

Licensee: Viva Energy Australia Pty Ltd				
EPL 570				
EPA ID No.25 – Flexible discharge outlet				
Pollutant	pH	Total Organic Carbon	Total Suspended Solids	Publishing Date
Licence Limit	6.0-9.0	100	50	
Units of Measure		mg/L	mg/L	
Frequency as per EPL	<24 hrs prior to discharge	<24 hrs prior to discharge	<24 hrs prior to discharge	
Jun-14		No discharge		Jul-14
Jul-14		No discharge		Aug-14
Aug-14		No discharge		Sep-14
Sep-14		No discharge		Oct-14
Oct-14		No discharge		Dec-14
Nov-14		No discharge		Dec-14
Dec-14		No discharge		Jan-15
Jan-15		No discharge		Feb-15
Feb-15		No discharge		Mar-15
Mar-15		No discharge		May-15
Apr-15		No discharge		May-15
May-15		No discharge		Jul-15
Jun-15		No discharge		Jul-15
Jul-15		No discharge		Sep-15
Aug-15		No discharge		Sep-15
Sep-15		No discharge		Oct-15
Oct-15		No discharge		Nov-15
Nov-15		No discharge		Dec-15
Dec-15		No discharge		Jan-16
Jan-16		No discharge		Mar-16
Feb-16		No discharge		Mar-16
Mar-16		No discharge		Apr-16
Apr-16		No discharge		17/06/2016
May-16		No discharge		17/06/2016
Jun-16		No discharge		12/09/2016
Jul-16		No discharge		12/09/2016
Aug-16		No discharge		12/09/2016

This document may contain information, data, opinions or predictions from Viva Energy or sourced from third parties. While reasonable care has been taken in relation to the preparation of this document, any person using or relying on the information, data, opinions or predictions (whether for commercial purposes or otherwise) does so at their own risk. Viva Energy (including its affiliates, employees, agents, contractors and representatives) makes no representation or warranties as to the accuracy or completeness of such information, data, opinions or predictions, and to the extent permitted by law excludes all liability for any loss or damage (whether caused by negligence or otherwise) resulting from reliance thereon.

Licensee: Viva Energy Australia Pty Ltd				
EPL 570				
EPA ID No.25 – Flexible discharge outlet				
Pollutant	pH	Total Organic Carbon	Total Suspended Solids	Publishing Date
Licence Limit	6.0-9.0	100	50	
Units of Measure		mg/L	mg/L	
Frequency as per EPL	<24 hrs prior to discharge	<24 hrs prior to discharge	<24 hrs prior to discharge	
Sep-16		No discharge		21/10/2016
Oct-16		No discharge		16/11/2016
ID No. 25 : 02/11/2016	7.1*	4.9*	<5*	16/11/2016
Dec-16		No discharge		13/01/2016
Jan-17		No discharge		16/02/2017
Feb-17		No discharge		15/03/2017
Mar-17		No discharge		8/05/2017
Apr-17		No discharge		8/05/2017
May-17		No discharge		14/06/2017
Jun-17		No discharge		10/07/2017
Jul-17		No discharge		29/08/2017
Aug-17		No discharge		29/08/2017
ID No. 25 : 05/09/2017**	7.1	4.6	<5	8/11/2017
Oct-17		No discharge		8/11/2017
Nov-17		No discharge		8/02/2018
ID No. 25 : 07/12/2017**	7.1	5.5	<5	17/08/2018
ID No. 25 : 12/12/2017**	7.1	6.8	9	8/02/2018
Jan-18		No discharge		8/02/2018
Feb-18		No discharge		16/03/2018
Mar-18		No discharge		9/05/2018
Apr-18		No discharge		9/05/2018
May-18		No discharge		19/06/2018
Jun-18		No discharge		15/08/2018
Jul-18		No discharge		15/08/2018
Aug-18		No discharge		5/11/2018
Sep-18		No discharge		5/11/2018
Oct-18		No discharge		5/11/2018

This document may contain information, data, opinions or predictions from Viva Energy or sourced from third parties. While reasonable care has been taken in relation to the preparation of this document, any person using or relying on the information, data, opinions or predictions (whether for commercial purposes or otherwise) does so at their own risk. Viva Energy (including its affiliates, employees, agents, contractors and representatives) makes no representation or warranties as to the accuracy or completeness of such information, data, opinions or predictions, and to the extent permitted by law excludes all liability for any loss or damage (whether caused by negligence or otherwise) resulting from reliance thereon.

Licensee: Viva Energy Australia Pty Ltd				
EPL 570				
EPA ID No.25 – Flexible discharge outlet				
Pollutant	pH	Total Organic Carbon	Total Suspended Solids	Publishing Date
Licence Limit	6.0-9.0	100	50	
Units of Measure		mg/L	mg/L	
Frequency as per EPL	<24 hrs prior to discharge	<24 hrs prior to discharge	<24 hrs prior to discharge	
	Nov-18	No discharge		31/12/2018
	Dec-18	No discharge		31/12/2018
	Jan-19	No discharge		25/03/2019
	Feb-19	No discharge		25/03/2019
	Mar-19	No discharge		11/06/2019
	Apr-19	No discharge		11/06/2019
	May-19	No discharge		11/06/2019
	Jun-19	No discharge		19/08/2019
	Jul-19	No discharge		19/08/2019
	Aug-19	No discharge		23/10/2019
	Sep-19	No discharge		23/10/2019
	Oct-19	No discharge		11/12/2019
	Nov-19	No discharge		11/12/2019
	Dec-19	No discharge		6/02/2020
	Jan-20	No discharge		6/02/2020
	Feb-20	No discharge		13/03/2020

NOTE: * top, middle and bottom samples taken, middle sample used as “grab”.

** Sample date 5/9/17 - Volume discharged was 3ML per day on 6th, 7th & 8th Sept (total 9ML)

** Sample date 7/12/17 - Volume discharged was 3.24ML per day on 9th & 10th Dec (total 6.483ML)

** Sample date 12/12/17 - Volume discharged was 5ML per day on 19th, 20th & 21st Dec (total 15ML)