

From: Priscilla Burton
To: Campbell, Ingrid; OGMCOAL, OGMCOAL
CC: Owen, James; Haddock, Daron
Date: 7/28/2011 10:33 PM
Subject: 0070001White Oak Internal

Ingrid, I hope you got my text this evening. Dave will pick up 60 terrace plants tomorrow, Friday July 29, in the morning. I hope you can set up the delivery and let him know their address and phone. The planting crew was done planting an hour after I arrived today. I did not get over there to see where and how they planted. I understood Dave to say that all 60 plants went into the slope between the C and B terrace, mostly at the base of the berm. For future plantings on the slope between Terrace B and A, I suggested planting in clumps to Dave. But you may also need to suggest it, to reinforce the message. We also need to stress watering in, even if the soil is moist, because watering in settles the soil particles around the roots. Otherwise there are pockets of air that dry out the roots.

Skyline crews scattered straw over graded area that was formerly the sed pond. Tomorrow Kevin will pock the soil and it will be ready for seeding. The crew could plant riparian seedlings in this area on Monday. Could you arrange for a riparian delivery on Monday a.m.?

Dave Lee hand seeded the middle section of the stream channel (east side) and then covered it with hydromulch this evening. This section was not re-disturbed by us, but looked barren and was eroding.

Kevin and Dwight filled the small subsidence hole, stockpiled boulders and dirt by the big subsidence hole and spread biosolids around the site and dropped trees along the channel (so as to appear like deadfall). They could not overfill the small subsidence hole without the fill sliding down the slope. They did compact it in and placed a boulder in the fill to support the fill slope. The large subsidence hole can and will be overfilled.

Priscilla Burton
Certified Professional Soil Scientist
Utah Division of Oil Gas & Mining
319 No. Carbonville Road, Ste. 210
Price UT 84501

priscillaburton@utah.gov
(435) 613-3733