Recordable Incidents Summary Report – ENVIRONMENT MANAGEMENT PLAN - NT Exploration Permit 161 McArthur Basin 2019 Civils and Seismic Program (Ref: NTEPA2019/0032-007~0005)

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 Civils and Seismic Program Environmental Management Plan (EMP) (Ref: NTEPA2019/0032-007~0005). This report covers the period **5 September 2019 to 4 December 2019**.

SUMMARY OF RECORDABLE INCIDENTS UNDER SECTION 35 PETROLEUM (ENVIRONMENT) REGULATIONS QUARTERLY REPORTING FOR PERIOD 05/09/2019 TO 4/12/2019

ENVIRONMENT MANAGEMENT PLAN – Exploration Permit 161 McArthur Basin 2019 Civils and Seismic Program (EMP) (Ref: NTEPA2019/0032-007~0005)

| 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 |
|--|--------------------|---|---|--|--|---|--|
| 30/07/2019 27/09/2019 28/09/2019 30/09/2019 | Tanumbirini | In the time period between the commencement of the new regulatory framework for the extraction of water for petroleum activities and having RN38581 added to Santos' extraction licence, approximately 0.7ML of water was used. This bore was in use prior to the legislative change as extraction had formerly been permitted prior to the changes in Water legislation (end of last 2018). | Negligible | RN38581 was added to the Santos extraction licence on 6/11/19. Water extraction from that bore is now permitted | Compliance with groundwater extraction licence approval conditions (i.e. volume limits will not be exceeded). | No Environmental harm. | RN38581 was added to the Santos extraction licence. |