

Exhibit C.9c Test Area North Facilities - Operational

Building Number	Building Name	Area (sq ft)	Number of Floors	Number Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Occupancy	Known	Type	Level	Related Documents	Comments
TAN-1611	Pump and Treatment Facility	1500	1	0	2000	Prefabricated/modular Control/Communication Center (1) - 140 sq ft, Control for pump and treat facility MCC 300 is located in control room south west corner of building Door - Overhead (1) - 10 ft wide, 10 ft high, Pump room access north east corner Door - Overhead (1) - 8 ft wide, 10 ft high, Storage room access east side Heat - Electric (6) - 5 KW, each unit heater has 530 acfm, 5kw,480v/3ph/60 hz Pit/Trench/Sump (1) - 25 ft long, 0.5 ft wide,0.75 ft deep, floor drain trench runs east west in approx. center of building with 2'x2'x2' sump pit on west end of trench	In service - 1500 sqft - This building houses a ground water pump and treatment system required under the CERCLA Operable Unit 1-07B ROD.	0	No			OU 1-07B CERCLA ROD under FFA/CO. See Exhibit C.1.4-2. ROD for OU 1-10, (AR DOE/ID-10682) October 1999 and Amendment, February 2004 (AR DOE/ID-10682 Rev. 0)	New Pump and Treat Facility. This facility is to be maintained for effective implementation of the OU 1-07B ground water remediation.
TAN-1614	Pump and Treatment Facility, Nutrient Injection				2003	Under construction. Contains ground water nutrient injection system for OU 1-07B CERCLA ROD implementation.	In service - This new building houses equipment that is used to inject nutrients into the aquifer to enhance biological degradation of plume contaminants.		No			OU 1-07B CERCLA ROD under FFA/CO. See Exhibit C.1.4-2. ROD for OU 1-10, (AR DOE/ID-10682) October 1999 and Amendment, February 2004 (AR DOE/ID-10682 Rev. 0)	New nutrient (e.g., lactate) injection facility. This facility is to be maintained for effective implementation of the OU 1-07B ground water remediation.
TAN-1755	Industrial Waste Landfill					Landfill for TAN demolition waste.	Under construction for FY 2004 use.		No				To operate under permit issued by state of Idaho.
Un-numbered	Air Stripper Treatment Unit				Early 1990s	Housed in a cargo container, but "hard" connected to system. In stand-by in case it is needed as back up treatment system.			Minor internal possible				