

Exhibit C.8 -- Radioactive Waste Management Complex Operational Facilities List

DE-AC07-05ID14516

| Building Number | Building Name | Area (sq ft) | Number of Floors | Number Below Grade | Year Built | Facility Construction/Characteristics | Facility Usage/Capabilities | Radiological Contamination | | | Related Documents | Comments | |
|-----------------|------------------------------|--------------|------------------|--------------------|------------|---|---|----------------------------|--------------|------|-------------------|--|--------------------------------|
| | | | | | | | | Occupied | Contaminated | Type | | | Level |
| WMF-601 | Radcon Field Office | 3280 | 1 | 0 | 1976 | Prefabricated/modular Fire Suppression System - Wet pipe system and Dry Chemical extinguishers. Heat - Electric (2) - 27 KW, HUD-EHTR-0101 - located on the outside on the roof - used as the primary hood supply air duct heater. HUD-EHTR-0102 - located on the outside on the roof - used as the secondary hood supply air duct heater. Heat - Electric - 27 KW. High Bay (1) - 40 ft long, 20 ft wide. Mezzanine, 39'-4" x 38'-6". Used for Radcon storage. Instrument shop. Restrooms. | Office Lab, Calibration (Env. Cont./Spec. Shielding) - 384 sqft Food Service - 590 sqft - Lunch Room Storage, Haz/Chem - 1862 sqft Service - 272 sqft - Womens Locker Room Service - 254 sqft - Mens Locker Room | Yes | No. | | | SAR-4, Safety Analysis Document for the RWMC | Hazard Category 2 per LST-268. |
| WMF-603 | Pumphouse | 1387 | 1 | 0 | 1977 | Prefabricated/modular Fire Suppression System - Wet pipe system and Dry Chemical extinguisher. Heat - Electric (4) - 20.6 KW, HV-EHTR-0301 is located in the Northwest corner - 7.5 KW HV-EHTR-0302 is located in the entry way - 3 KW, HV-EHTR-0303 is located in the standby generator room, Southwest corner - 7.5 Kw, HV-EHTR-0304 is located in the storage room - 2.6 KW. Propane powered generator, S-GEN-0301, 175 KW Standby, 480 V, 60 Hz @1800 rpm (Backup power for Fire Water Pump & Domestic Water Pumps). Domestic (Potable) Water Pumps (A, PW-P-0302 30 hp Motor, 250 gpm & B, PW-P-0303 30 hp Motor, 250 gpm pump). Electric Fire Water Pump FW-P-0301, 1500 gpm. Deep Well Pump (PW-P-0301). WMF-603 is attached to WMF-709 Water Storage Tank #1. Pit/Trench/Sump (1) - 1 ft long, 1 ft wide, 1 ft deep sump | Other Service Buildings Building Service Space - 1387 sqft - Potable and Fire Water Pump House | No | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-604 | Change House & Lunch Room | 1083 | 1 | 0 | 1977 | Prefabricated/modular Cooling - DX (1) , Located on the East wall Fire Suppression System - Wet pipe system and Dry Chemical extinguisher. Heat - Electric (4) - 24.4 Kw, HV-EHTR-0401 is located in the North wall - 9.2 Kw, HV-EHTR-0402 is located in the North wall - 9.2 Kw, HV-EHTR-0401 is located in the Mens restroom, South wall - 3 Kw, HV-EHTR-0401 is located in the Mens restroom, North wall - 3 Kw Locker/Change Room (1) - 275 sq ft. | Change Houses Food Service - 640 sqft Building Service Space - 195 sqft - Janitors Closet & Hall Building Service Space - 313 sqft - Mens Changing Room Building Service Space - 124 sqft - Mens Restroom | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-605 | Wellhouse 87 | 36 | | | 1979 | Wood frame, metal siding, asphalt roofing. | Wellhouse for USGS Monitoring well # 87. | No | No | | | N/A | |
| WMF-609 | Heavy Equipment Storage Shed | 11166 | 1 | 0 | 1979 | Prefabricated/modular Door - Overhead (2) - 14 ft wide, 16 ft high, South End. Nine (9) open bays, North End. Fire Suppression System - Dry Pipe system and Dry Chemical extinguishers. Heat - Electric (5) - 50 Kw, HV-EHTR-0901 is located in the Northwest corner of shop - 15 Kw, HV-EHTR-0902 is located in the West wall of shop - 15 Kw, HV-EHTR-0903 is located in the Northeast corner of shop - 10 Kw, HV-EHTR-0901 is located in the Southeast corner of shop - 10 Kw, HV-EHTR-0901 is located in the FWR room - Baseboard heater Air compressor in garage area. | Shed Storage and Potential Storage Area for LLW. Vehicle/Equipment Repair - 2092 sqft Service - 9075 sqft - Heavy Equipment Storage | No | No | | | SAR-4, Safety Analysis Document for the RWMC | Hazard Category 2 per LST-268 |
| WMF-611 | Operations Support Facility | 400 | 1 | 0 | 1982 | Prefabricated/modular Cooling - DX (1) , Heat pump HV-FHP-1101 - 12.0 lb charge Fire Suppression System - Dry Chemical extinguisher. Heat - Electric (1) , Heater located at the ceiling in the Northeast corner | Office - 400 sqft | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-619 | Communications Building | 400 | 1 | 0 | 1989 | Prefabricated/modular Control/Communication Center - 400 sq ft, Cooling - DX (1) , HV-FHP-1901 - Electric Heat Pump. See drawing 171614. Fire Suppression System - Wet pipe system and Dry Chemical extinguisher. Heat - Electric (1) - 5 Kw, Heater HV-EHTR-1901 is located in the Southeast corner. See drawing 446735. | Communications/Control Centers Service - 400 sqft - Communications Building | No | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-620 | Work Control Center Trailer | 1456 | 1 | 0 | 1988 | Trailer Cooling - DX (2) , Hv-AHU-2001 (is combined with 10 Kw heater), HV-AHU-2002 (is combined with 10 Kw heater) Fire Suppression System - Wet pipe system and Dry Chemical extinguishers. Heat - Electric - 20 Kw, See air handling units HV-AHU-2001 & 2002. | Office | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-621 | Work Control Support Trailer | 1456 | 1 | 0 | 1988 | Trailer Cooling - DX (2) , HV-AHU-2101 (is integrated with a 10 Kw heater), HV-AHU-2102 (is integrated with a 10 Kw heater) Fire Suppression System - Wet pipe system and Dry Chemical extinguishers. Heat - Electric (2) - 10 Kw, HV-AHU-2101 & HV-AHU-2102 | Office | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-622 | Office Annex Trailer | 1456 | 1 | 0 | 1985 | Trailer Cooling - DX, Heating, ventilation and air conditioning unit - wall mounted (integrated with a 20 Kw heater) Fire Suppression System - Wet pipe system and Dry Chemical extinguishers. Heat - Electric (2) - 20.5 Kw, HV-EHTR-2201 - .5 Kw HV-AHU-2201 - 20 Kw | Office | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-628 | Type II Storage Module #1 | 28800 | 1 | 0 | 1993 | Prefabricated/modular Door - Overhead (2) - 24 ft wide, 16 ft high, Fire Suppression System - Dry pipe system and Dry Chemical extinguishers. | Nuclear Contaminated Storage | No | No. | | | Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | Hazard Category 2 per LST-268. |

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|---------------------|---|-------|---|---|------|--|--|-----|-----|--|--|--|---|
| WMF-637 | Operations Control Building | 24093 | 1 | 0 | 1995 | Steel Framed Heat - Electric (19) , HV-EHTR-3701 Located in room 116, HV-EHTR-3702 Located in room 116, HV-EHTR-3703, HV-EHTR-3704 Located at the East entrance in room 100, HV-EHTR-3705 Located at the East entrance in room 100, HV-EHTR-3706 Located in the security room 102, HV-EHTR-3707 Located in the security room 102, HV-UHTR-3701 Located in the Boiler Room, HV-UHTR-3702 Located in the Mechanical room, HV-UHTR-3703 Located in the Mechanical room, HV-UHTR-3704 Located in the Mechanical room, HV-UHTR-3705 Located in the Mechanical room, HV1-EHTR-3701, HV2-ETHR-3701, HV3-UHTR-3701 Located at the in Boiler room near the East wall, HV3-UHTR-3702 Located at the in Boiler room near the East wall, HV3-UHTR-3703 Located in the Electrical