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GOVERNMENT NOTICES

COMMONWEALTH OF AUSTRALIA

Sections 226 and 708
Offshore Petroleum and Greenhouse Gas Storage Act 2006

APPLICATION FOR VARIATION OF A PIPELINE LICENCE – PIPELINE LICENCE VIC/PL1

I, **GRAEME ALBERT WATERS**, the National Offshore Petroleum Titles Administrator, on behalf of the Commonwealth–Victoria Offshore Petroleum Joint Authority hereby give notice pursuant to sections 226 and 708 of the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* that an application has been received from

Esso Australia Resources Pty Ltd (ACN 091 829 819)

BHP Petroleum (Bass Strait) Pty Ltd (ACN 004 228 004)

for the variation of Pipeline Licence VIC/PL1 in the offshore area of Victoria, as set out below.

Pursuant to subsection 226(3) of the Act, a person may make a written submission to the Titles Administrator about this application within 30 days from the date of this notice.

This notice takes effect on the day on which it appears in the *Australian Government Gazette*.

Made under the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* of the Commonwealth of Australia.

GRAEME ALBERT WATERS

TITLES ADMINISTRATOR
ON BEHALF OF THE COMMONWEALTH–VICTORIA
OFFSHORE PETROLEUM JOINT AUTHORITY

APPLICATION FOR VARIATION OF PIPELINE LICENCE VIC/PL1

The application seeks to effect the following amendments to the licence:

1. Update the licence to include as-constructed coordinates for the route of the West Barracouta Flexible Pipeline as per the table below and the map at **Attachment A**.

Feature Name	Kilometre Point (KP)	Easting (m) (MGA Zone 55)	Northing (m) (MGA Zone 55)
Tie-in flange downstream of	0.000	553841	5758786
the 12 inch ball valve of the			
Flowline End Manifold			
Deflection Point 1	0.054	553894	5758797
Deflection Point 2	0.114	553921	5758850
Deflection Point 3	0.187	553990	5758824
Deflection Point 4	4.664	557974	5760864
Deflection Point 5	4.834	558065	5761008
Deflection Point 6	4.975	558205	5760987
Deflection Point 7	5.099	558315	5761043
Deflection Point 8	5.220	558379	5761146
Deflection Point 9	5.367	558525	5761145
Deflection Point 10	5.437	558595	5761156
Deflection Point 11	5.485	558621	5761195
Deflection Point 12	5.594	558730	5761187
Hot Tap location on the BTA450 pipeline	5.629	558748	5761217

Attachment A

