found in place.

895.00

and furnishes an economical and efficient means for the development and working of both claims of the group and the extraction of ores therefrom.

## OTHER IMPROVEMENTS.

A shaft which bears from Cor. No. 2, Nonpareil No.1 lode S.10°E. 185 ft. 6x6 ft. 40 ft. deep.

A cut the West End of which bears from Cor. No. 2, Nonpareil No. 1 lode S.5°E. 285 ft. 4 ft. wide, 7 ft. deep running N.67°E. 100 ft.

A cut which bears from Cor. No. 3 Nonpareil No. 2 lode

S.65°E. 212 ft. 4xl0x6+ft.

A cut the face of which bears from Cor. No. 4 Nonpareil
No. 2 lode S.33°10'W. 539 ft. 10 ft. face, 5 ft. wide
running N.45°E. 14 ft. to surface.

## The location work of .THEMUSTRUMENT. 10 lode consisting

This survey was made with a No. 4 Berger and Sons transit. The courses were deflected from the true meridian as determined by direct solar observations.

The distances were measureed with a 500 ft. and 100 ft. steel tape.

Note: - The disagreements between these field notes and the amended location certificates are due to errors in the latter.

## REPORT. SULEV

of T.2 N., R.42 E., M.D.M.

to which connection is herein given is a stone,

5xl0xl4 ins. in monument of rocks chiselled 3 notches

on East and 1 notch on South side.

Cor. Nos. 4 and 2, Sur. No. 4337 San Jose and Sierra

Nevada lodes is a stone showing 8xl0xl0 ins. above

ground in mound of earth and stone, chiselled,

2 S.N., 4 S J, 4337

Cor.No.3 Sur.No.4337Sierra Nevada lode is a stone 5xl0xl2

ins.above ground in mound of earth and stone chiselled

S N 3-4337.

The intersections with the section lines were calculated using the official records of the township field notes,