## PROFESSIONAL PROFILE

**Paul C. Bertoglio, P.E.** 950 Waterford Casper, Wyoming 82609

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## WORK HISTORY:

Partner - Co-owner in company with the objective to build a viable business as an independent oil and gas producer focused predominately in the Rocky Mountain area. Also, provide consulting petroleum engineering services focused predominately on property/reserve evaluations.

Senior Reservoir Engineer - Primary evaluations engineer for Unita Basin development projects including acquisitions. Coordinated several acquisitions and integration into Snyder's systems. Provided evaluation support for several coal seam acquisition attempts in the San Juan Basin.

Production Engineering Supervisor/Asset Management - Supervisor responsible for the production engineering associated with any United States producing asset. Duties, in addition to supervising two engineers, included preparation and administration of the producing asset's annual production and expenditure budget, acquisition and divestiture evaluations, reserve reconciliations and evaluations, production engineering for the San Juan Basin properties and several offshore properties, and lead evaluation's engineer for coal seam development in the division.

Senior Production Engineer/Inland Business Unit - Duties in this position as lead Production Engineer for the Rocky Mountain and Mid-Continent regions were to prepare and or coordinate all activities associated with the justification of development wells and recompletions, procedures for well completions and workovers, and the design of facilities and equipment.

Senior Acquisitions and Divestiture Engineer - As lead acquisition engineer, screened potential acquisition properties/packages located in the Rocky Mountain, Mid-Continent and West Texas regions, prepared or directed the preparation of economic evaluations, and formulated the acquisition fiscal budget. During this period, initiated and successfully closed several acquisitions and 1031 like kind exchanges.

Senior Petroleum Engineer/Inland Business Unit - In addition to production engineering duties in Oklahoma and the Four Corners area, performed all engineering functions in conjunction with a pilot coal seam project in New Mexico and subsequently initiated a 30 well development project, advised the drilling department on a 17,000 foot exploratory well in western Oklahoma, and directed a development well program in eastern Oklahoma.

BHP PETROLEUM (AMERICAS), INC./Oklahoma City, OK

Senior Petroleum Engineer/Mid-Continent Region - Responsible for all petroleum engineering functions, property sales and acquisitions, and development geology for properties in eastern and western Oklahoma. Accomplishments in this position include the formulation of a well plan completely adopted by management for a 17,000 foot wildcat in a potentially hostile producing environment, the identification and evaluation of six previously unidentified development locations, and the organization of the region's fiscal budget.

Production Superintendent/Four Corners Area - Manager of the field office with direct responsibility for coordinating the drilling, completion, workover, daily field operations, and direct lift cost management on over 300 operated oil and gas wells in the Four Corners area. Supervised a company staff of two foreman, seven pumpers, and a roustabout crew.

ENERGY RESERVES GROUP, INC./Casper, WY
Energy Reserves Group, an independent oil company based out of Wichita, Kansas, was purchased in 1985 by Broken Hill Propriety, Ltd.

Petroleum Engineer/Rocky Mountain District - While in this position, planned and supervised drilling, completion, and workover operations for wells located in the Four Corners area of New Mexico, northern Utah, and Montana. In addition, supplied development geology for the Four Corners area. Significant achievements included the identification and development of four new producing horizons in New Mexico, and the evaluation and implementation of a pilot waterflood in northern Utah.

Summer Petroleum Technician - Analyzed fieldwide chemical treatments, injection well pressure transient tests, and the efficiency of all pumping wells in the Hamilton Dome Field located in central Wyoming.

ARCO OIL AND GAS/Artesia, NM

Summer Roustabout/Empire Abo Unit - Worked part time as a roustabout in the field tearing down and repairing hydraulic pumps and the remainder of the time relieving field clerks compiling production information. Initiated several procedures to simplify clerical methods for compiling data.

## EDUCATION:

Degree: Bachelor of Science Degree, 1981.

Major: Petroleum Engineering

School: Montana School of Mineral Science and Technology

## RELATED PROFESSIONAL EXPERIENCE:

Registered Professional Engineer - Oklahoma, 1991 to present Member: Society of Petroleum Engineers, 1979 to present. Secretary - Wyoming Petroleum Section, 1997-1998

Program Chairman - Wyoming Petroleum Section, 1998-1999 Section Chairman Wyoming Petroleum Section, 1999-2000 Past Chair - Wyoming Petroleum Section, 2000 to present PUBLIC SERVICE:

City of Casper:

Mayor City of Casper - 2001

Vice-Mayor City of Casper - 2000

Casper City Council - May 1998 to present.

Member of Council Finance Committee - May 1998 to present.

Other:

Board Member Regional Water Board May 1998 to present. Vice-Chairman Regional Water Board - Jan, 1999 to present. Board Member Wyoming Association of Municipalities - 2001