

Table 2.0-2 (continued)

SWMU	Description
SWMU 54-019	SWMU 54-019 consists of disposal shafts 1 through 20, 24 through 34, 38 through 92, 96, 109 through 112, and 150. These shafts, which were operational between 1966 and 1980, received LLW and hazardous and mixed waste. The shafts range in size from 1 ft to 6 ft in diameter and 25 ft to 60 ft deep and are located primarily in the northeast quadrant of Area G. Disposal shafts typically were filled with waste to within 3 ft of the ground surface, backfilled with crushed tuff, and covered with a concrete dome.
SWMU 54-020	SWMU 54-020 consists of disposal shafts C1 through C10, C12, C13, 22, 35 through 37, 93 through 95, 99 through 108, 114, 115, 118 through 136, 138 through 140, 151 through 160, 189 through 192, and 196. These shafts were operational between 1970 and the early 1990s. Only Shaft 124 (although no longer in use) is considered active until RCRA closure is certified and approved by NMED. The shafts contain one or a combination of the following waste types: PCB residues, LLW, hazardous, and mixed waste. The shafts range in size from 1 ft to 8 ft in diameter and 25 ft to 65 ft deep and are located throughout the eastern portion of Area G. Disposal shafts were typically filled with waste to within 3 ft of the ground surface, backfilled with crushed tuff, and covered with a concrete dome.

Table 2.1-1
MDA G Subsurface Disposal Unit Information for Pits

Pit No. ^a	Operational Period	Dimensions (length × width × depth)	Rectangular Vol. of Pit (yd ³)	Field Meas. Pit Vol. (yd ³)	Vol. of Waste in Pit (yd ³)	Waste Description
1	Jan 1959–Apr 1961	616 ft × 113 ft × 20 ft	51,561	37,080	5529	Wing tanks from Kirtland Air Force Base, dry boxes, "normal trash." Pit used to burn combustibles
2	Apr 1961–Jul 1963	618 ft × 104 ft × 26 ft	61,892	42,911	6407	Classified Bendix waste, 55-gal. drums, property numbers, D-38, hot dirt
3	Jun 1963–Mar 1966	655 ft × 115 ft × 33 ft	92,064	56,759	9473	Misc. material, lumber, pipe, 55-gal. drums, D&D, D-38, Bendix classified waste, soil from TA-10–Bayo Canyon
4	Jan 1966–Dec 1967	600 ft × 110 ft × 34 ft	83,111	44,950	8212	D&D, graphite, wooden boxes, D-38, 55-gal. drums, classified Bendix waste, property numbers. Burning trench along south wall of pit
5	Jan 1967–Mar 1974	600 ft × 100 ft × 29 ft	64,444	41,258	6624	Scrap material, D&D, graphite hoppers, sludge drums (possibly aqueous solution from TA-50), property numbers
6	Jan 1970–Aug 1972	600 ft × 113 ft × 26 ft	65,289	43,933	6696	Misc. scrap, wood, D&D. Covered with topsoil from TA-1 with up to 20 pCi/g Pu contamination

Table 2.1-1 (continued)

