03-049(a)	Outfall from cooling tower 3-127 and Building 3-66	\$ 1,000.00
241		SWMU 03-049(b)	Soil contamination from discharge area	\$ 1,000.00
242		SWMU 03-049(e)	Outfall	\$ 1,000.00
243		SWMU 03-050(a)	Soil contamination from TA-3 exhaust emissions	\$ 1,000.00
244		SWMU 03-050(d)	Soil contamination from TA-3 exhaust emissions	\$ 1,000.00
245		SWMU 03-050(f)	Soil contamination from TA-3 exhaust emissions	\$ 1,000.00
246		SWMU 03-050(g)	Soil contamination from TA-3 exhaust emissions	\$ 1,000.00
247		AOC 03-051(a)	Soil contamination from leaking compressor	\$ 1,000.00
248		AOC 03-051(b)	Soil contamination from leaking compressor	\$ 1,000.00
249		AOC 03-051(c)	Soil contamination from vacuum pump leaking	\$ 1,000.00
250		SWMU 03-052(a)	Storm drain	\$ 1,000.00
251		AOC 03-052(b)	Storm drainage	\$ 1,000.00
252		SWMU 03-052(e)	Storm drain	\$ 1,000.00
253		SWMU 03-052(f)	Outfall from Building 3-38	\$ 1,000.00
254		AOC 03-053	Building 3-141 basement area and floor drains	\$ 1,000.00
255		SWMU 03-054(a)	Outfall associated with cooling tower 3-19	\$ 1,000.00
256		SWMU 03-054(b)	Outfall from Building 3-38	\$ 1,000.00
257		SWMU 03-054(c)	Outfall from former cooling tower 3-156	\$ 1,000.00
258		SWMU 03-054(d)	Outfall from Building 3-16	\$ 1,000.00
259		SWMU 03-054(e)	Outfall from Building 3-29	\$ 1,000.00
260		SWMU 03-055(a)	Outfall from Building 3-16	\$ 1,000.00
261		SWMU 03-055(c)	Outfall associated with drains of Fire Station 3-41	\$ 1,000.00
262		SWMU 03-056(a)	Oil Storage Facility	\$ 1,000.00
263		SWMU 03-056(c)	Transformer storage area	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
264		SWMU 03-056(d)	Drum storage	\$ 1,000.00
265		AOC 03-056(h)	Storage Area	\$ 1,000.00
266		AOC 03-056(k)	Container storage area	\$ 1,000.00
267		SWMU 03-056(l)	Cotainer Storage Area	\$ 1,000.00
268		SWMU 03-059	Storage area	\$ 1,000.00
269		AOC C-03-006	Spill/Non-Intentional Release Area	\$ 1,000.00
270		AOC C-03-014	Equipment Storage area	\$ 1,000.00
271		AOC C-03-016	Former Oil metal bin	\$ 1,000.00
272		AOC C-03-022	Former Kerosene tanker trailer	\$ 1,000.00
273	TA-04	SWMU 04-001	Firing site	\$ 1,000.00
274		SWMU 04-002	Surface Disposal site	\$ 1,000.00
275		SWMU 04-003(a)	Outfall associated with former Photo-processing Building 4-07	\$ 1,000.00
276		SWMU 04-003(b)	Drainline and outfall from former Building 4-03	\$ 1,000.00
277		AOC 04-004	Soil contamination from former photo-processing Building 4-07	\$ 1,000.00
278	TA-05	SWMU 05-001(a)	Firing site	\$ 1,000.00
279		SWMU 05-001(b)	Firing site	\$ 1,000.00
280		AOC 05-001(c)	Firing site	\$ 1,000.00
281		SWMU 05-002	Canyon side disposal site	\$ 1,000.00
282		SWMU 05-003	Calibration Chamber	\$ 1,000.00
283		SWMU 05-004	Septic Tank	\$ 1,000.00
284		SWMU 05-005(a)	Soil contamination from former French Drain	\$ 1,000.00
285		SWMU 05-005(b)	Outfall associated with former Building 5-05	\$ 1,000.00
286		SWMU 05-006(b)	Soil Contamination from former Building 5-04	\$ 1,000.00
287		SWMU 05-006(c)	Soil Contamination from former Building 5-05	\$ 1,000.00
288		SWMU 05-006(e)	Soil Contamination from former Building 5-19	\$ 1,000.00
289		SWMU 05-006(h)	Soil contamination from former Building 5-09	\$ 1,000.00
290	TA-06	SWMU 06-001(a)	Septic system	\$ 1,000.00
291		SWMU 06-001(b)	Septic system	\$ 1,000.00
292		SWMU 06-002	Septic system	\$ 1,000.00
293		SWMU 06-003(a)	Firing site	\$ 1,000.00
294		SWMU 06-003(c)	Firing site	\$ 1,000.00
295		SWMU 06-003(d)	Firing site	\$ 1,000.00
296		SWMU 06-003(e)	Firing site	\$ 1,000.00
297		SWMU 06-003(f)	Firing site	\$ 1,000.00
298		SWMU 06-003(h)	Firing site	\$ 1,000.00
299		SWMU 06-005	Firing site	\$ 1,000.00
300		SWMU 06-006	Storage Area	\$ 1,000.00
301		SWMU 06-007(a)	MDA F	\$ 1,000.00
302		SWMU 06-007(b)	Landfill	\$ 1,000.00
303		SWMU 06-007(c)	Landfill	\$ 1,000.00
304		SWMU 06-007(d)	Landfill	\$ 1,000.00
305		SWMU 06-007(e)	Landfill	\$ 1,000.00
306		SWMU 06-007(f)	Surface disposal	\$ 1,000.00
307		SWMU 06-007(g)	Soil contamination from former Building 6-12	\$ 1,000.00
308		AOC 06-008	Soil contamination from former underground storage tank	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
309		AOC C-06-001	Soil contamination from former storage magazine 6-4	\$ 1,000.00
310		AOC C-06-005	Soil Contamination from former Building 06-13	\$ 1,000.00
311	TA-07	SWMU 07-001(a)	Firing Site	\$ 1,000.00
312		SWMU 07-001(b)	Firing Site	\$ 1,000.00
313		SWMU 07-001(c)	Firing Site	\$ 1,000.00
314		SWMU 07-001(d)	Firing Site	\$ 1,000.00
315	TA-08	AOC 08-001(a)	Off-gas system	\$ 1,000.00
316		AOC 08-001(b)	Off-gas system	\$ 1,000.00
317		SWMU 08-002	Firing site	\$ 1,000.00
318		SWMU 08-003(a)	Former septic tank	\$ 1,000.00
319		SWMU 08-004(a)	Floor drain	\$ 1,000.00
320		SWMU 08-004(b)	Drainline	\$ 1,000.00
321		SWMU 08-004(c)	Floor drain and sumps	\$ 1,000.00
322		SWMU 08-004(d)	Drain	\$ 1,000.00
323		SWMU 08-005	Former storage vessel	\$ 1,000.00
324		SWMU 08-006(a)	Material disposal area (MDA) Q	\$ 1,000.00
325		SWMU 08-009(a)	Drainline and outfall	\$ 1,000.00
326		AOC 08-009(c)	Storm drain and outfall from Building 8-23	\$ 1,000.00
327		SWMU 08-009(d)	Drains	\$ 1,000.00
328		SWMU 08-009(e)	Outfall from Building 8-21	\$ 1,000.00
329		AOC 08-009(f)	Outfall associated with Building 8-22	\$ 1,000.00
330		AOC C-08-014	Laboratory and Administrative Building 8-21	\$ 1,000.00
331	TA-09	SWMU 09-001(a)	Soil contamination from firing site and former firing site structure 9-04	\$ 1,000.00
332		SWMU 09-001(b)	Firing Site	\$ 1,000.00
333		SWMU 09-001(c)	Firing Site	\$ 1,000.00
334		SWMU 09-001(d)	Firing Site	\$ 1,000.00
335		SWMU 09-002	Burn pit	\$ 1,000.00
336		SWMU 09-003(a)	Soil contamination associate with former settling tank	\$ 1,000.00
337		SWMU 09-003(b)	Soil contamination associate with former settling tank	\$ 1,000.00
338		SWMU 09-003(d)	Soil contamination associate with former settling tank	\$ 1,000.00
339		SWMU 09-003(e)	Soil contamination associated with former Basket Pit	\$ 1,000.00
340		SWMU 09-003(g)	Soil contamination associated with former Sump and pipes	\$ 1,000.00
341		SWMU 09-003(h)	Soil contamination associated with former Sump and pipes	\$ 1,000.00
342		SWMU 09-003(i)	Soil Contamination associated with former Sump and Pipes	\$ 1,000.00
343		SWMU 09-004(a)	Settling tank	\$ 1,000.00
344		SWMU 09-004(b)	Settling tank	\$ 1,000.00
345		SWMU 09-004(c)	Settling tank	\$ 1,000.00
346		SWMU 09-004(d)	Settling tank	\$ 1,000.00
347		SWMU 09-004(e)	Settling tank	\$ 1,000.00
348		SWMU 09-004(f)	Settling tank	\$ 1,000.00
349		SWMU 09-004(g)	Settling tank	\$ 1,000.00
350		SWMU 09-004(h)	Settling tank	\$ 1,000.00
351		SWMU 09-004(i)	Settling tank	\$ 1,000.00
352		SWMU 09-004(j)	Settling tank	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
353		SWMU 09-004(k)	Settling tank	\$ 1,000.00
354		SWMU 09-004(l)	Settling tank	\$ 1,000.00
355		SWMU 09-004(m)	Settling tank	\$ 1,000.00
356		SWMU 09-004(n)	Settling tank	\$ 1,000.00
357		SWMU 09-004(o)	Settling tank	\$ 1,000.00
358		SWMU 09-005(a)	Soil contamination from former septic tank	\$ 1,000.00
359		SWMU 09-005(d)	Septic Tank	\$ 1,000.00
360		SWMU 09-005(g)	Settling tank	\$ 1,000.00
361		SWMU 09-006	Soil contamination associated with former septic tank	\$ 1,000.00
362		SWMU 09-008(b)	Oxidation Pond	\$ 1,000.00
363		SWMU 09-009	Surface impoundment	\$ 1,000.00
364		AOC 09-010(a)	Storage Area	\$ 1,000.00
365		AOC 09-010(b)	Storage Area	\$ 1,000.00
366		AOC 09-011(b)	Storage area	\$ 1,000.00
367		AOC 09-011(c)	Storage area	\$ 1,000.00
368		AOC 09-012	Disposal Pit	\$ 1,000.00
369		SWMU 09-013	Material Disposal Area (MDA) M	\$ 1,000.00
370		AOC 09-014	Soil contamination associated with former Camera Mount	\$ 1,000.00
371		SWMU C-09-001	Soil contamination associated with outfall	\$ 1,000.00
372	TA-10	SWMU 10-001(a)	Firing site	\$ 1,000.00
373		SWMU 10-001(b)	Firing site	\$ 1,000.00
374		SWMU 10-001(c)	Firing site	\$ 1,000.00
375		SWMU 10-001(d)	Firing site	\$ 1,000.00
376		SWMU 10-002(a)	Disposal Pit	\$ 1,000.00
377		SWMU 10-002(b)	Disposal Pit	\$ 1,000.00
378		SWMU 10-003(a)	Soil contamination from former disposal pit	\$ 1,000.00
379		SWMU 10-003(b)	Soil contamination from former disposal pit	\$ 1,000.00
380		SWMU 10-003(c)	Soil contamination from former disposal pit	\$ 1,000.00
381		SWMU 10-003(d)	Soil contamination from former disposal pit	\$ 1,000.00
382		SWMU 10-003(e)	Soil contamination from disposal pit	\$ 1,000.00
383		SWMU 10-003(f)	Soil contamination from former disposal pit	\$ 1,000.00
384		SWMU 10-003(g)	Soil contamination from former manhole	\$ 1,000.00
385		SWMU 10-003(h)	Soil contamination from former manhole	\$ 1,000.00
386		SWMU 10-003(i)	Soil contamination from former septic tank	\$ 1,000.00
387		SWMU 10-003(j)	Soil contamination from former tank	\$ 1,000.00
388		SWMU 10-003(k)	Soil contamination from former tank	\$ 1,000.00
389		SWMU 10-003(l)	Soil contamination from former tank	\$ 1,000.00
390		SWMU 10-003(m)	Soil contamination from former waste line	\$ 1,000.00
391		SWMU 10-003(n)	Soil contamination from former leach field	\$ 1,000.00
392		SWMU 10-003(o)	Soil contamination from Decontamination Holes associated with former leach field	\$ 1,000.00
393		SWMU 10-004(a)	Soil contamination from former septic tank	\$ 1,000.00
394		SWMU 10-004(b)	Septic System	\$ 1,000.00
395		SWMU 10-005	Surface disposal	\$ 1,000.00
396		SWMU 10-006	Burn site	\$ 1,000.00
397		SWMU 10-007	Landfill	\$ 1,000.00
398		SWMU 10-008	Tree-rimmed firing point, Bayo Canyon	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
399		SWMU 10-009	Former Bayo Canyon Landfill	\$ 1,000.00
400		AOC C-10-001	Contaminated soil, Bayo Canyon	\$ 1,000.00
401	TA-11	SWMU 11-001(a)	Firing site	\$ 1,000.00
402		SWMU 11-001(b)	Firing site	\$ 1,000.00
403		SWMU 11-001(c)	Firing site	\$ 1,000.00
404		SWMU 11-002	Burn Site	\$ 1,000.00
405		AOC 11-003(b)	Air Gun	\$ 1,000.00
406		SWMU 11-004(a)	Drop tower	\$ 1,000.00
407		SWMU 11-004(b)	Concrete Pad	\$ 1,000.00
408		SWMU 11-004(c)	Hoist	\$ 1,000.00
409		SWMU 11-004(d)	Hoist	\$ 1,000.00
410		SWMU 11-004(e)	Drop Pad	\$ 1,000.00
411		AOC 11-004(f)	Drop Pad	\$ 1,000.00
412		SWMU 11-005(a)	Septic system	\$ 1,000.00
413		SWMU 11-005(b)	Septic system	\$ 1,000.00
414		SWMU 11-005(c)	Outfall from former Building 11-2	\$ 1,000.00
415		SWMU 11-006(a)	Sump	\$ 1,000.00
416		SWMU 11-006(b)	Catch Basin System	\$ 1,000.00
417		SWMU 11-006(c)	Catch Basin System	\$ 1,000.00
418		SWMU 11-006(d)	Catch Basin System	\$ 1,000.00
419		SWMU 11-009	Material disposal area (MDA) S	\$ 1,000.00
420		SWMU 11-011(a)	Outfall from Building 11-30	\$ 1,000.00
421		SWMU 11-011(b)	Outfall from Building 11-30A	\$ 1,000.00
422		SWMU 11-011(d)	Outfall from Building 11-24	\$ 1,000.00
423		AOC 11-012(a)	Soil contamination associated with former Structure 11-	\$ 1,000.00
424		AOC 11-012(b)	Soil contamination associated with former Structure 11-	\$ 1,000.00
425		AOC 11-012(c)	Soil contamination associated with former Structure 11-	\$ 1,000.00
426		AOC 11-012(d)	Soil contamination associated with former Structure 11-10	\$ 1,000.00
427		AOC C-11-001	Soil contamination associated with former Structure 11-	\$ 1,000.00
428		AOC C-11-002	Soil contamination associated with former Structure 11-12	\$ 1,000.00
429	TA-12	SWMU 12-001(a)	Firing site Steel-lined container	\$ 1,000.00
430		SWMU 12-001(b)	Firing site	\$ 1,000.00
431		SWMU 12-002	Burn Site	\$ 1,000.00
432		AOC 12-004(a)	Radiation test facility	\$ 1,000.00
433		AOC 12-004(b)	Pipe	\$ 1,000.00
434		AOC C-12-001	Soil contamination associated with former Trim Building 12-1	\$ 1,000.00
435		AOC C-12-002	Soil contamination associated with former Control Building 12-2	\$ 1,000.00
436		AOC C-12-003	Soil contamination associated with former Storage Building 12-3	\$ 1,000.00
437		AOC C-12-004	Soil contamination associated with former Generator Building 12-5	\$ 1,000.00
438		AOC C-12-005	Soil contamination associated with former Junction box 12-6	\$ 1,000.00
439	TA-13	SWMU 13-001	Firing site	\$ 1,000.00
440		SWMU 13-002	Landfill	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
441		SWMU 13-003(a)	Soil contamination from a former septic tank	\$ 1,000.00
442		AOC 13-003(b)	Drain field	\$ 1,000.00
443		SWMU 13-004	Disposal pit - existence not determined	\$ 1,000.00
444	TA-14	AOC 14-001(a)	Firing site	\$ 1,000.00
445		AOC 14_001(b)	Firing site	\$ 1,000.00
446		AOC 14-001(c)	Firing site	\$ 1,000.00
447		AOC 14-001(d)	Firing site	\$ 1,000.00
448		AOC 14-001(e)	Firing site	\$ 1,000.00
449		AOC 14-001(f)	Firing site	\$ 1,000.00
450		AOC 14-001(g)	Firing site	\$ 1,000.00
451		SWMU 14-002(a)	Firing site	\$ 1,000.00
452		SWMU 14-002(b)	Firing site	\$ 1,000.00
453		SWMU 14-002(c)	Control Building 14--5	\$ 1,000.00
454		SWMU 14-002(d)	Firing site	\$ 1,000.00
455		SWMU 14-002(e)	Firing site	\$ 1,000.00
456		SWMU 14-002(f)	Soil contamination associated with former Junction Box 14-12	\$ 1,000.00
457		SWMU 14-003	Open burning ground	\$ 1,000.00
458		AOC 14-004(a)	Storage area	\$ 1,000.00
459		SWMU 14-005	Burn Cage for OB/OD unit TA-14-23	\$ 1,000.00
460		SWMU 14-006	Sump and/or associated equipment	\$ 1,000.00
461		SWMU 14-007	Septic system	\$ 1,000.00
462		SWMU 14-009	Surface Disposal Site	\$ 1,000.00
463		SWMU 14-010	Soil contamination from former Sump and Drain lines	\$ 1,000.00
464		AOC C-14-001	Soil contamination associated with former Magazine 14-1	\$ 1,000.00
465		AOC C-14-002	Soil contamination associate with former Building 14-3	\$ 1,000.00
466		AOC C-14-003	Soil contamination associated with former Sturcture 14-	\$ 1,000.00
467		AOC C-14-004	Soil contamination associated with former Electronics Shop 14-7	\$ 1,000.00
468		AOC C-14-005	Soil contamination associated with former Storage Building 14-8	\$ 1,000.00
469		AOC C-14-006	Soil contamination associated with former Magazine 14-9	\$ 1,000.00
470		AOC C-14-007	Soil contamination associated with former Storage Building 14-10	\$ 1,000.00
471		AOC C-14-008	Soil contamination associated with former Magazine 14-11	\$ 1,000.00
472		AOC C-14-009	Soil contamination associated with former Magazine 14-13	\$ 1,000.00
473	TA-15	AOC 15-001	Surface disposal Site	\$ 1,000.00
474		SWMU 15-002	Burn Site	\$ 1,000.00
475		SWMU 15-003	Phermex Firing Site (TA-15-184)	\$ 1,000.00
476		SWMU 15-004(a)	Firing Site C	\$ 1,000.00
477		SWMU 15-004(b)	Firing Site A	\$ 1,000.00
478		SWMU 15-004(c)	Firing Site B	\$ 1,000.00
479		AOC 15-004(d)	Firing site C	\$ 1,000.00
480		SWMU 15-004(f)	Firing site E-F	\$ 1,000.00
481		SWMU 15-004(g)	Firing site G	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
482		AOC 15-004(h)	Firing site H	\$ 1,000.00
483		SWMU 15-004(i)	The Gulch firing site	\$ 1,000.00
484		AOC 15-005(b)	Container storage area	\$ 1,000.00
485		AOC 15-005(c)	Container storage area (R-41)	\$ 1,000.00
486		SWMU 15-006(a)	Phermex Firing Site (TA-15-184)	\$ 1,000.00
487		SWMU 15-006(b)	Firing Site Ector	\$ 1,000.00
488		SWMU 15-006(c)	Firing site (R-44)	\$ 1,000.00
489		SWMU 15-006(d)	Firing site (R-45)	\$ 1,000.00
490		AOC 15-006(e)	I-J Firing Site at TA-36 , duplicate of C-36-006(e)	\$ 1,000.00
491		SWMU 15-007(a)	Material Disposal Area (MDA) N	\$ 1,000.00
492		SWMU 15-007(b)	Material disposal area (MDA) Z	\$ 1,000.00
493		SWMU 15-007(c)	Shaft	\$ 1,000.00
494		SWMU 15-007(d)	Shaft	\$ 1,000.00
495		SWMU 15-008(a)	Surface Disposal Site (E-F Site)	\$ 1,000.00
496		SWMU 15-008(b)	Surface Disposal Site	\$ 1,000.00
497		SWMU 15-008(c)	Surface Disposal Site	\$ 1,000.00
498		SWMU 15-008(d)	Surface Disposal Site	\$ 1,000.00
499		AOC 15-008(f)	I-J Firing site mounds at TA-36	\$ 1,000.00
500		AOC 15-008(g)	Surface Disposal Site	\$ 1,000.00
501		SWMU 15-009(a)	Former structures - the Hollow	\$ 1,000.00
502		SWMU 15-009(b)	Septic system	\$ 1,000.00
503		SWMU 15-009(c)	Septic system	\$ 1,000.00
504		SWMU 15-009(e)	Septic system	\$ 1,000.00
505		SWMU 15-009(f)	Firing site septic system	\$ 1,000.00
506		SWMU 15-009(g)	Septic system	\$ 1,000.00
507		SWMU 15-009(h)	Septic system	\$ 1,000.00
508		SWMU 15-009(i)	Septic system	\$ 1,000.00
509		SWMU 15-009(k)	Firing site septic system (renumbered from 15-009(l))	\$ 1,000.00
510		SWMU 15-010(a)	Septic system	\$ 1,000.00
511		SWMU 15-010(b)	Septic system	\$ 1,000.00
512		SWMU 15-011(a)	Concrete Trench Drains	\$ 1,000.00
513		SWMU 15-011(b)	Drainage channel	\$ 1,000.00
514		SWMU 15-011(c)	Outfall	\$ 1,000.00
515		SWMU 15-014(a)	Outfalls from Building 15-183	\$ 1,000.00
516		SWMU 15-014(b)	Outfalls from Building 15-183	\$ 1,000.00
517		AOC 15-014(d)	Drainage	\$ 1,000.00
518		AOC 15-014(g)	Outfall from Building 15-203	\$ 1,000.00
519		AOC 15-014(h)	Outfalls from Building 15-40	\$ 1,000.00
520		SWMU 15-014(i)	Outfall from former Building 15-194 (renumbered from 15-012(f))	\$ 1,000.00
521		SWMU 15-014(j)	Outfalls from former Building 15-50 (renumbered from 15-012(g))	\$ 1,000.00
522		SWMU 15-014(k)	Outfalls from former Building 15-20 (renumbered from 15-012(d))	\$ 1,000.00
523		SWMU 15-014(l)	Outfalls from former Building 15-202 (renumbered from 15-012(e))	\$ 1,000.00
524		AOC C-15-001	Contaminated soil near Firing Site	\$ 1,000.00
525		AOC C-15-004	Former Transformer Station	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
526		AOC C-15-005	Soil contamination associate with former laboratory and building	\$ 1,000.00
527		AOC C-15-006	Soil contamination associate with former Building15-7	\$ 1,000.00
528		AOC C-15-007	Non-intentional release area	\$ 1,000.00
529		AOC C-15-010	Former underground tank	\$ 1,000.00
530		AOC C-15-011	Former underground tank	\$ 1,000.00
531	TA-16	SWMU 16-001(a)	Tank	\$ 1,000.00
532		SWMU 16-001(b)	Dry Wells	\$ 1,000.00
533		SWMU 16-001(c)	Tank	\$ 1,000.00
534		SWMU 16-001(d)	Dry well	\$ 1,000.00
535		SWMU 16-001(e)	Dry well	\$ 1,000.00
536		SWMU 16-003(a)	Sump	\$ 1,000.00
537		SWMU 16-003(b)	Sump	\$ 1,000.00
538		SWMU 16-003(c)	Sump	\$ 1,000.00
539		SWMU 16-003(d)	Sumps	\$ 1,000.00
540		SWMU 16-003(e)	Sumps	\$ 1,000.00
541		SWMU 16-003(f)	Sumps	\$ 1,000.00
542		SWMU 16-003(g)	Sumps	\$ 1,000.00
543		SWMU 16-003(h)	Sump	\$ 1,000.00
544		SWMU 16-003(i)	Sump	\$ 1,000.00
545		SWMU 16-003(j)	Sump	\$ 1,000.00
546		SWMU 16-003(k)	Sumps	\$ 1,000.00
547		SWMU 16-003(l)	Sumps	\$ 1,000.00
548		SWMU 16-003(m)	Sump	\$ 1,000.00
549		SWMU 16-003(n)	Sump	\$ 1,000.00
550		SWMU 16-003(o)	Sumps	\$ 1,000.00
