## REGISTRATION CERTIFICATE EP-10 NEW 6-72



## STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



	Stack No	. 0117-519-02	REGISTRATION N 01170811
TANK# 215 - REGUNL GAS			DATE ISSUED
EQUIPMENT CLASSIFICATION	PROCESS MFG.	AIR POLLUTION	3/8/79
FUEL INCINERATOR			
Atlantic Richfield  LOCATION OF EQUIPMENT (No. & Street, Town,	Co., Northea	<u>stDistribution C</u>	enter
280 Waterfront St.  COMMISSIONER OR HIS REPRESENTATIVE	New Haven,	CT 06508	

<b>PROCESS</b>	AND	MANUFAC	TURING	EQU	IPMENT	REGI	STRA	rior
EP-6 NEV	5-72	8 6	510	3	011	. 1		

: A: P.C. 3000 11115 C111					2207			n, State Office Blo	-9-,									` .	
	LEGAL NAME								BUSINESS ADDRESS (No. & Street, City or Town)								1 14 9	ZIP CODE	PHONE
. FIRM	Atlantic Richfield Company									515 South Flower St., Los Angeles, Cal								90071	213-486-351
, DIVISION	Northeast Distribution Area									155 South Main St., Providence, RI								02901	<u>401-274-43</u> 0
. APPLICANT	G. K. Garrett									280 Waterfront St., New Haven, Conn.								06508	<u>203-467-60</u> 5
. INSTALLATION									/////										
. EQUIPMENT BEING REGISTERED	TYPE OF EQUIPMENT (e.g., storage tank)  Storage Tank  AIR POLLUTION CONTROL EQUIPMENT USED (if "YES," file form EP-7)  YES X NO												eti.	13:11	·.				
. MAJOR ACTIVITY OF FIRM	MFG. OFFICE X RETAIL OR SCHOOL OR HOTEL/ HOSPITAL WARE-HOUSE OR APTS.												OTI (Spe	HER ecify)					
		SUL		FUR ASH		ANNUAL USAGE	MAXIMUM FI		M FIRING RATE SEASONAL USI			SE			FÜEL SUPPLIEI				
***************************************	FUEL.		GRADES (x)		CON	TENT	NT CONTENT	(Tons, Gals. or Cu. Ft.)	(Lbs., Gals., Cu	Ft./hr.)	Ft./hr.) (BTU.		Month	to A	lonth	Name		1	City or Town
-			Kerose	ne		: %	. %			******			-	_			:		
	OIL	╙┛┞		2	·	%	. %	E TRAMET BY TO							April 1.	124 724		17.	
P. TYPES OF FUELS USED				4		. : %	. %	77.4											
TOELS OSED			1414	5		%	. %			······································									
		-		6		%	. %												
	NAT. GAS	$\Box$							201 T	11 12 4 4 9 1	** F # E.	Farget We							
	OTHER		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					1									1954		%
	MATERIALS (Solv				USE ENTERING LEAVING olvent, Catalyst) (Tons/Yr.) (Tons/Yr.)						M	ATERIAL	n neg g	RA	E OF E	MISSIONS /Yr.)		METHOD L DETERMINE E	
							***************************************		7	2 :				75.8	A property of the Albert.				
										S.L. = (06/3342)			36	365/LY15)					
O. PROCESS	Tank Turnover = 15 times per year					1 1. POLLUTANT									13/				
WEIGHTS								EMITTED		42.3			J	J					
	annual dime it =			35 J	= 3342 415=50			130 x10 gal	200,78			gc.g.	1			, lur			
	To read of your and you							1						24	70151		1	2.1	
A Company of the Comp			1156			0,656 ton	1656 tons)						20 '	ec					
													. para di milia di mana di man						
	CAPACITY (Gall	ons)			TYPE	OF CO	/ER			,						STORAGE TEMPERATURE:			
2. STORAGE AND	Tank #1	5 (3	3,342	2,000)		NONE		CLOSE	D WITH VENT TO ATMOSPHERE								bient		
PROCESS TANK INFORMATION	MATERIAL BEIN	G STOR	RED						Amprent										
	Gasoline X FLOATING ROOF CLOSED								ED WITH VAPOR RECOVERY SYSTEM								°F		
3. EQUIPMENT INFORMATION	EXHAUST GAS MAXIMUM NORMAL FLOW RATE (ACFM):							DATE STARTED UP  Breaching Gas Temp. (°F):  No. OF IDENTICAL UNITS						AL UNITS	OPERATIN HOURS	√G	Y HOURS/YR.		
	STACK EXIT DIRECTION STACK EXIT DIMENSIONS								STACK HEIGHT (Feet) IS STACK EQUIPPED WITH RAIN HAT?										
14 STACY	HORIZ.							Apparation of the control of the con			YES	; 1	NO						
14. STACK NFORMATION	SMOKE INDICATOR IN STACK MAKE AND MODEL NO.							STACK LINING											
	YES NO							METAL REFRACTORY OTHER (Specify)											
E CTACV										Distance to stack from intersection:					DIRECTION (Circle one)				
I 5. STACK OCATION	Name of nearest intersecting street:														TO STACK: N, NE, E, SE, S, SW, W, NW				
6. CERTIFICATION	I certify that I have examined the above information and that to the best of my knowl-									SIGNED TITLE Field							Distribution   DATE   12/30/74   Manager		

1. APPLICATION NO.

2. STACK NO.