



C. E. "DUKE" HARRIS, CPL

9789 WESTBURY CIRCLE HIGHLANDS RANCH, CO 80129
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Innovative Certified Professional Landman, accomplished deal maker and negotiator with more than 30 years of progressively responsible experience in all phases of land work with both major and independent oil and gas companies. Extensive knowledge and diverse experience in negotiating and drafting various exploration, operating, farmout and unit agreements covering acreage in all of the Rocky Mountain and Mid-Continent oil and gas producing states. Expertise includes title examination, lease acquisition, curative, lease records, division orders, federal and state rules and regulations, property acquisition, due diligence, sales, administration and management. Proven successful Land Manager and Division Manager. Open to relocation.

Career Highlights Include:

- Actively participated in the development of a small independent company into a NYSE company which is now the largest aggressive operator in the DJ Basin. Company has since merged with a major oil company.
- Instrumental in opening and staffing a new Denver Division Office for a Texas based Independent.
- Increased company undeveloped leasehold acreage by 300% within a six-month period.
- Implemented a computer lease records system which substantially reduced costs and increased efficiency by 50%.
- Assisted in the implementation, development and maintenance of a Microsoft Access database covering a 69,000 acre secondary recovery unit in North Dakota.

References will confirm a widely known and respected, results-oriented team player who is ambitious in meeting unusually strict deadlines, locating and negotiating profitable deals, reducing costs and increasing efficiency.

PROFESSIONAL EXPERIENCE

INDEPENDENT CONSULTING/CONTRACT LANDMAN

1995 -

Partial Client List

Accomplishments

Barrett Resources Corporation
 Texaco, Inc.
 Burlington Resources Oil & Gas Company
 Enron Oil and Gas Company
 Apollo Smith Exploration
 Redstone Resources, Inc.
 Delta Petroleum Corporation

Examined title and acquired leases for drilling.
 Acquired leases, some at no monetary cost.
 Reviewed Title Opinions and prepared Status Reports.
 Prepared reports covering well and spacing analysis.
 Examined and cured title, performed surface inspection.
 All land functions in aggressive CBM development
 Responsible for Colorado exploration & development

HS RESOURCES, INC., Denver, Colorado

1992 - 1995

Landman

Hired as a contract Landman responsible for title examination and curative involved in the drilling of 43 Dakota test wells in the DJ Basin in less than six months. Accepted a Landman position in 1993 with the Company as a permanent employee. Ordered title opinions, cured title, negotiated, prepared and administered various agreements and maintained well drilling schedule involving the aggressive drilling programs of more than 190 wells in 1993, 150 wells in 1994, and 43 wells in the first quarter of 1995. Member of the HSR Wattenburg Team.

INDEPENDENT CONSULTING/CONTRACT LANDMAN

1989 - 1992

Partial Client ListAccomplishments

Apache Corporation

Performed due diligence on a multi-million dollar acquisition.

Hunt Oil Company

Examined title and purchased leases on various prospects.

Washington Energy Exploration, Inc.

Administered the development of several federal units.

Performed due diligence on acquisitions.

UNIVERSAL RESOURCES CORPORATION, Denver, Colorado and Dallas, Texas
(now a wholly owned subsidiary of Questar Corporation)

1979 - 1989

Assistant Division Manager

1982 - 1989

Division Land Manager

1981 - 1982

District Landman

1979 - 1981

Was hired away from Amoco to undertake the responsibility for managing all land functions in Texas and the Rocky Mountain states. Instrumental in opening the Denver Division Office in 1981 and increasing the staff to 26 professionals. Purchased leases, acquired industry support and sold prospects in North Dakota, Montana, Wyoming, Colorado, Nebraska, Texas, Louisiana, California, Washington and Oregon leading to the discovery and development of numerous producing oil and gas fields.

AMOCO PRODUCTION COMPANY, Fort Worth, Texas and Denver, Colorado

1963 - 1979

District Landman

1973 - 1979

Landman

1972 - 1973

Lease Records Supervisor

1971 - 1972

Accounting Clerk

1963 - 1971

Began with Company while in college and progressed through a series of promotions gaining comprehensive knowledge in the oil and gas industry. Participated in the development of the Wattenburg and Spindle fields in Colorado (DJ Basin). Involved in the discovery and development of the Little Knife field in North Dakota (Williston Basin). Managed and trained landmen building an efficient and cohesive team.