551		AOC 16-003(p)	Sump	\$ 1,000.00
552		AOC 16-003(q)	Sump	\$ 1,000.00
553		SWMU 16-004(a)	Imhoff Tank	\$ 1,000.00
554		SWMU 16-004(b)	Trickling Filter	\$ 1,000.00
555		SWMU 16-004(c)	Tank	\$ 1,000.00
556		SWMU 16-004(d)	Sludge Drying Bed	\$ 1,000.00
557		SWMU 16-004(e)	Screen	\$ 1,000.00
558		SWMU 16-004(f)	Sludge Drying Bed	\$ 1,000.00
559		SWMU 16-005(a)	Septic tank	\$ 1,000.00
560		SWMU 16-005(c)	Soil contamination from former septic tank	\$ 1,000.00
561		SWMU 16-005(d)	Soil contamination from former septic tank	\$ 1,000.00
562		SWMU 16-005(e)	Soil contamination from former septic tank	\$ 1,000.00
563		SWMU 16-005(g)	Soil contamination from former Filter Bed	\$ 1,000.00
564		SWMU 16-005(h)	Soil contamination from former septic tank	\$ 1,000.00
565		SWMU 16-005(j)	Soil contamination from former septic tank	\$ 1,000.00
566		SWMU 16-005(k)	Soil contamination from former septic tank	\$ 1,000.00
567		SWMU 16-005(l)	Grease trap	\$ 1,000.00
568		SWMU 16-005(m)	Soil contamination from former Sump	\$ 1,000.00
569		SWMU 16-005(n)	Soil contamination from former septic tank	\$ 1,000.00
570		SWMU 16-006(a)	Septic Tank	\$ 1,000.00
571		SWMU 16-006(c)	Septic Tank	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
572		SWMU 16-006(d)	Septic Tank	\$ 1,000.00
573		SWMU 16-006(e)	Former Septic Tank	\$ 1,000.00
574		SWMU 16-006(g)	Septic Tank	\$ 1,000.00
575		SWMU 16-006(h)	Pump Pit	\$ 1,000.00
576		SWMU 16-007(a)	Settling Pond	\$ 1,000.00
577		SWMU 16-008(a)	Settling Pond	\$ 1,000.00
578		SWMU 16-009(a)	Former Burn site	\$ 1,000.00
579		SWMU 16-010(a)	Burn site	\$ 1,000.00
580		SWMU 16-010(h)	Former Basket-Wash facility	\$ 1,000.00
581		SWMU 16-010(i)	Burn Pad	\$ 1,000.00
582		SWMU 16-010(k)	Former trough	\$ 1,000.00
583		SWMU 16-010(l)	Former trough	\$ 1,000.00
584		SWMU 16-010(m)	Former trough	\$ 1,000.00
585		SWMU 16-010(n)	Former trough	\$ 1,000.00
586		AOC 16-011	Former Incinerator	\$ 1,000.00
587		SWMU 16-013	Container Storage Area	\$ 1,000.00
588		SWMU 16-015(a)	Soil contamination from former Men's locker room and laundry facility	\$ 1,000.00
589		SWMU 16-015(b)	Soil contamination associated with former Steam-washing facility	\$ 1,000.00
590		AOC 16-015(c)	Soil contamination from former Building 16-36	\$ 1,000.00
591		AOC 16-015(d)	Soil contamination from former steam-cleaning Building 16-51	\$ 1,000.00
592		SWMU 16-016(a)	Landfill - buried metal site	\$ 1,000.00
593		SWMU 16-016(b)	Surface Disposal Site	\$ 1,000.00
594		SWMU 16-016(c)	Soil contamination from former Barium Nitrate Storage Area/Pile	\$ 1,000.00
595		SWMU 16-016(d)	Surface disposal site	\$ 1,000.00
596		SWMU 16-016(e)	Surface disposal site	\$ 1,000.00
597		AOC 16-016(f)	Surface Disposal Site	\$ 1,000.00
598		SWMU 16-016(g)	Surface disposal site	\$ 1,000.00
599		SWMU 16-017(a)-99	Soil contamination from former HE Machining Building 16-92	\$ 1,000.00
600		SWMU 16-017(b)-99	Soil contamination from former HE Machining Building 16-93	\$ 1,000.00
601		SWMU 16-017(c)-99	Soil contamination from former HE Machining Building 16-91	\$ 1,000.00
602		SWMU 16-017(d)-99	Soil contamination from former HE Machining Building 16-90	\$ 1,000.00
603		SWMU 16-017(e)-99	Soil contamination from former HE Machining Building 16-89	\$ 1,000.00
604		SWMU 16-017(f)-99	Soil contamination from former HE Machining Building 16-99	\$ 1,000.00
605		SWMU 16-017(g)-99	Former storage magazine	\$ 1,000.00
606		SWMU 16-017(h)-99	Soil contamination from former HE Casting Building 16-27	\$ 1,000.00
607		SWMU 16-017(i)-99	Former storage building	\$ 1,000.00
608		SWMU 16-017(j)-99	Former storage magazine 16-63	\$ 1,000.00
609		SWMU 16-017(k)-99	Former storage magazine 16-78	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
610		SWMU 16-017(l)-99	Former storage magazine 16-77	\$ 1,000.00
611		SWMU 16-017(m)-99	Former storage magazine 16-76	\$ 1,000.00
612		SWMU 16-017(n)-99	Former storage magazine 16-75	\$ 1,000.00
613		SWMU 16-017(o)-99	Former storage magazine 16-59	\$ 1,000.00
614		SWMU 16-017(p)-99	Former storage magazine 16-61	\$ 1,000.00
615		SWMU 16-017(q)-99	Storage Magazine	\$ 1,000.00
616		SWMU 16-017(r)-99	Former Assembly Site/Storage Building 16-520	\$ 1,000.00
617		SWMU 16-017(s)-99	Former Assembly Site/Storage Building 16-519	\$ 1,000.00
618		SWMU 16-017(t)-99	Former Assembly Site/Storage Building 16-516	\$ 1,000.00
619		SWMU 16-017(u)-99	Soil contamination from former Storage and Support Structure 16-164	\$ 1,000.00
620		SWMU 16-017(v)-99	Soil contamination from former HE Processing Building	\$ 1,000.00
621		SWMU 16-017(w)-99	Former Storage Magazine 16-73	\$ 1,000.00
622		SWMU 16-017(x)-99	Soil Contamination from former Storage Magazine 16-	\$ 1,000.00
623		SWMU 16-019	Material disposal area (MDA) R (includes SWMU 16-009(b))	\$ 1,000.00
624		SWMU 16-020	Outfall from former 16-222	\$ 1,000.00
625		SWMU 16-021(a)	Operational release associated with Building 16-450	\$ 1,000.00
626		AOC 16-021(b)	Operational Release	\$ 1,000.00
627		SWMU 16-021(c)	Outfall associated with Building 16-260	\$ 1,000.00
628		AOC 16-022(a)	Former Underground Storage Tank	\$ 1,000.00
629		AOC 16-022(b)	Former Underground Storage Tank	\$ 1,000.00
630		AOC 16-023(b)	Soil contamination from former Incinerator	\$ 1,000.00
631		AOC 16-024(a)	Soil contamination from former Magazine 16-488	\$ 1,000.00
632		AOC 16-024(b)	Soil contamination from former Magazine 16-74	\$ 1,000.00
633		AOC 16-024(c)	Soil contamination from former Magazine 16-30	\$ 1,000.00
634		AOC 16-024(d)	Soil contamination from former Magazine 16-34	\$ 1,000.00
635		SWMU 16-024(e)	Soil contamination from former Magazine 16-33	\$ 1,000.00
636		AOC 16-024(f)	Soil contamination from former Magazine 16-493	\$ 1,000.00
637		AOC 16-024(g)	Soil contamination from former Magazine 16-494	\$ 1,000.00
638		AOC 16-024(h)	Soil contamination from former Magazine 16-497	\$ 1,000.00
639		AOC 16-024(i)	Soil contamination from former Magazine 16-64	\$ 1,000.00
640		AOC 16-024(j)	Soil contamination from former Magazine 16-65	\$ 1,000.00
641		AOC 16-024(k)	Soil contamination from former Magazine 16-57	\$ 1,000.00
642		AOC 16-024(l)	Soil contamination from former Magazine 16-72	\$ 1,000.00
643		AOC 16-024(m)	Soil contamination from former Magazine 16-66	\$ 1,000.00
644		AOC 16-024(n)	Soil contamination from former Magazine 16-84	\$ 1,000.00
645		AOC 16-024(o)	Soil contamination from former Magazine 16-67	\$ 1,000.00
646		AOC 16-024(p)	Soil contamination from former Magazine 16-70	\$ 1,000.00
647		AOC 16-024(q)	Soil contamination from former Magazine 16-71	\$ 1,000.00
648		AOC 16-024(r)	Soil contamination from former Magazine 16-68	\$ 1,000.00
649		AOC 16-024(s)	Soil contamination from former Magazine 16-60	\$ 1,000.00
650		AOC 16-024(t)	Soil contamination from former Magazine 16-464	\$ 1,000.00
651		AOC 16-024(u)	Soil contamination from former Magazine 16-481	\$ 1,000.00
652		AOC 16-024(v)	Soil contamination from former Magazine 16-62	\$ 1,000.00
653		SWMU 16-025(a)	Soil contamination from former Radiography Building 16-39	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
654		SWMU 16-025(a2)	Soil contamination from former HE casting Building 16-50	\$ 1,000.00
655		SWMU 16-025(b)	Soil contamination from former Radiography Building 16-40	\$ 1,000.00
656		SWMU 16-025(b2)	Soil contamination from former HE casting Building 16-52	\$ 1,000.00
657		SWMU 16-025(c2)	Soil contamination from former Building 16-56	\$ 1,000.00
658		SWMU 16-025(d)	Soil contamination from former Equipment and Control Building 16-94	\$ 1,000.00
659		SWMU 16-025(d2)	Soil contamination from former Structure 16-480	\$ 1,000.00
660		SWMU 16-025(e)	Soil contamination from former HE Machining building 16-31	\$ 1,000.00
661		SWMU 16-025(f)	Soil contamination from former HE Machining building 16-32	\$ 1,000.00
662		SWMU 16-025(g)	Soil contamination from former HE machining Building 16-95	\$ 1,000.00
663		SWMU 16-025(h)	Soil contamination from former HE Machining Building 16-96	\$ 1,000.00
664		SWMU 16-025(i)	Soil contamination from former HE Machining Building 16-97	\$ 1,000.00
665		SWMU 16-025(j)	Soil contamination from former HE Machining Building 16-98	\$ 1,000.00
666		SWMU 16-025(k)	Soil contamination from former HE Powder Inspection Building 16-25	\$ 1,000.00
667		SWMU 16-025(l)	Soil contamination from former HE Casting Building 16-26	\$ 1,000.00
668		SWMU 16-025(m)	Soil contamination from former X-ray hutment 16-495	\$ 1,000.00
669		SWMU 16-025(n)	Soil contamination from former X-ray hutment 16-499	\$ 1,000.00
670		SWMU 16-025(o)	Soil contamination from former X-ray hutment 16-500	\$ 1,000.00
671		SWMU 16-025(p)	Soil contamination from former HE processing Building 16-44	\$ 1,000.00
672		SWMU 16-025(q)	Soil contamination from former HE processing Building 16-45	\$ 1,000.00
673		SWMU 16-025(r)	Soil contamination from former Rest House 16-46	\$ 1,000.00
674		SWMU 16-025(s)	Soil contamination from former Radium Source Building 16-48	\$ 1,000.00
675		SWMU 16-025(t)	Soil contamination from former HE equipment casting Building 16-38	\$ 1,000.00
676		SWMU 16-025(u)	Soil contamination from former HE processing Building 16-42	\$ 1,000.00
