



DEPARTMENT OF THE AIR FORCE
377th Civil Engineer Division (AFMC)
HAND DELIVERY

 ENTERED

RECEIVED
FEB 19 2008

07 Feb 08

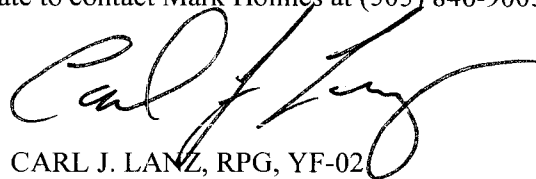
MEMORANDUM FOR MR. WILLIAM C. OLSON, CHIEF
GROUNDWATER QUALITY BUREAU (GWQB)
NEW MEXICO ENVIRONMENT DEPARTMENT (NMED)
PO BOX 26110
SANTA FE NM 87502

FROM: 377 MSG/CEVR
2050 Wyoming Blvd, S.E.
Building 20685, Suite 118
Kirtland AFB, NM 87117-5270

SUBJECT: Phase Separated Hydrocarbon (PSH) Remediation, Bulk Fuels Facility, Kirtland Air Force Base (KAFB), NM

1. The Environmental Management (EM) Branch at KAFB is submitting a courtesy copy of information for KAFB's plans for abatement of the subject site. The information is a copy of KAFB's Technical Peer Review documentation and is considered an un official transmittal. The Peer Review was conducted internally on 08 Jan 08 by Headquarters (HQ) Air Force Material Command (AFMC) to review proposed plans and funding for the site. Conclusions and recommendations from the Peer Review have not been received to date, but are anticipated during Feb 08. The Peer Review documentation was presented to Mr. Baird Swanson of your staff during a 07 Feb 08 meeting to update NMED on the KAFB's proposed plans.

2. If you have any questions, please do not hesitate to contact Mark Holmes at (505) 846-9005.



CARL J. LANZ, RPG, YF-02
Chief, Restoration Section

Attachment:

1. Site SS-111, Bulk Fuels Facility, PSH Remediation, Technical Peer Review

cc:

NMED GWQB, Mr. Swanson, w Atch
CH2M HILL, Ms. Minchak, wo Atch
Admin. Record, Central New Mexico Community College, Montoya Campus, wo Atch
File

KAFB3557



Product Measurements on 18-Jan-08

Prior measurement had been 3-Jan-08, product thicknesses consistent with those prior measurements

KAFB-1066

"Old Rack"

Last measurement ~ 0.6 ft product

KAFB-1067

In tank berm

No product

KAFB-1068

Near 90-day storage bldg

DTP 496.63

DTW 497.87

Product Thickness 1.24 ft

KAFB-1069

Fenceline

DTP 489.69

DTW 491.15

Product Thickness 1.46 ft

KAFB-10610

Bullhead Park

DTP 489.7

DTW 490.41

Product Thickness 0.71 ft