

**Schedule 5 - Notification**

**NOTIFICATIONS OF UNAUTHORISED RELEASES in accordance with condition 4.3**

**Authorisation Reference** **EPR/BK1341IN**

<b>Operator</b> <b>Valero Pembrokeshire Oil Terminal Limited</b>	Reference Number <b>02/ 22</b>
<b>PART A</b>	
Name of the prescribed substance or other substance which might cause harm	<b>Water (effluent from oil storage terminal)</b>
Time, date and location of the release	17:50 hrs 08-09-22 East Catch Basin
Location	SM 93864 04453 (51°42'2.94"N 4°59'4.08"W)
Reference or description of the location of the event.  Description of where any release into the environment took place	A member of the public reported 'oil gushing off site into Haven (spotted from coast path), 'dog covered in oil from swimming in slick (fuel oil)'. Reported via Site Security and NRW.  The discharge was onto a public beach, 51°42'0.02"N, 4°58'59.38"W.
Substances(s) potentially released	pH, BOD, ammoniacal nitrogen, total oil, COD, sulphide, total phenols, cyanide, cadmium, mercury, lead, copper, iron, nickel, zinc and chromium.  These substances are normally within permit limits.
Measured value and uncertainty	Duration of release, approx. 1 hr.
Environmental medium into which the release took place	Milford Haven Estuary
Measures taken, or intended to be taken, to stop the release.	Shift operators attended area. Samples collected. Investigation identified the East Catch Basin bypass channel grating was blocked with debris. This resulted in effluent discharging via the emergency overflow spill way onto a public beach.  The bypass channel was cleared and effluent

Name	Position
H Morgan	HES Supervisor