



[Previous Page](#)

DECC PON1 Reference:

Submitted: 20/06/2010 18:09:28

Reason for Update and Data Change	Wrong quantity discharged entered
-----------------------------------	-----------------------------------

### Identity of Reporter

Legacy Flag

Forename

Surname

Job Title

Contact Telephone No.

E-Mail

Reporter's Company

Reported on behalf of facility

### Incident Details - enter details of incident type being reported

NOTE - if an incident is ongoing you must submit an updated PON1 for each 24 hour period unless otherwise dire

Is Incident Ongoing?

Indicate Incident Type

Operator/Organisation Responsible for Incident

Date First Observed  Time First Observed \*Hours(24hr)

### Installation Identified as Source of Spill

Choose Name From List  or Tick if Unknown Third Party

Or Type Name If Not On List

Fixed/Mobile

Field Name

**Location of Incident**

\*Latitude - Deg  Min  Sec  Hemisphere

\*Longitude - Deg  Min  Sec  Hemisphere

Quadrant  Block No.

**Oil Spill Details - enter details here if you are reporting an Oil Spill**

Quantity Spilled to Date	Max Tonnes <input type="text"/>	Min T <input type="text"/>
Spillage since last report (ongoing incidents only)	Max Tonnes <input type="text"/>	
	Type of Oil <input type="text" value="None"/>	Type o <input type="text"/>
	Appearance <input type="text" value="None"/>	
	Approximate Spill Area <input type="text"/>	Spill Area <input type="text"/>
	Tier of Response <input type="text" value="Select One"/>	

**Chemical Spill Details - enter details here if you are reporting a Chemical Spill**

Chemical name

Quantity Spilled to date(kg)  % Oil if OBM

Previous Reported Quantity to Date (kg)

Spillage since last report (kg) (ongoing incidents only)

Chemical Use

Warning Label

Appearance

Approximate Spill Area  Spill Area Units

Chemical name

Quantity Spilled to date(kg)  % Oil if OBM

Previous Reported Quantity to Date (kg)

Spillage since last report (kg) (ongoing incidents only)

Chemical Use

Warning Label

Appearance

Approximate Spill Area  Spill Area Units

**Permitted Discharge Notification** - enter details here if you are reporting a discharge associated with OPPC Permitted activity

Quantity Discharged to Date	Max Tonnes	<input type="text" value="0.0234"/>		Mt
Discharge since last report (ongoing incidents only)	Max Tonnes	<input type="text"/>		
	Type of Oil	<input type="text" value="Unknown"/>		
	Oil Concentration in Discharge (mg/l)	<input type="text" value="780"/>		
	Discharge Rate (m3/hr)	<input type="text" value="90"/>		
	Appearance	<input type="text" value="Sheen (Silvery/Grey)"/>		
	Approximate Sheen Area	<input type="text" value="20"/>		Sh

**Source, Cause and Preventative Response Measures Taken** - enter details as required

Have Photographs been taken?  No

Have Samples been taken for analysis?  Yes

Has an internal investigation been initiated?  Yes

**Source of Pollution**

During an operation to empty the platform drilling pits of fire water (which had accumulated during fire water deluge testing) into the sea, the concentration of dispersed oil exceeded the permitted limit of 40mg/l.

**Cause of Pollution**

The sample results of the discharge to sea showed the concentration was above the allowable permitted limit. There must have been an unknown volume of residual oily based debris left in the pits when they filled with deluge water. While obtaining the samples the platform production chemist did not stop the discharge even though the sample did look dirty. By the time the sample was analysed and showed the high figure, the discharge operation had been completed.

**Steps taken to prevent re-occurrence/response to incident**

Re-occurrence will not happen because the drilling pits contained only a small volume (45m3) and are now empty. No further discharge to sea from the pits is planned.

Is spill likely to hit median line/ or shore

No

If YES give approximate location and date/time

**Weather Conditions** - enter prevailing weather conditions at time of submission affecting spill/sheen

Wind Direction (0-359)

Select from the Beaufort Scale