

September 10, 2007

Sarah Carlson  
Environmental Engineer  
Petroleum Remediation Unit  
Environmental Remediation Division  
NYSDEC Region 2  
47-40 21<sup>st</sup> Street  
Long Island City, NY 11101

Re: Well Abandonment Report  
Hess Station 32516  
210 Greenpoint Avenue  
Brooklyn, New York 11222-2304  
NYSDEC Spill # 93-03243



Dear Ms. Carlson:

On June 27 and 28, 2007, Delta Consultants (Delta) supervised the abandonment of monitoring wells MW-1 through MW-8 conducted by Alpine Environmental LCC of North Haven. The former monitoring well locations are shown on Figure 1. The wells were abandoned in accordance with New York State Department of Environmental Conservation (NYSDEC) Groundwater Monitoring Well Decommissioning Procedures. The screened interval was filled with sand to no more than two feet above the top of screen. A bentonite grout slurry mixture was then tremie-grouted into the remaining well casing. The monitoring well monuments and manways were removed and asphalt or concrete was used to finish the former well points at grade as appropriate to match existing grade materials. These activities were completed in response to the correspondence sent by your office dated April 20, 2007.

Enclosed is supporting documentation that includes boring logs with well construction details, New York State Department of Transportation (NYSDOT) Sidewalk Construction Permits for sidewalk repairs related to the abandonment of monitoring wells MW-7 and MW-8, and a copy of the NYSDEC correspondence dated April 20, 2007 approving the well abandonment.

Should you have any question or comments regarding the information presented in this letter, please do not hesitate to contact me at 914-303-4607. Should you have any questions or comments relating to the project, please contact John Schenkewitz of Hess Corporation at 732-750-6616.

