



Kieling, John, NMENV

From: Kieling, John, NMENV
Sent: Friday, September 23, 2011 10:58 AM
To: 'Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR'; Moats, William, NMENV; McDonald, William, NMENV; Brandwein, Sid, NMENV
Cc: Bitner, Ludie W Jr Civ USAF AFMC 377 MSG/CEANR; Pike, John S Civ USAF AFMC 377 MSG/CEAN; Wilson, Brent Civ USAF AFMC 377 MSG/CE; Cooper, Thomas; Agnew, Diane; Migdal, Walter SPA
Subject: RE: Radius of Influence Testing

Mr. Holmes,

Thank you for providing notice of the ROI testing.

John Kieling

John E. Kieling
Acting Chief
Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87508-6303
john.kieling@state.nm.us

Phone: (505) 476-6035
HWB Main Phone: (505) 476-6000
Fax: (505) 476-6030

From: Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR [<mailto:Mark.Holmes@kirtland.af.mil>]
Sent: Thursday, September 22, 2011 3:45 PM
To: Kieling, John, NMENV; Moats, William, NMENV; McDonald, William, NMENV; Brandwein, Sid, NMENV
Cc: Bitner, Ludie W Jr Civ USAF AFMC 377 MSG/CEANR; Pike, John S Civ USAF AFMC 377 MSG/CEAN; Wilson, Brent Civ USAF AFMC 377 MSG/CE; Cooper, Thomas; Agnew, Diane; Migdal, Walter SPA
Subject: Radius of Influence Testing
Importance: High

John

KAFB is implementing the Radius of Influence (ROI) testing proposed in the approved Interim Measures Workplan (NMED partial approval 10 Dec 10) for the Bulk Fuels Facility project. The testing requires removing the four SVE units from operation beginning on 30 Sept 11; the SVE units are located on wells KAFBs-1065, 1066, 1067 and at the manifolded soil vapor extraction wells located at the Former Offloading Rack.

The units will remain out of operation for a 30-day period prior to the actual ROI testing, until approximately 30 Oct 11. The ROI testing will be conducted during the subsequent 30-day period scheduled to end by 30 Nov 11. The SVE units will be returned to operation after the ROI testing is completed estimated at the end of November.

Thanks

Mark D. Holmes
Project Manager
505.846.9005
mark.holmes@kirtland.af.mil



Kieling, John, NMENV

From: Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR [Mark.Holmes@kirtland.af.mil]
Sent: Thursday, September 22, 2011 3:45 PM
To: Kieling, John, NMENV; Moats, William, NMENV; McDonald, William, NMENV; Brandwein, Sid, NMENV
Cc: Bitner, Ludie W Jr Civ USAF AFMC 377 MSG/CEANR; Pike, John S Civ USAF AFMC 377 MSG/CEAN; Wilson, Brent Civ USAF AFMC 377 MSG/CE; Cooper, Thomas; Agnew, Diane; Migdal, Walter SPA
Subject: Radius of Influence Testing
Importance: High

John

KAFB is implementing the Radius of Influence (ROI) testing proposed in the approved Interim Measures Workplan (NMED partial approval 10 Dec 10) for the Bulk Fuels Facility project. The testing requires removing the four SVE units from operation beginning on 30 Sept 11; the SVE units are located on wells KAFBs-1065, 1066, 1067 and at the manifolded soil vapor extraction wells located at the Former Offloading Rack.

The units will remain out of operation for a 30-day period prior to the actual ROI testing, until approximately 30 Oct 11. The ROI testing will be conducted during the subsequent 30-day period scheduled to end by 30 Nov 11. The SVE units will be returned to operation after the ROI testing is completed estimated at the end of November.

Thanks

Mark D. Holmes
Project Manager
505.846.9005
mark.holmes@kirtland.af.mil