MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL & HAZARDOUS MATERIALS REPORT

Spill Number: A-2-2007

Report Status: Final Report

MCD Town: THOMASTON
Local Name: THOMASTON
Primary Responder: JON ANDREWS

Primary Product: Waste Oil/Used Motor Oil {81} - 5 gals. ESTIMATE

01/02/2007 15:20

Subject/Owner: DRAGON PRODUCTS CO - -

REVENT 20 TO THE REPORT OF THE PERSON OF THE

Spill Info Spill Date/Time

Type Oil Incident {O} 01/02/2007 (Time Unknown)

Source Storage Unit - Drum {DR}

Cause Mechanical Failure - Loose Fitting {08}

Reporter Type/Detection Method Reported Date/Time

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

Subject/Spiller (Potential Responsible Party)

Contact -- DRAGON PRODUCTS CO

PO BOX 191

THOMASTON ME 04861 USA

207-594-5555

Comment

Reporter

Contact MICHAEL MARTUNAS--DRAGON PRODUCTS

PO BOX 191

THOMASTON ME 04861 USA

207-593-0147

Comment

Primary Responder and Other Employees

JON ANDREWS (Primary Responder)

II. <u>SITE</u>

<u>Location</u> <u>Spill Point</u>

Location Type Business - Industrial {ID} UTM North
Name DRAGON PRODUCTS UTM East

Street Address BOX 191 U.S. 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 None

Media Affected Land {L}

Printed: 7/21/2009 4:14:51PM Page 1 of 2

Final Report A-2-2007 THOMASTON

III. <u>CLEANUP</u>

Product Reported

Cleanup DTREE

Waste Oil/Used Motor Oil {81}

Products Found/Amount Spilled

Waste Oil/Used Motor Oil {81}/ - 5 gals. ESTIMATE (Primary Product)

Material Recovered

Other Material {OM} - 50 lbs. ESTIMATE

Recovery/Treatment Method

Disposal Information

Sorbents {C}

Oily debris was incinerated in plant kiln.

IV. <u>NARRATIVE</u>

DEP received a report from the Environmental Compliance Coordinator at this facility that several gallons of waste oil (used lube oil from a diesel engine) had been lost from a collection drum via the top bung. Spilled oil was collected using sorbents. After checking the terms of their emissions license, they incinerated the oily material in the plant kiln.

V. ATTACHMENTS

Attachment Type

Description

File Name

Printed: 7/21/2009 4:14:51PM