January 11, 2013

Reed J. Morisky – State of Alaska- Board of Fisheries Candidate

BoF Bio

Reed Morisky has been in Alaska since 1981, a sport fishing guide since 1984. and has maintained an interest in Alaska fisheries issues, in particular, issues that affect the interior region.

Reed's initial interest in Alaska fisheries issues was in the late 80's when the Legislature considered licensing sport fishing guides. Since then, he has been a member of the Sport Fishing Guide Services Board Task Force, and has advocated for a responsible sport fishing industry to achieve sustainable fisheries. He has held a US Coast Guard Captains license since 1995.

Volunteer efforts include FNSB Service Area Commissioner; Steese Area Volunteer Fire Department, Board of Directors; and Fairbanks Youth Soccer Association Coach.

Permit holder for interior subsistence fishing in 2010 and 2011.

Memberships include the Fairbanks Convention and Visitors Bureau, Trout Unlimited, Alaska Outdoor Council and the National Rifle Association.

Reed and his wife Laura, who is also a licensed sport fishing guide, have lived in Fairbanks since 1981, raised two children here and enjoy all that Alaska has to offer.

Contact Info
Reed J. Morisky

Fairbanks, AK 99708-3707



Reed J. Morisky

Fairbanks, AK. 99712

Objective

Appointment to a Seat on the State of Alaska Board of Fisheries

Summary

- 28 years owner and operator of Wilderness Fishing, Inc.
- Interior member of Sport Fish Guide Board Task Force
- Familiar with interior Alaska fisheries issues
- Holder of USCG Captains License since 1995

Education

UAF, 1989 to 2005, completed course work in arctic engineering, estimating, computer applications, technical writing and quality assurance for general construction, as well as core curriculum courses.

Benson Technical High School, Portland, Oregon. Bronze Scholarship Award.

Work History

University of Alaska Fairbanks, Division of Design and Construction June 1992 to Present

Project Manager

Provide engineering and construction management to the University of Alaska Fairbanks, including remote campus sites. Manage and coordinate construction activity to insure the owner and user goals are achieved. Act as the University's agent with construction contractors, architectural and engineering firms, suppliers and user committees. Review and monitor schedules for compliance. Assure quality design and construction of facilities by coordinating multiple groups during both the design and construction phases. Prepare estimates, budgets, schedules, specifications and drawings, for bid and RFP packages. Monitor and inspect contractor's quality and materials for compliance with the contract documents. Research and respond to contractor bid and field questions and issues. Develop scope of work and RFP documents. Conduct weekly project progress meetings. Coordinate all project phases with University Operations and Maintenance divisions.

Osborne Construction Co. October 1991 to June 1992 Assistant Project Manager

Performed field-engineering duties on the Ft. Wainwright Physical Fitness Facility project. Responsible for preparing and submitting project red-line as-built documents and estimating for closeout change orders.

MAPCO Alaska Petroleum, Inc.

March 1990 to June 1991

Field Construction Engineer

Administer projects from estimating and bid to final inspection and closeout phases. Responsible for overseeing construction projects at the North Pole Refinery site. Responsibilities included tracking budgets and schedules and assuring as-built document integrity. Developed scope of work, bidding and construction documents. Develop V.O.C. monitoring program in compliance with E.P.A. regulations. Serve as a liaison between the onsite contractor and Mapco's engineering department to resolve construction related field and document issues.

Watterson Construction Co.
January 1989 to February 1990
Quality Control Representative

Manage Contractor Quality Control (CQC) for dormitory and office renovation projects at Eielson Air Force Base. Responsible for the development and implementation of quality control program, documenting asbestos abatement, inspection of work performed, supervising and coordinating tests, and maintaining project records. Coordinate Network Analysis scheduling system. Monitor safety program for effectiveness.

A&A Roofing Co., Inc.

December 1987 to November 1988

Quality Control Manager

Manage Contractor Quality Control for hangar renovation project at Eielson Air Force Base. Contracting Agency: U.S. Army Corps of Engineers. Responsibilities same as indicated above, under Watterson Construction Co.

G.S.L. Oilfield Services

October 1987 to December 1987

Operations Support

Assist ARCO personnel by managing gas rehydration and retrofitting projects. Work involved installation of piping systems, welding and oil cooling systems inspection. Offshore experience with Shell Oil at Tern Island in the Beaufort Sea.

Johnson Company

June 1987 to September 1987

Quality Control Manager

Manage Contractor Quality Control for a new HVAC system in the AGE building.

Responsibilities same as indicated above, under A&A Roofing Co.

G.S.L. Oilfield Services

September 1986 to May 1987

Operations Support

Assist ARCO personnel by managing installation of piping and dewatering systems.

Design Alaska September 1982 to August 1986 Construction Administrator

Perform Construction Administration for construction projects ranging to \$25 million. Responsible for tracking project scheduling and budgets. Review and process periodic pay estimates and change orders. Coordinate architects, consultants and contractors during all project phases.

Certifications/ Training

International Conference of Building Officials/ ICBO

Mechanical Inspection II

Design Plan Review I, Building Classification

Design Plan Review II, Detailed Occupancies

Design Plan Review III, Exiting

Design Plan Review IV, Fire Protection

Structural UBC Update

Fundamentals of Building Inspection

Fundamentals of Mechanical Inspection

Fundamentals of Plumbing Inspection

Means of Egress I and II

Uniform Fire Code Update

International Fire Code Institute Uniform Fire Code Update

Roofing Industry Educational Institute

Roof Inspection Diagnosis and Repair

Roofing Technology

Reroofing and Retrofit

Rooftop Quality Assurance

Preparing and Enforcing Roofing Specifications

Roof Repair and Maintenance

Protected Membrane Roofing Systems

Roofing Safety

Certified Roofing Technologist, May 1997