

WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

August 16, 2004

OK

TO: Internal File

THRU: D. Wayne Hedberg, Permit Supervisor *DWH*

FROM: David W. Darby, Senior Reclamation Specialist 

RE: 2003, 4th Quarter Water Monitoring, Star Point Mine, C/007/0006-WQ03-4, Task ID #1993

- 1. Was data submitted for all of the MRP required sites?** YES NO
Identify sites not monitored and reason why, if known:

This report was prepared based on information in File: O:\007006.stp\Water Quality\datacheck2004-1-3.xls. The current water monitoring schedule for the Star Point Mine is provided in Table 931.211a in Chapter 7 of the MRP. The Schedule shows that only three sites, one spring and two stream sites are monitored, other than the UPDES sites. The spring site, 971 is monitored monthly from July through September. The streams are monitored on a quarterly basis. UPDES is conducted monthly. The water quality analysis schedule is shown in Table 731.211b.

- 2. On what date does the MRP require a five-year resampling of baseline water data.**
See Technical Directive 004 for baseline resampling requirements. Consider the five-year baseline resubmittal when responding to question one above. Indicate if the MRP does not have such a requirement.

Resampling due date

Is not specified

- 3. Were all required parameters reported for each site?** YES NO
Comments, including identity of monitoring site:

4. Were irregularities found in the data? YES [] NO [X]

Comments, including identity of monitoring site:

5. Were DMR forms submitted for all required sites?

1st month, YES [X] NO []

2nd month, YES [X] NO []

3rd month, YES [X] NO []

Identify sites and months not monitored:

6. Were all required DMR parameters reported? YES [X] NO []

Comments, including identity of monitoring site:

No discharges recorded.

7. Were irregularities found in the DMR data? YES [] NO [X]

Comments, including identity of monitoring site:

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

No more information or action is needed.