

 Navigator	Draining of Lagoon	Document No. / Issue NTW-OPS-PROC-0027 / 10
Location Navigator Terminal Windmill	Owner [Redacted] Operations Manager	Ranking Low

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]	8.77	6 > pH >10	Y
Visible oil/ grease (Appearance)	Visual examination [CTM 0176]	Pass	Must be Y / pass on appearance	Y
Total Organic Carbon	GC and FID [Dow procedure CTM 1144]	2.83	Must be less than 10ppm (10 mg/l)	Y

Date:

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

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

Quantity to discharge (approx.): 1200 mm

Name: [Redacted]

Signature: [Redacted]

Appendix 2 – Side A

Sample Results Print

ThermoFisher
SCIENTIFIC

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	:	20372
Sample	:	SM-7-OCT-2024-012925
Status	:	C

Sample Results List

Analysis	Component Name	Type	Result	Units	Status
0176\$OIL/5	Appearance - Oil sheen	O	Pass - No Visible Oil sheen		E
0007\$A/1	pH	N	8.77		E
1144\$B/7	Total Carbon (TC)	N	8.89	mg/liter	E
1144\$B/7	Total Inorganic Carbon (TIC)	N	6.06	mg/liter	E
1144\$B/7	Total Organic carbon (TOC)	K	2.83	mg/liter	E

LAGOONWTR - Navigator Lagoon Run Off
Water

	Hazard.....: Non-Hazardous
	LoainDate...: 07-OCT-2024 09:05
	Size.....: 1 x 500ml
	Notes.....:
	0007\$A - pH (as received)

0176\$OIL - No Visible Oil
1144\$B - Carbon Analysis of Wast

20372 W212