

CA RICH CONSULTANTS, INC.

CERTIFIED GROUND-WATER AND ENVIRONMENTAL SPECIALISTS

December 5, 1994

Mr. David Guest U.S. Environmental Protection Agency Region I JFK Federal Building Mail Code HEE_CAN-6 Boston, MA 02203

RE: AlliedSignal Aerospace (formerly Textron/Lycoming)

Stratford, Connecticut CTD 001181502

Dear Mr. Guest:

It was a pleasure talking with you last week. As we discussed, we are herewith providing background information regarding the assessment groundwater monitoring program at the Stratford Army Engine Plant (SAEP) in Stratford, Connecticut.

Please find enclosed original office copies of the following:

- 1. Generalized geologic logs compositing information from all previous well installations.
- 2. Groundwater Monitoring Assessment Program Plan, Metcalf & Eddy, Inc., March 1987.
- 3. Supplementary Hydrogeologic Investigation Report, Volume I, December 1991.
- 4. Supplementary Hydrogeologic Investigation Report, Addendum I, August 1992.
- 5. Supplementary Hydrogeologic Investigation Report, Addendum II, September 1992
- 6. Tenth Year Annual Summary Report, Volume I, February 1994.

As I think you are aware, these reports are office originals, which we expect you to return when you are finished using them. Of course, feel free to duplicate copy any pertinent sections of the reports you feel necessary. We have sent these office originals because of the numerous plates and color figures embodied in each report, which makes their reproduction prohibitively expensive.

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Purpose & Goal of Monitoring must be Kept fore front. Need & Gaing change?

I certainly appreciate your interest, and look forward to a productive dialogue with you once you have had an opportunity to digest the information we have sent. Once again, AlliedSignal Aerospace has expressed a cautious willingness to augment the monitoring network as appropriate, but feels as I do, that improvements should result in no net gain in the number of monitoring wells present with the attendant long-term costs associated with quarterly sampling of these additional wells. In short, if a well should be screened shallower or deeper, the well it replaces would be effectively removed from the monitoring program. All of this, of course, is contingent on the outcome of your review of the monitoring program at present.

If there is any additional information that comes to mind that you would like us to provide, please do not hesitate to call.

Very truly yours,

CA RICH CONSULTANTS, INC.

Thomas R. Hughes Project Manager

via: Certified Mail

Enclosures:

CC:

Timothy Russell, AlliedSignal Engines, w/o enclosures

Dr. John S. Fleming AlliedSignal Engines, w/o enclosures

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