677		SWMU 16-025(v)	Soil contamination from former HE processing Building 16-81	\$ 1,000.00
678		SWMU 16-025(w)	Soil contamination from former Building 16-81	\$ 1,000.00
679		SWMU 16-025(x)	Soil contamination from former Electroplating Laboratory 16-100	\$ 1,000.00
680		SWMU 16-025(y)	Soil contamination from former HE grinding facility 16-55	\$ 1,000.00
681		SWMU 16-025(z)	Soil contamination from former HE explosives Testing Building 16-37	\$ 1,000.00
682		SWMU 16-026(a)	Outfall from Building 16-370	\$ 1,000.00
683		SWMU 16-026(b)	Outfall from Structure 16-307	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
684		SWMU 16-026(b2)	Outfall from Building 16-202	\$ 1,000.00
685		SWMU 16-026(c)	Outfall from Building 16-305 Drain	\$ 1,000.00
686		SWMU 16-026(c2)	Outfall from Building 16-462	\$ 1,000.00
687		SWMU 16-026(d)	Outfall from Building 16-303	\$ 1,000.00
688		SWMU 16-026(e)	Outfall from Structure 16-301	\$ 1,000.00
689		SWMU 16-026(f)	Outfall from Building 16-308	\$ 1,000.00
690		SWMU 16-026(g)	Outfall from Structure 16-280	\$ 1,000.00
691		SWMU 16-026(h2)	Outfall associated with Building 16-360	\$ 1,000.00
692		SWMU 16-026(i)	Outfall from former Building 16-224	\$ 1,000.00
693		SWMU 16-026(j)	Outfall from former Building 16-226	\$ 1,000.00
694		SWMU 16-026(j2)	Outfall from former Building 16-345	\$ 1,000.00
695		SWMU 16-026(k2)	Outfall from former Building 16-260	\$ 1,000.00
696		SWMU 16-026(l)	Outfalls associated with former Building 16-220	\$ 1,000.00
697		SWMU 16-026(m)	Outfall associated with former Building 16-92	\$ 1,000.00
698		SWMU 16-026(n)	Outfall associated with former Building 16-91	\$ 1,000.00
699		SWMU 16-026(o)	Outfall associated with former Building 16-90	\$ 1,000.00
700		SWMU 16-026(p)	Outfall associated with former Building 16-89	\$ 1,000.00
701		SWMU 16-026(q)	Outfall from former Building 16-27	\$ 1,000.00
702		SWMU 16-026(r)	Outfall from Building 16-180 Drain	\$ 1,000.00
703		SWMU 16-026(s)	Outfall from Building 16-5	\$ 1,000.00
704		SWMU 16-026(u)	Outfall from former Building 16-195 Drain	\$ 1,000.00
705		SWMU 16-026(v)	Outfall from Building 16-460	\$ 1,000.00
706		SWMU 16-026(w)	Outfall from former Building 16-45	\$ 1,000.00
707		SWMU 16-026(y)	Outfall from Building 16-411	\$ 1,000.00
708		SWMU 16-026(z)	Outfall from Building 16-306	\$ 1,000.00
709		AOC 16-027(a)	Transformer	\$ 1,000.00
710		AOC 16-027(b)	Transformer	\$ 1,000.00
711		AOC 16-027(c)	Transformer	\$ 1,000.00
712		AOC 16-027(d)	Transformer	\$ 1,000.00
713		SWMU 16-028(a)	Drainage Channel	\$ 1,000.00
714		SWMU 16-028(b)	Outfall from Building 16-370	\$ 1,000.00
715		SWMU 16-028(c)	Outfall from former Building 16-220	\$ 1,000.00
716		SWMU 16-028(d)	Outfall from former Building 16-202	\$ 1,000.00
717		SWMU 16-028(e)	Outfall associated with Building 16-450	\$ 1,000.00
718		SWMU 16-029(a)	Sumps	\$ 1,000.00
719		SWMU 16-029(a2)	Sump	\$ 1,000.00
720		SWMU 16-029(b)	Sumps	\$ 1,000.00
721		SWMU 16-029(b2)	Sump	\$ 1,000.00
722		SWMU 16-029(c)	Sumps	\$ 1,000.00
723		SWMU 16-029(c2)	Sumps	\$ 1,000.00
724		SWMU 16-029(d)	Sumps	\$ 1,000.00
725		SWMU 16-029(d2)	Sumps	\$ 1,000.00
726		SWMU 16-029(e)	Sump	\$ 1,000.00
727		SWMU 16-029(e2)	Sumps	\$ 1,000.00
728		SWMU 16-029(f)	Sump	\$ 1,000.00
729		SWMU 16-029(f2)	Soil contamination from former Sump and Outfall from former Building 16-24	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
730		SWMU 16-029(g)	Former Sump	\$ 1,000.00
731		SWMU 16-029(g2)	Pit	\$ 1,000.00
732		SWMU 16-029(h)	Outfall from former Building 16-478	\$ 1,000.00
733		SWMU 16-029(h2)	Soil contamination from former manhole associated with former Buildings 16-95, -96, -97, -98	\$ 1,000.00
734		SWMU 16-029(i)	Sump	\$ 1,000.00
735		SWMU 16-029(j)	Sump	\$ 1,000.00
736		SWMU 16-029(k)	Sumps	\$ 1,000.00
737		SWMU 16-029(l)	Sumps	\$ 1,000.00
738		SWMU 16-029(m)	Soil contamination from former Sump	\$ 1,000.00
739		SWMU 16-029(n)	Soil contamination from former Sump	\$ 1,000.00
740		SWMU 16-029(o)	Soil contamination from former Sump	\$ 1,000.00
741		SWMU 16-029(p)	Soil contamination from former Sump	\$ 1,000.00
742		SWMU 16-029(q)	Former Sumo	\$ 1,000.00
743		SWMU 16-029(r)	Outfall from former Building 16-25	\$ 1,000.00
744		SWMU 16-029(s)	Sumps	\$ 1,000.00
745		SWMU 16-029(t)	Sumps	\$ 1,000.00
746		SWMU 16-029(u)	Sumps	\$ 1,000.00
747		SWMU 16-029(v)	Sump	\$ 1,000.00
748		SWMU 16-029(w)	Soil contamination from former Sump	\$ 1,000.00
749		SWMU 16-029(x)	Sump	\$ 1,000.00
750		SWMU 16-029(y)	Sump	\$ 1,000.00
751		SWMU 16-029(z)	Sumps	\$ 1,000.00
752		SWMU 16-030(a)	Outfall from former Building 16-344	\$ 1,000.00
753		SWMU 16-030(c)	Outfall from former Building 16-222	\$ 1,000.00
754		AOC 16-030(d)	Outfall from former Building 16-280	\$ 1,000.00
755		AOC 16-030(g)	Outfall from Building 16-380	\$ 1,000.00
756		SWMU 16-030(h)	Outfalls from Building 16-430	\$ 1,000.00
757		SWMU 16-031(a)	Outfall from cooling tower 16-372	\$ 1,000.00
758		SWMU 16-031(b)	Outfall from former cooling tower 16-262	\$ 1,000.00
759		SWMU 16-031(c)	Outfall associated with former Building 16-515	\$ 1,000.00
760		SWMU 16-031(d)	Outfall from former cooling tower 16-28	\$ 1,000.00
761		SWMU 16-031(e)	Outfall from Building 16-560	\$ 1,000.00
762		SWMU 16-031(f)	Outfall from Building 16-21	\$ 1,000.00
763		SWMU 16-031(h)	Outfall from former Building 16-478	\$ 1,000.00
764		SWMU 16-032(a)	Sumps	\$ 1,000.00
765		SWMU 16-032(c)	Sumps, drainlines, and outfall from former Building 16-26	\$ 1,000.00
766		AOC 16-033(a)	Soil contamination from former Underground tank	\$ 1,000.00
767		AOC 16-033(b)	Soil contamination from former Underground tank	\$ 1,000.00
768		AOC 16-033(c)	Soil contamination from former Underground tank	\$ 1,000.00
769		AOC 16-033(d)	Soil contamination from former Underground tank	\$ 1,000.00
770		AOC 16-033(e)	Underground tanks	\$ 1,000.00
771		AOC 16-033(f)	Soil contamination from former Underground tank	\$ 1,000.00
772		AOC 16-033(g)	Soil contamination from former Underground tank	\$ 1,000.00
773		AOC 16-033(h)	Soil contamination from former Underground tank	\$ 1,000.00
774		AOC 16-033(i)	Soil contamination from former Underground tank	\$ 1,000.00
775		AOC 16-033(j)	Soil contamination from former Underground tank	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
776		AOC 16-033(k)	Underground storage tank	\$ 1,000.00
777		SWMU 16-034(a)	Soil contamination from former Laboratory 16-24	\$ 1,000.00
778		SWMU 16-034(b)	Soil contamination from former Building 16-490	\$ 1,000.00
779		SWMU 16-034(c)	Soil contamination from former Storage Hut 16-491	\$ 1,000.00
780		SWMU 16-034(d)	Soil contamination from former Machine Shop 16-492	\$ 1,000.00
781		SWMU 16-034(e)	Soil contamination from former Storage Building 16-496	\$ 1,000.00
782		SWMU 16-034(f)	Soil contamination from former Laboratory 16-498	\$ 1,000.00
783		SWMU 16-034(h)	Soil contamination from former Plumbing and Electrical Shop, 16-137	\$ 1,000.00
784		SWMU 16-034(i)	Soil contamination from former Laboratory 16-141	\$ 1,000.00
785		SWMU 16-034(j)	Soil contamination from former Structure	\$ 1,000.00
786		SWMU 16-034(k)	Soil contamination from former Laboratory 16-140	\$ 1,000.00
787		SWMU 16-034(l)	Soil contamination from former Equipment and Control Building 16-47	\$ 1,000.00
788		SWMU 16-034(m)	Soil contamination from former Laboratory 16-86	\$ 1,000.00
789		SWMU 16-034(n)	Soil contamination from former Laboratory 16-83	\$ 1,000.00
790		SWMU 16-034(o)	Soil contamination from former Laboratory 16-49	\$ 1,000.00
791		SWMU 16-034(p)	Soil contamination from former Laboratory 16-41	\$ 1,000.00
792		SWMU 16-035	Soil contamination from former Control Bunker 16-2 (Renumbered to 16-476)	\$ 1,000.00
793		SWMU 16-036	Soil contamination from Battleship Bunkers 16-477 and 478	\$ 1,000.00
794		AOC 16-037	Aboveground Tank – Existence not verified	\$ 1,000.00
795		AOC C-16-001	Building (former Platform)	\$ 1,000.00
796		AOC C-16-002	Soil contamination from former Cooling Tower 16-262	\$ 1,000.00
797		AOC C-16-005	Soil contamination from former HE Processing Building 16-53	\$ 1,000.00
798		AOC C-16-006	Soil contamination from former Solvent Storage Building 16-148	\$ 1,000.00
799		AOC C-16-008	Soil contamination associated with former Structure 16-136	\$ 1,000.00
800		AOC C-16-009	Soil contamination associated with former Building 16-134	\$ 1,000.00
801		AOC C-16-010	Soil contamination associated with former Building 16-135	\$ 1,000.00
802		AOC C-16-011	Soil contamination from former Paint Shop TA-16-132	\$ 1,000.00
803		AOC C-16-012	Soil contamination associated with former Building 16-138	\$ 1,000.00
804		AOC C-16-013	Soil contamination associated with former Storage Area	\$ 1,000.00
805		AOC C-16-014	Soil contamination associated with former Structure 16-144	\$ 1,000.00
806		AOC C-16-015	Soil contamination associated with former Structure 16-143	\$ 1,000.00
807		AOC C-16-016	Soil contamination associated with former Structure 16-142	\$ 1,000.00
808		AOC C-16-017	Soil contamination associated with former Structure 16-502	\$ 1,000.00
