

February 13, 2003

TO: Internal File  
THRU: Daron R. Haddock, Permit Supervisor  
FROM: Gregg A. Galecki, Reclamation Specialist III  
RE: 2002 Third Quarter Water Monitoring, Andalex Resources, Inc., Centennial Project, C/007/019-WQ02-3

**1. Was data submitted for all of the MRP required sites?** YES [ X ] NO [ ]

**2. On what date does the MRP require a five-year re-sampling 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 09/04/2006**

The MRP commits to sampling baseline water parameters one year prior to the renewal date.

The next renewal submittal is due 09/04/2006, for renewal on 04/04/2007.

**3. Were all required parameters reported for each site?** YES [X] NO [ ]

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

Of 14 required monitoring sites, twelve (12) sites (4 springs, 9 streams, 1 well) demonstrated 'No Flow'; Spring B351 is consistently the only site with flow (Well #1 and Spring B351).

From September 1998 through March 2002, the water level in Well #1 had steadily dropped from a depth of 60-feet to 74-feet, respectively. This condition showed signs of stabilizing with depths of 72.1-feet and 73.7-feet in the last two (2) quarters, respectively. This site will continue to be monitored.

**5. Were DMR forms submitted for all required sites?**

1<sup>st</sup> month, YES [ X ] NO [ ]  
2<sup>nd</sup> month, YES [ X ] NO [ ]  
3<sup>rd</sup> month, YES [ X ] NO [ ]

**6. Were all required DMR parameters reported?**

YES [ X ] NO [ ]

DMR sites UT0040008 001 through 004 were reviewed; no discharge was reported at all sites.

**7. Were irregularities found in the DMR data?**

YES [ ] NO [ X ]

All sites were dry so no parameters were submitted.

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

No further action is necessary for the 2002 3rd Quarter Water Monitoring data.