

MINE CONTACT REPORT FORM

Date of Call: _____ **Date of E-mail:** 5/17, 20, 28, 29/13
Telephone call to: _____ **DENR Employee Contacted:** Eric Holm
Operator Contacted: John Mays
Company: Powertech
Telephone: _____
Staff Signature: _____ \s/

-----Original Message-----

From: John Mays [mailto:jmays@powertechuranium.com]
 Sent: Wednesday, May 29, 2013 11:59 AM
 To: Holm, Eric; 'Jack Fritz'
 Subject: RE: Revised Plate 6.7-1

Eric,

Sorry we overlooked this. We will correct and send you another one this week. Should be by the end of the week.

John

John M. Mays
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-----Original Message-----

From: Holm, Eric [mailto:Eric.Holm@state.sd.us]
 Sent: Tuesday, May 28, 2013 10:31 AM
 To: 'John Mays'; 'Jack Fritz'
 Cc: Holm, Eric
 Subject: Revised Plate 6.7-1

We received the revised Plate 6.7-1 today. After reviewing sheet 2 of 2 of the Plate for the Burdock area, it appears there should be a pipeline or road corridor connecting the pivot to the process area since any roads or pipelines would be considered affected area and will need to be shown as permitted affected on the Plate.

-----Original Message-----

From: John Mays [<mailto:jmays@powertechuranium.com>]
Sent: Monday, May 20, 2013 10:21 AM
To: Holm, Eric; 'Jack Fritz'
Subject: RE: Plates 6.7-1 and 6.7-2

Eric,

I believe you are correct that we need to adjust the plates. We are taking a look and will provide updated plates soon.

Thanks.

John

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-----Original Message-----

From: Holm, Eric [<mailto:Eric.Holm@state.sd.us>]
Sent: Friday, May 17, 2013 3:26 PM
To: 'Jack Fritz'; John Mays
Cc: Holm, Eric
Subject: Plates 6.7-1 and 6.7-2

I had a question on Plates 6.7-1 and 6.7-2 that shows the potential disturbance for the first year of operation. In the draft bond calculation, Powertech mentions that only pivots D-14 and D-15 in the Dewey area and pivots B-9 and B-10 in the Burdock area will be used. However, on Plates 6.7-1 and 6.7-2, it shows the entire land application area being used in the first year of operation. Which is correct? If Powertech plans on only using pivots D-14, D-15, B-9, and B-10 in the first year, please change plates 6.7-1 and 6.7-2 to show only those pivots in the affected area.