



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 49TH WING (ACC)
HOLLOMAN AIR FORCE BASE, NEW MEXICO

ENTERED



DeAnna M. Rothhaupt
Chief, Environmental Compliance/Restoration
550 Tabosa Avenue
Holloman AFB NM 88330-8458

New Mexico Environment Department
Attn: Mr. John Kieling, Chief
Hazardous Waste Bureau
2905 Rodeo Park Drive East, Building 1
Santa Fe NM 87505-6303

Dear Mr. Kieling

In accordance with section IV, paragraph IV.B.1 of New Mexico Environmental Department (NMED) Permit number: NM6572124422, Holloman Air Force Base is submitting notice for two suspected Areas of Concern. See attachment for location details.

These locations have been submitted for acceptance into the Air Force Environmental Restoration Program. After acceptance and processing, additional information will be provided to NMED and a Class 1 Permit modification will be requested to add these sites to Table A of the Permit.

If you have any questions, please contact DeAnna Rothhaupt, Chief of Environmental Compliance and Restoration, at 575-572-3931 or by e-mail at deanna.rothhaupt@holloman.af.mil.

Sincerely

DeAnna M. Rothhaupt, GS-12, DAFC

Attachment:
Site Summaries

cc:
(w/ Atch)
Mr. David Strasser
Hazardous Waste Bureau
5500 San Antonio Dr, NE
Albuquerque NM 87109-4127

(w/ Atch)
Mr Lowell Watkins
Petroleum Storage Tank Bureau
1170 N Solano, Suite M
Las Cruces, NM 88001

(w/ Atch)
Mr. Chuck Hendrickson
USEPA, Region 6 (6PD-F)
1445 Ross Ave, Ste 1200
Dallas TX 75202-2750

Holloman Air Force Base

Sites Submitted for Air Force Environmental Restoration Program Validation

1: Building 301 Concrete UST

- Construction site: Remodel Building 301.
- Lon -106.0860, Lat 32.8424
- Petroleum contaminated soil found during removal of an old concrete UST located South of building 301.
- Confirmation samples taken exhibit TPH levels above NMED screening Levels. The extent of the contamination is unknown at this time.
- Further investigation and remediation are anticipated.

2: Remotely Piloted Aircraft (RPA) FSST Wash Rack

- Construction Site: RPA Area located Northwest of building 306.
- Lon -106.0878, Lat 32.8419
- Petroleum contaminated soil found under old washrack during construction of satellite dish footings.
- Samples taken at the site exhibit VOC levels above NMED screening Levels. The extent of the contamination is unknown at this time.
- Further investigation and remediation are anticipated.