

WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

September 27, 2007

JK

TO: Internal File

THRU: Pamela Grubaugh-Littig, Permit Supervisor *PL*

FROM: James D. Smith, Environmental Scientist *JDS 10/04/07*

RE: 2007 Second Quarter Water Monitoring, PacifiCorp, Trail Mountain Mine, C/015/0009, Recurring Task # 2713

The Trail Mountain Mine is currently idle. The monitoring plan is described in Appendix A of Volume 9 of the MRP.

1. Were data submitted for all of the MRP required sites?

In-mine YES NO

The mine is sealed, so other than the Oliphant portal discharge (18-1-1 or T-18), which is monitored as a spring, there is no monitoring of underground or in-mine water.

Springs YES NO

Streams YES NO

UPDES YES NO

DMRs were submitted in electronic format (Adobe). There was no discharge from either UPDES point during the second quarter 2007. The mine was sealed in June 2001 and there has been no reported discharge at UPDES UT23728-002 (the mine-water discharge into Cottonwood Creek) since May 2001.

Wells YES NO

Since July 2004, the water level in TM-3 has been reported as head above the casing elevation, determined from pressure measured by a gauge on the sealed wellhead.

2. Were all required parameters reported for each site?

Springs	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
Streams	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
UPDES	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
Wells	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>

3. Were any irregularities found in the data?

Listed parameters were outside two standard deviations. An asterisk (*) indicates this is not a parameter required by the MRP.

Springs	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
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18-2-1: TDS

Streams	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
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SW-1 June: water temperature, field electric conductivity, Ca, Mg, Na, total alkalinity*, lab electric conductivity*, TDS, total cations*, total anions*;

SW-2 June: water temperature;

SW-3 June: water temperature, field electric conductivity, Cl, SO4, lab electric conductivity*, TDS, total cations*, total anions*;

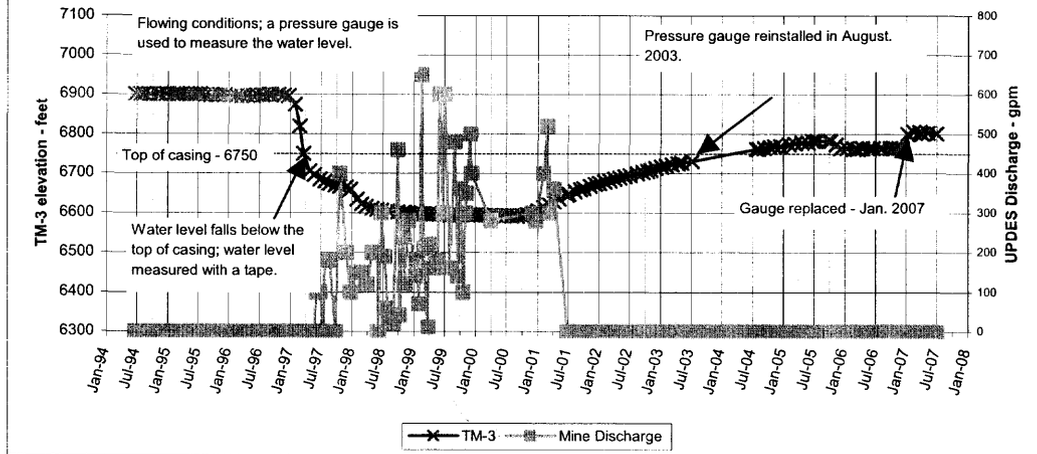
UPDES	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>
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Wells	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
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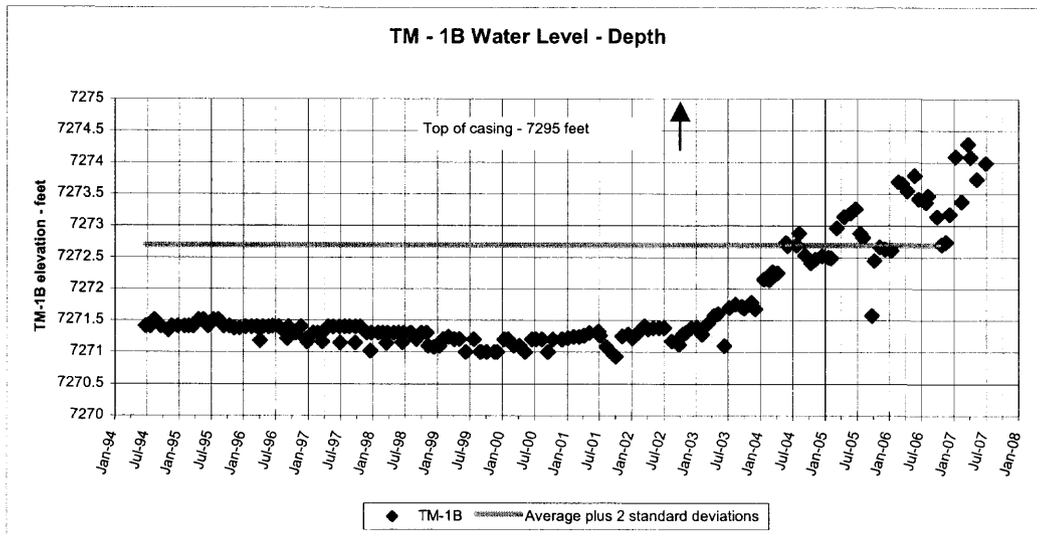
TM-3: water elevation peaked in June 2005, remained steady through October, dropped 18.5 ft in November and December 2005 and remained virtually unchanged during 2006. The pressure gauge was replaced in January 2007 and values jumped to approximately match the pre-2006 curve. During the first half of 2007, the curve has again been relatively flat. See the chart below.

TM-1B: water level has been slowly rising since 2003. See the chart below;

TM - 3 Water Level - Depth



TM - 1B Water Level - Depth



4. On what date does the MRP require a five-year resampling of baseline water data.

The next renewal submittal is due 10/21/09 for renewal on 02/21/10. Baseline analyses were performed in 2001 and as shown in the following table, the Permittee collected quarterly baseline data at the required sites during 2006. Analyses for baseline parameters will be repeated every 5 years, i.e., the next baseline analyses will be in 2011.

5. Based on your review, what further actions, if any, do you recommend?

There is no further action recommended at this time.

6. Does the Mine Operator need to submit more information to fulfill this quarter's monitoring requirements? YES NO

7. Follow-up from last quarter, if necessary.

NA

8. Did the Mine Operator respond adequately to queries about missing or irregular data? YES NO