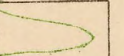
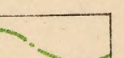
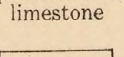
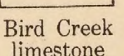
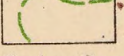
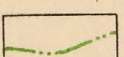
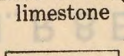
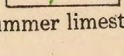




EXPLANATION

-  Boundary of alluvium
-  Cryptozoan-bearing limestone
-  Bird Creek limestone
-  Turkey Run limestone
-  Little Hominy limestone
-  Plummer limestone
-  Fault
U Uplthrow, D Downthrow
-  Structure contours

(Drawn from surface observations to show structure of a theoretical bed 560 feet below top of Plummer limestone member of Pawhuska limestone. Figures show elevation above sea level in feet. Contour interval 10 feet)

-  Gas well
-  Dry hole

MAP SHOWING GEOLOGIC STRUCTURE OF T. 26 N., R. 8 E., OKLAHOMA

