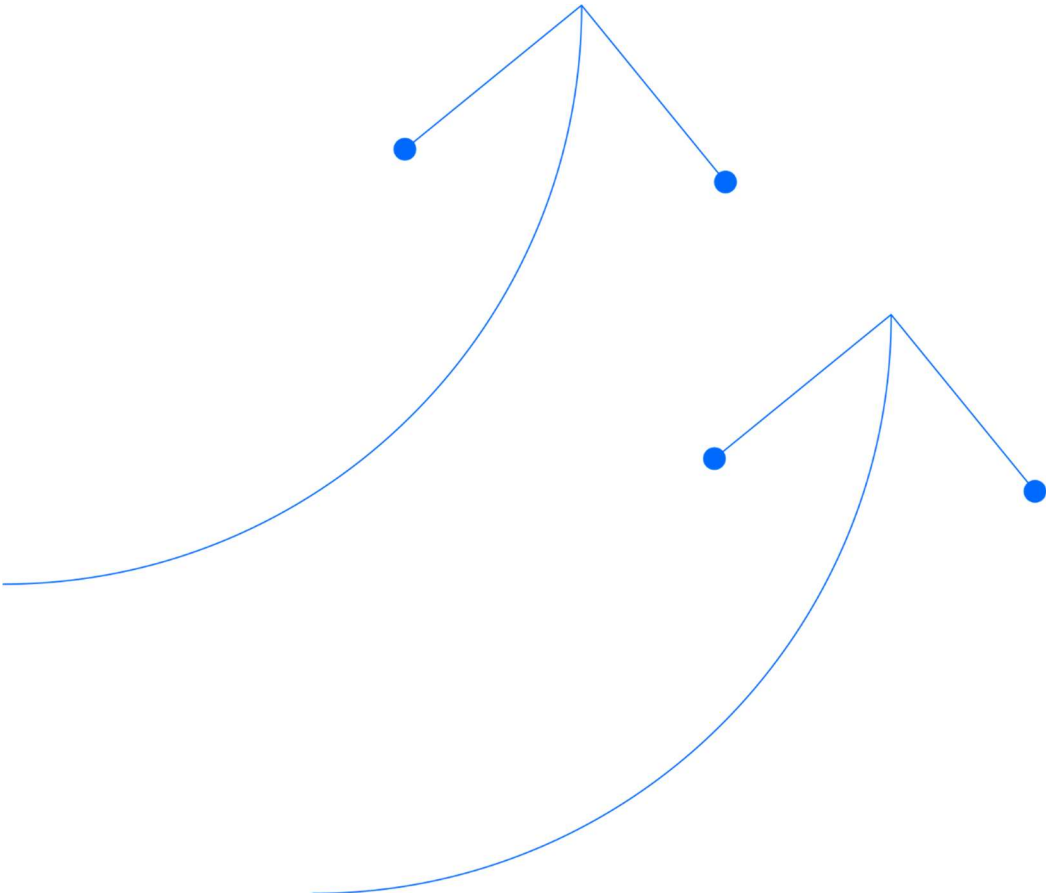


APPENDIX A: SUMMARY OF APPROVED REGULATED ACTIVITIES

April 2026



Summary of approved regulated activities at Tanumbirini EP 161 incorporated into the Beetaloo Basin Appraisal Pilot Environmental Management Plan (EMP)

The following activities arising from the approved regulated activities outlined in the three EMPs below, are incorporated into the Beetaloo Basin Appraisal Pilot EMP. Upon approval of this EMP, Santos will submit a regulation 14 letter to DLPE to close-out the EMPs listed in Table 1, in accordance with the *Petroleum (Environment) Regulations 2016*.