809		AOC C-16-018	Soil contamination associated with former Aboveground Tank	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
810		AOC C-16-019	Soil contamination associated with former Structure 16-19	\$ 1,000.00
811		AOC C-16-020	Soil contamination associated with former Structure 16-22	\$ 1,000.00
812		SWMU C-16-025	Soil contamination associated with former Structure 16-	\$ 1,000.00
813		SWMU C-16-026	Soil contamination associated with former Structure 16-	\$ 1,000.00
814		AOC C-16-028	Soil contamination from Instrument Shop 16-5	\$ 1,000.00
815		AOC C-16-030	Soil contamination associated with former Tank Housing 16-181	\$ 1,000.00
816		AOC C-16-031	Soil contamination associated with former Diesel Unit Building 16-182	\$ 1,000.00
817		AOC C-16-034	Soil contamination associated with Aboveground Tank	\$ 1,000.00
818		AOC C-16-035	Soil contamination associated with Aboveground Tank	\$ 1,000.00
819		AOC C-16-036	Soil contamination associated with former Septic System	\$ 1,000.00
820		AOC C-16-041	Soil contamination associated with former Building 16-198	\$ 1,000.00
821		AOC C-16-044	Soil contamination associated with former Manhole	\$ 1,000.00
822		AOC C-16-046	Soil contamination associated with former Manhole	\$ 1,000.00
823		AOC C-16-047	Soil contamination associated with former Transport area	\$ 1,000.00
824		AOC C-16-049	Soil contamination associated with former Building 16-475	\$ 1,000.00
825		AOC C-16-050	Soil contamination associated with former Building 16-482	\$ 1,000.00
826		AOC C-16-051	Soil contamination associated with former Transport area	\$ 1,000.00
827		AOC C-16-058	Soil contamination associated with former Transport area	\$ 1,000.00
828		AOC C-16-060	Soil contamination associated with former Storage Structure 16-479	\$ 1,000.00
829		AOC C-16-061	Soil contamination associated with Building (Former platform)	\$ 1,000.00
830		AOC C-16-062	Soil contamination associated with former Electrical Manhole	\$ 1,000.00
831		AOC C-16-063	Soil contamination associated with former Electrical Manhole	\$ 1,000.00
832		AOC C-16-064	Drum storage area	\$ 1,000.00
833		AOC C-16-065	Container storage area	\$ 1,000.00
834		AOC C-16-067	Storage area	\$ 1,000.00
835		AOC C-16-068	Soil contamination associated with former Building 16-522	\$ 1,000.00
836		AOC C-16-069	Soil contamination associated with former Trailer 16-87	\$ 1,000.00
837		AOC C-16-070	Underground tank	\$ 1,000.00
838		AOC C-16-071	Spill/Non-intentional release area	\$ 1,000.00
839		AOC C-16-072	Tank – Existence not verified	\$ 1,000.00
840		AOC C-16-073	Underground Storage Tank	\$ 1,000.00
841		AOC C-16-074	Storage Area	\$ 1,000.00
842		AOC C-16-075	Spill location near Building 16-340	\$ 1,000.00
843		AOC C-16-076	Magazine Area A (former TA-28)	\$ 1,000.00
844		AOC C-16-077	Magazine Area B (former TA-29)	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
845	TA-18	SWMU 18-001(a)	Lagoons	\$ 1,000.00
846		SWMU 18-001(b)	Drainlines	\$ 1,000.00
847		SWMU 18-001(c)	Sump	\$ 1,000.00
848		SWMU 18-002(a)	Firing site	\$ 1,000.00
849		SWMU 18-002(b)	Firing site	\$ 1,000.00
850		AOC 18-002(c)	Former Drop Tower	\$ 1,000.00
851		SWMU 18-003(a)	Settling Pit	\$ 1,000.00
852		SWMU 18-003(b)	Septic System	\$ 1,000.00
853		SWMU 18-003(c)	Septic system	\$ 1,000.00
854		SWMU 18-003(d)	Septic system	\$ 1,000.00
855		SWMU 18-003(e)	Septic system	\$ 1,000.00
856		SWMU 18-003(f)	Septic system	\$ 1,000.00
857		SWMU 18-003(g)	Septic system	\$ 1,000.00
858		SWMU 18-003(h)	Septic system	\$ 1,000.00
859		SWMU 18-004(a)	Waste line	\$ 1,000.00
860		SWMU 18-004(b)	Soil contamination from former Tanks and Pit	\$ 1,000.00
861		SWMU 18-005(a)	Contaminated soil from former magazine 18-15	\$ 1,000.00
862		SWMU 18-005(b)	Former Explosive Storage Magazine	\$ 1,000.00
863		SWMU 18-005(c)	Former Explosive Storage Magazine	\$ 1,000.00
864		AOC 18-006	Storage Pipe	\$ 1,000.00
865		AOC 18-008	Former Underground tank	\$ 1,000.00
866		AOC 18-010(b)	Outfall	\$ 1,000.00
867		AOC 18-010(c)	Outfall	\$ 1,000.00
868		AOC 18-010(d)	Outfall	\$ 1,000.00
869		AOC 18-010(e)	Outfall	\$ 1,000.00
870		AOC 18-010(f)	Outfall from Building 18-32	\$ 1,000.00
871		AOC 18-011	Soil contamination from former Building 18-22	\$ 1,000.00
872		SWMU 18-012(a)	Outfall from Building 18-116	\$ 1,000.00
873		SWMU 18-012(b)	Outfall from Buildings 18-30 and -31	\$ 1,000.00
874		AOC 18-012(c)	Sump and drainlines	\$ 1,000.00
875		AOC 18-013	Waste Tank	\$ 1,000.00
876	TA-19	SWMU 19-001	Septic System	\$ 1,000.00
877		SWMU 19-002	Surface Disposal Site	\$ 1,000.00
878		SWMU 19-003	Drainline and Outfall Associated with former Building 19-05	\$ 1,000.00
879	TA-20	SWMU 20-001(a)	Landfill	\$ 1,000.00
880		SWMU 20-001(b)	Landfill	\$ 1,000.00
881		SWMU 20-001(c)	Firing Site	\$ 1,000.00
882		SWMU 20-002(a)	Firing Site	\$ 1,000.00
883		SWMU 20-002(b)	Landfill	\$ 1,000.00
884		SWMU 20-002(c)	Firing Site	\$ 1,000.00
885		SWMU 20-002(d)	Firing Site	\$ 1,000.00
886		AOC 20-003(b)	Firing Site	\$ 1,000.00
887		AOC 20-003(c)	Firing Site	\$ 1,000.00
888		AOC 20-004	Former Septic system	\$ 1,000.00
889		SWMU 20-005	Septic tank	\$ 1,000.00
890	TA-21	AOC 21-001	Container Storage Area	\$ 1,000.00
891		SWMU 21-002(a)	Container Storage Area	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
892		AOC 21-002(b)	Container Storage	\$ 1,000.00
893		SWMU 21-003	Container Storage Area	\$ 1,000.00
894		AOC 21-004(a)	Aboveground tank	\$ 1,000.00
895		SWMU 21-004(b)	Aboveground tank	\$ 1,000.00
896		SWMU 21-004(c)	Aboveground tank	\$ 1,000.00
897		SWMU 21-006(a)	Underground Seepage Pit	\$ 1,000.00
898		SWMU 21-006(b)	Underground Seepage pit	\$ 1,000.00
899		SWMU 21-006(c)	Underground Seepage pit	\$ 1,000.00
900		SWMU 21-006(d)	Underground Seepage pit	\$ 1,000.00
901		SWMU 21-006(e)	Underground Seepage pit	\$ 1,000.00
902		AOC 21-006(f)	Underground Seepage pit	\$ 1,000.00
903		SWMU 21-007	Soil contamination from former incinerators	\$ 1,000.00
904		AOC 21-009	Soil contamination associated with former Waste treatment laboratory	\$ 1,000.00
905		SWMU 21-010(a)	Soil contamination associated with former Waste treatment facility 21-35	\$ 1,000.00
906		SWMU 21-010(b)	Soil contamination from former manhole	\$ 1,000.00
907		SWMU 21-010(c)	Soil contamination from former Underground Tank	\$ 1,000.00
908		SWMU 21-010(d)	Soil contamination from former Underground Tank	\$ 1,000.00
909		SWMU 21-010(e)	Soil contamination from former Septic Tank	\$ 1,000.00
910		SWMU 21-010(f)	Soil contamination from former Grit Chamber	\$ 1,000.00
911		SWMU 21-010(g)	Soil contamination from former Aboveground Tank	\$ 1,000.00
912		SWMU 21-010(h)	Soil contamination from former Manhole	\$ 1,000.00
913		SWMU 21-011(a)	Waste Treatment Facility 21-257	\$ 1,000.00
914		SWMU 21-011(b)	Sump	\$ 1,000.00
915		SWMU 21-011(c)	Tank and Sump	\$ 1,000.00
916		SWMU 21-011(d)	Holding Tank	\$ 1,000.00
917		SWMU 21-011(e)	Holding Tank	\$ 1,000.00
918		SWMU 21-011(f)	Holding Tank	\$ 1,000.00
919		SWMU 21-011(g)	Holding Tank	\$ 1,000.00
920		AOC 21-011(h)	Soil contamination from former storage tank	\$ 1,000.00
921		SWMU 21-011(i)	Storage Tank	\$ 1,000.00
922		SWMU 21-011(j)	Storage Tank	\$ 1,000.00
923		SWMU 21-011(k)	Outfall from Building 21-257	\$ 1,000.00
924		SWMU 21-012(b)	Dry well	\$ 1,000.00
925		SWMU 21-013(a)	Surface Disposal Site	\$ 1,000.00
926		SWMU 21-013(b)	Surface Disposal Site	\$ 1,000.00
927		SWMU 21-013(c)	Surface disposal site	\$ 1,000.00
928		SWMU 21-013(d)	Surface disposal site	\$ 1,000.00
929		SWMU 21-013(e)	Surface disposal site	\$ 1,000.00
930		AOC 21-013(f)	Surface disposal site	\$ 1,000.00
931		AOC 21-013(g)	Surface disposal site	\$ 1,000.00
932		SWMU 21-014	Material disposal area (MDA) A	\$ 1,000.00
933		SWMU 21-015	Material disposal area (MDA) B	\$ 1,000.00
934		SWMU 21-016(a)	Absorption Beds (MDA T)	\$ 1,000.00
935		SWMU 21-016(b)	Soil contamination from a former Storage Pit (MDA T)	\$ 1,000.00
936		SWMU 21-016(c)	Shafts (MDA T)	\$ 1,000.00
937		SWMU 21-017(a)	Absorption Bed (MDA U)	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
938		SWMU 21-017(b)	Absorption Bed (MDA U)	\$ 1,000.00
939		SWMU 21-017(c)	Soil contamination from former distribution box (MDA U)	\$ 1,000.00
940		SWMU 21-018(a)	Absorption Beds (MDA V)	\$ 1,000.00
941		SWMU 21-018(b)	Soil contamination from former Laundry Facility (MDA V)	\$ 1,000.00
942		SWMU 21-021	Soil contamination from Stack Emissions	\$ 1,000.00
943		SWMU 21-022(a)	Sump and waste lines	\$ 1,000.00
944		SWMU 21-022(b)	Soil contamination from former Sump and Waste line	\$ 1,000.00
945		SWMU 21-022(c)	Soil contamination from former Sump and Waste line	\$ 1,000.00
946		SWMU 21-022(d)	Soil contamination from former Sump and Waste line	\$ 1,000.00
947		SWMU 21-022(e)	Soil contamination from former Sump and Waste line	\$ 1,000.00
948		SWMU 21-022(f)	Sump and Waste line	\$ 1,000.00
949		SWMU 21-022(g)	Soil contamination from former Sump and Waste line	\$ 1,000.00
950		SWMU 21-022(h)	Sump and Waste line	\$ 1,000.00
951		SWMU 21-022(i)	Sump and Waste line	\$ 1,000.00
952		SWMU 21-022(j)	Former Sump and Waste line	\$ 1,000.00
953		SWMU 21-023(a)	Soil contamination from former Septic System	\$ 1,000.00
