



# **Roc-2 Exploration and Appraisal Drilling**

This document provides notification of NOPSEMA's decision made under regulation 10 of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (Environment Regulations) to accept an environment plan.

### **Submission information**

**Decision:** 

**Decision date:** 

**Decision made by:** 

Titleholder <sup>1</sup> :	Quadrant Northwest Pty Ltd
<b>Environment plan:</b>	Roc-2 Exploration and Appraisal Drilling
Petroleum title(s)/Application number(s):	WA- 437-P
Date first submitted to NOPSEMA:	24/03/2016
Activities type(s) <sup>2</sup> :	Drilling
Activity overview: As described in the accepted environment plan.	Quadrant Northwest plan to further develop the oil reserves of the Bedout Basin region in Commonwealth waters within permit area WA-437-P through drilling an exploration and appraisal well, Roc-2. This EP covers drilling, evaluating, well testing, and abandonment activities related to exploration and appraisal drilling. The drilling rig will be located within permit area WA-437-P located within Commonwealth waters of the Bedout Sub-basin in the NW Shelf region of Western Australia. The Operational Area is approximately 80 km from the nearest shoreline (Bedout Island), 120 km north from the closest mainland point (Larrey Point), 157 km from Port Hedland, 290 km from Karratha and 363 km from Broome. The time required to drill the well is expected to be approximately 100 days.

Representative of NOPSEMA: Environment Manager - Drilling & Developments

Accepted

26/05/2016



#### **Basis of decision**

NOPSEMA has assessed the environment plan in accordance with its assessment policies and procedures. Having regard to all information provided by, and referred to in the environment plan, NOPSEMA is reasonably satisfied that the environment plan meets the criteria set out in regulation 10A of the Environment Regulations.

## Next steps for the petroleum activity

An environment plan summary must be provided to NOPSEMA within 10 days of this acceptance. regulation 11(4) requires that this document provide material from the accepted environment plan.

Once the summary document has been prepared to NOPSEMA satisfaction it will be published on NOPSEMA's website. NOPSEMA aims to have all environment plan summary documents published within 20 days of acceptance. This timeframe may vary should the document require amendment by the titleholder.

The titleholder is required to notify NOPSEMA 10 days prior to the commencement of the activity. This notification will be published on NOPSEMA's website.

# Titleholder environmental performance requirements

A titleholder is required to undertake a petroleum activity in accordance with the accepted environment plan. It is an offence under the Environment Regulations to act in a manner contrary to the accepted environment plan. A titleholder must submit a revision to the environment plan in response to a new or increased environmental impact or risk, or a significant modification or stage of the activity not provided for in the accepted environment plan.

# How to get further information

If you have any further questions regarding the activity it is suggested you contact the titleholder's nominated liaison person for the activity.

If you would like to access any further information regarding this decision, or would like to contact NOPSEMA please email <a href="mailto:environment@nopsema.gov.au">environment@nopsema.gov.au</a>.

<sup>2</sup> Activity type as listed in the Offshore Petroleum and Greenhouse Gas Storage (Regulatory Levies) Regulations 2004

National Offshore Petroleum Safety and Environmental Management Authority

2 of 2

<sup>&</sup>lt;sup>1</sup> A titleholder includes an applicant for a petroleum access authority, petroleum special prospecting authority, pipeline licence, greenhouse gas search authority or greenhouse gas special authority under sub-regulation 9(2).

<sup>2</sup> Activity type as licted in the Officero Petroleum and Greenhouse Cas Storage (Regulatory Levies) Regulations 3004