



DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 27th FIGHTER WING (ACC)
CANNON AIR FORCE BASE NEW MEXICO

Carl W.

Colonel James A. Thomas III
Commander, 27th Support Group
110 E Sextant Avenue Suite 1098
Cannon AFB NM 88130-5323



11 JAN 1999

Mr. Benito J. Garcia, Chief
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
2044 Galisteo Street
P O Box 26110
Santa Fe NM 87502



Dear Mr. Garcia

This letter is to inform you of a new Area of Concern (AOC) discovered at Cannon Air Force Base in October 1998. The AOC, designated "AOC I" on the attached map, consists of an oil/water separator and an associated leach field at Facility 244. The unit was overlooked during the RCRA Facility Assessment and was never identified. We intend to investigate the AOC for potential contamination and forward all required reports to your office once our study of this matter is complete.

If you have any questions, please contact Mr. Sanford Hutsell at (505) 784-6378 or Mr. John Pike at (505) 784-1092.

Sincerely

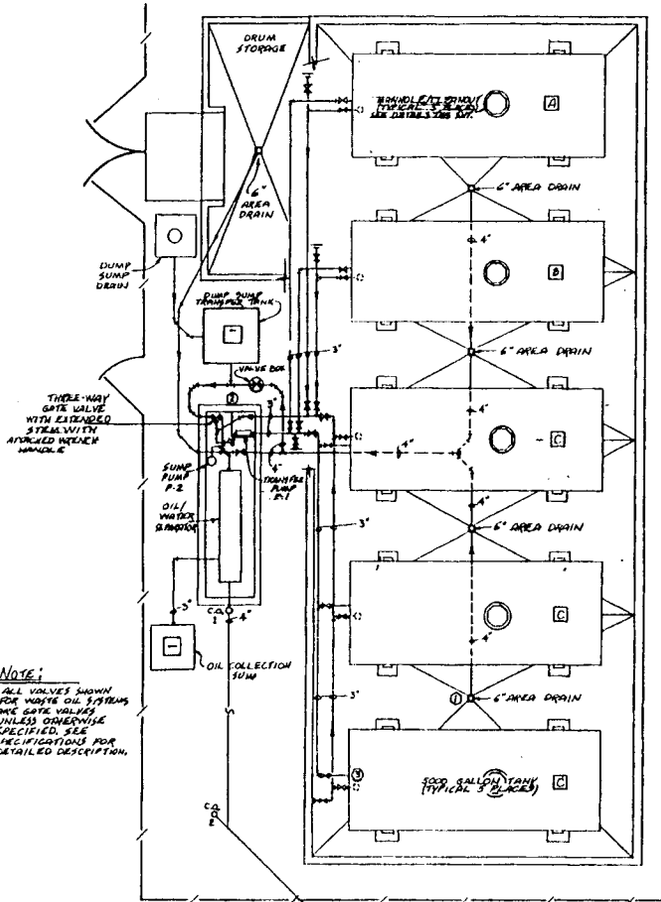

JAMES A. THOMAS III, Colonel, USAF

Attachments:

1. Site Map of AOC I
2. AOC-I Detail Diagram

cc:

- NMED (C. Will)
- NMED GW Bureau (J. Jacobs)
- EPA Region VI (B. Sturdivant)
- EPA Region VI (D. Neleigh)

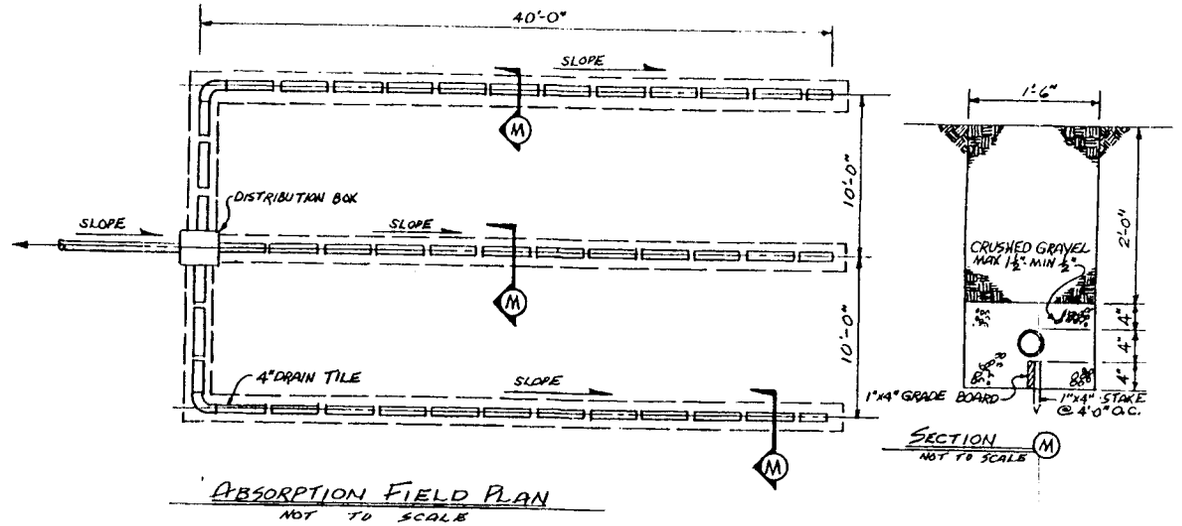


THREE-WAY GATE VALVE WITH EXTENDED STEM WITH APPROVED WRENCH HANDLE

NOTE:
ALL VALVES SHOWN FOR WASTE OIL SYSTEMS ARE GATE VALVES UNLESS OTHERWISE SPECIFIED. SEE SPECIFICATIONS FOR DETAILED DESCRIPTION.

SEWER LINE TO PASS EXISTING FENCE LINE APPROXIMATELY 5 FEET FROM CORNER POST

TO NEW ABSORPTION FIELD - SEE SHEET B FOR DETAILS 30' FROM S. LEGN OUT 2' TO DISTRIBUTION BOX



ABSORPTION FIELD PLAN
NOT TO SCALE

SECTION
NOT TO SCALE

ALL VALVES TO BE COLOR CODED BY FOLLOWS:
ALL VALVES ASSOCIATED WITH TANK [A] SHALL BE PAINTED GREEN
ALL VALVES ASSOCIATED WITH TANK [B] SHALL BE PAINTED YELLOW
ALL VALVES ASSOCIATED WITH TANK [C] SHALL BE PAINTED RED
ALL OTHER VALVES SHALL BE PAINTED BLACK

SPECIAL NOTE:
EACH COLOR CODED VALVE SHALL BE IDENTIFIED WITH A DISK OF ALUMINUMING NOT LESS THAN 1 1/2" IN DIAMETER, PROPERLY SHAPED TO EXPLAIN THE VALVE FUNCTION, AND WITH A NUMBER FOR IDENTIFICATION. TAGS SHALL BE SECURED TO THE VALVE WITH 18 GAGE COPPER OR BRASS WIRE.

NG PLAN AND DETAILS
1-1-0

AOC-I Details