



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 377TH AIR BASE WING (AFMC)

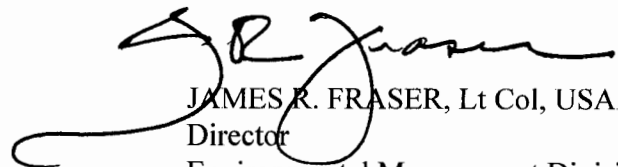


MEMORANDUM FOR MR. CORNELIUS AMINDYAS
RCRA PERMT PROGRAM
HAZARDOUS AND RADIOACTIVE MATERIAL BUREAU
NEW MEXICO ENVIRONMENT DEPARTMENT
P.O. BOX 26110
SANTA FE NM 87502

FROM: 377 ABW/EM
2000 Wyoming Blvd SE, Suite D4
Kirtland AFB NM 87117-5659

SUBJECT: Closure Plan for Building 28009, EPA ID NM9570024423

1. We are submitting the closure schedule for Building 28009 (Atch 1) in accordance with Kirtland Air Force Base Part B, Hazardous Waste Operating Permit (NM9570024423). Attachment 2 provides the inventory of hazardous waste stored on-site over the active life of this facility as required in 40 CFR, Part 264.112 (b)(3).
2. We will follow procedures as outlined in Section M of the Hazardous Waste Operating Permit. All hazardous material will be removed and sent to a properly licensed Treatment, Storage, Disposal Facility. Our records indicate no spills have ever occurred. Verification sampling will be performed as shown in Figure M-2 (Atch 3).
3. We need your review and approval of this proposed closing of Building 28009.
4. Please contact Ms. Marsha Carra, Pollution Prevention Branch, (505) 846-0007, or me, (505) 846-2571, if you have any questions or need additional information.


JAMES R. FRASER, Lt Col, USAF
Director
Environmental Management Division

Attachments:

1. Closure Schedule
2. Building 28009 Inventory
3. Figure M-3, Bldg 28009 Sampling

KAFB1867



FILES: Red KAFB 97
TRACK: ICATB 8/2000, 11/1997, 1/1997

CLOSURE SCHEDULE BLDG 28009

Activity	Maximum Time Required
Notify NMED	-90 days
Receive proposals from existing contractors	-90 days
Select contractor and modify contract as required	-10 days
Begin closure activities - building decontamination	Day 0
Collect decon water	Day 0-1
Analysis of wash water	Day 20
Conduct soil sampling	Day 30
Analysis of samples	Day 60
Verification of sampling analysis	Day 90
Submit final report to NMED	Day 180

BUILDING 28009 HAZARDOUS WASTE INVENTORY

Building 28009 is an igloo-type bunker originally designed for munitions storage and had 1604 square feet of storage space. It has a storage capacity of 8250 gallons of waste in drums of 55 gallons or larger, with 5349 gallons of containment provided by a sealed concrete floor and a six-inch arched ramp across the entrance. Separation of incompatibles is provided by one fixed concrete bermed area and by use of movable spill containment berms.

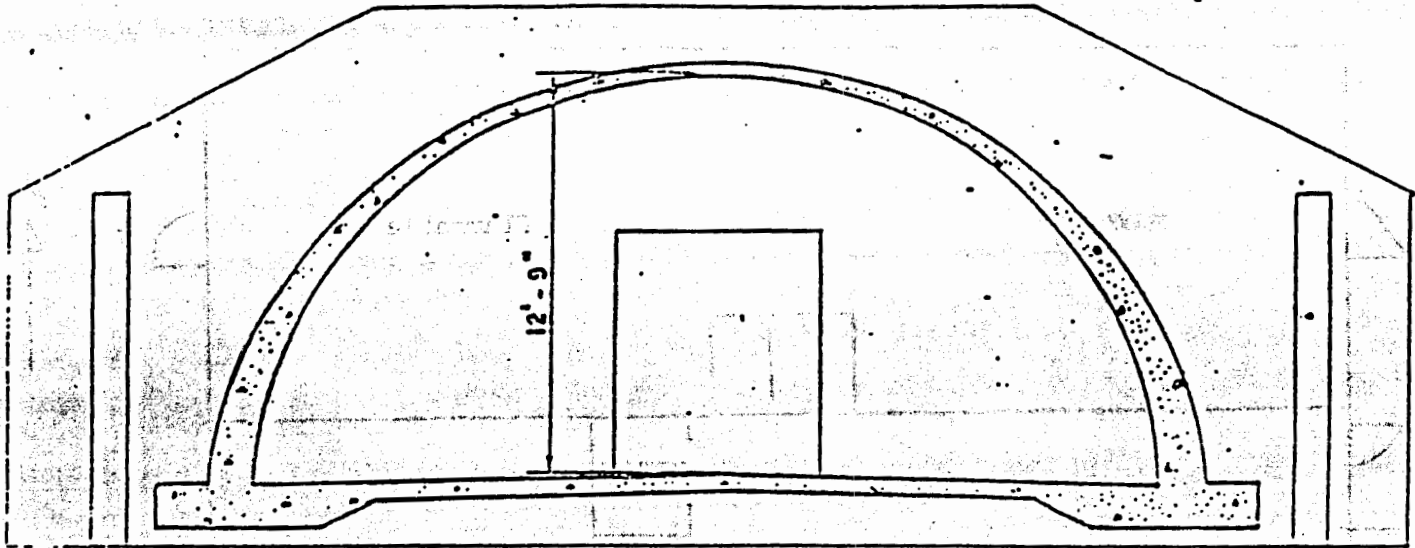
Submitted permit Part A/B, 22 Nov 1983
Commander David W. Scott, Col, USAF
1606 Air Base Wing

The maximum amount of hazardous waste stored was 72 X 55 gallon /drums = 3,960 gallons (*less than 8250 gallons*), at any one time.

