Figure B-4
Mora - San Miguel - Guadalupe Water Plan
Depth to Ground Water

Legend
- City or Town
- Planning Region
- State Boundary
- County Boundary
- Intermittent Stream
- Perennial River
- Intermittent water body
- Perennial water body
- Interstate
- State Road or Highway
- U.S. Highway

Township/Range
- Depth to Water
  - 0 - 250 ft.
  - 251 - 500 ft.
  - 501 - 750 ft.

Depth to Ground Water is calculated by taking the surface elevation of the
digitized from 1:500,000 mylar sheets and 100,000 paper maps for
New Mexico Resource Geographic Information System Program (RGIS). Original base maps
Compiled from digital data provided by the New Mexico Resource
Geographic Information System Program (RGIS). Original base maps
were digitized from 1:500,000 mylar sheets and 100,000 paper maps for
New Mexico. These data meet National Mapping Accuracy Standards for
1:500,000 and 1:100,000-scale maps. Boundary of the Mora-San
Miguel-Guadalupe Water Planning Region is based on the New Mexico
county boundaries. The cadastral accuracy of the county boundaries was
verified by the use of 1:100,000 Public Land Survey System (PLSS)
from RGIS. Ground water table elevations are depicted by color
classification of water table elevation values. Water table
elavation is calculated by taking the surface elevation of the
well and subtracting the latest depth to water value. Data is
from the USGS CRIS database records for well locations and water depth.
Horizontal accuracy: At the scale of 1:900,000, at least 90 percent
of the points listed are within 1.300 inch (0.0333 inch) or 677
ground meters, of their true location.

Projection: Universal Transverse Mercator, Zone 13, Utraits meters, NAD83.