

Figure 3-1

LEGEND

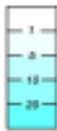
 TRAVEL TIME NOT CALCULATED - Area containing fine grained clastic rocks or area surrounded by fine grained clastic rocks. Relative velocity of ground water in fine grained clastic rocks is probably less than 1×10^6

 AREA WHERE GROUND-WATER DISCHARGE OCCURS BY EVAPOTRANSPIRATION AND SEEPS, SPRINGS, PLAYAS, LAKES AND STREAMS

 APPROXIMATE DIRECTION OF GROUND-WATER FLOW AT THE WATER TABLE

 SPRING - Temperature is equal to or greater than 20° Celsius. Upper number is temperature, in degrees Celsius. Lower number is discharge, in litres per minute. Dash indicates unknown discharge rate.

 SPRING - Temperature is less than 20° Celsius. Upper number is temperature, in degrees Celsius. Lower number is discharge, in litres per minute. Only springs with discharge equal to or greater than 200 litres per minute are shown.

 RELATIVE GROUND-WATER TRAVEL TIME AT THE WATER TABLE

