

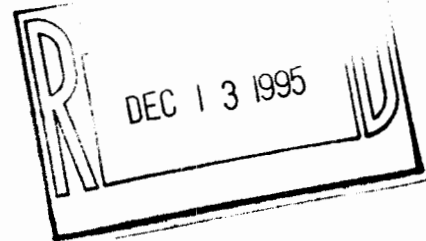


DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 377TH AIR BASE WING (AFMC)

11 December 1995

377 ABW/EMC
2000 Wyoming Blvd SE
Albuquerque NM 87117-5659

Ms. Barbara Hoditschek
New Mexico Environment Department
Hazardous and Radioactive Materials Bureau
P.O. Box 26110
2044A Galisteo
Santa Fe NM 87505



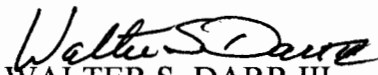
RE: Class II Modification (NM9570024423)

Dear Ms. Hoditschek

This is a modification to amend the Kirtland Air Force Base (KAFB) Part B, Hazardous Waste Operating Permit (NM9570024423). Please add the attached Class II Modifications (Atch 1) to the existing RCRA Part B Permit. The modifications are based on our review of past and present procedures for sampling as well as the current budget restraints for our contract.

If you have any questions, please contact Ms Marsha Carra at (505) 846-7847/5037. We appreciate your help and cooperation.

Respectfully


WALTER S. DARR III
Chief of Compliance
Environmental Management
Division

Attachment:
Class II Modifications

KAFB1704



**PART B PERMIT HAZARDOUS WASTE OPERATING PERMIT
NEW MEXICO ENVIRONMENT DEPARTMENT**

CLASS II MODIFICATION

MODIFICATION REQUEST #1

Permit Attachment II-1

Special Procedures, Structures and Equipment PA II-1, P. 3/PA II-1, P. 4.

Last sentence on Page PA II-1, p.3/PA II-1, p.4 reads:

KAFB will sample the soil beneath the loading dock sump outfall at least annually for pH, all EP Toxicity metals and all organics via GC-MS analysis

change to read:

KAFB will sample the soil beneath the loading dock sump outfall when necessary (after a spill or suspected spill) for pH, all TCLP metals or organics via GC-MS analysis

MODIFICATION REQUEST #2

Permit Attachment II-2 Waste Analysis Plan
PA II-2, p. 5 1st paragraph, reads:

Waste from the steady state continuous process are **retested annually by Kirtland, at a minimum**, or when changes are suspected or occur in the process requiring an update of the profile sheet on file at Kirtland AFB Environmental Management Function and the DRMO. Table C-2 lists the test and rationale for these tests. Generations that do not have a profile sheet on file are tested when they occur using the appropriate tests listed in Table C-2. Flashpoint and EP toxicity tests will be run on all wastes. pH will be run on all aqueous wastes and wastes having an aqueous phase.

change to read:

Waste from the steady state continuous process are retested (**delete “annually”**) by Kirtland, (**delete “at a minimum”**) when changes are suspected or occur in the process requiring an update of the profile sheet on file at Kirtland AFB Environmental Management Function and the DRMO. Table C-2 lists the test and rationale for these tests. Generations that do not have a profile sheet on file are tested when they occur using the appropriate tests listed in Table C-2. **Flashpoint and TCLP Metals tests will be run on all wastes which, through the process the hazardous material is used, indicate this is required. pH will be run on all aqueous wastes and wastes having an aqueous phase, as required, due to process knowledge.**

(Kirtland presently has 3-4 years of consecutive sampling for the waste streams generated from a continuous process. With this sampling on file, and the constraints on the budget, is the reasoning for this request).