Table 1: Approved EMPs and Regulated Activities incorporated into the Beetaloo Basin Appraisal Pilot EMP

Approved EMP	EMP Name	Approved	Activities approved	Status
STO7-4: 2D Seismic and Ground Gravity Survey Program	EP 161 2D Seismic and Ground Gravity Survey Program	September 2024	2D seismic and survey – approximately 240 km of seismic lines & 10 km of connection lines.	Completed
			Rehabilitation of up to 240 km of seismic lines and 10 km of connection lines.	Ongoing
STO2-7: McArthur Basin Drilling Program <i>(responsibility for rehabilitation activities was transferred to STO1-4 in accordance with Condition 2 of the relevant EMP's Statement of Reasons (SOR))</i>	McArthur Basin 2019 Drilling Program Revised and added program in STO 2-7 (Inacumba program cancelled)	21 February 2021	Drilling of Mount Brown-1 (formerly Tanumbirini-1).	Completed
			Marmbulligan - 1 stratigraphic Core hole Program.	Completed
			Drilling of water bores in Mount Brown (formerly Tanumbirini) North.	Completed
			Drilling of water bores at Mount Brown (formerly Tanumbirini) South and Inacumba North and South.	Completed / Cancelled
			Drilling of Inacumba-1 pilot well.	Cancelled
			Plug and decommission of the deepest section of the Inacumba-1 pilot well.	Cancelled
			DFIT of Mount Brown-1 (formerly Tanumbirini-1).	Complete
			Drilling of Mount Brown-2H (formerly Tanumbirini-2H) well.	Complete
			Well integrity monitoring.	Ongoing
Evaluation of Inacumba-1/1 H and Mount Brown-2H (formerly Tanumbirini-2H) (including mudlogging, wireline/LWD, coring).	Ongoing			

			Suspension and/or plugging and decommissioning of Mount Brown (formerly Tanumbirini-2H) and Inacumba-1/1 H.	Ongoing
			Drilling of Mount Brown (formerly Tanumbirini)-3H well.	Complete
			Drilling of Inacumba-2H well.	Complete
			Evaluation of Inacumba-2H and Mount Brown (formerly Tanumbirini)-3H (including mudlogging, wireline/LWD, and coring).	Ongoing
			Suspension and/or plugging and decommissioning of Inacumba-2H and Mount Brown (formerly Tanumbirini)-3H.	Cancelled / Ongoing
STO1-4: McArthur Basin Civil and Seismic Program	Environment Management Plan: McArthur Basin Civil and Seismic Program - Revision 4	June 2019	Expansion of the Mount Brown (formerly Tanumbirini) lease pad and construction of the Inacumba lease pad	Complete / Cancelled
			Civil engineering activity - upgrading and creation of new roads and access tracks, clearing of laydown areas, borrow pits, campsites, and tank pads.	Ongoing
			Acquisition of a 10 km 2D seismic line (Rehabilitation only)	Complete, Rehabilitation ongoing
			The reprofiling of access tracks and lease pads	Ongoing
			(Formerly captured within STO2-7) Rehabilitation of the Mount Brown (formerly Tanumbirini)-3H and Inacumba-2H wells.	Ongoing
			(Formerly captured within STO2-7) Rehabilitation of the Mount Brown-1 (formerly Tanumbirini-1), Mount Brown-2H (formerly Tanumbirini-2H) and Inacumba-1H wells.	Ongoing

Environmental performance standards and environmental outcomes

Table 2, Table 3 and Table 4 list the environmental outcomes and performance standards described in each EMP. Each table demonstrates where, in the new EMP, the old criteria have been met.

Table 2: Environmental outcomes and performance standards – EP 161 2D Seismic and Ground Gravity Survey Program vs Beetaloo Basin Appraisal Pilot EMP

