

Monty Buckley

15001 brighton rd., Brighton Co 80601
Home: 720-285-7475 Cell: 720-366-7192
montybuckley@hotmail.com

Summary

- Creative professional with extensive project experience from concept to development. Talents include [areas of exper certified mig welder.

Skills

- Excel in [areas of expertise]
- Results-oriented
- Proficiency in [area]

Experience

Merritt Trailer

June 2008 to October 2016

Welder Fabricator

Henderson, CO

- Laid out, fitted and fabricated metal components.
- Combined welding techniques, knowledge of metallurgy and engineering requirements to produce quality work.
- Heated, formed and dressed metal parts with hand tools, torch and arc welding equipment.
- Precision cutting with power saws, hand shears and chipping knives.
- Operated manual and semi-automatic welding equipment to fuse metal segments together.
- Monitored the fitting, burning and welding processes to avoid overheating parts, warping, shrinking, distortion and expansion of materials.
- Laid out, positioned, aligned and secured parts and assemblies with straightedges and combination square sand calipers.
- Set up equipment and welded parts according to welding chart specifications and type.
- Set up and operated stress relief oven adhering to welding procedure parameters.
- Dismantled and assembled wellhead equipment.
- Completed minor torch ups with MIG welders.
- Followed all safety guidelines, including proper machine guarding and lockout and tagout procedures.
- Application of electrode and gun along weld line to create precision pieces.
- Adjusted the weld machines to the correct settings prior to weld applications.
- Cleaned and degreased weld joints and workpieces efficiently.
- Prepared broken parts for welding by properly grooving and scarfing surfaces.
- Positioned and clamped workpieces together and properly assembled them in jigs and fixtures.
- Inspected chains, hammers and other tools for damage or wear to prevent injuries and accidents.

Polar trailer

November 2017 to Current

Welder Fabricator

Commerce city, Colorado

- Laid out, fitted and fabricated metal components.
- Combined welding techniques, knowledge of metallurgy and engineering requirements to produce quality work.
- Inspected grooves, angles and gap allowances with micrometer, caliper and precision measuring instruments.
- Heated, formed and dressed metal parts with hand tools, torch and arc welding equipment.
- Precision cutting with power saws, hand shears and chipping knives.
- Operated manual and semi-automatic welding equipment to fuse metal segments together.
- Monitored the fitting, burning and welding processes to avoid overheating parts, warping, shrinking,

distortion and expansion of materials.

- Laid out, positioned, aligned and secured parts and assemblies with straightedges and combination square and calipers.
- Adjusted functional parts of equipment and control instruments.
- Installed fabricated metal components in the processing plant.
- Set up equipment and welded parts according to welding chart specifications and type.
- Set up and operated stress relief oven adhering to welding procedure parameters.
- Dismantled and assembled wellhead equipment.
- Repaired and maintained heavy-duty and construction machinery.
- Responded to service calls quickly and professionally.
- Completed minor torch ups with MIG welders.
- Followed all safety guidelines, including proper machine guarding and lockout and tagout procedures.
- Application of electrode and gun along weld line to create precision pieces.
- Adjusted the weld machines to the correct settings prior to weld applications.
- Cleaned and degreased weld joints and workpieces efficiently.
- Prepared broken parts for welding by properly grooving and scarfing surfaces.
- Positioned and clamped workpieces together and properly assembled them in jigs and fixtures.
- Inspected chains, hammers and other tools for damage or wear to prevent injuries and accidents.

Education and Training

Adams city highschool

High School Diploma: Vocational
Commerce, Co

2004

Activities and Honors

Member, Alumni Association

Member, Small Business Association (2008 - present)