

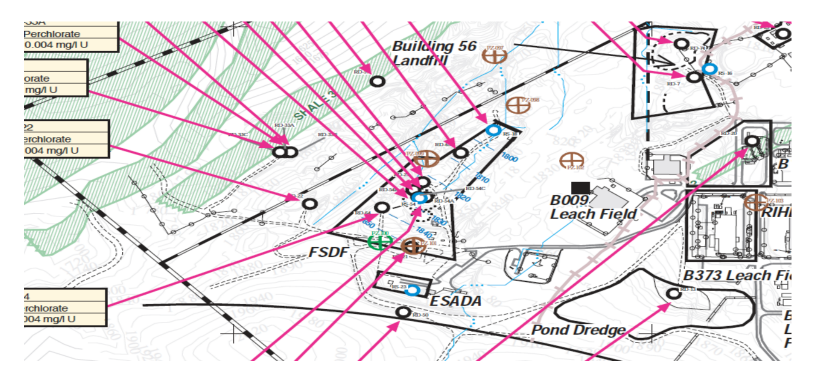
Mark Malinowski Department of Toxic Substances Control (DTSC) Stephie Jennings U.S. Department of Energy (DOE)

ACME (Aerospace Contamination Museum of Education) Comments on the Co-Located Chemical Sampling Needs for Historical Site Assessment (HSA) 8 – NORTH Conference Call and Web Conference of March 25, 2011

Dear Mark & Stephie,

ACME has some concerns regarding the decision making process that was proposed in the March 25th, 2011 call. With the DTSC and DOE Objective to "Utilize opportunity to obtain additional chemical data for ultimate use in making cleanup decisions, per Administrative Order on Consent between DOE and DTSC, signed December 6, 2010" the decisions made on that call Should Not be Final as many of us were not able to get online due to the restrictions of capacity and could not follow along with the online data. This clearly is an important decision regarding the Administrative Order on Consent between DOE and DTSC (AOC) and should be done in an appropriate meeting with materials available that would help ensure a proper cleanup. This could be done in Building 436 of the Santa Susana Field Laboratory (SSFL) with little or no cost to the Responsible Parties (RP).

With one of your Primary Analytes being Perchlorate other documents including, but not limited to, the Montgomery Watson Harza (MWH) map of Feb 1, 2003 (Perchlorate Perimeter SSFL Well Sampling Results) should be included in the decision making process as these findings in the wells could be a potential impact to the soils.





Stakeholder involvement is very much needed and appreciated (as we have many stakeholder with knowledge of the SSFL and it's operational history) yet this process needs to be repeated in another meeting as not even a third of the addressees from the body of this email were in attendance during the call and the importance of the AOC decisions should not be limited to phone calls only. The decisions made on Friday, the 25 of 2011 should be redacted and reconsidered in a soon to be future meeting where we can roll up our sleeves and do this properly.

Thank you in advance for your consideration.

William Preston Bowling ACME (Aerospace Contamination Museum of Education) P.O. Box 1636 Topanga Canyon, California 90290