



OGMCOAL DNR <ogmcoal@utah.gov>

0070033 Wildcat `in situ' topsoil storage

Priscilla Burton <priscillaburton@utah.gov>

Thu, Jul 17, 2014 at 3:45 PM

To: Kit Pappas <kit@emerytelcom.net>, Karl Houskeeper <karlhouskeeper@utah.gov>, OGMCOAL DNR <ogmcoal@utah.gov>

Hello Kit,

You were asking about how best to clear the accumulation of coal fines from a foot wide swath in front of the wattles which treat run off from the 'in situ' topsoil storage area at Wildcat. I am very glad that you are on top of the situation and planning for clean-up before the accumulations cover a larger area. My advice is to use which ever method is the cheapest, being mindful of trying to have the least impact on vegetation that may be growing. My preference based upon the least ground pressure would be hand tools, followed by a bobcat, followed by a vacuum truck, but all methods are acceptable.

Priscilla Burton, CPSSc
Environmental Scientist III
[Utah Division of Oil, Gas & Mining](#)
Price Field Office
319 North Carbonville Rd., Ste. C
Price UT 84501

phone: [435-613-3733](tel:435-613-3733)
priscillaburton@utah.gov