Transferred to: Equilon Enterprises LLC DBA Shell Oil Products US

Date: 12/13/2017

REGISTRATION CERTIFICATE EPAC-10 REV. 7-73



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



EQUIPMENT CLASSIFICATION			STACK NO. 011	71005305
FIRM NAME	INCINERATOR	PROCESS MFG.	AIR POLLUTION CONTROL	REGISTRATION NO.
HUMBLE OIL 8		·		DATE ISSUED 12/05/73
481 EAST SHO	,	NEW HAVEN	CT 06503	
COMMISSIONER OR HIS REPRES	ENTATIVE			
DEPART	MENT OF ENVIRONMENT	ATAITAL BROWNS		

EPARTMENT OF ENVIRONMENTAL PROTECTION

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TO: Department	t of Environmen		, Air Compl	iance Section	, State	Office Blo	lg., Hartford,	Conn.	06115. Tel.	566-26 ⁶	90	१४ समित -	14 Turki	H. 5		Tk 33	
	LEGAL NAME							BUSINESS ADDRESS (No. & Street, City or Town) ZIP CODE PHONE									
3. FIRM	Humble Oil & Refining Company													3-221-3636			
4. DIVISION	Humble Oil & Refining Company							nore Park				. Conn			467-6369		
5. APPLICANT	Oscar H. Sheldon, Terminal Superintendent					Same				· A		. Telefile			4.67-6369		
6. INSTALLATION	+ OSCOLI 11: SAIGEOCA																
7. EQUIPMENT BEING REGISTERED	TYPE OF EQUIPMENT (e.g., storage tank) Storage Tank #33 Gasoline						AIR POLLUT	AIR POLLUTION CONTROL EQUIPMENT USED (If "YES," file form EP-7) YES X NO									
8. MAJOR ACTIVITY OF FIRM	RETAIL OR SCHOOL OR HOTE						HOTEL/	TEL/ HOSPITAL WARE RESIDENCE OTHER Petroleum									
***************************************	SULFUR ASH ANNUAL USAGE					MAXIMU	MAXIMUM FIRING RATE SEASONAL USE FUEL SUPPLIER										
	FUEL ·	GRADES (x)	RADES (x) CONTENT CONTENT (Tons, Gals. or Cu. Ft.)		Lbs., Gals., Cu. Ft./hr.) (BTU/hr.)		(BTU/hr.)	Month	th to Month		Name			City or Town			
	-	Kerosene	. %	. %													
	OIL L	2	. %	. %		en e f						2 M ET 12					
9. TYPES OF FUELS USED		4	. %	, , %							-				:		
		5	. %									·		·····			
		6	. %	, , %				77	<u> </u>								
	NAT. GAS				***************************************			1 fa. 1	in epi								
	OTHER 🔲											<u> </u>		<u> </u>			
	MATERIALS USE ENTERING LEAVING (Tons/Yr.) (Tons/Yr.) (Tons/Yr.)				MATERIAL				- million			SED TO MISSIONS					
											•	7.07	TPY.				
												······································					
10. PROCESS WEIGHTS	^{7,1}			1 1. POLLUTANTS						·							
							EMITTED										
							-										
														*			

	CAPACITY (Gallons) TYPE OF COVER											STO	AGE TEM	PERATURE:			
12. STORAGE AND							D WITH VENT TO	WITH VENT TO ATMOSPHERE OTHER (Specify)									
PROCESS TANK -	1,212,000 LI NONE LI CLOSED WI						M2I	WH V MM Y									
	Exxon Plus Gasoline X FLOATING ROOF CLOSED WIT					D WITH VAPOR R	VITH VAPOR RECOVERY SYSTEM							°F			
13. EQUIPMENT	EXHAUST GAS MAXIMUM NORMAL					DATE STARTED UP Breaching Gas No. OF IDENTICAL UNITS OPERATING HOURS/DAY HOURS/YR.						HOURS/YR.					
INFORMATION	FLOW RATE (ACFM):				35 C 3		Temp. (°F):	11 2 3	<u> </u>			HOURS:	***				
14. STACK INFORMATION	<u> </u>					STACK HEIGHT (F	STACK HEIGHT (Feet) IS STACK EQUIPPED WITH RAIN HAT?										
	HORIZ. VERT. I.D. in. OR in. X						YES NO 3' (2) (2) (2)										
					STACK LINING METAL												
15. STACK LOCATION	Name of nearest Dist					Distance to star from intersection		}		4.1		CTIÓN STACK:	(Circle one) N, NE, E	, SE, S	, sw, w, nw		
16. CERTIFICATION	I certify that I have edge it is true and Statutes regarding	d complete. (Sig	mature subject	on and that to this signer to provi	ne best of sions of th	my knowl- he General	SIGNED	ar []	KAM	helm	m	TITU T	erm. S	upt.		DATE 10-02-72	