room at the Ceiling, HV3-UHTR-3704 Located in the Mechanical room above HV1-AHU-3701, HV3-UHTR-3705 Located in the Mechanical room Locker/Change Room (2) - 105 lockers, 895 sq ft, Lockers - 30 Women & 75 Men Area - 191 Women & 704 Men. Uninterruptable Power Supply U-UPS-3701 Located in the Mechanical room near the East Wall. Lunch Room. Conference/E.C.C. room - 1600 sq. ft. | Office - 8567 sqft Auditorium/Conference - 1766 sqft Food Service - 1118 sqft Security - 4322 sqft Service - 8319 sqft | Yes | No | | | | HAD-2, Hazard Assessment Document for the RWMC |
| WMF-637 (continued) | | | | | | Video Projection System located in the lunch room, #119 (North East corner of WMF-637). Cooling - DX (1) , HV3-HV3-000 Cooling - DX, HV2-HV2-0000 Cooling - DX (1) - 130.6 Btu/hr, HV2-AHU-3702 (This unit is for the Conference/Emergency Command Post Area) Fire Supression System - Wet pipe system and Dry Chemical extinguishers. Heat - Steam (2) - 2088000 Btu/hr, HV3-BLR-3701 Located in the Boiler room facing North exit. HV3-BLR-3702 Located in the Boiler room near East Wall, Cooling - DX (1) - 460.3 Btu/hr, HV1-AHU-3701, Cooling - DX (1) , HV1-HV1-0000 | | | | | | | |
| WMF-639 | Firewater Pumphouse #2 | 1787 | 1 | 0 | 1995 | Prefabricated/modular Door - Overhead (1) - 10 ft wide, 10 ft high, Insulated Fire Supression System - Wet pipe system and Dry Chemical extinguisher. Heat - Electric (3) - 30 Kw, HV-EHTR-3901 Located in the Southwest corner - 10 Kw, HV-EHTR-3902 Located in the Northwest corner - 10 Kw, HV-EHTR-3903 Located in the Southeast corner - 10 Kw Fire Water Pump - FW-P-3902 (Diesel - 2000 gpm). Fire Water Pump - FW-P-3901 (2000 gpm @1780 rpm). WMF-639 is attached to WMF-727 Fire Water Tank. | Other Service Buildings | No | No | | | | HAD-2, Hazard Assessment Document for the RWMC |
| WMF-641 | Vapor Vacuum Extract Monitoring Well | 16 | 1 | 0 | 1990 | Prefabricated/modular Exhaust (1) - 100 cfm. Heat - Electric (1) - 15 KW, Space Heater. | Other Service Buildings Service - 16 sqft | No | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC |
| WMF-642 | Vapor Vacuum Extraction Monitoring Well | 16 | 1 | 0 | 1990 | Prefabricated/modular Exhaust (1) - 100 cfm. Heat - Electric (1) - 15 KW, Space Heater. | Other Service Buildings Service - 16 sqft | No | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC |
| WMF-643 | Vapor Vacuum Extract Monitoring Well | 16 | 1 | 0 | 1990 | Wood Frame, Siding, Asphalt Roof Exhaust (1) - 100 cfm. Heat - Electric (1) - 15 KW, Space Heater. | Other Service Buildings Service - 16 sqft | No | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC |
| WMF-645 | Construction Support Trailer | 1549 | 1 | 0 | 1991 | Trailer Cooling - DX (2) , HVAC unit HV-AHU-4501 Located on the South, HVAC unit HV-AHU-4502 Located on the North Fire Supression System - Wet pipe system and Dry Chemical extinguisher. | Office - 1549 sqft | Yes | No | | | | HAD-2, Hazard Assessment Document for the RWMC |
| WMF-646 | Field Support Trailer | 1549 | 1 | 0 | 1991 | Trailer Cooling - DX (2) , HVAC unit HV-AHU-4601 Located on the North, HVAC unit HV-AHU-4602 Located on the South Fire Supression System - Wet pipe system and Dry Chemical extinguishers. | Office - 1549 sqft | Yes | No | | | | HAD-2, Hazard Assessment Document for the RWMC |
| WMF-648 | Intermediate Level Transuranic Storage Facility Trailer | 220 | 1 | 0 | 1993 | Trailer Cooling - DX (1) , Portable Unit - HV-ACU-4801 | Other Service Buildings Service - 220 sqft | No | No. | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC |
| WMF-649 | Vapor Vacuum Extraction Monitoring Well #9301 | 16 | 1 | 0 | 1993 | Wood Frame, Siding, Asphalt Roof Exhaust (1) - 100 cfm. | Other Service Buildings Service - 16 sqft | No | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC |
