GEORGE SCHEID

Drilling Project Manager

- Thirty years managing, operating, and maintaining drilling and workover rigs for oil, gas, and geothermal
- Extensive training and hands-on experience on G.E. 7FA, Siemens Westinghouse 501FD2, G.E. Steam Turbine, Siemens KN Steam Turbine, G.E. Mark V turbine controls, Siemens TXP, & Bailey Symphony distributed control system, US Filter, and Glegg water treatment systems
- Additional training in Heat Recovery Steam Generator and Exhaust Stack Continuous Emissions Monitoring System (CEMS) for monitoring the stack emissions and also with regulating SCR ammonia injection rate for NOx emission control

Education/Training

Maddux Associates – Management Skills for Supervisor Training Pool Company – Sales for Success WellTech, Inc – Supervisor and Manager Training H2S Trained First Aid and CPR Trained McCullough Wireline Operator Training BOP Trained and Certified Summit Training Source, Inc – Forklift Certification High Voltage Electrical Safety Training (29 CFR 1910.269) Maximo Core Team Training IR Pump Training GE Gas and Steam Turbine Training CPN certified Forklift and Aerial Lift Operator OSHA 30-hour Training

Hardware / Software

Microsoft Office 2000 Microsoft Office 2007 RimBase Pason

Work Experience

THERMASOURCE, INC, Santa Rosa, CA

Senior Drilling Project Manager

December 2009 to July 2012

- Manage onsite drilling and work-over projects
- Review collected data, evaluate mud reports, bit records, and drilling operations to prepare daily status reports for distribution
- Make real-time adjustments to equipment and strategies relevant to drilling conditions
- Evaluate contractor safety and performance
- · Schedule people and equipment for uninterrupted drilling and work-over procedures
- Prepare cost estimates and reports
- Monitor reports to ensure a safe, cost effective operation
- · Work with Sales & Marketing and Project Development to prepare bids and drilling proposals

GEORGE SCHEID

ORMAT NEVADA, Reno, NV

Drilling Supervisor/Project Manager

February 2005 to December 2009

- Managed onsite drilling and work-over projects
- Reviewed collected data, evaluate mud reports, bit records, and drilling operations to prepare daily status reports for distribution
- Made real-time adjustments to equipment and strategies relevant to drilling conditions
- Evaluated contractor safety and performance
- Scheduled people and equipment for uninterrupted drilling and work-over procedures
- · Prepared cost estimates and reports
- Monitored reports to ensure a safe, cost effective operation
- Managed "Slim Hole" and "Gradient Well" Drilling Projects throughout Nevada
- Managed production well drilling in northern Nevada and southern California

CALPINE, Las Vegas, NV

Mechanical Preservation Manager

January 2000 to January 2005

- · Unloaded, inspected, inventoried, and stored all equipment as it arrived at storage facility
- Developed and maintained all maintenance and preservation records
- Met with Siemens Westinghouse, General Electric, and Calpine QA-QC monthly and quarterly to ensure compliance with standards for storage, maintenance, and preservation.

Mechanical Commissioning Engineer

- Completed gathering, inventory, and distribution of all tools and excess material from the Los Esteros project
- Obtained permanent operating permits for Los Esteros Project
- Worked for Project Development as field manager for the Glass Mountain Geothermal project
- Supervised operations group and contract labor during set up and testing of geothermal wells, building and testing of pipelines, and managed day-to-day operations on-site
- Completed start up of 550 MW Cogeneration facilities in Hemiston, OR and San Jose, CA

Operations Technician "A" (Shift Supervisor)

- Completed start-up and commercial operation of a GE7F, 220-megawatt Combine Cycle Cogeneration facility in Pine Bluff, AR
- Wrote procedures for startup and operation of plant systems
- Successfully completed GE natural gas and steam turbine training, high voltage electrical safety workshop, Red Cross first aid and CPR training, Maximo core team training and Ingersol Rand pump school

OXBOW GEOTHERMAL COMPANY, Indio, CA

March 1999 to January 2000

O & M Wellfield Supervisor

- Field supervisor in charge of monitoring wellfield conditions pertaining to resource production and fluid augmentation
- Worked closely with the engineering department and resource group for the enhancement of the steam reservoir
- Responsible for all grounds and facilities maintenance
- Recorded and evaluate data pertinent to operating the facility in a safe and efficient manner
- Worked with the maintenance department repairing, rebuilding, and replacing various pumps, valves, and motors
- Assisted plant management and Reno support group in areas of budget and cost control
- Control Board Qualified for control room operator, utilizing the Bailey Symphony system

GEORGE SCHEID

THERMASOURCE, INC, Santa Rosa, CA

January 1998 to March 1999

Drilling Consultant

- Worked as a contract consultant as an onsite drilling and work-over supervisor
- Collected data, evaluated mud reports, bit record, and drilling operations to prepare daily status reports for distribution to customer
- Made adjustments to equipment and strategies relevant to drilling conditions
- Prepared cost estimates and reports, and monitored to ensure safe and cost-effective operations

PENNANT SERVICE COMPANY, Colorado

January 1997 to December 1997

Rig Supervisor

- Responsible for well-site supervision, rig safety, and rig sales
- Managed well servicing and swab rigs in Big Horn Basin and Central Nevada
- Responsible for employees, maintenance of rigs and equipment, safety, ordering, and purchasing of operating supplies and services
- Monitored and processed daily rig reports, accounts payable, and payroll

TETON WELL SERVICES, Wyoming

January 1996 to Debember 1996

Rig Supervisor

- Responsible for well-site supervision, rig safety, and rig sales
- Managed well servicing and swab rigs in Wind River Basin and Central Nevada
- Responsible for employees, maintenance of rigs and equipment, safety, ordering, and purchasing of operating supplies and services

PENNANT SERVICE COMPANY, Colorado

January 1994 to December 1995

Area Manager

- Management and sales for District #43, consisting of operations in Northwest Colorado, Southwest Wyoming, and Nevada
- Responsible for employees, maintenance of rigs and equipment, safety, ordering, and purchasing of operating supplies and services
- Monitored and processed daily rig reports, accounts payable, and payroll

WELLTECH, INC, Houston, TX

April 1990 to January 1994

Rig Supervisor

- Well-site supervision
- · Served as Assistant Manager and Area Sales Manager
- Responsible for mechanical repairs and preventative maintenance on vehicles, rigs, and all support equipment
- Instrumental in implementing the STOP safety program
- Assigned to ordering and purchasing daily operating supplies and services

SELF-EMPLOYED, Wyoming

January 1988 to March 1990

Restaurant Owner

Owned and operated family business