

Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health
Sent: Tuesday, February 04, 2014 2:17 PM
To: 'Markowski, Krzysztof M NFG (US)'
Cc: Dixon, Paul; Amin, Prachi; Delucchi, Fred A CIV NG CAARNG (US)
Subject: RE: Results of San Lorenzo Asbestos Supplemental Soil Investigation (UNCLASSIFIED)

Chris,

Thanks for the preliminary information. Please do submit a final report of the sampling investigation to both the ACEH ftp website and to Geotracker. Please recall that report submittal requires a PG or PE signature and stamp, and a perjury statement (per ACEH requirements). Because we have not yet formally closed the petroleum side of the investigation, I will attempt to close the asbestos portion with the petroleum portion; however, the final call will be made above me. I do not believe an additional formal closure request is needed.

Should you have questions, please let me know.

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PDF copies of case files can be downloaded at:

<http://www.acgov.org/aceh/lop/ust.htm>

From: Markowski, Krzysztof M NFG (US) [<mailto:krzysztof.m.markowski.nfg@mail.mil>]
Sent: Monday, February 03, 2014 11:37 AM
To: Detterman, Mark, Env. Health
Cc: Dixon, Paul; Amin, Prachi; Delucchi, Fred A CIV NG CAARNG (US)
Subject: Results of San Lorenzo Asbestos Supplemental Soil Investigation (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Mark,

On 29 January, 2014, California Army National Guard (CA ARNG) staff along with personnel from NAL Environmental Testing and Consulting (NAL) and a representative from San Lorenzo School District (SLSD) conducted shallow soil sampling at the subject site. The sampling was conducted by Mr. Anthony De Arcos from NAL and witnessed by Mr. Fred Delucchi and Mr. Krzysztof Markowski from CA ARNG. Ms. Prachi Amin who is the Construction Manager for SLSD provided site access. This sampling was conducted to determine if shallow soil in the footprint of the former armory building contains elevated levels of asbestos fibers.

The shallow soil sampling results indicate that no Asbestos Containing Building Materials (ACCM) or asbestos fibers were present in the area of the former boring location B1. The soil sampling conducted during ECOP and the results of the most recent sampling indicate that surface soils in the footprint of the former armory pose no threat human health or the environment.

Please see the attached report from NAL and photos documenting sampling effort along with a site plan showing the location of the 5 samples that were taken. Before our consultant American Integrated Services (AIS) uploads this data to your database and the Geotracker, I wanted to find out if you will require any formal letter from CA ARNG leadership asking for regulatory closure of this case. We were hoping that you can wrap this up with the pending closure for the UST case and kill two birds with one stone. Please let me know how you would like us to proceed. Thank you.

Krzysztof (Chris) Markowski, P.G.
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Caveats: NONE