REGISTRATION CERTIFICATE EPAC-10 REV. 7-73



STATE OF CONNECTICUT



DEPARTMENT OF ENVIRONMENTAL PROTECTION

		STACK NO. 011	01171008811 REGISTRATION NO. 01170312		
EQUIPMENT CLASSIFICATION FUEL BURNING INCINERATOR	PROCESS MFG.	AIR POLLUTION CONTROL			
GULF OIL CORP			12/05/73		
LOCATION OF EQUIPMENT (No. & Street, Town, Zip) 428-500 WATER FRONT ST	NEW HAVEN	CONN 06509			
COMMISSIONER OR HIS REPRESENTATIVE					

DEPARTMENT OF ENVIRONMENTAL PROTECTION

2. STACK NO.

1. APPLICATION NO.

PROCESS AND MANUFACTURING EQUIPMENT REGISTRATION

312-11
- 18

	• B0 d= B0 d4 K+	C ACC. DIS.	III Carre	<u>ለደጓኘሮ ፕ-1 ሮዴሬ ባይበሴ</u>
O: Department of Environmental Protec	ion. Air Lombliance Section.	State Uttice blad	marmora, conn.	UQ). E . 200-207V

GIII ZIP CODE PHONE BUSINESS ADDRESS (No. & Street, City or Town) LEGAL NAME 77001 P.O. Box 3007, Houston, Texas Gulf Oil Company - U.S. 3. FIRM Gulf Building, Pittsburgh, Pa. Gulf Oil Corporation 4. DIVISION 469-533 428-500 Waterfront St., New Haven, Conn. 06509 G. K. Gibson 5. APPLICANT 6. INSTALLATION AIR POLLUTION CONTROL EQUIPMENT USED (if "YES," file form EP-7) TYPE OF EQUIPMENT (e.g., storage tank) 7. EQUIPMENT BEING YES floating ROOF **⊠**NO REGISTERED Storage Tank OTHER Petroleum Stor-RESIDENCE 8. MAJOR ACTIVITY RETAIL OR SCHOOL OR HOTEL/ HOSPITAL WARE-X (Specify) age Terminal _ OFFICE WHLSE, STORE CHURCH MOTEL OR LAB. HOUSE OR APTS. OF FIRM ___ MFG. FUEL SUPPLIER MAXIMUM FIRING RATE SEASONAL USE SULFUR ASH ANNUAL USAGE **GRADES** FUEL CONTENT CONTENT (Tons, Gals. or Cu. Ft.) (Lbs., Gals., Cu. Ft./hr.) (BTU/hr.) Month to Name City or Town Month % Kerosene OIL % % 2 9. TYPES OF % 4 % **FUELS USED** 5 % % % NAT. GAS OTHER METHOD USED TO RATE OF EMISSIONS LEAVING USE **ENTERING** MATERIAL MATERIALS **DETERMINE EMISSIONS** (Tons/Yr.) (Solvent, Catalyst) (Tons/Yr.) (Tons/Yr.) 1 1. POLLUTANTS 10. PROCESS EMITTED WEIGHTS TYPE OF COVER STORAGE TEMPERATURE: CAPACITY (Gallons) NONE OTHER (Specify) 3,382,663 12. STORAGE AND CLOSED WITH VENT TO ATMOSPHERE PROCESS TANK MATERIAL BEING STORED INFORMATION CLOSED WITH VAPOR RECOVERY SYSTEM Good Gulf Gasoline ___ FLOATING ROOF HOURS/DAY HOURS/YR. No. OF IDENTICAL UNITS DATE STARTED UP MAXIMUM NORMAL 13. EQUIPMENT **EXHAUST GAS** Breaching Gas OPERATING INFORMATION FLOW RATE (ACFM): Temp. (°F): HOURS: IS STACK EQUIPPED WITH RAIN HAT? STACK EXIT DIMENSIONS STACK HEIGHT (Feet) STACK EXIT DIRECTION YES __ NO J VERT. 14. STACK SMOKE INDICATOR IN STACK STACK LINING INFORMATION MAKE AND MODEL NO. OTHER (Specify) REFRACTORY ___ YES _ METAL NO (Circle one) DIRECTION Distance to stack Name of nearest 15. STACK FT. TO STACK: N, NE, E, SE, S, SW, W, NW from intersection: LOCATION intersecting street: DATE SIGNED I certify that I have examined the above information and that to the best of my knowl-G. K. Gibson 16. CERTIFICATION edge it is true and complete. (Signature subjects signer to provisions of the General District Operations Mgr Statutes regarding false and misleading statements).