Pit No. ^a	Operational Period	Dimensions (length × width × depth)	Rectangular Vol. of Pit (yd ³)	Field Meas. Pit Vol. (yd ³)	Vol. of Waste in Pit (yd ³)	Waste Description
7	Mar 1974–Oct 1975	600 ft × 50 ft × 30 ft	33,333	17,101	4343	Low-level TRU-contaminated waste. Replaced Pit 17 for low-level TRU-contaminated waste in 1974. Covered with topsoil from TA-1 with up to 20 pCi/g Pu contamination
8	Sep 1971–May 1974	400 ft × 25 ft × 25 ft	9259	6528	2311	55 gal. drums of sludge from H-7 and nonretrievable TRU waste also drums from TA-50 (aqueous and nonretrievable TRU)
9	Nov 1974–Nov 1979	400 ft × 30 ft × 20 ft	8889	9027	na ^b	Drums and fiberglass crates containing retrievable TRU wastes (>10 nCi/g Pu-239 or U-233 or >100 nCi/g Pu-238). Bottom of pit is paved
10	May 1979–Mar 1980	380 ft × 57 ft × 27 ft	21,660	15,549	4016	Building debris, lab wastes, sludge drums (from TA-50 dewatering, possibly aqueous)
12	Sep 1971–Dec 1975	400 ft × 25 ft × 25 ft	9259	7303	2363	Nonretrievable TRU waste. Originally contained retrievable TRU, but was transferred to Pit 9 (30 55-gal. drums)
13	Nov 1976–Sep 1977	400 ft × 42 ft × 28 ft	17,422	12,107	1931	Uranium, mixed fission products, mixed activation products. Uranium fission products and induced activity wastes
16	Sep 1971–Aug 1975	400 ft × 25 ft × 25 ft	9259	8081	2235	Crates and drums containing uranium-contaminated wastes
17	Aug 1972–Mar 1974	600 ft × 46 ft × 24 ft	24,533	17,399	4962	Low-level Pu TRU <10 nCi/g. Misc. scrap wastes, crates, filter plenums
18	Feb 1978–Aug 1979	600 ft × 75 ft × 40 ft	66,667	46,685	12,358	Contaminated dirt, lab wastes, noncompatible waste, D&D, drums
19	Nov 1975–Aug 1979	153 ft × 30 ft × 18 ft	3060	1371	na	Asbestos and carcinogens, plastic layer placed in bottom
20	Nov 1975–Oct 1977	600 ft × 71 ft × 36 ft	56,800	37,454	14,899	Lab waste, oil, sludge drums, trash, contaminated dirt
21	Aug 1972–Dec 1974	402 ft × 56 ft × 26 ft	21,678	13,328	3607	Uranium, classified material, boxes, drums, scrap metal
22	Sep 1976–Mar 1978	413 ft × 56 ft × 33 ft	28,268	17,690	3744	Filter plenum, sludge drums (possibly aqueous from TA-50), lab waste, graphite fuel rods, contaminated dirt
24	Jul 1975–Nov 1976	600 ft × 58 ft × 30 ft	38,667	23,388	7327	Graphite, lab wastes, 22 truck loads of soil. Uranium, tritium, mixed fission products, and mixed activation products

Table 2.1-1 (continued)

Pit No. ^a	Operational Period	Dimensions (length × width × depth)	Rectangular Vol. of Pit (yd ³)	Field Meas. Pit Vol. (yd ³)	Vol. of Waste in Pit (yd ³)	Waste Description
25	Jan 1980–May 1981	395 ft × 103 ft × 39 ft	58,767	47,000	6530	Reactor control rods, D&D, scrap Drums, lab wastes, test drums, PCB-contaminated waste forms
26	Feb 1984–Feb 1985	310 ft × 100 ft × 36 ft	41,333	22,209	4312	Building debris, TRU culverts, asbestos, alpha box soil, lumber, PCBs
27	May 1981–Jul 1982	400 ft × 80 ft × 46 ft	54,519	26,946	7441	Laboratory waste, contaminated soil and pipe, D&D, PCBs, and unknown chemical waste
28	Dec 1981–Apr 1983	330 ft × 83 ft × 40 ft	40,578	21,381	4422	Barium nitrate, PCB soil, lab waste, property numbers, transformers, clay pipes, building debris, uranium graphite
29	Oct 1984–Oct 1986	658 ft × 80 ft × 50 ft	97,481	45,795	9784	TRU cement paste (recoverable), D&D soil, glove boxes, plywood boxes (4 ft × 4 ft × 8 ft), asbestos, PCBs, and unknown chemical waste
30	Oct 1988–Jun 1990	568 ft × 39 ft × 35 ft	28,716	42,843	13,464	Asbestos, PCBs, and unknown chemical waste
31	Jun 1990–Mar 2003	280 ft × 52 ft × 25 ft	13,481	na	2702	Asbestos, mixed fission products, and mixed activation products.
32	Nov 1985–Aug 1987	518 ft × 74 ft × 51 ft	72,405	36,364	5367	PCB asphalt, transformers, contaminated soil, glove boxes, 4 ft × 4 ft × 8 ft plywood boxes, capacitors, building debris
33	Nov 1982–Jul 1984	425 ft × 115 ft × 40 ft	72,407	59,930	7776	Beryllium in stainless steel, lab waste, building debris, asbestos, noncompactible trash, PCBs, and unknown chemical waste
35	Jun 1987–Feb 1988	363 ft × 83 ft × 40 ft	44,636	20,957	3361	Trash, 4 ft × 4 ft × 8 ft plywood boxes, asbestos, lab waste, PCBs, and unknown chemical waste
36	Jan 1988–Dec 1988	435 ft × 83 ft × 43 ft	57,501	28,057	4491	4 ft × 4 ft × 8 ft plywood boxes, compactable nonnuclear. trash, rubble, building waste, beryllium, and PCB soil (<200 ppm)
37	Apr 1990–Apr 1997	731 ft × 83 ft × 61 ft	137,076	57,213	24,299	Ultrahigh-Temperature Reactor Experiment reactor vessel and stack, asbestos, PCBs, and unknown chemical waste

