N. Nevada Field Trip (1932) -18-A.M. Smith + C. Stoddard

(115) Item 13

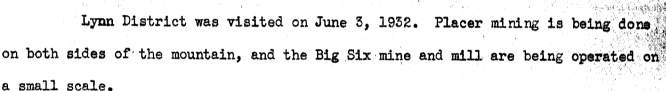
Elko District, continued.

plete, and there is little to add. The world war stimulated a little activity, but since then, excepting occasional small shipments by lessees, the district has been idle.

A tunnel 3600 feet long has been driven into the mountain to intersect the fissures 500 feet vertically below the old workings. The heading is now near the objective, and geologic evidence favors the view that ores similar to those profitably mined at and near the surface may be found at the tunnel level.

2940 0013

Lynn District, Eureka County



The district is composed of high, smooth, well-rounded sagebrush covered hills. The formation consists principally of Tertiary rhyolite, which is traversed by small quartz veins and larger mineralized areas occurring in stattered zones.

Lynn District, Eureka County, continued.

quartzite are again exposed where the rhyolite has been eroded away. It is stated that there are intrusions of a later andesite in the rhyolite, but we did not observe these during our brief survey.

Fig. 2 Looking S over 6 Company mine buildings, Lynn District, Nev. High rolling well rounded land, covered with sage brush.



Fig. 2. Looking S over 6 Company mine buildings, Lynn District, Nev. High rolling, well rounded land, covered with sage brush.