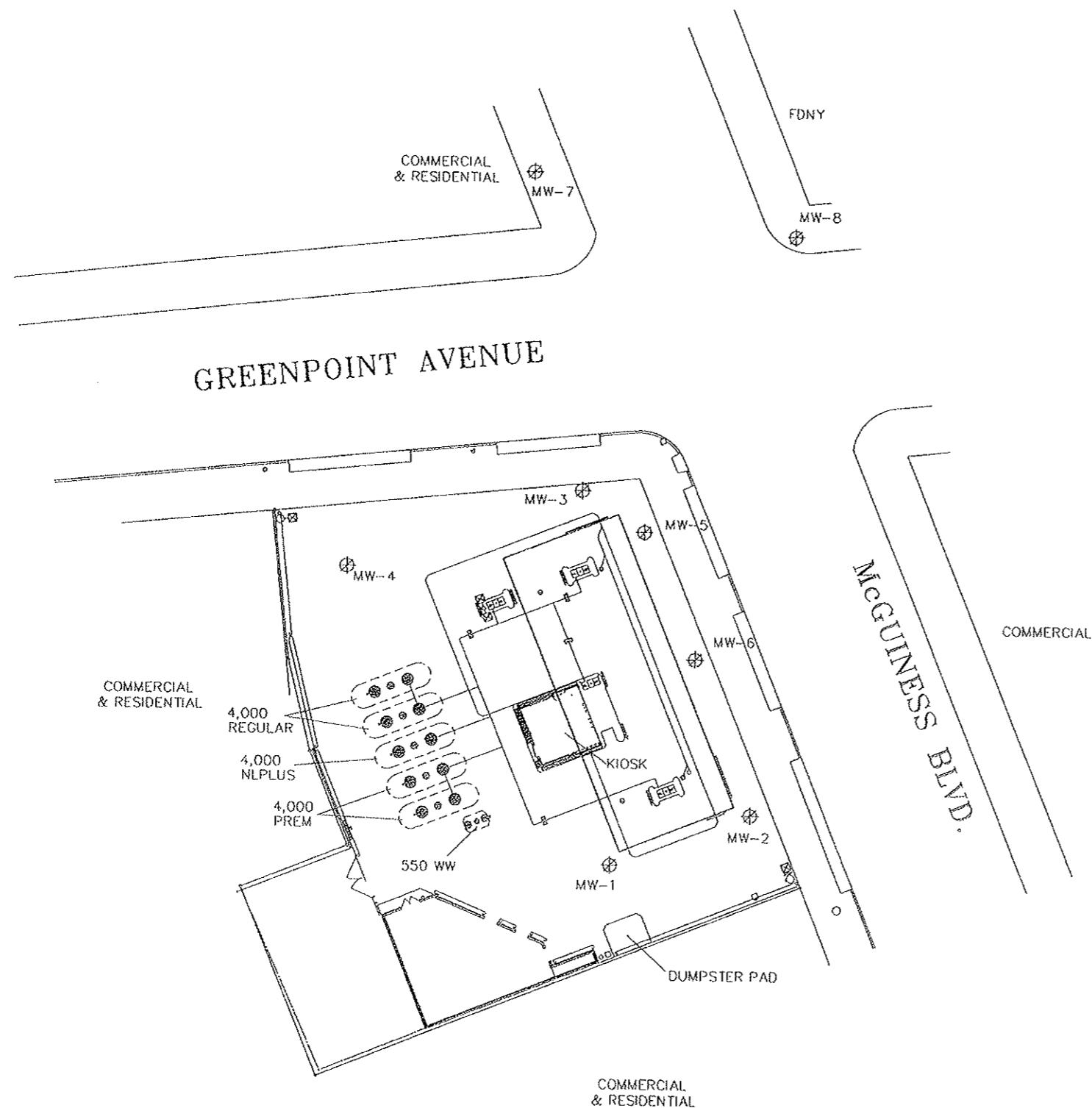
Sincerely,

A handwritten signature in blue ink, appearing to read "Timothy Fisher". The signature is stylized with a large loop at the end.





Timothy Fisher  
Project Manager

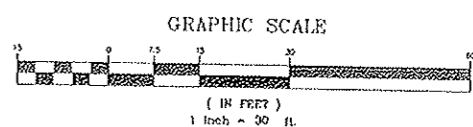
Enclosures: Site Plan, Boring logs / Well Construction Diagrams, Permits,  
NYSDEC Correspondence

cc: John Schenkewitz - Hess Corporation (w/o enclosure)



**LEGEND**


-  MONITORING WELL LOCATION
-  MONITORING WELLS MW-1 THROUGH MW-8 WERE ABANDONED ON JUNE 27 AND 28, 2007
-  WASTE WATER
-  EXISTING UST

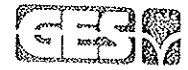


**SITE PLAN**

HESS STATION 32516  
210 GREENPOINT AVENUE  
BROOKLYN, NEW YORK

PROJECT NO.:	DRAWN BY:
REVIEWED BY:	DATE:
FILE NAME: 32516_07015/REPLAN_001210	





# Groundwater & Environmental Services, Inc.

Project: Merit Greenpoint

Owner: Merit Oil of New York

Location: 210 Greenpoint Ave.

Well number: MW-1

Total Depth: 19.5' Diameter: 8"

Casing Elevation: 100.08'

Water Level: Initial 10' Static 10'

Screen Dia.: 4"

Length: 15' Slot Size: .020"

Casing Dia.: 4"

Length: 4.5' Type: SCH 40 PVC

Drilling Method: Air/Auger

Sample Method: Split spoon

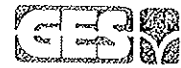
Completion Details: Flush mount to grade with locking cap and manhole

Driller: Summit, Steve Yost

Log By: Celeste Rufer Date: 5/25/94

Legend	
	Cement Grout
	Bentonite Clay
	Sand Pack

Depth (feet)	Sample No.	Well Const.	Blow Count	Lithology
1				0-10" Asphalt
2				
3				10"-5' Fill - cement, wood, Gray SAND, gas odor at 3'
4				
5				
6	1*		6,6,6,6	5'-7' Brown fine to medium SAND, trace clayey Silt and Gravel, gas odor, moist
7				
8				
9				7'-10' Brown fine to medium SAND, trace clayey Silt and Gravel, gas odor, moist
10				
11			4,3,2,2	10'-12' Gray fine SAND, little clayey Silt, trace organic soils/roots, saturated with water, no gas odor
12				
13				
14				12'-15' Gray fine SAND, little clayey Silt, trace organic soils/roots, saturated with water, no gas odor
15				
16			4,6,12,20	15'-17' Brown medium SAND, trace clayey Silt, saturated with water, no gas odor
17				
18				
19				17'-19.5' Brown medium SAND, trace clayey Silt, saturated with water, no gas odor
20				
21				End boring @ 19.5'
22				1* = Collected TPH VO Sample MW1
23				Note: No PID readings available due to instrument malfunction.
24				
25				
30				
35				



# Groundwater & Environmental Services, Inc.

Project: Merit Greenpoint      Owner: Merit Oil of New York

Location: 210 Greenpoint Av

Well number: MW-2      Total Depth: 15'    Diameter: 8"

Casing Elevation: 99.18'      Water Level: Initial 12    Static 11'

Screen Dia.: 4"      Length: 10'      Slot Size: .020"

