THIS DOCUMENT

This document has been produced by the Office of the Appeals Convenor as an electronic version of the original Statement for the proposal listed below as signed by the Minister and held by this Office. Whilst every effort is made to ensure its accuracy, no warranty is given as to the accuracy or completeness of this document.

The State of Western Australia and its agents and employees disclaim liability, whether in negligence or otherwise, for any loss or damage resulting from reliance on the accuracy or completeness of this document.

Copyright in this document is reserved to the Crown in right of the State of Western Australia.

Reproduction except in accordance with copyright law is prohibited.

Published on: 23 July 2020 Statement No. 1146

STATEMENT TO CHANGE THE IMPLEMENTATION CONDITIONS APPLYING TO A PROPOSAL

(Section 46 of the Environmental Protection Act 1986)

GAS PIPELINE FROM GRIFFIN OILFIELD TO MAINLAND FACILITY NEAR ONSLOW

Proposal: The Griffin gas pipeline development includes the

submarine pipeline, the on-shore pipeline to the gas

treatment plant and the LPG pipeline.

Proponent: DBP Development Group Nominees Pty Limited

Australian Company Number 153 397 632

Proponent Address: Level 6, 12-14 The Esplanade

Perth WA 6000

Report of the Environmental Protection Authority: 1676

Previous Report relating to this Proposal: 674

Previous Statement relating to this Proposal: 308

The implementation of the proposal to which the above report of the Environmental Protection Authority relates is subject to the conditions and procedures contained in Ministerial Statement No. 308, as amended by the following:

Commitment 39 of Condition 1 is deleted and replaced with:

39. Under normal operating condition noise levels will be kept below 75 dB(A) at 100 metres from the plant boundary. Noise monitoring will be undertaken prior to construction, during construction and during operation of the gas plant.

[signed on 23 July 2020]

Hon Stephen Dawson MLC
MINISTER FOR ENVIRONMENT