| WMF-650 | Vapor Vacuum Extraction Monitoring Well #9302 | 16 | 1 | 0 | 1993 | Wood Frame, Siding, Asphalt Roof Exhaust (1) - 100 cfm. | Other Service Buildings Service - 16 sqft | No | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC |
| WMF-653 | Office Annex #2, Trailer | 1454 | 1 | 0 | 1993 | Trailer Cooling - DX (1) , HVAC unit HV-AHU-5301 Fire Supression System - Wet pipe system and Dry Chemical extinguishers. | Office - 1454 sqft | Yes | No | | | | HAD-2, Hazard Assessment Document for the RWMC |

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|---------|---|-------------------|-----|-----|------|--|---|-----|----|--|--|---|--|
| WMF-655 | Material Handling Facility | 5483 | 1 | 0 | 1995 | Prefabricated/modular Door - Overhead (3) - 12 ft wide, 10 ft high, Fire Suppression System - Wet pipe system in heated area, dry pipe system in unheated area, and Dry Chemical extinguishers throughout. Heat - Electric (4) , HV-UHTR-5501 Located near Ceiling in the Small Stock area, HV-UHTR-5502 Located near Ceiling in the Small Stock area, HV-UHTR-5503 Located near Ceiling in the Small Stock area, HV-UHTR-5504 Located near Ceiling in the Small Stock area. High Bay - 53 ft long, 16 ft wide. Paved Area (2) - 256 sq ft. | General Storage Storage, Warehouse - 4639 sqft Service - 844 sqft - Highbay | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-656 | Maintenance Facility | 5000 | 1 | 0 | 1995 | Prefabricated/modular Cooling - DX (1) , HV-AHU-5601 Located in the Mechanical room. Door - Overhead (1) - 12 ft wide, 10 ft high, Fire Suppression System - Wet pipe system and Dry Chemical extinguishers. Dust Collection System for Carpentry Shop. Sign Shop. Carpentry Shop - 807 sqft Paved Area (1) - 2366 sq ft. | Maintenance Shops, General Manufacturing/Fabrication/Assembly - 5000 sqft | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-657 | Construction Field Support Trailer | 1568 | 1 | 0 | 1960 | Trailer Cooling - DX (2) , HV-AHU-5701 (Heater internal to unit), HV-AHU-5701 (Heater internal to unit) Fire Suppression System - Wet pipe system and Dry Chemical extinguisher. Heat - Electric (2) - 20 Kw, HV-AHU-5701 Located outside on West wall - 10 Kw, HV-AHU-5702 Located outside on West Wall - 10 Kw | Office - 1568 sqft | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-658 | RWMC Office Building | 4560 | 1 | 0 | 1995 | Prefabricated/modular Cooling - DX (2) - 1200000 Btu/hr, HVAC Unit HV-ACU-5801 Located on the Outside on the Northwest Side, HVAC Unit HV-ACU-5802 Located on the Outside on the Northwest Side Fire Suppression System - Wet pipe system and Dry Chemical extinguishers. Heat - Electric (3) - 20 Kw, HV-ACU-5802 Located on the Outside Northwest - 10 Kw, HV-ACU-5802 Located on the Outside Northwest - 10 Kw, HV-HTR-5801 Located on floor, near floor in Mechanical room Conference room - 259 sq. ft. Digital dubbing Station | Office - 4560 sqft | Yes | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-661 | Hazardous Material Storage | 128 | 1 | 0 | 1996 | Steel Framed | Hazardous/Flammable Storage | No | No | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-671 | Weather Enclosure Structure (WES) for the GEM Project | 8800 | 1 | 0 | 2003 | The WES consists of a prefabricated steel frame with a membrane cover consisting of a polyvinylchloride (PVC) -impregnated Preconstraint textile. Fire Suppression System - Dry pipe system and Dry Chemical extinguishers. | Nuclear Waste Processing and/or Handling Building | No | No | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | Hazard Category 2 per LST-268. Located within the WES are the Retrieval Confinement Structure, three Packaging Glovebox Systems, and process specific support equipment (e.g. fire water pump, ventilation systems, misting system, etc). Additional mobile trailers (un-numbered) are located near the WES for support of the GEM Project. These facilities include a mobile trailer to support radiological personnel and equipment and mobile assay trailer. |
