



State of Ohio Environmental Protection Agency

Southwest District Office

3840

401 East Fifth Street
Dayton, Ohio 45402-2911

TELE: (937) 285-6357 FAX: (937) 285-6404

Bob Taft, Governor
Maureen O'Connor, Lt. Governor
Christopher Jones, Director

LIBRARY: _____
FILE: *6446 PJ'S*
2001 AUG -9 P 12:15
LOG *B-1850*
FERNALD _____

August 7, 2001

Mr. Johnny Reising
U.S. Department of Energy, Fernald Area Office
P.O. Box 538705
Cincinnati, OH 45253-8705

**RE: COMMENTS - SITEWIDE COMPREHENSIVE ENVIRONMENTAL RESPONSE,
COMPENSATION AND LIABILITY ACT QUALITY ASSURANCE PROJECT PLAN
DOCUMENT CHANGE REQUEST**

Dear Mr. Reising:

Ohio EPA has reviewed DOE's June 13, 2001, submittal, "Sitewide Comprehensive Environmental Response, Compensation And Liability Act Quality Assurance Project Plan Document Change Request". Attached are our comments on the document.

If you have any questions, please contact Bill Lohner at (937) 285-6051 or myself at (937) 285-6466.

Sincerely,

Thomas A. Schneider
Fernald Project Manager
Office of Federal Facilities Oversight

cc: Jim Saric, U.S. EPA
Terry Hagen, FDF
Mark Shupe, HSI GeoTrans
Francie Hodge, Tetra Tech EM Inc.
Ruth Vandergrift, ODH

Ohio EPA Comments on:

**SITEWIDE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION
AND LIABILITY ACT QUALITY ASSURANCE PROJECT PLAN DOCUMENT
CHANGE REQUEST**

June 13, 2001

1. Commenting Organization: Ohio EPA Commentor: OFFO
Section #: 99-001 Pg #: 4 Line #: Code: E
Original Comment #:
Comment: Section "K.6.1.2" should be "K.6.2.1".
Response:
Action:

2. Commenting Organization: Ohio EPA Commentor: OFFO
Section #: 99-001 Pg #: 6 Line #: Code: C
Original Comment #:
Comment: Provide justification for changing the acceptable source check range from 2
standard deviations to 3 standard deviations.
Response:
Action:

3. Commenting Organization: Ohio EPA Commentor: OFFO
Section #: 99-009 Pg #: 1 Line #: Code: C
Original Comment #:
Comment: Are there site specific reasons for the Oil & Grease detection limit to be 0.1 mg/L
rather than EPA method detection limit of 5 mg/L.
Response:
Action: