

CHRIS GRUNEICH

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I am submitting my resume' in my interest of filling a position with your company. I have a variety of skill sets that I would love to utilize in a position with your company. As my attached resume notes, I have 6 years of experience in the oil and gas industry and over 3 years of experience working on a drilling rig. I also was promoted to Motorhand in just 6 months time after starting as a Floor Hand. Also was a Flow Tester for 2 years as well. I believe I have the skill set and drive to be a great asset to your company and grow within your company.

I've worked hard all of my life and I love the drive, hard work, and fast paced environment in the oil and gas industries. I have 3 years of electrical experience and over 7 years of trouble shooting, fixing and maintaining equipment. I also have experience driving loaders, man lifts and unloading/loading trucks.

Thank you for taking the time to look at my resume and considering me for a position with your company. I'll follow up with a phone call in a week to your company to check on my update of my application. I look forward to hearing from you, as well.

Respectfully yours,

Chris Gruneich
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WORK EXPERIENCE

Derrick Hand SST Energy – Casper, WY June 2014- Present

- Repair pumps, mud tanks, and related equipment.
- Inspect derricks for flaws, and clean and oil derricks in order to maintain proper working conditions.
- String cables through pulleys and blocks.
- Position and align derrick elements, using harnesses and platform climbing devices.
- Inspect derricks, or order their inspection, prior to being raised or lowered.
- Supervise crew members, and provide assistance in training them.
- Steady pipes during connection to or disconnection from drill or casing strings.
- Listen to mud pumps and check regularly for vibration and other problems, in order to ensure that rig pumps and drilling mud systems are working properly.
- Guide lengths of pipe into and out of elevators.
- Start pumps that circulate mud through drill pipes and boreholes to cool drill bits and flush out drill-cuttings.
- Clamp holding fixtures on ends of hoisting cables.
- Control the viscosity and weight of the drilling fluid.
- Weigh clay, and mix with water and chemicals in order to make drilling mud, using portable mixers.
- Prepare mud reports, and instruct crews about the handling of any chemical additives.

Set and bolt crown blocks to posts at tops of derricks.

Chain Hand SST Energy – Casper, WY April 2013 – June 2014

- . Assist in rigging up, rigging down and transporting of drilling rig and equipment.
- . Conducting preventative maintenance on rig.
- . Making connections while drilling.
- . Operating forklift to handle, sort and move drilling mud materials on location.
- . Ability to work safely at heights.
- . Repair of rig equipment.
- . Steaming & Painting.
- . Assisting Motorman & Derrickhand when needed.
- . Performing all Floorhand duties when tripping pipe.
- . Maintain mud system.
- . Learning, following & promoting workplace safety practices.

Motorman Precision Drilling – Grand Junction, CO July 2011-April 2013

- Maintaining Motors- Apply the proper fluids, coolants and oils to all engines and motors. Check gauges, fluid levels and lubricants. I fix and maintain rig equipment and report any problems to my immediate supervisor.
- Handling Tongs-While tripping or making a connection, I must lift or move tongs when making a connection. This activity will include lifting tongs and lateral movement of the tongs to attach them to a drill pipe. The tongs are on counterweights and the exertion to maneuver them will vary from 10-30 pounds. The lifting range, up or down is 1-2 feet in the area of the waist. This activity is repeated and could be performed as many as 175 times in a 12 hour shift.
- Pulling the Slips-This activity is performed by 2 or 3 employees (depending on the crew size) and could be conducted as many as 175 times per 12 hour shift. The slips weigh between 100 and 175 pounds and the weight would be distributed between the 2 or 3 employees. The slips are located at the floor level and would be lifted a distance of 18-24 inches.
- Stacking Pipe-involves manually pushing a suspended length of pipe to the area

where the pipe is stacked during a drill pipe trip. The reverse activity involves restraining the suspended pipe and guiding in across the rig floor. This activity is performed in the standing position and could be performed as many times as 100 times per 12 hour shift.

- Handling the Drill String- This operation involves removing all pipe from the well bore and stacking it in the derrick. This operation will also include tripping into the hole (TIH) or tripping out of hole (TOH) and making connections during operations. The tripping operations vary depending on the depth of the well and other factors. I may be involved in the tripping operation for the full 12 hours of their work shift.
- Help with unloading the chemical trucks. I also operate loaders and man lifts.
- I maintain and submit my motorman reports to my supervisor.
- Derrick Man in hanging the belly board or drilling up or drilling down. I must also be able to go up and grease the traveling blocks and bridle line sheaves. I also keep the rig clean, picked up and free of safety hazards. It is necessary that I am mentally alert, and physically fit during my shift.

Frac Support & Pump Operator CRS- Grand Junction, CO **May-July 2011**

Pumping operation Equipment parameters and limitations trouble shooting and unit work order completion Record of head log. Rigging up and operation of Pump. Densitometer operation and safety (lockout).

- **PHYSICAL AND WORKING CONDITIONS:** I. Frequent Climbing (stairs, ladders, terrain) II. Frequent lifting (70 pounds) III. Frequent bending, twisting and standing IV. Exposure to working outdoors in all-weather conditions. (hot, cold dust, dirt, noise, and gas fumes)
- **ESSENTIAL TASKS:** · **RigUp/ Rig Down:** Assist crew with iron/hose rig-up(down)as directed by supervisor.
- **Daily Startup/Pre-Shift:** I. Make sure the pump that I'm operating is ready for operation. II. Confirm that box is on and it is in the correct box for the pump I'm running. III. Make sure valve on pump and valve on manifold are open. If connected to acid truck make sure valve on acid truck is closed. IV. Make sure pump is running, the brake is set and there is no rollover.
- **During Frac Operations:** I. Perform operations with hand held controller as directed by operator. II. Stay alert for changes in operational instructions from operator. Tend to my controller as directed by operator. III. Watch pump for

leaks, jacking or unusual events.

- **Between Stages:** I. Perform repairs to equipment if necessary. Ensure proper LOTO and pump rebuilding procedures are followed. II. Empty bucket under drip pan into Blender tub (or where directed by operator) III. Ensure that hand held controller is stored out of the elements (snow, rain, sun etc.) IV. Confirm that pump is adequately fueled and work area is clean. V. Check packing as directed by operator. VI. Assist in cleaning location
- **Job Completion/End of Day:** I. Store hand held controller inside cab of truck. II. Check packing and grease level in reservoir. III. Empty bucket under drip pan. IV. Ensure equipment is properly shutdown, unless directed otherwise by supervisor.
- **Shop Days:** I. Assist on equipment maintenance as directed by my supervisor. II. Understand and abide by all shop work policies and guidelines.

Pipe Yard Associate *Two In the Loop- Parachute, CO*

May 2010-May 2011

Maintain the flow of stocked and delivered inventory by pulling material (includes company-wide range of pipe, valves, and fittings) pulling and assisting with loading material onto trucks, and placing new material arrivals of pipe into yard or bins.

- Learn Two in the Loop products, procedures, and processes associated with the warehouse area
 - Unload material, tools, and equipment from vendor trucks; inspect material for minimum Two in the Loop quality requirements.
 - Maintain site inventory by assisting in inventory audits.
 - Stock and transfer material, tools, and equipment to appropriate shelf, bin, rack, or pipe bundle by a predetermined sequence, including bin location, size, type, style, and length.
 - Mark material with correct identifying information.
 - Transfer material to and from the shops for modification purposes.
 - Pull orders for delivery and stock-to-stock transfer; load onto correct truck or transfer to packing area using a forklift and heavy equipment.
 - Maintain warehouse/pipe yard cleanliness in compliance with OSHA and Two in the Loop safety policies.
 - Other duties and/or projects as assigned.
- Take reasonable care for the safety and health of myself and others; report workplace hazards, injuries, or illness immediately.

Field Service Technician/ Flow Back *Sooner Flow Testing*

– *Grand Junction, CO*
Sep 2009-May 2010

- Responsible for all aspects of well test operations, including wellhead, plug-catchers, sand traps, manifolds, heaters, test separators and miscellaneous production equipment.
- . Examined, repairs, tests, maintains and adjusts company and customer production equipment in accordance with the original equipment manufacturing standards to minimize customer downtime and maximize customer satisfaction.
- . Kept inventory of spare parts and consumables used and made proposals to well test supervisor for supply.
- . Accurately monitored, gauges, records and reports well measurement data and ensured that data was presented professionally and properly to meet customer requirements.
- . Maintained positive relationships with customers, field consultants, site visitors and other employees.
- . Maintained a safe work area, promoted safe working practices and aimed for an accident and incident free environment.
- . Reported any HSE issues to Management immediately and ensured accurate information was gathered on location to support any investigation.
- . Worked 12 hour shifts, alternating with another employee, to provide 24/7 coverage.
- . Perform other duties as required.

Gutter Installer *Pacific Sheet Metal – Carbondale, CO*
July 2009-Sep 2009

- Drill and punch holes in metal, for screws, bolts, and rivets.
- Fasten seams or joints together with welds, bolts, cement, rivets, solder, caulks, metal drive clips, or bonds to assemble components into products or to repair sheet metal items.
- Maintain equipment, making repairs or modifications when necessary.
- Determine project requirements, including scope, assembly sequences, and required methods and materials, according to blueprints, drawings, and written or verbal instructions.
- Select gauges or types of sheet metal or nonmetallic material, according to product specifications.
- Trim, file, grind, deburr, buff, or smooth surfaces, seams, or joints of assembled parts, using hand tools or portable power tools.
- Shape metal material over anvils, blocks, or other forms, using hand tools.
- Lay out, measure, and mark dimensions and reference lines on material, such as

- roofing panels, according to drawings or templates, using calculators, scribes, dividers, squares, and rulers.
- Fabricate or alter parts at construction sites, using shears, hammers, punches, or drills.
- Install assemblies, such as flashing, pipes, tubes, heating and air conditioning ducts, furnace casings, rain gutters, or downspouts in supportive frameworks.
- Transport prefabricated parts to construction sites for assembly and installation.
- Maneuver completed units into position for installation, and anchor the units.
- Finish parts, using hacksaws or hand, rotary, or squaring shears.
- Convert blueprints into shop drawings to be followed in the construction or assembly of sheet metal products.
- Secure metal roof panels in place, and interlock and fasten grooved panel edges.
- Inspect individual parts, assemblies, and installations for conformance to specifications and building codes, using measuring instruments such as calipers, scales, and micrometers.
- Fasten roof panel edges and machine-made molding to structures, nailing or welding pieces into place.
 - Develop and lay out patterns that use materials most efficiently, using computerized metalworking equipment to experiment with different layouts.

Field Service Technician/ Flow Back Breco – Vernal, UT

Feb 2007- Mar 2009

Responsible for all aspects of well test operations, including wellhead, plug-catchers, sand traps, manifolds, heaters, test separators and miscellaneous production equipment.

- . Examined, repairs, tests, maintains and adjusts company and customer production equipment in accordance with the original equipment manufacturing standards to minimize customer downtime and maximize customer satisfaction.
- . Kept inventory of spare parts and consumables used and made proposals to well test supervisor for supply.
- . Accurately monitored, gauges, records and reports well measurement data and ensured that data was presented professionally and properly to meet customer requirements.
- . Maintained positive relationships with customers, field consultants, site visitors and other employees.
- . Maintained a safe work area, promoted safe working practices and aimed for an accident and incident free environment.
- . Reported any HSE issues to Management immediately and ensured accurate information was gathered on location to support any investigation.
- . Worked 12 hour shifts, alternating with another employee, to provide 24/7 coverage.
- . Perform other duties as required.

Electrician *Barnes Electric – Grand Junction, CO*

Feb 2004-Feb 2007

- Assemble, install, test, and maintain electrical or electronic wiring, equipment, appliances, apparatus, and fixtures, using hand tools and power tools.
- Diagnose malfunctioning systems, apparatus, and components, using test equipment and hand tools, to locate the cause of a breakdown and correct the problem.
- Connect wires to circuit breakers, transformers, or other components.
- Inspect electrical systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes.
- Advise management on whether continued operation of equipment could be hazardous.
- Test electrical systems and continuity of circuits in electrical wiring, equipment, and fixtures, using testing devices such as ohmmeters, voltmeters, and oscilloscopes, to ensure compatibility and safety of system.
- Plan layout and installation of electrical wiring, equipment and fixtures, based on job specifications and local codes.
- Direct and train workers to install, maintain, or repair electrical wiring, equipment, and fixtures.
- Prepare sketches or follow blueprints to determine the location of wiring and equipment and to ensure conformance to building and safety codes.
- Use a variety of tools and equipment such as power construction equipment, measuring devices, power tools, and testing equipment including oscilloscopes, ammeters, and test lamps.
- Install ground leads and connect power cables to equipment, such as motors.
- Perform business management duties such as maintaining records and files, preparing reports and ordering supplies and equipment.
- Repair or replace wiring, equipment, and fixtures, using hand tools and power tools.
- Work from ladders, scaffolds, and roofs to install, maintain or repair electrical wiring, equipment, and fixtures.
- Place conduit (pipes or tubing) inside designated partitions, walls, or other concealed areas, and pull insulated wires or cables through the conduit to complete circuits between boxes.
- Construct and fabricate parts, using hand tools and specifications.
- Fasten small metal or plastic boxes to walls to house electrical switches or outlets.
- Perform physically demanding tasks, such as digging trenches to lay conduit and moving and lifting heavy objects.
- Provide preliminary sketches and cost estimates for materials and services.
- Provide assistance during emergencies by operating floodlights and generators, placing flares, and driving needed vehicles.

Coal Mine Shop Mechanic *Micon- Fruita, CO*

Oct 2003-March 2004

Basic troubleshooting, repairing, component rebuilding and maintaining equipment in a safe, efficient, and cost effective manner.

- Take a personal and active approach to health, safety and environment and understand and follow all state, federal and company health, safety and environmental requirements applicable to the work area and tasks assigned.
- Troubleshoot, diagnose, understand service manuals, read schematics, and pursue available resources.
- Demonstrated a high-quality mechanical ability and understand mechanical systems of large earth moving equipment.
- Demonstrate general welding and precision measurement skills.
- Knowledge of hydraulics.

Knowledge of warehouse, computer system, 12V/24V electrical systems and demonstrate practical knowledge of truck/shovel operations.

Volunteer Experience:

Volunteer Firefighter *Telluride Volunteer Fire Department*
March 2012 to 2013

Certifications:

Well Control, Safeland, H2S, First aid and CPR

REFERENCES

Craig Walker - *Yard Supervisor* – 308-641-2656

Raul Reza- *Driller* – 970-640-4496

Mike Lucias– *Derrick Hand* – 970-433-2482

Dan Roop- *Coal Miner* – 970-210-6417