954		SWMU 21-023(b)	Soil contamination from former Septic System	\$ 1,000.00
955		SWMU 21-023(c)	Septic System	\$ 1,000.00
956		SWMU 21-023(d)	Soil contamination from former Septic System	\$ 1,000.00
957		SWMU 21-024(a)	Septic system	\$ 1,000.00
958		SWMU 21-024(b)	Septic system	\$ 1,000.00
959		SWMU 21-024(c)	Septic system	\$ 1,000.00
960		SWMU 21-024(d)	Septic system	\$ 1,000.00
961		SWMU 21-024(e)	Septic system	\$ 1,000.00
962		SWMU 21-024(f)	Former Septic system	\$ 1,000.00
963		SWMU 21-024(g)	Septic system	\$ 1,000.00
964		SWMU 21-024(h)	Septic system	\$ 1,000.00
965		SWMU 21-024(i)	Former Septic system	\$ 1,000.00
966		SWMU 21-024(j)	Septic system	\$ 1,000.00
967		SWMU 21-024(k)	Septic system	\$ 1,000.00
968		SWMU 21-024(l)	Outfall from Building 21-21	\$ 1,000.00
969		SWMU 21-024(n)	Drainline	\$ 1,000.00
970		SWMU 21-024(o)	Drainline	\$ 1,000.00
971		SWMU 21-026(a)	Sewage treatment plant	\$ 1,000.00
972		SWMU 21-026(b)	Sand Filter/Sludge drying beds	\$ 1,000.00
973		AOC 21-026(c)	Dosing Siphon Chamber	\$ 1,000.00
974		AOC 21-026(d)	Outfall from Building 21-227	\$ 1,000.00
975		SWMU 21-027(a)	Drainage System	\$ 1,000.00
976		SWMU 21-027(c)	Outfall from former Building 21-6	\$ 1,000.00
977		SWMU 21-027(d)	Soil contamination from former drainline	\$ 1,000.00
978		AOC 21-028(a)	Container storage Area	\$ 1,000.00
979		AOC 21-028(c)	Container Storage Area	\$ 1,000.00
980		AOC 21-028(d)	Container Storage Area	\$ 1,000.00
981		SWMU 21-029	Former DP Tank Farm	\$ 1,000.00
982		AOC C-21-001	Spill/Non-intentional release area	\$ 1,000.00
983		AOC C-21-005	Spill/Non-intentional release area	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
984		AOC C-21-006	Spill/Non-intentional release area	\$ 1,000.00
985		AOC C-21-007	Spill/Non-intentional release area	\$ 1,000.00
986		AOC C-21-009	Spill/Non-intentional release area	\$ 1,000.00
987		AOC C-21-012	Spill/Non-intentional release area	\$ 1,000.00
988		AOC C-21-027	Former structure 21-143	\$ 1,000.00
989		AOC C-21-033	Spill/Non-intentional release area	\$ 1,000.00
990		AOC C-21-034	Soil contamination associated with former Tank	\$ 1,000.00
991		AOC C-21-035	Soil contamination associated with former Aboveground tank	\$ 1,000.00
992		AOC C-21-036	Soil contamination associated with former Aboveground tank	\$ 1,000.00
993		AOC C-21-037	Soil contamination associated with former Tank	\$ 1,000.00
994	TA-22	SWMU 22-010(a)	Septic system	\$ 1,000.00
995		SWMU 22-010(b)	Septic system	\$ 1,000.00
996		SWMU 22-011	Disposal pit	\$ 1,000.00
997		SWMU 22-012	Decontamination pad	\$ 1,000.00
998		SWMU 22-014(a)	Sump System	\$ 1,000.00
999		SWMU 22-014(b)	Sump System	\$ 1,000.00
1000		SWMU 22-015(a)	Drainlines and Dry Wells	\$ 1,000.00
1001		SWMU 22-015(b)	Sump and outfall	\$ 1,000.00
1002		SWMU 22-015(c)	Outfall from Building 22-52	\$ 1,000.00
1003		SWMU 22-015(d)	Drainline and outfall associated with Building 22-1	\$ 1,000.00
1004		SWMU 22-015(e)	Sump	\$ 1,000.00
1005		SWMU 22-016	Septic system	\$ 1,000.00
1006	TA-26	SWMU 26-001	Surface disposal site	\$ 1,000.00
1007		SWMU 26-002(a)	Soil contamination from former acid sump system	\$ 1,000.00
1008		SWMU 26-002(b)	Drainline associated with Vault 26-1	\$ 1,000.00
1009		SWMU 26-003	Septic tank	\$ 1,000.00
1010	TA-27	SWMU 27-002	Firing sites	\$ 1,000.00
1011		SWMU 27-003	Bazooka impact area (Same as AOC 36-009)	\$ 1,000.00
1012	TA-31	SWMU 31-001	Soil Contamination from former Septic Tank	\$ 1,000.00
1013	TA-32	SWMU 32-001	Soil contamination from former Incinerator	\$ 1,000.00
1014		SWMU 32-002(a)	Soil contamination from former septic tank	\$ 1,000.00
1015		SWMU 32-002(b1)	Soil contamination from former septic tank	\$ 1,000.00
1016		SWMU 32-002(b2)	Soil contamination from former septic tank	\$ 1,000.00
1017		SWMU 32-003	Former Transformer Station	\$ 1,000.00
1018		SWMU 32-004	Drainline and outfall from former Building 32-3	\$ 1,000.00
1019	TA-33	SWMU 33-001(a)	Disposal Pit (MDA E)	\$ 1,000.00
1020		SWMU 33-001(b)	Disposal Pit (MDA E)	\$ 1,000.00
1021		SWMU 33-001(c)	Disposal Pit (MDA E)	\$ 1,000.00
1022		SWMU 33-001(d)	Disposal Pit (MDA E)	\$ 1,000.00
1023		SWMU 33-001(e)	Soil contamination from underground chamber and shaft (MDA E)	\$ 1,000.00
1024		SWMU 33-002(a)	Septic System (MDA K)	\$ 1,000.00
1025		SWMU 33-002(b)	Sump (MDA K)	\$ 1,000.00
1026		SWMU 33-002(c)	Sump (MDA K)	\$ 1,000.00
1027		SWMU 33-002(d)	Drainline and outfall from former Building 33-86 (MDA K)	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1028		SWMU 33-002(e)	Drainline and outfall from former Building 33-86 (MDA K)	\$ 1,000.00
1029		SWMU 33-003(a)	Soil contamination from former underground chamber and shaft (MDA D)	\$ 1,000.00
1030		SWMU 33-003(b)	Soil contamination from former underground chamber and shaft (MDA D)	\$ 1,000.00
1031		SWMU 33-004(a)	Septic System	\$ 1,000.00
1032		SWMU 33-004(b)	Septic System	\$ 1,000.00
1033		SWMU 33-004(c)	Septic System	\$ 1,000.00
1034		SWMU 33-004(d)	Septic System	\$ 1,000.00
1035		SWMU 33-004(g)	Drainline and outfall associated with Building 33-16	\$ 1,000.00
1036		SWMU 33-004(h)	Drainline and outfall associated with Building 33-20	\$ 1,000.00
1037		SWMU 33-004(i)	Drainline and outfall associated with Building 33-39	\$ 1,000.00
1038		SWMU 33-004(j)	Outfall from Building 33-26	\$ 1,000.00
1039		SWMU 33-004(k)	Drainline and Outfall Assocaited with Structure 33-87	\$ 1,000.00
1040		SWMU 33-004(m)	Septic Tank and Leach Field	\$ 1,000.00
1041		SWMU 33-005(a)	Soil contamination from former Septic System	\$ 1,000.00
1042		SWMU 33-005(b)	Soil Contamination from former Drainline	\$ 1,000.00
1043		SWMU 33-005(c)	Soil Contamination from former Waste Line and Leach Field	\$ 1,000.00
1044		SWMU 33-006(a)	Firing site	\$ 1,000.00
1045		SWMU 33-006(b)	Firing site	\$ 1,000.00
1046		SWMU 33-007(a)	Firing site	\$ 1,000.00
1047		SWMU 33-007(b)	Firing sites	\$ 1,000.00
1048		SWMU 33-007(c)	Firing sites	\$ 1,000.00
1049		SWMU 33-008(a)	Landfill	\$ 1,000.00
1050		SWMU 33-008(b)	Landfill	\$ 1,000.00
1051		SWMU 33-008(c)	Landfill	\$ 1,000.00
1052		SWMU 33-009	Surface disposal site	\$ 1,000.00
1053		SWMU 33-010(a)	Surface disposal site	\$ 1,000.00
1054		SWMU 33-010(b)	Surface disposal site	\$ 1,000.00
1055		SWMU 33-010(c)	Surface disposal site	\$ 1,000.00
1056		SWMU 33-010(d)	Surface disposal site	\$ 1,000.00
1057		SWMU 33-010(f)	Surface Disposal Site (MDA K)	\$ 1,000.00
1058		SWMU 33-010(g)	Surface disposal site	\$ 1,000.00
1059		SWMU 33-010(h)	Surface disposal site	\$ 1,000.00
1060		SWMU 33-011(a)	Soil contamination from former Storage Area	\$ 1,000.00
1061		AOC 33-011(b)	Storage Area	\$ 1,000.00
1062		SWMU 33-011(c)	Storage Area	\$ 1,000.00
1063		SWMU 33-011(d)	Storage Area	\$ 1,000.00
1064		SWMU 33-011(e)	Storage Area	\$ 1,000.00
1065		SWMU 33-012(a)	Drum storage area	\$ 1,000.00
1066		SWMU 33-013	Drum storage area	\$ 1,000.00
1067		SWMU 33-014	Burn Site	\$ 1,000.00
1068		SWMU 33-015	Incinerator	\$ 1,000.00
1069		SWMU 33-016	Sump	\$ 1,000.00
1070		SWMU 33-017	Operationsl release	\$ 1,000.00
1071		AOC C-33-001	Former Transformer	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1072		AOC C-33-002	Former Transformer	\$ 1,000.00
1073		AOC C-33-003	Soil contamination	\$ 1,000.00
1074	TA-35	SWMU 35-002	Material disposal area (MDA X)	\$ 1,000.00
1075		SWMU 35-003(a)	Former underground storage tank	\$ 1,000.00
1076		SWMU 35-003(b)	Former underground storage tank	\$ 1,000.00
1077		SWMU 35-003(c)	Former underground storage tank	\$ 1,000.00
1078		SWMU 35-003(d)	Soil contamination from former Building 35-10	\$ 1,000.00
1079		SWMU 35-003(e)	Soil contamination from former storage tank	\$ 1,000.00
1080		SWMU 35-003(f)	Soil contamination from former flocculator tank	\$ 1,000.00
1081		SWMU 35-003(g)	Soil contamination from former Regenerate tank	\$ 1,000.00
1082		SWMU 35-003(h)	Soil contamination from former Retention tank	\$ 1,000.00
1083		SWMU 35-003(j)	Soil contamination from former storage tank	\$ 1,000.00
1084		SWMU 35-003(k)	Soil contamination from former storage tank	\$ 1,000.00
1085		SWMU 35-003(l)	Soil Contamination from former Pump Pit	\$ 1,000.00
1086		SWMU 35-003(m)	Soil contamination from former Sludge tank	\$ 1,000.00
1087		SWMU 35-003(n)	Former phase separator pit	\$ 1,000.00
1088		SWMU 35-003(o)	Soil contamination from former manhole	\$ 1,000.00
1089		SWMU 35-003(p)	Former air-filter building	\$ 1,000.00
1090		SWMU 35-003(q)	Soil contamination from former pipe trench	\$ 1,000.00
1091		AOC 35-003(r)	Outfall associated with former Building 35-10	\$ 1,000.00
1092		AOC 35-003(misc)	Soil contamination from former Industrial Waste lines	\$ 1,000.00
1093		SWMU 35-004(a)	Container Storage Area	\$ 1,000.00
1094		SWMU 35-004(b)	Container Storage Area	\$ 1,000.00
1095		SWMU 35-004(g)	Container Storage Area	\$ 1,000.00
1096		SWMU 35-004(h)	Container Storage Area	\$ 1,000.00
1097		AOC 35-004(m)	Container Storage Area	\$ 1,000.00
1098		SWMU 35-008	Surface disposal site	\$ 1,000.00
1099		SWMU 35-009(a)	Septic system	\$ 1,000.00
1100		SWMU 35-009(b)	Septic system	\$ 1,000.00
1101		SWMU 35-009(c)	Septic system	\$ 1,000.00
1102		SWMU 35-009(d)	Septic system	\$ 1,000.00
1103		SWMU 35-009(e)	Drainline	\$ 1,000.00
