



Recordable Environmental Incident Monthly Report

Due Date: By the 15th day of the following month.

Send completed form to: submissions@nopsema.gov.au via secure file transfer at <https://securefile.nopsema.gov.au/filedrop/submissions>

Reference: Regulation 26B

NOPSEMA

Please check the following boxes if applicable to this report

Nil Incident Report:

Final report for this activity:

Titleholder name:	Woodside Energy Limited and Mitsui Exploration and Production Ltd	Titleholder business address:	Woodside Plaza 240 St Georges Terrace, Perth WA 6000	Title of environment plan for the activity:	Exmouth Sub -Basin Gas Well Program
Activity type: (e.g. drilling, seismic, production)	Drilling	Month, Year:	May 2014	Facility name and type: (e.g. MODU, Seismic Vessel, FPSO)	Deepwater Millennium (MODU)
Contact person:	[REDACTED]	Email:	[REDACTED]@woodside.com.au	Phone:	[REDACTED]
Incident date	All material facts and circumstances (including release volumes to environment if applicable)	Performance outcome(s) and/or standard(s) breached	Action taken to avoid or mitigate any adverse environmental impacts of the incident	Corrective action taken, or proposed, to stop, control or remedy this incident	Action taken, or proposed, to prevent a similar incident occurring in future
23/5/2014	DWM Toro (Dropped Object: Grate); At approximately 0400 the deck crew was in the process of landing the Lower Marine Riser Package (LMRP) setback stump onto the BOP transporter. As the load neared the landing point, vessel motion caused the setback stump to make contact with the handrail of the hydraulic swing gates. The contact caused the Port side swing gate to move outwards and 30kg section of deck grate fell into the sea below. The grating was observed resting underwater on the moonpool cofferdam ledge (Aft section).	No significant incidents of dropped objects to the marine environment.	Upon inspection the following day, the deck grate could not be seen in the previously observed location on the moonpool cofferdam ledge and is believed to have been washed off the ledge by swell and wave action. The onboard ROV completed two dives to inspect the riser and the BOP to ensure the dropped deck grate had not lodged in or damaged the riser or BOP. The ROV conducted a 360 degree, 100 metre radius seabed survey in an attempt to locate the dropped deck grate. The piece of deck grate that dislodged cannot be found within the above defined vicinity of the Toro -1 wellsite.	The corrective action taken was to install secondary retention onto to this piece of grate.	Verification of Transocean installation of secondary retention on walkway grate.

Note 1: As at 28 February 2014, amendments to the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations changed from environmental performance objective to environmental performance outcome. If you are reporting against an EP accepted under the old Regulations please report against the environmental performance objective for that activity.

Note 2: This form may be submitted in conjunction with the 'Injuries and Fatalities – Monthly Summary Report' Form available at www.nopsema.gov.au

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