

NMBMMR - Information  
Resource and Service Center

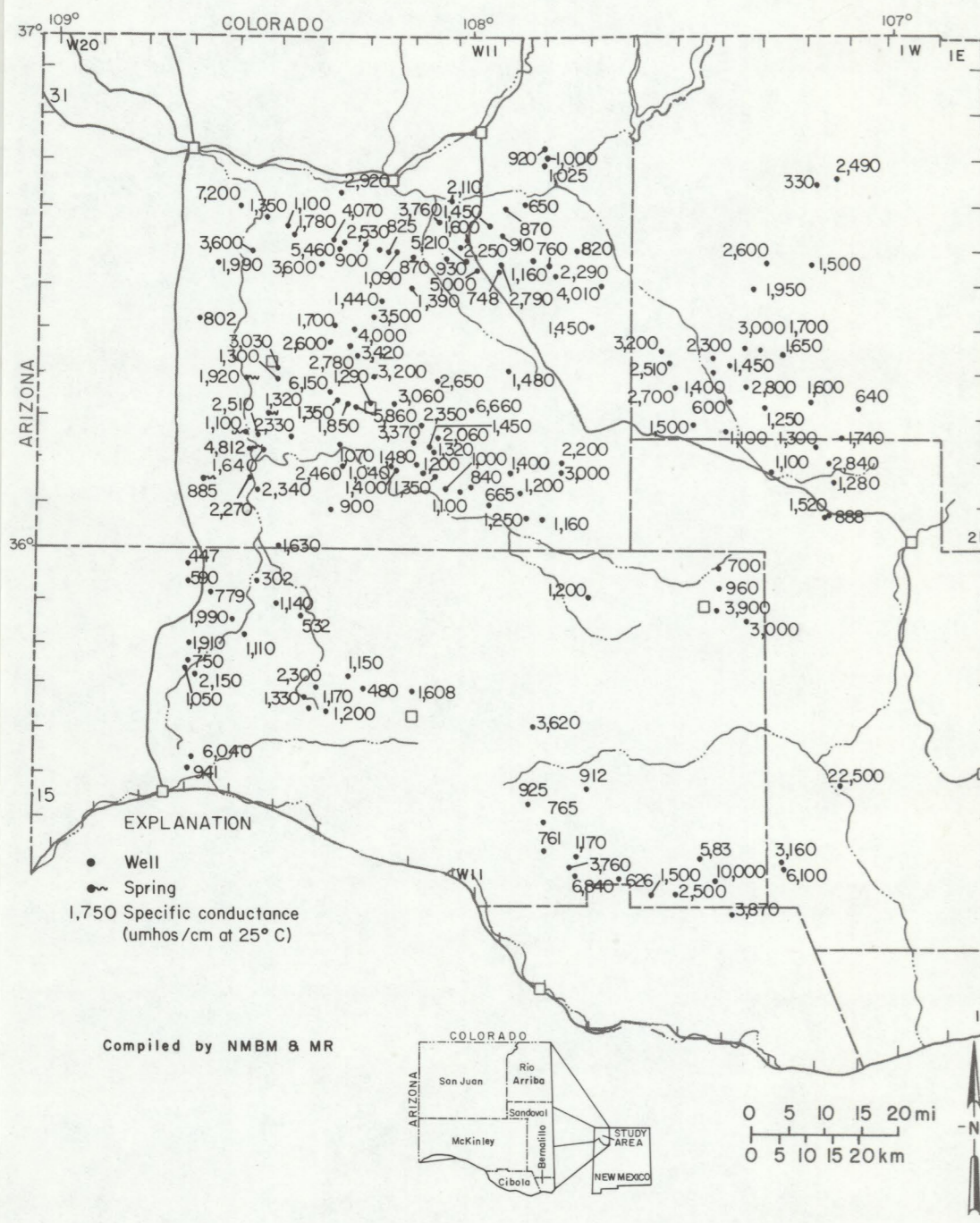


Figure 13—SPECIFIC CONDUCTANCE FROM SELECTED WELLS AND SPRINGS IN VALLEY-FILL DEPOSITS.

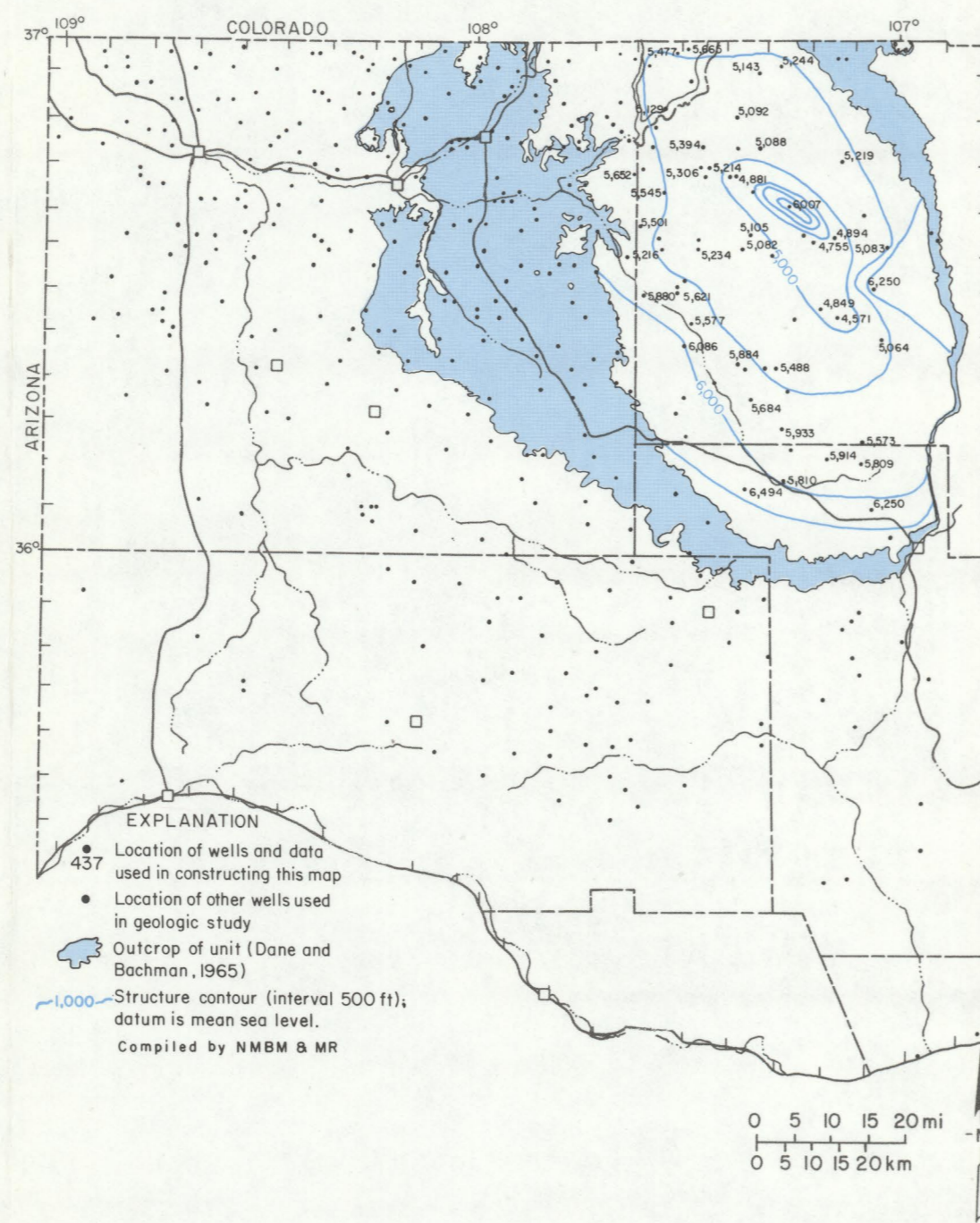


Figure 17—ELEVATION OF TOP (STRUCTURE) OF NACIMIENTO/ANIMAS FORMATIONS.

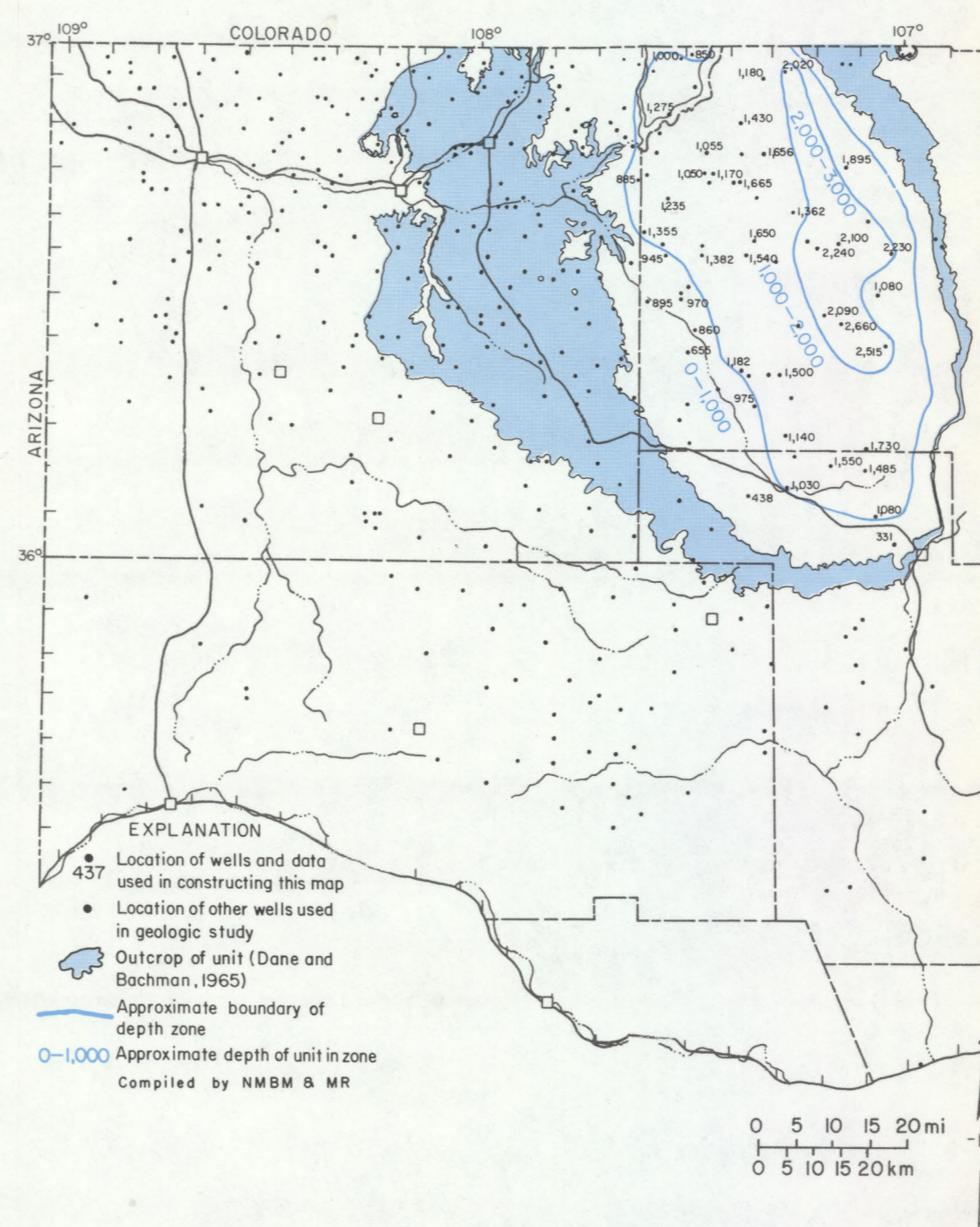


Figure 18—DEPTH TO TOP OF NACIMIENTO/ANIMAS FORMATIONS AND THICKNESS OF OVERLYING SAN JOSE FORMATION.

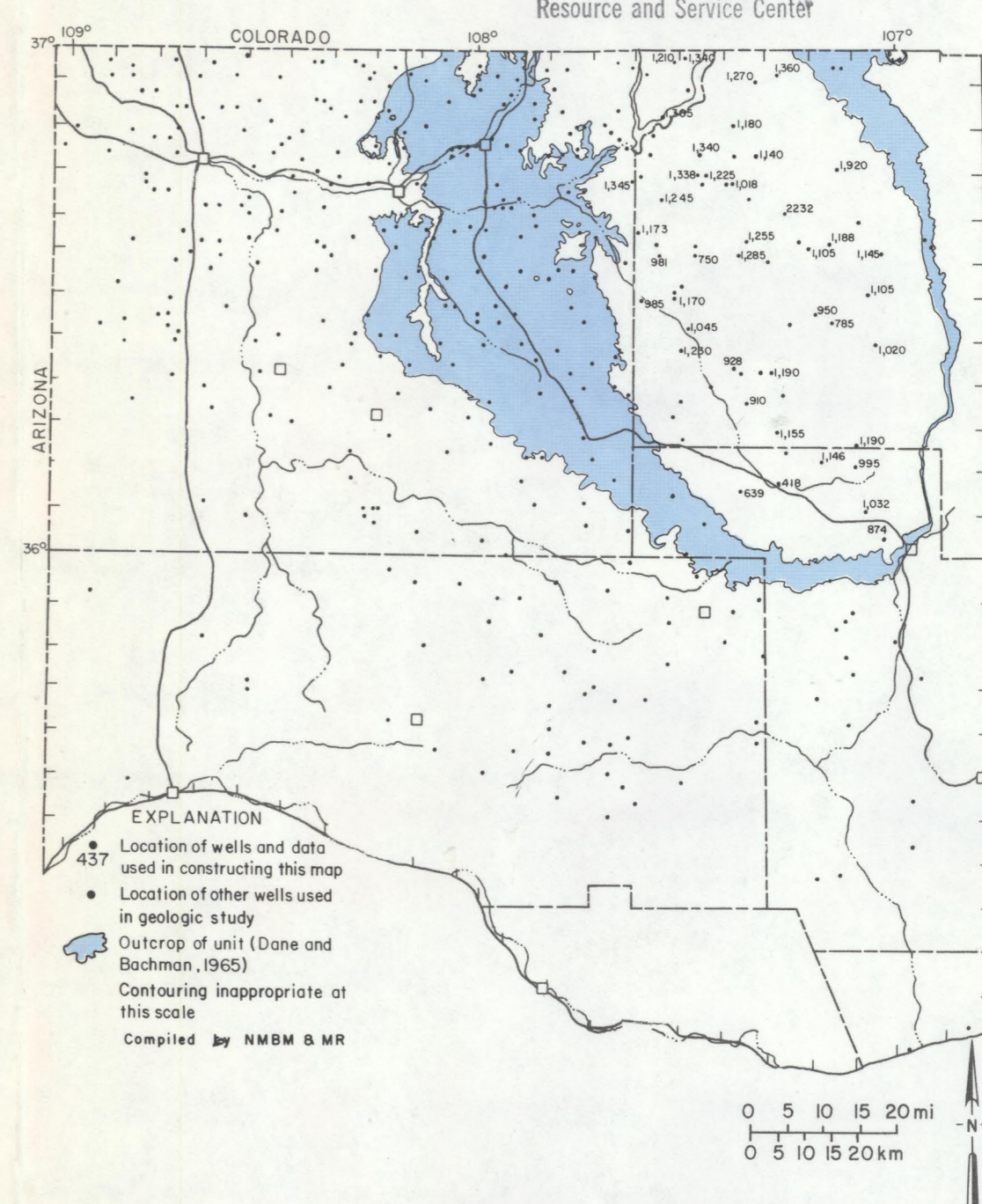


Figure 21—THICKNESS OF NACIMIENTO/ANIMAS FORMATIONS.

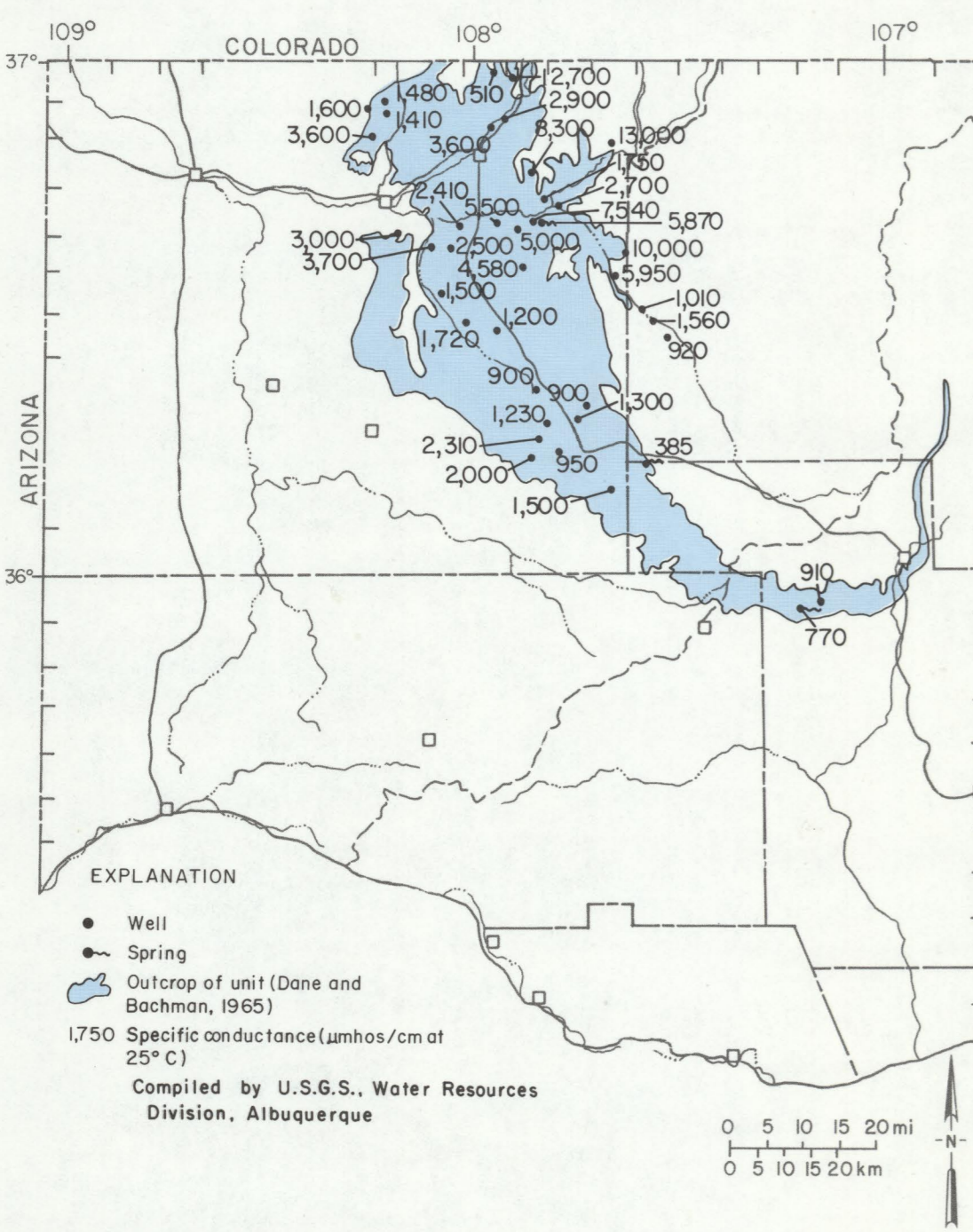


Figure 22—SPECIFIC CONDUCTANCE FROM SELECTED WELLS AND SPRINGS IN NACIMIENTO/ANIMAS FORMATIONS.

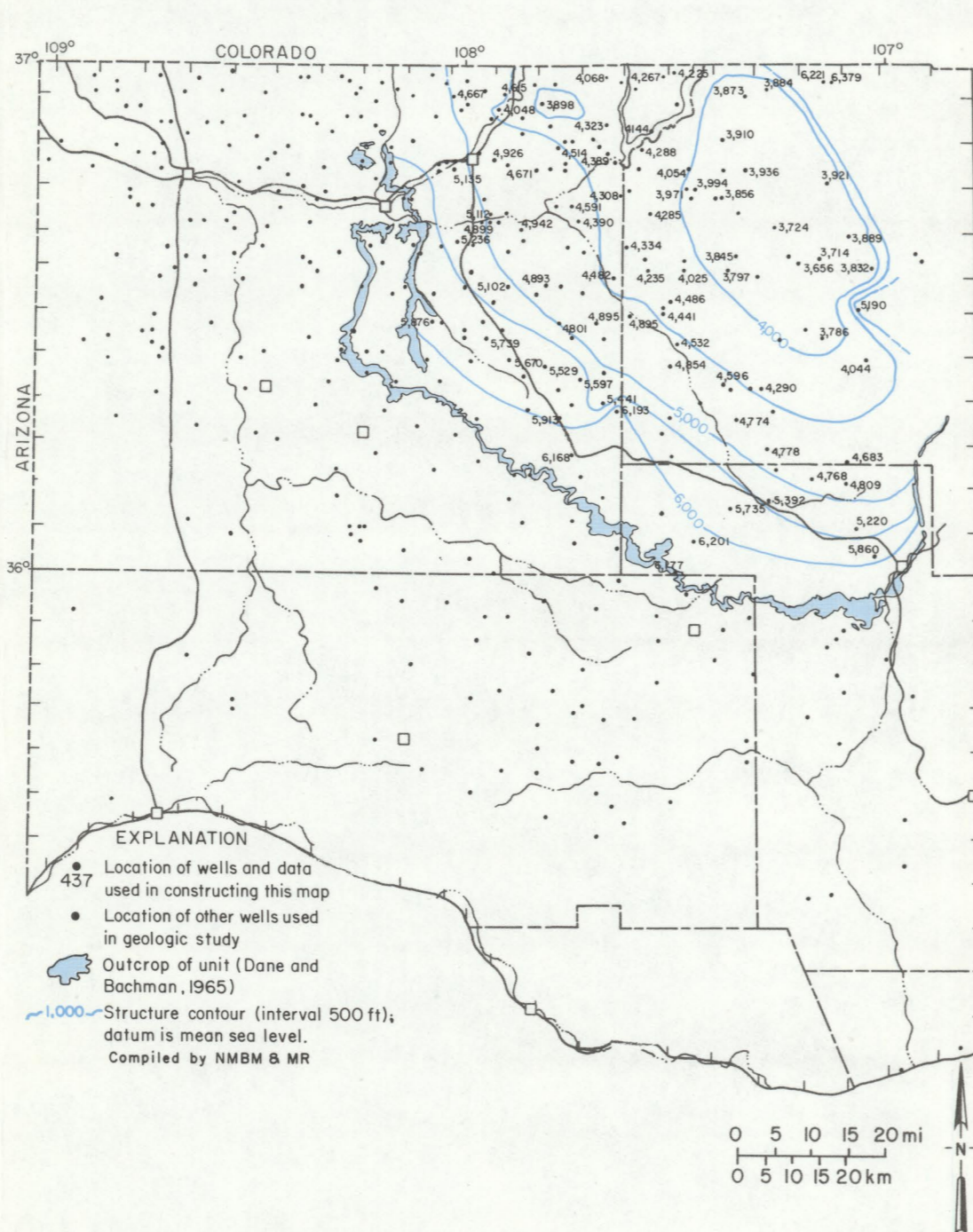


Figure 23—ELEVATION OF TOP (STRUCTURE) OF OJO ALAMO SANDSTONE.

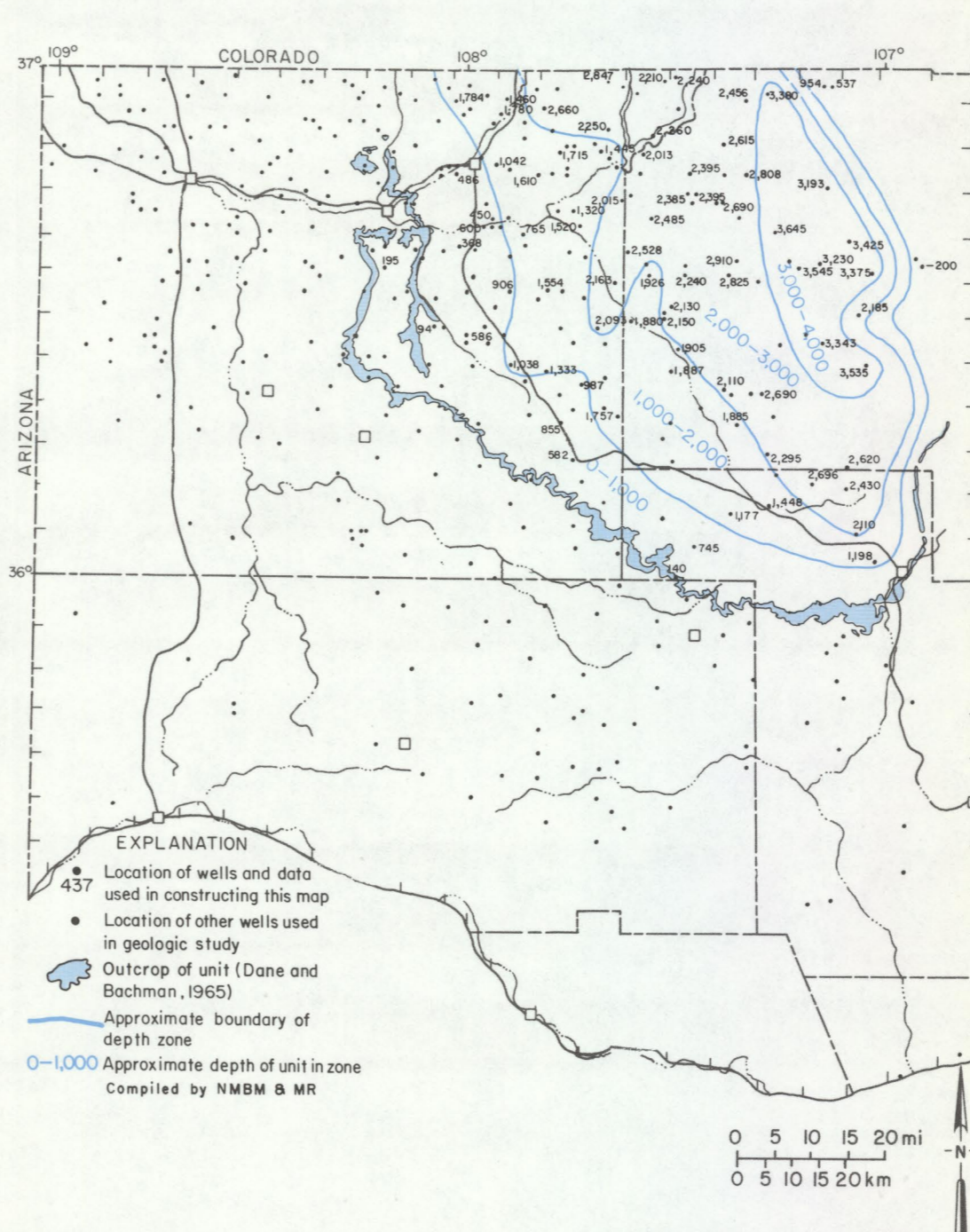


Figure 24—DEPTH TO TOP OF OJO ALAMO SANDSTONE.

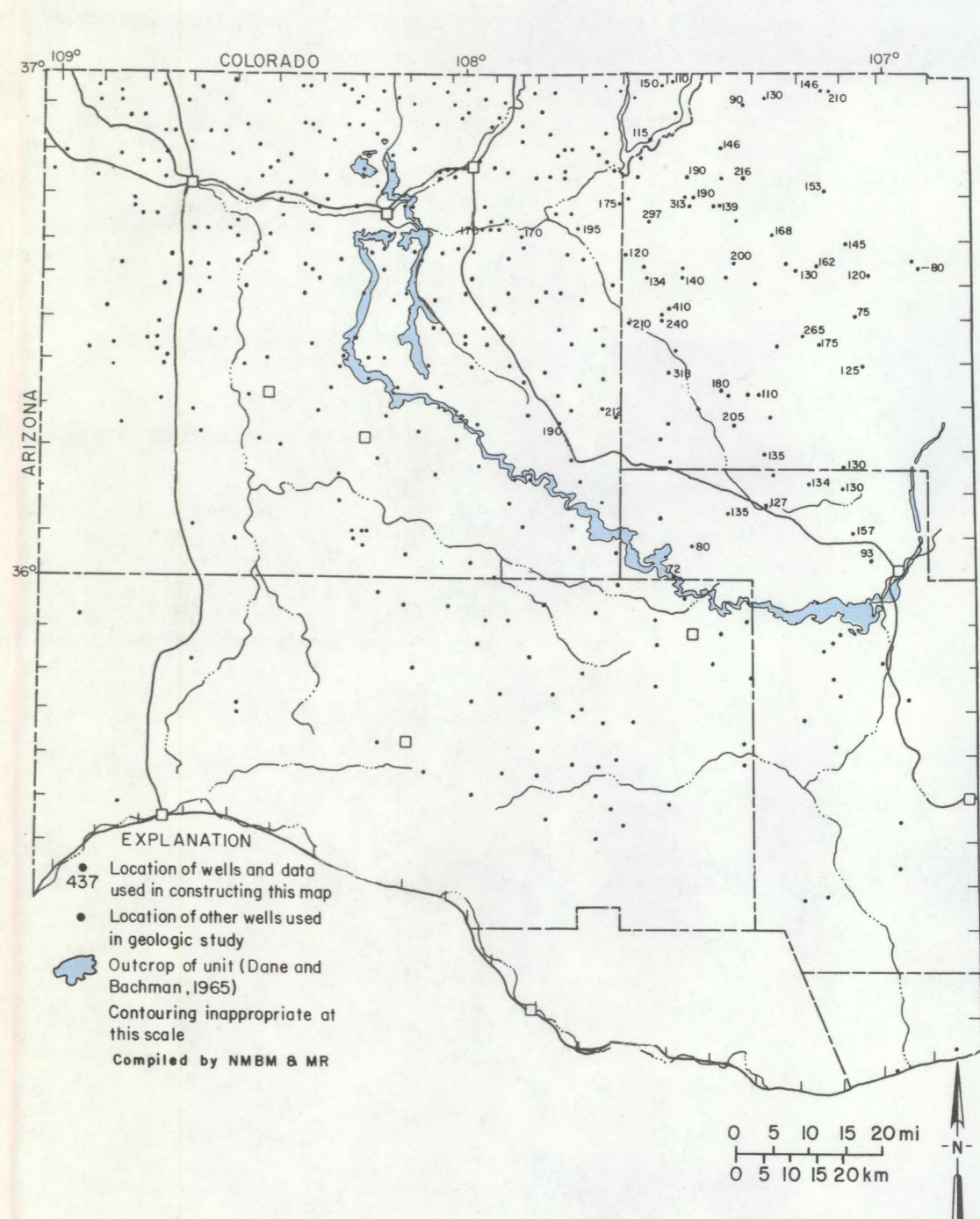


Figure 27—THICKNESS OF OJO ALAMO SANDSTONE.

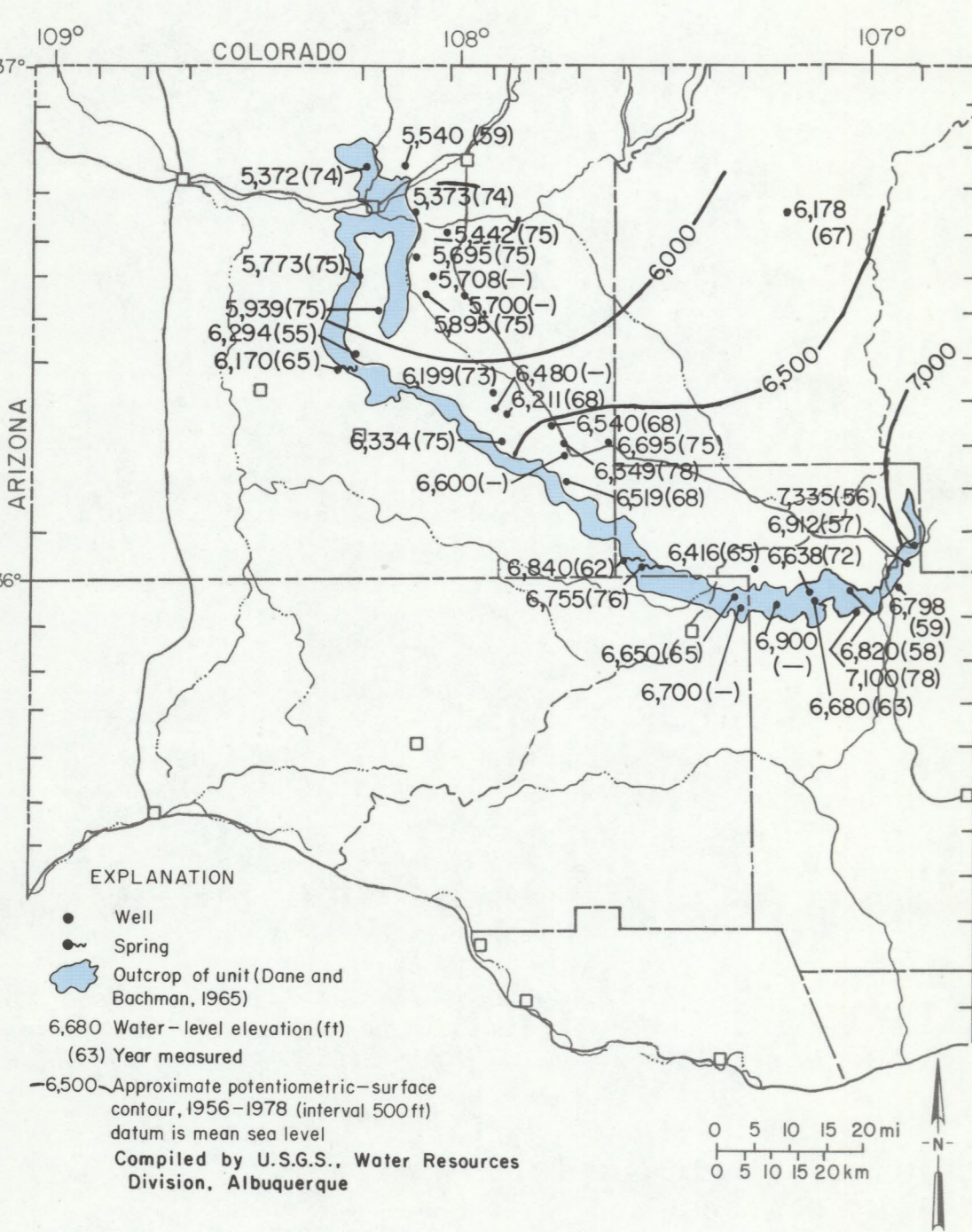


Figure 28—WATER-LEVEL ALTITUDE AND POTENTIOMETRIC SURFACE FOR OJO ALAMO SANDSTONE.

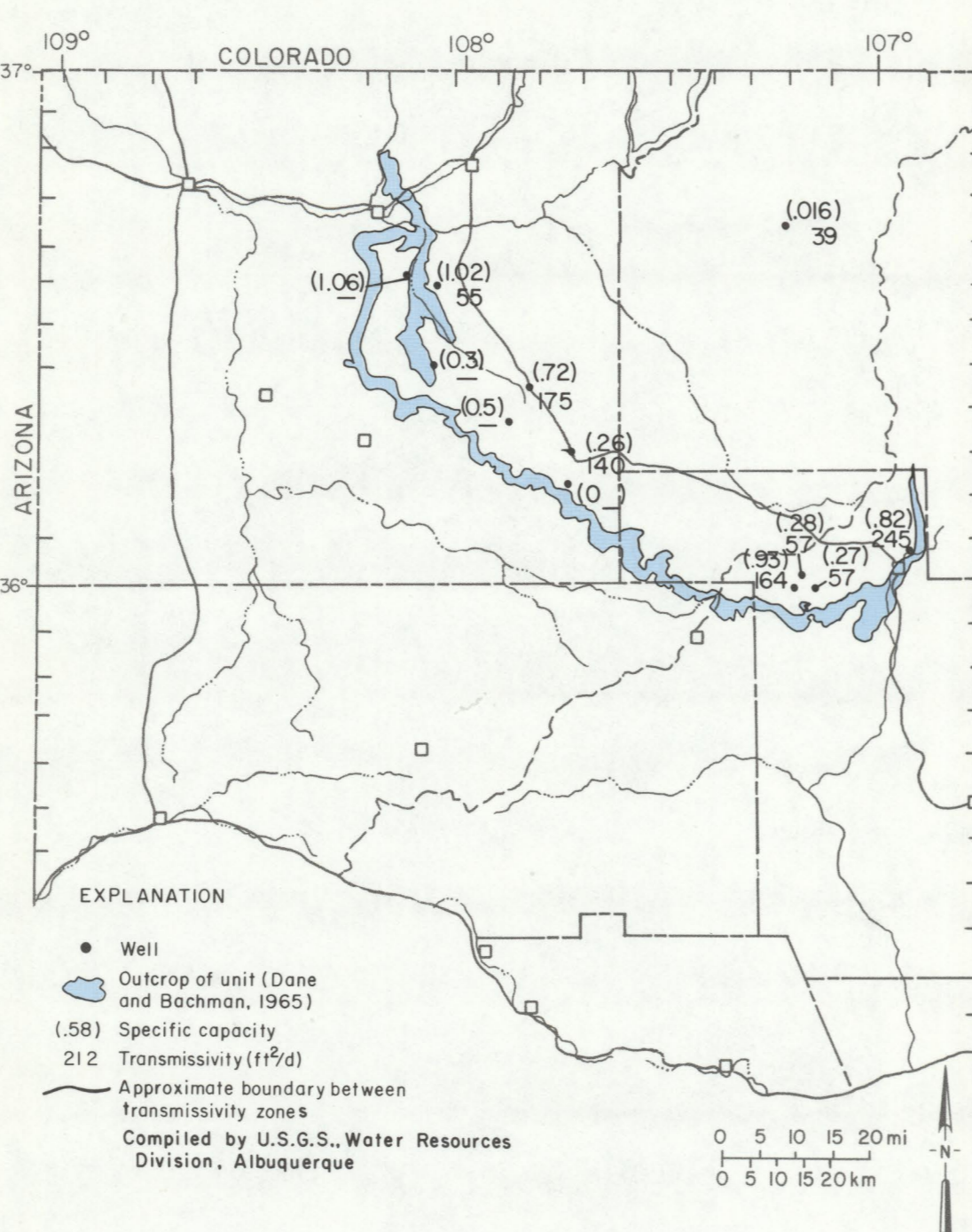


Figure 29—TRANSMISSIVITY AND SPECIFIC CAPACITY OF WELLS IN OJO ALAMO SANDSTONE.

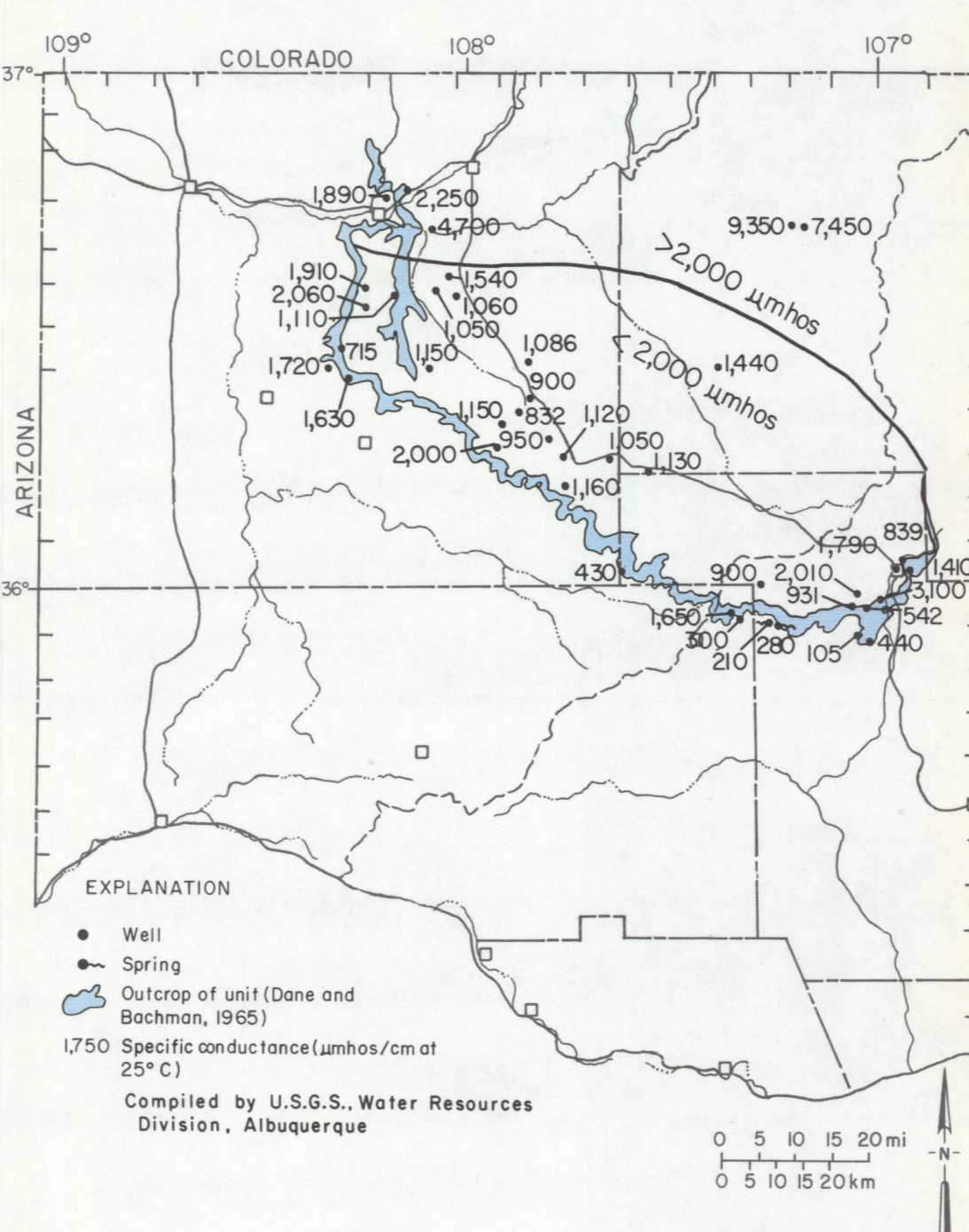


Figure 30—SPECIFIC CONDUCTANCE FROM SELECTED WELLS AND SPRINGS IN OJO ALAMO SANDSTONE.

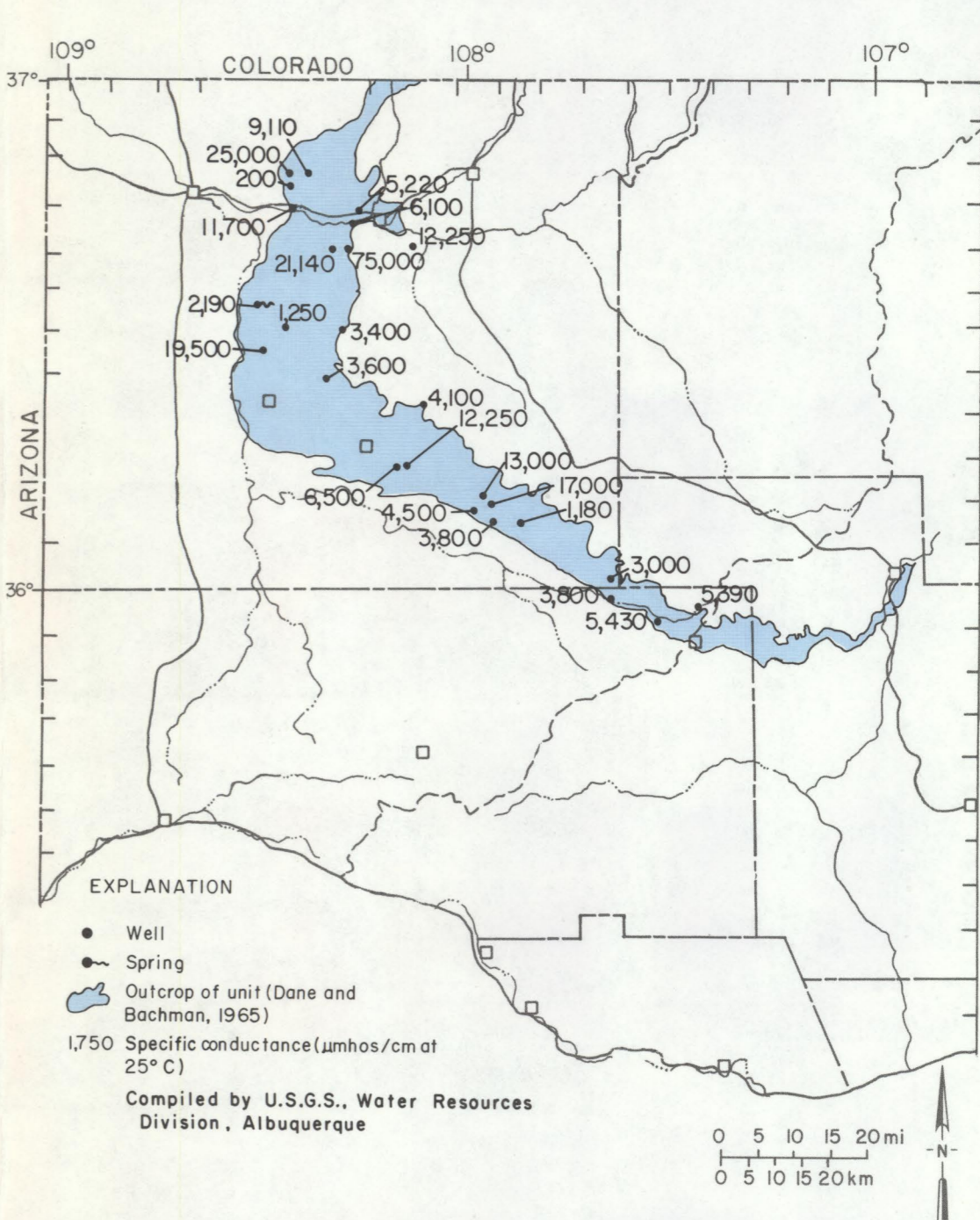


Figure 33—SPECIFIC CONDUCTANCE FROM WELLS AND SPRINGS IN FRUITLAND FORMATION-KIRTLAND SHALE.

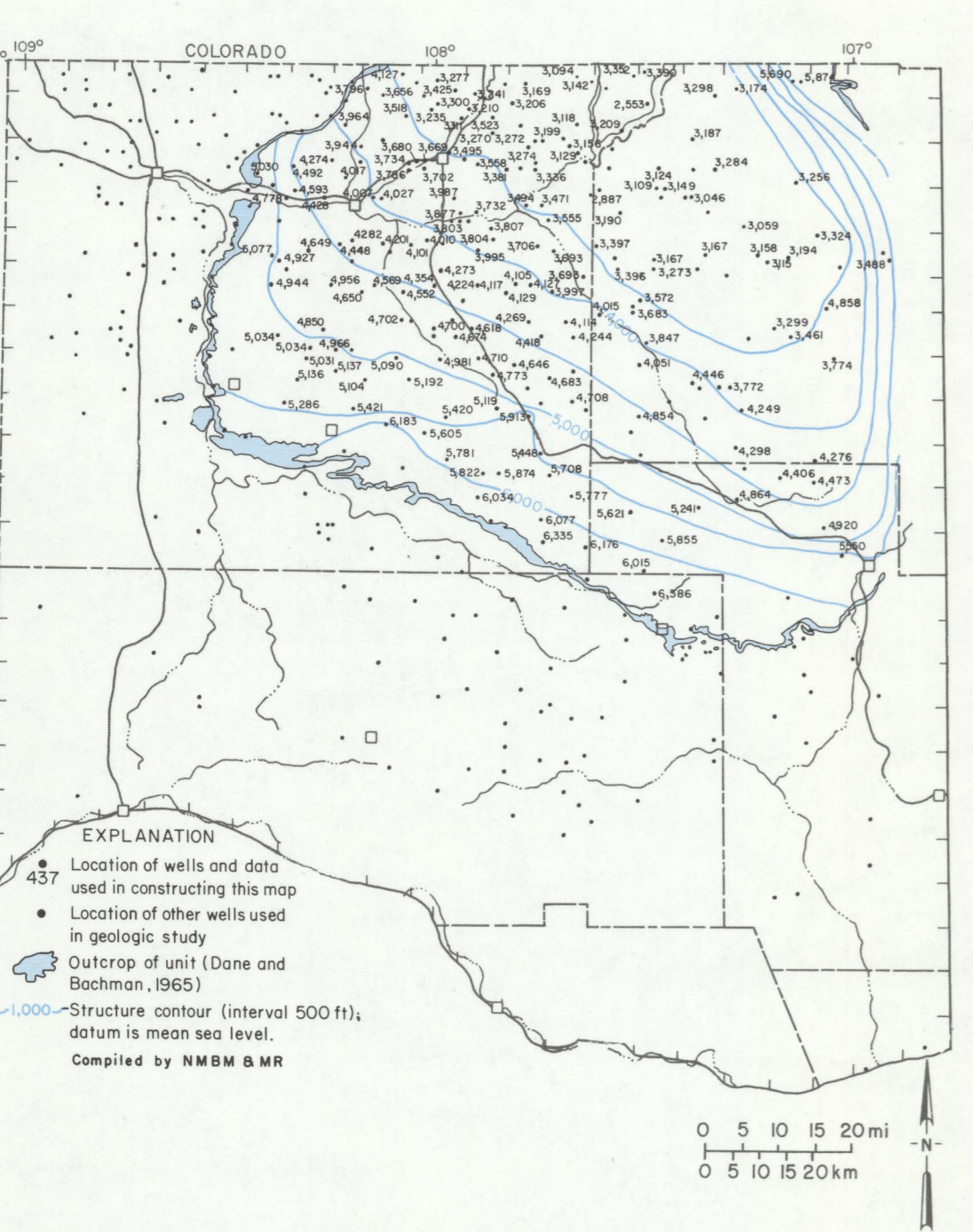


Figure 34—ELEVATION OF TOP (STRUCTURE) OF PICTURED CLIFFS SANDSTONE.

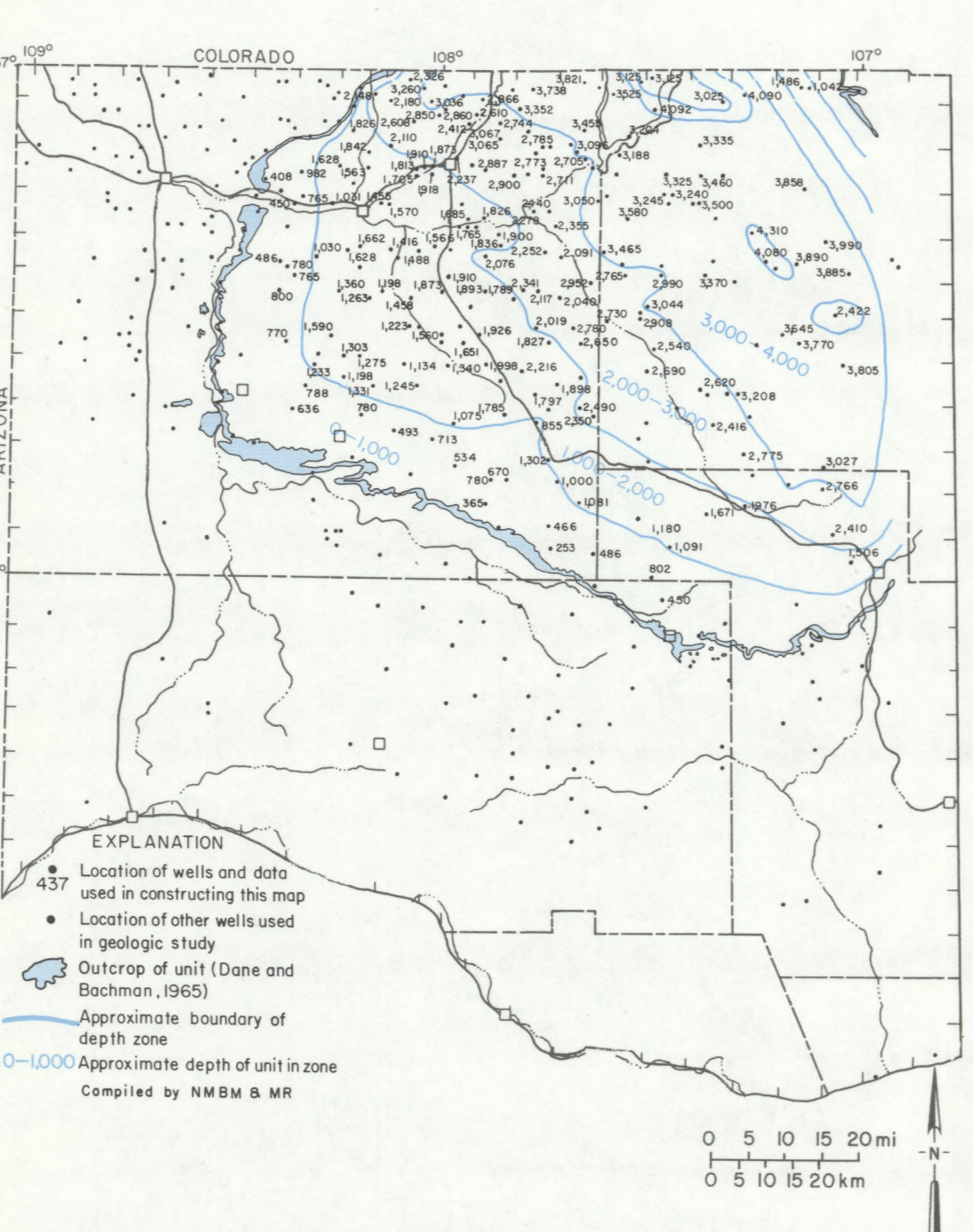


Figure 35—DEPTH TO TOP OF PICTURED CLIFFS SANDSTONE.

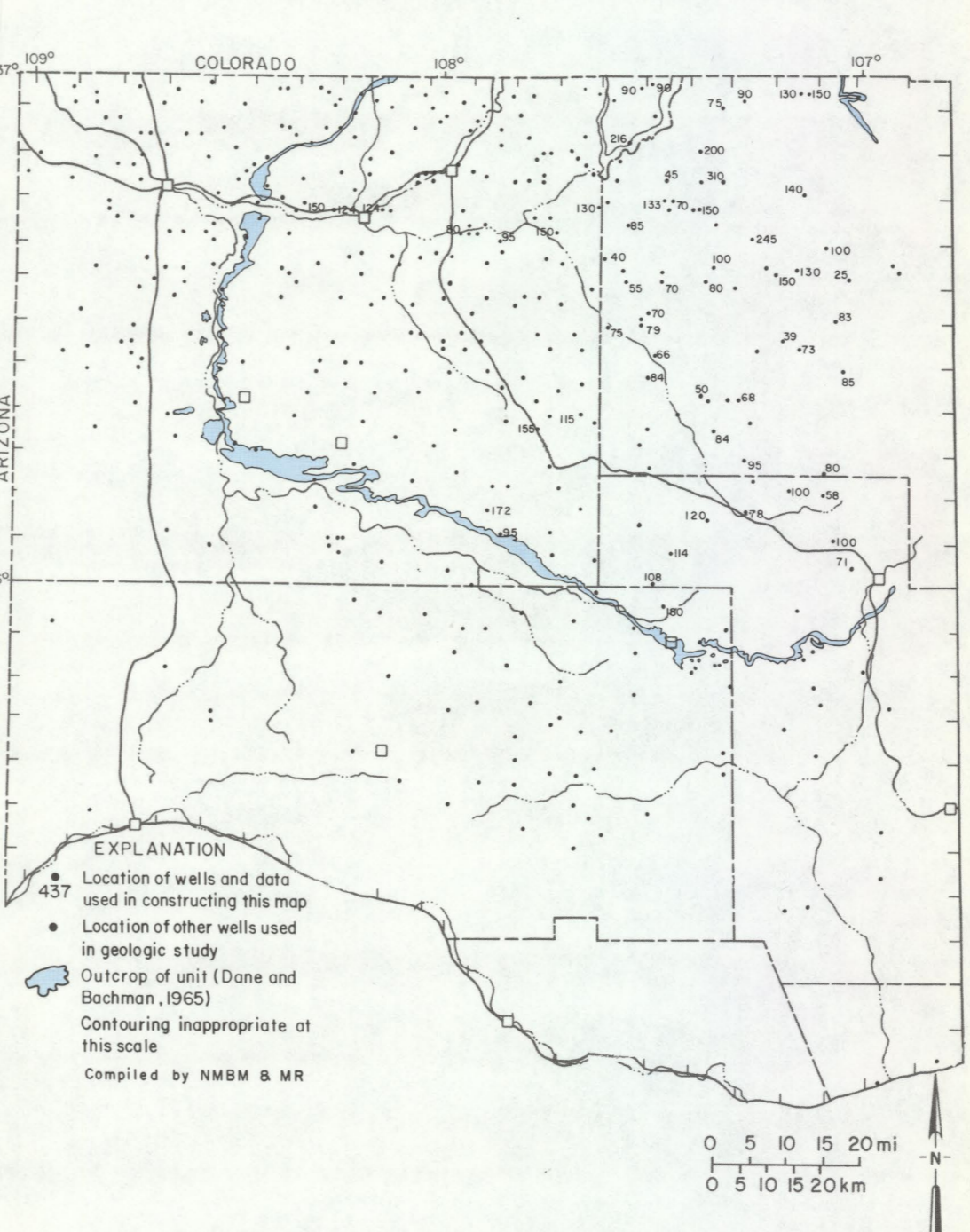


Figure 37—THICKNESS OF PICTURED CLIFFS SANDSTONE.

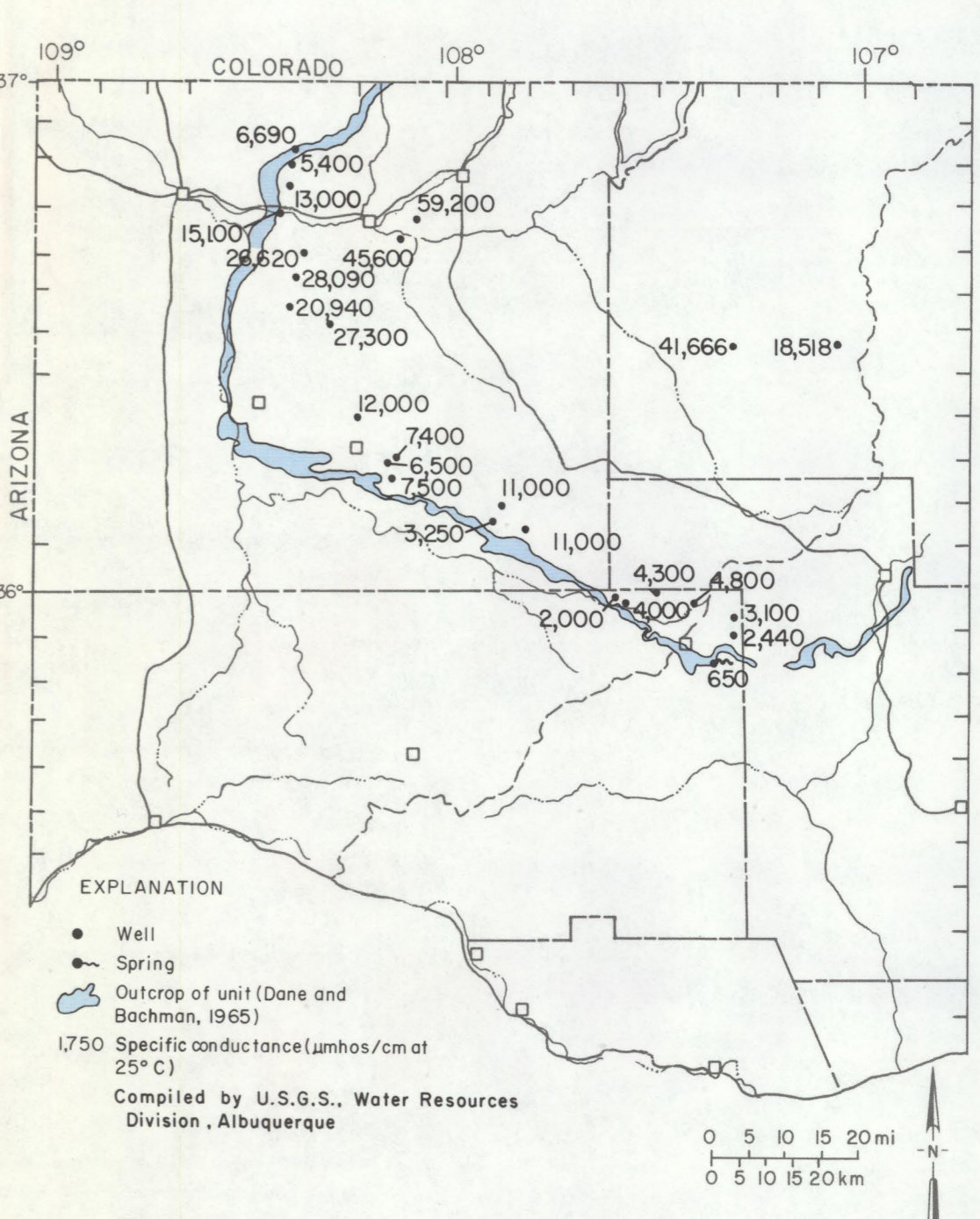


Figure 38—SPECIFIC CONDUCTANCE FROM WELLS AND SPRINGS IN PICTURED CLIFFS SANDSTONE.