Kieling, John, NMENV

Subject: Weekly Activity Report Bulk Fuels (UNCLASSIFIED)

Attachments: Weekly Activity Report 13 Apr 2011.pdf

----Original Message----

From: Migdal, Walter SPA [mailto:Walter.Migdal@usace.army.mil]

Sent: Wednesday, April 13, 2011 8:52 AM

To: Moats, William, NMENV

Subject: Weekly Activity Report Bulk Fuels (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Walter Migdal
Project Manager, CESPA-PM-ME
Office (505) 343-6297
Cell (505) 301-2923
walter.migdal@usace.army.mil

Classification: UNCLASSIFIED

Caveats: NONE

Weekly Activity Report –Kirtland AFB Bulk Fuels Facility (SS-111, ST-106)

Current Week: 7 Apr – 13 Apr 2011

- 12 Apr 2011 City of Albuquerque ROE approved and signed copy received. Coordinating with City of Albuquerque personnel on well permit requirements.
- US Army Reserve ROE pending approval.
- 8 11 Apr 2011 No drilling, end of cycle
- 13 Apr 2011 Shaw continued drilling the following wells:
 - Rig 1 Continued well drilling at KAFB-106075
 - o Rig 2 Completed well KAFB 106138 and set up at well KAFB-106098
 - o Rig 3 Rig demobilized
 - Rig 4 Continued drilling at KAFB-106080
 - o Rig 5 Continued drilling at well KAFB-106060
 - o Rig 6 Continued drilling at KAFB-10614, started well construction

	Completed to date (includes casing placement)	Total Number Planned	Percent Complete
Soil Vapor Monitoring Wells	23	35	65.7
Groundwater Wells	20	78	25.6
Shallow Soil Borings	5	5	100
Pneulog Well Testing		9	

Look Ahead: Week of 7 Apr – 13 Apr 2011

- 7 Apr 2011 13 Apr 2011 Shaw to continue drilling the following wells:
 - o Rig 1 Continue well drilling at KAFB-106075
 - o Rig 2 Continue well drilling at KAFB-106098
 - o Rig 3 Rig demobilized
 - o Rig 4 Continue drilling at KAFB-106080
 - o Rig 5 Continue well drilling at KAFB-106060
 - Rig 6 Continue well construction at KAFB-106141
- Continue geophysical logging of installed wells

Month Ahead

Late April 2011

— Submit Community Relations Plan to the NMED (awaiting review comments from KAFB Public Affairs office).