

EXPLANATION

SEDIMENTARY AND VOLCANIC ROCKS

HOT SPRING DEPOSITS

QUATERNARY

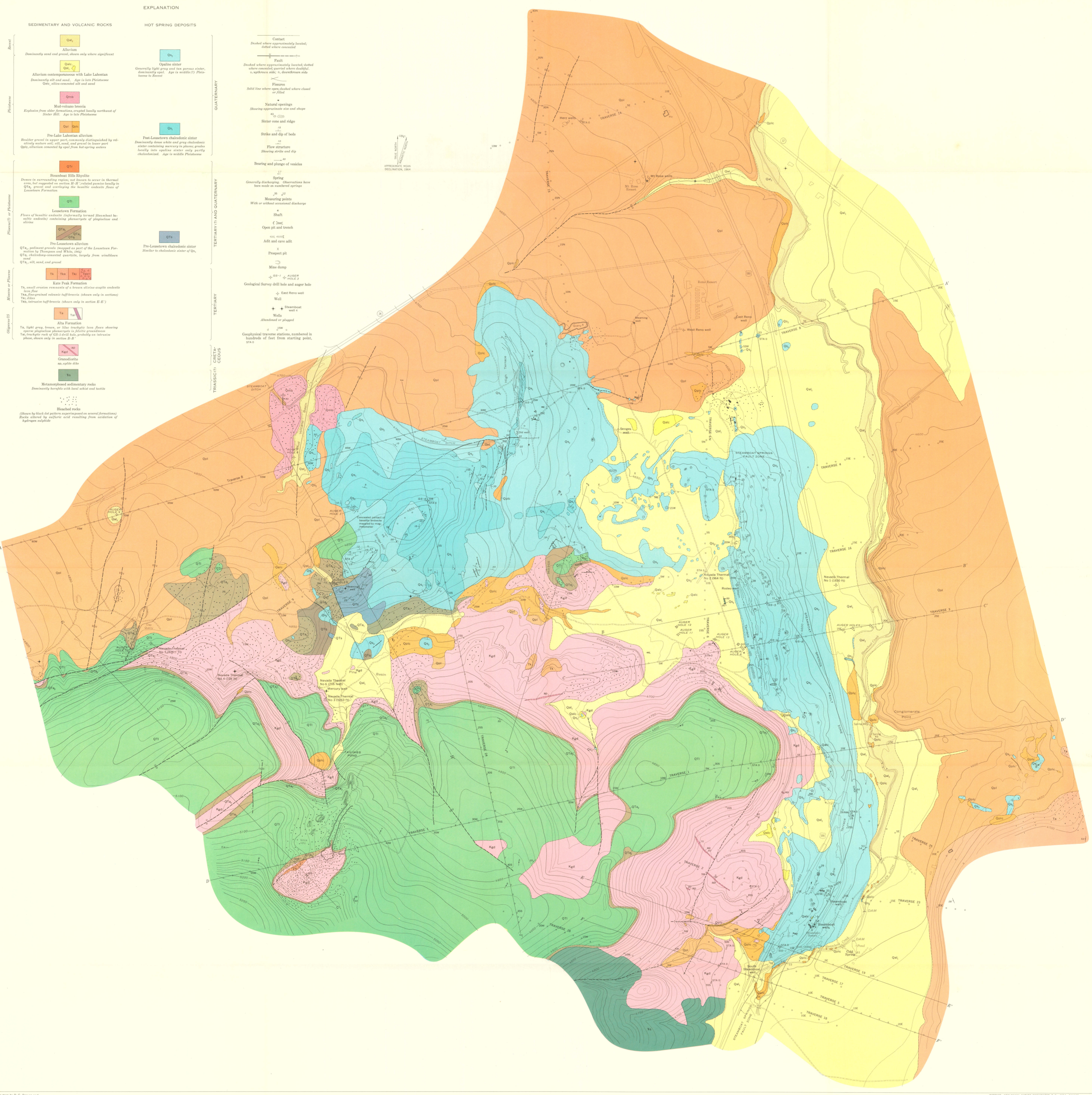
QUATERNARY AND QUATERNARY

TERTIARY

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TERTIARY

- Contact
- Dashed where approximately located; dotted where concealed
- Fault
- Dashed where approximately located; dotted where concealed; solid line where approximately located; dashed where concealed
- Fluvial
- Solid line where open, dashed where closed or filled
- Natural openings
- Showing approximate size and shape
- Sister cone and ridge
- Strike and dip of beds
- Flow structure
- Showing strike and dip
- Bearing and plunge of veins
- Spring
- Generally discharging; observations have been made in numerous springs
- Measuring points
- With or without occasional discharge
- Shaft
- Open pit and trench
- Adit and cave adit
- Prospect pit
- Mine dump
- Geological Survey drill hole and auger hole
- East Reno well
- Well
- Steamboat well
- Wells
- Abandoned or plugged
- Geophysical traverse stations, numbered in hundreds of feet from starting point, STA 0



Base map by R. G. Reeves and
H. C. Tipton, 1945-1946

INTERIOR-GEOLOGICAL SURVEY WASHINGTON, D. C. 20515
Geology by Donald E. White, 1945-1952

GEOLOGIC MAP OF THE STEAMBOAT SPRINGS THERMAL AREA, WASHOE COUNTY, NEVADA

