point of the Nebraska lode, Course along side line S 28°E.

A frame building, 16 X 26 ft. the S.W.Cor. of which bears

N 32°E 64 ft. from the location discovery point of the

Nebraska lode; course long side N 62°E.

A frame building, 14 X 40 ft. the S.E.Cor. of which bears N 50°W 33 ft. from the location discovery point of the Nebraska lode; course long side N 62°E.

A frame building, 14 X 16 ft. the S.W.Cor.of which bears N 16°W 175 ft. from the location dicvovery point of the Nebraska lode; course long side N 62°E.

A frame building, 20 X 36 ft. the S.E.Cor. of which bears N 22°W 135 ft. from the location discovery point of the Nebraska lode; course long side S 62°W.

A frame building, 20 X 32 ft. the S.E.Cor. of which bears N 43°W 140 ft. from the location discovery point of the Nebraska lode; course long side N 28°W.

All of the above buildings belong to the claimant.

INSTRUMENT.

This survey was made with an C.L.Berger mining transit
No.3246. The distances were measured with 100-ft. and
660-ft. steel tapes. The courses were deflected from the
true meridian as determined from an observation on
Polaris at eastern elongation.

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The W 1/4 Cor.Sec.36, T 31 N, R 43 E, M.D.M. is a porphyry stone 10 X 12 ins. showing 16 ins. above the ground marked 1/4 on the west side. A mound of rock 4 ft. high. 4 ft. in dia. at the base, bears S 70°E 12 ft.

The S 1/4 Cor.Sec. 35, T 31 N, R 43 E, M.D.M. is a porphyry stone 10 X 12 X 18 ins. marked 1/4 on the south