



Role: Bore Runner

Location: South Galway Station

of openings: 1

We offer

- Competitive remuneration
- Air-conditioned accommodation
- Prepared meals in the station kitchen
- Development and training
- Transfer opportunities at the end of each season

Who

- We are looking to share the Australian experience and require employees from a diverse range of backgrounds with a variety of skills, talents and aspirations, and a strong work ethic to join us
- (South Galway) is an extensive cattle station in (QLD) and we would encourage those with trade skills to apply as on the job training will be provided for this role.
- Throughout our AACo operations, safety is a top priority and, as such, all employees must be absolutely committed to following our disciplined safety policies and procedures.

Our site

South Galway is located in the heart of Channel Country, 400km south west of Longreach or 1,300km north west of Brisbane by road. Situated on Coopers Creek, it is a part of what is regarded as some of the best natural fattening country in the world. The property is a growing out station, backgrounding cattle for AACo's beef brands.

Duties & responsibilities

Duties will include, but are not limited to:

- Responsible for water maintenance across designated areas of the station
- Observation and maintenance of watering points
- Travelling between water points in a 4WD vehicle
- 4WD vehicle and tools provided (applicant to supply own tools) for daily work duties



- Maintenance of 4WD vehicle (South Galway is all Solar there are no Windmills or Diesel Kubota motors) and spare parts
- Maintenance of solar pumps
- At each water source (bore) check and maintain the following: turkey nest or tank level, turkey nest or tank fences, troughs and motors.
- Reporting any issues back to the (Station) Manager and (Head Stockman)
- Keep records in writing of: bores checked, level of water at each turkey next, number of cattle at each trough, maintenance on fences, troughs and motors
- Assisting elsewhere on the property if required
- Perform your job in a safe manner in line with AACo safety programs and procedures

Requirements

- Current manual drivers license
- Previous experience in a similar role preferred but not essential as on the job training will be carried out.
- Ability to co-ordinate a daily and weekly work schedule
- Ability to work both alone and as part of a team
- Up to date Gun License
- Supply of Own tools (Tool Allowance provided)

Physical Demands

- This job can be physically strenuous (demanding) from time to time. You will be expected to be able to walk, climb, bend, kneel, lift, grip, grasp, push and pull various tools and equipment. You will need the ability to frequently lift, push and pull from 10–20 kilo's and occasionally more.
- This job will require the ability to ascend/descend ladders.
- You will be required to wear personal protective equipment, including hats, gloves, safety glasses, covered shoes, and respiratory protection and ear protection as appropriate.
- This job requires the ability to comprehend written and oral operational and safety instructions and related rules, policies and memos, and to communicate clearly with your co-workers and supervisors.

Accommodation

- Single air-conditioned accommodation in staff quarter
- Days start at 5:30/6am with a hot breakfast made by the station cook (when on site)
- Pack your own smoko and lunch for the day in the large communal kitchen
- Carry out your daily tasks manage your own lunch and smoko breaks
- After work visit the social club which is open for an hour every afternoon and till late Friday and Saturday nights. is a great place to catch up with other staff and visitors,

Start Date

Mid October 2020

Application Close Date

11 September 2020

Additional Notes

Remuneration will match the level of skill and experience demonstrated and in accordance with the company's Certified Agreement.



This is not a complete list of job responsibilities and Job Descriptions may vary between sites.

To apply for this position,
[click here.](#)

