



016

UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

August 1, 1985

Mr. Michael D. Berry
P. O. Box 2665
Renton, WA 98056

IN RESPONSE REFER
TO FOIA-85-430

Dear Mr. Berry:

This is in response to your letter dated June 8, 1985, in which you requested, pursuant to the Freedom of Information Act (FOIA), copies of six reports by various organizations regarding radioactive waste disposal.

A copy of the Geological Society of America Report "Properties of Salt Important in Radioactive Waste Disposal" is presently not available. The NRC staff informed this office that a copy may be located in a public library. Copies of the six remaining reports, listed on the enclosed appendix, are available for public inspection and copying in the NRC's Public Document Room (PDR) in Washington, DC. Reports one through five will be filed in folder FOIA-85-430 under your name. The report identified at number six is filed among other PDR files under the accession number identified on the appendix. Enclosed is a notice that provides procedures and charges for obtaining records from the PDR.

Sincerely,

for Linda Robinson
J. M. Felton, Director
Division of Rules and Records
Office of Administration

Enclosure: As stated



016
UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

August 1, 1985

Mr. Michael D. Berry
P. O. Box 2665
Renton, WA 98056

IN RESPONSE REFER
TO FOIA-85-430

Dear Mr. Berry:

This is in response to your letter dated June 8, 1985, in which you requested, pursuant to the Freedom of Information Act (FOIA), copies of six reports by various organizations regarding radioactive waste disposal.

A copy of the Geological Society of America Report "Properties of Salt Important in Radioactive Waste Disposal" is presently not available. The NRC staff informed this office that a copy may be located in a public library. Copies of the six remaining reports, listed on the enclosed appendix, are available for public inspection and copying in the NRC's Public Document Room (PDR) in Washington, DC. Reports one through five will be filed in folder FOIA-85-430 under your name. The report identified at number six is filed among other PDR files under the accession number identified on the appendix. Enclosed is a notice that provides procedures and charges for obtaining records from the PDR.

Sincerely,

for Linda Robinson
J. M. Felton, Director
Division of Rules and Records
Office of Administration

Enclosure: As stated



016
UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

August 1, 1985

Mr. Michael D. Berry
P. O. Box 2665
Renton, WA 98056

IN RESPONSE REFER
TO FOIA-85-430

Dear Mr. Berry:

This is in response to your letter dated June 8, 1985, in which you requested, pursuant to the Freedom of Information Act (FOIA), copies of six reports by various organizations regarding radioactive waste disposal.

A copy of the Geological Society of America Report "Properties of Salt Important in Radioactive Waste Disposal" is presently not available. The NRC staff informed this office that a copy may be located in a public library. Copies of the six remaining reports, listed on the enclosed appendix, are available for public inspection and copying in the NRC's Public Document Room (PDR) in Washington, DC. Reports one through five will be filed in folder FOIA-85-430 under your name. The report identified at number six is filed among other PDR files under the accession number identified on the appendix. Enclosed is a notice that provides procedures and charges for obtaining records from the PDR.

Sincerely,

for Linda Robinson
J. M. Felton, Director
Division of Rules and Records
Office of Administration

Enclosure: As stated

APPENDIX B

1. 11/1970 Report "Disposal of Solid Radioactive Wastes In Bedded Salt Deposits." (31 pages)
2. 12/1972 Report "Review of Salt Tectonics in Relation to the Disposal of Radioactive Wastes in Salt Formations." (24 pages)
3. 05/1973 Report "Site Selection Factors for the Bedded Salt Pilot Plant." (23 pages)
4. 06/12/1979 Report "Preliminary Area Selection Considerations for Radioactive Waste Repositories in Bedded Salt." (42 pages)
5. 03/1978 Report "Salt Deposits in the United States and Regional Geologic Characteristics Important for Storage of Radioactive Waste." (195 pages)
6. 03/20/85 NRC Comments on DOE's Draft:
"Environmental Assessment For the Nine Proposed Sites "
Accession No. 8505010216
 1. Hanford Site (148 pages)
 2. Yucca Mountain Site (121 pages)
 3. Davis Canyon Site (103 pages)
 4. Lavender Canyon Site (110 pages)
 5. Deaf Smith County Site (101 pages)
 6. Richton Dome Site (76 pages)
 7. Swisher County Site (98 pages)
 8. Vacherie Dome Site (70 pages)
 9. Cypress Creek Dome Site (68 pages)