



OGMCOAL DNR <ogmcoal@utah.gov>

Fwd: 0410002 SUFCO Task 4393 Soil Replacement and seeding along Overflow pond bypass culvert

1 message

Priscilla Burton <priscillaburton@utah.gov>
To: OGMCOAL DNR <ogmcoal@utah.gov>

Thu, Sep 12, 2013 at 4:48 PM

----- Forwarded message -----

From: **Priscilla Burton** <priscillaburton@utah.gov>
Date: Wed, Jun 26, 2013 at 7:44 AM
Subject: Re: Overflow pond Task 4366 questions
To: "Davis, Mike" <MDavis@archcoal.com>

Okay, thank you.

Priscilla Burton
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On Wed, Jun 26, 2013 at 7:22 AM, Davis, Mike <MDavis@archcoal.com> wrote:

Priscilla,

The slope was reshaped and the topsoil was replaced and seeded along the length of the bypass culvert between the ponds.

We will need to look at Plate 7-4A.

Mike

From: SubFlon#Exwrq#p dlor=SubFlon#ExwrqC xwdkijry`
Sent: Iubd | #Mxqh#54/#5346#4=66#SP

To: G dyl/P lh>#P lhu Y lfn |
Subject: Ryhuicrz #srgg#Wdvn#7699#txhwlrqv

Mike and Vicky,

One more question about the overflow pond before Mike goes...

Topsoil was going to be temporarily stockpiled along the length of the bypass culvert installation. The stockpile was then going to be replaced after culvert installation and the soil was going to receive final reclamation seed treatment (Section 2.3.1.1, p. 18). Mike, can you confirm whether the topsoil replacement and seeding took place?

Per our discussion about the Overflow pond topsoil stockpile:

There is much more detail of the overflow pond bypass culvert and topsoil stockpile provided on Plate 7-4A . Does this plate need to be redrawn for the as built? Or could you confirm this pile configuration and refer to this plate in the narrative under Section 2.3.1.4 for the description of topsoil storage piles?

Thanks,

Priscilla Burton

Sr. Environmental Scientist

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