

**Water-Level Elevation Contours and Ground-Water-Flow Conditions (2000 to 2005)** for the Santa Fe Area, Southern Española Basin, **New Mexico** 

> Open File Report: 520 October 2009

Peggy S. Johnson



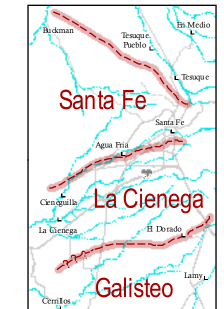
- •6551 Well in Tesuque Fm (Tt) and water-level elevation
- مو<sub>6551</sub> Spring with water-level elevation
- Hydrogeologic unit, of well completion
- Ancha Formation (QTa) Espinosa Formation (Te)
- Galisteo Formation (Tg)
- Mesozoic and Paleozoic, undivided Embudo Formation (p\_e)

### Water-level elevation contours

- closed depression
- \_\_\_\_\_ 50-foot, hashed for closed depression

## **Ground-Water-Flow Conditions**

- - Boundary of ground water unit



- Horizontal ground water flow direction Reversal of natural ground-water-flow direction
- Vertically downward hydraulic gradient in piezometer nest ▽ -0.016 -0.02
- <del>-0.04</del> Vertically upward hydraulic gradient in piezometer nest
- △ <0.01 ∕ >0.10
- Vertically downward hydraulic gradient in domestic well pair
- Vertically upward hydraulic gradient in domestic well pair
- Depth to ground water (feet below land surface)
  - <20 feet, delineates discharge zone</p>
- 20 100 100 - 300 300 - 500 >500

# Wells

- Supply well
- → Piezometers A St. Michaels, SF-1
- **B** Buckman, SF-2 **C** Archery
- **D** Buckman, SF-5 E Santa Fe River/County
- Santa Fe Fairgrounds **G** Jail
- **H** Las Campanas
- Cuyamungue J OWA
- K OWC

Perennial stream Ephemeral stream

COMMENTS TO MAP USERS The purpose of this map is to illustrate important aspects of regional ground water flow. Ground-water-elevation data depicted herein were calculated primarily from depth-to-water measurements taken between 2003 and 2005 by the New Mexico Bureau of Geology and Mineral Resources (NMBGMR) at New Mexico Tech, the New Mexico Office of the State Engineer (NMOSE), and the U.S. Geological Survey (USGS). Some data contained herein were also compiled from existing sources including the New Mexico Environment Department (NMED), the City and County of Santa Fe, private consultants and drilling companies, and records of the Eldorado Water and Sanitation District (EWSD). While utmost care was taken to ensure data quality, the authors can not verify the accuracy of measurements taken by third parties. Land surface elevations used to calculate ground-water elevation values originated from the 10-m digital elevation model (DEM). Ground water levels in the vicinity of pumping wells are erratic and fluctuate significantly over time and natural variations also occur. The user should be aware that conditions change and information contained on this map may not reflect actual or current conditions. Site- and time-specific conditions should be verified by the user. All additional information contained on this map, other than ground-water-elevation data, are interpretations of the author. The ground-water-elevation contours were interpolated from point data using an inverse distance method (IDW) in ARC INFO 9.3, followed by manual adjustment at study area boundaries and well fields. The ground-water elevation contours were used to further interpret or generate groundwater-flow direction, the boundaries of ground-water flow units, and directions of vertical hydraulic-gradient in multilevel piezometers, piezometer nests, and domestic well pairs. This map is subject to revision

# Cartography/GIS Support & Layout: Brigitte Felix





New Mexico Bureau of Geology & Mineral Resources New Mexico Tech 801 Leroy Place Socorro, NM 87801-4796

(575) 835-5420 / www.geoinfo.nmt.edu