Casing Dia.: 4"      Length: 3'      Type: SCH 40 PVC

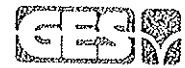
Drilling Method: Air/Auger      Sample Method: Split spoon

Completion Details: Flush mount to grade with locking cap and manhole

Driller: Summit, Steve Yost      Log By: Celeste Rufer    Date: 5/25/94

Legend	
	Cement Grout
	Bentonite Clay
	Sand Pack

Depth (feet)	Sample No.	Well Const.	Blow Count	Lithology
1				0-7" Asphalt
2				
3				7"-5' Fill - concrete, wood, bricks
4				
5	2*		4,3,5,5	5'-6' Brown medium to fine SAND mixed with fill materials, trace Clay, no gas odor
6				6'-7' Orange brown medium to fine SAND, little clayey Silt, trace (+) fine to medium gravel (fill)
7				
8				
9				7'-10' Orange brown medium to fine SAND, little clayey Silt, trace (+) fine to medium gravel (fill)
10				
11			3,2,2,6	10'-12' Dark Brown fine SAND, trace Silt, moist, no gas odor
12				
13			4,4,5,5	12'-13' Brown fine SAND, little clayey Silt, saturated with water
14				13'-14' Black brown PEAT, dry
15				14'-15' Fine Gray SAND, trace clayey Silt, trace organic soil, no gas odor
16				
17				End boring @ 15' 2* = Collected TPH VO Sample MW2
18				Note: No PID readings available due to instrument malfunction.
19				
20				
21				
22				
23				
24				
25				
30				
35				



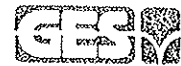
# Groundwater & Environmental Services, Inc.

Project: Merit Greenpoint      Owner: Merit Oil of New York  
 Location: 210 Greenpoint Av  
 Well number: MW-3      Total Depth: 19'    Diameter: 8"  
 Casing Elevation: 98.66'      Water Level: Initial 10.5'    Static 6.5'  
 Screen Dia.: 4"      Length: 15'      Slot Size: .020"  
 Casing Dia.: 4"      Length: 4'      Type: SCH 40 PVC  
 Drilling Method: Air/Auger      Sample Method: Split spoon  
 Completion Details: Flush mount to grade with locking cap and manhole  
 Driller: Summit, Steve Yost      Log By: Celeste Rufer    Date: 5/25/94

Legend

- Cement Grout
- Bentonite Clay
- Sand Pack

Depth (feet)	Sample No.	Well Const.	Blow Count	Lithology
1				0-8" Asphalt and Roadbase
2				8"-2' Concrete
3				
4				2'-5' Fill - bricks, no recovery
5				
6			4,3,5,5	5'-7' Fill - bricks, no recovery
7				
8				7'-10' Gray SAND, gas odor
9				
10	3*			10'-10.5' Gray fine SAND and CLAY
11				10.5-11.8' Gray fine SAND with little Clay and Silt, saturated with water, no gas odor
12				11.8' -12' PEAT
13				
14				12'-14' Gray fine SAND, trace silt, saturated with water, no gas odor
15				
16				
17				14'-20' Brown fine SAND, saturated with water, no gas odor
18				
19				
20				20' Schist fragments, boulder?
21				
22				End boring @ 20'
23				3* = Collected TPH VO Sample MW3
24				Note: No PID readings available due to instrument malfunction
25				
30				
35				



# Groundwater & Environmental Services, Inc.

Project: Merit Greenpoint      Owner: Merit Oil of New York  
 Location: 210 Greenpoint Av  
 Well number: MW-4      Total Depth: 19'    Diameter: 8"  
 Casing Elevation: 100.88'      Water Level: Initial 19'    Static 10.54'  
 Screen Dia.: 4"      Length: 15'      Slot Size: .020"  
 Casing Dia.: 4"      Length: 4'      Type: SCH 40 PVC  
 Drilling Method: Air/Auger      Sample Method: Split spoon  
 Completion Details: Flush mount to grade with locking cap and manhole  
 Driller: Summit, SteveYost      Log By: Celeste Rufer    Date: 5/25/94

Legend	
	Cement Grout
	Bentonite Clay
	Sand Pack

Depth (feet)	Sample No.	Well Const.	Blow Count	Lithology
1				0-8" Asphalt and Roadbase
2				
3				8"-5' Fill - Gray SAND, bricks, cement
4				
5				
6	4*			
7				
8				5'-10' Brown SAND, trace clayey Silt
9				
10				
11			1,1,1,3	10'-12' Brown SAND, trace Silt, saturated with water, no gas odor
12				
13				
14				
15				
16				12'-19' Brown SAND, trace Silt, saturated with water, no gas odor
17				
18				
19				
20				
21				End boring @ 20'
22				4* = Collected TPH VO Sample MW4
23				Note: No PID readings available due to instrument malfunction.
24				
25				
30				
35				

## Geologic Log and Well Construction Details

Log of MW-5  
ENVIROTRAC LTD.

