

AIR RESOURCES BOARD

2020 L STREET
P.O. BOX 2815
SACRAMENTO, CA 95812



December 17, 1993

Larry Howell
Sales Manager
Pomeco Products
3350 East 69th Street
Long Beach, CA 90805

#93-25

Dear Mr. Howell:

Approval of the Pomeco Model #311 Spillbox and Drain Assembly

You requested California Air Resources Board (CARB) approval of the Pomeco Products Model #311 spill containment manhole and drain valve assembly.

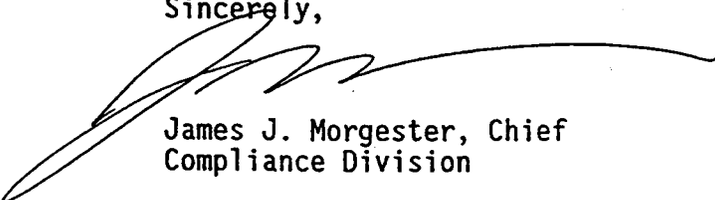
The Model #311 spillbox and drain valve assembly consists of an underground catch basin which has either a five, ten, or fifteen gallon containment capacity. The catch basin may have a single port configuration which installs to and around the product riser pipe only, or a dual port configuration which installs to and around the product and vapor riser pipes. Both configurations are equipped with a one inch diameter brass drain valve located at the bottom of the basin. The drain valve is spring actuated and is opened manually which allows any product that may have accumulated in the basin to drain into the product tank.

As required by the Air Resources Board certification procedures, you requested the approval of the Division of Occupational Safety and Health, the Office of the State Fire Marshal and the Department of Food and Agriculture, Division of Measurement Standards. The necessary approvals have been obtained from these agencies.

I find that the use of the Model #311 spillbox and drain valve assembly, when installed in accordance with the manufacturer's instructions, will not adversely affect the performance of vapor recovery systems on which they are installed. Therefore, the Pomeco Products Model #311 spill containment manhole and drain valve assembly is certified for use with CARB approved Phase I vapor recovery systems.

If you have any questions, please call Basharat Iqbal at (916) 324-7343 or Laura Sullivan McKinney at (916) 327-1525.

Sincerely,


James J. Morgester, Chief
Compliance Division

cc: Vapor Recovery Technical Committee