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INTRODUCTION

I have been in the oil field for over 16 years in consecutively now, starting entry level and quickly becoming a supervising project manager and consultant. As a consultant, I worked contract jobs. As a result, I've been in charge of various coworkers and their performance for clients.

Moreover, this managerial skill started as a small business entrepreneur. In addition, I developed 2 operational small retail businesses from 1998-2005. Unfortunately, my wife and I decided to close operations and return to Alpine, TX. There, we continued our education while I got my first job as a mud logger on a Lariat Rig for Sandridge Energy south of Ft. Stockton, TX.- in 2006. I did my Public Administration Masters coursework and Minor in Geology at Sul Ross University. Ultimately, after my wife finished her \ Masters coursework in Education, we moved our family to the Permian Basin, Odessa, TX.. I ventured further into the Permian until in 2015 the price of barrel dropped, drilling slowed down, and I got hired on with AT&T and Primetime Broadcasting. Since that time, I never knew about technologies. Moreover, I trained with AT&T and loved my job at the TV station. As a result, the barrel price came back up and drilling jobs were paying really good again to turn away.

Moreover, I took a job briefly with a frac vendor chemical tracer company called Pro Technics. Therefore, I gained frac experience with them I didn't previously have. Finally, I continued Mudlogging till the work slowed down for the company I was consulting for. Moreover, I ventured off back into the communications and technologies career path. I worked with Tan Mar Communications where I installed internet networks for oil field energy operators on drilling rigs and frac pads.

In conclusion, my daughters college tuition was gonna be too much so I came on with PetroLog International as a Geological Engineer. Today, I'm looking for an opportunity to use my professional skills along with my quality skills, to pursue and economically advance my pay rate.

Thank You

Eric Garcia Midland, TX.

OBJECTIVE

With extensive experience in unconventional plays, and geological formations, my experience ranges from all styles of drilling rigs & understanding of all upstream operations from spud to rig down of equipment and instrumentation. I strive to be one of the largest assets to the industry.

EDUCATION

University of Texas 2005

Bachelor of Arts Government

Sul Ross State University Alpine, Tx. 2009

Major: Master of Arts Political Science / Public Administration Minor: Geology / Political Science / Public Administration (emphasis on border security) Minor: Geology

KEY SKILLS

Ability to manage multiple projects simultaneously, superior oral and written communication, knowledge of general office procedures, and the ability to support team goals and initiatives

FORMATIONS

Upthrusts of the Caballos Formation Chert, Pinion field/Longfellow, West, and Allison ranches, Eagleford Shale and Permian Basin, Imperial Valley/ Salton Sea Geo-thermal Monterrey formations

COMPUTER & SOFTWARE

Microsoft Office, SPSS, Mainlog, Geolog, Wellsite, Geodraft, Mplot & Tplot, Rigsense

INSTRAMENTATION

DQ 1000, Red Box, various chromatographs (FID, IFR, MASS SPEC), Iball bloodhound, and Drillsense.

Heavy interest and with the opportunity of learning petra, petrel, other and all geological software for exploration

EXPERIENCE

Trans-Pecos Well Logging

Mudlogger Geologist Permian Basin/Eagleford, TX – December 2006 – 2010

Collect, analyze, and record solids, fluids, and gases on a drilling location. Also, monitor data on the rig floor.

Collected samples of the cuttings from the downhole strata.

Tracked hole size, pump strokes, and occasionally, send distinctive chemicals down the pipe to measure the actual lag.

Examine samples under a binocular microscope, recording predominant rock types on a depth strip chart, that has drilling parameters and chromatography readings that correlate with the drill times.

Analyze gases, for methane, ethane, propane, isobutene, butane, pentane, and other hydrocarbons, such as oil deposits or residue.

Operate computerized logging units onshore.

Provided client personnel with accurate and timely data and daily written reports.

Evaluate all formations penetrated and immediately reported any hydrocarbon shows, or other distinctive characteristics.

Monitor all aspects of rig operations and downhole conditions. Worked 48,24,and 12 hour shifts at remote onshore wellsite locations.

Adapted quickly to the industry environment.

Rotaryman Lariat, Hunt Drilling, Coastal Drilling

Permian Basin, Oklahoma, Bryan Texas – June 2010 – January 2011

Routinely prepare the rig floor area for whatever operation is to take place, as well as, function check all casing handling and running tools, to enable carrying out operational activities, such as picking up, laying

down, running, retrieving, connecting, tripping, racking back and/or disconnecting all components of the casing drill string, completion string, and when required, drill pipe.

Assist and help crew pusher carry out all operational activities around the rig floor or any other area of the rig location, as designated by the driller.

Assist service company personnel in rigging up or down special equipment and/or tools if instructed to do so by the driller.

Maintain a safe working environment and reasonably clean and tidy rig floor area by picking up and storing all tools in their respective storage areas after using, discarding waste materials and washing down the rig floor and rig floor equipment as often as necessary. Maintained a basic knowledge and awareness of safe working habits and rig safety rules and regulations.

Suttles Consultants/ The Mudlogging Company

Mudlogger Geologist Permian Basin/Eagleford, TX - December 2011 - 2014

Leam Directional Drilling

MWD - 2014-2015

Provide MWD services to the Permian Basin.

AT&T Midland, TX

Installation Technician – May 2015 – May 2016

Installing U-Verse television, internet, and Direct TV satellites

Primetime Christian Broadcasting

Television Broadcast Technician – May 2016– Oct 2017

Core Lab/ ProTechnics

Frac Technician

Oct 2017-2018

Ran chemical tracer during stages. Open and shut valves. Stayed in communication with frac trailer.

BOS Solutions

Solids Control Technician

Oct 2018-2020

Backyard hand on drilling rigs. Ran centrifuge to take out low gravity solids from drilling fluids.

COVID LAY-OFFS

March 2020-August 2021

Quality Logging/PetroLog International

August 2021-2023

HALLIBURTON

MAINT DIV E-TECH

Feb 2023- Jun 2023

Digital Networks

Sales/ Business Dev

Jun 2023 - Present

References Available on request