



WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

March 12, 2015

TO: Internal File

THRU: Steve Christensen, Permit Supervisor 

FROM: Amanda Daniels, Environmental Scientist 

RE: 2014 Third Quarter Water Monitoring, UtahAmerican Energy Inc., Horse Canyon Complex, C/007/0013, WQ14-3, Task ID #4672

This report was prepared from monitoring data queried from the UDOGM database. The data that support this report were collected and submitted to the database by UtahAmerican Energy Inc. (UEI). The data were downloaded into file O:\007013.HOR\WaterQuality\Spreadsheets\HorseCanyonWQ.xlsx for this review.

Geneva Mine

Mining at the Geneva Mine ceased in 1982 and the mine is undergoing final reclamation. The Permit for the Geneva Mine (Horse Canyon Mine, MRP-A) was most recently re-issued on May 18, 2007. UEI received Phase III bond release at the Geneva Mine Permit on November 30, 2009 for all but 0.49 acres of disturbed area associated with Ditch 31. Surface water monitoring is required for the Geneva Mine under the Reclamation Plan (MRP-A). The Division previously found that all but one monitoring site were not necessary because they no longer provide pertinent resource information for mining effects or influence.

Lila Canyon Mine

UEI received permit approval for the Lila Canyon Mine on May 18, 2007 with special conditions attached. The Conditions were clarified on August 3, 2007. Operational water monitoring is described in Section 731.200 and monitoring sites are listed in Table 7-3 of the Lila Canyon MRP. Table 7-4 and Table 7-5 list the monitoring parameters for surface water and groundwater, respectively, and Plate 7-4 shows the water monitoring sites. The list of parameters for baseline, operational and post-mining water monitoring are the same.

1. Were data submitted for all required sites?

Springs YES [X] NO []

No springs are monitored at the Geneva Mine. Operational monitoring for Lila

Canyon includes quarterly monitoring at springs L-16-G and L-17-G.

All springs were monitored according to the schedule. Spring L-16-G reported “no flow”.

Streams **YES [X] NO []**

Surface water (stream) sites are monitored quarterly. Sites L-1-S, L-2-S and L-3-S are identified for surface water monitoring for the Lila Canyon Mine.

All required stream sites were monitored for the quarter. All streams reported “no flow” for the third quarter of 2014.

Wells **YES [X] NO []**

There are no active wells at the Geneva Mine or Lila Canyon.

UPDES **YES [X] NO []**

There is not an active UPDES permit for the Geneva Mine. Discharges from the Lila Canyon Mine are authorized under UPDES General Permit No. UTG040000 as application number UTG040024. The Lila Canyon Mine UPDES permit identifies two discharges: 001 is discharge from the sediment pond and 002 is discharge from the underground mine. These discharges are being monitored as sites L-4-S and L-5-G, respectively. The UPDES permit specifies monitoring frequency and required parameters. The underground mine and sediment pond are constructed but not discharging.

Required monthly monitoring data for both points was reported as “no flow” for third quarter 2014.

2. Were all required parameters reported for each site?

Springs **YES [X] NO []**

Streams **YES [X] NO []**

Wells **YES [X] NO []**

UPDES **YES [X] NO []**

3. Were irregularities found in the data?

Springs YES [] NO [X]

Streams YES [X] NO []

L-17-G – September - Chloride

Wells YES [] NO [X]

UPDES YES [] NO [X]

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

Re-sampling for baseline parameters is due preceding permit renewal. Analysis of baseline water samples is conducted according to the operational monitoring plan, therefore no additional parameters are required for baseline monitoring.

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

None.

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

None