

- ◆ Registered Civil Engineer, AK. #9616
- ◆ Alliance Board Member (President 2019)
- ◆ College of Engineering & Mines Advisory Council (UAF)
- ◆ Private Pilots License
- ◆ Elected Official 1994 (Nome Joint Utility Board) 4 year term
- ◆ Appointed Nome Port Commissioner
- ◆ Member Nome Volunteer Fire Department

PROFESSIONAL EXPERIENCE

Owner, NW Consulting LLC (Mar 17 thru Present) Anchorage, Alaska

- Provide consulting services for business development,

President / CEO, Peak Oilfield Service Company LLC (Dec. 14 thru Mar 17) Anchorage, Alaska

Senior Vice President, Peak Oilfield Service Company LLC (Oct. 06 thru Dec 14) Anchorage, Alaska

Vice President, Peak Oilfield Service Company (Dec. 03 thru Oct. 06) Anchorage, Alaska

- Oversight of the Prudhoe operations to include but not limited to all Tariff & Heavy Equipment Fleet located on the North Slope, Prudhoe Bay, Alaska. The equipment fleet is one of the largest in the State of Alaska. Specialty services to include drilling support, heavy crane support, ice road construction and maintenance, drilling rig moves, remote camp facilities, rolligon operations, miscellaneous equipment rentals, and overall logistics support to clients in the oil business.

Project Manager, Peak Oilfield Service Company (Dec. 98 thru Dec. 03) Anchorage, Alaska

- Manage the construction and maintenance of ice roads on the North Slope. Participated in the construction of over 450 miles of ice road over the past 5 years. The ice roads were used to move exploration drill rigs into the National Petroleum Reserve, the Kuparuk Uplands, and production modules into the Alpine Oilfield. The loads carried over these roads range from vehicle traffic to heavy modules that weighed up to 1,850 tons.
- Provide technical liaison with client and client's consultants. Provide assistance to the job superintendent with contract plans and specifications. Update progress schedules and operating costs throughout project duration. Maintain accurate records of materials, personnel and equipment utilized in the construction of ice roads.
- Perform special studies as needed to analyze actual project performance versus estimated. Propose changes if necessary, to improve performance and or production. Provide anticipated completion dates and potential delays during the construction period. Attend all project related meetings as the company representative.
- Interact with regulatory agencies including, but not limited to, the Department of Natural Resources, Bureau of Land Management and the Department of Fish & Game, assuring compliance with Federal and State rules and regulations.
- Prepare project completion packages as per contract specifications.
- Prepare bid responses for construction and maintenance projects statewide. Provide logistics support and overall project reviews to various clients in preparation for future exploration drilling programs.
- Participate in annual symposiums with respect to ice road construction, and exploration for oil on the North Slope.

Assigned as Project Manager:

- Total E&P USA, Inc. Exploration 2003/2004
- ConocoPhillips / Pioneer:Armstrong / BP / Anadarko Exploration 2002/2003
- Phillips Drilling Exploration Ice Roads 2001/2002
- BP & Phillips Exploration Ice Roads 2000/2001
- ARCO Module Move Ice Road 1999/2000
- ARCO Ice Road Construction 1998/1999

Project Engineer/Manager, State of Alaska, D.O.T. (Jun. 90 thru Jun. 98) Nome, Alaska

- Project Engineer assigned to multiple complex airport improvement projects. Responsible for managing engineering staff and budget. Responsible for preparing progress estimates for contractor's payment. Prepare Change Orders with respect to contract specifications. Write or review all correspondence to contractors, public, and interdepartmental personnel. Supervise a staff of as many as six technicians and engineers. Review all materials testing, frequencies, and quality assurances throughout the life of the project. Participate in public meetings on potential delays or inconveniences which may occur from construction project.

Assigned as Project Engineer:

- Buckland Airport Improvements
- Unalakleet Runway Resurfacing
- Nome Airport Runway Reconstruction
- Grayling Airport Improvements
- Kotzebue 3rd Avenue Paving
- Safety Sound Bridge Rehabilitation
- Shishmaref Airport Improvements
- Wales Airport Improvements
- Point Hope Airport Lighting
- Nome Taylor Highway 0-North
- Teller Airport Improvements

Head-Chainman Survey Crew, State of Alaska, D.O.T. (May 89 thru Aug. 89, Seasonal) Nome, Alaska

- Worked on a survey crew as the head-chainman. Traveled to various rural areas surveying existing airports, and roads for future improvements. Operated depthometer while surveying for the Little Diomed Island Heliport Project in the Bering Sea. Reduced survey notes to AutoCAD coordinates for design purposes. Performed as instrument man on level loops. Input data into PC for original ground terrain modeling and design quantity calculations.

Equipment Operator IV, State of Alaska, D.O.T. (Jun. 84 thru Sep. 88, Seasonal) Nome, Alaska

- Heavy Equipment Operator working during the summer season. Maintained roads in and around the Nome area. Operated motor graders, loaders, dozers, dumptrucks, and compactors. Installed culverts for increased drainage requirements. Chip seal existing asphalt highways. Repair bridge decking. Operate screening plant for assorted gravel and sand stockpiles.

SKILLS

- Excellent interpersonal relations.
- Strong business & operations experience.
- Public speaking experience.
- Proficient with Microsoft Word, Excel, & PowerPoint.