

1245154
(00693SSH)



Department of Energy
Richland Operations Office
P.O. Box 550
Richland, Washington 99352

0006606
CC RECD: 11/16/00

NOV 15 2000

01-A&E-010

Mr. R. D. Hanson, President
Fluor Hanford, Inc.
Richland, Washington 99352

Dear Mr. Hanson:

CONTRACT NO. DE-AC06-96RL13200 - RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) ASSESSMENT - A&E 00-ASS-071

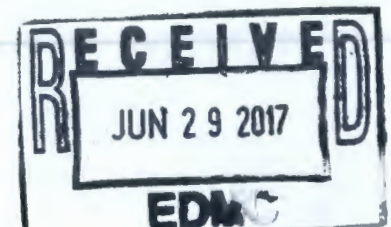
RL's Analysis and Evaluation Division (A&E) conducted an assessment of the Liquid Effluent Retention Facility (LERF) during the month of September 2000.

Enclosed for your information, is a copy of the report detailing the results of this assessment. The assessment's itemized scope breakdown, which is listed below, focuses on FHI's compliance with the Hanford Site RCRA permit requirements for treatment, storage, and disposal of mixed waste.

- Facility records;
- facility contingency plan;
- personnel training and qualifications;
- waste analysis plan;
- operating log and logkeeping practices;
- shipping manifests,
- facility security; and
- self and independent assessments.

On September 26, 2000, a draft report of this assessment was provided to Facility Management for factual accuracy review. The contractor's compliance with the RCRA Permit requirements was considered Satisfactory. There were no findings, and no observations. No response from FHI is required. The assessment is rated as "green" - meets requirements.

If, in my capacity as a Contracting Officer's Representative (COR), I provide any direction which your company believes exceeds my COR authority, you are to immediately notify the Contracting Officer and request clarification prior to complying with the direction.



1212121
(1212121)

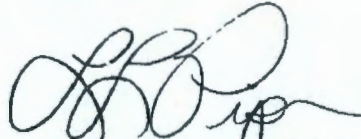
Mr. R. D. Hanson
01-A&E-010

-2-

NOV 15 2000

If you have any questions concerning this matter, you may contact me, or your staff may contact Steve Chalk of A&E, on (509) 372-8589.

Sincerely,



Lloyd L. Piper, Administrator
Office of Performance Evaluation

A&E:SEC

Enclosure

cc w/encl:

R. W. Szelmecka, FHI

L. J. Voigt, ATLI

1212121
NOV 15 2000
EDM