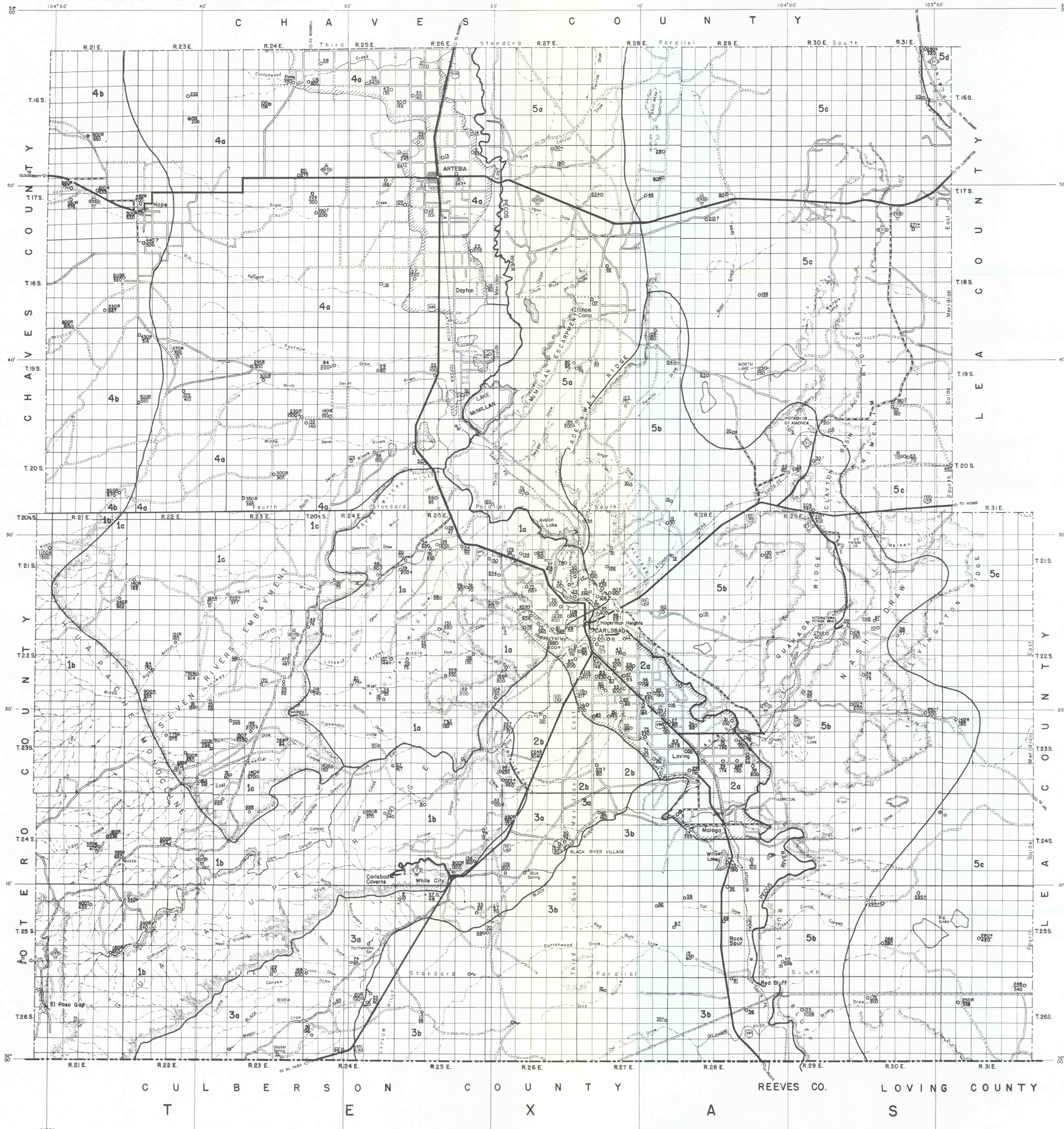


AVAILABILITY OF GROUND WATER BY AREAS

- AREA 1. GUADALUPE MOUNTAINS:
  - a. Azotea Mesa: Stock and domestic supplies generally available at depths of less than 300 feet in Carlsbad limestone; perched water available locally in arroyo gravels. Irrigation supplies obtainable from Carlsbad limestone and overlying alluvium in La Huerta and Happy Valley, but shallow water in these areas is generally impotable.
  - b. Guadalupe Ridge and Mountains proper: Potable but generally hard water in small quantities available at depths of several hundred feet in uplands; shallow water available locally in arroyo gravels. Small springs from perched water southeast of White City on Guadalupe Ridge.
  - c. Seven Rivers embayment: Depths to water cannot be predicted accurately. Shallow wells can be obtained locally along arroyos, but most produce from Queen Sandstone member of Goat Seep limestone at depths as great as 900 feet. Water generally potable. Quantity generally sufficient for stock and domestic supplies.
- AREA 2. ALLUVIUM SOUTH OF CARLSBAD:
  - a. Irrigation supplies generally obtainable. Generally impotable.
  - b. Stock and domestic supplies generally available at depths ranging from 100 to 225 feet.
- AREA 3. BETWEEN GUADALUPE MOUNTAINS AND PECOS RIVER AND SOUTH OF LATITUDE 32°15':
  - a. Stock and domestic supplies and, locally, irrigation supplies, obtainable from alluvium at depths generally less than 200 feet.
  - b. Stock and domestic supplies generally available in gypsum of Castile formation. Impotable over most of eastern part of area but usable for stock.
- AREA 4. ROSWELL BASIN:
  - a. Stock and domestic water available from alluvium or limestones of Chalk Bluff and San Andres formation at depths less than 50 feet on the east to 400 feet in west. Irrigation water available in eastern part.
  - b. Stock and domestic water available from limestone of San Andres formation at depths from 400 feet on the east to more than 800 feet on the west.
- AREA 5. EAST OF PECOS RIVER:
  - a. Stock and domestic supplies available at depths less than 200 feet in Chalk Bluff formation or Whitehorse group; locally impotable.
  - b. Stock water generally obtainable at depths less than 250 feet in Rustler formation; generally impotable and locally unfit for livestock.
  - c. Stock and domestic supplies available at depths less than 300 feet in Triassic redbeds; quality generally fair but locally impotable.
  - d. Potable water obtainable from sand and gravel or from underlying redbeds at a depth of about 300 feet.



WELLS AND SPRINGS AND AVAILABILITY OF GROUND WATER  
 IN EDDY COUNTY, NEW MEXICO

EXPLANATION  
 ○ Well 250-Depth to water  
 ○ Spring 370-Depth of well  
 ▨ Boundary of irrigated land

SCALE 0 5 10 MILES

Note: Most well depths are reported. Depths to water are measured except those followed by the letter R which are reported. Measurements made 1947 to 1950.