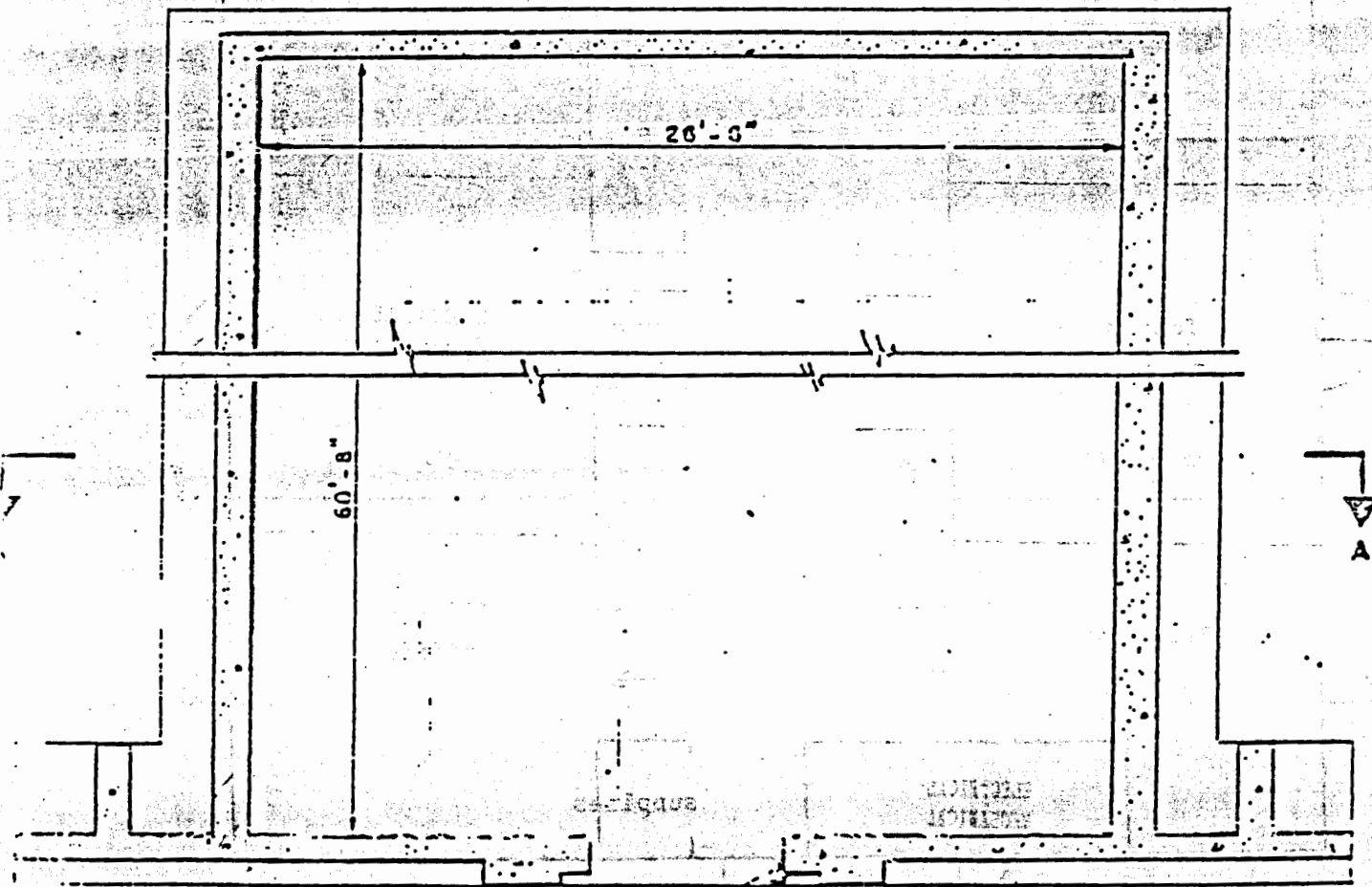
Research performed by Joe Pecos, DRMO, TSDF Operator.
Life time quantity of hazardous waste, determined after researching documentation available (1983 to present) : 34,848 pounds

ATCH 2

Figure M-2



SECTION A-A



1" = 6'
Location:
Lat - 33° 01' 22.0"
Long - 106° 32' 33.0"

• = sampling location

TYPICAL FLOOR PLAN

ATCH 3
PA II-8, p. 5