

# Crummock-1 Exploration Well Environment Plan: Public Summary January 2009

This summary of the Crummock-1 EP has been submitted to comply with Regulation 11(7)(8) of the Petroleum (Submerged Lands) (Management of Environment) [P(SL)(MoE)] Regulations 1999.

#### Introduction

Apache Energy Limited (Apache) proposes to drill a vertical exploration well, Crummock-1, in Commonwealth waters off the Western Australian coast in Exploration Permit WA-357-P using the *Ocean Epoch* semi-submersible drill rig. Crummock-1 is located 50 km to the north of the North West Cape and 39 km to the north of Muiron Islands (**Figure 1**).

Apache's generic Environment Plan (EP) for its drilling program on the North West Shelf (NWS) in State and Commonwealth waters will be used to manage the well (EA-00-RI-164). A bridging document to this EP for Crummock-1 was approved by DMP, in accordance with the Petroleum (Submerged Lands) (Management of Environment) (PSLMoE) Regulations 1999.

## **Project Description**

The proposed Crummock-1 drill site is located at 21° 19' 54.59"S 114° 05' 07.04"E (GDA 94, Zone 50) in a water depth of 370 m.

The drilling procedure for the well will be to drill a 914 mm hole to approximately 48 m below the seabed using seawater (90%) and gel sweeps (10%). A 762 mm x 508 mm conductor and low pressure well head housing (LPWHH) will be run and cemented in place. A 406 mm hole will then be drilled to 942 m using seawater and gel sweeps. Next, a 340 mm casing will be run and cemented and the high pressure well head housing will be installed. The blow out preventers (BOPs) and lower marine riser package (LMRP) and marine riser will then be landed, latched and tested. A full BOP test will then be performed before drilling a 311mm hole to 1575 m using a WBM. The well will then be evaluated, logged and abandoned. A VSP survey will be done. A production test will not be carried out for this well.

## **Receiving Environment**

### **Physical Environment**

The NWS lies in the arid tropics region of Australia, which experiences high summer temperatures and periodic cyclones (with associated rainfall). Rainfall is generally low, with evaporation exceeding rainfall. Mean ocean temperatures range from a minimum of 11°C in winter to a maximum of 37°C in summer. Shelf waters are usually thermally stratified at a depth of about 20 m.

Wind patterns are monsoonal with a marked seasonal pattern. From October to March, the prevailing non-storm winds are from the south-west, west and north-west at an average speed of less than 10 knots. From June to August, winds are generally lighter and more variable in direction than in spring and summer. Non-storm winds prevail from north-east through to south-east at average speeds of 5-6 knots. Transitional wind periods, during which either pattern may predominate, can be experienced in April, May and September each year.

