

DENNIS JONES

Education and Professional Development

- B.S., Geology, California State University at Chico
- Occupational Safety and Health Administration 40-Hour Hazardous Waste Operations and Emergency Response Training
- Occupational Safety and Health Administration 24-Hour Confined Space Training
- U.S. Army Corps of Engineers 40-Hour EM 385-1-1 Safety and Health Training
- U.S. Army Corps of Engineers Construction Quality Management for Contractors 16-Hour Training Course
- California Water Environmental Association 5-Hour Water/Wastewater Sampling Training
- California Water Environmental Association 10-Hour Stormwater Sampling Training



Summary of Professional Experience

Mr. Jones is a geologist with over 20 years of experience in environmental geology for the Department of the Navy, Department of the Air Force, U.S. Army Corps of Engineers, Bureau of Reclamation, and public and private-sector clients. His experience includes site safety officer, construction quality control officer, explosive contaminated soil excavation and bioremediation, landfill cap operation and maintenance, wastewater and stormwater sampling, soil vapor and ground water monitoring and sampling, petroleum hydrocarbon assessment and remediation, and environmental and hydrogeologic studies for a wide range of projects including residential, commercial, industrial, and governmental development and remediation.

Representative Experience

- Mr. Jones performed duties as a site safety/quality control officer at numerous aboveground and underground storage tank investigations and removals for government, public, and private clients throughout northern and central California.
- Mr. Jones performed duties as a site safety/quality control officer for the U.S. Army Corp of Engineers at the former Concord Naval Weapons Station. The project involved excavation, sampling, and removal of potential unexploded ordinance soils impacted with lead from within an environmentally protected salt marsh pond. Aqua barriers were deployed to provide a dam to dewater the proposed excavation zone.
- Mr. Jones performed duties as a site safety/quality control officer for the U.S. Army Corps of

Engineers during the excavation of explosive impacted soils and bioremediation treatment of soils at the largest north American munitions depot, located at Hawthorne, Nevada.

- Mr. Jones performed duties as a site safety/quality control officer for the Department of the Navy at Hunters Point, San Francisco, California, which involved the excavation, sampling, and removal of mercury-impacted soils.
- Mr. Jones performed duties as a site safety/quality control officer for the Bureau of Reclamation during the installation of aqua barriers and dewatering of approximately 1,500,000 gallons from the spillway at Stampede Dam, Truckee, California.
- Mr. Jones conducted environmental exploration and remediation that included the installation of soil borings, soil vapor borings, air sparging, soil vapor extraction, and ground water monitoring wells.
- Mr. Jones provided operation and maintenance and vapor and ground water monitoring at several Department of the Navy landfills.
- Mr. Jones performed environmental quarterly ground water monitoring and wastewater and stormwater sampling at Beale Air Force Base, California.