

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION
OIL & HAZARDOUS MATERIALS REPORT

Spill Number: A-550-2006

Report Status: Final Report

MCD Town: THOMASTON
Local Name: THOMASTON
Primary Responder: PETER J BLANCHARD
Primary Product: Hydraulic Oil {86} - 15 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

09/28/2006 11:00

Reporter Type/Detection Method

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

Reported Date/Time

09/28/2006 12:26

Subject/Spiller (Potential Responsible Party)

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

Comment

Reporter

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

Comment

Primary Responder and Other Employees

PETER J BLANCHARD (Primary Responder)

II. SITE

Location

Location Type Business - Industrial {ID}
Name DRAGON PRODUCTS
Street Address ROUTE 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}
Interior Surface{S}

Tanks Involved

None

III. CLEANUP**Product Reported**

Hydraulic Oil {86}

Cleanup DTREE**Products Found/Amount Spilled**

Hydraulic Oil {86}/ - 15 gals. ESTIMATE (Primary Product)

Material Recovered

Other Material {OM} - 150 lbs. ESTIMATE

Recovery/Treatment Method:

Sorbents {C}

Disposal Information

Disposal by spiller

IV. NARRATIVE

Eric Grenier of Dragon contacted this office to report a broken hydraulic hose and subsequent spill. The incident occurred in the Raw Mill building when a loader hydraulic hose ruptured. 15 gallons was estimated spilled based on the re-fill volume of the hydraulic tank on the unit. Oil spilled to gravel and concrete surface and was cleaned with sorbent material. No site visit was made. No further Response action expected.

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