



**HAZARDOUS MATERIAL SPILLS INFORMATION REQUEST**

**MOBIL S/S # 06-EQB**  
826 WHITE PLAINS RD

SCARSDALE, NY NO ZIP PROVIDED

**Spill Number: 8906467**

**Close Date:**

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE  
Revised zip code: 10583

Source of Spill: GASOLINE STATION OR PBS FACILITY  
Notifier Type: DEC  
Caller Name: LARRY RICCI  
DEC Investigator: MBMASTRO

Spiller: MOBIL OIL  
Notifier Name:  
Caller Agency: NYSDEC REGION 3 NP  
Contact for more spill info:

Spiller Phone:  
Notifier Phone:  
Caller Phone: (914) 255-5453  
Contact Person Phone:

Category: Known release which created a fire/explosion hazards (inside or outdoors), drinking water supply contamination, or significant releases 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
09/08/1989		UNKNOWN	NO	NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
GASOLINE MTBE (METHYL-TERT-BUTYL ETHER)	PETROLEUM HAZARDOUS MATERIAL	0.00 0.00	GALLONS UNKNOWN	0.00 0.00	GALLONS UNKNOWN	SOIL, GROUNDWATER

TANK TEST INFORMATION

Tank Number	Tank Size	Tank Test Method	Leak Rate	Gross Leak or Failure
1	1000	Unknown	0.00	UNKNOWN

Caller Remarks:

RECEIVED ENG. REPORT BUT NO SPILL WAS EVER REPORTED.

DEC Investigator Remarks:

09/27/95: This is additional information about material spilled from the translation of the old spill file: CONTAMINATED SOIL.

06/22/01 LETTER SENT TO MOBIL BY J. HARDY; REQUEST TO TRY PULSED OPERATION OF THE REMEDIAL SYSTEM IS APPROVED.

07/05/01 LETTER SENT TO MOBIL BY J. HARDY RE: VENTILATION FAN IN SHERWOOD'S BASEMENT.

07/05/01 LETTER SENT TO DANIEL MORRISON BY J. HARDY RE: IMPACTS TO SHERWOOD PROPERTY.

1/9/04: Letter to Eric Harvey, Groundwater & Env. Svcs. Inc. from J. Hardy. Reduce MW sampling to semi-annual. Reduce reporting to annual.

4/27/04: Letter to E Harvey, GES by J. Hardy. Reduce reporting to annual.

7/21/09 levels across the site and offsite have been declining nicely except **one well (mwA) which has persisted at 10k plus btex**--email sent to ges directing them to submit a plan to expedite remediation in that vicinity; report and email in edocs jh

9/29/09 asked ges for status of above request. they responded they did one HIT event and planned to evaluate in next samr. DEC replied they should do monthly hit events until then (at least 3; ges proposed and dec approved alternate as follows: samr in december will call for hits in jan and feb--additional sampling will be completed in march with subsequent quarterly to evaluate. emails in edocs jh

**11/12/09 ges reported finding 1200ppm on pid at 6ft during pre clearing for boring as part of phase 2 at station.** after a number of email exchanges it was decided that a well will be put in at this location and the matter will be handled under old spill number for now. email chain is in edocs jh

12/9/09 samr shows about same levels of contamination; plan hit events in the first quarter of 10 and report in May jh

5/11/12 QMR reports in edocs...mm

2/19/14 MWA will be relocated after it was discovered it was not screened correctly and is allowing surface water infiltration...mm

4-7-15 met with GES, **MW-A and MW-2 (off site) still over standards.**GHP

10-11-16 GES installed new well on west side of site per DEC request. GHP

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**NYSDEC FALL 1998 MTBE SURVEY** INFORMATION FOR 8906467

Maximum MTBE concentration: 23000.0 PPB  
BTEX offsite: Yes

Current MTBE concentration: 5570.0 PPB

Source of MTBE

Number of private drinking water wells impacted: 0  
Number of public water supply wells impacted: 0  
Number of private drinking water wells impacted: 0  
Number of replacement wells drilled: 0  
Number of water main extensions: 0  
Number of water main hookups: 0  
Number of residences provided w/ bottled water: 0  
Number of people affected: 0

Steel Underground Storage Tank -  
Fiberglass Underground Tank -  
Aboveground Storage Tank -  
Piping - X  
Source not identified -  
Other source -

Indoor Air Impacts : No  
Aquifer Impacts : No

Ongoing remediation: Yes

Monitoring Frequency

Monthly -                      Quarterly - X                      Semi-annual -                      Annual -                      Other -

Remedial Action used

No Action -

Groundwater

Pump and Treat                      - X  
Air sparging                              - X  
Bioreactor                                      -  
Natural attenuation                      -  
Oxygen injection                              -  
Biosparging                                      -  
Dual phase extraction                      -  
Other    -

Soil

Soil Vapor extraction                      - X  
Excavation and disposal                      - X  
Bioremediation                                      -  
Low temp thermal desorption                      -  
Oxygen injection                                      -  
Other    -

Under investigation: No

Dept. of Health involvement: Yes

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Dept. of Health Remarks: No remarks given for this spill  
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General Remarks:                      No site monitoring since 1994.