

AIR RESOURCES BOARD

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



October 3, 1995

Mr. Brad Holmes
Sales Manager
Clay and Bailey Manufacturing Company
Post Office Box 8026
Kansas City, Missouri 64129

#AGT 95-1

Dear Mr. Holmes:

Approval of the #1228 F-30 Fuel Shut Off Valve

You requested California Air Resources Board (CARB) certification of the Clay and Bailey Manufacturing Company #1228 F-30 fuel shut off valve on October 6, 1994.

The Clay and Bailey Manufacturing Company #1228 F-30 fuel shut off valve is designed to be installed on aboveground gasoline storage tanks. The unit consists of a main valve body assembly and an upper adjustable fill tube mounted within a valve collar. Both component parts are constructed of Type 2 hard anodized aluminum. Integral to the body assembly are two brass rods and a closed cell polyethylene float. Additionally, an aluminum drop tube is required to be used with the unit and is user provided.

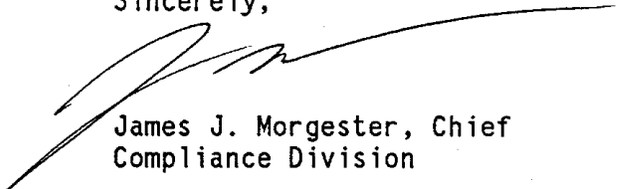
The F-30 fuel shut off valve is designed to be installed in a 4 inch riser pipe of an aboveground gasoline storage tank and are intended to shut off the flow of fuel flow at a predetermined level. The F-30 fuel shut off valve is intended for use with two point Phase I vapor recovery systems only. The units shall be installed in accordance with the manufacturer's installation instructions and all applicable codes and ordinances.

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 F-30 fuel shut off valve, 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 Clay and Bailey Manufacturing Company #1228 F-30 fuel shut off valve is certified for use with CARB approved two point Phase I aboveground tank vapor recovery systems.

Should you have any questions or need further assistance, please contact Mr. Gary Zimmerman at (916) 322-2886.

Sincerely,



James J. Morgester, Chief
Compliance Division

cc: Mr. Kenneth Kunaniec, Chairman,
CAPCOA Vapor Recovery Committee

Mr. Gary Hunter, Manager,
CARB Compliance Assistance Section