LEGEND:

- Groundwater Monitoring Well
- Agricultural Supply Well
- Domestic Supply Well
- Other Supply Well
- Groundwater Extraction Well (Active)
  Multiuse Test Well, or Inactive
  Extraction/Injection Well
- Freshwater Injection Well
- PG&E-Owned Property
- PG&E Compressor Station
- County Parcel
- Transmission Line

Approximate Limit of Saturated Alluvium Upper Aquifer (Dashed Where Inferred)
Approximate Location of Lockhart Fault;
  Fault Trace is Inferred, and There is No Surface Expression (Stamos et al., 2001)
Bedrock Exposed at Ground Surface

See Footnote 3.

Approximate Outline of Cr(VI) or Cr(T) in Upper Aquifer Exceeding Values of 3.1 and 3.2 µg/L,
Respectively, First Quarter 2016
Approximate 10 µg/L Outline of Cr(VI) or Cr(T)
Concentrations in Upper Aquifer, First Quarter 2016
Approximate 50 µg/L Outline of Cr(T)
Concentrations in Upper Aquifer, First Quarter 2016
Approximate 1,000 µg/L Outline of Cr(VI) or Cr(T)
Concentrations in Upper Aquifer, First Quarter 2016

MW-77S    Well ID
0.92/ND    Cr(VI)/Cr(T) concentrations in µg/L; maximum of primary
           and duplicate samples during First Quarter 2016 sampling.

ABBREVIATIONS:

µg/L        Micrograms per Liter
Cr(VI)      Hexavalent Chromium
Cr(T)       Total Dissolved Chromium
IRZ         In Situ Reactive Zone
ND          Not Detected
NS          Not Sampled

Groundwater Cr(VI) Concentrations in Monitoring Wells:

- More than 1,000 µg/L
- 10 to 50 µg/L
- 100 to 1,000 µg/L
- 3.1 to 10 µg/L
- 50 to 100 µg/L
- Less than 3.1 µg/L or ND

NOTES:

1. Chromium results are shown for Site-wide Groundwater Monitoring Program and domestic wells sampled in the First Quarter
   (January through March) 2016 monitoring period. For wells sampled multiple times during the reporting period, the most recent results are shown.

2. The concentration contours are based on First Quarter 2016 chromium results for the groundwater monitoring and extraction wells that are
   completed in the shallow zone and deep zone of the Upper Aquifer as noted on Figures 5-1 and 5-2. Results for domestic wells (brown-colored labels)
   were not used for chromium plume contouring except for those in the northern area, pursuant to the Lahonton Regional Water Quality Control
   Board's Cleanup and Abatement Order dated November 4, 2015.

3. Pursuant to the Lahontan Regional Water Quality Control Board’s letter Review of Chromium Plume Maps, Third Quarter 2013 Groundwater
   Monitoring Report and Agreement with Northern Investigation Concept dated December 12, 2013, groundwater monitoring wells are not used for
   chromium contouring if they are located in the areas southwest of the Lockhart Fault and on or east of Dixie Road.

4. Chromium plume contours for concentrations of 10, 50 and 1,000 µg/L south of Highway 58 were developed using the more robust dataset presented
   in the April 15, 2016 First Quarter 2016 Monitoring Report for the In Situ Reactive Zone and Northwest Freshwater Injection Projects (Arcadis 2016)
   and represent a composite of the shallow and deep zone contours presented therein. Select wells from that program are shown here for reference.

WORKS CITED:

Prepared in cooperation with the Mojave Water Agency.
See Legend Figure for Feature Descriptions
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See Legend Figure for Feature Descriptions