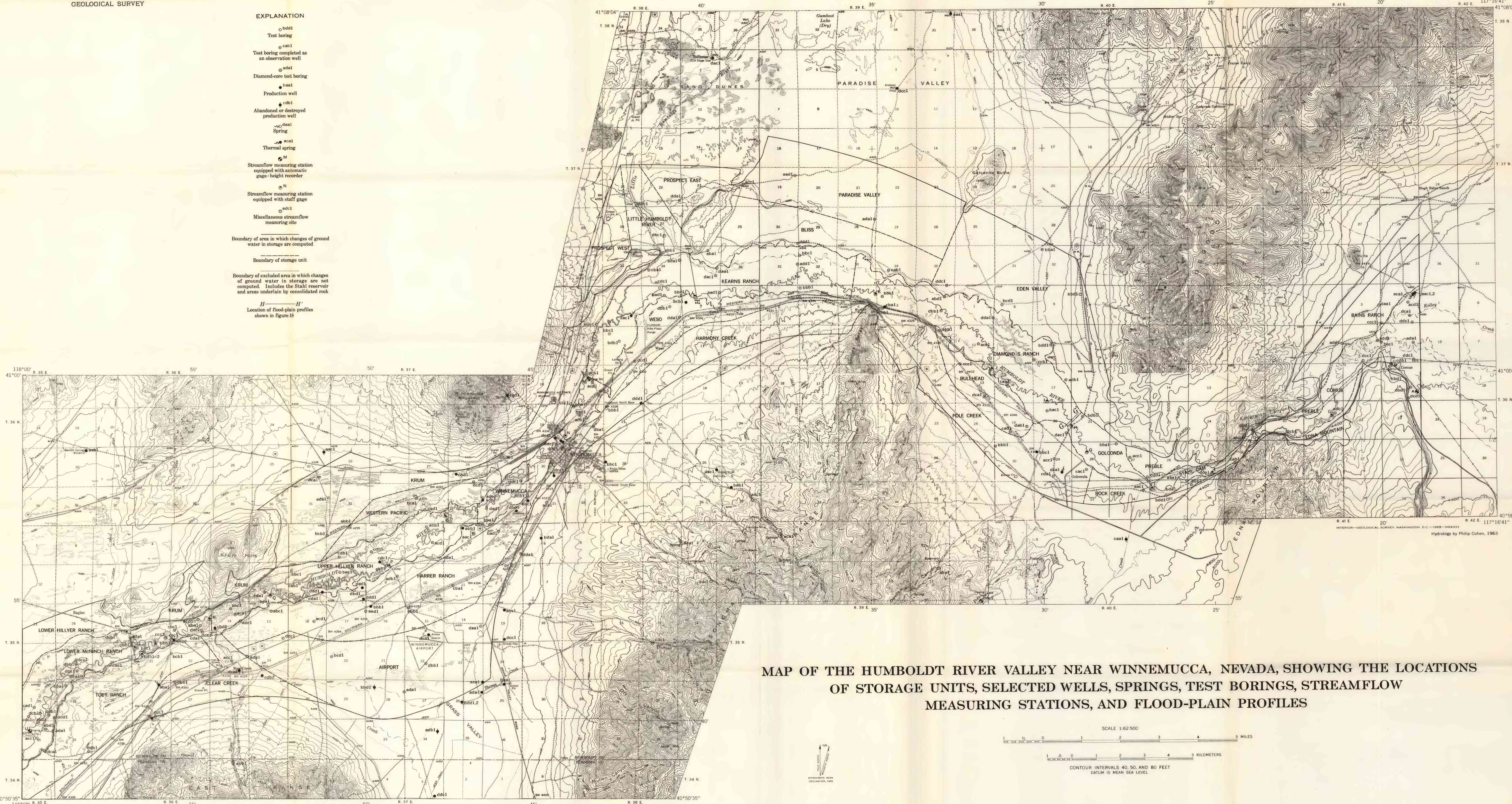
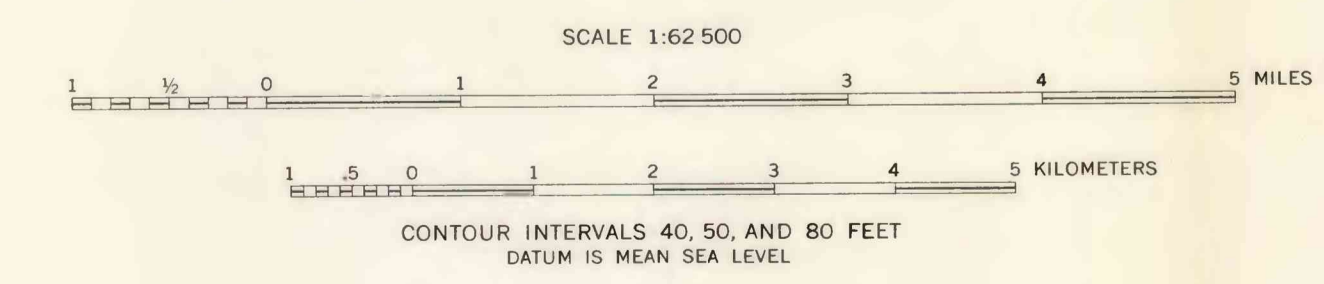


EXPLANATION

- bdd1
Test boring
- cab1
Test boring completed as an observation well
- adal
Diamond-core test boring
- baal
Production well
- cdb1
Abandoned or destroyed production well
- daal
Spring
- acal
Thermal spring
- M
Streamflow measuring station equipped with automatic stage-height recorder
- N
Streamflow measuring station equipped with staff gage
- dcd1
Miscellaneous streamflow measuring site
- — — — —
Boundary of area in which changes of ground water in storage are computed
- — — — —
Boundary of storage unit
- — — — —
Boundary of excluded area in which changes of ground water in storage are not computed. Includes the Stahl reservoir and areas underlain by consolidated rock
- H — — — — — H'
Location of flood-plain profiles shown in figure 18



MAP OF THE HUMBOLDT RIVER VALLEY NEAR WINNEMUCCA, NEVADA, SHOWING THE LOCATIONS OF STORAGE UNITS, SELECTED WELLS, SPRINGS, TEST BORINGS, STREAMFLOW MEASURING STATIONS, AND FLOOD-PLAIN PROFILES



Base from U.S. Geological Survey topographic maps and from the Southern Pacific Co.

Hydrology by Philip Cohen, 1963