

Memorandum

Florida Department of
Environmental Protection

CENTRAL DISTRICT

TO: Tom Lubozynski
Program Administrator, Waste Management, FDEP-CD

THROUGH: Terry Edwards
Environmental Manager, Orlando BER, FDEP

FROM: Jeff Waters *JW*
Environmental Specialist, Orlando BER, FDEP

DATE: February 11, 2011

SUBJECT: Seminole County - 419 Metal and Recycling Center, Inc

The FDEP Orlando Bureau of Emergency Response (BER) was notified by the State Warning Point concerning a fire at 419 Metal and Recycling Center, Inc (600 Old Sanford-Oviedo Road) and subsequently responded on January 29, 2011. A large amount of water associated with the fire department's efforts to extinguish the fire ran-off on to the neighboring property, Layer Elementary School.

This incident is being submitted to your section because of the potential contaminants in the run-off water used to extinguish the fire. As previously discussed, it appears that the majority of this water entered Layer Elementary School's storm water collection system and was deposited to the on-site retention pond.

Attached to this memo is BER's case file for your information. If we can be of assistance in this matter please contact Jeff Waters at jeff.t.waters@dep.state.fl.us or by phone at 407-893-3337.

Number Injured: _____

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Emergency Response Incident Report

Incident #: 2011-71-44776	County: Seminole	Latitude: 28 ° 42 16 Longitude: 81 ° 17 47	Incident Date: 01/29/2011 Incident Time: 21:30:00 US/Eastern
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BER Employee Receiving Report: Jeff Waters	BER Responses: Follow-up, Phone, On-scene, Referral	Reported Date: 01/29/2011 Reported Time: 23:00:00 US/Eastern
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Incident Reported By: via SWP

Location of Incident: 600 Old Sanford-Oviedo Road
Nearest City/Town: WINTER SPRINGS

Threat to U,S Navigable Waters? Yes
Confirmed/Potential: Potential
Describe Threat: It appears that the affected retention pond would connect to the tributary waters for Lake Jesup.

Descriptions: Fire	Modes: Facility School	Media Affected: Retention Pond Storm Drain/Sewer	Actions: Fire Extinguished Inspection RP Identified Referral
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Incident Contractors:

Incident Parties:

Company Name: 419 Metal and Auto Recycling Centers, Inc. **Party Type:** Responsible Party, Owner
Address: 600 Old Sanford-Oviedo Road WINTER SPRINGS FL 32708 US
Phones: Business: 407-414-4192 Extn:
Contact Person: Bartholomew Phillips

Pollutants:

Pollutant Name	Category	Potential Amount	Actual Amount	Unit Of Measure	Determined By
Unknown	Unknown	1000.000	500.000	pounds	Investigator Estimate

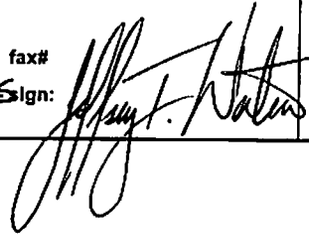
Coastal Category:

	(Landward COLREG Line)	(Seaward COLREG Line)
<input type="checkbox"/> Minor	< 1000 gallons	< 10,000 gallons
<input type="checkbox"/> Moderate	1000 to 10,000 gallons	10,000 to 100,000 gallons
<input type="checkbox"/> Major	> 10,000 gallons	> 100,000 gallons

Agencies Responded: Fire Department, Local Programs
Agencies Notified: Fire Department, Local Programs

FOSC Notified: No **Name of FOSC Notified:** **Date:** **FOSC Response:** No
Time:

Narrative:
419 Auto Salvage facility was involved in a fire. Multiple fire units responded utilizing large amount of water to extinguish. The extinguish water traveled off-site and impacted the lawn and storm water system of the elementary school east of the facility.

BER/State On-Scene Coordinator: date: 2.11.11 hours spent:	Federal On-Scene Coordinator: *The above actions were properly taken and coordinated with the National Contingency Plan (NCP. 4.0 CFR 300)
ID# print: JEFFRETT. WATERS fax# sign: 	date: print: sign:

1100 - 0/30 1/29

IC - MTR.

Malcom TRSB. - IC

PILE, COMPLETELY, SEPARATED BY 15'-20'
50' x 30' x 30' → PILE REMAINING

Flow - ^{Actual} ~~3000~~ g/min AVE - 2000 g/min
- CLAS A FOM (50g CONC.)

WHITE GOODS, VEHICLES

LAYER ELEM.

GRAY STATS (FLUOROPOL)

321.356.1575

STEVE THORSON - IC RELIEF

N 28° 42' 16"
W 81° 17' 47"

A: 2845

D: 0230

457.414.4192

419 METAL & AUTO RECYCLING CENTER
600 OLI, SANFORD - QUERO, WA
BARE PILEUPS 32708

Close	Add Comment	Show docs related to...
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Incident #: SWP110130 - 519

SWP Bouie on 01/30 at 12:15 AM

Last Modified: 01/30 at 12:31 AM

County: Seminole

Scrap Yard Fire

Incident Details

Incident Type:	Hazardous Materials
Incident Status:	Closed
Incident Severity:	Level 2
	2 - Any spill or release of a Section 304 or CERCLA material, or a fire/spill/release of any hazardous material with limited protective actions and/or minor injuries (1 - 4 people)
Incident Occurred Date/Time:	01/30/2011 09:15 PM EST
Caller:	Mark Caruso
Caller Address:	
Callback #:	407 201-9891 Time of Call: 01/30/2011 12:15 AM EST
Caller Represents:	Private citizen

Comments

UPDATE: 01/30/2011 06:40 EST McKinney with Seminole Co. FR advised the roadway has reopened for traffic. <Bouie>

UPDATE: 01/30/2011 00:21 EST Tammy with Seminole Co. FR advised SR-419 between SR-434 and Sherry Ave. remains closed at this time. <Bouie>

NRC report #966050 "VERBATIM" states caller is reporting that a the scrap yard near his home had a fire due to an unknown cause and is concerned about the chemicals that might be released. Caller stated that the fire seems to be under control however black smoke is covering the sky.

▼ Incident Location

On Scene Contact:	
On-Scene Phone #:	
Facility Name:	
Facility Address:	SR-419 near SR-434
Facility City:	Winter Springs

Number Injured:	
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Number of Fatalities:	
Number Missing:	
Evacuations/Shelters:	
Damage:	
File Attachment:	

Hazardous Materials Details (Items in RED are required for 304 reporting.)

Responsible Party:	Scrap Yard
Responsible Party Address:	SR-419 near SR-434
Responsible Party Phone:	Unknown
Materials Involved:	Smoke, unknown chemicals
Cas #:	
Section 304?	Unknown
Container:	Other:
Container Size:	
Amount Released:	Unknown
Rate of Release:	
Cause of Release:	Fire
Time Release Began:	
Time Discovered:	
Time Release Ended:	
Late Report Reason:	
Weather:	Temp: Wind Dir: Speed:
Potential Health Risk:	
Area(s) Involved:	Air Other: