

Recordable Incidents Report: McArthur Basin 2019 Drilling Program - Environmental Management Plan (EMP) (STO 2-7) (Ref: NTEPA2020/116-007~0006)

The following information has been compiled to satisfy the reporting requirements for recordable incidents under Part 3, Division 1, Regulation 35 of the Petroleum (Environment) Regulations for the McArthur Basin 2019 Drilling Program - Environmental Management Plan (EMP) (Ref: NTEPA2020/116-007~0006). This is for the reporting period from the **1 April 2021 to 30 June 2021**.

SUMMARY OF RECORDABLE INCIDENTS UNDER SECTION 35 PETROLEUM (ENVIRONMENT) REGULATIONS							
QUARTERLY REPORTING FOR PERIOD 1/04/2021 TO 30/06/2021							
ENVIRONMENT MANAGEMENT PLAN – McArthur Basin 2019 Drilling Program - Environmental Management Plan (EMP) (Ref: NTEPA2020/116-007~0006)							
Incident Date (dd/mm/yy)	Area / Location	Incident Summary	Actual Consequence (From Risk Assessment) ¹	Corrective Actions	Relevant Environment Performance Standard	Effect on Relevant Environmental Outcome	Other Regulator Notification
16/5/2021	Tanumbirini-2	Around 1.5 litres of diesel found having leaked from connection onto top of tank. Nil to grade.	Consequence Level 1 (Very Low)	Diesel absorbed with soaker pads on top of double skinned tank. One hose replaced and O ring on second hose replaced. No further leak detected. Recorded in IMS.	No releases of contaminants (wastes, wastewater, chemicals, hydrocarbons or drilling fluids) resulting in long-term contamination of the soil	No release to grade.	Nil
22/6/2021	Tanumbirini-2	Whilst conducting pre job inventory and inspections, the engine turbo on wireline unit failed releasing approximately 15 litres of engine oil to grade. A release area of 1m ² was measured.	Consequence Level 1 (Very Low)	Soaker pads placed under engine, wireline unit engine shut down. Spill absorbent material placed to effected area, effected soil collected and stored in designated containment for disposal to designated oil waste facility. Repairs undertaken. Recorded in IMS.	No releases of contaminants (wastes, wastewater, chemicals, hydrocarbons or drilling fluids) resulting in long-term contamination of the soil	Effected soil removed.	Nil