

Incident #: SWP060921 - 5728

SWP Operator 413 on 09/21 at 01:32 PM

Last Modified: 09/21 at 01:41 PM

County: Escambia

Sulfuric Acid Release

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:	08/29/2006 09:30 AM CDT		
Caller: Caller Address:	Harry Dail		
Callback #:	850-968-3059 Time of Call: 09/21/2006 01:32 PM EDT		
Caller Represents:	responsible party		

Comments

Caller reports a release of 360 gallons (5143 pounds) of 93% sulfuric acid, that was diluted with an unknown amount of water. Incident occurred at International Paper, at the paper mill site. The spill was discovered today when workers uncovered an underground sulfuric acid line and found it damaged. The materials released had been release earlier in August. The spillage was released from the break in the line but due to heavy clay surrounding the line, the spillage had nowhere to go but back into the line. There are no waterways affected, no injuries, no evacuations. Crews are digging up the affected area and plan to make repairs. No further clean-up information received.

UPDATE: 09-21-06/1340 EDT: NRC fax #812176 received. <413>

Incident Location

On Scene Contact:		
On-Scene Phone #:		
Facility Name:	International Paper	
Facility Address:	375 Muscogee Rd.	
Facility City:	Cantonment	

Number Injured:

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

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

Responsible Party:	International Paper Contact- Harry Dail
Responsible Party Address:	375 Muscogee Rd., Cantonment
Responsible Party Phone:	850-968-3059
Materials Involved:	sulfuric acid
Cas #:	
Section 304?	Yes
Container:	Other:
Container Size:	
Amount Released:	
Rate of Release:	
Cause of Release:	
Time Release Began:	
Time Discovered:	
Time Release Ended:	
Late Report Reason:	
Weather:	Temp: Wind Dir: Speed:
Potential Health Risk:	
Area(s) Involved:	Other: