

tr,000,000. One can stand on Star Peak and see mines that produce above wa-ter line over \$30,000,000. The Mammoth lying at the foot of Star Peak, has as fine an ore hody of concentrating ore as one ever looked at, and I am told the concentrates go between \$200 and \$309

says:

are planned, and ere many years the good old days of prosperity will reign in Humboldt county, and the hills around Mill City will swarm with prospectors.

uated in Eagle canyon, four miles from Humboldt, on the Central Pacific rail. road. The veins run north and south and are in clay slate, resembling great ly some of the formation of the Mother Lode, in California, only the California mines produce gold, and these veins

The ore occure in kidneys, and at times extremely rich. From one lease there was shipped \$55,000 worth of ore. The vein pitches at about 45 degrees, and has been worked by an incline shaft about 100 feet deep. A long drift of 300 feet has been run, and much blocked of 300 feet has been run, and much low-grade concentrating ore blocked out, which will pay handsomely. There are three shoots of ore on the surface, and only one has been opened up. There is now a double compart-ment shaft being sunk near one of these shoots, that is 55 feet deep; a whim is being erected and the shaft will be sunk to the 100-foot level; then a drift will be started under this prom-teing shoot, that shows up so well on ising shoot, that shows up so well or the surface. The company owns by location 500 acres and a fine water right

mer. The Chicago group of mines consists of three claims in Central mining dis-trict, 12 miles from Mill City, and is owned by L. F. Dunn & Co. The de-velopment work consists of a 145-foot tunnel of the veln, and a cross-cut which shows the vein to be about 80 feet wide. Rich streaks of ore are found on the walls, which pans free

trating ore. By continuing this cross-cut 200 feet two more veins will be cut. A shaft has been sunk 30 feet on this vein, and a good body of ore ex-posed. Numerous prospect holes are sunk along these veins, revealing values sufficient to devide these promising sufficient to develop these promising claims, J. B. Fitting, G. R. Moore and W. B. Forsythe of Chicago are the men