Transferred to: Equilon Enterprises LLC DBA Shell Oil Products US

Date: 12/13/2017

## REGISTRATION CERTIFICATE



## STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



STACK NO. 01171005308

EQUIPMENT CLASSIFICATION  FUEL BURNING INCINERATOR	PROCESS MFG.	AIR POLLUTION CONTROL	REGISTRATION NO. 01170205
HUMBLE OIL & REFINING			12/05/73
LOCATION OF EQUIPMENT (No. & Street, Town, Zip) 481 EAST SHORE PARKWAY	NEW HAVE	N CT 06503	
COMMISSIONER OR HIS REPRESENTATIVE			

DEPARTMENT OF ENVIRONMENTAL PROTECTION

11753

1. APPLICATION NO.

PROCESS AND MANUFACTURING EQUIPMENT REGISTRATION

117-053-205-08

70: Department	of Environ	ment	al Protecti	on,	Air Cor	nplic	ance Section	, State	Office Bl	dg.	, Hartford	l, Conn	. 0611	15. Tel.	566-269	90	-11 D-11	N.H	. 8		Tk J2	
	LEGAL NAME												BUSINE	SS ADDRE	SS (No. &	Street,	City or Town	a) : 🖯		ZIP CODE	PHONE	
3. FIRM	Humble Oil & Refining Company											P.O. Box 2180, Houston, Texas 77001 713-221-36										
4. DIVISION									·/····		481	last	Shore	e Park	way, I	Vew	Haven	, Conn	1.	6503	467-6	
5. APPLICANT	Humble Oil & Refining Com pany Oscar H. Sheldon, Terminal Superintendent									Same				. PA DELP	. · · ·	1.	i Parisi	N	l axii	467-0	<u> 5369</u>	
6. INSTALLATION															. 14 57							
7. EQUIPMENT BEING	TYPE OF EQUIPMENT (e.g., storage tank)									AIR POLL	-		QUIPMENT			le form EP-7						
REGISTERED	Storage Tank Jet Fue/								YE	s L	ON IX		<.		J-51 11		project for					
8. MAJOR ACTIVITY OF FIRM									OTEL/ NOTEL	HO	SPITAL		WARE- HOUSE	Section	RÉSIDI OR AF	ENCE PTS.	OTI (Spe		roleum keting			
			1		SULFU	JR ASH		ANNUAL USAG		T	MAXIN	UM FIRIT	NG RATI	= 1	SEAS	ONA	LUSE			FUEL SUPPLIE	R	
	FUEL		GRADES		CONTE	: {	CONTENT			.) (1.1	bs., Gals., Ci	ls., Cu. Ft./hr.)		U/hr.)	Month	to	Month		Name		City or Town	
			Kerosene	(x)		%	. %			Ť												
	OIL	ᆜᅡ	2	$\vdash$		%	. %	day tara		十						1	1, - 1, -					
9. TYPES OF			4		•	%	. %			_										4.1		
FUELS USED			5 ,			. %	. %		***************************************	$\top$		er Companyago				1-1		***************************************				
		ļ	6	$\Box$		%	. %		La Alleannannan		1-7,	<u> </u>	J. 100			1-1						
	NAT. GAS	$\square$									N. P. P.	4444	1000	er e ver Gege		-						
	OTHER	$\Box$ $"$			<i></i>		111111111111111111111111111111111111111			T			1.50		izi z	1-1						
-	MATERIA	(Solve	USE (Solvent, Catalyst)			ENTERING (Tons/Yr.)		LEAVING (Tons/Yr.)								TE OF EMISSIONS (Tons/Yr.)			METHOD USED TO DETERMINE EMISSIONS			
																9.0						
	*1.																					
10. PROCESS											T 1. POLLUTANT	rs										
WEIGHTS										EMITTED												
												***										
									····													
				********																		
	CAPACITY (Gallons) TYPE OF COVER										STORAGE TEMPERATURE:											
12. STORAGE AND	4.061.000 L NONE L CLOSED WIT									WITH VENT	TH VENT TO ATMOSPHERE											
PROCESS TANK INFORMATION	MATERIAL BEING STORED										V (2010, CA48)											
	Air Force Jet									TH VAPOR RECOVERY SYSTEM MA						୍ନ Ambient <sub>°F</sub>						
13. EQUIPMENT INFORMATION	EXHAUST GAS MAXIMUM NORMAL DATE FLOW RATE (ACFM):								DATE STARTED	E STARTED UP B			Breaching Gas No. OF IDI				OPERATÍN	NG HOURS/D	HOURS/YR.			
										Temp. (°F)						HOURS:						
14. STACK INFORMATION	STACK EXIT DIRECTION STACK EXIT DIMENSIONS STA									STACK HEIGHT	(Feet)			EQUIPPED					tul r			
	HORIZ. VERT. I.Din. ORin. Xin.									····		LL YES	5	<u>الا</u>	10 🛴 🤃	. 15 A.F		v 101				
									STACK LINING METAL													
15. STACK LOCATION											ince to stack DIRECTION (Circle one) TO STACK: N, NE, E, SE, S, SW, W							s, sw, w,	NW			
16. CERTIFICATION	edge it is true and complete. (Signature subjects signer to provisions of the General							SIGNED	ac liste						DATE	<b>F</b> 10						
	Statutes regarding false and misleading statements).								wc	Cort Malder Term. Supt. 10-							10-02	-12				