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OBJECTIVE: Retired from U.S. Bureau of Reclamation (USBR) in February 2006. I'm looking for temporary positions to utilize my vast experience in construction and construction management.

**BACKGROUND
SUMMARY:**

Thirty five years in heavy Civil construction and construction management for the U.S. Bureau of Reclamation, specifically: Field Engineer for earthen and RCC dams, canals, pipelines, dikes, tunnels, roads, concrete structures, dam foundation remediation (densification), supervisor for all phases of contract administration and member of Value Engineering and Constructability Review teams.

After retirement, I started my own business as a Civil Consultant. I have been an Expert Witness for construction and contractual issues.

**MANAGEMENT
EXPERIENCE:**

As a Field Engineer, I had the authority to make decisions for field construction, including construction, contractual and safety enforcement for the above types of construction which included a subordinate inspection staff of up to 20 employees.

EDUCATION: B.S. Civil Engineering, 1971, California State University at Fresno, Fresno, CA.

Dispute Review Board Foundation: Dispute Review Board Administration and Advanced Chairing; 2005

EXPERIENCE:
1997 - 2006

U.S. Bureau of Reclamation, Willows, CA
Field Engineer (GS-13)

Responsible for field aspects of planning, organizing, safety and directing engineers, inspectors, geologists, surveyors, laboratory personnel and approving construction for concurrent heavy Civil construction projects (all projects are from design data gathering stage through completion of construction): RCC and earthen dams (including dewatering and foundation treatments), concrete-lined

canals, dike construction and repair, dam foundation remediation (remove/replace and bottom-feed stone columns), roads, investigation of sources and placement of riprap and structural concrete. Concurrent projects were located through out California, southern Oregon, and western Nevada.

Provided contractual and field aspects of analyzing and resolution of claims for extra work, delays, changed conditions, and contract inequities. Also performed Value Engineering and Constructability reviews.

1992-1997

U.S. Bureau of Reclamation, Willows, CA
Resident Engineer (GS-12)

Answer directly to Field Engineer and was in charge of mostly single projects with the same responsibilities as above from satellite offices for heavy Civil construction projects: pipelines (RCP), bentonite-slurry walls, reinforced concrete structures, EPA hazardous waste site, RCC and earthen dams, dike construction and repair, replacement of damaged spillway tainter (radial arm) gate No.3, which was constructed under 3 emergency contracts at Folsom Dam, California after the gate broke.

1975–1992

U.S. Bureau of Reclamation, Vernal, Utah, Duchesne, Utah and Newdale, Idaho
Construction Inspector (GS 7, 9, and 11)

I was a Construction Inspector for construction of earthen dams, RCP pipelines, earthen canals, reinforced concrete tunnels (blasting, shot-crete, concrete lining and backfill grouting), but with less authority than above and for only single projects. My position required writing daily construction reports of the contractor's activity, including labor, equipment, and materials.

I was a branch chief for 1 of the 2 Contract Administration branches in Duchesne, Utah.

I was an inspector during construction of and during the investigations after the failure of Teton Dam, Idaho.

AFILIATIONS:

Dispute Resolution Board Foundation (DRB); 10/06/05

REFERENCES:

Available upon request.