| WMF-680 | Mobile Office trailer/break area | 720 square feet | 1 | 0 | UNK | Mobile office trailer installed to support the construction of the GEM facilities. Fire Suppression System - Fire extinguishers. | Office space | No | No | | | N/A | WMF-680 is located on the north side of the RWMC, outside of the RWMC fenceline. |
| WMF-681 | Mobile Office trailer | 720 square feet | 1 | 0 | UNK | Mobile office trailer installed to support the constructions of the GEM facilities. Fire Suppression System - Fire extinguishers. | Office space | Yes | No | | | N/A | WMF-681 is located on the north side of the RWMC, outside of the RWMC fenceline. Note: A smaller mobile trailer (un-numbered) is installed to the East of WMF-681. This trailer housed the security access personnel during the GEM construction period. |
| WMF-682 | Security Mobile Office Trailer | 128 square feet | 1 | 0 | UNK | Modular officer trailer | No current use. See comments. | No | | | | | WMF-682 is located on the north side of the RWMC. This trailer housed the security access personnel during the GEM construction period. |
| WMF-700 | Subsurface Disposal Area | 33,750,000 | N/A | N/A | 1954 | Various unlined dirt excavations referred to as "pits and trenches." | Historical Waste Disposal/Active LLW Disposal Facility | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | Hazard Category 2 per LST-268. |
| WMF-702 | Liquid Corrosive Chemical Disposal | 10,584 cubic feet | N/A | N/A | 1957 | Below grade structure, shutdown pending D&D. | Known as "Acid Pit" within the SDA | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | |
| WMF-704 | Timber Bridge Over Drain Ditch | 144 feet | N/A | N/A | 1970 | Wood | Access point for crossing drainage ditch between RWMC Operations area and TSA. | No | | | | N/A | |
| WMF-708 | Sump Pit | 10,946 | N/A | N/A | 1972 | Concrete structure. | Captures runoff from Pit 9 area and pums runoff to drainage ditch. | No | | | | | |
| WMF-709 | Potable Water Storage Tank #1 | 250,000 gallons | N/A | N/A | 1974 | Insulated, carbon steel tank. | Provides potable water to RWMC and AMWTP. | No | | | | HAD-2, Hazard Assessment Document for the RWMC | |

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| WMF-710 | Concrete Bridge | 36 feet | N/A | N/A | 1983 | Concrete | Main access point for crossing drainage ditch between RWMC Operations area and TSA. | No | | | | N/A | |
| WMF-711 | Former Air Support Building | 22,500 sq. ft. | N/A | N/A | 1981 | Concrete Block Foundation and asphalt pad | D&D partially completed. | No | No | | | N/A | Facility underwent RCRA Closure and air support structure removed. Utilities disconnected at facility boundary. |
| WMF-714 | Intermediate Level Transuranic Storage Facility (ILTSF) Pad 1 | 247,808 cubic feet | N/A | N/A | 1977 | Below grade, 12" to 24" steel vaults with concrete shield plugs. Asphalt pad. | Interim storage of remote handled TRU waste | No | No. | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | Hazard Category 2 per LST-268. |
| WMF-716 | Helicopter Landing Pad | 278 square yards | N/A | N/A | 1983 | Asphalt pad. | As name implies. | No | | | | N/A | Inactive |
| WMF-720 | Intermediate Level Transuranic Storage Facility (ILTSF) Pad 2 | 247,808 cubic feet | N/A | N/A | 1984 | Below grade, 12" to 24" steel vaults with concrete shield plugs. Asphalt pad. | Formerly used as interim storage for remote handled TRU waste. Clean closed under RCRA. | No | No. | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | Hazard Category 2 per LST-268. The Pad 2 ILTSF vaults are empty. The Pad 2 RCRA Permitted Vaults have been RCRA closed. |
