

-----Original Message-----

From: Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR  
Sent: Friday, March 18, 2011 4:50 PM  
To: 'Bearzi, James, NMENV'  
Cc: Bitner, Ludie W Jr Civ USAF AFMC 377 MSG/CEANR; Pike, John S Civ USAF AFMC 377 MSG/CEAN  
Subject: RE: Water Quality Reports



James

Based on what you are asking for (last paragraph of your email), we are preparing a CD of that information, which you will be receiving by Tuesday, 22 Mar. The raw lab data is comprised of approximately 10,000 pages of data reports and arranged by analyses not wells, so it takes a bit of time to cull out the analytical information specific to KAFBs-10625 and 10626.

Please let me know when you receive the CD and if it meets your needs.

Thanks

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

-----Original Message-----

From: Bearzi, James, NMENV [mailto:james.bearzi@state.nm.us]  
Sent: Thursday, March 17, 2011 3:44 PM  
To: Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR  
Cc: Pike, John S Civ USAF AFMC 377 MSG/CEAN  
Subject: Water Quality Reports

Mark -

Thanks for the spreadsheet. It certainly has some useful information.

Just so I'm clear: Does KAFB receive hard copies of laboratory reports, or does your laboratory (PEL?) submit only electronic reports to KAFB? If the laboratory only submits electronic reports, is the spreadsheet data you sent me the actual laboratory report, or is it a part of or a summary of the laboratory report?

KAFB3710



What I was really after was hard copies, or scans of hard copies, of the laboratory reports for groundwater samples collected from KAFB-10625 and -10626 for the analysis of VOCs (method 8260), PAHs (method 8310), TPH (method 8015B, DRO and GRO), EDB (method 504.1), and metals (6010), for the last three monitoring events (going back to April 2010).

Am I asking for something that doesn't exist?

James P. Bearzi

Chief

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From: Holmes, Mark D Civ USAF AFMC 377 MSG/CEANR  
[mailto:Mark.Holmes@kirtland.af.mil]  
Sent: Tuesday, March 15, 2011 4:27 PM  
To: Bearzi, James, NMENV  
Cc: Bitner, Ludie W Jr Civ USAF AFMC 377 MSG/CEANR; Pike, John S Civ USAF AFMC 377 MSG/CEAN  
Subject:

James

Attached is a "laboratory data package" from the July 2010 sampling event. This particular package contains the results for KAFBs-10625 and 10626 plus the quality control samples that pertain to this data package (these two wells).

The well numbers for the water samples are in Column "D" (GW-KAFB-10625-), the numbers after the well number (-20072010) are the day (20), month (07) and year (2010) of the sampling date, the analytical results are in Column "X", the analyte in Column "W", the units in Column "Z", the method detect limit in Column "AB", the reporting limit in Column "AC", and the laboratory validation in Column "AD".

Please review and let us know if this is what you need for your evaluation. If so we will forward the files for the other quarters for KAFBs-10625 and 10626.

Thanks

//Signed//

Mark Holmes

Project Manager

Environmental Management

Restoration Section

505 846-9005