

Licence Number	L5491/1984/18		
Licensee	Woodside Energy Ltd		
ACN	005 482 986		
Registered business address	Woodside Plaza 240 St Georges Terrace PERTH WA 6000		
Date of amendment	13 June 2016		
Prescribed Premises	Category 10 Oil and gas production from wells Category 34 Oil or gas refining Category 52 Electric power generation Category 54 Sewage facility		
Premises	Woodside Onshore Gas Treatment Plant De Witt Location 199, 197, Part lot 379 and 380 BURRUP PENINSULA WA 6714		

Amendment

The Department of Environment Regulation (DER) has amended the above licence in accordance with section 59 of the *Environmental Protection Act 1986* as set out in this Amendment Notice.

Jonathan Bailes

Manager Licensing (Process Industries)

an officer delegated under section 20 of the Environmental Protection Act 1986 (WA)

Amendment Notice

This Notice is issued under section 59 of the *Environmental Protection Act* 1986 (EP Act) to amend the licence issued under the EP Act for a prescribed premises as set out below. This notice of amendment is given under section 59B(9) of the EP Act.

Amendment Description

This Amendment Notice is the result of a DER initiated amendment and relates to corrections to wastewater monitoring requirements specified in Table 2 of the licence.

Decision

Table 2 of the licence specifies water quality monitoring parameters and frequency of analysis for wastewater discharges from the Jetty Outfall and Administration Drain. The previous version of the licence (L5491/1984/17) included the requirement to monitor for the parameter total oil. However, this parameter was removed in error from Table 2 when version 18 of the licence (L5491/1984/18) was granted by DER in September 2013. The error was identified by DER during a premises compliance inspection carried out in April 2016. This amendment is to reinstate the parameter total oil to Table 2.

Amendment History

Instrument	Issued	Amendment
L5491/1984/18	13/06/2016	Amendment Notice 1 Licence amendment to reinstate the requirement to monitor for the parameter total oil in wastewater discharges.

Amendments

1. Table 2 of the licence is amended by the insertion of the red text shown in underline below:

Column 1	Column 2	Column 3	Column 4
		Frequency	
Parameter	Unit	Jetty Outfall	Administration Drain
<u>Total Oil</u>	<u>mg/L</u>		
Chemical Oxygen Demand	mg/L		
Conductivity	µS/cm		
Total Nitrogen	mg/L		
Total Phosphorus	mg/L		
Glycol	mg/L		
pН			
Sulphate	mg/L		
Sulphides	mg/L	Per pump out	Per calendar month
Anionic Surfactants	mg/L	r er pump out	r er calendal monun
Total suspended solids	mg/L		
Turbidity	NTU		
aMDEA	mg/L		
Copper	µg/L		
Zinc	µg/L		
Cadmium	µg/L		
Lead	µg/L		
Mercury	µg/L		

Table 1: Wastewater monitoring parameters and frequency of analysis