

# ENVIRONMENT PEGGING PARTY REPORT



## PACR + PEC

### Project Access and Clearance Request Project Environmental Clearance

| DETAILS  |  |  |   |
|--|--|--|---|
| <b>Tenement (ATP / PL):</b>  |  |  |   |
| <b>Block – PACR Name:</b>  | #2, #3, #5, #24M, #120 & #123, campsite, gravel pit & access tracks  |  |   |
| <b>Date of Survey:</b>   | 21 November 2012   |  |   |
| <b>Reference:</b>  | GLN001   |  |   |
| <b>Facility Type:</b>  | <b>Wells</b>   | <input type="checkbox"/> Core<br><input checked="" type="checkbox"/> Development / Production<br><input type="checkbox"/> Directional<br><input checked="" type="checkbox"/> Campsite                                    | <input type="checkbox"/> Exploration<br><input checked="" type="checkbox"/> Monitoring<br><input type="checkbox"/> Tiltmeter Array<br><input type="checkbox"/> Access Track   |
|  | <input type="checkbox"/> Appraisal<br><input type="checkbox"/> Microseismic<br><input type="checkbox"/> Gravel Pit<br><br><input type="checkbox"/> Seismic<br><input type="checkbox"/> Trunkline<br><input type="checkbox"/> Comms Towers<br><input type="checkbox"/> FCS<br><small>(Field Compression Station)</small><br><br><input type="checkbox"/> Other: | <input checked="" type="checkbox"/> Gathering System<br><input type="checkbox"/> Gas Pipeline<br><input type="checkbox"/> Fibre Optic Cable<br><input type="checkbox"/> CPP<br><small>(Central Processing Plant)</small> | <input type="checkbox"/> Security Hut<br><input type="checkbox"/> Water Pipeline<br><input type="checkbox"/> Pond<br><input type="checkbox"/> Frac Pond<br><input type="checkbox"/> WTP<br><small>(Water Treatment Plant)</small> |
| ACTIVITIES   |  |  |   |
| <b>Details of Activity:</b>  | Survey #2, #3, #5, #24M, #120 & #123, campsite, gravel pit & access tracks   |  |   |
| RECOMMENDATIONS  |  |  |   |
| <input type="checkbox"/> No Environmental issues on site<br><input type="checkbox"/> Environmental issues identified and surveyed on site<br><input type="checkbox"/> Environmental Officer required on site during clearing activities<br><input checked="" type="checkbox"/> Fauna spotter required  |  |  |   |
| <input type="checkbox"/> Other: All proposed access tracks are upgrades of existing tracks and do not require the clearing of remnant or regrowth vegetation. Well #123 is within remnant vegetation RE11.10.11 (least concern). An area of 100 m by 100 m was pegged at this location in remnant vegetation.<br><br>PMAV mapping of the property is considered correct, Brigalow vegetation communities consistent with TEC values were not identified within the property, however Acacia harpophylla was present within the area as regrowth (not as a community).<br><br>High sediment and erosion potential is persistent across the property, minimal clearing and best practice erosion and sediment control is recommended and should included direct seeding. |  |  |   |

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This report has been prepared by Unidel Group Pty Ltd,  
in accordance with DSEWPAC Condition 5g (iii) for EPBC Approval 2008/4398

QGC confirms that all site assessments and field ecological surveys:

- Have taken into account and reference previous ecological surveys undertaken in the area and relevant new information on likely presence or absence of MNES;
- Have been undertaken by a suitably qualified ecologist approved by the Department; and
- Apply best practice site assessment and ecological survey methods appropriate for each listed threatened species, migratory species, their habitat and listed ecological communities; and
- Apply the mapping of environmental constraints class Zone 4a, the infrastructure location requirements, minimum no impact zones; impact risk zones; and the width requirements for linear infrastructure corridors described in condition 5(e)".

## SPECIFIC ENVIRONMENTAL ISSUES

|  |  |
|--|--|
| <b>Block – PACR Name:<br/>(Same as above):</b>   | Glenora-Nth-EA, 70WV758, Kehl, #2, #3, #5, #24M, #120 & #123, campsite, gravel pit & access tracks                         |
| <b>Vegetation on access and gathering:</b>   | Majority of the property is cleared pasture. Mapped remnant vegetation is consistent with RE 11.10.11 across the property. |
| <b>Updates to DERM RE Mapping IDs:</b>   | No   |
| <b>Threatened Ecological Communities (TEC) or High Value Regrowth (HVR):</b>                       | Not identified as mapped.  |
| <b>Regrowth Present:<br/>(I.e. Species &amp; Common name/rough estimate when cleared in years)</b> | No   |
| <b>Threatened species:</b>   | No   |
| <b>Waterways and Wetlands:</b>   |  |

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| SPECIFIC ENVIRONMENTAL ISSUES     |   |
|-----------------------------------|---|
| <b>Declared Weeds:</b>            | <p>The Declared Class 2 Pest Species (Pest and Stock Route Management Regulation 2003) <i>Opuntia stricta</i> (Prickly Pear) was present in very low numbers.</p> <p><i>Verbena aristigera</i> (Mayne's pest) was prevalent throughout the site.</p>  |
| <b>Additional Considerations:</b> | <p>High sediment and erosion potential is persistent across the property, minimal clearing and best practice erosion and sediment control is recommended and should included direct seeding.</p> <p>Low weed species are present across the property. Weed control for vehicles entering the property is to follow best practice.</p> |
| <b>Conditions:</b>                |   |