

STATE OF MISSOURI
DEPARTMENT OF NATURAL RESOURCES

Mel Carnahan, Governor • Stephen M. Mahfood, Director

DIVISION OF ENVIRONMENTAL QUALITY

P.O. Box 176 Jefferson City, MO 65102-0176

AUG 23 1999

Mr. Steve Robertson
Gilbarco
P.O. Box 22087
Greensboro, NC 27420-2087

APPROVAL LETTER

99-06

Re: Gilbarco Dispensers Vapor Recovery Equipment

Dear Mr. Robertson:

This is to clarify the approval of the Gilbarco Advantage Series 5+1 B7D dispenser which your company submitted for Missouri Performance Evaluation Test Procedure (MOPETP) testing and approval. The above dispenser received approval on October 9, 1998. Recently the Air Pollution Control Program (APCP) determined through engineering analysis and information from equipment contractors, that this approval language was somewhat restrictive.

This approval letter should clarify which models are similar in design and emission potential to the 5+1 B7D. This approval includes both the 48" wide and the 36" wide dispensers of the high hose Advantage Series. The models are B1x (single hose), B2x, B3x, B5x, B7x, B8x, B9x, BDx, and BEx. In all models the letter "x" indicates the product and side configuration.

The Missouri Department of Natural Resources' (MDNR) APCP approves the conversion of a 6-hose Advantage multi-product dispenser (MPD) to one of the configurations below utilizing a factory provided vapor recovery kit. The final configuration must be CARB certified as well as MOPETP approved. The installer is responsible for providing proof of purchase and ensuring the dispenser will pass the Blockage and Leak Decay tests under the regular permitting process.

Steve Robertson
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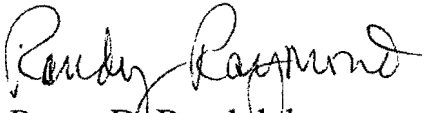
The MDNR APCP approves the equipment listed below subject to the terms and conditions listed on **MOPETP Approval APCP-0001-001-99**. The equipment below is approved for use on all Balance Vapor Recovery systems.

Manufacturer	Model	Component
Gilbarco	Advantage Series 5+1 B7D	Dispensers
	Advantage Series B1x, B2x, B3x, B5x, B7x, B8x, B9x, BDx, BEx.*	Dispensers

* The vapor manifold allows no more than 2 nozzles per side, either one or two sides per dispenser. The vapor manifold will have no more than 4 ports total.

Sincerely,

AIR POLLUTION CONTROL PROGRAM


for Roger D. Randolph,
Director

RDR/bpk

c: Stage II Manufacturers