18.ft.long, course of long side N.15°E.

All belonging to the claimant herein.

own trok a mi toe Instrument. a saif the , amistrument to

Berger mining transit. The courses were deflected from the true meridian as determined from direct solar observations. The distances were measured with 100 and 500 foot steel tapes.

diw Isolineal at Report. ids as nattal and at around

The lines of this claim and the connections to the corner of the Public Survey and U.S.M.M.No.261 were run upon the ground.

The E. $\frac{1}{4}$ Cor.of Sec.25,T.13 N.R.67 E.is a quartzite rock showing .7 x.7 ft.,l.ft.above the ground in a mound of rock marked $\frac{1}{4}$. This is the nearest corner of the Public Survey which can be found and identified.

U.S.M.M.No.261 is a granite rock 10 x 20 ins., 3.ft. long set 1.5 ft.in the ground, chiseled U.S.M.M.261-with mound of rock 6.ft.base and 4.ft.high alongside-whence the East \(\frac{1}{4}\) Cor.Sec.25, T.13 N.R.67 E.bears S.84°54'40"W.\(\frac{10435}{4}\) 10435. 7 ft.

The face of a granite outcrop showing 6.ft.long and 4.ft.high above the ground chiseled U S M M-261-B R bears N.65°12'E:-50.66 ft.

Mount Wheeler the highest point in the Snake Range of mountains bears N.55°58'E:-about 3 miles.

A prominent peak of the Snake Range bears S.52°12'E; about 7 miles.

A promainent cone shaped mountain peak bears S.37° 37'W: about 20 miles.

The highest point of the Shell Creek range of mountains situated about 5 miles West of the Cleveland ranch, bears N.26°11'W:-about 25 miles.

U.S.M.M.No.261 is situated on the summit of what is locally known as Robison Hill; this hill is a promonent