

September 19, 2006

Mr. Brandon Powell
New Mexico Oil Conservation Division
Deputy Oil & Gas Inspector
1000 Rio Brazos Road
Aztec, New Mexico 87410

Phone (505) 334-6178 Fax (505) 564-6170

RE: REVISED PROPOSAL FOR CLOSURE OF BIO-PILES CREATED FROM THE ENVIRONMENTAL EXCAVATION FOR THE KIMBELL OIL CO. OF TEXAS WELL SITE, SALAZAR NO. 4E, UNIT F, SEC 34, TWP 25N, RNG 6W, RIO ARRIBA COUNTY, NEW MEXICO

Dear Mr. Powell:

The original report submitted by Envirotech, Inc dated March 24, 2006; proposed that final closure sampling be a five (5) point composite sample for every 200 cubic yards of impacted soils. After review of analyses completed since that date, it has been determined that each pile contains materials similar in composition, therefore the proposed sampling in 200 cubic yard increments would be excessive.

Envirotech, Inc. is proposing a revised closure sampling plan for the bio-piles created from the environmental excavation at the Salazar No. 4E, API # 30-039-23368. Each bio-pile contains approximately 4,000 cubic yards of removed soils. Envirotech, Inc recommends that a five (5) point composite sample be taken and collected for every 1,500 cubic yards of soils. In total, nine (9) composite samples will be taken in the above mentioned sampling increments for closure of these piles. The samples will be screened in the field using an Organic Vapor Meter (OVM), placed in four (4) ounce glass jars and delivered to Envirotech's Laboratory where they will be analyzed by USEPA Methods 8015 and 8021.

We appreciate the opportunity to be of service, if you have any questions or require any additional information; please contact our office at (505) 632-0615.

Respectfully Submitted,

ENVIROTECH, INC.

Michael P. Marquez

Environmental Scientist / Safety Officer

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Cc:

Jonathan Stickland, Kimbell Oil Co. of Texas