1104		SWMU 35-010(a)	Wastewater Treatment Lagoons	\$ 1,000.00
1105		SWMU 35-010(b)	Wastewater Treatment Lagoons	\$ 1,000.00
1106		SWMU 35-010(c)	Wastewater Treatment Lagoons	\$ 1,000.00
1107		SWMU 35-010(d)	Filter Beds	\$ 1,000.00
1108		AOC 35-010(e)	Discharge headwall and sand filter associated with Structure 35-215 (includes 35-010(misc))	\$ 1,000.00
1109		SWMU 35-013(a)	Sumps	\$ 1,000.00
1110		SWMU 35-013(b)	Sumps	\$ 1,000.00
1111		SWMU 35-013(c)	Sumps	\$ 1,000.00
1112		SWMU 35-014(a)	Operational release from former Building 35-7	\$ 1,000.00
1113		SWMU 35-014(b)	Soil contamination from leaking drum	\$ 1,000.00
1114		AOC 35-014(d)	Soil contamination from Valve system for former storage tanks	\$ 1,000.00
1115		SWMU 35-014(e)	Spill/Non-intentional release area	\$ 1,000.00
1116		AOC 35-014(e2)	Soil contamination associated with overflows from waste oil impoundment	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1117		AOC 35-014(f)	Soil contamination from oil-handling system	\$ 1,000.00
1118		SWMU 35-014(g)	Spill/Non-intentional release area	\$ 1,000.00
1119		AOC 35-014(g2)	Soil contamination from former leaking containers	\$ 1,000.00
1120		AOC 35-014(g3)	Spill/Non-intentional release area	\$ 1,000.00
1121		SWMU 35-015(a)	Soil contamination from former tank farm and waste-oil treatment facility	\$ 1,000.00
1122		SWMU 35-015(b)	Soil contamination from former waste oil treatment facility	\$ 1,000.00
1123		SWMU 35-016(a)	Drain and outfall from Building 35-34	\$ 1,000.00
1124		AOC 35-016(b)	Drain and Outfall from Building 35-87	\$ 1,000.00
1125		SWMU 35-016(c)	Drain and Outfall from Building 35-67	\$ 1,000.00
1126		SWMU 35-016(d)	Drain and Outfall from Building 35-46	\$ 1,000.00
1127		AOC 35-016(e)	Drain and Outfall from Building 35-85	\$ 1,000.00
1128		AOC 35-016(f)	Storm drain and Outfall	\$ 1,000.00
1129		AOC 35-016(g)	Drain and Outfall from Building 35-213	\$ 1,000.00
1130		AOC 35-016(h)	Storm drains and Outfall associated with Building 35-	\$ 1,000.00
1131		SWMU 35-016(i)	Storm drains and Outfall	\$ 1,000.00
1132		AOC 35-016(j)	Storm drain and Outfall associated with Building 35-125	\$ 1,000.00
1133		SWMU 35-016(k)	Drainline and outfall from Building 35-29	\$ 1,000.00
1134		AOC 35-016(l)	Storm drains	\$ 1,000.00
1135		SWMU 35-016(m)	Drain lines and Outfall associated with Cooling Tower 35-33	\$ 1,000.00
1136		AOC 35-016(n)	Storm drain and Outfall associated with Building 35-86	\$ 1,000.00
1137		SWMU 35-016(o)	Storm Drains and outfalls	\$ 1,000.00
1138		SWMU 35-016(p)	Outfall from Building 35-27	\$ 1,000.00
1139		SWMU 35-016(q)	Storm waster collection basins	\$ 1,000.00
1140		AOC 35-018(a)	Former Transformer	\$ 1,000.00
1141		AOC C-35-007	Soil contamination associated with WWTP/Sand Filters	\$ 1,000.00
1142	TA-36	SWMU 36-001	Material disposal area (MDA) AA	\$ 1,000.00
1143		SWMU 36-002	Former Sump	\$ 1,000.00
1144		SWMU 36-003(a)	Septic system	\$ 1,000.00
1145		SWMU 36-003(b)	Septic system, I-J Site	\$ 1,000.00
1146		AOC 36-004(a)	Firing site	\$ 1,000.00
1147		AOC 36-004(b)	Firing site	\$ 1,000.00
1148		AOC 36-004(c)	Firing site	\$ 1,000.00
1149		SWMU 36-004(d)	Firing site	\$ 1,000.00
1150		AOC 36-004(e)	Firing site	\$ 1,000.00
1151		SWMU 36-005	Surface Storage Area	\$ 1,000.00
1152		SWMU 36-006	Surface Disposal Site	\$ 1,000.00
1153		SWMU 36-008	New SWMU-Surface disposal Area located bear Building 36-1	\$ 1,000.00
1154		AOC C-36-001	Containment vessel	\$ 1,000.00
1155		SWMU C-36-003	Outfall from Building 36-1	\$ 1,000.00
1156		AOC C-36-006(e)	I-J Firing Site, projectile test area	\$ 1,000.00
1157	TA-39	SWMU 39-001(a)	Landfill	\$ 1,000.00
1158		SWMU 39-001(b)	Disposal pits (MDA Y)	\$ 1,000.00
1159		SWMU 39-002(a)	Storage area	\$ 1,000.00
1160		AOC 39-002(b)	Storage area	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1161		AOC 39-002(c)	Storage area	\$ 1,000.00
1162		AOC 39-002(d)	Storage area	\$ 1,000.00
1163		AOC 39-002(e)	Storage area	\$ 1,000.00
1164		AOC 39-002(f)	Storage area	\$ 1,000.00
1165		SWMU 39-004(a)	Firing site	\$ 1,000.00
1166		SWMU 39-004(b)	Firing site	\$ 1,000.00
1167		SWMU 39-004(c)	Firing site TA-39-6	\$ 1,000.00
1168		SWMU 39-004(d)	Firing site TA-39-57	\$ 1,000.00
1169		SWMU 39-004(e)	Firing site	\$ 1,000.00
1170		SWMU 39-005	Potential soil contamination associated with former Seepage pit	\$ 1,000.00
1171		SWMU 39-006(a)	Septic system	\$ 1,000.00
1172		SWMU 39-007(a)	Storage area	\$ 1,000.00
1173		AOC 39-007(d)	Storage area	\$ 1,000.00
1174		SWMU 39-008	Disposal Trenches	\$ 1,000.00
1175		SWMU 39-010	Excavated soil pile	\$ 1,000.00
1176	TA-40	SWMU 40-001(b)	Septic system	\$ 1,000.00
1177		SWMU 40-001(c)	Septic system	\$ 1,000.00
1178		AOC 40-003(b)	Burning area	\$ 1,000.00
1179		SWMU 40-004	Operational release	\$ 1,000.00
1180		SWMU 40-005	Sump	\$ 1,000.00
1181		SWMU 40-006(a)	Firing site	\$ 1,000.00
1182		SWMU 40-006(b)	Firing site	\$ 1,000.00
1183		SWMU 40-006(c)	Firing site	\$ 1,000.00
1184		AOC 40-007(a)	Storage area	\$ 1,000.00
1185		AOC 40-007(b)	Storage area	\$ 1,000.00
1186		AOC 40-007(c)	Storage area	\$ 1,000.00
1187		AOC 40-007(d)	Storage area	\$ 1,000.00
1188		AOC 40-007(e)	Storage area	\$ 1,000.00
1189		SWMU 40-009	Landfill	\$ 1,000.00
1190		SWMU 40-010	Surface disposal site	\$ 1,000.00
1191	TA-41	SWMU 41-001	Septic Tank	\$ 1,000.00
1192		SWMU 41-002(a)	Imhoff Tank	\$ 1,000.00
1193		SWMU 41-002(b)	Chlorine Contact Tank	\$ 1,000.00
1194		SWMU 41-002(c)	Sludge Drying Bed	\$ 1,000.00
1195		AOC 41-003	Sump	\$ 1,000.00
1196		AOC C-41-004	Storm drains	\$ 1,000.00
1197	TA-42	SWMU 42-001(a)	Soil contamination from former Incinerator Building 42-	\$ 1,000.00
1198		SWMU 42-001(b)	Soil contamination from former Ash storage tank	\$ 1,000.00
1199		SWMU 42-001(c)	Soil contamination from former Ash storage tank	\$ 1,000.00
1200		AOC 42-002(a)	Soil contamination from former Vacublaster and storage area	\$ 1,000.00
1201		SWMU 42-002(b)	Soil contamination from former Decontamination area	\$ 1,000.00
1202		SWMU 42-003	Soil contamination from former Septic System	\$ 1,000.00
1203	TA-43	SWMU 43-001(a1)	Waste lines	\$ 1,000.00
1204		AOC 43-001(a2)	Waste lines	\$ 1,000.00
1205		AOC 43-001(b2)	Outfall from Building 43-1	\$ 1,000.00
1206		SWMU 43-002	Former Incinerator	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1207		AOC C-43-001	Storm Drain associated with Building 43-1 Loading Dock	\$ 1,000.00
1208	TA-45	SWMU 45-001	Soil contamination from former RLW Treatment Plant	\$ 1,000.00
1209		SWMU 45-002	Soil contamination from former Decontamination	\$ 1,000.00
1210		SWMU 45-003	Soil contamination from former Waste lines	\$ 1,000.00
1211		SWMU 45-004	Sanitary sewer outfall	\$ 1,000.00
1212		AOC C-45-001	Soil contamination from spill in parking lot south of former RLW Treatment Plant	\$ 1,000.00
1213	TA-46	SWMU 46-002	Surface Impoundment	\$ 1,000.00
1214		SWMU 46-003(a)	Septic system	\$ 1,000.00
1215		SWMU 46-003(b)	Septic system	\$ 1,000.00
1216		SWMU 46-003(c)	Septic system	\$ 1,000.00
1217		SWMU 46-003(d)	Septic system	\$ 1,000.00
1218		SWMU 46-003(e)	Septic system	\$ 1,000.00
1219		SWMU 46-003(f)	Septic system	\$ 1,000.00
1220		SWMU 46-003(g)	Septic system	\$ 1,000.00
1221		SWMU 46-003(h)	Outfall from Building 46-77	\$ 1,000.00
1222		SWMU 46-004(a)	Waste line	\$ 1,000.00
1223		SWMU 46-004(a2)	Outfall associated with Building 46-31	\$ 1,000.00
1224		SWMU 46-004(b)	Soil contamination associated with former tank	\$ 1,000.00
1225		SWMU 46-004(b2)	Outfall associated with Building 46-1	\$ 1,000.00
1226		SWMU 46-004(c)	Dry Well	\$ 1,000.00
1227		SWMU 46-004(c2)	Outfall from Building 46-1	\$ 1,000.00
1228		SWMU 46-004(d)	Dry well	\$ 1,000.00
1229		SWMU 46-004(d2)	Soil Contamination from Stack Emissions	\$ 1,000.00
1230		SWMU 46-004(e)	Dry well	\$ 1,000.00
1231		AOC 46-004(e2)	Outfall from Building 46-42	\$ 1,000.00
1232		SWMU 46-004(f)	Drain associated with Building 46-24	\$ 1,000.00
1233		AOC 46-004(f2)	Outfall from Building 46-31	\$ 1,000.00
1234		SWMU 46-004(g)	Drains and Exhaust System	\$ 1,000.00
1235		SWMU 46-004(h)	Drains and Exhaust System	\$ 1,000.00
1236		SWMU 46-004(m)	Outfall from Building 46-30	\$ 1,000.00
1237		SWMU 46-004(p)	Dry Well	\$ 1,000.00
1238		SWMU 46-004(q)	Outfall	\$ 1,000.00
1239		SWMU 46-004(r)	Outfall from Building 46-24	\$ 1,000.00
1240		SWMU 46-004(s)	Outfall associated with Building 46-1	\$ 1,000.00
1241		SWMU 46-004(t)	Outfall from Building 46-88	\$ 1,000.00
1242		SWMU 46-004(u)	Outfall from Building 46-87	\$ 1,000.00
1243		SWMU 46-004(v)	Outfall from Building 46-87	\$ 1,000.00
1244		SWMU 46-004(w)	Outfall from Building 46-59	\$ 1,000.00
1245		SWMU 46-004(x)	Outfall from Building 46-31	\$ 1,000.00
1246		SWMU 46-004(y)	Outfall from Building 46-31	\$ 1,000.00
1247		SWMU 46-004(z)	Outfall from Building 46-31	\$ 1,000.00
1248		SWMU 46-005	Surface impoundment	\$ 1,000.00
1249		SWMU 46-006(a)	Operational release	\$ 1,000.00
1250		SWMU 46-006(b)	Former storage shed	\$ 1,000.00
1251		SWMU 46-006(c)	Operational release	\$ 1,000.00
1252		SWMU 46-006(d)	Operational release	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1253		SWMU 46-006(f)	Storage area	\$ 1,000.00