^a Does not include LLW pits 15, 38, and 39.^b na = Not available.

Table 2.1-2
MDA G Subsurface Disposal Unit Information for Trenches

Trench No.	Operational Period	Dimensions (length × width × depth)	Waste Description
A	1974	262.5 ft × 12.75 ft × 8 ft	
B	1974–1977	218.75 ft × 12.75 ft × 8 ft	
C	1977–1981	218.75 ft × 12.75 ft × 10 ft (est.)	
D	1981–1985	250 ft × 12.75 ft × 10 ft (est.)	Heat source Pu-238 (80% Pu-238, 16% Pu-239, 3% Pu-239, 1% other) in casks from (1) radiolytic heating, (2) radiolytic gas formation, and (3) radiation emitting from waste. Average of 18 g Pu-238 per cask, with max 40 g Pu-238

Table 2.1-3
MDA G Subsurface Disposal Unit Information for Shafts

Shaft No.	Operational Period	Diameter/Depth (ft)	Lining	Shaft Volume (ft ³)	Waste Volume (ft ³)	Waste Description
1	1966–1967	2/25	N ^a	78.4	63	Cell trash, irradiated metal, animal tissue
2	1966–1967	2/25	N	78.4	42	DU ^b chips, animal tissue, irradiated Pu cell waste
3	1966–1967	2/25	N	78.4	35	Pu-contaminated Na and metal, neutron generators
4	1967–1968	2/25	N	78.4	44	U-contaminated metal, U-238 samples, DU
5	1967–1968	2/25	N	78.4	29	DU, tritium-contaminated materials, U-238-contaminated metal
6	1967–1968	2/25	N	78.4	21	Tritium-contaminated materials, U-235
7	1967–1968	2/25	N	78.4	52	Animal tissue, PTC waste, tritium DU
8	1968–1969	2/25	N	78.4	na ^c	Pu cell waste, animal tissue, end boxes
9	1968–1969	2/25	N	78.4	70	Hot cell waste, Pu cell waste, Experimental Breeder Reactor (EBR) II waste, fuel elements
10	1969	2/25	N	78.4	54	Animal tissue, Pu-239 waste, U-contaminated chemicals
11	1967–1969	3/25	N	176.5	72	PeeWee waste and trash, U-235 cell waste, graphite
12	1966–1970	3/25	N	176.5	83	Cell waste, Rover waste, tritium
13	1966–1970	3/25	N	176.5	122	Animal tissue, EBR hardware, reactor parts
14	1966–1969	1/25	CMP ^d	19.7	na	U-235 vermiculite, neutralized solution HCL + U-235
15	1969–1970	1/25	CMP	19.7	8	Tritium in H ₃ PO ₄ , hot cell waste
16	1969	1/25	CMP	19.7	4	Tritium
17	1970–1974	1/25	CMP	19.7	1	Tritium pump, U-235 in Na
18	1970–1973	1/25	CMP	19.7	13	Neutralized Na, Cs-137 + Ba-140
19	1971–1974	1/25	CMP	19.7	3	Pu-239 solution, reacted Pu-239
20	1974–1975	1/25	CMP	19.7	8	Sorbed Pu-239 solution
22	1980–1993	1/25	CMP	19.7	7	Radioactive sources
24	1969–1970	2/25	N	78.4	44	Animal tissue, DU, unloaded fuel elements

