INSTRUCTIONS

STORAGE TANK DESCRIPTION FORM (APC 27)

This form should be completed for storage tanks used for liquids or gases instead of the more general Process or Fuel Burning Source Description Form (APC 21) and the Emission Point Description Form (APC 22). Use Forms APC 21 and APC 22 for tanks used to store solids.

- **Line 1.-** The right-hand portions of the first two lines are intended for APC Division use only.
- Line 2.- Emission source number should be the same code as entered in Item 5 of the Permit Application Form (APC 10). Enter the Standard Industrial Classification Code (SIC) for the source if known.
- **Line 3.-** Location of the tank or plant should be entered either in latitude and longitude to the nearest seconds, or UTM coordinates to the nearest .01 kilometer.
- **Line 4.-** Tank identification number should be an assigned number or code which can be used to uniquely identify the tank in question. Indicate the approximate construction or installation date.
- **Line 11.-** Complete this item for tanks equipped with floating roofs only.
- Line 12.- List the product(s) stored in this tank and give the weight percent of each component. If the tank is used for more than one product, clearly specify each separate product and give the percent by weight of the components of each. Also indicate approximate time that tank is used for each product.
- **Line 13.-** Outage applies to fixed roof tanks only. Average throughput is the average amount of material withdrawn from the tank in any 24 hour period. The number of turnovers per year should be determined by dividing the maximum yearly amount of material withdrawn from the tank, by the tank capacity.
- Line 15.- Unsigned and/or undated applications will not be processed.