







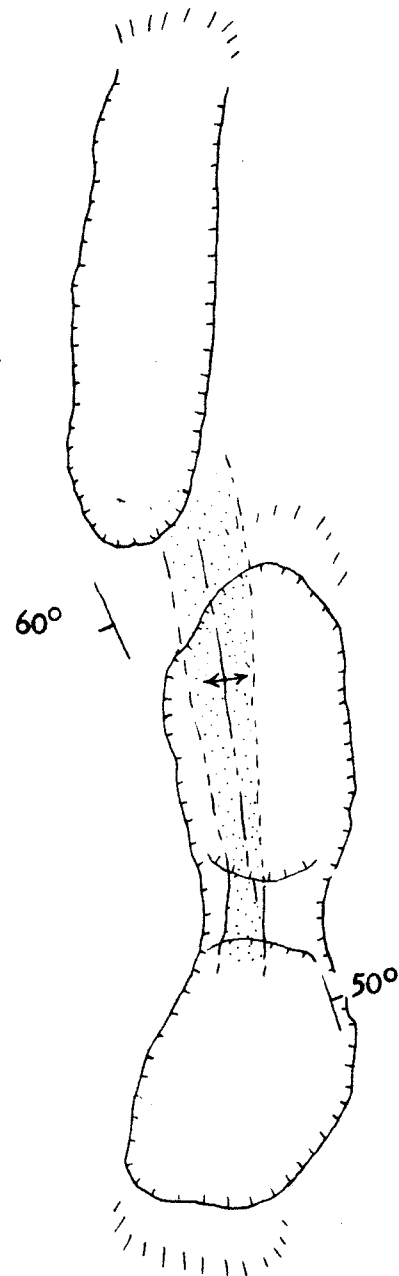
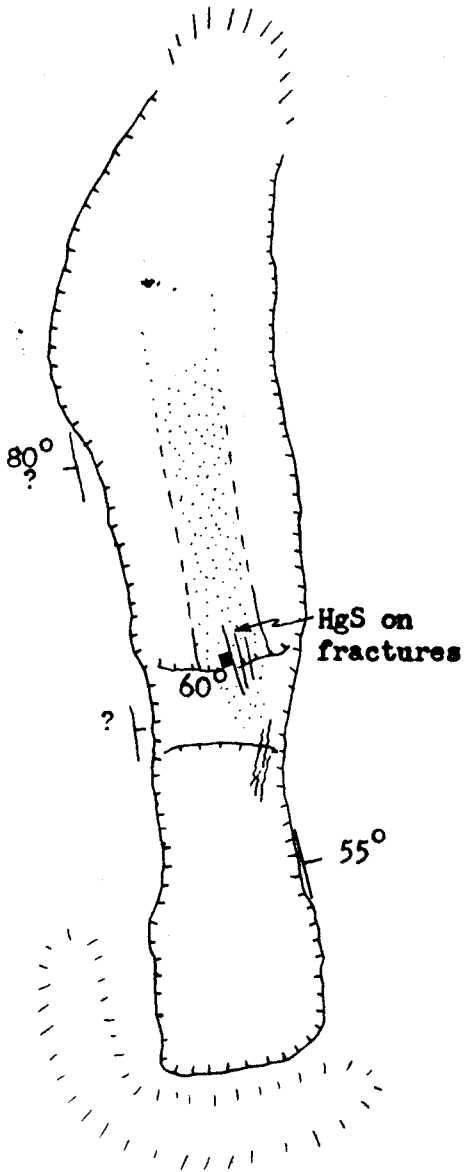
LIGHTNING RIDGE (ELKHORN) PROSPECT  
 N. Cent. sec. 24, T. 36 S., R. 9 W.

5/4/60 L.R.



Explanation

-  rhodonite
-  quartzite, schist, amphibole gneiss
-  60° strike & dip of metaseds.
-  axis of anticline
-  60° parallel joints showing dip
-  shear



0 10 25 ft.