## MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL & HAZARDOUS MATERIALS REPORT

Spill Number: A-611-2003

Report Status: Final Report

MCD Town: THOMASTON Local Name: THOMASTON

Primary Responder: FRANCIS C GEHRLING

Primary Product: #2 Fuel Oil {02} - 5 gals. ESTIMATE

Subject/Owner: MARITIME ENERGY - -

I. ÉVENT

Spill Info Spill Date/Time

Type Oil Incident {O} 11/17/2003 15:30

Source Storage Unit - Aboveground Storage Tank {TA}

Cause Overfill {09}

Reporter Type/Detection Method

Type Subject/Spiller {2} 11/18/2003 11:20

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

Subject/Owner (Potential Responsible Party)

Contact --MARITIME ENERGY

234 PARK ST

ROCKLAND ME 04841 USA

207-594-4487

Comment

Reporter

Contact RANDY FOSTER--MARITIME ENERGY

234 PARK ST

ROCKLAND ME 04841 USA

207-594-4487

Comment

Other Contact (Potential Responsible Party)

Contact -- DRAGON PRODUCTS

107 NEW COUNTY RD

THOMASTON ME 04861 USA

207

Comment

**Primary Responder and Other Employees** 

FRANCIS C GEHRLING (Primary Responder)

No Further Response Action Expected

UTM North

**UTM East** 

II. <u>SITE</u>

<u>Location</u> Spill Point

Location Type Business - Industrial {ID}

Name DRAGON PRODUCTS

Street Address 107 NEW COUNTY RD - RT 1

MCD Town THOMASTON Local Name THOMASTON

State/Province ME

Wells and Media Affected Tanks Involved

Wells Affected 0 Wells Impacted / 0 Wells At Risk Above Ground Tank(s) Involved-Tank Outside

Media Affected Land {L}

Printed: 1/6/2005 12:07:52PM Page 1 of 2

III. CLEANUP

**Product Reported** 

Cleanup DTREE

#2 Fuel Oil {02}

**Products Found/Amount Spilled** 

#2 Fuel Oil {02}/ - 5 gals. ESTIMATE (Primary Product)

**Material Recovered** 

Other Material {OM} - UNKNOWN

**Recovery/Treatment Method** 

**Disposal Information** 

Sorbents {C}

Maritime Energy disposed of the contaminated pads.

4

IV. NARRATIVE

Received a call from Randy Foster of Maritime Energy concerning a small spill at Dragon Products. Randy stated that the whistle on the tank was not working properly so there was an overfill. Maritime Energy personnel cleaned up the spill with sorbents. No site visit was made and no further work is necessary.

V. ATTÄCHMENTS

Attachment Type Description File Name

Printed: 1/6/2005 12:15:17PM