Table 2.1-3 (continued)

Shaft No.	Operational Period	Diameter/Depth (ft)	Lining	Shaft Volume (ft³)	Waste Volume (ft³)	Waste Description
25	1969–1971	2/25	N	78.4	45	DU, U-238 residue, U-238 contaminated metal
26	1969–1970	2/25	N	78.4	56	Hot cell trash, fuel elements, DU-contaminated metal
27	1970	2/25	N	78.4	13	Irradiated material, DU-contaminated material
28	1970	2/25	N	78.4	14	LA notebooks, U-235 residues
29	1970–1971	2/25	N	78.4	24	Thermocouple waste, U-235 residue
30	1970–1971	2/25	N	78.4	11	Animal tissue, Pu-239 hot cell waste
31	1970–1971	2/25	N	78.4	47	DU
32	1970–1971	2/25	N	78.4	33	Los Alamos Molten Plutonium Reactor Experiment II (LAMPRE-II) lines and valves, animal tissue, irradiated stainless steel
33	1970–1971	2/25	N	78.4	15	Pu-239 hot cell waste
34	1970–1972	6/60	N	1709.2	932	U-contaminated oil
35	1971–1985	3/40	N	282.9	125	Hot cell wastes, animal tissues, herbicide containers, fission products
36	1970–1985	3/40	N	282.9	198	Hot cell wastes, spallation products
37	1970–1985	3/40	N	282.9	198	Animal and chemical wastes
38	1970–1974	3/40	N	282.9	69	Rover reactor parts, LAMPRE-II tank
39	1970–1973	6/60	N	1709.2	537	Tritium-contaminated equipment
40	1971	2/25	N	78.4	28	Animal tissue
41	1971–1972	2/25	N	78.4	71	Animal tissue, graphite
42	1972	2/25	N	78.4	56	Animal tissue, U-contaminated metal
43	1971–1972	2/25	N	78.4	43	U-contaminated metal, DU
44	1971–1972	2/25	N	78.4	61	Animal tissue, Pu-239-contaminated vermiculite, DU with graphite
45	1971–1972	2/25	N	78.4	70	Pu-contaminated steel, U-235 residues
46	1972	2/25	N	78.4	38	Animal tissue, Pu-239-contaminated steel
47	1972	2/25	N	78.4	32	Animal tissue, contaminated metal, fuel waste (no vol.)
48	1972	2/25	N	78.4	19	Hot cell trash, fuel waste (no vol.)
49	1972	2/25	N	78.4	21	Animal tissue
50	1974–1976	6/60	N	1709.2	581	Tritium (1110 Ci)
51	1975	2/25	N	78.4	52	Hot cell waste
52	1975–1976	2/25	N	78.4	6	Pu, U, mixed fission products, mixed activation products, hot cell wastes
53	1975–1976	2/25	N	78.4	3	Mixed fission products, cell wastes, Pu-239, U-235
54	1976	2/25	N	78.4	6	Mixed fission products, cell trash
55	1976–1977	2/25	N	78.4	20	Hot cell trash

Table 2.1-3 (continued)