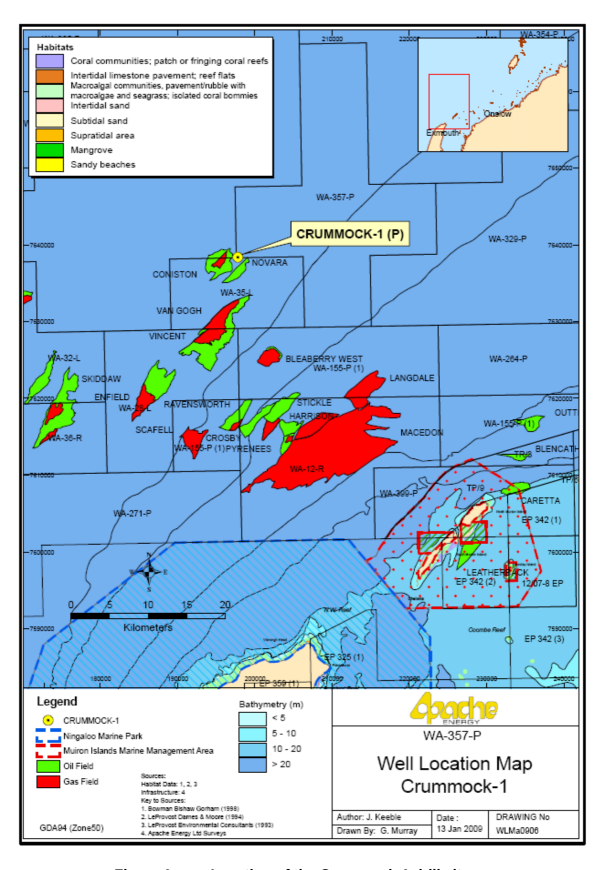


Figure 1 Location of the Crummock-1 drill site

The seabed across the Crummock-1 site is predominately composed of fine sandy silt and there are no raised seabed features.

### **Biological Environment**

Diverse assemblages of benthic fauna are likely to exist at the site, especially if unconsolidated sediments are present. Mobile burrowing species that may be present include crustaceans (crabs and shrimps), worms, sea stars, sea urchins and other small animals. Spatial and seasonal distribution of such species depends on factors such as substrate composition, season, water depth and temperature.

The demersal habitat of the NWS hosts a diverse assemblage of fish, many of which are commercially exploited by trawl and trap fisheries, for example the genera *Lethrinus* (emperor) and *Lutjanus* (snapper). Pelagic fish in this area include tuna, mackerel, herring, pilchard and sardine. The inshore habitats in this region are not considered to be significant nursery grounds for commercially important deeperwater fish species.

Whale sharks (*Rhincodon typus*) are oceanic and cosmopolitan in their distribution; however, they aggregate in and near the waters of the Ningaloo Marine Park during autumn, around the Exmouth region. They are occasionally observed from Apache's offshore oil and gas facilities on the NWS such as the Stag platform.

Four species of marine turtle nest on sandy shore sites of the Dampier Archipelago, Montebello Islands, Lowendal Islands, Barrow Island, and other coastal islands in the Exmouth region. These are the green turtle (*Chelonia mydas*), flatback turtle (*Natator depressus*), hawksbill turtle (*Eretmochelys imbricata*), and the loggerhead turtle (*Caretta caretta*). All four species are on the National List of Threatened Species. The leatherback turtle (*Dermochelys coriacia*) may also visit the open waters of the shelf. The loggerhead, flatback and leatherback turtles are known to feed on midwater plankton and benthic animals, and can forage in continental shelf waters, so may occur around the Crummock-1 location. The drilling occurs during the turtle nesting season but the drilling location is not near important turtle nesting areas.

The nationally threatened dugong (*Dugong dugong*) occurs across the tropical coastal waters of Australia from Shark Bay to Queensland. They are herbivorous and are generally associated with seagrass beds, upon which they feed. Dugongs are commonly found in shallow sheltered areas (less than 5 m deep), often near islands or large bays. They are not likely to be present around the proposed Crummock-1 location.

Dolphins are relatively common in the region. Species known to occur in the region are the bottlenose dolphin (*Tursiops truncatus*), common dolphin (*Delphinus delphis*), Indo-pacific humpback dolphins (*Sousa chinensis*) and the striped dolphin (*Stenella coeruleoalba*). A number of whale species, including the short-finned pilot whale (*Globicephala macrorhynchus*), false killer whale (*Pseudorca crassidens*), tropical byrdes whale (*Balaenoptera edeni*), southern minke whale (*Balaenoptera acutorostrata*) and humpback whale (*Megaptera novaeangliae*), also occur in the region, the most commonly sighted of these being the humpback whale. This species migrates between the Antarctic waters and the Kimberly region of Western Australia. The peak of their northerly migration between the Exmouth Gulf and the Dampier Archipelago occurs around late July to early August, while the southerly return migration peaks around late August – early September. The Crummock-1 well is located within the migration corridor but timing of drilling does not coincide with the southern or the northern migration.

