

Petroleum Operations Notice No.1

Pro-forma for reporting Oil and Chemical Spills/discharges from Offshore Installations and Pipelines

Fax To:

Nearst Coastguard Station Fax: Aberdeen 01224 575920; Yarmouth 01493 331975; Dover 01304 225762
 Falmouth 01326 315610; Swansea 01792 368371; Clyde 01475 888095
DECC Aberdeen Fax: 01224 254100 (Emergency Only - Tel 01224 254058/Out of hours - 0207 215 3505/3234)
JNCC Fax: 01224 896170 (and other SNCA's as per PON1 Guidance and/or Oil Pollution Emergency Plan)

Identity of the reporting person:		
Full Name: [REDACTED]	Organisation/Company: BP	
Contact Telephone No: [REDACTED]	Contact E-Mail: [REDACTED]	
Incident Details:		
Operator/Organisation/Company Responsible for Incident:		
Date of Incident: 10/06/10	Time of Incident: 14.30 pm	
Installation/Facility: Magnus	Fixed	Field Name: Magnus
Latitude: 61°37'12.45"	Longitude: 01°18'25.96"	Quad & Block No.: 211/12
Oil Spill / Chemical Spill or Permitted Discharge Notification (tick below and complete column details as applicable)		
Oil Spill Notification: <input type="checkbox"/>	Chemical Spill Notification: <input type="checkbox"/>	Permitted Discharge Notification: X
Max Spilled (tonnes):	Quantity Spilled (kg):	Max oil discharged (tonnes): 0.034
Min Spilled (tonnes):	Chemical Name:	Min oil discharged (tonnes): 0.002
Type of Oil:	Chemical Use:	Type of Oil: Crude
Tier of Response (1,2 or 3): (As per Oil Spill Contingency Plan)	% oil if OBM or base oil:	Oil Conc. in discharge: 10.4%
	Warning label:	Discharge rate m³/hr: 3.11 <i>(this represents oil and water discharge rate at a density of 975.6 kg/m³ using wind speed as distribution speed)</i>
Appearance:	Appearance:	Appearance: 80% rainbow; 20% sheen
Approx. spill area on sea surface (m² or km²): m ²	Approx. spill area on sea surface (m² or km²):	Approx. sheen area on sea surface (m² or km²): 0.1395 km ²
Is Spillage Ongoing? YES / NO (If YES PON1 must be updated & reported each 24 hr period unless otherwise directed by DECCRMCA)		
Spillage since last report (tonnes):		Total Spillage to date (tonnes):
Source of pollution: Hazardous drains caisson		
Cause of pollution: Simultaneous operations were ongoing at the time of the discharge (flushing of LP Produced Water systems, draining down pig launcher and draining down break tank being used for pigging operations). These simultaneous operations lead to the caisson being overloaded, resulting in the discharge to sea.		
Steps taken to prevent re-occurrence/respond to spill: Contents of caisson pumped to C4501 to prevent further discharge.		
Spill likely to reach Median line YES / NO : Shore YES / NO If YES approx location/time:		
Photographs taken: YES / NO	Samples taken for Analysis: YES / NO	
Weather Conditions:		
Wind Speed (knots): 14	Wind Direction (0-360°): 0	
Beaufort Scale (1-12): 4	Wave Height (metres): 2.6	