Chains

within 17" of arc with the bearing of the same -word as determined by angulation from the meridian established at Cor. No. 4 of this survey and recorded above.

(computation

Mean Magnetie Declination = 19°E.

North

Over rolling lands through grass and buckbrush.

8. 65° 47' W.

16.00 Descend.

30:81

Fence bears NE. and SW. 98 . M 29.37

ich are hereto attached),

To Cor. No. 2, about 185 ft. below point of descent, previously mkd. by a temporary stake. I remove this stake and in its place set an iron post 3 ft. long, 2 ins. dia., equipped with a brass cap, 26 ins. in the ground over broken glass, on the line between Cors. 7 and 8 of H. E. S. No. 74 (accepted), heretofore described, mkd. 2-HES-223 on the SE. quadrant and a cross (x) in the center for Cor. No. 2 of this survey. No bearings, therefore dig pits, 24 x 24 x 12 ins., crosswise on this and the succeeding course, and raise a mound of earth, 4 ft. base, 2 ft. high, 31 ft. dist., within the claim.

Cor. No. 1 of H. E. S. NO. 202 (mapproved), which is an iron post equipped with a brass cap, firmly set, showing 10 ins. above ground, mkd. 1-HES-202 in the N. quadrant and a cross (x) in the center, and witnessed by pits and mound of earth, being in sight, bears N. 15° 29' W., 17.35 chs. dist. Cor. No. 8 of H. E. S. No. 74 (accepted), heretofore ed . described, bears S. 65° 47' W., 33.82 chs. dist.

Thence

. S. Wal 198

N. 65° 47' E.