

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION  
OIL & HAZARDOUS MATERIALS REPORT

**Spill Number:** A-375-2008

**Report Status:** Final Report

**MCD Town:** THOMASTON  
**Local Name:** THOMASTON  
**Primary Responder:** PETER J BLANCHARD  
**Primary Product:** Hydraulic Oil {86} - 7 gals. ESTIMATE  
**Subject/Owner:** DRAGON PRODUCTS - -

**I. EVENT**

**Spill Info**

Type Oil Incident {O}  
Source Equipment - Heavy Equipment {HQ}  
Cause Mechanical Failure - Piping/Hose {06}

**Spill Date/Time**

06/09/2008 08:00

**Reporter Type/Detection Method**

Type Subject/Spiller {2}  
Method Visual Product {L}

**Reported Date/Time**

06/09/2008 15:20

**Subject/Spiller (Potential Responsible Party)**

Contact --DRAGON PRODUCTS  
ROUTE 1  
THOMASTON ME 04861 USA  
207-594-5555

Comment

**Reporter**

Contact --DRAGON PRODUCTS  
ROUTE 1  
THOMASTON ME 04861 USA  
207-594-5555

Comment Eric Ryner

**Primary Responder and Other Employees**

PETER J BLANCHARD (Primary Responder)

**II. SITE**

**Location**

Location Type Business - Industrial {ID}  
Name DRAGON PRODUCTS  
Street Address US ROUTE 1  
MCD Town THOMASTON  
Local Name THOMASTON  
State/Province ME

**Spill Point**

UTM North  
UTM East

**Wells and Media Affected**

Wells Affected None Specified  
Media Affected Land {L}

**Tanks Involved**

None

**III. CLEANUP****Product Reported**

Hydraulic Oil {86}

**Cleanup DTREE****Products Found/Amount Spilled**

Hydraulic Oil {86}/ - 7 gals. ESTIMATE (Primary Product)

**Material Recovered**

Other Material {OM} - 70 lbs. ESTIMATE

**Recovery/Treatment Method**

Sorbents {C}

**Disposal Information****IV. NARRATIVE**

Eric Ryner of Dragon Products contacted this office to report a hydraulic spill in the limestone quarry. A drill rig broke a hose. Seven (7) gallons were required to refill the reservoir on the unit. Most of the oil sprayed onto the rig itself. Sorbent pads were reportedly used to wipe up recoverable oil. No site visit was made.

**V. ATTACHMENTS****Attachment Type****Description****File Name**