

Environmental Compression Services, Inc.

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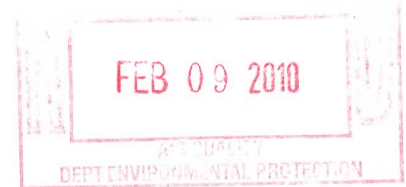
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Laboratory Registration Number 63-03526

GP-26-587A



January 26, 2010

**PA-Department Of Environmental Protection
Office of Air Quality - Source Testing
400 Waterfront Drive
Pittsburgh, PA 15222-4745**

EXISTING STATION

NEW INSTALLATION

Attention: Mrs. Barbara Hatch

Subject: Laurel Mountain Midstream, LLC Emission Testing

Dear Mrs. Hatch:

Enclosed with this letter are three (3) copies of our protocol for emission testing at Laurel Mountain Midstream, LLC's Springhill Compressor Station. This station has One Electric and Two Natural Gas Engine driven compressors 500 BHP and larger in accordance with the terms and conditions of the Pennsylvania Department of Environmental Protection's General Plan Approval and General Operating Permit. Once protocol has been approved for this Engine, Testing will be scheduled giving the required Two (2) weeks advanced notice to your Dan Haney or Keith Gratzmiller so an Air Quality Specialist (Inspector) can be present during testing. It is Laurel Mountain Midstream LLC (LMM) understanding that following initial performance testing to verify compliance with emission limitations on GP5-26-00587A permit will be in compliance and testing annually thereafter will commence. Protocol will not be submitted for annual testing as per PADEP's request.

The following unit and permit number is being submitted for scheduling to perform a portable emission analyzer (O2, NO, NO2, NOx, & CO) and Tedlar Bags (NMHC) stack test:

Customer: Laurel Mountain Midstream, LLC

Permit Number / Issue Date: GP5-26-00587A / December 9, 2009

Facility Name: Springhill Compressor Station (Unit # 3: Caterpillar G3516TALE - SN# 4EK04913)

Facility Location: Springhill Compressor Station - Fayette County, Springhill Township, Pennsylvania

Equipment on Location to be tested:

SPRINGHILL (Unit # 3)

One (1) Caterpillar Model G3516TALE, V16 cylinder, 4-Cycle, Lean Burn, Rated 1340 BHP @ 1400 RPM

Tentative Test Dates: LMM will provide the required Two (2) Weeks notice prior to the scheduled testing.

If you have any questions or concerns, please contact me at our office.

Sincerely,

**William M. Monroe
President**