EP 161 2D Seismic and ground gravity survey program			Beetaloo Basin Appraisal Pilot EMP		
Environmental factor	Environmental outcome	Environmental performance measure	Environmental outcome	Environmental performance measure	
1	<ul style="list-style-type: none"> Terrestrial Ecology 	<ul style="list-style-type: none"> The Activity will not result in permanent degradation of native flora and fauna. 	<ul style="list-style-type: none"> Introduced predators are not attracted to waste storage points No introduction of declared or priority weeds on lines prepared for seismic No uncontrolled fire started because of the activity Rehabilitation commitments adhered to No adverse impacts to threatened fauna species No uncontrolled release of treated effluents or greywater No line preparation in riparian zones prior to ground truthing No mulching of trees >25 cm diameter at 1.3 m above the ground in the path of line preparation without assessment. 	<ul style="list-style-type: none"> Avoid unauthorised disturbance to protected native flora and fauna habitat, particularly any threatened species or sensitive habitats, unless required for safe and efficient implementation of the regulated activity. Disturbed areas are rehabilitated to a stable and self-sustaining condition within defined timeframes and demonstrated by monitoring results. No new weed incursions attributable to the regulated activity. No bushfire as a result of the regulated activity. No releases of treated effluent outside of permitted irrigation/discharge areas. 	<ul style="list-style-type: none"> Clearing confined to approved disturbance footprint. Fauna spotter-catcher present during site/vegetation clearing. Rehabilitation commences progressively as areas become no longer required for the regulated activity and no later than 12 months after regulated activities cease. Rehabilitation is demonstrated against Appendix K success criteria until accepted by the Minister. Clearing of hollow-bearing trees is limited to approved disturbance footprint; removals recorded where unavoidable. Annual weed survey completed and records maintained; new incursions reported and treated as required. Bushfire Management Plan implemented. No runoff of treated effluent/greywater outside designated irrigation area.
2	<ul style="list-style-type: none"> Terrestrial Environment and Inland Water 	<ul style="list-style-type: none"> No significant impact on surface water quality parameters or soil from spills or sediment 	<ul style="list-style-type: none"> Spills do not result in material or serious environmental harm Vehicle movements and line preparation does not cause erosion 	<ul style="list-style-type: none"> No uncontrolled sediment release from constructed pads, access tracks or borrow pits occurs during the regulated Activity. Disturbed areas are rehabilitated progressively. 	<ul style="list-style-type: none"> ESC controls installed prior to disturbance and maintained in accordance with the ESCP (Appendix G). ESC inspections undertaken in accordance with Section 8.6.1 and 8.6.2. Any observed erosion/sediment releases are remediated by implementing/restoring ESC

		during the conduct of the Activity.	<ul style="list-style-type: none"> Erosion controls in place for seismic lines are in line with the ESC plan Groundwater use is limited to licenced volume. 	<ul style="list-style-type: none"> Groundwater use volumes do not exceed permitted water extraction volumes. No releases of dangerous goods and other hazardous chemicals to the environment resulting from the regulated activity. 	<p>controls in accordance with the ESCP as soon as practicable.</p> <ul style="list-style-type: none"> Extraction volumes remain within WEL conditions. No release of contaminants resulting in a water quality change that persists for >12 months and is attributable to the activity (measured against baseline and relevant guideline values). No release resulting in land contamination that requires active remediation beyond 12 months. Secondary containment provided and spill response applied as per SMP.
3	<ul style="list-style-type: none"> Air Quality and Atmospheric Processes 	<ul style="list-style-type: none"> Net zero emissions by 2050. 	<ul style="list-style-type: none"> Vehicles used for the Activity are maintained to Original Equipment Manufacturer's (OEM) specifications. 	<ul style="list-style-type: none"> GHG emissions are minimised as low as reasonably practicable and reported in accordance with legislative requirements. 	<ul style="list-style-type: none"> LDAR implemented and leaks repaired promptly (as per Methane Emissions Management Plan). Flaring preferred over venting; venting limited and minimised. Where flaring occurs, the flare stack will be operated and maintained to achieve high combustion efficiency (>98%) consistent with relevant standards. Scope 1 emissions estimated and reported in accordance with NGRS. Equipment maintenance records demonstrate engines and relevant plant were maintained.
4	<ul style="list-style-type: none"> Community and Economy 	<ul style="list-style-type: none"> Use of land meets the conditions of Land Access Agreements. 	<ul style="list-style-type: none"> No recurring complaints received about noise No disruption to pastoral activities based on a misunderstanding of conditions No interruption to pastoralists from misdirection on property or speeding. 	<ul style="list-style-type: none"> The regulated activity workforce does not have any adverse interactions with landholders/community and any complaints are resolved in a timely manner. 	<ul style="list-style-type: none"> Workforce code of conduct implemented. Complaints recorded, investigated and closed as soon as practicable. Speed limits and approved access points communicated and enforced. Incidents recorded and corrective actions implemented where required.
5	<ul style="list-style-type: none"> Culture and Heritage 	<ul style="list-style-type: none"> Conditions to protect sacred sites, culture 	<ul style="list-style-type: none"> No disturbance to Aboriginal or Macassan archaeological places or objects, sacred 	<ul style="list-style-type: none"> No unauthorised disturbance to Aboriginal cultural heritage resulting from the regulated Activity. 	<ul style="list-style-type: none"> No disturbance outside areas authorised under relevant AAPA Authority Certificates / approved work areas.

