

NEVADA
HUMBOLDT COUNTY

IRON POINT DISTRICT

In range of low hills at south end of Osgood Range 12 miles by road east of Golconda. Four miles north of Iron Point a station on the S.P.R.R. Located in early days but nothing of consequence until silver ore discovered in 1918 by L.K. Kramer. Production has totaled about \$25,000 up to 1937. Ore shipped to smelters; no water available.

SILVER COIN GROUP of five unpatented claims. Production of shipping ore from 1918 to 1924 by Kramer and lessees was 25 lots, totaling 693.5 tons, containing 30,854 ounces, for an average of 44.49 ounces per ton. Ore had a little lead and 0.02 ounces gold.

Shallow shafts, open cuts and surface trenches totaled 1,200 feet. Main working the SILVER COIN shaft was 165 deep on a 30 degree incline.

Formations are silicified limestone and black shale, intruded by andesite. Veins strike N15E and dip 32 degrees west; average width is 3 feet. Width of shipping ore averaged about 20 inches. Principal economic mineral is silver occurring as cerargyrite, a argentite and tetrahedrite, associated with cerussite and oxidized copper minerals.

The KRAMER SILVER KING MINING COMPANY consists of five patented mining claims controlled by a Kansas City group. Very little development work done on property.