## REGISTRATION CERTIFICATE EP-10 NEW 6-72



## STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



			REGISTRATION N					
TANK# 210-PREM UNLGAS	Stack No.	0117-519-05	01170814					
			DATE ISSUED					
EQUIPMENT CLASSIFICATION  FUEL BURNING INCINERATOR	X PROCESS MFG.	AIR POLLUTION CONTROL	3/8/79					
FIRM NAME								
AtlanticRichfield Co., Northeast Distribution Area								
LOCATION OF EQUIPMENT (No. & Street, Town,	.Zip)							
280 Waterfront St.,	New Haven, Cl	06508						
COMMISSIONER OR HIS REPRESENTATIVE	•							

## PROCESS AND MANUFACTURING EQUIPMENT REGISTRATION

EP-6 NEW 5-72

17-519-814-05

STATE OF CONNECTICUT

•	ソフ- 379 t of Environmen			nplian	ice Section	, State Office Bld	g., Hartford	, Conn.	06115	i. Tel. 5	66-269	0	a 6845		ICATION NO	1	2. STACK NO.	
•	LEGAL NAME						BUSINESS ADDRESS (No. & Street, City or Town)								ZIP CODE	PHONE		
. FIRM	Atlantic Richfield Company						515 S	515 South Flower St., Los Angeles, Cal							f.	90071	213-486-3511	
, DIVISION	Northeast Distribution Area						155 S	155 South Main St., Providence, RI								02901	401-274-4300	
. APPLICANT	G. K. Garrett						280 W	280 Waterfront St., New Haven, Conn.							21.73	06508	<u>203-467-60</u> 58	
. INSTALLATION															لنب			
. 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										
. MAJOR ACTIVITY OF FIRM	☐ MFG. □	OFFICE	X RETAIL WHLSE	OR . STORE		SCHOOL OR CHURCH	HOTEL/ MOTEL		SPITAL LAB		WARE- HOUSE		RESIDI OR AF		OTHE (Spec	fy)		
	FUEL	GRADES	SULFUR		ASH	ANNUAL USAGE	MAXIMUM FIRING RATE			SEASONAL USE			-		EL SUPPLIER			
	, OLL	(x)	x) CONTE	NT	CONTENT	(Tons, Gals. or Cu. Ft.)	(Lbs., Gals., Cu	. Ft./hr.)	(BTU/	hr.)	Month	to A	<b>Nonth</b>		Name		City or Town	
FUELS USED	ок <b>П</b>	Kerosene	•	%	. %										.,			
	OIL L	2	•	%	. %	, respectable and sex	25 x x x					_	4 100					
		4	•	%	. %										<u> </u>			
		5	•	%	. %													
The state of the s	[]			ببوطو بيوبوبوب			5,000,000,000	- az5539)	60 1 G 2 G	Mension Albert	\$ (***)							
	NAT. GAS					7. 10.			<u> </u>									
	MATERIALS		JSE , Catalyst)		NTERING Tons/Yr.)	LEAVING (Tons/Yr.)	1			ATERIAL	<del>ana i</del> Matatrian is	RA	TE OF E	MISSIONS /Yr.)	oranie i sa	METHOD U		
							1						V :		5 45 4 5 6 6			
						<b>-</b>	1 12	1+C.			1.5			AP-42:		06 lb-		
O. PROCESS	Tank Tu	Tank Turnover = 4.8 times per year				1 1. POLLUTANT	rs		- Target				1 763 63	FAX 1 1 1	100 J	DA4-103 yan		
WEIGHTS					EMITTED													
	***************************************												2,39	r	<u> </u>			
																······		
				<u> </u>							,				<u></u>	ORAGE TEM	IDED A TUDE	
2. STORAGE AND PROCESS TANK INFORMATION	CAPACITY (Gallons)  Type of cover  CAPACITY (Gallons)										OTHER (Specify)				ORAGE IEN	MERATURE:		
	Tank #10 (390,000) UNONE CLOSED'							WITH VENT TO ATMOSPHERE CONTENT OTHER (Specify)							Ambient			
	Consider											°F						
3. EQUIPMENT	EXHAUST GAS MAXIMUM NORMAL					TE STARTED UP Breaching Gas No. OF IDI				IDENTIC	AL UNITS	OPERATING	HOURS/DA	Y HOURS/YR.				
INFORMATION	FLOW RATE (ACFM):					CTACK UEGGE	Temp. (°F):  ITACK HEIGHT (Feet)  IS STACK EQUIPPED WITH RAIN H							HOURS:	<u> </u>			
14. STACK	STACK EXIT DIRECTION STACK EXIT DIMENSIONS II.D							YES NO										
	SMOKE INDICATOR IN STACK MAKE AND MODEL NO.					STACK LINING  METAL							OTHER (S	pecify)				
5. STACK OCATION	Name of nearest						Distance to stack from intersection:  DIRECTION TO STACK:							(Circle on N, NE,	•	, sw, w, NW		
6. CERTIFICATION	I certify that I have examined the above information and that to the best of my knowl-					SIGNED TITLE Fie						Field	Distr: Mana	bution	12/30/74			

MAIN FILE