

Curriculum Vitae of Harold E. McGowen III, PE

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Exhibit "A" – Condensed CV

Employment History

- President and CEO, Navidad Operating Company, LLC 2017 - Present
- Principal, Navidad Energy Advisors 2013 - Present
- President and CEO, Navidad Resources, LLC and NRI, Inc. 2003 - 2015
- President, .052 Petroleum Engineers, Tyler, Texas 2001 - 2003
- Senior VP of Engineering Services, Signa Engineering Corp., Houston, TX 1997 - 2001
- President, NaviData Systems, Inc., Kingwood, TX 1992 - 1997
- Engineering Manager, Trinity Resources, Inc., Houston, TX 1988 - 1992
- Petroleum Engineer, Union Pacific Resources Company, Houston, TX 1984 - 1988
- Engineering Technician, GEO-Vann, Inc., Katy, TX 1982 - 1983

Education

Texas A&M University

- Bachelor of Science (BS), Mechanical Engineering 1978 - 1982
 - Focused on Metallurgy, Machine Design, and Manufacturing
- Texas A&M Corps of Cadets
 - Cadet Captain, Scholastics Officer, Squadron 10,
 - Distinguished Student
 - Outstanding Freshman, Squadron 10
- ASME (Student Member)

Southern Methodist University: Executive Education Short Course, 2014

- Dev. a New Gen. of Energy Leaders: Strategic Leadership - ~40 hours
- Strategic Financial Skills - ~32 hours
- Oil and Gas Investing for Institutional Investors
- Formulating and Implementing Exceptional Business Strategy

Longview High School: 1974 - 1978

Activities and societies:

- Future Farmers of America
 - Awarded Star Greenhand for commercial hay growing and sales operation, managed 10 heifer breeding herd, purchased, raised, and flipped 20 stocker steers for a profit.
- East Texas Mud Hogs - Offroad 4WD Club
- Junior Engineering and Technological Society (JETS)

Memberships

Society of Petroleum Engineers (SPE), Since 1984

Accreditations

Registered Professional Engineer (PE) in the State of Texas, since 1989

Awards

Texas Ind. Producers and Royalty Owners - Top 15 Best CEOs - Med. Size Producer, 2013
Aggie100 - Fastest Growing Aggie Run Company - #1 2012, #4 2013, #3 2014

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Publications:

- "Development of an Integrated Petroleum Engineering and Geologic Information System", SPE 2441, Presented at SPE Annual Meeting, January 1994
- Contributing author of "Underbalanced Drilling Manual", Signa Engineering Corp., 1998
- "UBO Technology Expands Horizontal's Success", The American Oil & Gas Reporter, July 1999 (with co-authors)
- "Fulfilling Technical, Educational Needs Key to UBO's Expansion", The American Oil & Gas Reporter, August 1999 (with co-authors)
- "Applicability of Underbalanced Drilling to Multilateral Junctions", Presented at IADC UBO Technology Conference, Houston, Texas, August 2000 (with George Medley)
- "Effective Methods of Engineering Outsourcing", SPE 84436, presented at SPE Technical Conference and Exhibition in Denver, Co., October 2003
- "OBM MPD Solves Drilling Challenges", American Oil and Gas Reporter, Volume 58 No. 10, 10/15/2013
- "Case Study: Using Managed Pressure Drilling and Oil Based Mud to Efficiently Drill an Extremely Thick and Highly Fractured Carbonate Sequence Under an Extremely Thick and Highly Sensitive Laminated Shale", presented at SPE/IADC Drilling Conference in London, UK, Mar 2015, SPE/IADC-173021, 2015
- "Unified Pressure and Rate Transient Analysis of Production and Shut-in Data from Fractured Horizontal Wells", HanYi Wang, Mukul Sharma, Harold McGowen, SPE-204136-MS, SPE Hydraulic Fracturing Conference, May 4-6, 2021

