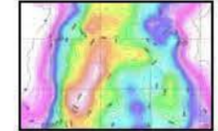


**LEGEND**

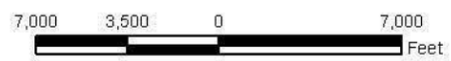
- Plan Boundary
- Area of Cities' Water Supply
- Range Front Faults
- Goshute Basin Boundary



Basin fill thickness from Paleozoic rocks to land surface based on Newmont geophysical studies, taken from Wright Geophysics (2012); 50 meter contour interval.

- REFERENCES:**
1. Projection: NAD 1983 UTM Zone 11 North, Meter
  2. Basin fill thickness from Wright Geophysics (2012) Figure 12
  3. Range Front fault from Newmont geophysical investigation

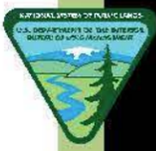
**DATA SOURCE:** GOLDER ASSOCIATES Albuquerque, NM: Hydrogeologic Characterization Long Canyon, Mar 2012-Final.pdf, FIGURE3-4, BASIN FILL THICKNESS WITHIN THE NORTHERN GOSHUTE VALLEY.



1 inch = 7,000 feet

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**FIGURE 3.2-10 BASIN FILL THICKNESS NORTHERN GOSHUTE VALLEY**  
**NEWMONT MINING CORPORATION LONG CANYON MINE PROJECT**

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