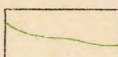
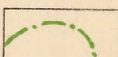
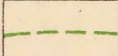
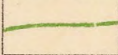


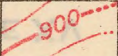
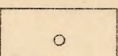

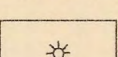
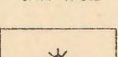
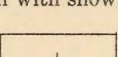
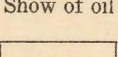
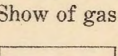
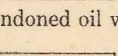
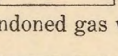
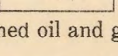
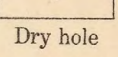
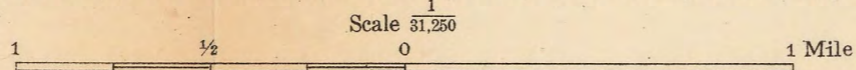


EXPLANATION

-  Boundary of alluvium
-  Top of Labadie limestone
-  Top of Revard sandstone
-  Top of Buck Point sandstone
-  Top of Okesa sandstone
-  Faults
-  Structure contours
-  Location or drilling well
-  Oil well
-  Gas well
-  Oil well with show of gas
-  Show of oil
-  Show of gas
-  Abandoned oil well
-  Abandoned gas well
-  Abandoned oil and gas well
-  Dry hole
-  Recommended site for test hole

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)

MAP SHOWING GEOLOGIC STRUCTURE OF T. 26 N., R. 11 E., OKLAHOMA



Well data compiled from oil company maps and records of Osage Agency, with verification of most of the wells in the field. Locations approximate