DAVID E. SASK

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CURRICULUM VITAE

Key Engineering and Business Strengths

Key Strengths:

- Horizontal well production: Industry wide peer recognition for contributions to the advancement in understanding of production problems and optimization. SPE Regional Award for Production and Operations 2014.
- Artificial lift: Evaluated and/or implemented a wide variety of systems including plunger lift, gas lift, jet pumps, rod pumps and chemical foamers in both gas and liquids rich resource plays.
- Down hole equipment design: Completion equipment, open hole straddle packer systems for well testing & stimulation, geothermal from oil well designs and other application specific equipment.
- Well bore modelling: Coordinated numerous projects using Schlumberger OLGA transient well bore modelling software to understand horizontal well performance and to evaluate artificial lift alternatives to optimize well life cycle production and minimize operating costs. Have used OLGA for Geothermal Energy applications as well.
- Innovation: Have worked with service and producing companies to bring new technology to the industry.
- Communication: Recognized as a strong communicator with the ability to present to management, peers and operations personnel. Able to develop and deliver courses within organizations, industry and academia.

Technical Skills:

- Intuitive understanding of how geology and reservoir characteristics interact with the well bore and completion technique to impact a well's production capability.
- Ability to identify challenges and limiting conditions as well as the opportunities to increase production.
- Strength in production optimization techniques for both vertical and horizontal oil and gas wells.
- Engaged in production, completions and well testing engineering and design throughout my career.
- Understand the need to design completion systems for operational efficiency as well as for technical merit.
- Strong innovation skills and a desire to continuously improve both myself, and the business that I work in.
- Well versed in field operations and working with operations personnel.
- Strong mechanical aptitude which allows me to quickly understand complex systems and perceive innovative solutions for improving both technical and business processes.

Team and Leadership Skills:

- Currently working as a production engineering advisor. Work closely with facility, completions, drilling and reservoir engineers as well as operations to meet business unit targets and budget.
- Enjoy team projects and the ability to enhance business and technical solutions through the creativity that can be generated from combining team skills.
- Experience leading teams in large companies and small enterprises.
- Have been able to inspire, motivate and lead others, both as a peer and as a supervisor.
- My self-motivation skills, energy level, and high level of commitment assist in motivating by example.
- Work effectively with both technical and non-technical people and particularly enjoy working in mixed teams.
- The desire to initiate projects and follow them through to successful completion is especially satisfying.
- Believe that all stakeholders in every project or activity must be actively engaged to ensure project success.
- Mentoring young professionals is a key component of my leadership skills.

Education

1978 B. Sc. (Chemical Engineering), Queen's University, Kingston, Ontario, Canada

1971 Senior Matriculation, Composite High School, Grande Prairie, Alberta, Canada

Numerous business and technical courses throughout my career.

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Professional Experience

1) April 2015 to Present: David Sask Technology Inc.

<u>Production Engineering Consultant to ARC Resources, Saguaro Resources, Source Rock Energy and Sonatrach</u> Currently consulting to Sonatrach for Hassi Messaoud field in Algeria for production optimization initiatives and providing advice to Calgary based geothermal energy project. Previously provided technical support to the evaluation and implementation of optimal artificial lift solutions for the Montney liquids rich play in NE British Columbia. Evaluated both short and long term production profiles to understand onset of liquid loading and the impact that tubing landing depths would play. Utilized OLGA transient well bore simulator to predict artificial lift performance. Evaluated results from pilot artificial lift installations and worked with the completions, facilities and operations teams to evaluate capital and operating costs for each alternative. Design input to horizontal well testing system for multi-stage fracture evaluation and product development R&D.

2) June 2008 to March 2015: Encana Corporation – Calgary, Alberta

Production Engineering Advisor

From May 2012 – Mar 2015: Advisor for Duvernay field, a deep, highly over-pressured liquids rich reservoir where I was responsible for production issues and worked closely with geology, reservoir, drilling, completions, operations and facilities personnel.

- Evaluated artificial lift options for deep, over-pressured reservoirs and worked with completions and facilities to establish an approved artificial lift plan. Utilized well bore modelling software (OLGA) to simulate the impact of artificial lift technologies and their economic impact on field development. Initiated installation of first AL systems in the field.
- Led team to implement wet metering technology in liquids rich gas wells with LGR ratios from 50-250 bbls/mmscf and reduced CAPEX by \$45 million. Field trials resulted in approval from AER (Alberta Energy Regulator) for the Duvernay and the liquids rich portion of Encana's Montney development.
- Steering committee member for two industry consortiums to test artificial lift technology, PTAC Gas Well Pump Consortium and Tulsa University Horizontal Well Artificial Lift Project.
- Played a key leadership role in the Encana Technology Exchange Program, to efficiently transfer knowledge between the Canadian and US Divisions. Mentored you engineers, supported business units.

From June 2008 to May 2012: Lead the production optimization activities in the Ft. Nelson Business Unit and provided technical leadership across the company on artificial lift strategies for horizontal gas wells.

