

EXHIBIT 2

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BEFORE THE STATE OF CALIFORNIA

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STATE WATER RESOURCES CONTROL BOARD

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**IN THE MATTER OF
11 ADMINISTRATIVE CIVIL
12 LIABILITY COMPLAINT ISSUED
AGAINST G. SCOTT FAHEY AND
13 SUGAR PINE SPRING WATER, LP**

**STATEMENT OF QUALIFICATIONS OF
G. SCOTT FAHEY WITH RESUME**

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G. Scott Fahey

**2787 Stony Fork Way
Boise, Idaho 83706**

Office: (208) 345-5170

EDUCATION: B.S. Civil Engineering, University of Idaho, 1980
A.A. Forestry, Columbia Jr. College, 1976

REGISTRATION: Professional Civil Engineer, Idaho No. 5763

EXPERIENCE: Twenty (20) years of progressively responsible assignments in engineering supervision, project management, project engineering, construction engineering, field inspection, and estimating. Presently self-employed as the Manager of the General Partner, Sugar Pine Spring Water LP

2000 – Present SUGAR PINE SPRING WATER LP

Manager of Sugar Pine Spring Water Ltd. Partnership's General Partner, Spring Drop LLC. Duties included permit, right-of-way, and property acquisition to enable the design and construction of a 10.5-mile pipeline network, which conveys Federally Certified *Spring Water* from four (4) springs at 5,280' MSL to two 32,000-gallon tanks at 3,200' MSL within the Central Sierra Nevada of California enabling a 6,650-gallon tanker-truck to fill in twelve (12) minutes. Manage the day to day coordination of spring water availability, marketing, sales, accounts receivable and payable, procurement of permanent materials, operation and maintenance, cash flow, and SBA financial assistance.

1994 - 2000 IDAHO DEPARTMENT OF PARKS AND RECREATION

ENGINEERING SUPERVISOR, DEVELOPMENT BUREAU - As the Department's only Professional Engineer I supervise the Development Bureau's production of construction plans and specifications, bidding procedures, contract administration and construction activities. The Bureau's Engineering Section oversee the forty (40) to sixty (60) project annually, the annual budget is approximately four million dollars. Construction permits are applied for and obtained by the Engineering Section. The type of projects include water and sewer systems, roadways, foot and small vehicle bridges, and campground power systems.

1990 - 1994 STOCKTON EAST WATER DISTRICT

RESIDENT ENGINEER - New Melones Water Conveyance Project. Contract, easement & construction administrator, representing the District. Project: convey water thirty-five miles at 550 CFS. Requirements: 14 foot diameter tunnel 3.3 miles long, 16 miles of canal requiring 2.4 million cubic yards of excavation, 2 1/2 miles of 78-inch diameter cast-in-place concrete pipe, 13 miles of stream bed improvements, erection of a two-span 450 foot pedestrian suspension bridge and a radial-arm gate diversion structure adjacent to a U.S. Army Corp. of Engineers dam. The project was completed within budget and on schedule.

1987- 1990 CRS SIRRINE/METCALF & EDDY - Joint Venture

SITE CONSTRUCTION MANAGER - Long range radar site Ar' Ar', Saudi Arabia. Facility consisted of six concrete structures, 5000 lineal meters of utility corridors, 2.5 kilometers of roadway, the drilling of 300 meter deep water well, and a state of the art security system.

1981 - 1987 DILLINGHAM CONSTRUCTION CORPORATION

DAM ENGINEER - Bad Creek Project - 14 million cubic yard earth-filled dam, part of a pump storage facility for Duke Power.

ESTIMATOR - Corporate office. Obtained quantities and prices and analyzed construction procedures for U.S. Embassy, hydroelectric and highway construction projects. Division Office, Honolulu, Hawaii Obtained quantities and prices for various highway projects. Determined launching dynamics for 130 X 250 X 42 foot concrete oil drilling platform.

SITE CONSTRUCTION MANAGER - Istanbul, Turkey. U.S. Embassy Perimeter Security Hardening - Supervised and inspected installation of security improvements, including hydraulic vehicle barriers, guard house renovation, and other upgrades of perimeter structures.

PROJECT ENGINEER - Hawaiian Electric Renewable Systems Windfarm Project - In charge of engineering operations for the assembly and erection of fifteen massive wind turbines, each capable of generating 40 KW. An accelerated schedule was implemented, and the work was completed in six weeks.

SITE ENGINEER - Pearl Harbor Utilities Improvements - Supervised engineering operations in the Civil Sector of this \$50.2 million project entailing replacement of steam, saltwater and fresh water pipelines throughout the harbor's dry docks. Responsible for ordering permanent materials, submitting request-for-information reports, and verifying as-built drawings.

ASSISTANT UTILITIES COORDINATOR - Surfers Paradise, Queensland, Australia. Gold Coast Hotel/Casino. Supervised and monitored the installation of plumbing, mechanical, fire-prevention, and electrical equipment for this \$150 million, 622-room casino/hotel/convention center complex. Made weekly progress reports on utility installations. Updated and compiled utility plans and shop drawings.

CHIEF FIELD ENGINEER - Eastern Highlands Province, Papua New Guinea. Highlands's highway project. 100 miles of road and nine bridges. Directed field engineering operations for the reconstruction and widening of 142 Km of highway, with eight bridges, 3900 lineal meters of culverts, and 90,000 lineal meters of lined drainage channels.

PROJECT ENGINEER/QUALITY CONTROL ENGINEER - Honolulu Hawaii. Fort Water Road Project. Directed engineering operations during construction of 1.21 miles of Federal Interstate highway including Honouliuli Stream Bridge, ramps, bikeways and associated structures. Maintained quality control for the 250-foot, five-span precast-girder bridge.

1977- 1980 U.S. FOREST SERVICE

McCALL SMOKEJUMPER UNIT - Aerial deployment of personnel and cargo to remote wildfires; advanced training in forest and rangeland fire suppression and first aid.