REGISTRATION CERTIFICATE EPAC-10 REV. 7-73



STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION



STACK NO. 0117-0212-08

FUEL BURNING		NERATOR	X	PROCESS MFG.	AIR POLLUTION CONTROL	0117-0908
FIRM NAME						DATE ISSUED
MOBIL OIL	CORP.					12/06/79
LOCATION OF EQUIPM		et, Town, Zip) NEW HAVEN	CT	06512	ř	
COMMISSIONER OR HI	S REPRESENTATIV	/E				

DEPARTMENT OF ENVIRONMENTAL PROTECTION STORAGE TANK #23 U/L GAS

Active

TO: Departmen	t of Environmer	ntal Protecti	ion, Air (Complic	ınce Sectio	n, State Office	Bldg.	, Hartford,	Conn.	. 06115. Tel	566-26	90	723 3157v	T	23	NA	<i>e</i> 8	
***************************************			LEG	AL NAM	E					BUSINESS ADDI	RESS (No. &	Street, C	ity or Tow	n) /	e Versta di	ZIP CODE	PHONE	
3. FIRM	Mobil C	il Corp.		٥, ,				670 V	√hite	Plains I	Road, S	cars	dale	, N.Y.		10583	147255900	
4. DIVISION		dil Chap.		minal				134 I	orbe	s Ave. No	w Have	n. (4-			06512	2034672521	
5. APPLICANT					•		~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-D 147C# 110		**/ `		i Dan	10 1	P_{χ_i}	-	
6. INSTALLATION								/// ₁										
7. EQUIPMENT BEING REGISTERED	TYPE OF EQUIPMENT (e.g., storage tank) Storage Tank #23 90501111							AIR POLLUTION CONTROL EQUIPMENT USED (if "YES," file form EP-7) Y YES NO										
8. MAJOR ACTIVITY OF FIRM							Пи	OTEL [HO:	SPITAL LAB.	WARE- HOUSE	. [RESIDI	RESIDENCE OTHER OTHER (Specify)				
	EUE	GRADES	SU	LFUR		ANNUAL USAGE		MAXIMUM FIRING RATE					5 · v · · · · · · · · · · · · · · · · ·		FUEL SUPPLIER			
	FUEL	GRADES	(x) CON	NTENT	NT CONTENT	(Tons, Gals. or Cu.	. Ft.) (Lb	s., Gals., Cu.	Ft./hr.)	(BTU/hr.)	Month	to .	Month		Name		City or Town	
		Kerosene		, %	. %									<u></u>	······································			
9. TYPES OF FUELS USED	이 나	2		%	. %	,	. 42 1.4						-			• • • •		
		4	•	. %	• %			1						-				
		5		%	. %						<u> </u>							
	ļ	6	•	%	• %						ļ							
	NAT. GAS					/		The Supplied	1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	n rieste	 		ļ				
	OTHER L			;l						<u> </u>	Distri		·	<u> </u>	<u> </u>			
	MATERIALS USE ENTERING LEAVING (Solvent, Catalyst) (Tons/Yr.) (Tons/Yr.)								MATERIAL VICE					OF EMISSIONS METHOD USED TO DETERMINE EMISSIONS				
													102		Eng.	·-		
	8900 bbl/dy					-						Taley (1999)						
	*					─-	1, POLLUTANTS	-				./11:	7/01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
10. PROCESS WEIGHTS							EMITTED		1									
									<u> </u>				·····					
		113,4	A.⊃ Λ					-			***							
		112,6	F/ U			1				*****								
MINIMA PARTICIPATION OF THE PA	CAPACITY (Gallons) TYPE OF COVER							F-1						STORAGE TEMPERATURE:				
12. STORAGE AND							OSED V	WITH VENT TO ATMOSPHERE					(Specify)	pecify) Summer 60° – 80° F				
PROCESS TANK INFORMATION	MATERIAL BEING STORED							•								_	·	
,							OSED V	WITH VAPOR RECOVERY SYSTEM							Winte		-40 ^{OF} °F	
13. EQUIPMENT	EXHAUST GAS MAXIMUM NORMAL						D	ATE STARTED U	Breaching Go				AL UNITS	OPERATIN	G HOURS/DA	Y HOURS/YR.		
INFORMATION	FLOW RATE (ACFM):							Temp. (°F):					HOURS:					
	STACK EXIT DIRECTION STACK EXIT DIMENSIONS						1	STACK HEIGHT (Feet) IS STACK EQUIPPED WITH RAIN					-					
14. STACK INFORMATION	HORIZ							YES YES			ES	<u> П</u> йс	J NO					
	SMOKE INDICATOR IN STACK MAKE AND MODEL NO.					[STACK LINING METAL REFRACTORY				OTHER (Specify)							
15. STACK LOCATION	Name of nearest intersecting street:							Distance to stack from intersection: FT.						ECTION STACK:	(Circle o	•	s, sw, w, nw	
16. CERTIFICATION	I certify that I hav edge it is true an Statutes regarding	d complete.	(Signature	subjects :	and that to signer to pro	the best of my knovisions of the Gene	WI-	IGNED						anager			11/5/79	
														nviror	menta	l Conse	rvation	

2. STACK NO.

08

1. APPLICATION NO.