

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 Basin Kyalla
name:	ABN 42 105 431 525	address:	110-112 The Corso	management plan for	drilling hydraulic fracture
			Manly NSW 2095	the activity:	stimulation and well
					testing program EP117
					N2
					NT-2050-15-MP-025
					ORI3-2
Activity type:	Drilling and hydraulic fracturing	Quarter and Year:	1 July 2023 to 30 September	Title details:	EP 117
	EP 117 N2-1H		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
20/09/2023 14.30	A fluid service provider completing routine tank inspections identified a wet area outside the 3x2 tank wall which was being used to store waste solids from a decommissioned wastewater tank. The tank is double lined with a cover. It is suspected that a leak had formed from a small hole within the liner that formed during either the original loading of the tank or from the solid salt which may have moved as the material in the lined tank consolidated.	No material environmental impact- Spill to hardstand of approximately100 litres fluid which was cleaned up	 The operator notified Tamboran of the leak. A vac truck was engaged to commence sucking any free fluid within the solid waste storage The affected area was cleaned up (approximately 4m³) and was disposed off back into the tank. Additional monitoring around the tank has been initiated to remove any fluid that accumulates (every 2 days). 	 The controls in place to identify leaks were working as planned, with the leak identified during routine inspections. Vac truck will be used on a more regular basis (approximately every 2 days) to remove any free fluids from the tank Investigations are underway by Tamboran and Contractor in respect to the repair of the liner and/or the removal and disposal of the material held within the pond to a licensed facility.