1R-427-211

APPROVALS

YEAR(S):

2009

Hansen, Edward J., EMNRD

From:

Hansen, Edward J., EMNRD

Sent:

Wednesday, September 02, 2009 12:08 PM

To:

Hack Conder

Cc:

Katie Jones; 'lpg@texerra.com'

Subject:

RE: 1R427-211 Rice Operating Company - EME Hartman Britt 'A' EOL - Submittal of

Investigation and Characterization Plan

Dear Mr. Conder:

The New Mexico Oil Conservation Division (OCD) has reviewed the submitted Investigation Characterization Plan (ICP), dated August 24, 2009, for the above-referenced site. The OCD hereby conditionally approves the following ICP for the Rice Operating Company site:

Rice EME Hartman Britt 'A' EOL site ICP submitted by Texerra on 8/31/2009 #1R427-211

Please include the chloride delineation concentration of 250 mg/Kg and the TPH delineation concentration of 100 mg/Kg for the vadose zone.

Also, please be advised that OCD approval of this plan does not relieve the owner/operator of responsibility should operations pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the owner/operator of responsibility for compliance with any OCD, federal, state, or local laws and/or regulations.

If you have questions regarding this matter, please contact me at 505-476-3489.

Edward J. Hansen Hydrologist

Environmental Bureau

P.S.: Please use the respective OCD case # and site name on future correspondence regarding the site listed above.

From: L Peter Galusky, Jr Ph.D. [mailto:lpg.texerra@gmail.com]

Sent: Monday, August 24, 2009 1:13 PM

To: Hansen, Edward J., EMNRD **Cc:** Katie Jones; Hack Conder

Subject: Rice Operating Company - EME K-6 - Submittal of Investigation and Characterization Plan

Dear Edward,

Please find attached an ICP for the above-referenced site.

We would be grateful for your review of this at your earliest convenience so that we may schedule field work.

Thank you.

Sincerely,

Pete G.

L Peter Galusky, Jr. Ph.D.

Texerra

Cell: 432-634-9257

E-mail: lpg.texerra@gmail.com

This inbound email has been scanned by the MessageLabs Email Security System.