

Bratcher, Mike, EMNRD

From: Tavarez, Ike [Ike.Tavarez@tetratech.com]
Sent: Thursday, March 10, 2011 9:07 AM
To: Bratcher, Mike, EMNRD; Terry Gregston (terry_gregston@nm.blm.gov)
Cc: Pat Ellis; Joshua Russo; (icoss@conchoresources.com); Titsworth, Johnny; Franklin, Tom K.; James_Amos@blm.gov
Subject: COG - Jenkins, Spruce, Berry A and Jr Horz - Soil Remediation Notification

COG Operating
Jenkins Federal B #12
Section 20, T17S, R30E
Eddy County, NM
32.821007 103.99520

COG Operating
Spruce Federal #1 Tank Battery 2 RP-429
Section 25, T17S, R27E, Unit K
Eddy County, New Mexico
32.80240 103.23351
COG Operating
Berry A Federal #1 well
Section 21, T17S, R30E, Unit C
32.82643 103.980206

COG Operating
JR Horz Federal TB
Section 10, T26S, R29E, Unit D
32.06344 103.97959

Mike and Terry,

Tetra Tech has scheduled the soil remediation on the sites listed above. The Jenkins Federal B #12 is tentatively scheduled for Friday (3-11-11) and the remediation could take one day to complete. Prior to backfilling, we will notify to inspect of the excavations. The Spruce Federal #1 Tank Battery and the Berry A Federal #1 will start on Monday (3-14-11) and will also notify you during each phase of the remediation project. The JR Horz will be performed after the Berry A Federal is completed. We will call if the scheduled changes or call me if your in the area. Let me know if you need additional information, thanks

Ike Tavarez, PG | Senior Project Manager

Main: 432.682.4559 | Fax: 432.682.5946 | Cell: 432.425.3876

Ike.Tavarez@tetratech.com

Tetra Tech | Complex World, Clear Solutions™

1910 North Big Spring | Midland, TX 79705 | www.tetratech.com

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.