

## Quarterly Recordable Environmental Incident Report

Nil Incident Report □					
Interest holder Name:	Sweetpea Petroleum Pty Ltd	Title holder and Business address	Sweetpea Petroleum Pty Ltd, fully owned subsidiary of Tamboran Resources Ltd 110-112 The Corso, Manly NSW 2095 ABN 28 135 299 062	Title of the Environmental management Plan for the activity	Well Drilling, Hydraulic Fracture Stimulation and Well Testing Environment Management Plan EP136 - Beetaloo Sub-basin, NT SWP4-3
Activity	Exploration Well Drilling	Quarter, Year	Q3 (ending September, 2022)	Title details (e.g Exploration License no. Production License no.)	EP136

	Summary of Recordable Environmental Incident Report					
Incident date and time	All material facts and circumstances	Environmental outcome(s) and/or performance standard(s) breached or environmental impact or risk not specified in Approved EMP	Immediate action taken to avoid or mitigate any adverse environmental impacts of risk of the incident, including actions to stop or control the incident	Corrective action taken, or proposed, to prevent similar incident occurring in future		
04/09/2022 (14.30 pm)	6 each x 1T bulk bags of Calcium Chloride were damaged in transit. Some contents of the bulk bags (approximately 120kgs) had spilled onto the deck of the	Section 7.3  No significant long-term impacts to the ecological function and productivity of soils at the exploration lease pads, gravel pits and accommodation as result of Sweetpea's exploration activities	Immediate action The broken bags were noticed when the sides of the tautliner were pulled back in preparation for unloading. Where possible, we stuffed rags into the holes in the bags to prevent any more material from running out. Where access to the holes in the bags was not	Corrective action Supplier was contacted and has been sent pictures of the broken bags.  Proposed preventive action The supplier agreed to check future loads so this does not recur.		



Quarterly Recordable Environmental Incident Report

		Summary of Recordable Env	vironmental Incident Report	
Incident date and time	All material facts and circumstances	Environmental outcome(s) and/or performance standard(s) breached or environmental impact or risk not specified in Approved EMP	Immediate action taken to avoid or mitigate any adverse environmental impacts of risk of the incident, including actions to stop or control the incident	Corrective action taken, or proposed, to prevent similar incident occurring in future
	tautliner trailer deck while about 30kgs of material spilled onto the ground during the unloading of the bulk bags.		possible, we placed tarps on the ground to catch any spill as the bags were being unloaded. Once the bag was free from the trailer, we were able to stuff rags into the holes and use tape to prevent any further spills. All bulk bags, good and bad, were stacked on ground tarps as required per regulation  Impact No environmental impact	
18/09/2022 (06.00 am)	During daily inspection identified evidence of oil spotting on ground around workshop area. The contaminated area was approx. 100mm in diameter. Estimated volume of less than 100 mL. It appeared as if a piece of equipment had been placed on the ground and had	Section 7.3  No significant long-term impacts to the ecological function and productivity of soils at the exploration lease pads, gravel pits and accommodation as result of Sweetpea's exploration activities	Immediate action Contaminated soil removed and placed in contaminated soil bin for appropriate disposal. Impact No environmental impact	Corrective action Soil was removed, bagged and disposed appropriately.  Proposed preventive action Follow-up review during daily site inspection. Adequate measures such as drip trays or a plumber inspection is considered.



Quarterly Recordable Environmental Incident Report

	Summary of Recordable Environmental Incident Report						
Incident date and time	All material facts and circumstances and/or performance standard(s) breached or environmental impact or risk not specified in Approved EMP		Immediate action taken to avoid or mitigate any adverse environmental impacts of risk of the incident, including actions to stop or control the incident	Corrective action taken, or proposed, to prevent similar incident occurring in future			
	leaked some hydraulic oil.						