

Please check the following boxes if applicable to this report			Nil Incident Report: <input type="checkbox"/>	Final report for this activity: <input type="checkbox"/>	
Titleholder name:	Woodside	Titleholder business address:	240 St Georges Terrace Perth WA 6000	Title of environment plan for the activity:	Persephone Drilling and Subsea installation Activities Environment Plan
Activity type: (e.g. drilling, seismic, production)	Drilling and Completions	Month, Year:	October 2016	Facility name and type: (e.g. MODU, Seismic Vessel, FPSO)	Ocean Apex MODU
Contact person:	██████████	Email:	██████████@Woodside.com.au	Phone:	██████████
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
5/10/2016	'Safesurf WN' (used to clean and remove excess mud residue and pipe dope from tubing internals) was transported offshore and used operationally without being on the D&C Environment Master Chemical List. This was noted before the chemical was discharged.	PS 9.1 Assessment, selection and approval of chemicals by Woodside following the Woodside <i>Environment Procedure Offshore Chemical Assessment (A10000PH9105410)</i> and Woodside <i>Drilling and Completions Operations Manual: Drilling and Completions Fluids Procedure (Doc No. DC0000MD126077)</i>	The chemical was stored in a pit and the MODU staff consulted the onshore team to determine if the product could be added to the approved list and discharged.	It was determined the chemical could not be added to the list. 'Safesurf WN' was sent onshore for disposal (chemical was at no point discharged).	1. An investigation into where the process failed has been completed and the appropriate actions from the investigation will be implemented