

Recordable Incidents Report: McArthur Basin Hydraulic Fracturing Program - Environmental Management Plan (STO 3-8.1) (Ref: NTEPA20021/0097-006~0001)

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 Hydraulic Fracturing Program EP161 - Environmental Management Plan (Ref: NTEPA2021/0097-006~0001). This is for the reporting period from the **1 April 2023 to 30 June 2023**.

| SUMMARY OF RECORDABLE INCIDENTS UNDER SECTION 35 PETROLEUM (ENVIRONMENT) REGULATIONS QUARTERLY REPORTING FOR PERIOD 1/04/2023 TO 30/06/2023 | | | | | | | |
|--|-----------------------|---|--|---|--|--|------------------------------|
| ENVIRONMENT MANAGEMENT PLAN – McArthur Basin 2019 Hydraulic Fracturing Program – (Ref: NTEPA2021/0097-006~0001) | | | | | | | |
| 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 |
| 24 May 2023 | Tanumbirini Pond Bund | Pipe circulating pond fluid was disconnected to pump out the well cellars, the termination was not secured resulting in a discharge of fluid to a lined tank bund. Spill location: S16 23' 57.9" E134 42' 14.8" | Negligible | The pipe termination was secured, spill was contained to the immediate area within the bund. Fluid sample was taken for analysis and contaminated soil will be excavated and removed during the location rehab. | Protect the quality and integrity of land and soils so that environmental values are supported and maintained. | Negligible – fully contained within the bund | Nil |