- Plunger lift optimization of over 350 gas wells including development of new software techniques and testing programs to understand efficiency of plungers in horizontal wells.
- Used transient well bore modelling software (OLGA) to understand the impact of tubing landing depths and well bore trajectories on well performance. Co-authored SPE paper.
- Identify the precipitation of halite (salt) in horizontal wells, understand the different mechanisms for deposition, and develop methods for clean outs.
- Statistical review of coiled tubing corrosion and conceived the design for a wireline tool to improve both safety and operational time during recovery of coiled tubing strings.
- Comparative studies of velocity strings, plunger lift and chemical foamers.
- Provided technical support to Horn River team for deeper HT gas wells with high CO2 concentrations.

3) 1999 to 2008: David Sask Technology Inc. - Calgary, Alberta

Provided consulting engineering for the design of oil and gas down hole equipment and production technology. Jun 2005 – May 2008. Full time consulting services provided to EnCana's Ft. Nelson BU in Calgary.

- Developed and implemented programs to evaluate production in a field with 1100 horizontal gas wells.
- Planned, oversaw and evaluated production logging programs in horizontal wells to identify key production problems and understand liquid hold up issues in horizontal wells.
- Installed pilot projects to evaluate the effectiveness of gas well dewatering techniques.
- Worked closely with service companies to design innovative solutions for artificial lift.
- Worked with completions engineering to develop detailed well clean out and work over programs.

Aug 2000 – May 2005. Full time consulting services provided to Schlumberger Technology Corporation in Houston Texas, providing expertise in the design and development of proprietary technology relating to:

- completion valve design for offshore production strings.
- well testing and stimulation systems including open hole straddle packer isolations systems for horizontal wells, main focus for Middle East.
- subsea control systems for offshore fields in Gulf of Mexico and West Africa.

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3) 1986 – 1998: Downhole Systems Technology Canada Inc. - Calgary, Alberta

<u>President</u>. Founded the company, provided the initial product concepts and patents for the company's proprietary technology, and arranged the \$1.8 million in private and public financing to complete the product development. The company developed several patented, advanced technology systems, for evaluating and stimulating oil and gas wells. These systems were based upon computerized data acquisition and control systems that allowed data to be gathered, analysed, and used to provide feedback to enhance the data collection process. This technology is applicable to open hole testing, and horizontal well evaluation and stimulation utilizing inflatable open hole straddle packers.

Responsible for all aspects of the business including; planning, reporting, administration, operations, engineering, marketing and sales. A strong customer focus was maintained by playing an active role in meeting customers regularly.

Accomplishments:

- Developed the first high voltage, high current power system for use with single conductor oilfield wire line.
- Successfully completed the development of a real time well testing system encompassing complex mechanical design, electrical power engineering, micro-electronics engineering, communications telemetry, and software development. This system has been in commercial operation since 1992 and captured an increasing market share in Canada with average annual revenue growth of 67% between 1992 and 1997.
- Initiated a joint venture in 1995 for the development of new technology to evaluate and stimulate horizontal wells using concentric coiled tubing in conjunction with the company's data acquisition and control technology.

4) 1984 – 1985: Petro Safety Corp., Toronto, Ontario

<u>Project Manager</u> - Research and Development. This position involved the development of a new oil well drilling safety system and included responsibility for the prototype design, testing, and development necessary to bring the product onto the marketplace. The system included CO_2 pressure vessels, process piping and automated valve controls. My responsibilities also included the direct supervision of a small team of engineers and technicians.

5) 1982 – 1984: Canterra Energy Ltd., Calgary, Alberta

<u>Petroleum Engineer</u> - Completions and Workovers. Responsible for the preparation of detailed engineering programs to complete and work over wells in Western Canada. This included analysis of logs, DST's, cores and other formation evaluation techniques, preparation of AFE's, control of costs, continuous interaction with field operations, on-site support for critical operations, and the preparation of technical reports and project summaries. **Accomplishments:**

- Introduced the development of light-weight remedial cementing techniques for low pressure wells in the Rainbow Lake field to improve cementing efficiency and reduce work over costs.
- Undertook an extensive engineering study to design a dual producer/injector completion system for use in a tertiary recovery project. This resulted in significant savings in equipment costs for injection wells and reduced the number of wells that were required to produce the secondary production target.
- Introduced the use of multiple packer completions which provided a substantial decrease in the number of work overs required on a tertiary recovery project.
- Developed several new techniques for testing oil and gas wells to evaluate their potential for production, and to evaluate and enhance stimulation techniques, including deep HPHT sour gas wells in Ram River area.
- Performed over 30% of the workload in an engineering group of 6 engineers. This workload was consistent in terms of rig operating days, number of projects (wells) and AFE amounts.

6) 1977 – 1982: Johnston Testers Ltd. (A division of Schlumberger Canada), Calgary, Alberta.