Eighteen species of seabird have been recorded over the NWS waters. These include petrels, shearwaters, tropicbirds, frigatebirds, boobies and terns, and silver gulls. Of these, eight species occur year round and the remaining 10 are seasonal visitors.

### Socio-Economic Environment

The population centres adjacent to the region in which the drilling program is located are the Port of Dampier and Port Hedland and the smaller coastal and fishing towns of Onslow and Point Samson. Dampier, Karratha and Port Hedland are the main service and population centres for the region. Local people seeking aquatic recreation such as boating, diving and fishing use the coast and islands of the Pilbara. The open waters of the Commonwealth permit areas do not support significant recreational or tourism activity.

Commercial fisheries are active along the Pilbara coast; however fishing effort in the open Commonwealth waters is low, with operators favouring the inshore areas.

No marine or terrestrial conservation areas are located in the vicinity of the drill site.

**Table 1** summarises the biological and socio-economic features of the NWS.

Table 1. NWS biological and human activity seasons

| SPECIES         | JAN     | FEB | MAR   | APR             | MAY | JUN | JUL     | AUG | SEP | OCT  | NOV   | DEC |
|-----------------|---------|-----|-------|-----------------|-----|-----|---------|-----|-----|------|-------|-----|
| Dugong          |         | bre | eding |                 |     |     |         |     |     | bree | eding |     |
| breeding        |         |     |       |                 |     |     |         |     |     |      |       |     |
| Hawksbill       |         |     |       |                 |     |     |         |     |     |      |       |     |
| turtle nesting  |         |     |       |                 |     |     |         |     |     |      |       |     |
| Flatback turtle |         |     |       |                 |     |     |         |     |     |      |       |     |
| nesting         |         |     |       |                 |     |     |         |     |     |      |       |     |
| Green turtle    |         |     |       |                 |     |     |         |     |     |      |       |     |
| nesting         |         |     |       |                 |     |     |         |     |     |      |       |     |
| Loggerhead      |         |     |       |                 |     |     |         |     |     |      |       |     |
| turtle nesting  |         |     |       |                 |     |     |         |     |     |      |       |     |
| Coral           |         |     |       |                 |     |     |         |     |     |      |       |     |
| spawning        |         |     |       |                 |     |     |         |     |     |      |       |     |
| Whale           |         |     |       |                 |     | nc  | orth    |     | so  | uth  |       |     |
| migration       |         |     |       |                 |     |     |         |     |     |      |       |     |
| Whalesharks     |         |     |       |                 |     |     |         |     |     |      |       |     |
| Algae           | growing |     |       | Shedding fronds |     |     | growing |     |     |      |       |     |
| Seabird         |         |     |       |                 |     |     |         |     |     |      |       |     |
| nesting         |         |     |       |                 |     |     |         |     |     |      |       |     |
| Prawn trawling  |         |     |       |                 |     |     | •       | •   |     |      |       |     |
| Tourism         |         |     |       |                 |     | •   |         |     |     |      |       |     |
| Crummock-1      |         |     |       |                 |     |     |         |     |     |      |       |     |
| Cov             |         |     |       |                 |     |     | · I     |     |     |      |       |     |

Peak activity, presence reliable and predictable
Low level of abundance/activity/presence
Activity not occurring within the area

# **Major Environmental Hazards and Controls**

The potential environmental impacts resulting from offshore drilling on the NWS are outlined in detail in the Generic Drilling Program EP. **Table 2** summarises the potential impacts of the Crummock-1 drilling program.

