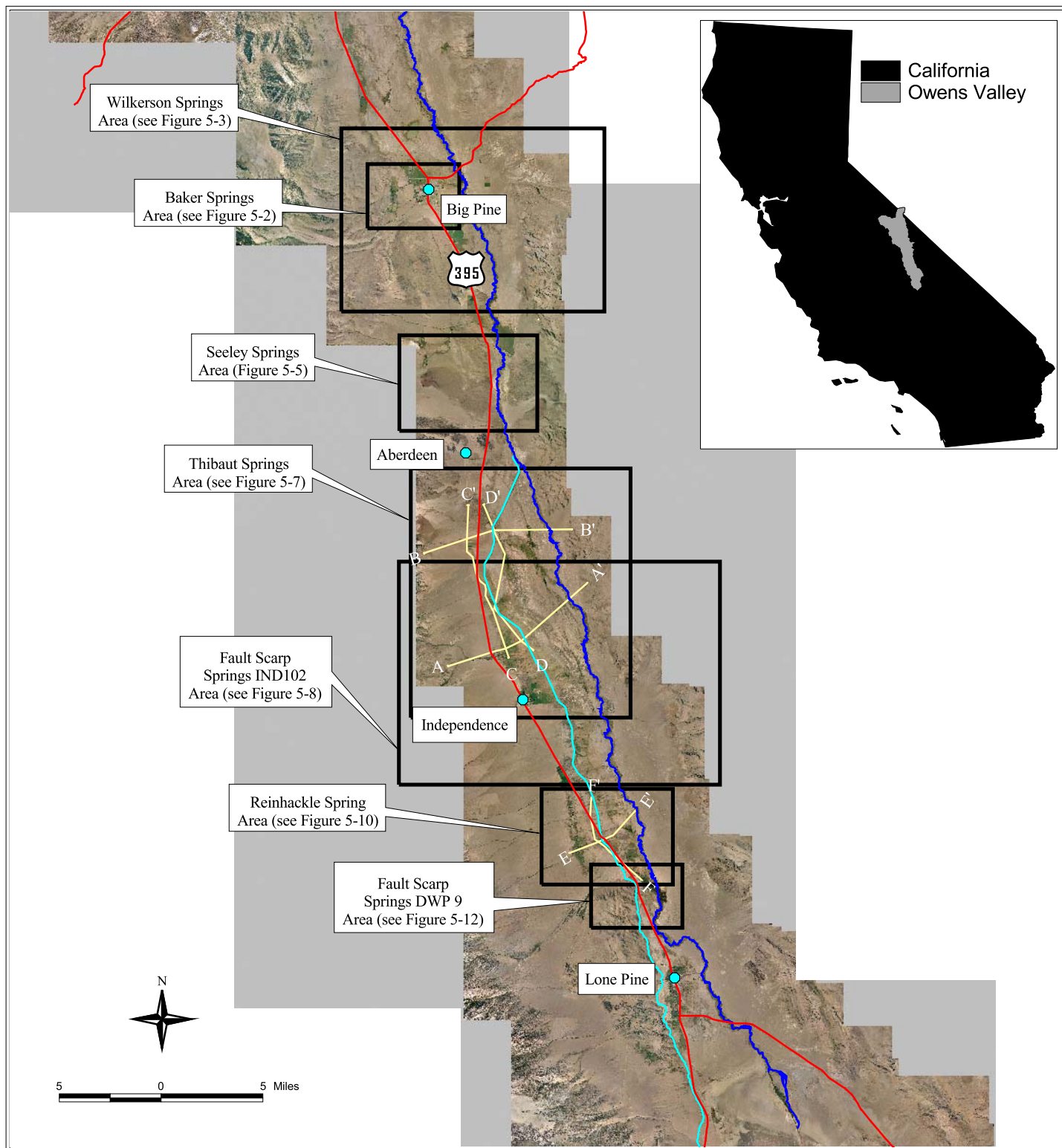




APPENDIX I

Reinhackle Spring AO1 Cross Sections

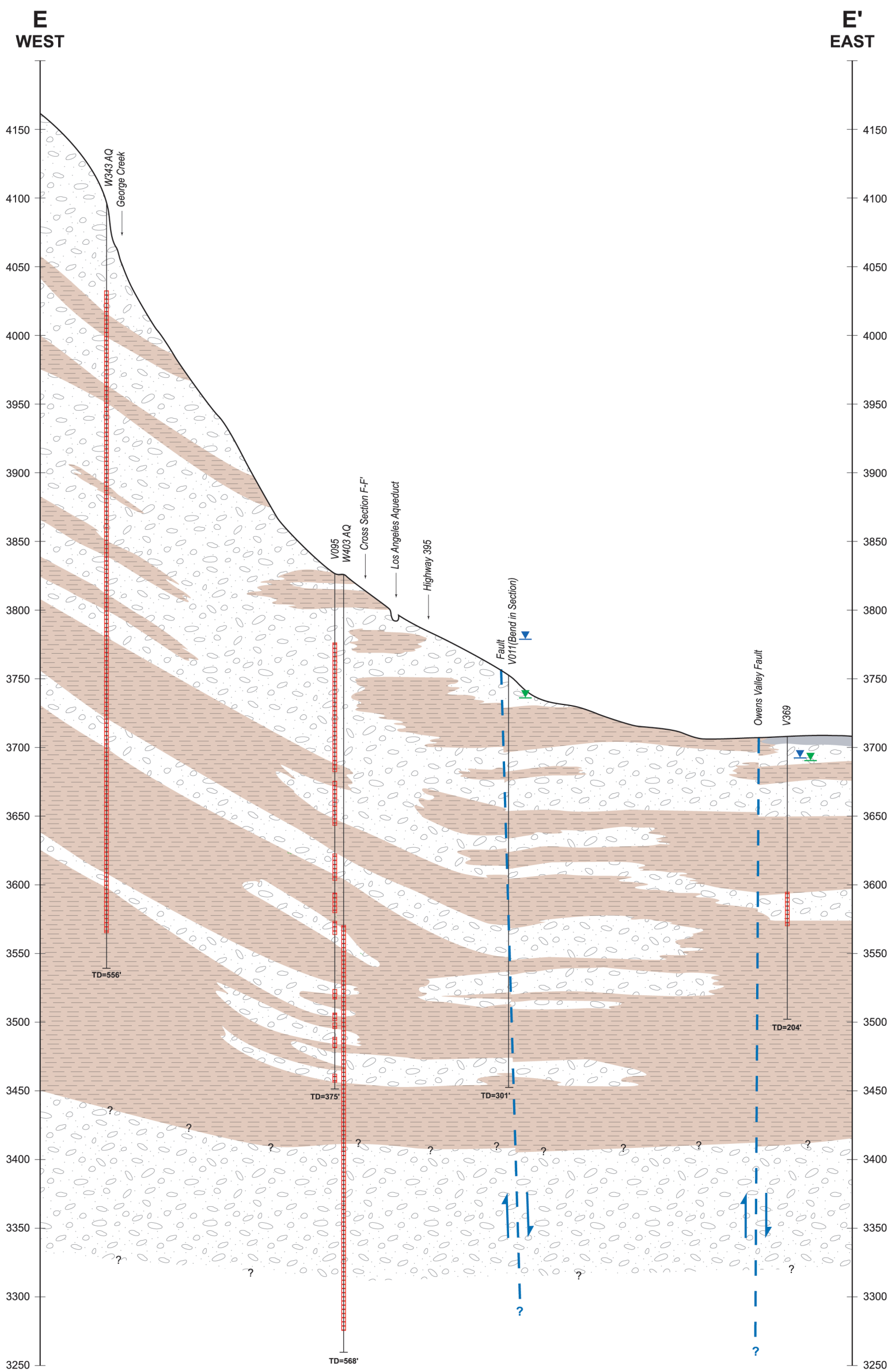


Legend

- Spring
- Town
- Cross Section
- Owens River
- Los Angeles Aqueduct
- Area of Interest

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Figure 1-1
Site Overview

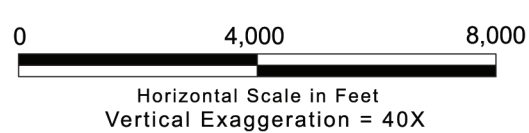


LEGEND

- | | | | | | |
|--|-------------------------------------|--|--|---|---|
| | Clay and/or Silt | | Undifferentiated Granitic and Metasedimentary Rocks | | Highest Water Level |
| | Sand | | Borehole Location | | Lowest Water Level |
| | Gravel | | TD-Borehole Total Depth (feet) | | Well was "Dry", indicating that water level elevation was below the depth of the completed well |
| | Sand and Gravel/Cobbles | | Geophysical Log [6' Lateral Log (ohms)] | | Perforated/Screened Interval |
| | Soil | | Fault (arrows indicate direction of movement if known) | Note: Water level data and perforated/screened intervals shown where known | |
| | Volcanic Flows, Cinders, and Ejecta | | | | |