		and heritage met during conduct of the Activity.	<ul style="list-style-type: none"> sites, and cultural heritage sites during the Activity No direct impacts on identified sacred sites from and cultural heritage sites during the Activity. 		<ul style="list-style-type: none"> Unexpected Finds Protocol implemented.
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Table 3: Environmental outcomes and performance standards – McArthur Basin 2019 Drilling Program vs Beetaloo Basin Appraisal Activity EMP

McArthur Basin 2019 Drilling program			Beetaloo Basin Appraisal EMP		
Environmental outcome		Environmental performance measure	Environmental outcome		Environmental performance measure
1	<ul style="list-style-type: none"> Terrestrial Ecosystem 	<ul style="list-style-type: none"> No significant impact to threatened flora or fauna species, their habitat or sites of conservation significance resulting from conduct of the Regulated Activity. 	<ul style="list-style-type: none"> Injury and disturbance to threatened fauna during the conduct of the activity will be minimised Dust generation on the well pad in the dry season will be minimised through tracking of wind forecasts, use of dust suppression when undertaking operations, and strict adherence to speed limits on unsealed roads No introduction of new species of weeds or plant pathogens, or increase in abundance of existing weed species, as a result of project activities No fire in EP 161 as a result of conduct of the Regulated Activity. 	<ul style="list-style-type: none"> Air quality is maintained and dust does not cause environmental harm or unreasonable nuisance at sensitive receptors during the Activity. No new weed incursions attributable to the regulated activity. No bushfire as a result of the regulated activity. Avoid unauthorised disturbance to protected native flora and fauna habitat, particularly any threatened species or sensitive habitats, unless required for safe and efficient implementation of the regulated activity. 	<ul style="list-style-type: none"> Speed limits are clearly sign-posted and enforced for all visitors and workers (60 km/h formed tracks; 40 km/h unformed tracks). No unresolved complaints related to dust during operations. Dust suppression will be implemented where required through tracking weather forecasts, use of dust suppression when undertaking operations. Weed hygiene and clean-down requirements implemented. Annual weed survey completed and records maintained; new incursions reported and treated as required. Bushfire Management Plan implemented. Fire weather monitored during operations. Firefighting equipment available. Flare exclusion zone maintained. No flaring during periods of fire ban. No burning of waste onsite. Clearing confined to approved disturbance footprint. Fauna spotter-catcher present during site/vegetation clearing.

