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DIV. OF OIL, GAS & MINING

Date: 30 Mar 05

FAX COVER SHEET

*Incoming
2/07/0005
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Pages: 2 (including this one)

Notes: Dana,

The attached sheet will be included
in the next submittal.

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Table 2.3.7-1 (cont.)
Comprehensive Water Quality Analytical Schedule
(Surface and Ground Water Stations)

Field and Laboratory Measurement Protocol

Water Level and Flow Measurements

- A Stream and Springs: high spring (April - June), low summer flow (August - September), and late fall (October - November), and winter season (December - February) monitoring
- B Stream, Springs, and Wells: monthly discharge measurements, reported in first 7 days following end of month
- C Stream and Springs: monthly flows when accessible.
- D Stream: seasonal discharge measurements (April - June, August - September, October - November)
- E Monitoring well: seasonal water level measurement (April - June, August - September, October - November)
- F Streams: monthly flows June through October, earlier and later if accessible. To be monitored six months prior to, during, and following subsidence.
- G Springs: high spring and late fall sampling

Water Quality

- 1 High spring and late fall (April - June and October - November) water quality field and operational laboratory measurements
- 2 Low summer flow (August - September) water quality field and operational laboratory measurements
- 3 Winter season (December - February) water quality field and operational laboratory measurements
- 4 Seasonal water quality field measurements, TDS, TSS, and total phosphorous
- 5 Seasonal water quality field measurements, TDS, TSS, and total phosphorous, C14, tritium, and stable isotopes deuterium and oxygen 18
- 6 Also oil and grease, phenols
- 7 Also oil and grease, phenols in winter season
- 8 Also phenols, total organic carbon, and cyanide
- 9 Also total phosphorous
- 10 Also dissolved oxygen
- 11 Seasonal flow only
- 12 Seasonal water levels
- 13 Field parameters only
- 14 Tritium