

---

## F. MICHAEL KRAUTKRAMER

Mike Krautkramer began his career as a hydrogeologist in 1973. He has developed adeptness in the practical application of geologic and hydrogeologic principles to the definition, development and protection of ground water resources. He is a Principal Hydrogeologist and Vice President of Robinson & Noble, Inc. and, as such, is responsible for the management and technical guidance of projects as well as the performance of ground water investigations. This includes ground water resource definition and development, water well design, testing and drilling management, analysis of both ground water and surface water basins, and the identification/abatement of aquifer contamination problems. Mike is active in the regulatory and political aspects of water resource management and provides expertise to many entities including the State Legislature. He currently serves on the Board of Directors and the Legislative Committee for the Washington State Drilling and Ground Water Association. His services are provided in both domestic and international markets where he has a reputation as a problem solver who uses practical methods to efficiently accomplish project objectives.

Since joining the firm in 1975, he has been involved in over 300 projects including the design and testing of over 75 major production wells. He is responsible for resource planning and development for several of the largest ground water purveyors in the State of Washington. He also served as project manager for a project that required establishing a well field capable of 30 million gallons per day for the Corps of Engineers at Bonneville,

Oregon. Mike has a solid background in the application of computer techniques to hydro-geologic problems and has employed computer modeling methods since 1973.

### Education

- B. S. Program, Geology,  
University of Wisconsin- Oshkosh  
(1969-1971)
- M. S. Program, Geology,  
University of Washington  
(1971-1973)

### Experience

- Principal Hydrogeologist & Vice President,  
Robinson & Noble, Inc. (1975 -  
present)
- Geologist, USGS Water Resources  
Division,  
Computer Modeling Group (1975)
- Geologist, Moody & Associates (1974-  
1975)
- Geologist, Washington DOE,  
Water Resource Investigations  
Branch  
(1973-1974)
- Geologist, Mobil Oil Corporation (1972)

### Professional Registration

- Licensed Professional Geologist,  
State of Oregon (402)
-