

CHUCK BAHR

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QUALIFICATIONS

Over thirty years' experience as a Professional Petroleum Geologist specializing in field studies; reservoir modeling, well-site operations and all other aspects of reservoir, development, & exploitation geology

MSc. Geology, Northern Illinois University, DeKalb, Illinois, USA
BSc. Geology, Northern Illinois University, DeKalb, Illinois, USA

KEY COMPETENCIES

- Operations/Reservoir Geologist with an impressive Exploitation background.
- Expertise in field studies, reservoir evaluation and risk assessment.
- Communicator and negotiator with a strong business acumen.
- Confident leader, mentor, and project manager.
- Broad-based knowledge of current mapping and database-management software programs.

WORK HISTORY

JULY, 2008 TO PRESENT
INTENSE ENERGY RESOURCES, ENGLEWOOD, CO
PRESIDENT AND SENIOR GEOLOGIST

Responsibilities include:

- Reservoir & field studies; managing joint-ventures, partnership & farmout solicitations; and recommending workovers & stimulation procedures.
- Evaluating producing & shut-in wells; constructing various maps & cross sections; and creating prioritized schedules of opportunities.
- Identifying productive facies and conducting appraisals of client properties (including water floods & tight-gas-sands) to assess additional potential and passed-over pays.

JANUARY, 2007 TO JULY, 2008
QUANTUM RESOURCES MANAGEMENT, DENVER, COLORADO, USA
SENIOR EXPLOITATION GEOLOGIST

Responsibilities included:

- Conducting reservoir studies of company-owned producing properties to correlate geology with production.
- Identify re-entry candidates and new locations for horizontal or directional drilling and the application of modern fracture technology.
- Create regional maps and cross sections in areas of interest to identify facies, environments of deposition and producing trends.
- Recommend perforations and completion procedures.
- Conduct post-drill analysis by incorporating new information into interpretation.

FEBRUARY, 1999 TO JANUARY, 2007
INTENSE GEOLOGICAL ENTERPRISES, ENGLEWOOD, CO
SENIOR GEOLOGIST

Responsibilities included:

- Conducting field studies to identify facies and depositional environments using various mapping and database-management software programs.
- Managing joint-venture, partnership and farmout solicitations or proposals.
- Working closely with petroleum engineers to review well logs and files to recommend workovers and stimulation procedures to return shut-in or abandoned wells to producing status.
- Tracking vertical and directional drilling operations to ensure compliance with pre-drill directional programs and geologic prognosis.
- Evaluating producing, shut-in and plugged wells for client companies using public and proprietary data to construct cross sections and various maps to create a prioritized schedule of opportunities
- Providing petrophysical analysis on all new drilling and recommended completion procedures
- Conducting appraisals of producing properties that included unitized water floods and tight-gas-sands acreage to assess additional upside potential.
- Negotiating purchase/sales agreements for client companies.
- Creating large-scale regional maps of significant structural horizons, cumulative-production bubbles and color-coded production to identify trends and potential target areas.

1989 TO 1999
TEXACO NORTH AMERICAN PRODUCTION
WEST REGION, DENVER, CO
DEVELOPMENT/EXPLOITATION GEOSCIENTIST

Responsibilities included:

- Proposed and caused to have drilled over 40 development wells and work-over locations.
- Member of multidisciplinary review group charged with evaluation of all producing and non-producing properties in the asset area and for making recommendations regarding development or divestment.
- Conducted all necessary geological well-site work including picking coring points, describing cores, conducting drill-stem tests and supervising open-hole logging operations.
- Performed petrophysical-log analysis as needed using Petcom's Powerlog and the HDS Log Analysis programs.
- Member of multidisciplinary team that conducted regional mapping and economic evaluations associated with large-scale geologic trends and producing fairways.
- West Region Representative to direct development of Texaco's in-house computer-mapping and database-management software program using Landmark software products.

1984 TO 1989
TEXACO INCORPORATED, MIDLAND OPERATIONS DIVISION, MIDLAND, TX
DEVELOPMENT/RESERVOIR GEOLOGIST

1980 TO 1984
GETTY OIL COMPANY, MIDLAND, TX, EXPLORATION GEOLOGIST