EDUCATION

BBA, Accounting

University of Texas

1971

Exploration Training

Amoco Production Company

1975-1978

Law & Management Courses

University of Denver

1980-1982

Various Computer Courses

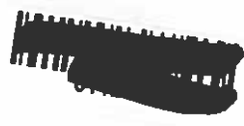
Red Rocks Community College

1990

Computer Skills: Proficient in Microsoft Word, Excel, Access, Lotus 123, Quattro Pro, WordPerfect, PI and Dwights Databases and the internet. Can be reached at www.ceharris@uswest.net

PROFESSIONAL ORGANIZATIONS

American Association of Petroleum Landmen (AAPL), CPL #1850
Denver Association of Petroleum Landmen (DAPL)



Charles B. Hoefle

Age:
45

Status:
Married with two sons 18 and 20

Residence:
Billings, Montana

Education:
BS Geology; Rocky Mountain College - 1981

Experience:

1981-1987:

Staff geologist for Sumatra Energy, Sierra Oil and Gas and Gerrity Oil and Gas in Denver, Colorado.

1988-current:

Consulting geologist: Lander Petroleum, Rockies Oil and Gas, Snyder Oil, Amoco Production Company, United States Exploration, and Delta Petroleum.

Independent Geologist: Generating, selling, and drilling prospects primarily in the Denver Julesburg basin.

Charles B. Hoefle is a Petroleum Geologist who has working in the Denver Julesburg basin for his entire 23 year career in the Oil and Gas industry. His experience spans from generation, funding, drilling and field development of his own prospects to consulting for major companies such as Amoco on long term projects. He has also been extremely active in the acquisition and divestiture sector of the industry for financial groups seeking to acquire, develop, and divest of producing properties.

KENT B. LINA, P.E.

11259 West Ford Drive
Lakewood, Colorado 80226
(303) 914-0821 Office
(303) 914-8440 Fax

PROFESSIONAL EXPERIENCE

DELTA PETROLEUM CORPORATION, Denver, Colorado

March 2002 - Present

Vice President of Engineering: Responsible for all reservoir engineering functions. Supervise property acquisitions and divestitures. Prepare SEC reserves as well as all internal economic analysis. In charge of all non-operated joint ventures. Coordinate consulting reservoir engineers.

KENT B. LINA, P.E., Lakewood, Colorado

September 1995 – February 2002

Petroleum Engineering Consultant: Provided engineering consulting services for several small to medium sized independent oil and gas companies. Prepared property acquisition and loan analysis, SEC reserve reports as well as special studies such as compression analysis utilizing ARIES reserve evaluation software.

COLUMBUS ENERGY CORP., Denver, Colorado

March 1993 - August 1995

Northern Division Superintendent: Responsible for Northern Division operations including Canadian subsidiary. Performed all engineering functions and directly supervised Williston Basin District with a field/office staff of six. Performed all company acquisition analysis and reservoir engineering functions. Performed casing point log evaluation using self written PC based software. Directed activities for all PC software and hardware purchases as well as training for entire company staff of 35.

CHIPPEWA RESOURCES CORPORATION, Denver, Colorado

August 1990 - February 1993

Vice President of Operations: Responsible for all oil & gas operations. Supervised property acquisition program. Prepared detailed economic evaluations of over 20 acquisition/merger candidates including producing properties ranging from \$30,000 to \$13MM. (January 1992 - January 1993)

Manager of Operations: Responsible for drilling, completion and production operations including six horizontal drilled wells. Supervised drilling and production field personnel. Prepared reserve evaluations and economic projections. Performed special studies involving horizontal well production forecasting and reserve analysis. (March 1990 - December 1991)

RIDGEWOOD ENERGY, Denver, Colorado

May 1988 - February 1990

Operations Engineer: Responsible for all company operations including office and field personnel. Duties include project planning and acquisition analysis of oil and gas properties. Other duties include operation of oil and gas wells and gas gathering systems. Provided expert testimony for regulatory hearing. Identified drilling prospects and directed drilling operations. Designed computer programs to perform company operations as well as financial evaluations. Prepared Investor Reports and Prospect Evaluations.

