



AKRON REGIONAL
AIR QUALITY MANAGEMENT DISTRICT

Agent of the Ohio Environmental Protection Agency • Division of the Akron Health Department
Serving Medina, Portage and Summit Counties

TELEPHONE: (330) 375-2480
FAX: (330) 375-2402

L. M. Malcolm, P.E.
Administrator

June 29, 2007

Mr. Kevin Merritt
Mac's Convenience Stores, LLC
PO Box 347
Columbus, IN 47202-0347

Dear Mr. Merritt:

Our Agency is in receipt of the April 10, 2007, Stage II test results submitted by Tanknology for the Mac's Convenience Store - Circle K #5610 gasoline dispensing facility located at 4155 S. Cleveland Massillon Road in Norton.

Upon review, the test results are accepted as received and will be included in the Operating File for this facility. **However, Mac's Convenience Stores, LLC is in violation of OAC rule 3745-21-09 (DDD)(2)(c) which requires that the results of Stage II testing be submitted to the Ohio EPA or its delegated local air agency within thirty days following the completion of the tests.** The test results were received on June 27, 2007.

Full compliance testing, as conducted at this facility, must be performed again within five year intervals according to the testing requirements of OAC rule 3745-21-09 (DDD)(2)(a)&(b). This facility will be due for **full testing** on or before **04/10/12**. Notification of testing is required as before, as well as reporting requirements.

I would also like to remind you that the Static Leak Test, and A/L testing as specified within the CARB Executive Orders and/or by this Agency must be performed annually, not to exceed one year from the last test performed. You are required to notify us before testing, and the results of the annual performance test are to be submitted within thirty (30) days of the test's completion.

If you have any questions, please contact me at (330) 375-2480 x6053.

Sincerely,

Susan Anderson
Sanitarian II

SA

CITICENTER - SUITE 904
146 SOUTH HIGH STREET • AKRON, OHIO 44308
An equal opportunity employer and provider of services - CRA 1964

1677100015