Speaking Engagements

- Speaker at Well Completions for Unconventional Resource Development Optimization and Parent-Child Interaction Apr 2024
 - Case Study: Impact of Natural Fractures on Parent-Child Interactions and Mitigation Techniques in a Low Permeability Fractured Carbonate
- Speaker at UPTeCh Upstream Oil and Gas Conference Nov 2015
 - Drilling Optimization and Cost Control
 - Organizational Learning and Continuous Improvement
- Speaker at Low Oil Price CAPEX Reassessment, May 2015
 - Cost Cutting & Financial Risk Management Congress
 - Impact of Learning Curve and Organizational Learning
 - Implementing Continuous Improvement
 - Strategies for maximizing production while minimizing CAPEX/OPEX
- Speaker at Well Spacing & Completion Optimization Eagle Ford Congress Jul 2014
 - Spoke on exploration and development of fractured carbonates below the Eagle Ford (Buda, Georgetown, Edwards, and Glen Rose) including a comparison between techniques used in the Eagle Ford and techniques that were successful in these fractured carbonates.
- Speaker at SPE Workshop: Well Completions for Unconventional Resource Development Optimization and Parent-Child Interaction Apr 2024
 - Spoke on recent experience with Parent-Child interactions and mitigation efforts in the Brookeland Austin Chalk Field of East Texas.
 - Santa Ana Pueblo, New Mexico, 15-17 April 2024

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Exhibit "B" – Expanded Curriculum Vitae Detailed Employment History and Training

President and CEO, Navidad Operating Company, LLC, 2017 to Present

Currently, serve as the CEO of Navidad Operating Company, LLC, managing exploration, development, and production operations for Navidad Resource Partners, LLC. Navidad Resource Partners, LLC is a Private Equity-backed oil and gas exploration and production company, actively developing horizontal drilling prospects in the Brookeland Austin Chalk Field. In addition, since 2013, I have provided consulting services through Navidad Energy Advisors, a registered professional engineering firm.

- Successfully identified and leased an approximately 24,000-acre green-field prospect, applying Horizontal-Multi-Stage-Hydraulic Fracturing in a field where all previous attempts had failed to yield economic results. Continuing to expand footprint.
- Strategically selected drilling locations, determined optimal completion methods, and efficiently managed both drilling and completion operations.
- Spearheaded a multi-disciplinary team, driving production from zero in 2017 to over 5,000 BOEPD (gas to oil at 15:1) in 2023 from eight wells.
- Rapidly expanded revenue from \$10MM/year in 2020 to over \$50MM/year in 2022, reflecting a compounded annual growth rate of nearly 100% per year.
- Skillfully negotiated Joint Development Agreements with offset operators to accelerate the validation of an innovative exploitation technique and to secure future drilling prospects.
- Master-minded the construction of a frac water storage system, natural gas processing facilities, gathering system, and saltwater disposal system, inclusive of 2 SWD wells. This efficient SWD system is projected to save millions in operating costs over the life of the asset.

President and CEO, Navidad Resources, LLC and NRI, Inc., 2003-2015

- As President and CEO of Navidad Resources, LLC (an EnCap Investments portfolio company) and NRI, Inc., successfully led the discovery and development of the most prolific portion of the Buda-Rose fractured carbonate oil play in Houston and Madison Counties of East Texas.
- The successful execution of the following technical accomplishments and management functions was vital to building and running this Private Equity Backed oil and gas company, from raising seed capital from individual investors, to securing a private equity investment, to developing the Buda-Rose play, to achieving the profitable sale of the property to Sequitur Energy Resources, LLC, in 2013 for approximately \$220 million.
- Technical Accomplishments:
 - Developed a comprehensive understanding of the geology and reservoir characteristics of the Buda-Rose play, which encompasses multiple formations, including the statistical

