

## STATE OF NEVADA

Department of Conservation & Natural Resources

Jim Gibbons, Governor Allen Biaggi, Director

Leo M. Drozdoff, P.E., Administrator

DIVISION OF ENVIRONMENTAL PROTECTION

February 19, 2009

Re:

**Notice of Response to Comments** 

Revised Class II Air Quality Operating Permit AP2992-1473, FIN A0511, Bango Oil, LLC.

Dear Commentor:

The State of Nevada Division of Environmental Protection, Bureau of Air Pollution Control (NDEP-BAPC) is providing notice of its response to comments on the draft revised Class II Air Quality Operating Permit AP2992-1473 for Bango Oil, LLC. The response document includes the NDEP-BAPC responses to all persons who commented (and left contact information) on the draft revised Class II Air Quality Operating Permit AP2992-1473.

The NDEP-BAPC is also announcing it's issuance of the final revised Class II Air Quality Operating Permit AP2992-1473 to Bango Oil, LLC. A schedule of compliance has been added to the final revised Class II Air Quality Operating Permit AP2992-1473. The schedule of compliance will require Bango Oil, LLC to phase out the re-generative clay filtration process (emission unit S2.004) and the thermal combustor (emission unit S2.006). The final revised Class II Air Quality Operating Permit AP2992-1473 and support documents are available upon request. If you have any questions, please call NDEP-BAPC at 775-687-9349.

An appeal of the revised Class II Air Quality Operating Permit may be requested pursuant to **Nevada Revised Statutes (NRS) 445B.360** and State Environmental Commission (SEC) administrative rules. Appeals must be received within 10 days of receipt of this notice, pursuant to **NRS 445B.340**. Appeals are processed through John Walker, the Executive Secretary for the SEC, at 901 South Stewart Street, Suite 4001, Carson City, Nevada, 89701-5249. Mr. Walker can be reached at 775-687-9308, or by fax at 775-687-5856.

Thank you,

Francisco Vega

Supervisor, Permitting Branch

Bureau of Air Pollution Control

FV/rp Enclosure – Response to Comments

