

Exhibit 2

Resume

Dane L. Finerfrock
1732 East 1700 South
Salt Lake City, UT 84108

EDUCATION

B.S. in Meteorology 1970
B.S. in Biology 1974
University of Utah
Salt Lake City, Utah

EXPERIENCE

Environmental Program Manager
Division of Radiation Control, Utah Department of Environmental Quality
April 1988 to present *

Administrative responsibility for seven staff scientists/engineers. Duties include determining staff assignments; conducting performance evaluations; project budgeting and progress evaluations; preparing grant proposals; and management of other bureau contracts.

Technical responsibilities include statewide environmental radiation monitoring program; coordinator for State involvement for the inactive uranium mill tailings remedial action program; administration of the EPA State Indoor Radon Grant and Utah radon program; licensing and compliance activities involved with the low level radioactive waste disposal facility and other radioactive waste issues; the purchasing, maintenance and calibration of State radiation detection instrumentation.

* Rogers & Associates Eng.
Salt Lake City, Utah
June/July 1993
Staff Scientist

Health Physicist
Bureau of Radiation Control, Utah Department of Health
May 1984 to April 1988

Duties included radioactive material license application review; compliance inspections of various radioactive materials licensees; sampling and radiologic analysis of environmental samples; development and implementation of a statewide radon program; quality assurance audits of the health physics program for Salt Lake UMTRA project; development and implementation of the health physics and radiation safety plan for the UMTRA Salt Lake City

project.

Health Physics Section Leader
Ford, Bacon, and Davis, Inc., Salt Lake City, Utah
October 1981 to April 1984

Administrative responsibility for the management of three scientists and three technicians in support of government and industry contracts. Duties included marketing of Nuclear, Environmental and Geotechnical group services; participation in proposal preparation; direct projects in accordance with contract requirements; determine staff assignments; prepare and/or review staff reports.

Duties included responsibility for all health physics activities such as maintenance and calibration of radiation detection instrumentation; personnel dosimetry and bioassay programs for staff and subcontractors; environmental monitoring sampling and analysis for remedial action site characterizations; performed dose assessment and risk analysis for potential remedial sites; developed a radiologic control plan, health physics and safety plan and instrument use protocols for uranium mill tailings remedial action project.

Radiation Analyst

University of Utah, Radiological Health Department
Salt Lake City, Utah
1977-September 1979

Duties included radiation surveys of laboratories throughout the University; performed analytical tests on personnel dosimeters; maintenance and calibration of instrumentation; assisted in the assessment of radiation doses received by personnel; advised laboratories on proper radiation safety. Other responsibilities included liquid scintillation counting, and air sampling and analysis. Also, radiation safety assessments and quality control analysis of diagnostic radiology equipment; radiation safety assessment of x-ray defraction units commercial and research microwave units.

Responsible for the University low-level radioactive waste disposal program, including collection, classification, packaging and shipment of wastes. Supervisor of one employee.

ADDITIONAL EXPERIENCE

Research Technician
University of Utah, Department of Anatomy
Internal Irradiation Research Project
1976-1977

Military Service
United States Army
2nd Lt. Fort Jackson, South Carolina
1st Lt. U.S. Army Viet Nam
August 1970-February 1972

Meteorologist
Stone and Webster Engineering Co.
Boston, Massachusetts
Summer 1969

Prepared climatic and meteorologic sections of environmental impact statement for clients.