

### Document Information Form

Mine Number: C/007/004

File Name: Internal

To: DOGM

**From:**

Person N/A

Company N/A.

Date Sent: JULY 5, 1984

**Explanation:**

INSPECTION MEMO TO COAL FILE.

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\_\_\_\_\_

cc:

File in: C/007.004. Internal

- Refer to:
- Confidential
  - Shelf
  - Expandable

Date \_\_\_\_\_ For additional information

July 5, 1984

Inspection Memo  
to Coal File:

RE: Price River Coal Company  
Price River Coal Complex  
ACT/007/004, Folder #7  
Carbon County, Utah

An inspection of the Price River Coal Complex was conducted by Sandy Pruitt, on June 5, 1984. Rob Wiley was too busy recompiling the permanent program permit application to meet a June 20, 1984 submittal deadline to accompany this inspector on a tour of the property.

It was raining mildly, no runoff was observed during the inspection.

#### Sowbelly Canyon

A four inch PVC pipe broke over one of the extra entries into the #5 Mine saturating the ground and causing a cave-in into the mine of about 25 square feet and eight feet deep. The cave-in is located inbetween Sediment Pond 003 and the bath house trailers. A coke machine was lost in the cave in. PRCC immediately barricaded the cave-in and at the time of this inspection was filling the cave-in with sediment previously removed from Sediment Ponds 004 and 005. Steel supports will be installed along the main entry in the mine to prevent another cave-in. Rob mentioned that following the cave-in he received some reports of leaking roof bolts observed along that section of the mine before the cave-in.

The low berm sections near the diesel tanks had been raised as requested during the last OSM/DOGM joint inspection.

#### Hardscrabble Canyon

All runoff control measures inspected were in good condition. The undisturbed area diversion ditch along the #4 Mine pad had been cleared of the winter sloughage.

#### Castlegate

The drainage ditch along the refuse road was clear of winter sloughage except for the drop drain which was covered by an access to a power pole there. Rob committed to having that drop drain opened and functional within two weeks. Dur flows toward the sediment pond 012 series. appears backed up with coal fines again. Ro and make the necessary repairs.

Trash in the Barn Canyon diversion sho properly disposed of. Rob Wiley mentioned t been arranged and clean up should be complet

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Refer to Record No. 0007 Date 7-5-84

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Trash in the Barn Canyon diversion should be consolidated and properly disposed of. Rob Wiley mentioned that this had already been arranged and clean up should be completed within two weeks.

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Inspection Memo to Coal File  
ACT/007/004  
July 5, 1984

Crandall Canyon

There is no apparent change at the leach field site, where Lowdermilk is scheduled to reinstall the drainpipes. The access road and the site itself were very muddy and slick.

In placing field material over the Hilfaker Wall and riprap at the toe, the culvert outlet for the drain field in the warehouse pad was partially crushed. High flows are not expected through this drainpipe but the outlet should be reopened.

The berm along the road inside the mine area had been raised a little. Drainage control over the entire area is alright except for surface grade improvements still needed for drainage into Sediment Pond 015 and along the section of road by the ventilation building.

No violations were warranted as a result of this inspection.

Sandy Pruitt   
Mining Field Specialist

DL:re

cc: Jodie Merriman, OSM  
Rob Wiley, PRCC  
Dave Maxwell, OSM, Denver  
Joe Helfrich, DOGM  
Sue Linner, DOGM

Statistics: See Genwal Mine memodated July 3, 1984  
95220-8-9