

**From:** Priscilla Burton  
**To:** Hess, Pete; Owen, James  
**Date:** 2/15/2011 6:36 PM  
**Subject:** Coal Hollow Task 3735 engineering questions

Hello Engineers,

I have looked at this application briefly tonight (after the blasting class was done for the day) and I have the following questions for you. I apologize for not speaking with you directly, but in the interest of time, I am e-mailing , since I will be in class again the first thing tomorrow.

Will this sequence will still provide for mining pits being reclaimed within 180 days of coal removal or 1,500 ft. of active coal face as described in Section 542?

Overburden removal is shown on Dwg 5-16. Operational sequence and contemporaneous reclamation sequence is shown on Dwg 5-17 through 5-19. The reclamation sequence is shown on Dwg. 5-38. Information in Section 523 references these maps. Do these drawings require amending as well?

Dwg 2-2 shows an additional 263,000 cu yds stored in two new stockpiles during the initial bonding term. Will additional bond be required for this additional volume of stored material which would need to be moved in the event the operation were to forfeit?

During our meeting with the operator on Jan 25, I jotted down a note that a Division staff member requested a revised reclamation timetable. This was not received.

Please let me know your views on these issues.  
Thanks,  
Priscilla.

Priscilla Burton, CPSSc  
Division Oil Gas & Mining  
319 Carbonville Rd., Ste. C  
Price UT 84501  
(435) 613-3733