| WMF-726 | Adams Boulevard Bridge | Not Listed | N/A | N/A | UNK | Concrete | Bridge over drainage ditch on main access road to south gate. | No | | | | N/A | |
| WMF-727 | Fire Water Tank | 250,000 gallons | N/A | N/A | 1994 | Carbon steel tank | Serves all firewater systems at RWMC and AMWTP. | No | | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-730 | RHLLW Concrete Lined Disposal Vaults | Not Listed | N/A | N/A | 1994, 2003 | Precast reinforced concrete. Built on grade of pit bottom and earthen bermed. | Disposal vaults for remote-handled LLW. | No | | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | Hazard Category 2 per LST-268. |
| WMF-731 | RWMC Sewage Lagoon | Not Listed | N/A | N/A | UNK | Four separate ponds designed to accept up to 2.7 M gallons per year. | Serves all RWMC and AMWTP facilities. | No | | | | N/A | |
| WMF-732 | Propane Tank North of WMF-637 | 12,000-gal | N/A | N/A | 1997 | Carbon steel tank | Propane fuels heaters in WMF-637 | No | | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-733 | Drum Inspection Station | 100 square feet | N/A | N/A | UNK | Small wooden frame building. | No current use. | No | | | | N/A | This is an inactive facility that has been relocated to an outdoor storage area located to the northwest of the RWMC. Approximate size is 10-ft X 10-ft. |
| WMF-736 | Cold Test Pit-South (CTP-S) | Not Listed | N/A | N/A | UNK | The CTP-S is plot of ground that has been excavated several times for various tests with surrogate waste. Collapseable and moveable structure (yurt) is currently located over the excavated area, outside the southern fence line. | Experimental and mock-up facility for environmental restoration activities. | No | | | | N/A | The CTP-S area is regularly used by Environmental Restoration Program for demonstration, training, and testing of various physical activities or operations that may be implemented in the SDA. The CTP-S consists of office trailers, process enclosures, and storage containers. |
| WMF-737 | Gasoline Tank | 270 gallons | N/A | N/A | UNK | Concrete | Gasoline used for RWMC operations vehicles. Located in operations area. | No | | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-738 | Propane Tank | 500-gal | N/A | N/A | UNK | Carbon steel tank | Propane feeds emergency diesel generator in WMF-603. Located in operations area. | No | | | | HAD-2, Hazard Assessment Document for the RWMC | |
| WMF-739 | USGS Monitoring Well # 88 | | N/A | N/A | N/A | No structure built over wellhead. | Well is located near CTP-S oalong road to spreading area. | No | | | | N/A | |
| WMF-740 | USGS Monitoring Well # 89 | | N/A | N/A | N/A | No structure built over wellhead. | Well is located west of SDA near the wind gap.. | No | | | | N/A | |
| WMF-741 | USGS Monitoring Well # 90 | | N/A | N/A | N/A | No structure built over wellhead. | Well is located approximately 12 feet east of WMF-631. USGS is considering abandoning the well, because the pump is broke and stuck in the well. | No | | | | | |
| WMF-750 | Temporary Fire Riser Building (for GEM Project) | 100 sq. ft. | | 1 | 0 | 2002 | Prefabricated metal | As name implies. | No | | | SAR-4, Safety Analysis Document for the RWMC and TSR-10, Technical Safety Requirements for the RWMC | |
| B25-601 | SDA Engineered Test Facility | 2,112 | | 1 | N/A | UNK | Concrete. Built on grade, but bermed on three sides. | Environmental R&D Test Buildings, with plots to test moisture/contaminant movement. Instrumentation installed in several locations. | No | | | N/A | |