

## Quarterly Recordable Incident Report

Please check the following box if applicable to this report			Nil incident report ⊠		
Interest holder	Tamboran B2 Pty Ltd	Titleholder business	Tamboran Resources Limited	Title of environment	Beetaloo Sub-basin
name:	ABN 42 105 431 525	address:	110-112 The Corso	management plan for	Multi-well Drilling,
			Manly NSW 2095	the activity:	Stimulation and Well
					Testing Program
					NT-2050-15-MP-0017
					(ORI10-3)
Activity type:	Multi-well drilling, stimulation	Quarter and Year:	1 April – 30 June 2023	Title details:	76 & 98
	and well testing		Q2 2023	(e.g. EP #, production licences #)	

Incident date and time	All material facts and circumstances (refer to the example in section 4.2.2 of the Incident Reporting Guideline)	Environmental outcome(s) and/or performance standard(s) breached OR Environmental impact or risk not specified in the approved EMP	Immediate action taken to avoid or mitigate any adverse environmental impacts or risks of the incident, including actions to stop or control the incident	Corrective action taken, or proposed, to prevent a similar incident occurring in future
20/04/2023 17:00	During the relocation of a 1000L IBC containing Sodium Bromide from the delivery point to the mix tank, the operator misjudged the height of the tynes on the 5-tonne loader causing a spill to grade. The chemical was stored in the covered laydown area awaiting bunding to be brought back into service as the existing site bunding had been	Contamination of ~ 2m³ soil with sodium Bromide	Operations were stopped immediately when the spill occurred and subsequently reported. The contaminated material was scooped up and placed on a bund awaiting disposal.	<ul> <li>Review of Contractors scope of work to ensure suitably qualified personnel are provided to execute.</li> <li>A spotter to be used to minimise risk of tyne puncture when using the 5-tonne loader to move equipment on site (including the transfer of IBC's)</li> <li>Implementation of a bunding inspection process. Tamboran personnel to inspect at the end of each campaign of work to ensure a trigger for replacement bunding.</li> </ul>



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	damaged during hydraulic fracture operations. The bunds utilised are prone to tearing with pallets and loader tynes.			