

OGMCOAL - Preliminary Deficiency List for Lila Ventilation Breakouts

From: Kevin Lundmark
To: Jay Marshall
Date: 12/2/2010 4:17 PM
Subject: Preliminary Deficiency List for Lila Ventilation Breakouts
CC: James Owen; Jim Smith; OGMCOAL

Jay:

The Division's review for Task ID 3669, Replace Fan Breakout with Ventilation Breakouts, is ongoing. However, several reviewers have completed their reviews and identified deficiencies. I am providing these to you now so you can get a jump on correcting them if you so desire. Please note that there will likely be additional deficiencies identified by other reviewers, and that you should not resubmit any of the amendment until you receive the final deficiency letter.

Regards,
Kevin

Preliminary Deficiency List Replace Fan Breakout with Ventilation Breakouts

Reviewers:
James Owen (JO)
Kevin Lundmark (KL)

R645-301-830.140 Though it is assumed that the posted bond will be adequate enough to accommodate the modifications detailed in this application, the applicant must demonstrate that the current bond posted will be adequate by providing updated bond calculations and reclamation costs. In accordance with the requirements of R645-301-830.140, modifications to Chapter 8 and its corresponding appendices should be submitted. All reclamation costs that are associated with the application should be updated and addressed. This includes but is not limited to: sealing/reclamation of all ventilation breakouts and mine openings, costs associated with reclamation and demolition of surface facilities, and ventilation fan reclamation modifications (i.e. Appendix 8-1 of the approved MRP currently states that a helicopter will be required for fan reclamation). (JO)

R645-301-731.511 The Permittee must either remove the third sentence of the second paragraph of Section 5.1 (page 59) which states that "the majority of the runoff will run back into the mine"; or demonstrate that runoff entering the mine will meet the criteria of R645-301-731.511. (KL)

R645-301-731 The Permittee must show the proposed ventilation breakouts as alternative sediment control areas (ASCAs) on Plates 7-2 and 7-5. (KL)

R645-301-731, R645-301-121.200 The Permittee must identify the ventilation breakouts as disturbed areas on all plates and figures in the MRP showing the disturbed area boundary and the locations of the ventilation breakouts. Plates and figures in the approved MRP the disturbed area boundary and the locations of the ventilation breakouts include Plates 1-2, 2-1, 2-2, 2-3, 5-1A, 5-2, 5-6 7-2, 7-5 and 7-7 and Appendix 5-7 Figure 1. (KL)