REGISTRATION CERTIFICATE EPAC-10 REV. 7-73



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



| EQUIPMENT CLASSIFICATION | STACK NO. 01171012007 | | | | | | |
|--|-----------------------|-----------------------|---------------------------|--|--|--|--|
| BURNING INCINERATOR FIRM NAME NEW HAVEN TERMINAL | X PROCESS MFG. | AIR POLLUTION CONTROL | REGISTRATION NO. 01170436 | | | | |
| COMMISSIONER OR HIS REPRESENTATIVE | NEW HAVE | V CT 06509 | 12/05/73 | | | | |
| DEPARTMENT OF ENVIRON | IMENTAL PROTECTIO |) N | | | | | |

MAIN FILE

.35 AND MANUFACTURING EQUIPMENT REGISTRATION

STATE OF CONNECTICUT

| - | 117-120 | - | • | · · | | | | | | | | | * * * | 1. APPLIC | CATION N | o. | 2. STACK NO. |
|---|--|---------------|--|-----------|--------|-----------------------|--|---------------------------------------|---|----------|---------------------|---------------------------------|----------------|---|---------------------------------------|------------------|-----------------------|
| O: Departmen | t of Environmental Protection, Air Compliance Section, State Office Bldg., LEGAL NAME | | | | | | | ig., Hartford, | BUSINESS ADDRESS (No. & Street, City or Town) 30 Waterfront St., New Haven, Conn. 30 Waterfront St., New Haven, Conn. | | | | | | | ZIP CODE | none PHONE |
| FIRM | New Haven Terminal, Inc. | | | | | | 30 Wa | 06509 | | | | | | | | 469-139 | |
| APPLICANT | Henry A | ,,,,,,, 30 Wa | | - | | | | | | | | | | | | | |
| INSTALLATION | TYPE OF FOILIPMENT (e.g., storage tank) | | | | | | | | AIR POLLUTION CONTROL EQUIPMENT USED (if "YES," file form EP-7) | | | | | | | | |
| EQUIPMENT BEING REGISTERED | Storage Tank | | | | | | | YES | 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T | | | | | | | | |
| MAJOR ACTIVITY OF FIRM | MFG. OFFICE RETAIL OR SCHOOL OR HOTEL/ HOSPITAL WARE-HOUSE | | | | | | | 9. | | | | nk Farm | | | | | |
| | FUEL GRAD | | ES (x) SULFU | | : 1 | | ANNUAL USAGE (Tons, Gals. or Cu. Fr.) | <u> </u> | M FIRING RATE Ft./hr.) (BTU/hr.) | | SEASON/ Month to | | L USE Month | | FUEL SU Name | | JPPLIER City or Town |
| | OIL [| Kerosene 2 | | | % | . % | | 7.11 | | | | | | | | | |
| TYPES OF JELS USED | | 4 | | • | % | . % | | | | | | | | *************************************** | · · · · · · · · · · · · · · · · · · · | | |
| | | 5 | | | % | . % | The state of the s | | | | | + | | | | | |
| | NAT. GAS OTHER | | | | | | | Programme and the second | | | | | | | | | |
|). PROCESS WEIGHTS | MATERIALS (Solve | | USE ENTERING (Yent, Catalyst) (Tons/Yr.) | | | LEAVING (Tons/Yr.) | | | MATERIAL | | | RATE OF EMISSIONS (Tons/Yr.) | | S METHOD USED TO DETERMINE EMISSIONS | | | |
| | | | | | | - | | | | | | 5 l b | | 1,03 al F | | H.C. | - |
| | | | | | | | 11. POLLUTANTS EMITTED | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | CAPACITY (Gallons) | | | TYPE O | F COVE | | · | | | | | | | | | STORAGE TE | MPERATURE: |
| 2. STORAGE AND PROCESS TANK INFORMATION | | | | | | | O WITH VENT TO | OTHER (Specify) Ambient | | | | | | | | | |
| | TELESTICIZET DOTAL | | | | | | WITH VAPOR R | | YSTEM | | 1 67. | 05 105 1004 | | · · · · · · · · · · · · · · · · · · · | | °F | |
| EQUIPMENT FORMATION | EXHAUST GAS MAXIMUM NORMAL DATE FLOW RATE (ACFM): | | | | | | DATE STARTED U | 18 | reaching Gas emp. (°F): | s | INO. | OF IDENTICA | LUNIIS | DPERATIN HOURS: | IG | T HOOKS/TK. | |
| 14. STACK | HORIZ. VERT. I.Din. ORin. Xin. | | | | | | STACK HEIGHT (F | YES NO NO | | | | | | | | | |
| IFORMATION | | | | | | | STACK LINING METAL | No. | RE | FRACTORY | -,2.5- | | OTHER (Sp | ecify) | | | |
| STACK CATION | Name of nearest Dista | | | | | | | Distance to star from intersection | | | | | | CTION TACK: | (Circle o | one) , E, SE, | s, sw, w, N |
| 6. CERTIFICATION | , | d complete. | (Sign | ature sub | ects s | | he best of my knowl- isions of the General | SIGNED | 1/c (a | | 2) | | TITLE | no El | the state of | - i <u>;</u> | 9/24/ |