## **Notice**

Water Act 2000

### Decision to approve with conditions an underground water impact report

This statutory notice is issued by the delegate of the Chief Executive administering the Water Act 2000 in accordance with section 385 of the Water Act 2000, to advise you of the decision to approve with conditions an underground water impact report (UWIR).

Harcourt Petroleum NL GPO Box 848 City East Brisbane QLD 4001

Your reference: ATP602

Our reference: 101/0000092-002

Attention: Zoe Stackhouse

Dear Ms Stackhouse.

#### Re: Approval of an Underground Water Impact Report for ATP602

The delegate of the chief executive has approved the underground water impact report (UWIR) for ATP602 with conditions. Please find attached:

- the conditions of approval (Attachment A); and
- a statement of reasons for the conditions (Attachment B).

The UWIR takes effect on 29 November 2016

Signature

If you require more information, please contact Kate	Baker on the	e telephone number listed below.
		28/11/16

Janet Menzies Delegate of the Chief Executive Water Act 2000 Date

**Enquiries:** Kate Baker

Ph: (07) 3330 6343 Fax: (07) 3330 5634

Email: kate.baker@ehp.qld.gov.au



#### Attachment A- Conditions for Harcourt Petroleum NL UWIR for ATP602

#### **Annual Review**

(1) The **responsible entity** must submit to the **chief executive** a summary of the annual review required under s376(e)(ii) of the *Water Act 2000*, within 20 business days after each **anniversary day**, or another date agreed to in writing by the chief executive. The annual review must provide an analysis and a statement of whether there has been a material change in the information or predictions used to determine the IAA.

#### **Monitoring**

- (2) All monitoring required of the responsible entity under the UWIR must be undertaken by a **suitably qualified person**.
- (3) All laboratory analyses and tests of monitoring undertaken under the UWIR must be carried out by a laboratory that has **NATA accreditation** for such analyses and tests.
- (4) Notwithstanding condition (3), where there are no laboratories that have NATA accreditation for a specific analyte or substance, then duplicate samples must be sent to at least two separate laboratories for independent testing or evaluation.
- (5) The methods of groundwater sampling required by the UWIR must comply with the latest edition of the Queensland Monitoring and Sampling Manual, AS/NZS 5667:11 1998 Water Sampling Guidelines Part 11 Guidance on sampling groundwater, and the Australian Government's Groundwater Sampling and Analysis A Field Guide (2009:27 GeoCat #6890.1) as relevant as may change from time to time.

#### **DEFINITIONS**

**Anniversary day** means each anniversary of the day the first UWIR took effect – 9 September.

**Chief executive** means the Director-General of the department responsible for administering Chapter 3 of the *Water Act 2000* or the persons delegated the powers of the chief executive as stated in the *Water Act* (EHP-Chief Executive) Delegation (No. 1) 2016 or subsequent versions.

**NATA accreditation** means accreditation by the National Association of Testing Authorities Australia.

Responsible entity means Harcourt Petroleum NL in accordance with s368 of the Water Act 2000.

**Suitably qualified person** means a person who has professional qualifications, training, skills or experience relevant to the nominated subject matter and can give authoritative assessment, advice and analysis to performance relative to the subject matter using the relevant protocols, standards, methods or literature.

**UWIR** means the underground water impact report prepared by Harcourt Petroleum NL for ATP602 dated June 2016.

# Attachment B - statement of reasons for conditions for Harcourt Petroleum NL UWIR for ATP602

Section 385 of the *Water Act 2000* (Water Act) states that the chief executive may decide to approve with conditions, or require that an underground water impact report (UWIR) be modified and resubmitted.

As a delegate of the chief executive by instrument of appointment dated 14 January 2016 with powers under s. 385 of the Water Act, I have carried out an assessment of the UWIR, and consider that it satisfies the requirements of the Water Act, subject to compliance with the outlined conditions.

The table below is my statement of reasons for the outlined conditions. In deciding whether to impose these conditions, my considerations included but were not limited to:

- the submitted UWIR;
- the requirements of section 376-383 of the Water Act;
- the purpose of Chapter 3 of the Water Act, which focuses on 'the management of the impacts on underground water caused by the exercise of underground water rights by petroleum tenure holders.'

ate		Condition
ate	Statement of reasons	
	This condition is necessary in order to clearly star	The responsible entity must submit to the
	the day by which the annual review summary	chief executive a summary of the annual
	required under s376(e) of the Water Act must be	review required under s376(e)(ii) of the Water
ated	submitted to the chief executive as this is not stat	Act 2000, within 20 business days after each
	in the Water Act.	anniversary day, or another date agreed to in
		writing by the chief executive. The annual
of the	The anniversary day means each anniversary of	review must provide an analysis and a
	day the first UWIR took effect.	statement of whether there has been a material
		change in the information or predictions used to
		determine the IAA.
	This requirement ensures that monitoring is	All monitoring required of the responsible entity
as	conducted by a suitably qualified person who has	under the <b>UWIR</b> must be undertaken by a
at	the necessary skills and training to carry out that	suitably qualified person.
	monitoring.	
	This requirement is necessary to ensure that	All laboratory analyses and tests of monitoring
th	laboratory analyses and tests are carried out with	undertaken under the UWIR must be carried
	appropriate rigour.	out by a laboratory that has NATA
		accreditation for such analyses and tests.
	This requirement is considered necessary to	Notwithstanding condition (3), where there are
ļ	provide a process for laboratory analysis where	no laboratories that have NATA accreditation
;	NATA accreditation does not exist for a specific	for a specific analyte or substance, then
	analyte or substance.	
		•
		evaluation.
	This condition is necessary to ensure that	The methods of groundwater sampling required
1	monitoring is conducted to recognised sampling	by the UWIR must comply with the latest
	ensure that accepted and recognised	Sampling Manual, AS/NZS 5667:11 1998
es so		Water Sampling Guidelines – Part 11 Guidance
	that results are accurate and that they can be	on sampling groundwater, and the Australian
	meaningfully interpreted.	Government's Groundwater Sampling and
		Analysis – A Field Guide (2009:27 GeoCat
i = = = = = = = = = = = = = = = = = = =	conducted by a suitably qualified person who have the necessary skills and training to carry out the monitoring.  This requirement is necessary to ensure that laboratory analyses and tests are carried out we appropriate rigour.  This requirement is considered necessary to provide a process for laboratory analysis where NATA accreditation does not exist for a specific analyte or substance.  This condition is necessary to ensure that monitoring is conducted to recognised sampling methodologies and protocols. It is appropriate the ensure that accepted and recognised methodologies are followed when taking samples.	under the UWIR must be undertaken by a suitably qualified person.  All laboratory analyses and tests of monitoring undertaken under the UWIR must be carried out by a laboratory that has NATA accreditation for such analyses and tests.  Notwithstanding condition (3), where there are no laboratories that have NATA accreditation for a specific analyte or substance, then duplicate samples must be sent to at least two separate laboratories for independent testing or evaluation.  The methods of groundwater sampling required by the UWIR must comply with the latest edition of the Queensland Monitoring and Sampling Manual, AS/NZS 5667:11 1998  Water Sampling Guidelines – Part 11 Guidance

Condition	Statement of reasons
#6890.1) as relevant as may change from time	
to time.	