

EAST BOUNDARY T. 2 S., R. 50 E.

Chains

Survey commenced April 12, 1907, and executed with the instrument described in book "A" of this survey.

From recent tests made by me, at the cor. of Tps. 3 and 4 S., Rs. 50 and 51 E., I know the instrument to be in adjustment.

At 8 h. 01 m. a. m. l. m. t. I set off $37^{\circ} 41'$ N. on the lat. arc; $8^{\circ} 26'$ N. on decl. arc; and determine a true meridian with the solar at the cor. of Tps. 2 and 3 S., Rs. 50 and 51 E., set by me and heretofore described.

Thence I run

North bet. secs. 31 and 36,

Descending abruptly, over rocky land; through heavy cedar and pinon pine timber.

40.00 Set a basalt stone 15x12x5 ins., 10 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked $\frac{1}{4}$ on W. face; from which

A pinon pine, 15 ins. dia., bears $S. 66^{\circ} E. 35$ lks. dist., marked $\frac{1}{4} S 31 B T$

A pinon pine 15 ins. dia. bears $S. 46^{\circ} W. 26$ lks. dist. marked $\frac{1}{4} S 36 B T$

77.00 Hollow, 300 ft. deep, drains NW.,

Ascend abruptly.

80.00 Set a basalt stone 20x8x8 ins., 15 ins. in the ground, for cor. of secs. 25, 30, 31, and 36, marked with 1 notch on S. and 5 notches on N. edge; from which

A pinon pine 30 ins. dia. bears $N. 12^{\circ} 30' E. 37$ lks. dist., marked $T 2 S R 51 E S 30 B T$

A cedar 6 ins. dia., bears $S. 81^{\circ} E. 35$ lks. dist. marked $T 2 S R 51 E S 31 B T$

A cedar 6 ins. dia. bears $S. 46^{\circ} W. 87$ lks. dist. marked $T 2 S R 50 E S 36 B T$

A pinon pine 7 ins. dia., bears $N. 21^{\circ} W. 32$ lks. dist., marked $T 2 S R 50 E S 25 B T$

Land, mountainous.

Soil, rocky, 3d and 4th rate.