



Position: Cowboy

Location: Deseret Cattle & Citrus, St. Cloud, Florida

Company Profile: Deseret Cattle & Citrus (DCC) is a subsidiary of AgReserves, Inc., a management company that operates investment farms and ranches around the world. DCC is a commercial cattle operation located southeast of Orlando, FL. The ranch is a 44,000+ head cow/calf operation, one of the largest in the country.

Essential Job Functions:

Under the direction of the Foreman, a Cowboy cares for cattle, horses, pastures, equipment, and fencing. The Cowboy should be able to understand and observe cow condition, be trustworthy and dependable, be able to observe forage conditions for pasture and range management, accept responsibility, be teachable and open to training, work safely at all times, be willing and able to continually improve ranch infrastructure such as fences and pens, and be able to effectively communicate with other unit and ranch employees.

Skills/Education Required:

To be considered for this position the candidate must have a basic skill set including:

- Ability to build and repair fence
- Working knowledge of and ability to feed cattle and horses appropriately
- Cattle processing skills including handling, branding, castrating, etc.
- Demonstrated horsemanship
- Ability to maintain unit infrastructure maintenance
- Time management skills and ability to prioritize and get work completed within appropriate time frames
- Verbal communication skills

Other Qualifications Required:

- Valid Florida Driver's License
- High School Diploma or equivalent, additional education and/or experience preferred
- Ability to drive, hook up, load and unload tractor with implements

Benefits:

Full-time employees receive excellent benefits including: Medical, Group Term Life, Disability, Pension Benefits (401k and defined contribution), Flex-Spending, and other miscellaneous value-added benefits.

To Apply:

Please send your resume via email to careers.east@deseretranches.com with the job title "DCC Cowboy" in the subject line.