

1303

Ben Stone

From: pamela_w_staley[SMTP:pamela_w_staley@amoco.com]
Sent: Thursday, June 20, 1996 4:34 PM
To: benstone
Subject: Corrected Pressure for Jones Com B # 4

Jones Com B #4
K-30-T29N-R8W
Basin Dakota and Blanco Mesaverde Downhole Commingling Application
dated 4/2/96
San Juan County, NM

Hi Ben,

Thank you for pointing out our error on the referenced application. Due to a shutdown of our Blanco Plant on June 10-18 I was able to get a very recent pressure for the Dakota. The surface shut-in pressure for the 8 day period for the Dakota was 670 PSI. Extrapolated downhole as shown below, the bottomhole pressure is:

$670 \text{ PSI} + (7712 \text{ FT TO MIDPERF} \times .02 \text{ PSI/FT})$

$670 \text{ PSI} + 154 \text{ PSI}$

824 PSI

Therefore we request that you please replace the 1639 PSI for the Dakota which was stated in error with the 824 PSI as calculated herein.

Thank you for your assistance. If you need additional data, or have questions, please give me a call.

Pam Staley