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- nature of oil and gas recovery in the Buda Limestone, Georgetown Formation, Edwards Formation, and four benches of the Glen Rose Formation.
- Applied innovative drilling, commingling, and hydraulic fracturing techniques to unlock the potential of the Buda-Rose play.
 - Successfully drilled and developed approximately 1,400 feet of vertical fractured carbonate pay across the combined interval of these formations.
 - Introduced slick water hydraulic fracturing to formations that had not been previously stimulated, expanding the reach of the fracturing process.
 - Applied horizontal drilling or a vertical commingle technique where appropriate.
 - Guided the development of techniques to drill and complete in the targeted fractured carbonate formations while controlling 600 ft. of highly water-sensitive and unstable shale.
 - Implemented Managed Pressure Drilling (MPD) techniques to optimize wellbore pressure control and enhance drilling efficiency.
 - Utilized Oil-Based-Mud (OBM) drilling fluids to mitigate issues associated with drilling through highly water-sensitive shale, ensuring wellbore stability.
 - Developed customized lost-circulation protocols to minimize fluid loss and maintain efficient drilling operations.
 - Directed the leasing of approximately 100,000 gross acres, drilling around 50 wells, and constructing a state-of-the-art 30 MMCFD gas plant.
 - Installed over 100 miles of pipeline to support production operations.
 - Achieved a remarkable production rate of 5,700 gross barrels of oil equivalent per day (BOEPD).
 - Management Accomplishments:
 - Initially raised seed capital of ~\$250,000 in Navidad Resources, Inc. from Angel Investors which was augmented by subsequent funding rounds and creative equity financing, investing proceeds in projects that produced ~\$10MM in value, which provided the foundation for future growth.
 - Led strategic planning initiatives, developing a comprehensive business plan outlining the company's vision, objectives, and strategies for the Private Equity Backed oil and gas company.
 - Conducted extensive research to identify target areas and potential investment opportunities, informing decision-making in the development of the Buda-Rose fractured carbonate oil play.
 - Created detailed financial models to assess the feasibility and profitability of the venture, supporting strategic decision-making and fundraising efforts.
 - Prepared investor presentations and pitch materials, effectively showcasing the investment potential of the Buda-Rose play to attract venture capitalists, angel investors, and private equity firms.
 - Established strong relationships with investors and secured additional funding, including a significant initial equity commitment of \$50 million from Encap Investments.
 - Negotiated agreement for Navidad Resources, Inc. to contribute its assets, to be combined with an equity infusion from Encap, to form Navidad Resources, LLC. Navidad Resources, Inc. then became NRI, Inc. and the contract operator of the assets of Navidad Resources, LLC, the private equity backed oil and gas exploration and development company.

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- Assembled a skilled and experienced management team, recruiting key personnel such as geologists, engineers, finance professionals, and operational staff to execute the company's objectives.
- Fostered a collaborative work environment and established a strong company culture, enabling effective teamwork and driving operational success.
- Identified and acquired leasehold rights and mineral interests in target areas with high potential for oil and gas reserves in the Buda-Rose play.
- Designed and implemented exploration and drilling programs based on thorough geological studies and data analysis, ensuring optimal resource extraction.
- Oversaw drilling operations, well completion, and production processes to ensure efficient and safe operations, adhering to environmental and safety protocols.
- Continuously sought potential acquisitions, joint ventures, and partnerships to expand the company's asset base and production capacity.
- Engaged with independent reservoir engineering firms to generate SEC standard reserves reports, overseeing the evaluation of reserves, production volume estimation, and economic analyses.
- Ensured compliance with regulatory requirements and reporting standards to maintain transparency and accountability.
- Maintained regular communication with investors, providing updates on operational and financial performance, fostering strong relationships and building trust.
- Developed growth strategies, identifying opportunities to expand operations, while evaluating potential exit options to provide liquidity and maximize returns to investors.

President, Navidad Resources, Inc. DBA .052 Petroleum Engineers, Tyler, Texas, 2001 – 2003