Table 2. Summary of potential environmental impacts from offshore drilling on the NWS

| Potential hazard (risk)  | Potential environmental effect (consequence)  | Risk ranking   |
|--|---|--|
| Drill rig and vessel anchoring   | Localised disturbance to seabed, such as shallow furrows, dependent on seabed type. Effects are temporary.  | Negligible – semi-<br>submersible rig with<br>anchoring to seabed.   |
| Artificial lights<br>from drill rig<br>(must be kept on<br>24 hrs due to<br>safety<br>regulations) | Potential disorientation of fauna by lights at night, especially turtle hatchlings.   | Negligible – wave direction and magnetic cues are primary influences on turtle hatchlings once they have left the beach. Crummock-1 is distant from nesting beaches. |
| Impacts to marine species from noise generated by the drill rig and support vessels                | Potential short-term physiological effects or disruption to behaviour patterns of cetaceans, birds, turtles, fish and other marine life.  | Negligible – observations have shown whales resting and swimming in close proximity to operating rigs.   |
| Drill cuttings and fluid discharges  | Drilling activities and disposal of drill cuttings and fluids will produce suspended sediments in the water column increasing turbidity, will bury and smother infauna and epifauna and may lead to toxicity and bioaccumulation to marine organisms. | Acceptable – WBMs used.<br>Studies on NWS reveal<br>few long-term impacts on<br>benthic fauna from WBMs.   |
| Sewage,<br>putrescible and<br>solid domestic<br>wastes   | Potential localised reduction in water quality - nutrient enrichment. Modification of feeding habits of local fauna.  | Negligible – sewage treatment used on rig.   |
| Waste oil,<br>chemicals and<br>oil-contaminated<br>drainage water                                  | Potential localised reduction in water quality.   | Negligible – decks kept clean during operations, oily-water separator collects any spilled material.   |
| Cooling water and atmospheric emissions  | Potential localised reduction in water quality. Emissions of greenhouse gases. Potential localised reduction in air quality.  | Negligible – discharged above water line to allow cooling and oxygenation.   |
| Introduction of foreign marine organisms from drill rig and  | Competition with local marine life and absence of natural predators can alter ecological balance of flora and fauna communities, favouring  | Negligible   |

| support vessels   | the introduced species and resulting in loss of flora and fauna diversity and abundance.  |  |
|---|---|--|
| Impacts to<br>humpback<br>whales from<br>vertical seismic<br>profiling (VSP)<br>noise | VSP is a more benign activity than conventional seismic surveys. Potential short-lived impacts include disruption to navigation and communication, with some research indicating no disruption from normal activities when seismic activity is occurring several kilometres away. | Negligible - VSP carried out outside of humpback whale migration periods. DoIR guidelines on minimising acoustic disturbance to Marine Fauna are followed during VSP |
| Oil or diesel<br>spills   | Severe damage of marine habitats (e.g., coral reefs, mangroves, beaches) and death or injury to marine life (e.g. birds, mammals).  | Acceptable – oil spill modelling indicates spills would be unlikely to reach land.   |

## **Environmental Management**

Extensive environmental management guidelines are prepared for each Apachedrilled well. Apache management documents used to guide the implementation of well-specific environmental management procedures are listed below:

- Environmental Management Policy (April 2006).
- Contaminated Waste Management Procedure (VI-SA-ON-EN-000).
- Incident Reporting Procedure (AE-91-IF-002).
- Lighting Management Plan (EA-60-RI-153).
- OSCP Volume 1 Operations (NWS) (AE-OO-EF-008).
- OSCP Volume 2 Resource Atlas (NWS) (AE-OO-EF-008/2).
- Quarantine Procedure (AE-91-IQ-189).
- Refuelling Management Plan (DR-91-IG-001).
- Refuelling Operational Procedure Guide.
- Vermin Management Plan (EA-60-RI-131).
- Waste Management Plan (EA-60-RI-167).

### Consultation

In preparing the Generic NWS Drilling Program EP, Apache consulted with numerous stakeholder representatives, including:

- DolR
- Department of Environment (DoE)
- CALM (Marine branch)
- Fisheries WA
- Marine and Coastal Community Network
- Environment Protection Agency (EPA)
- Marine Parks Reserve Authority (MPRA)
- CALM (Environmental protection)
- WA Fishing industry Council

# **Further Details**

For further information about the Crummock-1 drilling program, please contact:

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