					<ul style="list-style-type: none"> • Clearing of hollow-bearing trees is limited to approved disturbance footprint; removals recorded where unavoidable. • Any injury/fatality of threatened fauna attributable to project activities is recorded as an incident and triggers review of controls and additional mitigation where required.
2	<ul style="list-style-type: none"> • Terrestrial Environmental Quality 	<ul style="list-style-type: none"> • No significant impact to the quality and integrity of land and soils resulting from conduct of the Regulated Activity. 	<ul style="list-style-type: none"> • No unauthorised physical disturbance to soil • No reduction to groundwater resource availability in the area as a result of project activities. 	<ul style="list-style-type: none"> • Soil disturbance is limited to approved disturbance areas and rehabilitation returns the site to a stable condition consistent with agreed post-activity land use. • No uncontrolled sediment release from constructed pads, access tracks or borrow pits occurs during the regulated Activity. Disturbed areas are rehabilitated progressively. • Groundwater use volumes do not exceed permitted water extraction volumes. 	<ul style="list-style-type: none"> • Vehicle movements restricted to approved tracks and work areas. • Constructed appraisal wells and well pads no longer required are rehabilitated to meet the rehabilitation success criteria (Appendix K). • Progressive rehabilitation of significantly disturbed areas commences as areas become no longer required for the regulated activity and no later than 12 months after cessation of the relevant activity. • ESC controls installed prior to disturbance and maintained in accordance with the ESCP (Appendix G). • ESC inspections undertaken in accordance with Section 8.6.1 and 8.6.2. • Any observed erosion/sediment releases are remediated by implementing/restoring ESC controls in accordance with the ESCP as soon as practicable. • Extraction volumes remain within WEL conditions. • No >12 month reduction in groundwater levels attributable to the activity resulting in >1 m decline in the impact monitoring bore.
3	<ul style="list-style-type: none"> • Air Quality and Atmospheric Processes 	<ul style="list-style-type: none"> • No significant impact on air quality and minimise emissions (including greenhouse 	<ul style="list-style-type: none"> • No reduction in air quality as a result of the project activities • Minimise greenhouse gas emissions resultant from project activities. 	<ul style="list-style-type: none"> • Air quality is maintained and dust does not cause environmental harm or unreasonable nuisance at sensitive receptors during the Activity. • GHG emissions are minimised as low as reasonably practicable and reported in accordance with legislative requirements. 	<ul style="list-style-type: none"> • Speed limits are clearly sign-posted and enforced for all visitors and workers (60 km/h formed tracks; 40 km/h unformed tracks). • No unresolved complaints related to dust during operations.

		gas emissions) and their impact so that environmental values are maintained.			<ul style="list-style-type: none"> Dust suppression will be implemented where required through tracking weather forecasts, use of dust suppression when undertaking operations. LDAR implemented and leaks repaired promptly (as per Methane Emissions Management Plan). Flaring preferred over venting; venting limited and minimised. Scope 1 emissions estimated and reported in accordance with NGRS.
4	<ul style="list-style-type: none"> Human Health 	<ul style="list-style-type: none"> No impact on the health of the Northern Territory population. 	<ul style="list-style-type: none"> Dust generation on the well pad in the dry season will be minimised through tracking of wind forecasts, use of dust suppression when undertaking operations, and strict adherence to speed limits on unsealed roads. 	<ul style="list-style-type: none"> Air quality is maintained and dust does not cause environmental harm or unreasonable nuisance at sensitive receptors during the Activity. 	<ul style="list-style-type: none"> Speed limits are clearly sign-posted and enforced for all visitors and workers (60 km/h formed tracks; 40 km/h unformed tracks). No unresolved complaints related to dust during operations. Dust suppression will be implemented where required through tracking weather forecasts, use of dust suppression when undertaking operations.
5	<ul style="list-style-type: none"> Communities and Economy 	<ul style="list-style-type: none"> Minimise negative impact to communities and enhance the economy. 	<ul style="list-style-type: none"> Noise complaints from vehicle movements and drilling activities associated with the project are minimised Amicable resolution of complaints Disturbance, injury or death to livestock from vehicle movements and drilling activities minimised through active stakeholder engagement Disturbance to landholders from vehicle movements and drilling activities minimised. 	<ul style="list-style-type: none"> Noise and light emissions from the regulated activity will comply with applicable criteria at sensitive receptors and any community noise or light complaints will be resolved in a timely manner. The regulated activity workforce does not have any adverse interactions with landholders/community and any complaints are resolved in a timely manner. 	<ul style="list-style-type: none"> Compliance with NT Noise Management Framework Guideline at nearest sensitive receptors for relevant activities (as assessed). All noise and light complaints during operations are recorded and resolved. Workforce code of conduct implemented. Complaints recorded, investigated and closed as soon as practicable. Speed limits and approved access points communicated and enforced. Incidents recorded and corrective actions implemented where required.
6	<ul style="list-style-type: none"> Cultural Heritage 	<ul style="list-style-type: none"> Protect sacred sites, culture and heritage. 	<ul style="list-style-type: none"> No impact to sacred sites, culture and heritage. 	<ul style="list-style-type: none"> No unauthorised disturbance to Aboriginal cultural heritage resulting from the regulated Activity. 	<ul style="list-style-type: none"> No disturbance outside areas authorised under relevant AAPA Authority Certificates / approved work areas.