- Regional screening study of 14,000+ wells in North Louisiana for infill drilling and stimulation potential as a precursor to property acquisitions.
- Research project to evaluate profit and growth potential of CO₂ EOR combined with CO₂ Sequestration in the U.S. with case studies for international company.
- Multi-year fracturing fluid performance study on 1,000 Codell-Niobrara refracs. Identified key parameters required for stimulation success. Wrote software that automates analysis and mapping. Performed FracPro PT simulations, decline curve projections, and advanced statistical analysis. Made extensive statistical analysis of fracturing fluids including HPG, CMG, CMHPG and foamed fluids.
- Detailed analysis of formation integrity, cementing, completion design, bridge plug failure and coiled tubing versus snubbing unit fishing in a 22,000' geo-pressured well.
- Expert on composite bridge plug patent case. Activities included research on competing products, comparison of similarities and analysis of relative benefits of designs.
- Performed nodal analysis for various gas wells in order to support reserves projections and improve completion designs.
- Assisted Boswell Minerals in evaluation of investment opportunity by generating reserves projections and economic evaluation of 250+ Bossier/Cotton Valley wells in the Bossier trend.
- Supervised and assisted reservoir engineer in preparation of reserves projections and annual budget reports for JAPEX.

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- Prepared reservoir analysis, reserves projections, economics, workover procedure and re-stimulation design for horizontal well, resulted in 1700% increase in production.
- Developed and taught Advanced Completion Technology School for SINOPEC which covered multilaterals, underbalanced completions, and tubing conveyed perforating.

Senior VP of Engineering Services, Signa Engineering Corp., Houston, Texas, 2000 – 2001

- Lead engineer on numerous projects and provided management of engineering group including project proposals, resource allocation, training, customer relationship management, status reports, and implementation of “best practices” project management. Wide variety of projects expanded knowledge. Major projects included:
- Various Completion designs in South Texas and Northeast Texas, including pipeline and facilities specifications and management of implementation.
- Stimulation technology research to defend major service companies’ hydraulic fracturing patents. Managed research assistants and provided opinion. Refined knowledge and expertise in controlling fines migration and hydraulic stimulation of coal bed methane and tight sands in the San Juan Basin of New Mexico.
- Completed 3-year research project related to complex junction multilateral technology. Became intimately familiar with the design/application of the major multilateral completion systems and the methodology for screening multilateral candidates. Identified formations and fields suitable for multilateral. Developed probabilistic damages model.
- Testified on damages model and prior art challenge of patents. Team consisted of geologists, reservoir engineers, drilling engineers, and support staff.
- Developed and taught schools on petroleum economics, risk analysis, project management and multilateral completions.

VP of Project Management, Signa Engineering Corp., Houston, Texas, 1998- 1999

- Provided engineering and team leadership on numerous projects
- Six well completion program in South Texas. Planned, executed, and managed project team. Challenges included H₂S, CO₂, hydraulic stimulation, dual completions, chrome tubulars, underbalanced perforating, facilities, etc.
- Research for major service company. Established specifications for next generation underbalanced surface separation system. Activities included competitive benchmarking, needs analysis, requirements definition, research, and report preparation.
- Evaluated Coastal's Austin Chalk acreage for multilateral recompletion.

Manager of Reservoir, Production & Software Engineering, Signa Engineering Corp., Houston, Texas, 1997 – 1998

- Provided a wide variety of reservoir, production and training services to Signa’s clients and completed Signa’s IPC database. Significant projects included:
- Lead team that designed horizontal completion for unconsolidated channel sand offshore Thailand. Evaluated numerous sand control designs. Activities included reservoir analysis, equipment

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evaluation, laboratory testing, nodal analysis, and casing design. This 25-well, \$100 million (+/-) drilling project was successfully implemented in January of 1999.

- Environmental audit of brine contaminated aquifer on 15,000-acre ranch in W. TX.
- Performed a field development study and operational review for horizontal potential on three large Algerian oilfields. Made recommendations to client on methods to improve production and lower operating expenses. Team included production engineer, drilling engineer, petroleum engineer and a geologist.
- Created and defended to SEC field development plan for Colombian new field discovery, including reserves, water coning, pipe-line capacity, and horizontal well analysis. Team included geologist, petroleum engineer and Ph.D. reservoir engineer.

