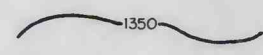

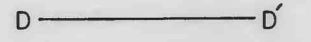


MAP OF THE PRAIRIE CREEK UNIT, NEBRASKA SHOWING THE CONFIGURATION OF THE CRETACEOUS BEDROCK SURFACE

EXPLANATION

-  1350  
Contour line on the top of the Cretaceous bedrock. Contour interval is 50 feet. Datum is mean sea level.
-  1650  
Kn  
Test hole
- Number above test-hole symbol is altitude of the top of the bedrock in feet above mean sea level. Letters below test-hole symbol indicate bedrock formation: Kp, Pierre shale; Kn, Niobrara formation; Kc, Corlille shale.

 D ——— D'  
Location of geologic cross section