PROCE: AND R	MANUPACIUK	(ING	ewollin:	N IVI	cuiji <i>ni</i> -	AHUM	00	3/2-,	STAT	TE OF CONNEC	TICUT	•						
TO: Departmen	t of Environ	men										06115. Tel.	. 566-269	0		PPLICATION N	O.	2. STACK NO.
	LEGAL NAME									BUSINESS ADDI	RESS (No. & 5	Street, City	or Town)	L. 1	ZIP CODE	PHONE		
3. FIRM	Gulf Oil	l C	ompany-	-U∙S	•	٠, .						007, Hou					77001	
4. DIVISION	Gulf Oil			cion		:						ing, Pit						
5. APPLICANT	G.K. Git			*****	*****	· ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	428-5	00 Wa	terfront	St., N	ew Ha	ven, Co	nn.	06509	469-5333
6. INSTALLATION												· · · · · · · · · · · · · · · · · · ·	- 11000 00 010			<u> </u>	<u> </u>	
7. EQUIPMENT BEING REGISTERED	TYPE OF EQUIPMENT (e.g., storage tank) Storage Tank									AIR POLLU		NTROL EQUIPMENT			m EP-7)	.)>:		
8. MAJOR ACTIVITY OF FIRM	MFG. OFFICE RETAIL OR SCHOOL OR HOT MOT						HOTEL/ MOTEL	HOSPITAL WARE- RESIDENC OR APTS.					OTHER Petroleum (Specifytorage Terminal					
				_	SULFU	JR	ASH	ANNUAL USA	ANNUAL USAGE		M FIRIN	G RATE	RATE SEASONAL USE					Ř
	FUEL		GRADES (>		(x) CONTEN		CONTENT	(Tons, Gals. or C	Ju. Ft.) (1	lbs., Gals., Cu.	Ft./hr.)	(BTU/hr.)	Month to Mo		nth	Name		City or Town
	r	_	Kerosene		٠	%	•	6										
0 50050 05	OIL L	 _	2		۰	%		/6		M				<u> </u>	:			
9. TYPES OF FUELS USED			4		•	%		6									:	
			5		•	%		/6										
	NAT. GAS	_,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mmm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6				and the second second						
								/		sust state a								
	OTHER L						1					<u> 44 a a 177 k</u>		UCED TO				
	MATERIALS ((Sol	USE vent, C	atalyst)		ENTERING (Tons/Yr.)			tractical designation of the contraction of the con	MAIPRIAI			OF EMISSIONS METHOD USED TO (Tons/Yr.) DETERMINE EMISSIONS				
	4:															0		
10. PROCESS WEIGHTS								17.	1 1. POLLUTANTS EMITTED					7	5-22			
													3· <u>/</u>	· / -				
						-				_			-12/2	07	060			
12. STORAGE AND	CAPACITY (Gallons) TYPE OF COVER NONE CLOSED WITH VENT TO ATMOSPHI								ATMOSPHERE OTHER (Specify)					STORAGE TE/	MPERATURE:			
PROCESS TANK INFORMATION	MATERIAL BEING STORED							WITH VAPOR I		1.7	NZ NZ	NITIEK (SP	X	Ola	SIAM	5 ¹ 4 °₅		
13. EQUIPMENT	EXHAUST GAS MAXIMUM NORMAL DA						DATE STARTED U		Breaching Go	15		ENTICAL UNITS	OPERATII	HOURS/DA	54 °F XY HOURS/YR.			
INFORMATION	FLOW RATE (ACFM):								Temp. (°F):					HOURS:				
14. STACK	STACK EXIT DIRECTION STACK EXIT DIMENSIONS							STACK HEIGHT (Feet) IS STACK EQUIPPED WITH RAIN HAT? YES NO										
INFORMATION	SMOKE INDICATOR IN STACK MAKE AND MODEL NO.							STACK LINING METAL	1 П Потиго				(Specify)	MMANA.				
15. STACK LOCATION	Name of neare intersecting stre					: } ;	1 45 ₄ 75			Distance to sta from intersection		A /	\	FT.	DIRECTION TO STACK:			s, sw, w, nw
16. CERTIFICATION	edge it is true	and	complete.	(Sigr	nature sui	ojects s		the best of my/ki	nowl-, I	SIGNED	SK	Glom			TITLE			DATE
	Statutes regard	ung f	aise and mis	siedain	y srateme	rits j.		**************************************		G.K.	Gib	son			Dist. C	perati	ons Mgr	<u>. 9/22/72</u>

PROCE: AND MANUFACTURING EQUIPMENT REGISTRATION