MESA LIMITED PARTNERSHIP, Amarillo, Texas

July 1986 - March 1988

Operations Engineer: Supervised Non-Operated Joint Ventures. Duties included evaluation with detailed economics and recommendation of all AFE proposals. Used PC software for reserve estimates and present worth analysis of Non-Operated properties. Attended joint operation meetings as company representative. (June 1987 - March 1988)

Regulatory Engineer: Responsible for special projects and company litigation. Participated in regulatory hearings and assisted attorneys by providing impact studies concerning litigation. Interpreted new regulations including FERC Orders and prepared financial analysis for presentation to management. Designed numerous computer programs to perform departmental functions. (July 1986 - May 1987)

PIONEER PRODUCTION CORPORATION, Amarillo, Texas

October 1984 - June 1986

Production Engineer: Supervised operation of 120 company operated and 500 outside operated oil and gas wells located in Texas, Oklahoma and New Mexico. Duties included preparation of AFE's and recommendation of drilling, recompletions and workovers as well as supervision of all field operations. Responsible for the design and installation of gathering systems, compressor stations, production facilities and cathodic protection systems. Worked on pipeline acquisition, estimated cost, economics and reserves.

AMOCO PRODUCTION COMPANY, Andrews, Texas

June 1981 - September 1984

Project Engineer: Responsible for the operation of several water flood units. Duties included production optimization as well as identification and design of workovers. Other responsibilities included reservoir engineering reports and exploitation reviews. Developed high rate/small volume fracture stimulation technique using computer simulation for use on injection wells. Initiated cost saving workover program utilizing coil tubing and nitrogen. Wrote report evaluating cement mixtures and squeeze techniques. (February 1984 - September 1984)

Project Engineer: Responsible for a major water flood unit. Provided total technical support for 240 wells and coordinated a drilling and expansion program involving 74 wells. Designed and supervised open hole logging and coring operations. Performed log interpretation and formation evaluation, recommended completion intervals and completion techniques including tubular design. Wrote report on reservoir conditions and recommended cessation of operations in immature areas of the flood. Implemented new lift revision program using fiberglass rods and submersible lift to increase production. (February 1983 - January 1984)

Project Engineer: Responsible for several oil and gas producing properties. Wrote exploitation report recommending additional development of an old oil field considered to be depleted and directed a successful thirteen well drilling program with several wells flowing top allowable production. Evaluated lease economics and made recommendations to increase profitability or cease operations. (June 1981 - January 1983)

EDUCATIONAL BACKGROUND

UNIVERSITY OF MISSOURI-ROLLA, Rolla, Missouri

Bachelor of Science degree in Civil Engineering, May, 1981. Program emphasis on geological engineering. Cooperative education with the U. S. Army Corps of Engineers.

PERSONAL BACKGROUND

Age 47, married. Registered Professional Petroleum Engineer, Texas, No. 60897 (1986). Active member of AIME, Society of Petroleum Engineers.

REFERENCES

References from employers are available upon request.

May 2004

Gary P. Casteel
7400 East Orchard Rd., Suite 150
Englewood, Colorado 80111
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P R O F E S S I O N A L E X P E R I E N C E

GPC Consulting Inc.
Denver, Colorado

February 1992 to Present

GEOPHYSICAL AND GEOLOGICAL CONSULTING

WORK EXPERIENCE IN NORTH DAKOTA, MONTANA, OKLAHOMA, KANSAS, TEXAS, WYOMING, CALIFORNIA, NEW MEXICO, WASHINGTON, KENTUCKY, WEST VIRGINIA AND THE NORTHWEST SHELF OF AUSTRALIA.

WORK HAS INVOLVED EVERYTHING FROM 3D DESIGN AND INTERPRETATION TO REGIONAL STUDIES. EXPERIENCE WITH MOST OF THE INTERPRETATION SOFTWARE PACKAGES.