1254		SWMU 46-006(g)	Storage area	\$ 1,000.00
1255		SWMU 46-007	Operational release	\$ 1,000.00
1256		SWMU 46-008(a)	Storage area	\$ 1,000.00
1257		SWMU 46-008(b)	Storage area	\$ 1,000.00
1258		SWMU 46-008(d)	Storage area	\$ 1,000.00
1259		SWMU 46-008(e)	Storage area	\$ 1,000.00
1260		SWMU 46-008(f)	Storage area	\$ 1,000.00
1261		SWMU 46-008(g)	Storage area	\$ 1,000.00
1262		SWMU 46-009(a)	Landfill	\$ 1,000.00
1263		SWMU 46-009(b)	Surface disposal site	\$ 1,000.00
1264		SWMU 46-010(d)	Storage Area	\$ 1,000.00
1265		AOC C-46-001	Spill/Non-intentional release area	\$ 1,000.00
1266		AOC C-46-002	Soil contamination from stack emissions – Non-intentional release	\$ 1,000.00
1267		AOC C-46-003	Soil contamination from stack emissions – Non-intentional release	\$ 1,000.00
1268	TA-48	AOC 48-001	Air exhaust system	\$ 1,000.00
1269		SWMU 48-002(a)	Container storage area	\$ 1,000.00
1270		SWMU 48-002(b)	Container storage area	\$ 1,000.00
1271		AOC 48-002(e)	Container storage	\$ 1,000.00
1272		SWMU 48-003	Soil contamination associated with former septic system	\$ 1,000.00
1273		SWMU 48-004(a)	Sumps	\$ 1,000.00
1274		SWMU 48-004(b)	Tanks	\$ 1,000.00
1275		SWMU 48-004(c)	Tanks	\$ 1,000.00
1276		SWMU 48-005	Waste lines	\$ 1,000.00
1277		SWMU 48-007(a)	Outfall associated with Building 48-1	\$ 1,000.00
1278		SWMU 48-007(b)	Outfall from Building 48-1	\$ 1,000.00
1279		SWMU 48-007(c)	Outfall from Building 48-1	\$ 1,000.00
1280		SWMU 48-007(d)	Outfall associated with Building 48-1	\$ 1,000.00
1281		SWMU 48-007(f)	Outfall from Building 48-46	\$ 1,000.00
1282		SWMU 48-010	Surface Impoundment	\$ 1,000.00
1283		AOC 48-011	Disposal shaft	\$ 1,000.00
1284		SWMU 48-012	Soil Contamination	\$ 1,000.00
1285	TA-49	SWMU 49-001(a)	Shafts at Area 1 (MDA AB)	\$ 1,000.00
1286		SWMU 49-001(b)	Shafts at Area 2 (MDA AB)	\$ 1,000.00
1287		SWMU 49-001(c)	Shafts at Area 2A (MDA AB)	\$ 1,000.00
1288		SWMU 49-001(d)	Shafts at Area 2B (MDA AB)	\$ 1,000.00
1289		SWMU 49-001(e)	Shafts at Area 3 (MDA AB)	\$ 1,000.00
1290		SWMU 49-001(f)	Shafts at Area 4 (MDA AB)	\$ 1,000.00
1291		SWMU 49-001(g)	Soil contamination (MDA AB)	\$ 1,000.00
1292		AOC 49-002	Operational facility (Area 10 underground chamber)	\$ 1,000.00
1293		SWMU 49-003	Leach field (Area 11 rad/chem and small shot area)	\$ 1,000.00
1294		SWMU 49-004	Burn site and landfill (Area 6)	\$ 1,000.00
1295		SWMU 49-005(a)	Landfill (east of Area 10)	\$ 1,000.00
1296		AOC 49-005(b)	Landfill - Area 5	\$ 1,000.00
1297		SWMU 49-006	Sump (Area 5)	\$ 1,000.00
1298		AOC 49-008(a)	Soil contamination (Area 5)	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1299		AOC 49-008(b)	Soil contamination (Area 6)	\$ 1,000.00
1300		AOC 49-008(c)	Soil contamination (Area 11)	\$ 1,000.00
1301		AOC 49-008(d)	Firing sites (Bottle House area) soil contamination and underground chamber	\$ 1,000.00
1302	TA-50	SWMU 50-001(a)	Waste treatment facility	\$ 1,000.00
1303		AOC 50-001(b)	Waste lines	\$ 1,000.00
1304		SWMU 50-002(a)	Underground tanks	\$ 1,000.00
1305		SWMU 50-002(b)	Vaulted underground tank	\$ 1,000.00
1306		SWMU 50-002(c)	Vaulted underground tank	\$ 1,000.00
1307		AOC 50-002(d)	Aboveground storage tank	\$ 1,000.00
1308		SWMU 50-004(a)	Soil contamination from former waste lines	\$ 1,000.00
1309		SWMU 50-004(b)	Soil contamination from former vault and Tanks	\$ 1,000.00
1310		SWMU 50-004(c)	Soil contamination from former Waste lines and Manholes	\$ 1,000.00
1311		SWMU 50-006(a)	Operational release	\$ 1,000.00
1312		SWMU 50-006(c)	Operational release	\$ 1,000.00
1313		SWMU 50-006(d)	Outfall associated with Building 50-1	\$ 1,000.00
1314		AOC 50-007	Former Incinerator complex	\$ 1,000.00
1315		AOC 50-008	Reduction site	\$ 1,000.00
1316		SWMU 50-009	Material disposal area (MDA C)	\$ 1,000.00
1317		AOC 50-010	Decontamination facility	\$ 1,000.00
1318		SWMU 50-011(a)	Soil contamination associated with former Septic system (includes SWMU 50-011(misc))	\$ 1,000.00
1319		AOC 50-011(b)	Lift stations	\$ 1,000.00
1320		AOC C-50-001	Former Transformer	\$ 1,000.00
1321	TA-51	AOC 51-001	Former Septic system	\$ 1,000.00
1322	TA-52	SWMU 52-001(d)	Former facility equipment	\$ 1,000.00
1323		SWMU 52-002(a)	Septic system	\$ 1,000.00
1324		AOC 52-003(a)	Former Wastewater Treatment Plant	\$ 1,000.00
1325	TA-53	SWMU 53-001(a)	Storage area	\$ 1,000.00
1326		SWMU 53-001(b)	Storage area	\$ 1,000.00
1327		SWMU 53-002(a)	Former surface impoundment	\$ 1,000.00
1328		SWMU 53-002(b)	Former surface impoundment	\$ 1,000.00
1329		SWMU 53-005	Soil contamination from former disposal pit	\$ 1,000.00
1330		SWMU 53-006(b)	Underground tank	\$ 1,000.00
1331		SWMU 53-006(c)	Underground tank	\$ 1,000.00
1332		SWMU 53-006(d)	Underground tank	\$ 1,000.00
1333		SWMU 53-006(e)	Underground tank	\$ 1,000.00
1334		SWMU 53-006(f)	Underground tank	\$ 1,000.00
1335		SWMU 53-007(a)	Aboveground neutralizer tank	\$ 1,000.00
1336		AOC 53-008	Storage area	\$ 1,000.00
1337		AOC 53-009	Aboveground tanks	\$ 1,000.00
1338		AOC 53-010	Container storage	\$ 1,000.00
1339		AOC 53-012(e)	Outfall from Building 53-2	\$ 1,000.00
1340		SWMU 53-013	Soil contamination – Lead storage site I	\$ 1,000.00
1341		SWMU 53-014	Soil contamination – Lead storage site II	\$ 1,000.00
1342		SWMU 53-015	Radioactive Liquid Waste Treatment System	\$ 1,000.00
1343	TA-54	SWMU 54-004	MDA H	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1344		SWMU 54-005	MDA J	\$ 1,000.00
1345		SWMU 54-006	MDA L	\$ 1,000.00
1346		SWMU 54-007(a)	Former Septic system (includes SWMU 54-007 (misc))	\$ 1,000.00
1347		AOC 54-007(d)	Former Septic system (includes SWMU 54-007(misc))	\$ 1,000.00
1348		AOC 54-012(a)	Former drum compactor	\$ 1,000.00
1349		SWMU 54-012(b)	Drum crusher	\$ 1,000.00
1350		SWMU 54-013(b)	Vehicle Monitoring/Decontamination area (MDA G)	\$ 1,000.00
1351		AOC 54-014(a)	Storage Shafts at MDA L	\$ 1,000.00
1352		SWMU 54-014(b)	Pit 9 (MDA G)	\$ 1,000.00
1353		SWMU 54-014(c)	Shafts 200-233 (MDA G)	\$ 1,000.00
1354		SWMU 54-014(d)	Storage trenches A, B, C, and D (MDA G)	\$ 1,000.00
1355		AOC 54-015(b)	Storage Area	\$ 1,000.00
1356		SWMU 54-015(k)	Layer of TRU waste	\$ 1,000.00
1357		AOC 54-016(b)	Sump	\$ 1,000.00
1358		SWMU 54-017	Disposal Pits (MDA G)	\$ 1,000.00
1359		SWMU 54-018	Disposal Pits (MDA G)	\$ 1,000.00
1360		SWMU 54-019	Disposal Pits (MDA G)	\$ 1,000.00
1361		SWMU 54-020	Disposal Pits (MDA G)	\$ 1,000.00
1362		SWMU 54-023	Disposal Pit 38 (MDA G)	\$ 1,000.00
1363		SWMU 54-024	Disposal Pit 39 (MDA G)	\$ 1,000.00
1364	TA-55	SWMU 55-008	Sumps and tanks	\$ 1,000.00
1365	TA-57	AOC 57-001(b)	Former Settling ponds	\$ 1,000.00
1366		AOC 57-001(c)	Former Settling ponds	\$ 1,000.00
1367		AOC 57-002	Sludge pit	\$ 1,000.00
1368		AOC 57-004(a)	Former Settling ponds	\$ 1,000.00
1369		AOC 57-004(b)	Former Settling ponds	\$ 1,000.00
1370		AOC 57-006	Former Drum and contents	\$ 1,000.00
1371		AOC 57-007	Leach field	\$ 1,000.00
1372	TA-59	AOC 59-004	Outfall from Building 59-1	\$ 1,000.00
1373		AOC C-59-001	Transformer	\$ 1,000.00
1374	TA-60	SWMU 60-002	Storage area	\$ 1,000.00
1375		AOC 60-004(b)	Storage area	\$ 1,000.00
1376		AOC 60-004(c)	Storage area	\$ 1,000.00
1377		AOC 60-004(d)	Storage area	\$ 1,000.00
1378		AOC 60-004(e)	Storage area	\$ 1,000.00
1379		AOC 60-004(f)	Storage area	\$ 1,000.00
1380		SWMU 60-005(a)	Surface impoundment	\$ 1,000.00
1381		SWMU 60-006(a)	Septic Ssystem	\$ 1,000.00
1382		SWMU 60-007(a)	Operational Release	\$ 1,000.00
1383		SWMU 60-007(b)	Operational Release	\$ 1,000.00
1384	TA-61	SWMU 61-002	Transformer storage area	\$ 1,000.00
1385		SWMU 61-005	Landfill (Los Alamos municipal)	\$ 1,000.00
1386		SWMU 61-006	Waste oil tank (renumbered from 00-002)	\$ 1,000.00
1387		SWMU 61-007	Soil contamination associated with transformer staging area	\$ 1,000.00
1388		AOC C-61-002	Subsurface contamination	\$ 1,000.00
1389	TA-63	SWMU 63-001(a)	Septic system	\$ 1,000.00

TABLE B
Los Alamos National Laboratory Annual Fee
CORRECTIVE ACTION

Count	TA	SWMU/AOC	Unit Type	Fee
1390		SWMU 63-001(b)	Septic system	\$ 1,000.00
1391	TA-69	SWMU 69-001	Two-Mile Incinerator Facility	\$ 1,000.00
1392	TA-72	AOC 72-001	Firing range	\$ 1,000.00
1393	TA-73	SWMU 73-001(a)	Landfill	\$ 1,000.00
1394		SWMU 73-001(b)	Soil contamination from former waste oil pit	\$ 1,000.00
1395		SWMU 73-001(c)	Bunkers	\$ 1,000.00
1396		SWMU 73-001(d)	Landfill	\$ 1,000.00
1397		SWMU 73-002	Incinerator Surface Disposal	\$ 1,000.00
1398		AOC 73-003	Soil contamination from former Steam cleaning plant	\$ 1,000.00
1399		SWMU 73-004(a)	Former septic tank	\$ 1,000.00
1400		SWMU 73-004(b)	Former septic tank	\$ 1,000.00
1401		SWMU 73-004(c)	Septic System	\$ 1,000.00
1402		SWMU 73-004(d)	Soil contamination form former septic tank	\$ 1,000.00
1403		SWMU 73-006	Airport Building Outfalls	\$ 1,000.00
Total Fee				\$ 1,403,000.00

TABLE C
Los Alamos National Laboratory Annual Fee
SUMMARY OF UNITS

Number of Units	Unit Type	Fee
4	Disposal	\$22,000.00
2	Treatment	\$8,000.00
21	Storage	\$63,000.00
0	Post Closure Care	\$0.00
0	Corrective Action Management Unit	\$0.00
0	Temporary Unit	\$0.00
0	Remedial Action Plan Unit	\$0.00
1403	Corrective Action	\$1,403,000.00
Total Annual Fee:		\$1,496,000.00