President and Principal, NaviData Systems, Inc. Houston, Texas, 1992 – 1997

- Created a production increase of 600% through restimulation. Located, evaluated, planned, capitalized, and executed project to re-enter and stimulate abandoned Austin Chalk well. Increased production from 5 to 300 BOPD, ultimate recovery 125 MBOE, payout < 1 year. and ROR > 100%.
- Managed joint interest services and production operations for small operator.
- Evaluated properties and prepared SEC reserves for publicly traded oil & gas company.
- Supervised four (4) full time employees and five (5) subcontractors.
- Performed environmental site assessments on over five hundred (500) properties. Prepared Spill Prevention Control and Countermeasure plans on over two thousand (2,000) properties for both independents and Fortune 500 companies.
- Through training and experience developed general background in environmental regulations and expertise in Phase I and Phase II environmental site assessments.
- Wrote inspection/auditing software in FoxBase. Increased inspection efficiency 400%.
- Diversified into development of engineering software applications. Through staff and personal effort developed several engineering database applications for Fortune 500 oil and gas operators.
- Through personal study and working with experienced programmers, developed proficiency in object oriented programming language (SAL), graphical user interface design, relational client/server databases, Structured Query Language (SQL), entity relationship diagrams, referential integrity, data synchronization and expert systems.
- Negotiated sale to Signa Engineering Corp. that was finalized in April 1997.

Engineering Manager, Trinity Resources, Inc. Houston, Texas, 1988 – 1992

- Handled all engineering and operations for independent producer. Coordinated and managed activities of two (2) staff members and three (3) consultants.
- Chief architect of several profitable oil field deals. Became experienced in structuring deals and negotiating contracts with sophisticated terms such as due diligence, carries, back-ins and arbitration.
- Developed strategies to meet the company's long-term goals.
- Monitored the companies non-operated interest in over 200 properties; evaluated AFE
- Proposals for workover, re-entry, recompletion and horizontal drilling.
- Performed reserves projections on approximately 150 horizontal Austin Chalk wells and created a probability distribution to predict Horizontal performance.

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- Evaluated over 1200 vertical Austin Chalk wells to determine post-stimulation performance increase. Develop model to predict stimulation performance.
- Constructed database and expert system to analyze 4,300-well Giddings Austin Chalk field for re-stimulation, recompletion and horizontal potential. Processed well data, performed statistics, computer mapped performance data and derived expert rules to automate candidate selection.
- Based on expert system, developed, presented to Board, and implemented business plans to invest multi-million-dollar budget. Averaged 40% rate of return.
- Evaluated numerous acquisitions and packaged over \$10 million in divestitures. Advised management to reject low offers on major asset; ultimately received 200% of original offer.

Significant Industry Training/Continuing Ed. Courses Attended (through listed organization)

- Navidad Operating Company, LLC
 - Crue Club: Best child well performance yet-Haynesville case study, 21 May 2024
 - SPE Workshop: Well Completions for Unconventional Resource Development Optimization and Parent-Child Interaction, 15-17 Apr 2024
 - SPE Workshop: Refracturing: A Proven Strategy to Maximize Economic Recovery: Using existing wellbores to enhance hydrocarbon recovery, 14-15 Aug 2023
 - SPE Workshop: Well Completions for Unconventional Resources Development Optimization and Parent-Child Interaction, 11 - 13 Apr 2023
- Navidad Energy Advisors:
 - Determining Negligence in Engineering Failures 2023
 - Louisiana Laws and Rules for Professional Engineers 2022
 - BOPE: Blow out Prevention 2022
 - Deepwater Horizon Oil Spill – OSHA’s Role & Response 2019
 - Opportunities For Petroleum Brownfields 2019
 - Environmental Benefits of Advanced Oil & Gas Exploration & Production Tech. 2019
 - BOPE: Blow out Prevention 2019
 - Exploitation of Tight Carbonates - SPE, June 2014
 - Dev. a New Gen. of Energy Leaders: Strategic Leadership - ~40 hours, SMU Cox 2014
 - Strategic Financial Skills - ~32 hours, SMU Cox 2014
 - Oil and Gas Investing for Institutional Investors 2014
 - Formulating and Implementing Exceptional Business Strategy - SMU Cox, Nov. 2014
 - Engineering Economic Analysis Software (PHDWin v2.9) - TRC Consultants, 2015
 - How to Be an Effective Expert Witness- SEAK Sept 2016
 - How to Start, Build, and Run a Successful Expert Witness Practice - Sept 2016
- Navidad Resources, LLC:
 - A&D Strategies and Opportunities - Hart's Conf., 2004
 - Directional Drilling - NRL, 2008
 - Horizontal Drilling in Unconventional Shale Plays - K&M Technology, 2008
- Signa Engineering Corp.:
 - Profit Driven Project Management - Westney Cons. Int., 1998
 - Preparing for the PMP Exam - Westney, 2000
 - Masters Level Statistics Class - University of Phoenix

