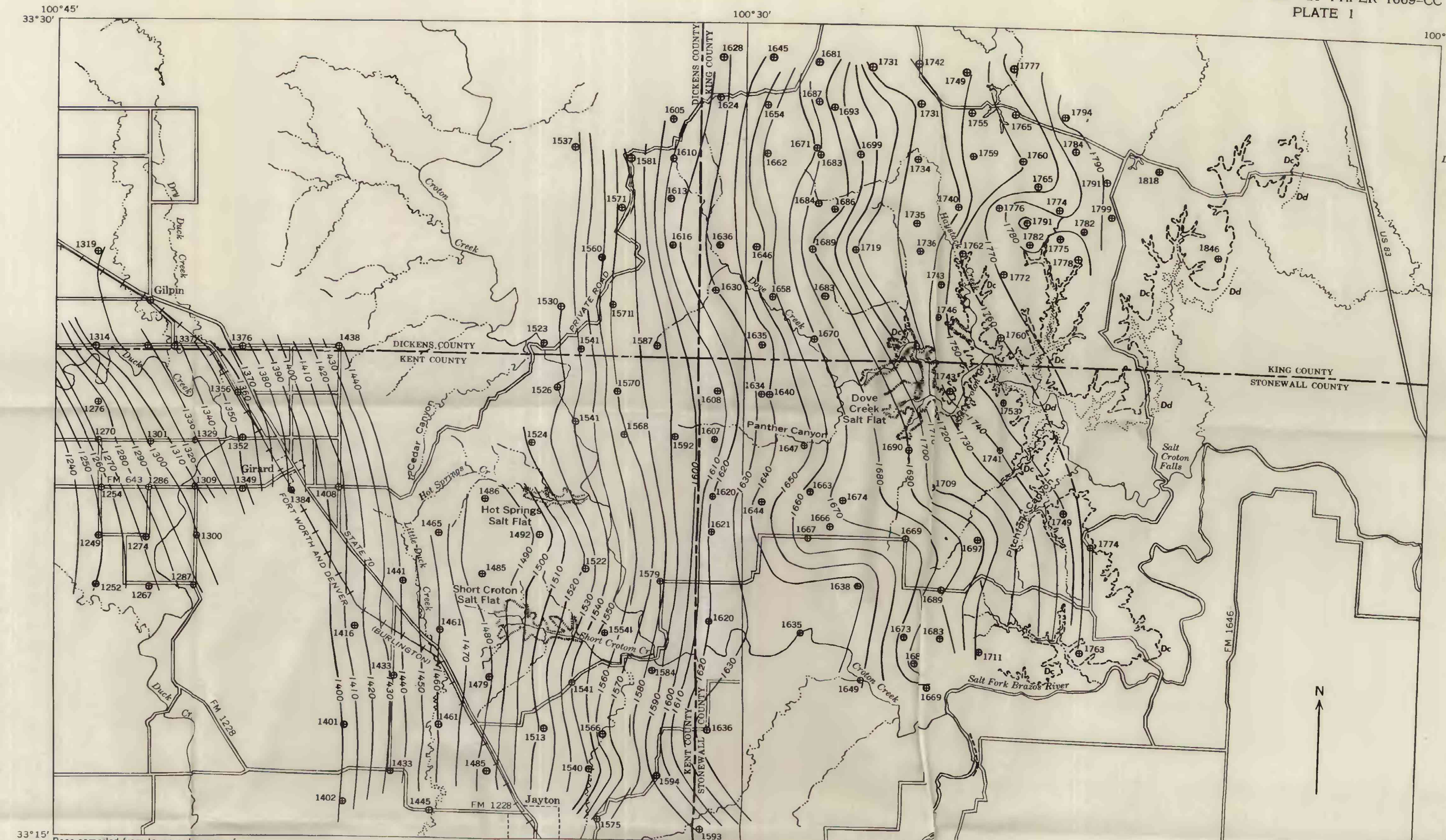


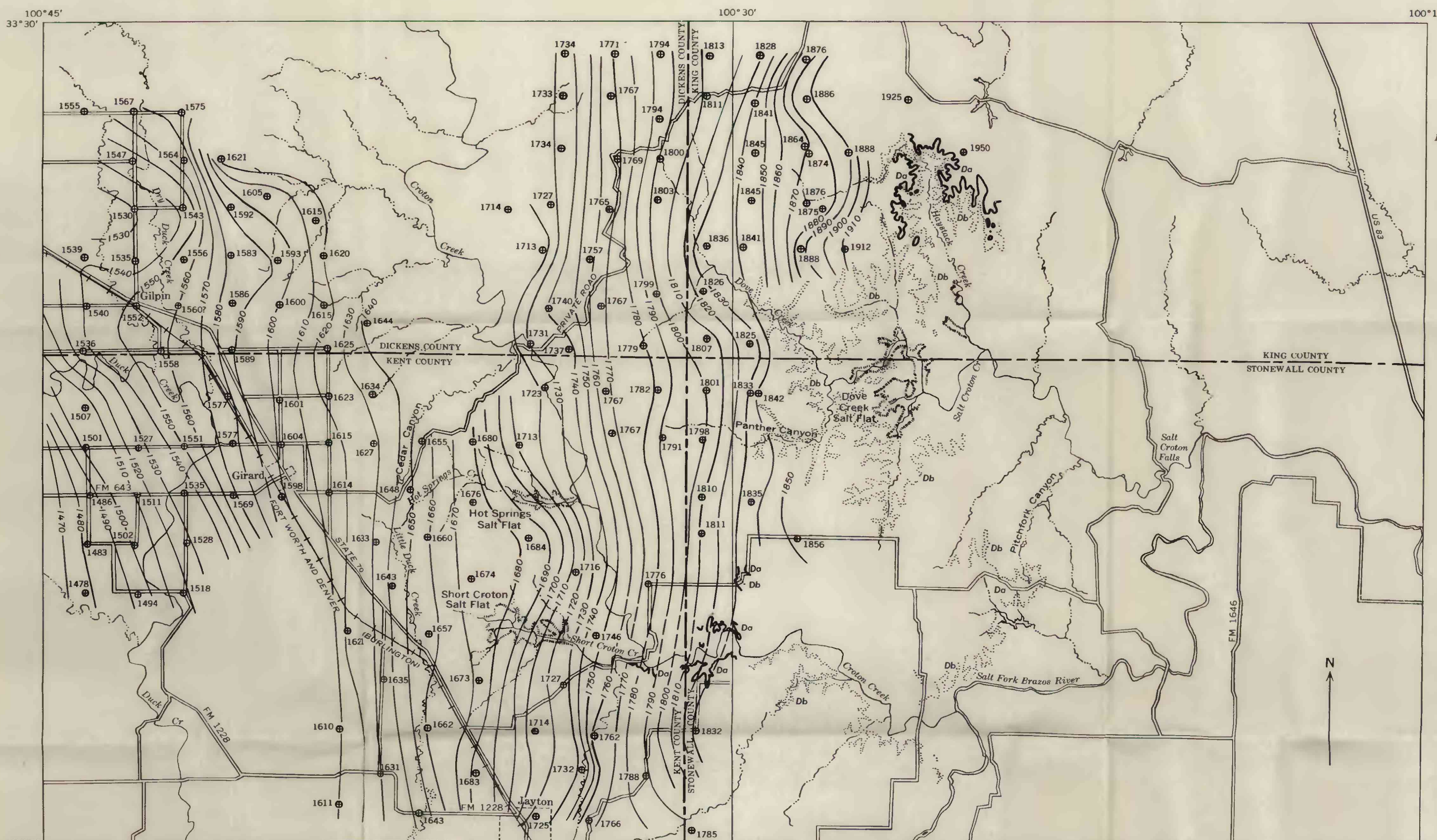
A. Location of selected wells, boreholes, springs, streamflow-measuring stations, sampling sites, and stratigraphic sections

- EXPLANATION**
- ②54 Exploration hole
 - ②25 Oil test
 - ②30 Shot hole
 - ②78 Well with pumping plant 5 horsepower or larger
 - ②70 Well with windmill or small pumping plant
 - ②48 Unused well
 - ② Spring
 - Line above number indicates chemical analysis included in report
 - ②22 Streamflow measuring station
 - ②16 Streamflow measuring station and daily chemical quality station
 - ②25 Streamflow measuring station and periodic chemical quality station
 - ②22 Partial-record streamflow measuring station and periodic chemical quality station
 - ② Miscellaneous sampling site
Number refers to station in tables
 - ② Stratigraphic section
Number refers to section shown in text
 - B — B' Geologic section, showing well projected to section
 - Outline of salt flat



