

COMMONWEALTH OF PUERTO RICO/OFFICE OF THE GOVERNOR
ENVIRONMENTAL QUALITY BOARD

RULE 211 - SYNTHETIC MINOR SOURCE EMISSION PERMIT APPLICATION

2F - EMISSION SOURCE (FIXED ROOF STORAGE TANKS)

SOURCE NAME:					
EMISSION UNIT ID NO:			EMISSION POINT ID NO(S):		
CONTROL DEVICE ID NO(S):					
TANK ROOF/SHELL COLOR: <input type="checkbox"/> WHITE <input type="checkbox"/> GRAY <input type="checkbox"/> METALLIC <input type="checkbox"/> RED <input type="checkbox"/> OTHER					
TANK ROOF/SHELL CONDITION: <input type="checkbox"/> GOOD <input type="checkbox"/> POOR					
TANK LOCATION: <input type="checkbox"/> UNDERGROUND <input type="checkbox"/> ABOVEGROUND				INSIDE A BUILDING? <input type="checkbox"/> YES <input type="checkbox"/> NO	
IS TANK INSULATED? <input type="checkbox"/> YES <input type="checkbox"/> NO			IS TANK HEATED? <input type="checkbox"/> YES <input type="checkbox"/> NO		
TANK HEIGHT (FT):		TANK DIAMETER (FT):		TANK LENGTH (FT):	
TANK CAPACITY: _____ <input type="checkbox"/> BBL <input type="checkbox"/> GAL			MAX. TEMP. OF CONTENTS (°F):		
BREATHER VENT SETTING (psig): VACUUM SETTING _____			PRESSURE SETTING _____		
MATERIAL STORED	% WT.	MATERIAL MOLECULAR WEIGHT (gm/gm-mole)	TRUE VAPOR PRESSURE (psia) <input type="checkbox"/>		
			OR		
			ANTOINE'S CONSTANTS <input type="checkbox"/>		
			AT _____ °F	AT _____ °F	AT _____ °F
			A	B	C
MAXIMUM ANNUAL THROUGHPUT (GAL/YR)			PROPOSED ANNUAL THROUGHPUT (GAL/YR)		
COMMENTS:					
_____ Engineer's or Chemist's Signature			_____ SEAL		
_____ License Number		_____ Name (Type)			