80 B Air Park Drive, Ronkonkoma, NY 11779

Client:	NYSDEC #:	Depth to Water		Site Elevation Datum
Amerada Hess Corporation	93-03243	(ft. from measuring pt.)		NM
Site Name:	Address:	Date	DTW	
Hess Station 32516 - Greenpoint	210 Greenpoint Ave, Brooklyn, NY	07/21/03	7.22	Measuring Point Elevation:
Drilling Company:	Method:	NM		
Summit Drilling Co., Inc.	Hollow Stem Augers			
Date Started:	Date Completed:	Completion Depth:		
07/14/03	07/14/03	20'		
ENVIROTRAC Geologist:		Tom Bosshard		

WELL CONSTRUCTION (NTS)	DEPTH (ft below grade)	SAMPLES			SOIL DESCRIPTION
		Recovery (in)	Blow per 6 in	OMV (ppm)	
0	0	NM	NA	ND	0-3' (Hand Dug) Asphalt cover Medium to fine grained brown to dark brown SAND with fill material (asphalt, brick, concrete); dry, no odor
3.5	3.5	NM	NA	37.5	3.5' (Hand Dug) Medium to fine grained dark brown SAND with some gravel, dry, odor
5.7	5.7	6	1,6,1,2	62.5	5.7' Medium to fine grained to silty dark brown SAND, dry, odor.
7.9	7.9	13	2,2,3,8	>2,000	7.9' Medium to fine grained to silty dark brown SAND, wet, odor
9.1	9.1	4	16,3,4,3	887	9-11' Medium to fine grained dark brown to black SAND; wet, odor.
11.3	11.3	18	3,4,19,17	431	11-13' Medium to fine grained black SAND, organic peat from 12-12.5'; wet, odor
13.15	13.15	17	11,3,4,2	287	13-15' Medium to fine grained grey SAND, wet, odor

**LEGEND.**

- Bentonite Seal
- Gravel Pack (more #2)
- Screen
- End/Top Cap
- Cement
- Native Soil

Well Construction Details

Bottom of Well: 20'  
 Screen Zone: 5'-20'  
 Screen material: 20 slot 4" schedule 40 PVC  
 Casing material: 4" schedule 40 PVC  
 Gravel Pack: 3'-18' (more #2)  
 Bentonite Seal: 1'-3'  
 Cement Surface: 9" manhole

NTS - Not to Scale      ND - Not Detected      NM - Not Measured      NA - Not Applicable      DTW - Depth to Water

## Geologic Log and Well Construction Details

Log of MW-6  
ENVIROTRAC LTD.

80 B Air Park Drive, Ronkonkoma, NY 11779

Client: Aerodra Hess Corporation	NYSDEC #: 93-03243	Depth to Water (ft. from measuring pt.)		Site Elevation Datum
Site Name: Hess Station 32516 - Greenpoint	Address: 210 Greenpoint Ave, Brooklyn, NY	Date: 07/21/03	DTW: 7.50	NM
Drilling Company: Summit Drilling Co., Inc.	Method: Hollow Stem Augers			
Date Started: 07/14/03	Date Completed: 07/14/03			Measuring Point Elevation
Completion Depth: 20'	ENVIROTRAC Geologist: Tom Bosshard			NM

WELL CONSTRUCTION (NTS)	DEPTH (ft below grade)	SAMPLES			SOIL DESCRIPTION
		Recovery (in.)	Blow per 6 in.	OM (ppm)	
0	0	NM	NA	ND	0-5' (Hand Dug) Asphalt cover. Medium to fine grained brown to dark brown SAND with fill material (brick, asphalt, concrete); dry, no odor.
5	17		2,3,2,5	34.5	5-7' Medium to fine grained to silty brown to dark brown SAND; dry, odor
10	23		3,4,3,11	41.3	7-9' Medium to fine grained to silty dark brown SAND; wet, odor.
15	16		17,3,7,1	88.1	9-11' Medium to fine grained dark brown SAND; wet, odor
20	19		2,5,6,11	50.0	11-13' Medium to fine grained dark brown SAND, organic peat from 12.5-13'; wet, odor
20	20		2,4,2,2	36.2	13-15' Medium to fine grained grey SAND; wet, odor