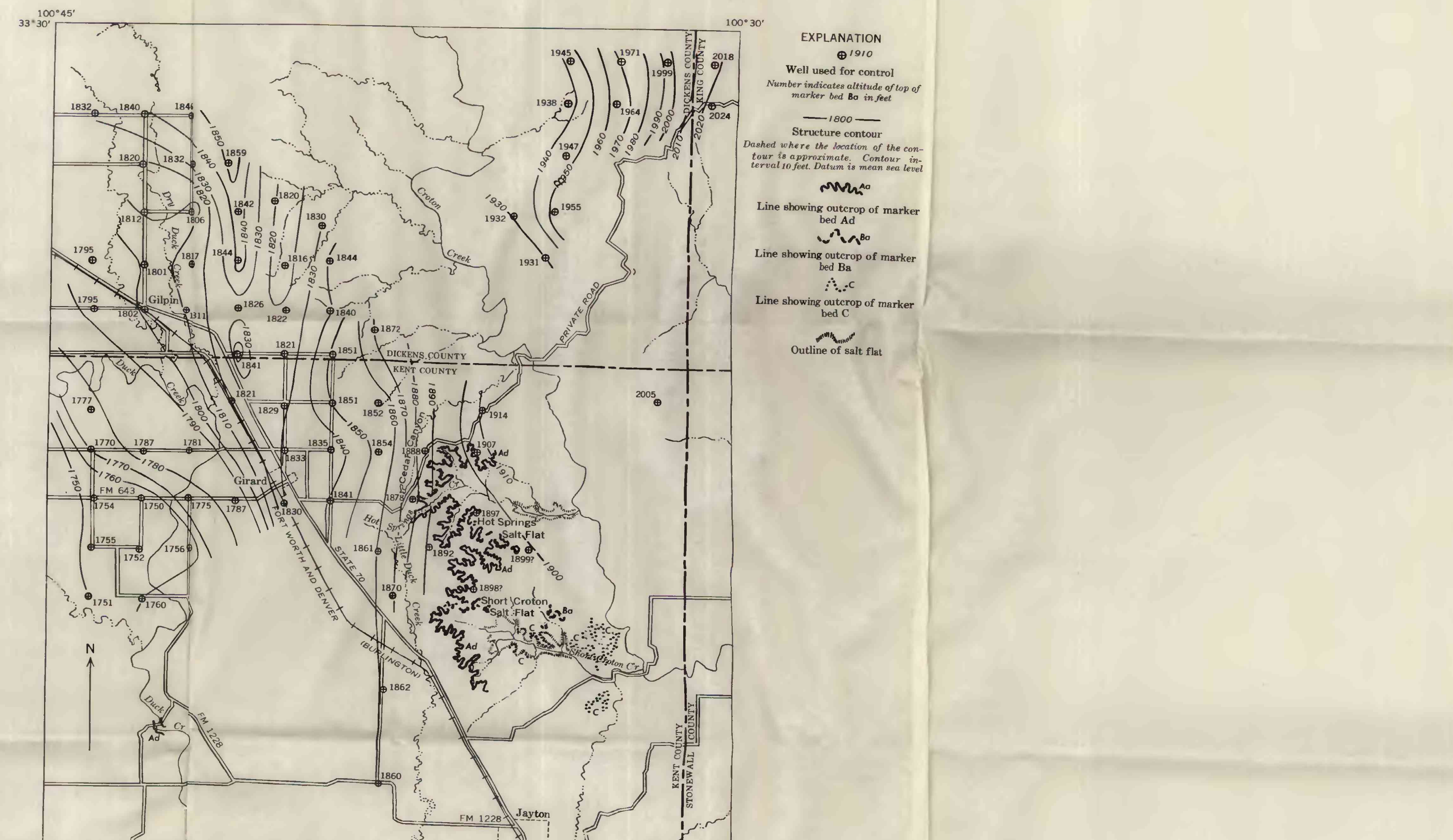
B. Exposures of marker beds Dd and Dc and structure contours on the top marker bed Dc

- EXPLANATION**
- ②1581 Well used for control
Number indicates altitude of top of marker bed Dc, in feet
 - 1300 — Structure contour
Dashed where bed is above land surface. Contour interval 10 feet. Datum is mean sea level.
 - Line showing outcrop of marker bed Dc
 - Line showing outcrop of marker bed Dd
 - Outline of salt flat



C. Exposures of marker beds Db and Da and structure contours on the top of marker bed Da

- EXPLANATION**
- ②1801 Well used for control
Number indicates altitude of top of marker bed Da, in feet
 - 1900 — Structure contour
Dashed where bed is above land surface. Contour interval 10 feet. Datum is mean sea level.
 - Line showing outcrop of marker bed Da
 - Line showing outcrop of marker bed Db
 - Outline of salt flat



D. Western part of area, showing exposures of marker beds C, Ba, and Ad and structure contours on the top of marker bed Ba

- EXPLANATION**
- ②1910 Well used for control
Number indicates altitude of top of marker bed Ba in feet
 - 1600 — Structure contour
Dashed where the location of the contour is approximate. Contour interval 10 feet. Datum is mean sea level.
 - Line showing outcrop of marker bed Ad
 - Line showing outcrop of marker bed Ba
 - Line showing outcrop of marker bed C
 - Outline of salt flat

MAPS OF CROTON CREEK-SALT CROTON CREEK AREA, TEXAS

