

Center for Nuclear Waste Regulatory Analyses

6220 CULEBRA ROAD • P.O. DRAWER 28510 • SAN ANTONIO, TEXAS, U.S.A. 78228-0510
(210) 522-5160 • FAX (210) 522-5184

January 31, 1997
Contract No. NRC-02-93-005
Account No. 20-5708-158

U.S. Nuclear Regulatory Commission
Attn: Mr. John J. Linehan, Director
Office of Nuclear Material Safety and Safeguards
Program Management, Policy Development, and Analysis Staff
Mail Stop 8A-23
Washington, DC 20555

Subject: CNWRA Program Manager's Periodic Report on Activities of the
Center for Nuclear Waste Regulatory Analyses for Period 4-FY97

Dear Mr. Linehan:

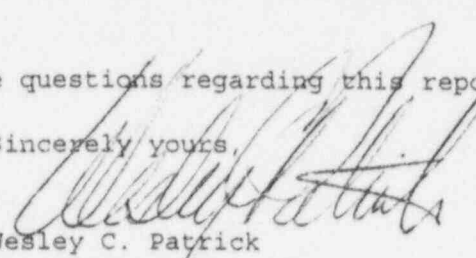
The attached "Program Manager's Periodic Report" (PMPR) documents the progress and financial status of the Center for Nuclear Waste Regulatory Analyses (CNWRA) for the period December 21, 1996-January 17, 1997. Its contents comply with the requirements of section F.1.5. of the referenced contract. A diskette containing the PMPR in WordPerfect 5.1 format is also enclosed.

Cost variance analyses are provided for the Division of Waste Management (D1035), Waste Solidification Systems (L1793), and Tank Waste Remediation System (J5164) Job Codes (JC), as well as for composite spending on this contract. Note that all variances are expressed with regard to currently approved CNWRA Operations Plans.

Schedule changes are included in table 2 of the PMPR. Four deliverables were transmitted during period 4.

Please contact me or Mr. Henry Garcia if you have questions regarding this report.

Sincerely yours,


Wesley C. Patrick
President

HFG/lg
Enclosure

cc: B.D. Meehan
C. Paperiello
M.R. Knapp
S.L. Fortuna
B. Stitenpole (29)

J. Greeves
M. Federline
E. Ten Eyck
E. Brach
H.L. Thompson

C.J. Haughney
A. Costanzi
.. Bahadur
CNWRA Directors/Element Managers
S. Rowe, SwRI Contracts

9702060298 970131
PDR WASTE
WM-11 PDR



Washington Office • Twinbrook Metro Plaza, #210 • 12300 Twinbrook Parkway • Rockville, Maryland 20852-1606

060016

delete all distribution except: CF, PDR & NRC full set

*NH15 1/1
426.1
wm-11*