

**REGISTRATION CERTIFICATE**  
EPAC-10 REV. 7-73



STATE OF CONNECTICUT  
**DEPARTMENT OF ENVIRONMENTAL PROTECTION**



STACK NO. 00541000502

EQUIPMENT CLASSIFICATION				REGISTRATION NO.
<input type="checkbox"/> FUEL BURNING	<input type="checkbox"/> INCINERATOR	<input checked="" type="checkbox"/> PROCESS MFG.	<input type="checkbox"/> AIR POLLUTION CONTROL	00540008
FIRM NAME				DATE ISSUED
NEW HAVEN TERMINAL				12/05/73
LOCATION OF EQUIPMENT (No. & Street, Town, Zip)				
FRONTAGE RD		EAST HAVEN CT 06512		
COMMISSIONER OR HIS REPRESENTATIVE				

DEPARTMENT OF ENVIRONMENTAL PROTECTION

PROCESS AND MANUFACTURING EQUIPMENT REGISTRATION

STATE OF CONNECTICUT

EP NEW 5-72

TO: Department of Environmental Protection, Air Compliance Section, State Office Bldg., Hartford, Conn. 06115. Tel. 566-2690

1. APPLICATION NO. #102	2. STACK NO. none
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3. FIRM New Haven Terminal, Inc.	LEGAL NAME	BUSINESS ADDRESS (No. & Street, City or Town) 30 Waterfront St., New Haven, Conn.	ZIP CODE 06509	PHONE 469-1391
4. DIVISION				
5. APPLICANT Henry A. St. Laurent		Frontage Rd. (rear of Bradlees)		
6. INSTALLATION				
7. EQUIPMENT BEING REGISTERED Storage Tank	TYPE OF EQUIPMENT (e.g., storage tank)	AIR POLLUTION CONTROL EQUIPMENT USED (if "YES," file form EP-7) <input type="checkbox"/> YES <input type="checkbox"/> NO		

8. MAJOR ACTIVITY OF FIRM

MFG.  
  OFFICE  
  RETAIL OR WHLSE. STORE  
  SCHOOL OR CHURCH  
  HOTEL/MOTEL  
  HOSPITAL OR LAB.  
  WAREHOUSE  
  RESIDENCE OR APTS.  
  OTHER (Specify) Tank Farm

9. TYPES OF FUELS USED	FUEL	GRADES (x)	SULFUR CONTENT	ASH CONTENT	ANNUAL USAGE (Tons, Gals. or Cu. Ft.)	MAXIMUM FIRING RATE		SEASONAL USE		FUEL SUPPLIER	
						(Lbs., Gals., Cu. Ft./hr.)	(BTU/hr.)	Month	to Month	Name	City or Town
OIL <input type="checkbox"/>	Kerosene		%	%							
		2	%	%							
		4	%	%							
		5	%	%							
		6	%	%							
NAT. GAS <input type="checkbox"/>											
OTHER <input type="checkbox"/>											

10. PROCESS WEIGHTS	MATERIALS	USE (Solvent, Catalyst)	ENTERING (Tons/Yr.)	LEAVING (Tons/Yr.)	MATERIAL	RATE OF EMISSIONS (Tons/Yr.)	METHOD USED TO DETERMINE EMISSIONS
				CODED			
						$\frac{(2100)(13.1)}{2000} = 13.7$	

12. STORAGE AND PROCESS TANK INFORMATION

CAPACITY (Gallons): 2,100,000

MATERIAL BEING STORED: ~~Gasoline-Regular~~

TYPE OF COVER:  NONE  CLOSED WITH VENT TO ATMOSPHERE  OTHER (Specify)

FLOATING ROOF  CLOSED WITH VAPOR RECOVERY SYSTEM

STORAGE TEMPERATURE: AMBIENT

13. EQUIPMENT INFORMATION

EXHAUST GAS FLOW RATE (ACFM):

DATE STARTED UP:

Breaching Gas Temp. (°F):

No. OF IDENTICAL UNITS:

OPERATING HOURS: HOURS/DAY: HOURS/YR.

14. STACK INFORMATION

STACK EXIT DIRECTION:  HORIZ.  VERT.

STACK EXIT DIMENSIONS: I.D. \_\_\_\_\_ in. OR \_\_\_\_\_ in. X \_\_\_\_\_ in.

STACK HEIGHT (Feet):

IS STACK EQUIPPED WITH RAIN HAT?  YES  NO

SMOKE INDICATOR IN STACK:  YES  NO

MAKE AND MODEL NO.:

STACK LINING:  METAL  REFRACTORY  OTHER (Specify)

15. STACK LOCATION

Name of nearest intersecting street:

Distance to stack from intersection: \_\_\_\_\_ FT.

DIRECTION TO STACK: (Circle one) N, NE, E, SE, S, SW, W, NW

16. CERTIFICATION

I certify that I have examined the above information and that to the best of my knowledge it is true and complete. (Signature subjects signer to provisions of the General Statutes regarding false and misleading statements).

SIGNED: B.W. McCandless

TITLE: Op Eng

DATE: 9/29/72

MAIN FILE

PLEASE DO NOT WRITE IN THIS SPACE

DATE RCV'D FROM APPLICANT. / /

DATE REVIEWED 11/12/02 BY 30 Waterfront St., New Haven

DATE COPY SENT TO LOCAL AGENCY 11/12/02 BY Henry A. St. Laurent

REGISTRATION NUMBER ~~777-0540~~ 054-0008

PREMISE NO. ~~777-127~~ 054-005

STACK NO. ~~117-121-02~~ -02

STATE GRID CO-ORDINATES

X ~~562500~~ 563500 563400

Y ~~167000~~ 167000 166900

REGISTRATION CARD SENT 2=10

STORED ON COMPUTER

DATE / /

BY

/ /

BY

EMERGENCY STANDBY PLANS

PLAN REQUIRED  YES  NO

DATE PLAN - MANUAL SENT TO APPLICANT / /

BY

DATE FORM RETURNED / /

BY

DATE PLAN APPROVED / /

MAP NO. X KM Y KM 18

AQCR NO. 42

NEDS: COUNTY NO. 0705 TOWN NO. 0225

SIC NO. 5092 Di \_\_\_\_\_ ft X 10

PROCESS CODE NO. \_\_\_\_\_ VELOCITY \_\_\_\_\_ fps

SOC I.D. 4 | 03 | 001 | 01 U.O.M. 1000 Gals. Stor. Cup.

Pollution Control Device	Part	NO	NOx	Description
Primary				
Secondary				

2,100,000

Base-line-Regulator