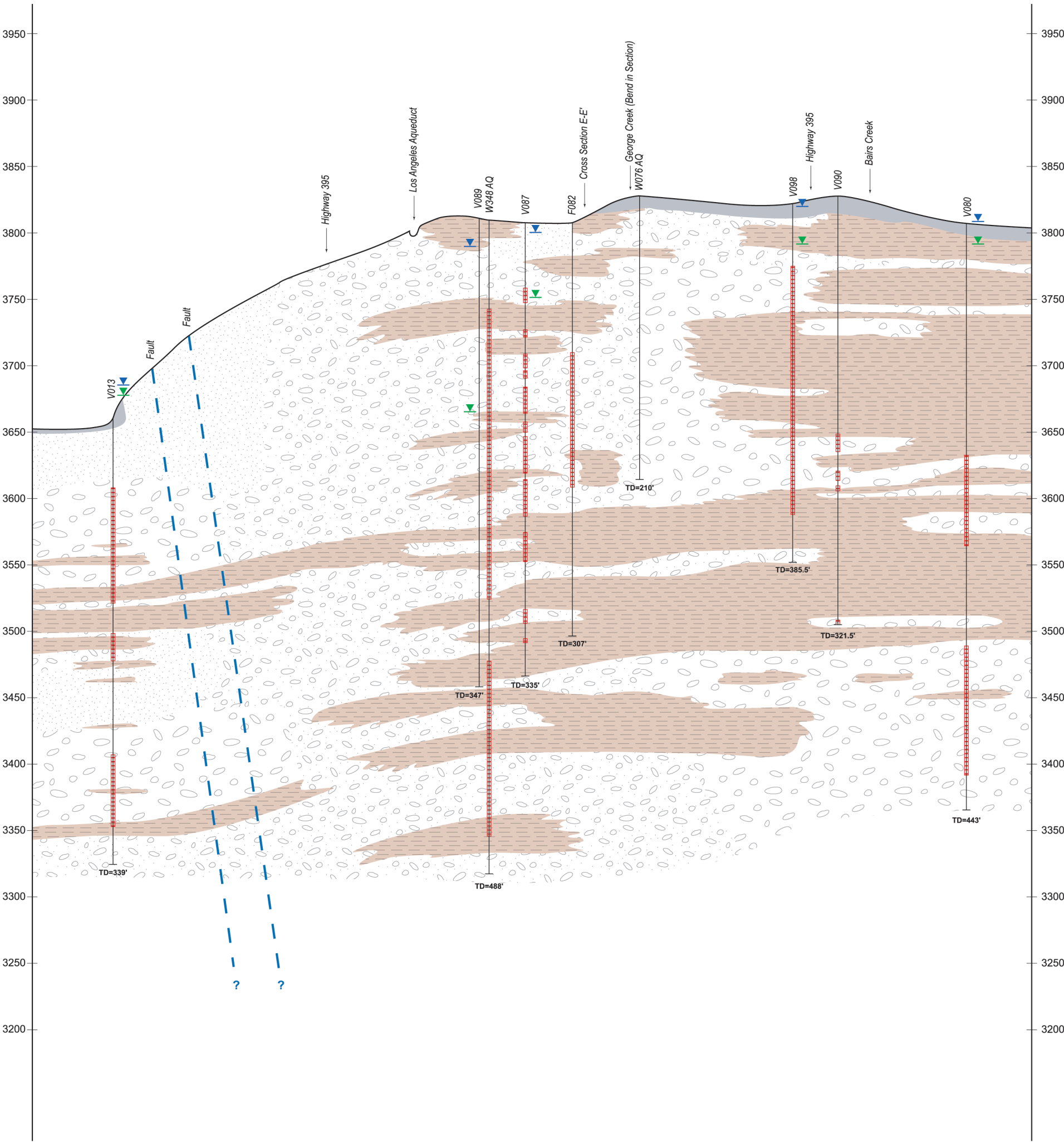
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Cross Section E-E'



F
SOUTHEAST

F'
NORTHWEST



LEGEND

- | | | | |
|--|-------------------------------------|--|--|
| | Clay and/or Silt | | Undifferentiated Granitic and Metasedimentary Rocks |
| | Sand | | Borehole Location |
| | Gravel | | TD-Borehole Total Depth (feet) |
| | Sand and Gravel/Cobbles | | Geophysical Log |
| | Soil | | [6' Lateral Log (ohms)] |
| | Volcanic Flows, Cinders, and Ejecta | | Fault (arrows indicate direction of movement if known) |

- | | |
|--|---|
| | Highest Water Level |
| | Lowest Water Level |
| | Well was "Dry", indicating that water level elevation was below the depth of the completed well |
| | Perforated/Screened Interval |

Note: Water level data and perforated/screened intervals shown where known

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Cross Section F-F'



MWH



Horizontal Scale in Feet
Vertical Exaggeration = 40X