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- Navidata Systems, Inc.:
 - Phase I Environmental Site Assessment - TEEX
 - Phase II Environmental Site Assessment – TEEX
- Trinity Resources, Inc.:
 - Overview of Horizontal Drilling - SPE Short Course, 1989
 - 2nd Conf on Horizontal Well Technology - World Oil, 1990
 - Applied Reservoir Engineering
 - Reservoir Aspects of Horizontal & Multilateral Wells - Joshi Tech
- Union Pacific Resources Company:
 - Hydraulic Fracturing (1) - Halliburton, 1984
 - Hydraulic Fracturing (2) - Western Co., 1984
 - Nodal Analysis - UPRC, 1985
 - Production Operations I - O&G Consultants Int., 1985
 - Production Operations II - O&G Consultants Int., 1985
 - Engineering Economic Analysis - UPRC, 1986
 - E-Log Analysis - UPRC, 1986
 - Minnesota Outward Bound – 10 Day Canoeing the Rio Grande River, 1987
- Texas A&M University:
 - 15 Hours of Industrial Engineering Classes as part of Co-Op Program 1983
 - Engineering Economic Analysis, Accounting, Human Factors, etc.
 - Southwest Outward Bound - 14 Day Mountains, 1982
 - Voyageur Outward Bound School - 28 Day Wilderness, 1978

EXHIBIT C: EXPERT WITNESS EXPERIENCE

Harold E. McGowen III Cases:

