

ENVIRONMENT PEGGING PARTY REPORT



PACR + PEC

Project Access and Clearance Request Project Environmental Clearance

DETAILS			
Tenement (ATP / PL):	ATP965		
Block – PACR Name:	Massie well #1, exploration, access and gravit pit		
Date of Survey:	20 March 2012		
Reference:	MAS0001		
Facility Type:	Wells	<input type="checkbox"/> Core <input type="checkbox"/> Development / Production <input type="checkbox"/> Directional <input type="checkbox"/> Campsite	<input checked="" type="checkbox"/> Exploration <input type="checkbox"/> Monitoring <input type="checkbox"/> Tiltmeter Array <input checked="" type="checkbox"/> Access Track
	<input type="checkbox"/> Seismic <input type="checkbox"/> Trunkline <input type="checkbox"/> Comms Towers <input type="checkbox"/> FCS <small>(Field Compression Station)</small> <input type="checkbox"/> Other:	<input type="checkbox"/> Gathering System <input type="checkbox"/> Gas Pipeline <input type="checkbox"/> Fibre Optic Cable <input type="checkbox"/> CPP <small>(Central Processing Plant)</small>	<input type="checkbox"/> Security Hut <input type="checkbox"/> Water Pipeline <input type="checkbox"/> Pond <input type="checkbox"/> Frac Pond <input type="checkbox"/> WTP <small>(Water Treatment Plant)</small>
ACTIVITIES			
Details of Activity:	Environmental Review of Massie well #1, exploration, access and gravit pit		
RECOMMENDATIONS			
<input type="checkbox"/> No Environmental issues on site <input checked="" type="checkbox"/> Environmental issues identified and surveyed on site <input type="checkbox"/> Environmental Officer required on site during clearing activities <input checked="" type="checkbox"/> Fauna spotter required <input type="checkbox"/> Other:			
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: <ul style="list-style-type: none"> • 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)". 			

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SPECIFIC ENVIRONMENTAL ISSUES	
Block – PACR Name: <i>(Same as above):</i>	Massie well #1, exploration, access and gravit pit
Vegetation on access and gathering:	Ironbark, Angophora and cypress) and 11.3.14 (river gum, Angophora and cypress).
Updates to DERM RE Mapping IDs:	Nil
Threatened Ecological Communities (TEC) or High Value Regrowth (HVR):	Nil
Regrowth Present: <i>(I.e. Species & Common name/rough estimate when cleared in years)</i>	Nil
Threatened species:	Nil
Waterways and Wetlands:	Stream Order one and two.
Declared Weeds:	Opuntia stricta and O. tomentosa
Additional Considerations:	Habitat trees.
Conditions:	Fauna Spotter