Shaft No.	Operational Period	Diameter/ Depth (ft)	Lining	Shaft Volume (ft³)	Waste Volume (ft³)	Waste Description
56	1977	2/25	N	78.4	11	Cell waste, contaminated parts from Size Reduction Lab
57	1977	2/25	N	78.4	8	Hot cell waste
58	1972–1973	3/25	N	176.5	88	Hot cell waste, DU
59	1973–1974	6/60	N	1709.2	120	Tritium-contaminated steel, tools, and waste
60	1972–1974	3/25	N	176.5	128	Oil contaminated with U-235, Pu-239
61	1973–1974	3/25	N	176.5	143	Beryllium waste, U-238-contaminated metal, animal tissue
62	1976	3/25	N	176.5	141	Animal tissue, Pu-238, P-32
63	1976	3/25	N	176.5	28	DU, residues
64	1976–1977	3/25	N	176.5	32	Animal wastes, U-235
65	1976–1977	3/25	N	176.5	123	Classified U wastes, targets, animal tissue
66	1976–1979	3/25	N	176.5	25	Animal tissue
67	1977	2/25	N	78.4	48	Targets, cell trash
68	1977	2/25	N	78.4	23	Cell trash, classified notebooks
69	1977	2/25	N	78.4	20	Air conditioning parts from recovery
70	1975–1976	6/60	N	1709.2	917	Contaminated oil
71	1978	2/25	N	78.4	31	No description
72	1972–1973	2/25	N	78.4	61	Irradiated stainless steel, hot cell waste trash
73	1973	2/25	N	78.4	43	Hot cell trash
74	1973	2/25	N	78.4	69	Pu-239 waste
75	1973	2/25	N	78.4	61	Pu-238 waste, cell trash
76	1973–1974	2/25	N	78.4	75	Hot cell trash
77	1973–1974	2/25	N	78.4	33	Hot cell trash, Pu-239 hot cell trash
78	1974–1975	2/25	N	78.4	46	Cell wastes, reactor wastes, irradiated box ends
79	1974–1975	2/25	N	78.4	46	Hot cell waste, irradiated metal
80	1975–1976	2/25	N	78.4	25	Sodalime, Ta-182 chips, animal tissue
81	1976	2/25	N	78.4	na	Animal tissue (12 boxes)
82	1978	3/25	N	176.5	1	Trash, chemical wastes
83	1978	3/25	N	176.5	44	Animal tissue, DU
84	1978	3/25	N	176.5	17.3	Trash from Size Reduction Lab, cell trash
85	1978	3/25	N	176.5	12	Neutralized Na Dowanol, cell trash
86	1977	3/25	N	176.5	22	Spallation products, classified materials
87	1977	2/25	N	78.4	23	Cell wastes
88	1977	2/25	N	78.4	18	Cell wastes
89	1977–1978	2/25	N	78.4	12	Animal tissue (5 boxes), cell waste
90	1978	2/25	N	78.4	25	DU, hot cell trash

Table 2.1-3 (continued)

