TEST OF INSTRUMENT T. 27 N., R. 37 E.

Measurements are made with a 5 ch. Lallie Steel Tape,

tested by comparison with a Lufkin Standard Steel Tape,

and measurements are reduced to true horizontal

distances by the use of clinometers.

CHAINS

INDEPENDENT RESURVEY OF E. BOUNDARY OF T. 27 N., R. 37 E.

I begin at the cor. of **Tps**. 26 and 27 N., Rs. 37 and 38 E., which is a stone, firmly set in a mound of stone, and marked and witnessed as described by the Surveyor General, alongside of which I

Set an iron post, 3 ft. long, 3 ins. in dia., 24 ins. in the ground, for the cor. of Tps. 26 and 27 N., Rs. 37 and 38 E., with brass cap marked

T27N R37E R38E S36 S31 S1 S6 T26N 1922

Raise a mound of stone, 3 ft. base, $2\frac{1}{2}$ ft. high, S. of cor. Thence

484.87 In

North, on a random line setting temp. \(\frac{1}{4} \) sec. and sec. cors, at regular intervals of 40.00 and 80.00 chs., and at Intersect N. bdy. of the twp. 5.55 chs. W. of the cor. of Tps. 27 and 28 N., T. 37 E., which is a 3 in. iron post, firmly set in the ground, and marked and witnessed as described by the Surveyor General; I change markings to read for T.28 N., R. 37 E., only, as follows:

T28N R37E S36

> s6 T27NR38E 1922

Raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, NW. of cor.

From the cor. of Tps. 26 and 27 N., Rs. 37 and 38 E. North, on true E. bdy. of sec. 36

Ascend gentle SE. slope over rolling mountainous land