**LEGEND:**

	Bentonite Seal
	Gravel Pack (more #2)
	Screen
	End/Top Cap
	Cement
	Native Soil

Well Construction Details

Bottom of Well: 20'  
 Screen Zone: 5'-20'  
 Screen material: 20 slot 4" schedule 40 PVC  
 Casing material: 4" schedule 40 PVC  
 Gravel Pack: 3'-18' (more #2)  
 Bentonite Seal: 1'-3"  
 Cement Surface: 9" manhole

NTS - Not to Scale      ND - Not Detected      NM - Not Measured      NA - Not Applicable      DTW - Depth to Water



# Geologic Log and Well Construction Details

## Log of MW-7

ENVIROTRAC LTD.

80 B Air Park Drive, Ronkonkoma, NY 11779

Client: Amcrada Hess Corporation	NYSDEC #: 93-03243	Depth to Water (ft. from measuring pt.)	Site Elevation Datum
Site Name: Hess Station 32516 - Greenpoint	Address: 210 Greenpoint Ave, Brooklyn, NY	Date 09/29/04	DTW 6.82
Drilling Company: Zebra	Method: Geoprobe	Measuring Point Elevation 98.42	
Date Started: 09/15/04	Date Completed: 09/15/04	Completion Depth 20'	
ENVIROTRAC Geologist: Erin Goetz			

WELL CONSTRUCTION (NTS)	DEPTH (ft below grade)	SAMPLES			SOIL DESCRIPTION
		Recovery (in.)	Blow per 5 in	OMV (ppm)	
[Pattern: Concrete]	0	NA	NA	ND	0'-4' (Hand Dug) Coarse grained SAND with fill material (concrete). Dry, no odor
[Pattern: Brick]	5	12	NA	3	4'-6' Fine grained SAND with clayey silt and fill material (brick). Moist, slight odor.
[Pattern: Organic]	10	24	NA	ND	8'-12' Fine grained black SAND with brown clayey silt. Organic bog encountered at 11.5'. Moist, slight odor.
[Pattern: Organic]	15	36	NA	0.2	12'-16' Black organic bog to 13'. Fine grained SAND with clayey silt. Wet, no odor.
[Pattern: Native Soil]	20				

- LEGEND:**
- Bentonite Seal
  - Gravel Pack (note #2)
  - Screen
  - End/Top Cap
  - Cement
  - Native Soil

Well Construction Details

Bottom of Well: 20'  
 Screen Zone: 5'-20'  
 Screen material: 20 slot 1" schedule 40 PVC  
 Casing material: 1" schedule 40 PVC  
 Gravel Pack: 3'-20'  
 Bentonite Seal: 1'-3'  
 Cement Surface: 5" manhole

NTS - Not to Scale      ND - Not Detected      NM - Not Measured      NA - Not Applicable      DTW - Depth to Water

# Geologic Log and Well Construction Details

Log of MW-8

ENVIROTRAC LTD.

80 B Air Park Drive, Ronkonkoma, NY 11779

Client: Amerada Hess Corporation		NYSDEC #: 93-03243		Depth to Water (ft. from measuring pt.)		Site Elevation Datum: NAD	
Site Name: Hess Station 32516 - Greenpoint		Address: 210 Greenpoint Ave, Brooklyn, NY					
Drilling Company: Zebra		Method: Geoprobe		Measuring Point Elevation: 97.57			
Date Started: 09/15/04		Date Completed: 09/15/04					
Completion Depth: 20'		ENVIROTRAC Geologist: Erin Goetz					

WELL CONSTRUCTION (NTS)	DEPTH (ft below grade)	SAMPLES			SOIL DESCRIPTION
		Recovery (in.)	Blow per 6 in	QVM (ppm)	
	0				Soils were not logged. Monitoring well was installed using drive point.
	5				
	10				
	15				
	20				
	20				
<p><b>LEGEND</b></p> <ul style="list-style-type: none"> <li> Bentonite Seal</li> <li> Gravel Pack (made #2)</li> <li> Screen</li> <li> End/Top Cap</li> <li> Cement</li> <li> Native Soil</li> </ul>					
<p><u>Well Construction Details</u></p> <p>Bottom of Well: 20'                      Screen Zone: 5'-20'                      Screen material: 20 slot 1" schedule 40 PVC                      Casing material: 1" schedule 40 PVC                      Gravel Pack: 3'-20'                      Bentonite Seal: 1'-3"                      Cement Surface: 5' manhole</p>					
<p>NTS - Not to Scale      ND - Not Detected      NM - Not Measured      NA - Not Applicable      DTW - Depth to Water</p>					