Shaft No.	Operational Period	Diameter/ Depth (ft)	Lining	Shaft Volume (ft³)	Waste Volume (ft³)	Waste Description
91	1977–1978	3/50	N	353.4	54	Spallation products, animal waste, cell trash, trash cans
92	1977–1978	3/50	N	353.4	60	Spallation products, uranyl-nitrate in HNO ₃
93	1978–1984	3/50	N	353.4	139	Spallation products, fuel elements, cell waste, animal tissues
94	1978–1984	3/50	N	353.4	29	Hot cell waste, DU, control rods
95	1984	3/50	N	353.4	142	Cell wastes, animal tissues
96	1977–1979	6/50	N	1413.6	438	Uranium-contaminated oil, niobium, zirconium, chlorides, aluminum shell
99	1983–1984	3/60	N	424.1	189	Hot cell wastes, animal tissue, machine parts
100	1983	3/60	N	424.1	3	Hot cell waste, target and stinger
101	1980–1981	3/60	N	424.1	75	Spallation products, hot cell waste
102	1982–1983	3/60	N	424.1	184	No description
103	1981–1982	3/60	N	424.1	118	Hot cell waste, spent fuel elements
104	1982	3/60	N	424.1	10	Uranium chips, scrap metal
105	1982–1983	3/60	N	424.1	2	Animal tissue
106	1980–1981	3/60	N	424.1	69	Spallation products, hot cell waste
107	1978–1981	3/60	N	424.1	27	Hot trash, animal tissue, chemical waste
108	1980–1982	3/60	N	424.1	230	Spallation products, solvent, animal tissue
109	1980	2/60	N	188.5	83	Spallation products, trash cans
110	1979	3/60	N	424.1	128	Spallation products, animal tissue, mixed combustible trash
111	1979–1980	2/60	N	188.5	134	Cell waste, spallation products, niobium and tantalum perchloride
112	1978–1979	3/60	N	424.1	149	Classified pieces, animal waste, cell waste, spallation products
114	1979–1982	6/60	N	1696.5	981	Shielding blocks, graphite design assembly
115	1979–1982	6/60	N	1696.5	539	Hot trash, tritium scrap
118	1983–1984	8/62	N	3267.3	461	Vials
119	1983	8/62	N	3116.5	549	DU chips, hydrocarbons, HF leach solids
120	1983–1984	8/63	N	3116.6	531	Shielding blocks, graphite design assembly
121	1984–1985	4/60	N	753.9	245	Animal tissue, cell trash
122	1984–1985	4/60	N	753.9	258	Hot cell waste, waste cans
123	1984	6/60	N	1696.5	516	DU chips and turnings, firing residue
124	1984–1991	6/65	N	1837.7	491	Vials, organics
125	1984	6/65	N	1837.7	597	DU chips and turnings
126	1985–1987	6/65	N	1837.7	781	Meson and hot cell waste
127	1985	6/65	N	1837.7	484	DU chips and turnings, U3 08 oil and wax
128	1985–1986	6/65	N	1837.7	417	Animal tissue, mustargen

Table 2.1-3 (continued)

Shaft No.	Operational Period	Diameter/ Depth (ft)	Lining	Shaft Volume (ft³)	Waste Volume (ft³)	Waste Description
129	1986	3/65	N	459.4	136	Mixed spallation products
130	1986–1987	6/65	N	1837.7	1110	DU chips, metal trash
131	1987–1995	6/65	N	1837.7	438	Activated shielding
132	1987–1993	6/65	N	1837.7	634	Classified material
133	1986–1987	4/65	N	816.8	96	Spallation products, hot cell waste
134	1986	3/65	N	459.4	239	Animal tissue
135	1986–1987	3/65	N	459.4	219	Animal tissue
136	1986–1995	6/65	N	1837.7	50	Low-level tritium
138	1987–1989	4/60	N	753.9	191	Animal tissue
139	1987–1988	4/60	N	753.9	308	Hot cell waste
140	1987–1991	6/61	N	1724.7	869	Animal tissue
150	1976–1979	6/60	CMPAC ^e	1696.5	86	Low-level tritium
151	1979–1986	3/60	CMPAC	424.1	131	Low-level tritium
152	1980–1983	3/60	CMPAC	424.1	147	Tritium scrap, tubing, hardware
153	1983–1984	3/60	CMPAC	424.1	12	Contaminated pump, property numbers
154	1984–1986	3/65	CMPAC	459.4	135	High-level tritium, molecular sieves
155	1988–1989	3/65	CMPAC	459.4	137	High-level tritium
156	1986–1987	3/45	CMPAC	318.2	59	Dry box trash, molecular sieves
157	1987–1988	3/45	CMPAC	318.2	88	Tritium
158	1989–1998	2/45	CMPAC	141.2	78	High-level tritium
159	1989	2/45	CMPAC	141.2	12	High-level tritium
160	1990–1993	2/45	CMPAC	141.2	89	High-level tritium
189	1987–1988	8/65	N	3267.3	1743	Los Alamos Meson Physics Facility (LAMPF) activated shielding (triple shaft)
190	1983–1984	8/65	N	3267.3	1077	Scrap metal
191	1984–1986	8/65	N	3267.3	1470	LAMPF scrap metal, graphite target (double shaft)
192	1987–1989	8/65	N	3267.3	1537	LAMPF scrap metal (triple shaft)
196	1989–1993	6/53	N	2997.5	2050	LAMPF inerts
200	1980–1981	1/18	SPI ^f	56.5	44	Hot cell wastes
201	1978–1979	1/18	SPI	56.5	39	Hot cell wastes
202	1980	1/18	SPI	56.5	43	Hot cell wastes
203	1980	1/18	SPI	56.5	43	Hot cell wastes
204	1978–1979	1/18	SPI	56.5	38	Hot cell wastes, fuel cans
205	1980	1/18	SPI	56.5	45	Hot cell wastes, trash, fuel cans
206	1980–1981	1/18	SPI	56.5	67	Cell trash and fuel sample
207	1981	1/18	SPI	56.5	48	Cell trash, fuel cells
208	1981	1/18	SPI	56.5	48	Hot cell trash, waste
209	1981	1/18	SPI	56.5	48	Hot cell paint, trash

