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*Incoming
C/015/0015*

From: "Hardy, Russell" <RussellHardy@consolenergy.com>
To: <ogmcoal@utah.gov>
CC: <SteveChristensen@utah.gov>, "Karl Houskeeper" <karlhouskeeper@utah.gov>
Date: 12/15/2008 1:25 PM
Subject: Refuse Pile Inspection
Attachments: Emery Refuse 2008 4th Qtr.pdf

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Gentlemen,

Please find attached a record of the Emery Mine's refuse pile inspection for the 4th Quarter. During Karl's last inspection he notified me that I need to send in the inspection reports as soon as I receive them.

Happy Holidays,
-Russell

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INSPECTION FORM

COAL REFUSE PILES AND COAL WASTE IMPOUNDMENTS

Name Quinn Healy Title PE - UT LIC #275564-2202
 Date 11/16/08 Date last inspected 8/19/08
 Site Name Emery Temp. Coal Stockpile Mine Name Emery
 Refuse Facility ID # 1211-UT-09-00079-01

Refuse piles---Part A only
 Impoundments---Part A and Part B

Part A

- | | | | |
|--|------------|-----|-------------|
| 1. Foundation preparation (vegetation, topsoil removal?)---- | <u>X</u> | Yes | ___ No |
| 2. Lift Thickness (inches)----- | | | |
| 3. Compaction (4 to 6 complete passes)----- | <u>X</u> | Yes | ___ No |
| 4. Burning* (specify extent and location)----- | ___ | Yes | <u>X</u> No |
| 5. Angle of Slope (degrees)----- | <u>2:1</u> | | |
| 6. Seepage* (specify location, color, & appr. volume)----- | ___ | Yes | <u>X</u> No |
| 7. Cracks or scarps* (location, size)----- | ___ | Yes | <u>X</u> No |
| 8. Major erosion problems* (location and extent)----- | ___ | Yes | <u>X</u> No |
| 9. Water impounding against toe* ----- | ___ | Yes | <u>X</u> No |

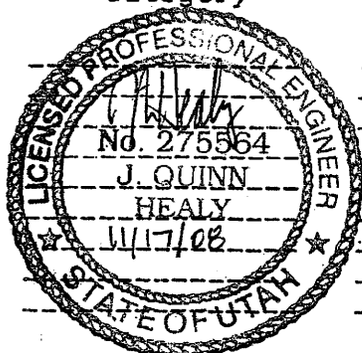
Part B

- | | | | |
|--|-----|-----|--------|
| 10. Embankment freeboard (feet)----- | | | |
| 11. ___ Increase ___ Decrease in water level (feet)----- | ___ | Yes | ___ No |
| 12. Sumps or sinkholes in slurry surface----- | ___ | Yes | ___ No |
| 13. Clogging* (pipes, ditches, spillway)----- | ___ | Yes | ___ No |
| 14. Trash racks clear and in place----- | ___ | Yes | ___ No |

* Adverse conditions noted in these items should be described (extent, location, volume, etc.) in the space provided. Major adverse changes could cause instability.

Inspection
 Category

Comments



I inspected the refuse pile on 11/16/08.
The refuse pile material is compacted and the slopes are
stable. The site drainage impoundment ditches are intact.
There are no instabilities or other hazardous conditions.