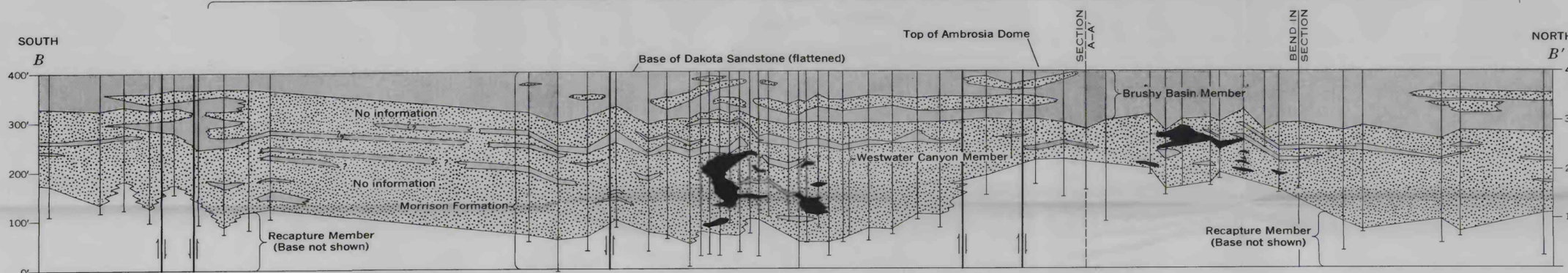
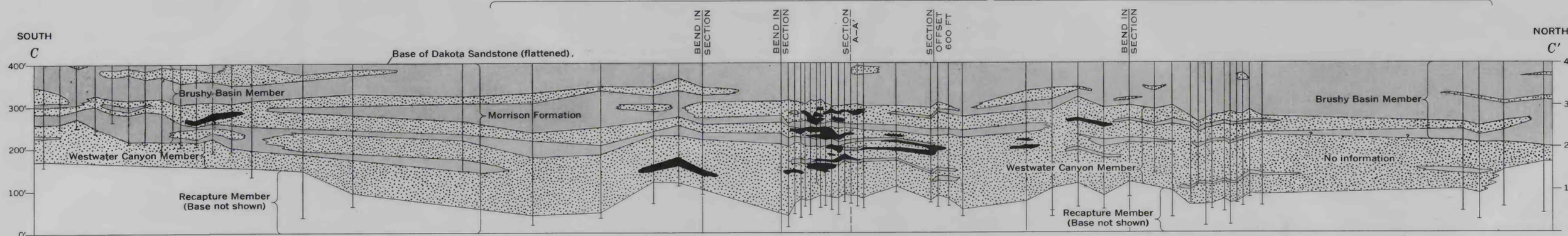


Main ore-bearing sandstone mass



Main ore-bearing sandstone mass



EXPLANATION

Uranium deposit  
Showing approximate outline of material containing 0.02 percent or more  $eU_3O_8$ .  
Derived mostly from electric drill-hole logs

Claystone and siltstone

Sandstone

Siltstone and sandstone

Post-Dakota fault  
Showing direction of displacement

Drill hole

NOTE: Post-Dakota folds are removed.  
Based on data available in 1957. Lines of sections are shown on figure 6.

GEOLOGIC SECTIONS OF THE MORRISON FORMATION IN THE AMBROSIA LAKE DISTRICT, NORTHWESTERN NEW MEXICO  
SHOWING THE BROAD RELATIONS OF THE URANIUM DEPOSITS TO THE MAIN ORE-BEARING SANDSTONE MASS AND TO THE LITHOLOGIC UNITS

