MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL & HAZARDOUS MATERIALS REPORT

Spill Number:

A-30-2008

Report Status:

Final Report

MCD Town: THOMASTON

Local Name: THOMASTON

Primary Responder: DANIEL E DAVIS

Primary Product: #2 Fuel Oil {02} - 125 gals. ESTIMATE

01/09/2008 05:00

01/09/2008 06:00

Reported Date/Time

Subject/Owner: H O BOUCHARD - -

I. EVENT

Spill Date/Time Spill Info

> Oil Incident {O} Type

Land Transportation - Fuel Supply Tank (Saddle) { Source

Accident - Human Error {17} Cause

Reporter Type/Detection Method

Other Involved Party {7} Type

Method Visual Product {L}

Subject/Spiller (Potential Responsible Party)

--H O BOUCHARD Contact

ME USA

207 Comment

Reporter

Contact

MICHAEL MARTUNAS-ENVIRONMENTAL MANAGER-DRAGON CEMENT

THOMASTON ME USA

207-593-0147

Comment

Primary Responder and Other Employees

DANIEL E DAVIS (Primary Responder)

II. SITE

Location Spill Point

Location Type Business - Industrial {ID} Name

DRAGON PRODUCTS

Street Address 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

Media Affected Land{L}

Inland Surface Water{I}

Underground Tank(s) Involved-5056

UTM North

UTM East

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III. <u>CLEANUP</u>

Product Reported

Cleanup DTREE

#2 Fuel Oil {02}

Products Found/Amount Spilled

#2 Fuel Oil {02}/ - 125 gals. ESTIMATE (Primary Product)

Material Recovered

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

Recovery/Treatment Method

Disposal Information

Dragon disposed of sand

IV. NARRATIVE

Sorbents {C}

Approximately forty gallons of #2 oil was reported spilled when an H.O. Bouchard delivery driver failed to properly attach a fill hose to the tank fitting and it "popped off." Dragon personnel estimated the spill at 100 - 150 gallons and brought in a truckload of sand to contain and collect the oil which flowed overland and entered a storm drain. The sand and sorbents were run through the Dragon cement kiln for disposal. The outfall of the catch basin drainage was lined with sorbent boom and monitored. No further action is expected.

V. ATTACHMENTS

Attachment Type

Paper Attach

Description

dragon spill report

File Name

Printed: 2/25/2011 9:07:33AM



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

SPILL REPORT DRAGON PRODUCTS COMPANY

Facility Name:	Dragon Products Company, I P.O. Box 191 Thomaston, ME 04861	nc.
Contact Name:	Michael Martunas, Environmental Compliance Coordinator (207) 593-0147	
Report Filed By:	Michael Martunas	Date/Time: 1/9/2008 @ 5:00 a.m
Product Spilled:	#2 Fuel oil	Gallons: 100-150
Type of Surface:	Asphalt and soil	Location: Between pier 1 & 2
Source/Cause of Discharge/Spill: Remedial Action:	Bouchard delivery driver made #2 fuel oil delivery unnanounced, and began filling 15,000 gallon underground storage tank without being received by Dragon. At approximately 5:00 a.m. the driver notified Dragon Shift Supervisor, Tim Parker, that his hose had "popped off" and he had spilled 10 - 40 gallons. Tim contacted Dragon's Oil Spill Coordinator, Michael Martunas. Tim immediately contacted the quarry and had sand brought up to control the spill. The oil, which approximated 100-150 gallons, had entered a stormwater drain. The drain was covered with plastic and sand. Sand was used berm and absorb any visible oil. Speedy dry was also used to aborb any oil. All oil contaminated soil and speedy dry is swept up and brought to the quarry, where it is mixed into the raw feed stock and processed, as permitted by Dragon's Title V and Solid Waste licenses. The stormwater drain runs to a culvert that discharges on the property and flows to Quarry 5. Absorbent booms were placed at the culvert and the area in being monitored for any visible oil.	
Reported to/(MEDI	EP): Yes, Called the DEP Spill Ho	tline (800-482-0777) @ 6:00 a.m.
Attached:	Facility Location Map MSDS	