New York City  
Department of Transportation

BOROUGH : BROOKLYN  
INSPECT DIST: 67  
COMM. BOARD : 1

PERMIT # : 804-2007166-013  
RECORDED # : NONE  
PREVIOUS # : NONE

SIDEWALK CONSTRUCTION PERMIT  
PERMIT VALID FROM 06/15/2007 TO 07/14/2007

FEES (NON-REFUNDABLE):  
ADMIN \$\*\*70.00  
REISSUE

PERMIT TYPE 0401  
ROADWAY TYPE  
SIDEWALK TYPE CONCRETE  
ISSUE DATE 06/15/2007

TOTAL FEE \$\*\*\*70.00 PAID

PERMISSION HEREBY GRANTED TO :  
NAME : DELTA ENVIRON. CONSULTANTS INC  
CONTACT NAME : RAYMOND BAUMANS  
PHONE : (914) 765-8100  
ADDRESS : 84 BUSINESS PARK DRIVE, STE 107 ARMONK NY 10504  
GENERAL CONTRACTOR

LICENSE # :  
PERMITTEE # : 19758  
CONTRACT # :

TO OPEN THE SIDEWALK AT :  
HOUSE # : 205  
ON STREET : GREENPOINT AVENUE  
FROM STREET : MC GUINNESS BOULEVARD  
TO STREET : NEWELL STREET

FOR A MAXIMUM LENGTH OF 100 FEET

FOR THE PURPOSE OF : REPAIR SIDEWALK  
PARTIAL SWK REPAIR

\*\*\* SEE PAGE 2 FOR STIPULATIONS \*\*\*

PERMIT ORIGINALLY PRINTED ON 06/15/2007 AT 13:43 BY BRIAN WEINER - PERMIT OFFICE

PAGE 1 OF 2

PERMITTEES SHALL COMPLY WITH ALL APPLICABLE LAWS, RULES AND SPECIFICATIONS OF THE NEW YORK CITY DEPARTMENT OF TRANSPORTATION AND WITH THE TERMS AND CONDITIONS OF THE PERMIT. FAILURE TO COMPLY MAY RESULT IN REVOCATION OF THE PERMIT BY THE COMMISSIONER.

\_\_\_\_\_  
COMMISSIONER  
PER \_\_\_\_\_



NYS LAW  
Call 1-800-272-4480 before Street Opening Excavations  
New York State Industrial Code Rule 753 mandates 2-10 business days notice prior to digging.



New York City  
Department of Transportation

BOROUGH : BROOKLYN  
INSPECT DIST: 87  
COMM. BOARD : 1

PERMIT # : B04-2007166-013  
RECORDED # : NONE  
PREVIOUS # : NONE

SIDEWALK CONSTRUCTION PERMIT  
PERMIT VALID FROM 06/15/2007 TO 07/14/2007

ALL WORK MUST ADHERE TO THE FOLLOWING STIPULATIONS : 013 072 038 066 103  
500209 SCHOOL

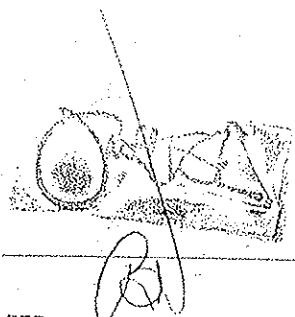
- SPECIFIC STIPULATIONS :
- 013 OCNC-STREE IT.  
MAINTAIN MINIMUM 5 FOOT CLEAR SIDEWALK
  - 072 OCNC-STREE WORK 9AM-4PM, MONDAY TO FRIDAY
  - 038 OCNC-STREE WASHING SIGNS AND TRAFFIC SAFETY DEVICES SHALL BE PROVIDED, INSTALLED, MAINTAINED AND REMOVED BY THE PERMITTEE IN ACCORDANCE WITH THE "FEDERAL MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES". THE MANUAL MAY BE OBTAINED AT [HTTP://MUTCD.FHWA.DOT.GOV](http://mutcd.fhwa.dot.gov)
  - 066 OCNC-STREE DO NOT PLACE MATERIALS, TRAILERS, CRANES, CONTAINERS, OR EQUIPMENT IN FRONT OF DRIVEWAYS, BUS STOPS, WITHIN FIFTEEN FEET OF A FIRE HYDRANT OR IN AUTHORIZED PARKING ZONES.
  - 103 OCNC-STREE PARKING OF PRIVATE VEHICLES ON THE STREET (ROADWAY AND SIDEWALK) WORK AREAS IS PROHIBITED.

