

SECTION B—Instructions on Back

SECTION A—Instructions on Back

REGION

RECEIVED

SEP 27 1988

NYS Dept. Environmental Conservation
REGION 6 - UTICA
REGIONAL ENGINEER

RECEIVED

JUN 6 1988

NYS Dept. Environmental Conservation
REGION 6 - UTICA
REGIONAL ENGINEER

REMINDER

- Facility Size and Fee**
1,101-4,999—\$50/facility
5,000-10,000—\$150/facility,
10,001-399,999—\$250/facility

SECTION A

See Instructions on Back

SECTION B

CF

Action	Tank Number	Location	Capacity (Gallons)	Tank Type	Product Stored	Status	Installation Date		Leak Detection	Secondary Containment	Product Gauge	Piping Type	Dispenser	Official Use Only			
							(MO)	(YR)									
3	002	1	1000	11	3	0571	5	6022									
3	001	1	4000	12	3	0571	5	6022									

KEY FOR SECTION B (Instructions on back)

ACTION

1 Register existing tank

2 Add Tank

3 Close/Remove Tank

4 Modify Tank

LOCATION

1 Underground

2 Underground vaulted, with access

3 Underground vaulted, no access

4 Aboveground

5 Aboveground on crib, etc.

6 Partially buried

TANK TYPE

1 Bare steel or steel with black asphalt coating

2 Steel in vault

3 Steel with interior epoxy lining

4 Steel retrofitted with cathodic protection

5 Steel with cathodic protection

6 Fiberglass coated steel

7 Fiberglass reinforced plastic

9 Equivalent Technology (See Instruction Sheet)

PRODUCT STORED

1 Leaded gasoline

2 Unleaded gasoline

3 Nos. 1, 2 or 4 fuel oil

4 Nos. 5 or 6 fuel oil

5 Kerosene

6 Diesel

7 Other

STATUS

1 In service

2 Temporarily out

3 Permanently out

INSTALLATION DATE

This location

Month/year (mm/yy)

LEAK DETECTION SYSTEM

1 Electronic

2 Vapor well

3 Sampling well

4 In-tank system

5 Other

6 None

SECONDARY CONTAINMENT

1 Diking

2 Vault

3 Double wall tank

4 Underground liner

5 Other

6 None

PRODUCT GAUGE

0 None

1 Gauge

PIPING TYPE

1 Steel/Iron

2 Galvanized Steel

3 Wrapped Steel

4 Fiberglass

5 Cathodically protected

6 Double walled

7 Unknown

8 Copper

9 Other

DISPENSER METHOD

1 Submersible

2 Suction

3 Gravity

4 Loading rack

REGION

4C1234

10/23/90
10/23/90
10/23/90

(10/23/90)

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OCT 23 1990

NYS Dept. Environmental Conservation
REGION 6 - UTICA
REGIONAL ENGINEER

Tanks to be pulled by Bachs

93-19-1 (6/89)-26c

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PETROLEUM BULK STORAGE APPLICATION

Our records indicate a 2k was pulled historically. Check and location with owner if possible. (DJ)

Please Type or Print Clearly and Complete All Items

SECTION A

- 1. Enclose registration fee.
- 2. Make checks payable to: New York State Department of Environmental Conservation.
- 3. Return all three (3) copies of this application to the DEC Regional Office.

2/4/91 - Spoke w/ Ed Salamacha. He stated he knows of no other tanks on site since 1969. BP

See Instructions on Back

SECTION B

Facility Size and Fee
1,101-4,999—\$50/facility
5,000-10,000—\$150/facility
10,001-399,999—\$250/facility

CF

APPLICATION NUMBER 173260	1. NAME OF FACILITY HAMMOND Enterprises		
TRANSACTION TYPE Check one	2. ADDRESS (Number and Street) Rt 1 Box S		
1 <input type="checkbox"/> Registration	3. CITY, TOWN, VILLAGE HAMMOND	4. STATE NY	5. ZIP CODE 13646
2 <input type="checkbox"/> Transfer	6. COUNTY St Lawrence	7. TELEPHONE (315) 324-5191	
3 <input checked="" type="checkbox"/> Substantial Facility Modification	1. NAME OF OWNER Edward Salamacha		
4 <input type="checkbox"/> Information Correction	2. ADDRESS (Number and Street) Rt 1 Box S		
Existing PBS Number 461830	3. CITY, TOWN, VILLAGE HAMMOND	4. STATE NY	5. ZIP CODE 13646
		7. TELEPHONE 315 324-5191	
OFFICIAL USE ONLY	1. NAME OF OPERATOR Same		
PBS Number 461830	2. ADDRESS (Number and Street)		
Page 1 of 1	3. CITY, TOWN, VILLAGE	4. STATE	5. ZIP CODE
SWIS Code 404201		7. TELEPHONE ()	
Date Received 10/26/90	1. NAME OF EMERGENCY CONTACT Same		
Amount Received	2. ADDRESS (Number and Street)		
Received By Don Johnson	3. CITY, TOWN, VILLAGE	4. STATE	5. ZIP CODE
		7. TELEPHONE ()	
I hereby affirm under penalty of perjury, that information provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.			
8 NAME/TITLE OF REPRESENTATIVE			
9 SIGNATURE Ed Salamacha	DATE		

Action	Tank Number	Location	Capacity (Gallons)	Tank Type	Product Stored	Status	Installation Date (MO) (YR)	Leak Detection	Secondary Containment	Product Gauge	Piping Type	Dispenser	Official Use Only
3	0021		1000	1	1	3	0571		5	6	0	2	2
3	0041		4000	1	2	3	0571		5	6	0	2	2

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NOV 21 1990
NYS DEPT. ENVIRONMENTAL CONSERVATION
REGION 6
REGIONAL ENGINEER

KEY FOR SECTION B (Instructions on back)

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5 Kerosene
6 Diesel
7 Other
STATUS
1 In service
2 Temporarily out
3 Permanently out
INSTALLATION DATE
This location
Month/year (mm/yy) | LEAK DETECTION SYSTEM
1 Electronic
2 Vapor well
3 Sampling well
4 In-tank system
5 Other
6 None
SECONDARY CONTAINMENT
1 Diking
2 Vault
3 Double wall tank
4 Underground liner
5 Other
6 None
PRODUCT GAUGE
0 None
1 Gauge | PIPING TYPE
1 Steel/Iron
2 Galvanized Steel
3 Wrapped Steel
4 Fiberglass
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6 Double walled
7 Unknown
8 Copper
9 Other
DISPENSER METHOD
1 Submersible
2 Suction
3 Gravity
4 Loading rack |
|---|---|---|--|--|

DATA ENTRY
REVENUE

Star 12-26-90 Comp ltr 1-7-90 In DEC STOR NETO SPILL # 9010408

Don

U.S. DEPT. OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
OCT 23 1990

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JAN 9 1991
U.S. DEPT. OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
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