



Explanation

- No Discernible Mine Influence*
- ● No Discernible Mine Influence* Unusual Water-Level Fluctuations
- Minor Mine Influence (if any)*
- Possible Mine Influence*
- Probable Mine Influence*
- Confirmed or Probable Mine Influence*
- ● Confirmed or Probable Mine Influence* Unusual Water-Level Fluctuations
- ▲ Confirmed or Probable Mine Influence, Outlier*
- Area of Groundwater Most Likely Affected by Mine Pumping
- ✱ Groundwater Production Well
- San Carlos Apache Reservation Boundary
- Approximate Ultimate Pit Extent
- Fault (Location Approximate)
- FMI Property Boundary

*Value shown for each well is the estimated net water-level change based on data from July 2007 and June 2013. See Table 3. Monitoring wells AP-01 and AP-21 are influenced by sampling and are not shown (Section 4.2, Water Levels).

SAFFORD MINE

2012-2013 3M Evaluation

Figure 15. Map of Estimated Net Change in Water Levels

