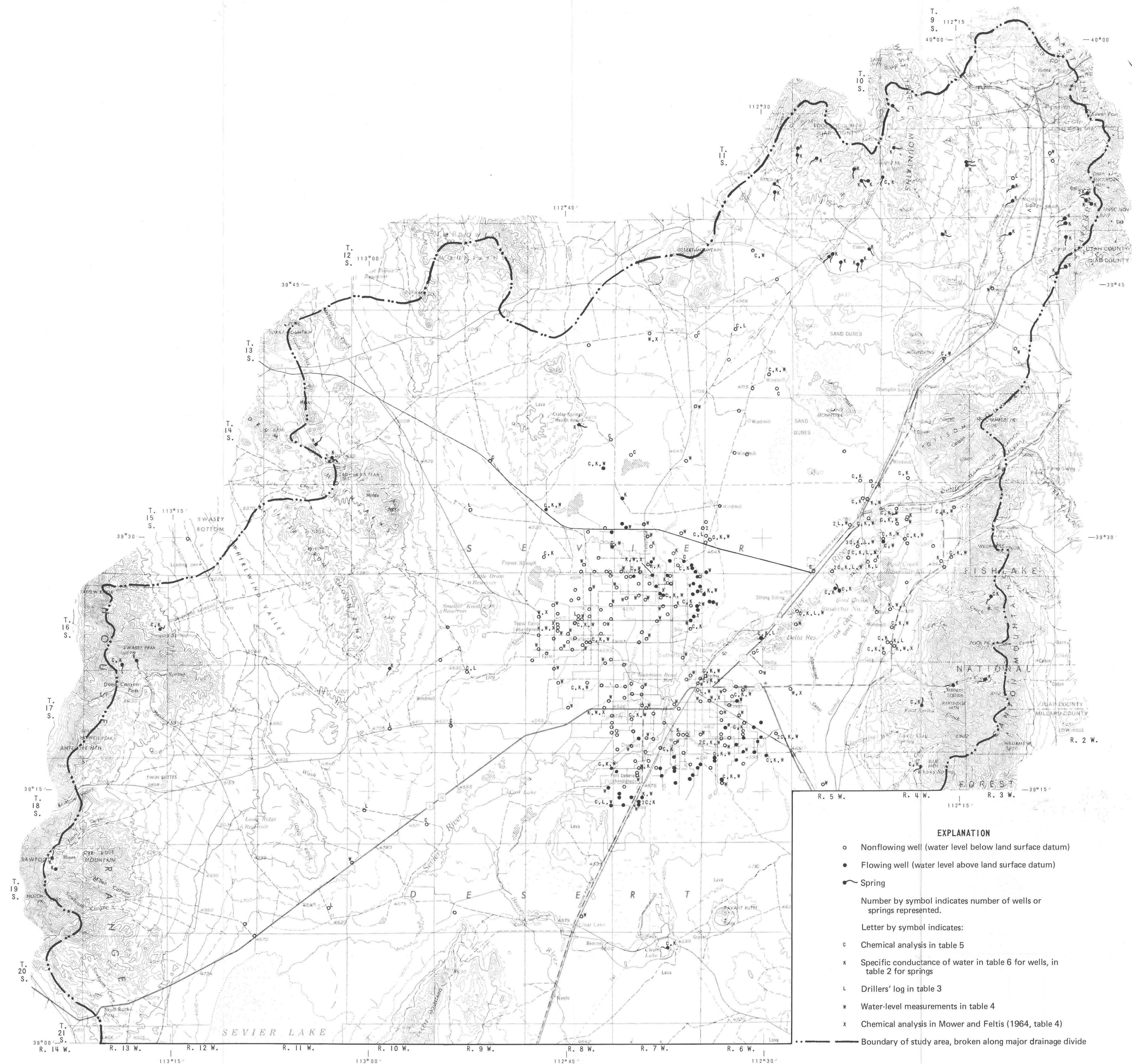
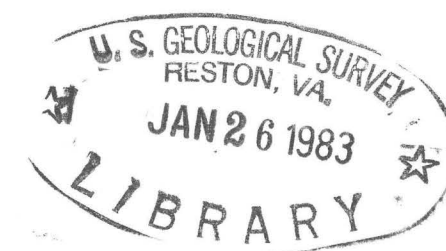
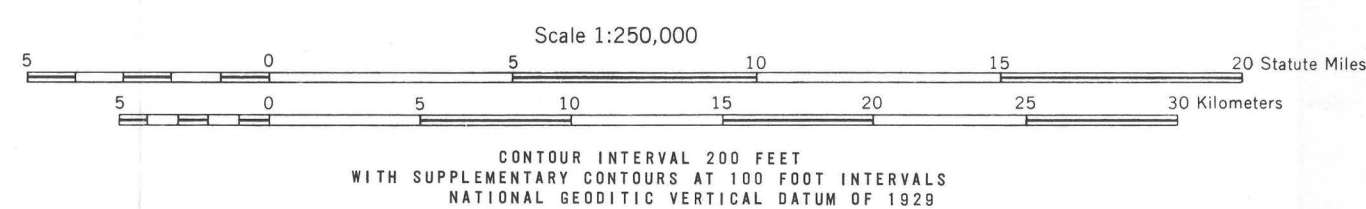


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- EXPLANATION**
- Nonflowing well (water level below land surface datum)
 - Flowing well (water level above land surface datum)
 - Spring
- Number by symbol indicates number of wells or springs represented.
- Letter by symbol indicates:
- c Chemical analysis in table 5
 - x Specific conductance of water in table 6 for wells, in table 2 for springs
 - L Drillers' log in table 3
 - w Water-level measurements in table 4
 - x Chemical analysis in Mower and Feltis (1964, table 4)
- Boundary of study area, broken along major drainage divide

Base from U.S. Geological Survey
1:250,000 series Delta and Tooele, Utah



Hydrology by Michael Enright and
Walter F. Holmes, 1981

MAP SHOWING LOCATION OF SELECTED WELLS AND SPRINGS FOR WHICH DATA ARE AVAILABLE IN THE SEVIER DESERT, UTAH.