

Thomas, Alexandra

From: Malen, Joseph Mr CIV USA IMCOM [joseph.malen@us.army.mil]
Sent: Wednesday, November 26, 2008 11:52 AM
To: King, Joseph F Mr CIV USA
Cc: Beistel, David E Mr CIV USA IMCOM; Seibel, Clifford CIV USA IMCOM; USAED - Brock, Bob; Meeks, Michael Mr CIV USA IMCOM
Subject: FW: GORE Sampling (UNCLASSIFIED)
Signed By: joseph.malen@us.army.mil

Importance: High

Attachments: GORE Surveys Final Report - 13692370.pdf; E__GoreSamplePoints.pdf



GORE Surveys FinalE__GoreSamplePoin
Report - 13... ts.pdf

Classification: UNCLASSIFIED

Caveats: FOUO//CLOSE HOLD

FOUO

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TIME TO PROPERLY PREPARE THIS INFORMATION FOR PUBLIC VIEWING.

Joe 2,

Please find the results of our Chemical Agent Breakdown investigation within area "D". JE conducted this sampling event without additional coordination with the RPMs as mandated by their Health and Safety Plan. Anecdotal stories, historical references in the PSE 2 report, the presence of Sub-Tropical Bleach (STB) in several places and high levels of other chlorinated compounds within the investigation area gave JE Safety and IH Personnel cause for concern that there was a REMOTE chance that CWM breakdown by-products were in the soil. Because of the uncertainty factor, the JE IH and Site Safety Officer concluded that "an ounce of prevention was better than a pound of cure".

As with all contracts, the Contractor's Safety and IH folks control the level of protection required based on available information. JE chose the passive sampling method as being safer and more efficient than conducting this investigation in Level A or Level B PPE.

That being said, we have effectively put to rest any future discussion of CWM in this area for all times as all of the results were "Non-Detect".

Please let me know if you have any other questions regarding this message.

Thanks

Joe Malen

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

From: Brock, Robert D POA [mailto:Robert.D.Brock@usace.army.mil]
Sent: Wednesday, November 26, 2008 8:44 AM
To: Malen, Joseph Mr CIV USA IMCOM
Subject: FW: GORE Sampling

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

From: Thomas, Alexandra [mailto:Alexandra.Thomas@jacobs.com]
Sent: Tuesday, November 25, 2008 5:08 PM
To: Brock, Robert D POA
Cc: Heikkila, Terry; Belway, Sarah
Subject: GORE Sampling

Bob,

As requested please find attached the final GORE Report. Also attached is a map of the area showing where the modules were installed. As I said on the phone we did not request a map of the results because all of them were non detect.

For the purposes of Area D the GORE modules were used as a screening tool to screen for break down components of Mustard to allow us to excavate in the area without Level A or B PPE.

The modules are based on passive air technology and in Area D they were used to detect any breakdown components in the vadose zone within the air.

The compounds screened are listed on page 9 and 10 of the attached pdf. as you can see all were non-detect.

If you need any further information or information from GORE please let me know

Regards

Alexandra Thomas | JACOBS ENGINEERING
Geo - Environmental Engineer
4300 B. STREET | SUITE 600 | ANCHORAGE, AK 99503
OFFICE: 907.751.3352 | FAX: 907.563.3320 P Please consider the environment before printing this e-mail

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