



HAZARDOUS MATERIAL SPILLS INFORMATION REQUEST

EXXON MOBIL #13101

477 RT 306

MONSEY, NY NO ZIP PROVIDED

Spill Number: 0909296

Close Date:

ADDRESS CHANGE INFORMATION
 Revised street: 477 STATE HWY 306
 Revised zip code: 10952

Source of Spill: GASOLINE STATION OR PBS FACILITY
 Notifier Type: Other
 Caller Name:
 DEC Investigator: KABROWNE

Spiller: JOHN WELCH – UNK
 Notifier Name:
 Caller Agency:
 Contact for more spill info: JOHN WELCH

Spiller Phone:
 Notifier Phone:
 Caller Phone:
 Contact Person Phone: (617) 452-6332

Category: Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.
 Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards		Penalty Recommended	
11/19/2009		OTHER	NO		NO	

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
UNKNOWN PETROLEUM	PETROLEUM	0.00	GALLONS	0.00	GALLONS	SOIL, GROUNDWATER

Caller Remarks:

doing soil test – pid reading 2467 ppm – normal reading 0 – did soil shake test – sheen on water – company installing monitoring wells – found results and due to regulations – called

DEC Investigator Remarks:

11-19-09 Impacts found during Phase 2 investigation. jc 1/1/10: UPDATE: received VOCs back above unrestricted soil values...ra

7/1/10 Based on GES report continue monitoring JO'M

10/1/10 Based on GES report continue monitoring JO'M

5-3-13 stopped by site, PBS Cert not posted and info incorrect, sent email, now posted. RDB 5-29-13 email to GES Kevin- Are you still the project manager for this spill located on Rt 306, in Wesley Hills, Rockland County? RDB 5-30-13 email from DeGloria of GES, still his project, has completed semiannual sampling and submitting an anual report to O'mara. He will forward it to me. RDB 4-7-15 transfer to KB met with GES RDB