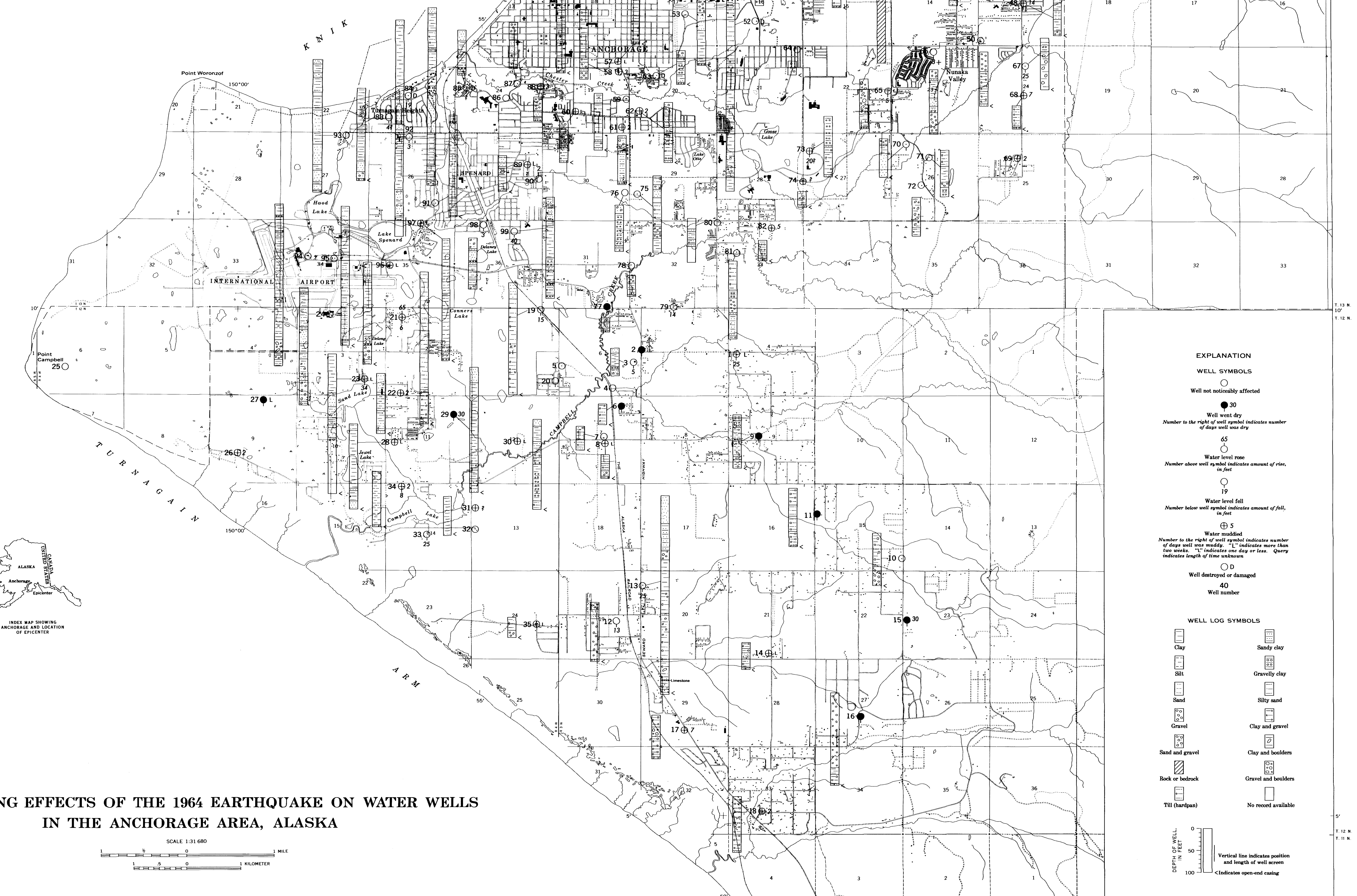


**TABLE OF WATER WELLS IN THE ANCHORAGE AREA**  
Driller's logs are on file for all wells except those indicated by an asterisk. All altitudes preceded by "w" were estimated from a recent topographic map. All others were determined by survey or altimeter. All wells were drilled except 42 and 90, which were bored, and 70, which was drilled. Use of water is indicated as follows: domestic; ind., industrial; obs., observation; P.S., public supply; loc., observation well equipped with an automatic recorder and log; irrigation. Yield of wells is in gallons per minute. The earthquake magnitude, other than those recorded in observation wells, are based on overfilled information provided by owners, residents, and drillers.

Table with columns: NUMBER OF WELLS, WELL LOCATION, OWNER, DRILLER, DATE DRILLED, ALTITUDE (feet), DEPTH (feet), DIAMETER (inches), YIELD (gpm), and EARTHQUAKE EFFECTS. The table lists 100 wells across the Anchorage area, including details like well depth, diameter, and the impact of the 1964 earthquake on each well's water level and status.



MAP SHOWING EFFECTS OF THE 1964 EARTHQUAKE ON WATER WELLS  
IN THE ANCHORAGE AREA, ALASKA