Started	Project/Case	Role	Cause	Side	Type	Domain	Reports	Depos.	Trial/ Hearing	Engagement Status
1998	Halliburton/Sperry/NRG v. Baker Oil Tools	Expert Witness	Patent	Plaintiff	Litigation	Completion Equipment	2	1	1	Complete
2000	Environmental Damage of Freshwater Aquifer	Litigation Support	Environmental	Plaintiff	Litigation	Environmental	1	0	0	Complete
2001	Underbalanced Drilling Nitrogen Membrane Patent	Expert Witness	Patent	Defendant	Litigation	Drilling Operations	1	0	0	Complete
2002	Halliburton v. BJ Hughes	Litigation Support	Patent	Defendant	Litigation	Hydraulic Fracturing	2	0	0	Complete
2002	Halliburton v. Weatherford, Baker, et al.	Expert Witness	Patent	Plaintiff	Litigation	Completion Equipment	1	2	0	Complete
2012	Changing Ft. Trinidad/Eastham Field Rules	Expert Witness	Regulatory	Petitioner	Hearing	Reservoir Engineering	1	0	1	Complete
2014	Seidler v. Weatherford	Litigation Support	Equipment Failure	Plaintiff	Litigation	Hydraulic Fracturing	0	0	0	Complete
2014	Navidad Resources, LLC v. Signa Engineering	Witness	Operations Failure	Plaintiff	Arbitration	Workover Operations	1	1	1	Complete
2015	Tadlock Pipe & Rentals, LLC v Viceory	Expert Witness	Equipment Failure	Defendant	Litigation	Hydraulic Fracturing	1	1	0	Complete
2015	Oracle Oil LLC v. EPI	Expert Witness	Operations Failure	Plaintiff	Litigation	Drilling Operations	1	1	0	Complete
2015	Lamb Case	Litigation Management	Personal Injury	Defendant	Litigation	Gas Plant	0	0	0	Complete
2015	Origin v. EOG	Expert Witness	Operations Failure	Plaintiff	Litigation	Hydraulic Fracturing	1	0	0	Complete
2016	LEAM vs ERDOS-MILLER	Litigation Support	Trade Secret	Plaintiff	Litigation	Drilling Equipment	0	0	0	Complete
2016	Bagley v. Brammer	Expert Witness	Land/Commercial	Plaintiff	Litigation	Management/Minerals	1	1	0	Complete
2016	Jay & Melissa Gribble v. Aruba Petroleum, Inc.	Expert Witness	Land/Commercial	Plaintiff	Litigation	Management/Minerals	1	0	0	Complete
2016	Rapid Completions v. Baker Hughes	Expert Witness	Patent	Plaintiff	Litigation/IPR	Hydraulic Fracturing	2	2	0	Complete
2017	Bulldog	Litigation Support	Equipment Failure	Plaintiff	Litigation	Workover Operations	0	0	0	Complete
2017	Halliburton v. Schlumberger	Expert Witness	Patent	Defendant	Litigation/IPR	Hydraulic Fracturing	1	0	0	Complete
2017	Sanchez Energy Corporation v. Terra	Expert Witness	Trade Secret	Plaintiff	Litigation	Value of Trade Secrets	1	1	0	Complete
2018	Schlumberger v. Halliburton	Expert Witness	Patent	Plaintiff	Litigation/IPR	Hydraulic Fracturing	1	0	0	Complete
2018	Schlumberger Technology Corp. vs BICO Drilling Tools, Inc.	Expert Witness	Patent	Plaintiff	Litigation/IPR	Drilling Equipment	2	0	0	Complete
2019	Specialized Desanders	Expert Witness	Patent	Defendant	Patent IPR	Completion Equipment	1	1	0	Complete
2019	Intrepid v. Fluid Technology	Expert Witness	Operations Failure	Plaintiff	Litigation	Drilling Operations	1	1	0	Complete
2019	Swivel Rental & Supply, LLC v. Petro Pull, LLC et al.	Expert Witness	Patent	Defendant	Litigation	Rigless P&A	1	1	0	Complete
2020	Rodriguez vs. Halliburton	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	1	0	0	Complete
2020	Leroy Kana vs. E2 Operating, LLC	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	1	1	0	Complete
2020	Cause No. 21047 Elizabeth Rangel v. Ring Energy	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	1	1	0	Complete
2020	Cause No. 2019-77377 Phillip Morrison v. OXY Expert Witness	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	0	0	0	Ongoing
2020	Robert Long vs. Quality Well Services and Cooper Oil and Gas, LLC	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	1	1	0	Ongoing
2021	National Oil Well DHT, L.P. vs. Omega West Services, LLC	Expert Witness	Patent	Plaintiff	Litigation	Oilfield Operations	1	1	1	Complete
2021	CAUSE NO. 2020-49604 - CLIFFORD LOUIS vs. EOG et al	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	0	0	0	Ongoing
2021	CHRIS KILBOURNE vs. OVINTIV PRODUCTION INC.	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	1	0	0	Ongoing
2021	Whiting, Justin vs. BTA Oil Producers, LLC	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	0	0	0	Ongoing
2021	Antwine vs. Aethon	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	1	1	0	Ongoing
2021	Halliburton - Baker Botts - Electric Fracturing Fleet Patent	Expert Witness	Patent	Inventor	Patent Application	Hydraulic Fracturing	1	0	0	Ongoing
2021	Wood vs. NewBridge	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	0	0	0	Complete
2022	Clayton Jones vs- Energy Transfer GC NGLS LLC et al	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	0	0	0	Ongoing
2022	Clifford Louis vs. EOG Resources, Inc. et al	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	1	1	0	Complete
2022	Joseph Maynes v. Black Diamond Welding	Expert Witness	Personal Injury	Plaintiff	Litigation	Oilfield Operations	0	0	0	Ongoing
2022	ALTA MESA RESOURCES, INC.	Expert Witness	SECURITIES LITIGATION	Plaintiff	Litigation	Reserves Estimation and Oil Field Operations	1	1	0	Ongoing
40						Totals	34	20	4	

Note: This list represents my most recent update of Expert Witness/Litigation Support projects generated from memory - I may add to or edit the list if I discover any missing cases.