

EXPLANATION

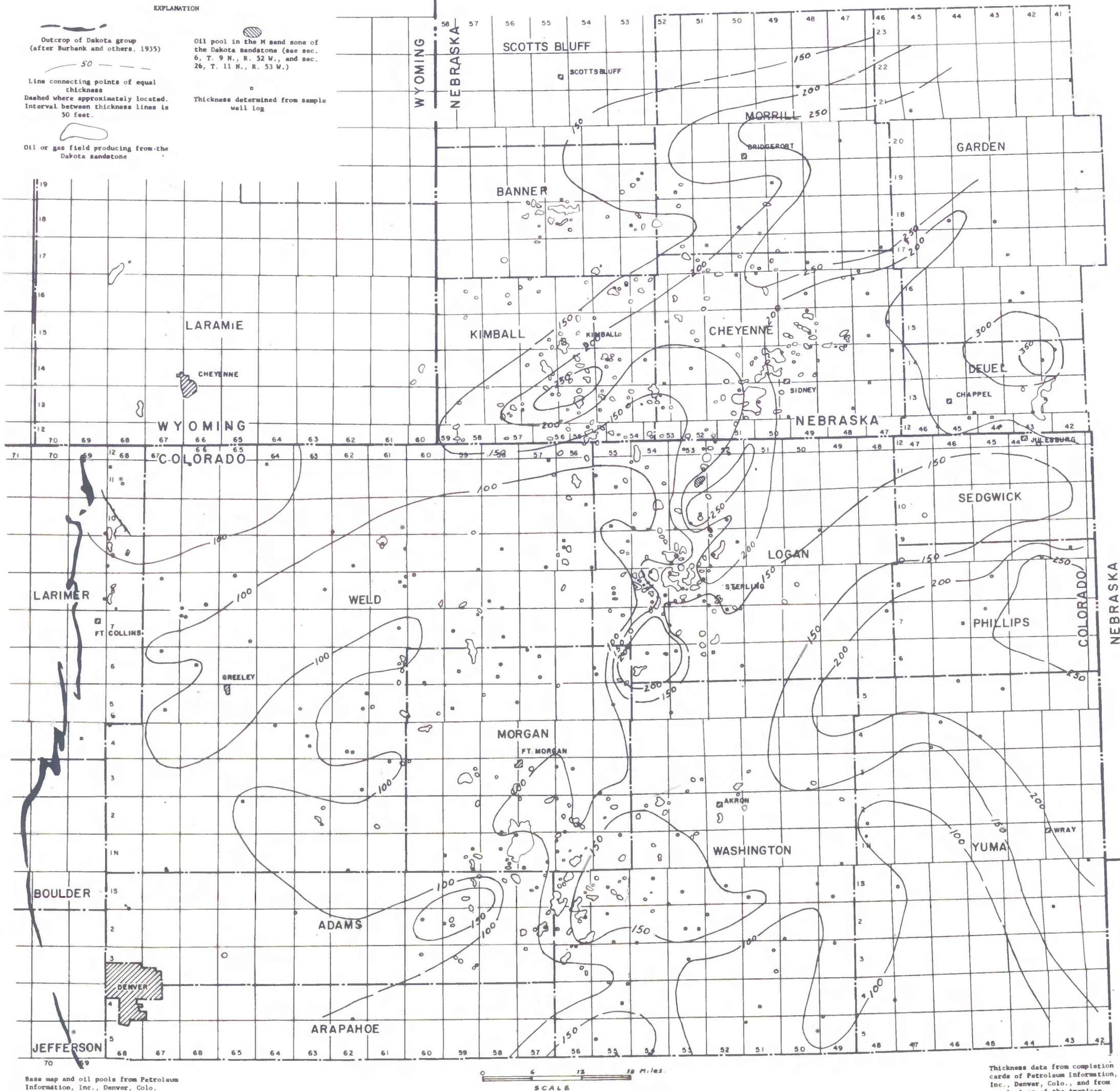
Outcrop of Dakota group
(after Burbank and others, 1935)

Oil pool in the M sand zone of
the Dakota sandstone (see sec.
6, T. 9 N., R. 52 W., and sec.
26, T. 11 N., R. 53 W.)

Line connecting points of equal
thickness
Dashed where approximately located.
Interval between thickness lines is
50 feet.

Thickness determined from sample
well log

Oil or gas field producing from the
Dakota sandstone



Base map and oil pools from Petroleum
Information, Inc., Denver, Colo.

Thickness data from completion
cards of Petroleum Information,
Inc., Denver, Colo., and from
sample logs of the American
Stratigraphic Company, Denver,
Colo.

FIGURE 7. Thickness map of the M sand zone of the Dakota sandstone in part of the Denver basin.