



EXPLANATION

- RELATIVE GROUND-WATER TRAVELTIME AT THE WATER TABLE
- TRAVELTIME NOT CALCULATED—Areas containing fine-grained clastic rocks or areas surrounded by fine-grained clastic rocks. Relative velocity of ground water in fine-grained clastic rocks is probably less than 1×10^0
- APPROXIMATE DIRECTION OF GROUND-WATER FLOW AT THE WATER TABLE
- GAINING STREAM—A stream that receives ground-water discharge
- WATER-LEVEL DEPRESSION—Caused by ground-water withdrawal
- SPRING—Temperature is equal to or greater than 30° Celsius. Upper number indicates temperature, in degrees Celsius. Lower number indicates discharge, in liters per minute. Dash indicates unknown discharge rate. Two discharge values indicate the range of reported discharge rates
- SPRING—Temperature is less than 30° Celsius. Upper number indicates temperature, in degrees Celsius. Lower number indicates discharge, in liters per minute. Two discharge values indicate the range of reported discharge rates. Only springs with discharge rates equal to or greater than 200 liters per minute are shown. Dash indicates unknown temperature or discharge rate
- BOUNDARY OF GROUND-WATER UNIT
- TP-01** DESIGNATION OF GROUND-WATER UNIT
- GROUND-WATER DIVIDE WITHIN A GROUND-WATER UNIT

MAP SHOWING RELATIVE GROUND-WATER TRAVELTIMES AND
FLOW PATHS AT THE WATER TABLE, AND NATURAL DISCHARGE AREAS,
TRANS-PECOS REGION, TEXAS