500209 SPECIAL EV WORK EMBARGO: 10/20 - 11/04/2007 FOR NEW YORK CITY MARATHON  
TIME: 10:00 AM - BOROUGH: MANHATTAN  
FORMATION: VERAZANO BRIDGE / UPPER LEVEL - BROOKLYN BOUND \* UPPER LEVEL - S.I. END \* LOWER LEVEL - S.I. AND

SCHOOL SCHOOL ZONE NO WORK TO BE PERFORMED WITHIN BLOCK FRONTING SCHOOL INCLUDING INTERSECTIONS FOR ONE HOUR PRIOR TO SCHOOL START TIME THROUGH ONE HOUR AFTER END OF SCHOOL TIME. PERMITTEE MUST NOTIFY SCHOOL PRINCIPAL IN WRITING 48 HOURS PRIOR TO BEGINNING ANY WORK. THIS STIP Voids ANY/ALL OTHER CONFLICTING STIPS ON THIS PERMIT UNLESS ACCOMPANIED WITH VARIANCE STIP (VARD01).

PERMIT ORIGINALLY PRINTED ON 06/15/2007 AT 13:43 BY BRIAN WEINER- PERMIT OFFICE

PAGE 2 OF 2



PERMITTEES SHALL COMPLY WITH ALL APPLICABLE LAWS, RULES AND SPECIFICATIONS OF THE NEW YORK CITY DEPARTMENT OF TRANSPORTATION AND WITH THE TERMS AND CONDITIONS OF THE PERMIT. FAILURE TO COMPLY MAY RESULT IN REVOCATION OF THE PERMIT BY THE COMMISSIONER.

PER

COMMISSIONER



NYS LAW  
Call 1-800-272-4480 before Street Opening Excavations.  
New York State Industrial Code Rule 753 mandates 2-10 business days notice prior to digging.



New York City  
Department of Transportation

BOROUGH : BROOKLYN  
INSPECT DIST: 67  
COMM. BOARD : 1

PERMIT # : 804-2007166-012  
RECORDED # : NONE  
PREVIOUS # : NONE

SIDEWALK CONSTRUCTION PERMIT  
PERMIT VALID FROM 06/15/2007 TO 07/14/2007

FEES (NON-REFUNDABLE):  
ADMIN \$\*\*70.00  
REISSUE

PERMIT TYPE 0401  
ROADWAY TYPE  
SIDEWALK TYPE CONCRETE  
ISSUE DATE 06/15/2007

TOTAL FEE \$\*\*\*70.00 PAID

PERMISSION HEREBY GRANTED TO :

NAME : DELTA ENVIRON. CONSULTANTS INC  
CONTACT NAME : ROYKOND BARNAKS  
PHONE : ( 914 ) 765 - 8180  
ADDRESS : 84 BUSINESS PARK DRIVE, STE 107 ARMONK NY 10504  
GENERAL CONTRACTOR

LICENSE # :  
PERMITTEE # : 19750  
CONTRACT # :

TO OPEN THE SIDEWALK AT :

HOUSE # : 195  
ON STREET : GREENPOINT AVENUE  
FROM STREET : ECKFORD STREET  
TO STREET : MC GUINNESS BOULEVARD

FOR A MAXIMUM LENGTH OF 50 FEET

FOR THE PURPOSE OF : REPAIR SIDEWALK  
PARTIAL SWK REPAIR

\*\*\* SEE PAGE 2 FOR STIPULATIONS \*\*\*

PERMIT ORIGINALLY PRINTED ON 06/15/2007 AT 13:42 BY BRIAN NEIBER PERMIT OFFICE

PAGE 1 OF 2

COMMISSIONER

PERMITTEES SHALL COMPLY WITH ALL APPLICABLE LAWS, RULES AND SPECIFICATIONS OF THE NEW YORK CITY DEPARTMENT OF TRANSPORTATION AND WITH THE TERMS AND CONDITIONS OF THE PERMIT. FAILURE TO COMPLY MAY RESULT IN REVOCATION OF THE PERMIT BY THE COMMISSIONER.

PER



NYS LAW  
Call 1-800-272-4480 before Street Opening Excavations.  
New York State Industrial Code Rule 753 mandates 2-10 business days notice prior to digging.



