



ST. CHARLES REFINERY • Valero Refining - New Orleans, L.L.C. • P. O. Box 518 • Norco, Louisiana 70079-0518 • Telephone (985) 764-8611

pm 05/17/2013

May 17, 2013

USPS Certified:

7011 3500 0001 6349 8448

LA Dept. of Environmental Quality
ATTN: Surveillance Division – SPOC
“Unauthorized Discharge Notification Report”
P. O. Box 4313
Baton Rouge, LA 70821- 4313

LDEQ Southeast Regional Office
Building 4, Suite 420
201 Evans Road,
New Orleans, LA 70123-5230

RECEIVED
MAY 29 2013
DEQ
Single Point of Contact

Subject: Unauthorized Discharge Notification Report
AI No.: 26003
Incident Date: May 13, 2013
LDEQ Confirmation No.: U0E311782

T148648
513-27359
Christian Brignac

Dear Sir/Madam:

On Monday, May 13, 2013, at approximately 1030 hrs, an online notification to LDEQ was made that our site discovered approximately 1 barrel of crude oil that did not go offsite. After further investigation, it was discovered that within our dike area of our storm water sump pump, a total of 50 gallons was spilled over a 48 hour period. The area has been contained and cleaned. Please consider their notification a courtesy.

If you have any questions pertaining to this incident or require additional information please call me at 985-764-8611.

Sincerely,

Carolyn F. Baker
Sr. Environmental Engineer

cc: Christian.brignac@la.gov

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY
INCIDENT REPORT

Incident ID: 148648

Incident Description

Incident Type: Release/Spill, Facility Water Discharge
Incident Date: 5/13/2013 11:30:00
Parish: St. Charles
Municipality: Norco
Location: Valero St. Charles - 14902 River Rd. - Norco
Lat/Lon:
Basin/Segment:
Substance(s): Crude Oil
Media Impacted: Water/Soil
Incident Desc: s13-27359 Approx. 1 bbl. crude oil discovered. col

Incident Status

Lead Investigator: Christian Brignac *CB*
Incident Region: Southeast
Incident Status: Closed
Followup Status: Closed
As Of: 5/23/2013 00:00:00

Incident Reporter 1

Received By: Spo Contact
Received Date: 5/13/2013 11:39:00
Dispatch #: s13-27359
Reported By: Danielle Bourg
Phone: 985-703-1840 (Work phone number)
Reporter Title:
Organization: Valero St. Charles
Address: PO Box 518

Municipality: Norco
State: LA
Zip Code: 70079
Comments:

**LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY
INCIDENT REPORT**Incident ID: 148648

Incident Source 1

Source Name: Valero Refining Co - New Orleans LLC - St Charles Refinery
Address: 14902 River Rd

Municipality: Norco
State: LA
Phone: 9857648611 (Work phone number)
Parish: St. Charles
AI #: 26003
Related Permits:

Comments: An estimated 50 gallon crude oil carryover was found in the Valero Refinery's earthen storm water sump area. According to Mr. Rob Martin, Valero Refinery, the crude oil did not go offsite and the oil was recovered from the earthen sump using absorbent materials and a vacuum truck. Mr. Martin stated all impacted soil was excavated from the impacted area for disposal...cab

Subject: SERO s13-27359 T 148648 StCharlesParish UOE3 11782.txt
FW: Spill: Incident Report - UOE3 11782

SERO s13-27359 T 148648 StCharlesParish UOE3 11782

Subject: Spill: Incident Report - UOE3 11782

Reporting Company Information
Date/Time Reported: 5/13/2013 11:39:56 AM
Type of Incident: Spill Incident/Release
First Name:
Danielle
Last Name:
Bourg
Title:

Company:
Valero St.Charles
Phone #:
985-703-1840
Mailing Address:
PO Box 518
City:
Norco
State:
LA
Zip:
70079
Email:
danielle.bourg@valero.com
Responsible Party Information
Responsible Party Company Name:
Valero St. Charles
Physical Location of Incident including City, State, Zip:
14902 River Road, Norco, LA 70079
Mailing Address (if different from above):
City:
State:
Zip:

Date of Discharge:
5/13/2013
Time Noticed:
Began: discovered at 11:30am Ended:
Parish:
St Charles
Media Affected:
Soil
If water, name of nearest water body:
If air, note wind direction and weather conditions:
Description of Release/Spill
Product/material release and quantity:
Crude Oil/ 1 barrel
Description of release:
Approx. 1 Barrel of Crude Oil was discovered. The material did not go offsite
and the
emergency response team was not notified.
How was the spill contained?:
How was the spill cleaned?: Vac Truck is removing the spill.
Directions for Reaching the Site