

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION  
OIL & HAZARDOUS MATERIALS REPORT

**Spill Number:** A-360-2008

**Report Status:** Final Report

**MCD Town:** THOMASTON

**Local Name:** THOMASTON

**Primary Responder:** ROBERT J WILLIAMS

**Primary Product:** Hydraulic Oil {86} - 7 gals. ESTIMATE

**Subject/Owner:** DRAGON PRODUCTS - -

**I. EVENT**

**Spill Info**

Type Oil Incident {O}  
Source Equipment - Industrial Machinery {IM}  
Cause Mechanical Failure - Piping/Hose {06}

**Spill Date/Time**

05/31/2008 09:35

**Reporter Type/Detection Method**

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

**Reported Date/Time**

05/31/2008 10:30

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

Contact --DRAGON PRODUCTS  
107 NEW COUNTY RD  
THOMASTON ME 04861  
207-594-5555

Comment

**Reporter**

Contact ERIC GREINER--DRAGON PRODUCTS  
107 NEW COUNTY RD  
THOMASTON ME 04861  
207-593\*0153

Comment

**Primary Responder and Other Employees**

ROBERT J WILLIAMS (Primary Responder)

**II. SITE**

**Location**

Location Type Business - Industrial {ID}  
Name DRAGON PRODUCTS  
Street Address PO BOX 191 US RT 1  
MCD Town THOMASTON  
Local Name THOMASTON  
State/Province ME

**Spill Point**

UTM North  
UTM East

**Wells and Media Affected**

Wells Affected 0 Wells Impacted / 0 Wells At Risk  
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} - UNKNOWN

Contaminated Soil {CS} - 10 cu. yds. ESTIMATE

**Recovery/Treatment Method**

Excavation {G}

Sorbents {C}

**Disposal Information**

Dragon Products

**IV. NARRATIVE**

5/31/08 10:30 Eric Greiner from dragon Products reported that 5 to 7 gallons of hydraulic oil had spilled to the ground inside the plant grounds when a line broke on the primary crusher. The oil ran down the side of the building and to the ground. Sand at the plant was used to contain and absorb the oil. The sand and impacted soil was removed and fed into the kiln for treatment. Sand was put into place to capture the small leak until the line could be replaced. No site visit was made.

No further action by Response Services is expected.

**V. ATTACHMENTS****Attachment Type**

Paper Attach

**Description**

Dragon Products Spill Report

**File Name**

A-360-2008



P.O. Box 191, U.S. Route 1 \* Thomaston, Maine 04861 \* 207-594-5555

**SPILL REPORT  
DRAGON PRODUCTS COMPANY**

Facility Name: Dragon Products Company LLC  
P.O. Box 191  
Thomaston, ME 04861

Contact Name: Michael Martunas, Environmental Manager  
(207) 593-0147

Report Filed By: Stephen B. Gartshore & Eric Greiner Date/Time: 5/31/2008 9:35 AM

Product Spilled: Hydraulic fluid Gallons: 5-7 Gallons

Type of Surface: Concrete & impacted dirt Location: Primary Crusher

Source/Cause of Discharge/Spill: Blew a hydraulic hose from the pump on the west side of the primary crusher building, up the side of the building to the hammer at the primary crusher. The leak was on the side of the crusher building closer to the pump. Hydraulic oil leaked out down the side of the building and onto the ground below.  
Reported spill to Eric Greiner by phone around 9:50am.

Remedial Action: Sand was spread on the spill to contain and soak up the fluid. Because a replacement hose is not available until Monday to make the repair, oil is still dripping from the broken hose onto the sand. Once the hose is repaired on Monday, the sand and oil along with any impacted dirt stained by the fluid will be processed as OCS through the crushing system.

Reported to/(MEDEP): Yes, Called the DEP Spill Hotline (800-482-0777) @ 10:25 Am

Attached:  Facility Location Map  
 MSDS

CAUSED BACK BY BOB WILSON  
@ 10:40 Am. (46)

RETURN COMPLETED FORM TO ENVIRONMENTAL DEPARTMENT