<u>Positions Held: Field Engineer, Sales Engineer, District Manager and Division Manager.</u> A broad range of field experience was gained in the areas of open hole DST, closed chamber DST, cased hole DST, production packers and equipment, stimulation packers and equipment, production testing, and wire line operations. Management duties included budgets, purchasing, scheduling, profit and loss decision making, operations coordination, marketing, sales, equipment availability, staff training, solving service problems, development of customer relations, and administration control.

Accomplishments:

- Introduced the first real time surface read out drill stem testing system to Canada for offshore and land wells.
- Involved in testing the Hibernia offshore discovery well.
- Developed and implemented multi-well real time interference testing programs.
- Optimized utilization of personnel and equipment for Western Canadian operations during difficult economic conditions within the industry.
- Managed a division with three different product lines and sales in excess of \$8 million.

Professional Publications

Patents:

- 1) Canada No. 1,249,772 Drill Stem Testing System 1989-2-07
- 2) USA No. 4898236 Drill Stem Testing System 1990-2-06
- 3) USA No. 4995462 Dewaxing Control Valve 1991-2-26
- 4) Canada No. 1,318,848 Dewaxing Control Valve 1993-6-08
- 5) USA No. 5,638,904 Safeguarded Method And Apparatus For Fluid Communication Using Coiled Tubing, With Application To Drill Stem Testing 1997-6-17
- 6) Canada No. 2,167,491 Safeguarded Method And Apparatus For Fluid Communication Using Coiled Tubing, With Application To Drill Stem Testing 1997-1-26
- 7) USA No. 6,527,050 & 6,722,438(CIP) Method and Apparatus for Formation Damage Removal 2003-03-04
- 8) Canada No. 2416116 Method and Apparatus for Formation Damage Removal 2009-10-13
- 9) United Kingdom No. GB2383600 Method and Apparatus for Formation Damage Removal 2004-09-29
- 10) USA No. 7,063,156, & 7,267,177 Tubing Fill and Testing Valve, 2006-6-20, 2007-09-11
- 11) USA No 7,849,920 System and Method for Optimizing Production In a Well 2010-12-14

Technical Papers:

- 1) CADE/CAODC Drilling Conference April 1991, "Improvements In Operational Efficiency Of Drill Stem Testing."
- 2) CADE/CAODC Drilling Conference April 1993, "Practical Application Real Time Drill Stem Testing System.'
- 3) 47th Annual Technical Meeting of The Petroleum Society, June 1996, Best Paper Award
- "Test, Treat, Test System Using A Concentric Tubing/DST Package." 4) SPE International Conference on Horizontal Well Technology, November 1996
- "The Selective Evaluation And Stimulation Of Horizontal Wells Using Concentric Coiled Tubing."
- 5) Petroleum Technology Association of Canada, Technical Forum, October 2002, Maximizing the Productivity of Horizontal Wells using CTEST [™] (Coiled Tubing Evaluation and Stimulation Technology)
- 6) SPE 108084, Rocky Mountain Oil & Gas Technology Symposium, April 2007, "Production and Video Logging in Horizontal Low Permeability Gas Wells"
- 7) CIPC/SPE Gas Technology Symposium 2008 Joint Conference Calgary, Alberta, Canada, 17-19 June 2008, "Plunger Lift in Horizontal Gas Wells - An Old Technique in a New Application"
- CSUG/SPE 137860, Canadian Unconventional Resource Conference, Calgary, Alberta, Canada, 19-21 Oct 2010, "Plunger Lift Optimization in Horizontal Gas Wells: Case Studies and Challenges"
- 9) CSUG/SPE 149477, Canadian Unconventional Resource Conference, Calgary, Alberta, Canada, 15-17 Nov 2011, "Investigation of Liquid Loading in Tight Gas Horizontal Wells With a Transient Multiphase Flow Simulator"

Industry Collaboration:

Steering Committee: PTAC Shallow Gas Pump Consortium in Canada, a consortiums to develop and test early stage artificial lift technology (2011 - 2014)

Advisory Board: Tulsa University Horizontal Well Artificial Lift Project for experimental flow characterization by testing and modelling flow dynamics and evaluate artificial lift performance in horizontal wells (2012–2016)

Course Instruction:

- ALRDC 2013, 2014 and 2015 Gas Well Deliquification Workshop, Denver, CO, Continuing Education Course on Horizontal Wells (largest class attendance of the 9 courses offered at workshop in 2013 and 2014). Most workshop courses cancelled in 2016 due to low enrollment.
- 2) Queen's University, Kingston ON, Adjunct Instructor and Course Coordinator for CHEE 414, a 4th year Oil and Gas course for chemical and geological engineering students in the 2017/2018 thru 2020/2021 academic years.

Award:

1) 2014 SPE Canada Regional Award for Production and Operations

Hobbies And Personal Interests

Running, canoeing, paddle boarding, squash, skiing and reading a wide range of non-fiction.

Volunteering

Race Director and volunteer coordinator for Banff Jasper Relay since 2009.

Queen's University Department of Chemical Engineering – Industry Advisor TEAM (Technology, Engineering and Management) Course 2002 – 2019.