REGIONAL INTERESTS DEVELOPMENT APPROVAL (RIDA) 31 July 2018

RPI19/002 Arrow - Wyalla Project.

(Given under section 53 of the Regional Planning Interests Act 2014)

Description of the land

Real property description:	Lot 1 on RP117442
Local Government Area:	Western Downs Regional Council

Approved activities

The approved resource activities are set out in Table 1 below.

Definitions of the resource activities are included in Table 2 below.

This development approval confirms that the listed resource activities will not be undertaken on Strategic Cropping Area land or land used for a Priority Agricultural Land Use (PALU). That is, the subject land is not SCA and is not used for a PALU. Therefore, the disturbance to such designations is nil.

Table 1: Approved resource activities

Location	Resource activity
Lot 1 on	Multi-well pad (x1), Ground water monitoring bore (x 2).
RP117442	

Table 2: Definitions of resource activities

Resource activity	Definition
Multi-well pad	A pad for two water monitoring wells and associated infrastructure of dimensions of no more than 13,000m ² during construction and no more than 3,750m ² during operation.
Ground Water monitoring bore	A water bore designed to collect water quality samples, monitor water levels, and assess aquifer properties.

Note: For the purposes of this approval, a well is a Ground Water monitoring bore.

Regional interests conditions

A person who is the holder of, or is acting under, this RIDA must not contravene a condition of this approval.

Condition number	Condition	Timing for condition
1.	 Carry out the approved resource activities generally in accordance with: a) The activities identified in Table 1: Approved resource activities. b) The activities defined in Table 2: Definitions of resource activities. c) The stamped approved plans: <i>Figure 1: Location Plan, dated 25 February 2019</i> (refer Attachment 1); and <i>Figure 2: Site Plan, dated 7 May 2019</i> (refer Attachment 1). 	At all times.
2.	 a) All complaints received, and resulting actions taken, about the impact of the approved activities must be recorded. The record must include: name, address and contact number of the complainant time and date of complaint reasons for the complaint reasons for the complaint iv) investigations undertaken conclusions formed actions taken to resolve the complaint person responsible for resolving the complaint. b) The records of any complaints received and recorded in accordance with this condition must be provided to the chief executive via: <u>RPIAct@dsdmip.qld.gov.au</u> The record of complaint provided to the chief executive must state the application reference number, being RPI19-002. 	 a) At all times. b) Within three business days of receipt of a complaint.
3.	A full copy of the regional interests development approval must be kept on-site and available to any person(s) contracted to undertake the approved resource activities.	At all times.

General Advice

It is the applicants' responsibility prior to works commencing on site to ensure all relevant approvals and licenses are obtained from the applicable Local, State, and/or Federal Authorities.

The applicant should also refer to the Department of Environment and Science's cautionary advice on soil excavations in the Hopeland region. The advice is available at https://environment.des.gld.gov.au/management/hopeland/#cautionary

The monitoring bores should be constructed and decommissioned in line with the Department of Natural Resources and Mines recommended construction standards, which are available at https://www.business.qld.gov.au/industries/mining-energy-water/water/bores-and-groundwater/construction-standards. This is also a requirement of the Surat Cumulative Management Area Underground Water Impact Report (2016 Surat UWIP, Appendix G-2 Guidelines for the construction of new monitoring points). Accordingly, the applicant should refer to https://www.business.qld.gov.au/industries/mining-energy-water/resources/environment-water/coal-seam-gas/surat-cma/uwir). In addition, the applicant is advised that three standards apply to the construction of monitoring bores in the Surat Cumulative Management Area, being:

- Minimum construction requirements for water bores in Australia (NUDL, 2012);
- Minimum standards for the construction and reconditioning of water bores that intersect the sediments of artesian basins in Queensland (DNRM, 2014) and
- Code of practice for the construction and abandoning of coal seam gas wells and associated water bores in Queensland (DNRM, 2013).

Attachment 1 Figure 1: Location Plan



Figure 2: Site Plan

