



OGMCOAL DNR <ogmcoal@utah.gov>

0250005 Coal Hollow Task 5306 Ph 1 Bond Release Spoil sampling for suitability and soils accounting

Priscilla Burton <priscillaburton@utah.gov>

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To: OGMCOAL DNR <ogmcoal@utah.gov>

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From: Priscilla Burton <priscillaburton@utah.gov>

Date: Tue, Nov 8, 2016 at 5:28 PM

Subject: Spoil sampling for suitability and soils accounting

To: Kirk Nichols <knicholes@altoncoal.com>, Daron Haddock <daronhaddock@utah.gov>

Cc: Andrew Christensen <drew@altoncoal.com>, Bob Nead <blbnead@altoncoal.com>, Suzanne Steab <suzannesteab@utah.gov>

Hello Kirk,

The Task 5306 bond release application for 21.88 acres should include chemical analysis of the spoil placed at the surface of BRP1-10 (described on Dwg 5-76a), which was conducted in September 2016 to determine suitability characteristics and to reduce the volume of required subsoil cover. Please provide the table as supplemental information for Task 5306.

Also, in Chapter 2, p. 2-35 there is a commitment to fill out and track topsoil subsoil and substitute subsoil for each mine area. I need to see this table filled out for the bond release application. i.e. North Lease Area 1 (surveyed volume salvaged and volume placed in BRP1-10). South Lease volume Topsoil pile #2 recently used on BRP1-9 (and BRP1-1) and remaining volume. You can provide this as supplemental information for Task 5306 as well.

Thank you,

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