					<ul style="list-style-type: none"> • Unexpected Finds Protocol implemented.
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Table 4: Environmental outcomes and performance standards – McArthur Basin Civil and Seismic Program vs Beetaloo Basin Appraisal Activity EMP

McArthur Basin Civil and Seismic Program			Beetaloo Basin Appraisal EMP		
Environmental Objective ¹		Environmental Performance Measure	Environmental Outcome	Environmental Performance Standard	
1	<ul style="list-style-type: none"> • Planned clearing and loss of habitat impacts on flora and fauna due to physical disturbance. • Protect Northern Territory's flora and fauna so that biological diversity and ecology integrity are maintained. 	<ul style="list-style-type: none"> • Compliance with Santos Field Clearing Checklist. 	<ul style="list-style-type: none"> • Avoid unauthorised disturbance to protected native flora and fauna habitat, particularly any threatened species or sensitive habitats, unless required for safe and efficient implementation of the regulated activity. 	<ul style="list-style-type: none"> • Clearing confined to approved disturbance footprint. • Fauna spotter-catcher present during site/vegetation clearing. • Clearing of hollow-bearing trees is limited to approved disturbance footprint; removals recorded where unavoidable. • Any injury/fatality of threatened fauna attributable to project activities is recorded as an incident and triggers review of controls and additional mitigation where required. 	
2	<ul style="list-style-type: none"> • Clearing and vehicles and plant movements creating dust. 	<ul style="list-style-type: none"> • No off-road driving • Vehicle speeds do not exceed 80 km/hr on unsealed roads, 40 km/hr on seismic lines. • Dust measures implemented. 	<ul style="list-style-type: none"> • Air quality is maintained and dust does not cause environmental harm or unreasonable nuisance at sensitive receptors during the Activity. 	<ul style="list-style-type: none"> • Speed limits are clearly sign-posted and enforced for all visitors and workers (60 km/h formed tracks; 40 km/h unformed tracks). • No unresolved complaints related to dust during operations. • Dust suppression will be implemented where required through tracking weather forecasts, use of dust suppression when undertaking operations. 	
3	<ul style="list-style-type: none"> • Vehicle movements and seismic equipment generating 	<ul style="list-style-type: none"> • Engines/machinery maintained in accordance with manufacturers specifications and frequencies as 	<ul style="list-style-type: none"> • Noise and light emissions from the regulated activity will comply with applicable criteria at sensitive receptors and any community noise or 	<ul style="list-style-type: none"> • Compliance with NT Noise Management Framework Guideline at nearest sensitive receptors for relevant activities (as assessed). 	

¹ McArthur Basin Civil and Seismic Program EMP assessment undertook an assessment against the EPA Environmental Objectives. Therefore, these have been used to ensure consistency with Beetaloo Basin Appraisal Pilot EMP.

