463 1R -

APPROVALS

YEAR(S): 2008

Hansen, Edward J., EMNRD

From:	Hansen, Edward J., EMNRD
Sent:	Tuesday, February 19, 2008 3:00 PM
To:	'Camille J Reynolds'
Subject:	RE: Plains DS Hugh Release Site (1R-0463)

Dear Ms. Reynolds:

The New Mexico Oil Conservation Division (OCD) has reviewed your request for soil closure of the above referenced site. The OCD hereby approves the soil closure of the above referenced site with continued PSH recovery and groundwater monitoring at the site.

Also, please be advised that OCD approval 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 any questions regarding this matter, please call me at 505-476-3489.

Edward J. Hansen Hydrologist Environmental Bureau

-----Original Message-----From: Camille J Reynolds [mailto:cjreynolds@paalp.com] Sent: Friday, February 15, 2008 10:43 AM To: Hansen, Edward J., EMNRD Subject: Plains DS Hugh Release Site

Ed,

Pursuant to our conversation Plains respectfully requests soil closure at the DS Hugh release site. Premier Environmental Services on behalf of Plains submitted the Soil Closure Request dated March 2007 NMOCD Ref# 1R-0463 which details remedial activities conducted for soil closure at the site. Soil remediation was conducted per NMOCD approval letter dated May 31, 2006. At this time Plains is requesting soil closure at the site with PSH recovery and groundwater monitoring to be on-going.

Please contact me with any questions or comments.

Sincerely,

Camille Reynolds Remediation Coordinator Plains All American

office: 505/396-3341 fax: 505/396-2754 cellular: 505/441-0965

This footnote also confirms that this email message has been scanned for Viruses and Content and cleared.

*

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

.