upon the ground, and the several corners established by means of offsets from the lode lines. All tie lines were run either directly upon the ground or by traverses, run upon the ground, and submitted in a separate report herewith.

The S. W. Cor. Sec. 32, T. 28 S., R. 64 E., M.D.M., is a porphyry rock 9x12 ins., 15 ins. high, with mound of rock, chiseled with five notches on the East face. This is the nearest standing corner of the public survey that could be found and identified.

Survey No. 1955, Fourth of July lode; --

All corners mentioned herein are pine posts, properly set and scribed with the number of the corner and survey. I find lines 3-4 and 4-5 to be S.65°49'E. 704.92 ft. and N.83°11'E. 692.25 ft., respectively, instead of S.65°48'E. 704.92 ft. and N.83°12'E. 691.61 ft., respectively, as approved. I also find that there is a discrepancy between the ties to the S. W. Cor. Sec. 32 as reported herein and as reported in the approved field notes of Sur. No. 1955. Said discrepancy is due to errors in the approved field notes of Sur. No. 1955, which cannot be located without practically retunning said survey.

Survey No. 1956, John lode; --

Cor. No. 2 is a pine post, properly set and scribed with the number of the corner and survey. I find that the approved field notes of said survey do not agree with my notes herein, with regard to the position of the S.W. Cor. Sec. 32. Said discrepancy is due to errors in the approved field notes of Sur. No. 1956, which can only be located by practically re-running the lines of said approved survey.

Shawnee, Osage, Cherokee and Bell lodes, unsurveyed; --

All corners are pine posts, properly set and marked with a description of the corner and the name of the claim.

NOTE; — The discrepancies between these field notes and the respective amended certificates of location are due to errors in the latter.