#### **CURRICULUM VITAE**

Beatrix Packmohr In Aqua Veritas, LLC 850 Mt. Pleasant Avenue Ann Arbor, Michigan 48103 Phone: (734) 302-0081 bpackmohr@iavmail.com

### **EDUCATION:**

Philipps-Universitaet Marburg, Germany

Master of Science degree, Geology, 1989

Thesis: Microfacies Analyses of Mesozoic Marine Carbonates in

Marktschellenberg, Northern Limestone Alps, Germany

Philipps-Universitaet Marburg, Germany

Bachelor of Science degree. Geology, 1985

### **EMPLOYMENT:**

In Aqua Veritas LLC, Ann Arbor, MI President	2001 – Present
American Environmental Assessment Corp., Farmingdale, NY Sr. Hydrogeologist/Manager of Consulting Dept.	1994 – 2001
Dept. of Earth and Space Sciences, SUNY, Stony Brook, NY Research Assistant; Teaching Assistant	1990 – 1993
Philips Universitaet, Marburg, Germany Lab and Field Assistant	1985 – 1989
TEXACO, Hamburg, Germany	Summer, 1986

## **RELEVANT EXPERIENCE:**

Internship

Currently, Ms Packmohr oversees and manages all business transactions associated with In Aqua Veritas' operations, and is also involved with regulatory negotiation, litigation support, report review and general marketing activities. Previously, as manager of the Consulting Group for American Environmental Assessment Corp. (AEAC), Ms Packmohr was responsible for all aspects of Phase I environmental site assessments for commercial real estate transactions, Phase II subsurface investigations, the design, installation and operation of remediation technologies, as well as UST/AST installation, removal and closure. Ms Packmohr was also responsible for all report deliverables generated by the consulting group, and conducted all regulatory agency interface.

### **PUBLICATIONS:**

Oswald, E.J., Packmohr B., Staudt, W., Schoonen, M.A., Reeder, J.R. and Meyers, W.J. (1992), Geochemistry of Dolomites from late Miocene Reefs in Spain (abs), AAPG

### **GRANTS AND AWARDS:**

1992 Best Poster Award for AAPG Annual Convention in Calgary, June 1992 1992 Research Grant from the Geological Society of America (GSA)

# **OTHER QUALIFICATIONS:**

Certification: OSHA 29 CFR 1910.120-40 Hour Safety Training, April1, 1994 ASTM Technical and Professional Training, Environmental Site

Assessment for Commercial Real Estate, May 1995