New York City  
Department of Transportation

BOROUGH : BROOKLYN  
INSPECT DIST: 67  
CONN. BOARD : 1

PERMIT # : 804-2007166-012  
RECORDED # : NONE  
PREVIOUS # : NONE

SIDEWALK CONSTRUCTION PERMIT  
PERMIT VALID FROM 06/15/2007 TO 07/14/2007

ALL WORK MUST ADHERE TO THE FOLLOWING STIPULATIONS : 013 072 030 066 103  
S00209 SCHOOL

- SPECIFIC STIPULATIONS :
- 013 OCKC-STREE ~~XXXXXXXXXXXXXXXX~~ 5 FOOT CLEAR SIDEWALK
  - 072 OCKC-STREE WORK 9AM-4PM, MONDAY TO FRIDAY
  - 030 OCKC-STREE WARNING SIGNS AND TRAFFIC SAFETY DEVICES SHALL BE PROVIDED, INSTALLED, MAINTAINED AND REMOVED BY THE PERMITTEE IN ACCORDANCE WITH THE "FEDERAL MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES". THE MANUAL MAY BE OBTAINED AT [HTTP://MUTCD.FHWA.DOT.GOV](http://mutcd.fhwa.dot.gov)
  - 066 OCKC-STREE DO NOT PLACE MATERIALS, TRAILERS, CRANES, CONTAINERS, OR EQUIPMENT IN FRONT OF DRIVEWAYS, BUS STOPS, WITHIN FIFTEEN FEET OF A FIRE HYDRANT OR IN AUTHORIZED PARKING ZONES.
  - 103 OCKC-STREE PARKING OF PRIVATE VEHICLES ON THE STREET (ROADWAY AND SIDEWALK) WORK AREAS IS PROHIBITED.

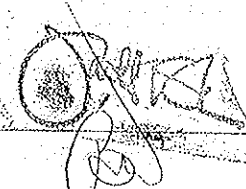
S00209 SPECIAL EV WORK EMBARGO: 10/20 - 11/04/2007 FOR NEW YORK CITY MARATHON  
TIME: 10 PM BOROUGH: MANHATTAN  
FORMATION: VERRAZANO BRIDGE / UPPER LEVEL LEVEL - KLYN BOUND \* UPPER LEVEL - S.I. END  
\* LOWER LEVEL - S.I. - END

SCHOOL SCHOOL ZON NO WORK TO BE PERFORMED WITHIN BLOCK FRONTING SCHOOL INCLUDING INTERSECTIONS FOR ONE HOUR PRIOR TO SCHOOL START TIME THROUGH ONE HOUR AFTER END OF SCHOOL TIME. PERMITTEE MUST NOTIFY SCHOOL PRINCIPAL IN WRITING 48 HOURS PRIOR TO BEGINNING ANY WORK. THIS STIP VOTAS ANY OTHER CONFLICTING STIPS ON THIS PERMIT UNLESS ACCOMPANIED WITH VARIANCE STIP VARIADL.

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PAGE 2 OF 2

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COMMISSIONER  
PER \_\_\_\_\_



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New York State Department of Environmental Conservation

Division of Environmental Remediation, Region 2

47-40 21st Street, Long Island City, NY 11101

Phone: (718) 482-4898 FAX: (718) 482-4847

Email: skcarlso@gw.dec.state.ny.us Website: www.dec.state.ny.us



Alexander B. Granis  
Commissioner

April 20, 2007

John Schenkewitz  
Hess Corporation  
One Hess Plaza  
Woodbridge, NJ 07095

RE: Spill # 93-03243  
Hess Station 32516  
210 Greenpoint Avenue, Brooklyn, NY

Dear Mr. Schenkewitz,

Based on the submitted documentation provided to date, no further investigation or response will be required concerning this site, with regard to the spill number referenced above. The NYSDEC spill case # 93-03243 has been inactivated. All monitoring wells associated with the spill investigation must be decommissioned as outlined in the Department's Groundwater Monitoring Well Decommissioning Procedures.

The Department hereby reserves all of its rights concerning, and such forbearance shall not extend to, any further investigation or remedial action the Department deems necessary due to:

- I. The off-site migration of petroleum contaminants that was not addressed by this evaluation.
- II. Environmental conditions related to the Site which were unknown to the Department at the time of this approval.
- III. Information received, in whole or part, after the Department's approval for inactivation, which indicates that inactivation decision and/or corrective action is not sufficiently protective of human health for the reasonably anticipated use of the site.
- IV. Fraud in obtaining this approval for inactivation.

Please be advised that you should maintain a permanent file of all documentation and correspondence regarding this case for future property transactions, refinancing, etc. The Department's files regarding this release may not be maintained indefinitely.

Sincerely,

Sarah Carlson  
Environmental Engineer  
NYSDEC - Region 2  
Division of Environmental Remediation