

 <b>Navigator</b>	<b>Draining of Lagoon</b>	Document Number NTW-OPS-PROC-0027
Document Owner Adam Gibson	Applies to: Navigator Terminals Windmill	Issue Number 9

**Appendix 1**

Site Name: Navigator Terminals Windmill Ltd

Permit Number: KP3734SH

Parameter	Analytical method	Value recorded	Permit limits	Within permit limits? (Y/N)
pH	Standard glass probe  [Dow procedure CTM 0007]	7.86.	6 > pH >10	Yes
<b>Visible oil/ grease (Appearance)</b>	Visual examination  [CTM 0176]	N/A.	Must be Y / pass on appearance	Pass.
<b>Total Organic Carbon</b>	GC and FID  [Dow procedure CTM 1144]	0.9207.	Must be less than 10ppm (10 mg/l)	Yes

Date: 11.01.2022

Results reviewed and acceptable to discharge? (Y/N):  Y

(if not please follow step 6 onwards in procedure NTW-OPS-PROC-0027)

Quantity to discharge (approx.): 890mm.

Name: L YEOMAN

Signature: 

# Sample Results Print



This report contains details of one or more Sample records. This report was generated using the Print Sample menu option and the 'Sample Results Print' report layout.

**Id Numeric** : 2270986  
**Sample** : SM-10-JAN-2022-545139  
**Status** : C

## Sample Results List

Analysis	Component Name	Type	Result	Units	Status
0176\$OIL/1	Appearance (Pass = 1, Fail = 0)	N	1		E
0007\$A/1	pH	N	7.86		E
1144\$B/4	Total Carbon (TC)	N	12.00	mg/liter	E
1144\$B/4	Total Inorganic Carbon (TIC)	N	11.07	mg/liter	E
1144\$B/4	Total Organic carbon (TOC)	N	0.9207	mg/liter	E

LAGOONWTR - Navigator Lagoon Run Off Water

Hazard.....: Non-Hazardous  
LoginDate...: 10-JAN-2022 10:17  
Size.....: 1 x 500ml  
Notes.....:  
0007\$A - pH (as received)  
0176\$OIL - No Visible Oil  
1144\$B - TOC ONLY



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