EXTENSIVE EXPERIENCE IN EXPLORATION ECONOMIC AND RISK ANALYSIS. DEVELOPED WINDOWS BASED PROJECT ECONOMIC ANALYSIS SOFTWARE ("OGPA").

Leede Exploration
Denver Colorado

July 1988 to February 1992

GEOPHYSICIST/GEOLOGIST

WORKED AS GEOPHYSICIST/GEOLOGIST IN THE EVALUATION AND GENERATION OF PROSPECTS IN THE MORROW PLAY OF SE COLORADO/WESTERN KANSAS AND THE AUSTIN CHALK PLAY OF SOUTH TEXAS. UTILIZED GEOPHYSICAL WORKSTATION FOR INTERPRETATION AND MODELING. GAINED EXPERIENCE IN THE USE OF SEISMIC DATA IN FRACTURED RESERVOIRS THROUGH EXTENSIVE WORK AUSTIN CHALK. INVESTIGATED AND UTILIZE AVO VELOCITY INVERSION, AND SHEAR WAVE INFORMATION IN THE ATTEMPT TO PREDICT FRACTURE INTENSITY IN THE AUSTIN CHALK. DID EXTENSIVE MODELING (BOTH NORMAL INCIDENCE P WAVE AND AVO) IN THE AUSTIN CHALK AND THE MORROW.

Amerada Hess Corporation
Houston, Texas/Denver, Colorado

January 1984 to June 1988

DIVISION GEOPHYSICIST

SUPERVISED ALL GEOPHYSICAL ACTIVITY AND GEOPHYSICAL STAFF OF THE CENTRAL EXPLORATION DIVISION. INVOLVED IN ALL ASPECTS OF THE EXPLORATION PROCESS. AREAS OF RESPONSIBILITY INCLUDED PORTIONS OF COLORADO, NEW MEXICO, WEST TEXAS, OKLAHOMA, NEVADA AND CALIFORNIA. RESPONSIBLE FOR THE TECHNICAL QUALITY OF ALL GEOPHYSICAL PROJECTS FROM ACQUISITION THROUGH PROCESSING,

MODELING AND INTERPRETATION. INVOLVED IN SEVERAL 3D SEISMIC SURVEYS AND EXTENSIVE STRATIGRAPHIC AND STRUCTURAL MODELING PROJECTS. ASSISTED IN THE BUDGETING AND PLANING PROCESS FOR THE DIVISION. EXTENSIVE EXPERIENCE IN EXPLORATION ECONOMIC AND RISK ANALYSIS.

Amerada Hess Corporation
Denver, Colorado

January 1981 to December 1983

GEOPHYSICIST

RESPONSIBLE FOR PROSPECT GENERATION AND EVALUATION IN THE WIND RIVER BASIN, BIGHORN BASIN, CASPER ARCH, AND THE WYOMING OVERTHRUST BELT. HANDLED ALL PHASES OF THE JOB FROM ACQUISITION THROUGH INTERPRETATION. DID EXTENSIVE STRUCTURAL MODELING ALONG THE OWL CREEK MOUNTAIN FRONT IN THE WIND RIVER BASIN. SUPERVISED THE ACQUISITION OF NUMEROUS VELOCITY SURVEYS AND VSP'S.

Amerada Hess Corporation
Tulsa, Oklahoma

January 1978 to December 1980

GEOPHYSICIST

ATTENDED 6 MONTHS TRAINING COURSE IN FIELD ACQUISITION AND PROCESSING. ALSO ATTENED NUMEROUS OTHER SCHOOLS ON EXPLORATION ECONOMIC, LOG ANALYSIS, STRUCTURAL GEOLOGY AND STRATGRAPHY. INTERPRETATION EXPERIENCE PRIMARILY IN EAST TEXAS, NORTH LOUISIANA AND MISSISSIPPI.

E D U C A T I O N

University of Tulsa
Tulsa, Oklahoma

1973 to 1977

BACHELOR OF SCIENCE DEGREE IN GEOLOGY/GEOPHYSICS

