

DK
8/12/03



Bob Holden, Governor • Stephen M. Mahfood, Director

DEPARTMENT OF NATURAL RESOURCES

www.dnr.state.mo.us

AUG - 7 2003

Mr. Scott Negley
Product Manager
Dresser Wayne, Dresser, Inc.
3814 Jarrett Way
Austin, TX 78728-1212

APPROVAL LETTER

03-1

Dear Mr. Negley:

This is to inform you of the approval of the Balance Stage II Vapor Recovery dispensers, which your company submitted to the Air Pollution Control Program (APCP), requesting Missouri Performance Evaluation Test Procedures (MOPETP) testing, and approval. These dispensers, which have been MOPETP tested and approved are the Ovation model series dispensers featuring one vapor recovery hose/nozzle per side, with one possible additional non-vapor recovery hose/nozzle on each side (i.e., diesel). These Ovation dispensers must be equipped with totalizers viewable from the outside for inspector review.

The dispensers must be manufactured, sold, installed, and operated as tested at the Mobil Country Club Carwash, 17195 Chesterfield Airport Road, Chesterfield, Missouri, MOPETP test site. The dispenser must be installed such that there are no constrictions in the connections between the dispenser vapor piping and the underground piping.

It is the responsibility of the contractor to assure that the proper vapor piping and other vapor recovery components are used in installing the dispenser. It is the responsibility of the manufacturer to make clear in the installation instructions manual the proper requirements for the vapor piping, maintenance and operation of these dispensers. The dispensers should be used with components with backpressures such that the total system backpressures will be within the acceptable criteria.

The APCP approves the equipment listed below, subject to the terms and conditions of approval listed above and on MOPETP Approval APCP-0002-001-99. The equipment below is approved for use on all Approved Balance Vapor Recovery systems.



Integrity and excellence in everything we do



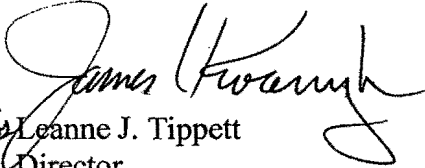
Mr. Scott Negley
Page Two

Manufacturer	Model	Component
Dresser Wayne, Dresser Inc.	Ovation series Blenders MGD (non-B) B12/3 R11/1 B12/4 R22/2 B12/5 R12/2 B23/4 R13/3 B23/5	Dispenser - one VR hose per side, one possible diesel hose. Must have totalizer.

Thank you for your cooperation and compliance. If you have any questions regarding this issue please contact Bud Pratt of the Air Pollution Control Program, P.O. Box 176, Jefferson City, MO 65102 or by phone at (573) 751-4817.

Sincerely,

AIR POLLUTION CONTROL PROGRAM


for Leanne J. Tippet
Director

LJT:bpt

15001.
7/18/03

STATE OF MISSOURI
DEPARTMENT OF NATURAL RESOURCES

Bob Holden, Governor • Stephen M. Mahfood, Director

www.dnr.state.mo.us

JUL 17 2003

Mr. Scott Negley, Product Manager
Dresser Wayne, Dresser Inc.
3814 Jarrett Way
Austin, TX 78728-1212

APPROVAL LETTER

03-1

Dear Mr. Negley:

This letter is to inform you that the Missouri Department of Natural Resources' Air Pollution Control Program (APCP) has granted Missouri Performance Evaluation and Testing Procedures (MOPETP) approval to the Ovation model series dispensers listed below. This approval is contingent upon compliance with the terms and conditions of approval listed in this letter and in MOPETP Approval APCP-0002-001-99. Based upon this approval, the equipment below is approved for use on all MOPETP Approved Balance Vapor Recovery systems.

Manufacturer	Model	Component
Dresser Wayne, Dresser Inc.	Ovation series	Dispenser - one VR hose per side, or one possible diesel hose.
	Blenders MGD (non-B)	
	B12/3 R11/1	Must have totalizer.
	B12/4 R22/2	
	B12/5 R12/2	
	B23/4 R13/3	
	B23/5	

These approved dispensers feature one vapor recovery hose/nozzle per side, with one possible addition of a non-vapor recovery hose/nozzle (i.e., diesel). These Ovation dispensers must be equipped with totalizers viewable from the outside for inspector review.

The dispensers to maintain approval must be manufactured, sold, installed, and operated as they were tested at the Country Club Carwash MOPETP test site, which was located at 17195

Chesterfield Airport Road, in Chesterfield, Missouri. The dispensers must be installed such that there are no constrictions in the connections between the dispenser vapor piping and the underground piping.



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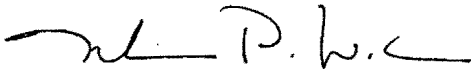
Mr. Scott Negley
PageTwo

It is the responsibility of the contractor to assure that the proper vapor piping and other vapor recovery components are used in installing the dispenser. It is the responsibility of the manufacturer to make clear in the installation instructions manual the proper requirements for the vapor piping, maintenance and operation of these dispensers. The dispensers should be used with components with backpressures such that the total system backpressures will be within the acceptable criteria.

The APCP would like to thank you and Dresser Wayne, Dresser Inc. for your cooperation in this matter. If you should have any questions regarding this issue, please contact Mr. Bud Pratt at P.O. Box 176, Jefferson City, MO 65102 or by phone at (573) 751-4817.

Sincerely,

AIR POLLUTION CONTROL PROGRAM

A handwritten signature in black ink, appearing to read "T.P. Wilson". The signature is fluid and cursive, with a long horizontal stroke at the end.

Dr. Thomas P. Wilson, J.D.
Director

TPW:bpm