Table 2.1-3 (continued)

Shaft No.	Operational Period	Diameter/ Depth (ft)	Lining	Shaft Volume (ft³)	Waste Volume (ft³)	Waste Description
210	1981	1/18	SPI	56.5	48	Hot cell trash
211	1981	1/18	SPI	56.5	48	Hot cell trash
212	1980	1/18	SPI	56.5	75	LAMPF fuel vessel
213	1981	1/18	SPI	56.5	30	Hot cell wastes, trash
214	1982	1/18	SPI	56.5	30	Hot cell wastes
215	1982	1/18	SPI	56.5	30	Hot cell trash
216	1982	1/18	SPI	56.5	30	Hot cell wastes
217	1982	1/18	SPI	56.5	30	Hot cell wastes
218	1982	1/18	SPI	56.5	30	Hot cell wastes
219	1983	1/18	SPI	56.5	30	Hot cell wastes
220	1983	1/18	SPI	56.5	30	Hot cell wastes
221	1983	1/18	SPI	56.5	30	Hot cell wastes
222	1983	1/18	SPI	56.5	30	Hot cell wastes
223	1983	1/18	SPI	56.5	30	Hot cell wastes
224	1985	1/18	SPI	56.5	4	Hot cell wastes
225	1984	1/18	SPI	56.5	4	Hot cell wastes
226	1984	1/18	SPI	56.5	4	Hot cell wastes
227	1984	1/18	SPI	56.5	4	Hot cell wastes
228	1987	1/18	SPI	56.5	1	Hot cell wastes
229	1984	1/18	SPI	56.5	5	Hot cell wastes
230	1984	1/18	SPI	56.5	4	Hot cell wastes
231	1985	1/18	SPI	56.5	4	Hot cell wastes
232	1987	1/18	SPI	56.5	1	Hot cell wastes
233	na	1/18	SPI	56.5	na	Hot cell wastes
C1	na	6/60	N	1696.5	221	PCBs (no liquids)
C2	na	6/60	N	1696.5	357	PCBs (no liquids)
C3	na	6/60	N	1696.5	339	PCBs (no liquids)
C4	na	6/60	N	1696.5	385	PCBs (no liquids)
C5	na	6/60	N	1696.5	258	PCBs (no liquids)
C6	na	6/60	N	1696.5	449	PCBs (no liquids)
C7	na	6/60	N	1696.5	512	PCBs (no liquids)
C8	na	6/60	N	1696.5	498	PCBs (no liquids)

Table 2.1-3 (continued)

Shaft No.	Operational Period	Diameter/ Depth (ft)	Lining	Shaft Volume (ft³)	Waste Volume (ft³)	Waste Description
C9	na	6/60	N	1696.5	406	PCBs (no liquids)
C10	1984–1985	6/60	N	1696.5	534	PCBs (no liquids)
C12	1986–1990	6/65	N	1696.5	588	PCBs (no liquids)
C13	1987–1995	6/65	N	1696.5	1060	PCBs (no liquids)

Note: Does not include LLW shafts.

^a N = No.

^b DU = Depleted uranium.

^c na = Not available.

^d CMP = Corrugated metal pipe.

^e CMPAC = Corrugated metal pipe asphalt coated.

^f SPI = Steel pipe insert.