



Swanson, Baird, NMENV

From: Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR [Mark.Holmes@kirtland.af.mil]
Sent: Thursday, October 16, 2008 4:08 PM
To: Swanson, Baird, NMENV
Subject: RE: Preliminary semi volatile results KAFB ST-111 water samples

Thanks, good news!

//Signed//
 Mark Holmes
 Project Manager
 Environmental Management
 Restoration Section
 505 846-9005

From: Swanson, Baird, NMENV [mailto:baird.swanson@state.nm.us]
Sent: Thursday, October 16, 2008 4:04 PM
To: Alex Mora, CABQ; Bahar, Dana, NMENV; Billy Gallegos CABQ; Brooks, Janet, NMENV; Gastian, Barbara J.; Pike, John S Civ USAF AFMC 377 MSG/CEAN; Leavitt, Marcy, NMENV; Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR; MaryLou Leonard, CABQ; McDonald, William, NMENV; Duvall, Michael S Col USAF AFMC 377 ABW/CC; Murnane, Mary; Olson, Bill, NMENV; Sharon Minchak, CH2M Hill; Bitner, Ludie W Jr Civ USAF AFMC 377 MSG/CEANR; Yuhas, Katherine M.
Subject: Preliminary semi volatile results KAFB ST-111 water samples

To all Recipients,

As earlier promised, I received a call this afternoon from SLD indicating method 8270 results from KAFB-10611, KAFB-10612, and KAFB 10613 water samples collected last week are all **ND** for semi volatiles. I don't have any written report to that effect, but have received a verbal update of this news *just now* from the Organics Section Manager Tim Chapman. Have a nice day.

Thank you,

Baird Swanson
 Baird.Swanson@state.nm.us

NMED Ground Water Quality Bureau
 NMED District 1 Office
 5500 San Antonio NE
 Albuquerque, NM 87109
 Ph: (505) 222-9520
 Fax (505) 222-9510

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient (s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the Sybari - Antigen Email System.

This inbound email has been scanned by the MessageLabs Email Security System.

KAFB3643



2/8/2010