

**SECTION 14 INCIDENT REPORT (*Waste Management and
Pollution Control Act*)**

Date and Time of Notification:	08/01/2019 @ 0900
Person / Company:	Peter Thorne/ Toll Energy – Fuels
Incident:	Diesel tanker trailer rollover

(a) the incident causing or threatening to cause pollution	A quad road train combination carrying diesel departed from Darwin at approx. 0615 on 07/01/2019 heading to Newmont Tanami in Central Australia. At approx. 1500 hours on 07/01/2019, the last trailer of the combination left the road placing the left side wheels onto the dirt shoulder. As the trailer made it's way onto the bitumen, a whipping action commenced. The driver attempted to keep the road train travelling straight. The last trailer eventually tipped over coming to rest on it's right side. Diesel fuel leaked from compartment one which eventually subsided. Approx. 4,000 litres of fuel has spilled onto the roadway and surrounding spoon drains.
(b) the place where the incident occurred	Approx. 10 kilometres South of Dunmarra Roadhouse
(c) the date and time of the incident	07/01/2019 @ 1500 hours
(d) how the pollution has occurred, is occurring or may occur	Diesel fuel leaked from compartment one which eventually subsided. Approx. 4,000 litres of fuel has spilled onto the roadway and surrounding spoon drains.
(e) the attempts made to prevent, reduce, control, rectify or clean up the pollution or resultant environmental harm caused or threatening to be caused by the incident	Police Fire and Emergency Services contacted. Police and Fire Services are at the scene. Traffic management is being coordinated by NT Police. Toll Group's contracted recovery company ISS notified to coordinate the recovery. Trailer has been disconnected from the rest of the combination and parked safely. A pump out operation will commence today (08/01/2019) to empty the overturned trailer of it's contents and up righting the trailer. Clean up will then commence.
(f) the identity of the person notifying the NT EPA	Peter Thorne Manager HSE NT Toll Group 0421 459 776