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ROBERT A. LAMARRE

Denver, CO

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CAREER SUMMARY

Thirty years worldwide exploration and development experience with oil and gas, coalbed methane (CBM), and base and precious metals. Credited with the discovery of the giant Drunkard's Wash CBM field in Utah. This field may produce 1.5 Tcf of gas, and reserves from the entire CBM trend could exceed 3 Tcf. Well-known and respected for coalbed methane exploration, development and evaluation expertise. Skilled at comparing and contrasting CBM projects and determining risks and future potential. Additional skills in computer applications, sequence stratigraphy, log interpretation, risk assessment and field operations. Recognized for strong technical background, written and oral presentation skills, good organizational skills, and successful teamwork applications.

PROFESSIONAL HISTORY

* **President and Chief Geologist**, Lamarre Geological Enterprises, LLC, 4601 DTC Blvd. Suite G-38, Denver, CO, 80237. Lamarregeo@qwest.net. April, 2002-present

Provide consulting services to individuals as well as large and small companies to supplement their in-house staff. Specialize in exploration, development, evaluation, reserve determination and buying and selling of coalbed methane properties throughout the world. Provide comprehensive geologic expertise for projects ranging from CBM prospect generation before any wells are drilled, to reserves evaluation on thousands of wells. Have expertise in most U.S. basins and many foreign basins.

* **Petroleum Geologist,** Texaco Exploration and Production, Inc., Denver, CO 1982-March, 2002

Oil and gas exploration and development geologist with Texaco for 20 years. Experienced with most aspects of oil and gas in all Rocky Mountain basins. Responsibilities included prospect generation, project planning, regional and prospect mapping, designing drilling and testing programs, team leader and reserves calculations. Seventeen of those years included work on CBM exploratory and development projects throughout the U.S. and overseas. Evaluated and made recommendations on more than 100 CBM projects. Responsible for discovery of the large CBM accumulation in Ferron coals at Drunkard's Wash field in east-central Utah. Maximum production from the trend is 215 MMcfd, and upside potential exceeds 3Tcf. Development drilling continues today. Retired from Texaco after the Texaco-Chevron merger and closure of the Denver office.

* **Minerals Exploration Geologist**, Noranda Exploration, Inc, Reno, NV and Denver, CO. 1973- Feb. 1982.

Evaluated exploration potential for gold, silver, copper, lead, zinc, uranium and molybdenum in western U.S. Responsibilities included initiation of projects, hiring, prospect planning, budget preparation, core logging, detailed and reconnaissance mapping, geochemical sampling and geophysical surveying.

EDUCATION AND TRAINING

- M.S. in Geology, Univ. of Western Ontario, London, Ontario, Canada, 1977

- A.B. in Geology (cum laude), Dartmouth College, Hanover, N.H., 1972

- More than 1000 hours of coursework and field seminars in geology, geophysics, CBM, computer applications, economics, leadership and reservoir engineering.

PROFESSIONAL ORGANIZATIONS

Active membership in: American Association of Petroleum Geologists (AAPG), registered as Certified Petroleum Geologist; American Institute of Professional Geologists (AIPG), registered as Certified Professional Geologist; Rocky Mountain Association of Geologists (RMAG); and Registered Professional Geologist in the State of Wyoming.

AWARDS

"Outstanding Explorer" Award from RMAG, 1977 for discovery of the Drunkard's Wash CBM Field.

"Best Paper" Award from International Coalbed Methane Symposium, 1977 "Best Paper" Award, Geological Association of America, Coal Geology Division, 1977 Levorsen Award for "Best Paper", Rocky Mountain Section meeting AAPG, 2004

PRESENTATIONS AND PUBLICATIONS

Presented more than 40 geologic presentations to groups ranging from "laymen" organizations to professional societies such as RMAG and AAPG.

Published peer-reviewed geologic articles in AAPG "Studies in Geology," "Bulletin" of International Journal of Coal Geology, "Mountain Geologist" (RMAG), "Proceedings" of International CBM Symposium and four CBM Symposia sponsored by RMAG.

References and fee schedule available upon request.