	noise and vibration.		<p>detailed in the Santos maintenance system</p> <ul style="list-style-type: none"> Engineers/machinery fitted with noise suppression devices. 	light complaints will be resolved in a timely manner.	<ul style="list-style-type: none"> All noise and light complaints during operations are recorded and resolved. Noise assessment summary is retained within the EMP to demonstrate compliance with applicable criteria (as assessed).
4	<ul style="list-style-type: none"> Lighting from camp. 		<ul style="list-style-type: none"> Task focused lighting employed All camp boundary lighting always positioned inwards. 	<ul style="list-style-type: none"> Noise and light emissions from the regulated activity will comply with applicable criteria at sensitive receptors and any community noise or light complaints will be resolved in a timely manner. 	<ul style="list-style-type: none"> All noise and light complaints during operations are recorded and resolved. Lighting directed inward/downward to minimise off-site light spill.
5	<ul style="list-style-type: none"> Vehicle movements and seismic equipment causing fauna strike at night and fauna entrapment in open pits and dams. 		<ul style="list-style-type: none"> No off-road driving Vehicle speeds do not exceed 80 km/hr on unsealed roads, 40 km/hr on seismic lines Pits and dams fenced and checked daily Borrow pits backfilled upon completion. 	<ul style="list-style-type: none"> No fauna/stock entrapment. The regulated activity workforce does not have any adverse interactions with landholders/community and any complaints are resolved in a timely manner. 	<ul style="list-style-type: none"> Fauna exclusion and egress controls implemented (including fencing, escape ladders/ramps). Any injury/fatality of native fauna (including threatened fauna) attributable to entrapment is recorded. Vehicle movements restricted to approved tracks and work areas. Speed limits and approved access points communicated and enforced. Incidents recorded and corrective actions implemented where required.
6	<ul style="list-style-type: none"> Plant and vehicles carrying weeds from outside the project area Spread of weeds in project area through clearing and vehicle movements. 		<ul style="list-style-type: none"> Compliance with DENR approved <i>Weed Management Plan</i>. 	<ul style="list-style-type: none"> No new weed incursions attributable to the regulated activity. 	<ul style="list-style-type: none"> Weed hygiene and clean-down requirements implemented. Annual weed survey completed and records maintained; new incursions reported and treated as required. Records show requirements under the Weed Management Plan (Appendix C) have been implemented in accordance with commitments.
7	<ul style="list-style-type: none"> Ignition sources from 		<ul style="list-style-type: none"> Staff trained in use of fire-fighting equipment 	<ul style="list-style-type: none"> No bushfire as a result of the regulated activity. 	<ul style="list-style-type: none"> Bushfire Management Plan implemented.

	<ul style="list-style-type: none"> plant and machinery Inappropriate disposal of cigarettes. 		<ul style="list-style-type: none"> Fire-fighting equipment available and serviced as per manufacturer's specifications. Spread, intensity and duration of fires are appropriately controlled All staff inducted to this EMP. 		<ul style="list-style-type: none"> Fire weather monitored during operations. Firefighting equipment available. Flare exclusion zone maintained. No flaring during periods of fire ban. No burning of waste onsite.
8	<ul style="list-style-type: none"> Waste stored inappropriately attracting native fauna. 		<ul style="list-style-type: none"> All waste segregated and stored appropriately in accordance with this EMP Only waste from approved wastewater systems and grey water disposal to land Licensed waste contractor used for any offsite transfer or disposal. 	<ul style="list-style-type: none"> No release of waste by-products from the regulated activity to the environment. No releases of treated effluent outside of permitted irrigation/discharge areas. 	<ul style="list-style-type: none"> Waste stored in covered receptacles; removed by licensed contractor; no uncontrolled waste release. Complaints recorded and closed as soon as practicable; no unresolved waste complaints during operations. No runoff of treated effluent/greywater outside designated irrigation area.
9	<ul style="list-style-type: none"> Physical disturbance including clearing and vehicle and plant movements. 		<ul style="list-style-type: none"> Santos field clearing checklist Compliance with DENR approved <i>Erosion and Sediment Control Plan</i>. 	<ul style="list-style-type: none"> No uncontrolled sediment release from constructed pads, access tracks or borrow pits occurs during the regulated Activity. Disturbed areas are rehabilitated progressively. 	<ul style="list-style-type: none"> ESC controls installed prior to disturbance and maintained in accordance with the ESCP (Appendix G). ESC inspections undertaken in accordance with Section 8.6.1 and 8.6.2. Any observed erosion/sediment releases are remediated by implementing/restoring ESC controls in accordance with the ESCP as soon as practicable.
10	<ul style="list-style-type: none"> Inappropriate storage or handling of hazardous substances Poor refuelling or transfer practices result in spills or leaks. 		<ul style="list-style-type: none"> Spill kits, spill containment, and appropriate bunding in all relevant areas All spills and leaks are remediated as soon as practicable Compliance with the <i>Code of Practice for Petroleum Activities in the Northern Territory</i> Compliance with the <i>Spill Management Plan</i>. 	<ul style="list-style-type: none"> No releases of dangerous goods and other hazardous chemicals to the environment resulting from the regulated activity. 	<ul style="list-style-type: none"> No release of contaminants resulting in a water quality change that persists for >12 months and is attributable to the activity (measured against baseline and relevant guideline values). No release resulting in land contamination that requires active remediation beyond 12 months. Secondary containment provided and spill response applied as per SMP.

