

Permit

3/19/2010



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**EDUCATION**

B.S. Geological Sciences, University of Texas, 1983,

M.S. Program, Geological Sciences, University of Texas, 1984

**EXPERIENCE**

1993 – Present; Environmental Specialist - Project Manager, New Mexico Environment Department (NMED) Hazardous Waste Bureau, Permits Management Program. Currently responsible for the Los Alamos National Laboratory (LANL) Permit project consisting of both the existing and proposed renewed LANL Permits. As lead for the proposed renewed LANL Permit, responsibilities include drafting and issuing the Permit for public comment, coordinating the response to comments on the Permit, preparation for hearing, and final Permit issuance. As lead for the existing LANL Permit, responsibilities include maintaining the Permit through permit modifications, conducting LANL compliance inspections, and performing public outreach. This responsibility requires the ability to identify significant permit issues and to be cognizant of stakeholders issues related to the LANL Permit.

Currently project lead for RCRA permit waste analysis plans. Responsibilities include ensuring consistency between New Mexico RCRA facility waste characterization permit conditions, coordinating with the Inspection and Enforcement Program regarding NM facility inspections to ensure proper and consistent hazardous waste characterization, and evaluating Land Disposal Restriction (LDR) compliance. This responsibility requires thorough knowledge of hazardous waste laws, regulations, bureau policy, and guidance regarding waste characterization and the LDRs.

Currently project lead for the Triassic Park Hazard Waste Facility Permit, the sole commercial hazardous waste disposal permit in New Mexico. This facility is permitted but not constructed to manage hazardous waste. Responsibilities include maintenance of the Permit and performing inspections to ensure hazardous wastes are not being managed at the facility. This project involved drafting the Permit, addressing public comment, participating at hearing, and finalizing the Permit.

1992 – 1993; Environmental Specialist - Project Manager, NMED Underground Storage Tanks Bureau. Responsible for environmental assessment and restoration at numerous underground storage tank sites within New Mexico, remediation contractor oversight, and bureau procedures for the state-lead sites.

1988 – 1991; Geologist - Project Manager, International Technologies Corporation – Austin, Texas. Responsible for environmental field investigation projects at greater than seventy facilities throughout the country, including many RCRA facilities. Tasks included acting as geologist, hydrologist, waste management coordinator, and remediation system engineer.

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