Reportable Incident Initial Report

Send the completed form to Onshoregas. DEWPS@nt.gov.au either no later than 2 hours after the incident first occurred or the interest holder became aware of the incident, or if the initial notice as provided orally, no later than 24 hours after giving oral notice.

| Interest holder name: | Sweetpea Petroleum Pty Ltd, a wholly owned subsidiary of Tamboran Resources Limited | Titleholder business address | Tamboran Resources Limited GPO Box 4025 Darwin, NT 0801 Australia | Title of environment management plan for the activity: | Civil Construction and Water Bore Environment Management Plan EP136 - Beetaloo Sub-basin, NT (SWP2-3) |
|---|--|------------------------------|--|---|---|
| Activity type: (e.g. drilling, seismic, HF, production) | Wet season preparation | Quarter, Year: | 4, 2022 | Title details (e.g. Exploration Permit no., Production License No) | EP 136 T 463 A1 -1H Maverick-1 |
| Incident date and time | All material facts and circumstances (refer to example in section 4.2.2 of the Incident Reporting Guideline) | | Action taken to avoid or mitigate material or serious environmental harm | Corrective action taken, or proposed to prevent a similar reportable incident occurring in future | |
| 15:00 27-Nov-2022 to 06:00 28-Nov-2022 | As communicated verbally yesterday morning: A routine post rainfall event inspection of the Maverick 1 wellsite has identified an offsite release of stormwater containing sediment. The site is designed to retain all stormwater, so that it may be tested and discharged to the adjacent area if the quality falls within the nominated specification. The site had received approximately 90 mm of rain over a 15 hour period, from 3pm the 27/11/2022 to approximately 6:00 28/11/2022. It appears the site's stormwater retention ponds had filled as per design and once full, stormwater begun accumulating in the far south-east corner of the lease. The velocity of the stormwater appeared to have scoured out the bund and resulted in a visible 2-300m sediment plume from the site, which has entered an | | The site was inspected and DEPWS notified. Testing was undertaken of the stormwater release to ensure no wastewater had been released from the site. Maintenance planning has commenced and repair of the site will be performed once conditions become dry enough to safely operate (potentially this weekend depending on rainfall) An investigation has commenced. | Civil maintenance equipment is onsite and repairs of the bund and site erosion and sediment controls will be commence as soon as the site dries out from the recent rain. The southeast sediment pond will potentially be enlarged to manage any additional flow to the area to prevent recurrence. Further details will be provided as they become available, and included in the report under section 34. | |



| adjacent overland flow path. | |
|--|--|
| The drilling mud sump remains under the 1.3m freeboard and did not overflow. | |
| The integrity of the onsite enclosed wastewater tank storing drilling fluids remains intact and did not overflow. | |
| Testing of the stormwater confirmed the quality was consistent with stormwater, with an electrical conductivity (EC) of 115 us/cm and a pH of 4. The low pH is anticipated to be the result of natural processes, caused by organic matter (such as humic acid or tannins) within the disturbed soils and felled vegetation. | |
| At this stage, the full extent of the stormwater release has not been fully characterised and will be determined in the coming days once the weather improves. | |
| Other areas of minor erosion are present across the site (and access track) and these will also be addressed | |

Note 1: This report is required to be submitted under regulation 33(c) for the Petroleum (Environment) Regulations 2016 (NT).

during planned maintenance.

Note 2: This report may be published on DEPWS' website, in accordance with regulation 35A(1)(a) of the Petroleum (Environment) Regulations 2016 (NT).

Note 3: Regulation 33(3)(a) of the Petroleum (Environment) Regulations 2016 (NT) requires reports to be made within specific timeframes.