11	<ul style="list-style-type: none"> Alteration of drainage contours through clearing processes. 		<ul style="list-style-type: none"> Compliance with DENR approved <i>Erosion and Sediment Control Plan</i>. 	<ul style="list-style-type: none"> Natural drainage is reinstated to pre-disturbance functionality following completion of the regulated Activity. 	<ul style="list-style-type: none"> Drainage controls/ESC measures implemented and maintained in accordance with ESCP (Appendix G). Any observed scour/ponding/flow concentration caused by earthworks is rectified as soon as practicable.
12	<ul style="list-style-type: none"> Use of groundwater for project activities 		<ul style="list-style-type: none"> Compliance with groundwater extraction licence approval conditions (i.e. volume limits will not be exceeded). 	<ul style="list-style-type: none"> Groundwater use volumes do not exceed permitted water extraction volumes. 	<ul style="list-style-type: none"> Extraction volumes remain within WEL conditions. No >12 month reduction in groundwater levels attributable to the activity resulting in >1 m decline in the impact monitoring bore.
13	<ul style="list-style-type: none"> Removal of vegetation exposing culturally sensitive site. 		<ul style="list-style-type: none"> Compliance with requirements of AAPA. 	<ul style="list-style-type: none"> No unauthorised disturbance to Aboriginal cultural heritage resulting from the regulated Activity. 	<ul style="list-style-type: none"> No disturbance outside areas authorised under relevant AAPA Authority Certificates / approved work areas. Unexpected Finds Protocol implemented.
14	<ul style="list-style-type: none"> Reduction in groundwater available for other users. 		<ul style="list-style-type: none"> Compliance with groundwater extraction licence approval conditions (i.e. volume limits will not be exceeded). 	<ul style="list-style-type: none"> Groundwater use volumes do not exceed permitted water extraction volumes. 	<ul style="list-style-type: none"> Extraction volumes remain within WEL conditions. No >12 month reduction in groundwater levels attributable to the activity resulting in >1 m decline in the impact monitoring bore.
15	<ul style="list-style-type: none"> Vehicle and plant movements throughout the project area. 		<ul style="list-style-type: none"> No land disturbance to users of adjacent land Amicable resolution of complaints No off-road driving Vehicle speeds do not exceed 80 km/hr on unsealed roads, 40 km/hr on seismic lines. 	<ul style="list-style-type: none"> The regulated activity workforce does not have any adverse interactions with landholders/community and any complaints are resolved in a timely manner. 	<ul style="list-style-type: none"> Workforce code of conduct implemented. Complaints recorded, investigated and closed as soon as practicable. Speed limits and approved access points communicated and enforced. Incidents recorded and corrective actions implemented where required.
16	<ul style="list-style-type: none"> Vehicle and plant movements creating air emissions 		<ul style="list-style-type: none"> Vehicles and fixed plant maintained as per in accordance with manufacturers specifications and frequencies. Vehicles compliant with Northern Territory Motor Vehicle registry 	<ul style="list-style-type: none"> Air quality is maintained and dust does not cause environmental harm or unreasonable nuisance at sensitive receptors during the Activity. 	<ul style="list-style-type: none"> Speed limits are clearly sign-posted and enforced for all visitors and workers (60 km/h formed tracks; 40 km/h unformed tracks). No unresolved complaints related to dust during operations.

			regulations and work health and safety requirements.		<ul style="list-style-type: none">• Dust suppression will be implemented where required through tracking weather forecasts, use of dust suppression when undertaking operations.
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