



HAZARDOUS MATERIAL SPILLS INFORMATION REQUEST

GLOBAL/MOBIL PORT OF ALBANY CHURCH ST
50 CHURCH ST PORT OF ALB

ALBANY, NY NO ZIP PROVIDED

Spill Number: 9214484

Close Date:

ADDRESS CHANGE INFORMATION

Revised street: 50 CHURCH ST
Revised zip code: 12202

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL)
Notifier Type: Responsible Party
Caller Name: SUZANNE MICHAUD
DEC Investigator: BXBROWN

Spiller: TOM KEEFE – GLOBAL COMPANIES LLC MOBIL
Notifier Name:
Caller Agency: MOBIL
Contact for more spill info:

Spiller Phone:
Notifier Phone:
Caller Phone: (518) 453-5911
Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards	Penalty Recommended
01/01/1932		UNKNOWN	NO	NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
#2 FUEL OIL	PETROLEUM	0.00	GALLONS	0.00	GALLONS	GROUNDWATER
#4 FUEL OIL	PETROLEUM	0.00	GALLONS	0.00	GALLONS	GROUNDWATER
#6 FUEL OIL	PETROLEUM	0.00	GALLONS	0.00	GALLONS	GROUNDWATER

Caller Remarks:

MOBIL SUBMITTED RPT ON INITIAL INVESTIGATION OF SITE & PREVIOUS ACTIVITIES.

DEC Investigator Remarks:

09/28/95: This is additional information about material spilled from the translation of the old spill file: #2,#4,#6

2/12/98 APPROVED EXTENSION OF REPORT SUBMITTAL TO 3/2/98.

MOSF 4-1200; SEE FILE (Edocs). SEE also 92-14481

2/27/2002 letter containing ROUX feasibility study. Exxon Mobil proposes continuation of status quo.

1/24/2004 watch log indicates routine annual boom deployment. Intermittent sheens observed.

7/08/04 Requested ADDITIONAL COPIES FOR internal review.

7/13/04 Routed copies to Belmore, Schick and Harrington for review by 10/01

9/02/04 Comments received from Hausamann and Helmeset

5/31/2005 Comment letter to Mobil

8/12/2005 Response from Mobil

10/14/2005 Draft response

3/13/2007 Reviewed Sediment Sample Investigation & Conceptual Remedial Action Report dated 9/28/2006 prepared by Roux. Confirms limited sediment contamination adjacent to upland source area and extending north of immediate area. Proposes remedial plan including excavation and dredging , a GAC barrier trench and phytoremediation. Awaiting comments from fisheries since analytical results exceed sediment screening criteria.

7/20/2007 Received fisheries comments.

3/27/08: KG met on site with Global, their consultants, and attorney (Dean Sommer). KG also reviewed Roux report referenced above along with the Focused Feasibility Study for the Hudson River Area , dated 1/29/02. Issues of contention are, extent of sediment dredging and chosen technology (phytoremediation) for source area remediation. Will approve proposed extent of sediment excavation as areas outside of the proposed area of dredging, with elevated PAH contamination in the sediment does not chemically match the contamination on the Golbal facility and is not contributing to the intermittent sheen. Will request how Global will monitor the effectiveness of the phyto and what they will consider doing should effectiveness be limited. (KG)

11/22/2010: During dredging activities, the petroleum sheen generated by the dredging escaped the containment which generated spill #1008701. The problem was resolved and the spill was closed. (KG)

10/7/2011: Stopped at site and met with Tom Keefe and Ian Reed. They observe an extremely light sheen periodically north of the boat davit and only at low tide. Spill #1104983 was generated as a result. They are keeping a log and will provide me with same. New spill number was closed and referred back to this one. (KG)

6/29/12: Received table from Roux documenting sheen observations from 7/2011 to 4/2012. Table placed in EDOCs. (KG)

5/13/2013: Reviewed the semi-annual site status report dated 5/9/13. A light sheen is still observed during low tide just north of the work zone. The phyto plot seems to be thriving. (KG)

1/31/17 – FOIL W016097–122116, selected EDOCS from 9214481, 9214484, 1110257, 1504084 via WebQA.