

Chains

 $\frac{1}{4}$ S12 | S7

1915

From which

A Pinon pine, 10 ins. diam. bears S. $28^{\circ} 55' E.$, 82 lks. dist., mkd. $\frac{1}{4}$ S 7 B TA pinon pine, 10 ins. diam., bears N. $82^{\circ} W.$ 1.12 chs. mkd. $\frac{1}{4}$ S 12 B T60.50 Dry wash, $2\frac{1}{2}$ chs. wide, 20 ft. deep, course W.72.00 Dry wash, 4 chs. wide, 50 ft. deep, course S. $75^{\circ} W.$

80.00 Set an iron post, 3 ft. long, 3 ins. diam., 24 ins. in the ground for cor. of secs. 1, 6, 7 and 12, with brass cap mkd.,

T9N	
R66E	R67E
S1	S6
S12	S7

1915

From which,

A Pinon pine, 15 ins. diam., bears N. $50^{\circ} 25' E.$, 7 lks. dist mkd. T 9 N R 67 E S 6 B TA Pinon pine, 14 ins. diam., bears S. $36^{\circ} 25' E.$, 30 lks. dist., mkd., T 9 N R 67 E S 7 B TA Pinon pine, 10 ins. diam., bears S. $44^{\circ} 45' W.$, 59 lks. dist., mkd. T 9 N R 66 E S 12 B TA Pinon pine, 12 ins. diam., bears N. $47^{\circ} 25' W.$, 74 lks. dist., mkd. T 9 N R 66 E S 1 B T

Land, rolling mountains, with general drainage to W. on S. 20 chs., to S.W. on N. 60 chs.; soil 4th rate; stony on surface; dense cedars and pinon, scattering sage brush, greasewood, juniper, buck brush and scattering grass; fair grazing, 80 chs.

North bet. secs. 1 and 6.

Rolling mountainous land, dense cedars and pinon pine, scattering sage brush, juniper, buck brush, greasewood, mountain rush and bunch grass.

N. from cor. on nearly level line.

2.00 Dry wash, 1 ch. wide, 20 ft. deep, course W.

11.50 Dry wash, 20 lks. wide, 3 ft. deep, course S.W.

Ascend.

40.00 Set an iron post, 3 ft. long, 1 in. diam., 26 ins. in the ground for $\frac{1}{4}$ sec. cor., with brass cap mkd. $\frac{1}{4}$ S1 | S6

1915

From which,

A Pinon pine, 8 ins. diam., bears East 26 lks. dist., mkd. $\frac{1}{4}$ S 6 B TA Pinon pine, 12 ins. diam., bears S. $75^{\circ} W.$, 81 lks. dist. mkd. $\frac{1}{4}$ S 1 B T

75 ft. above dry wash.

Land becomes mountainous, N. E. and S. W.

Timber becomes scattering, N. E. and S.W.

July 7: I set off $22^{\circ} 39\frac{1}{2}' N.$ on the decl. arc and at 12h. 05m., p.m. 1.m.t., I observe the sun on the meridian, the resulting latitude is $38^{\circ} 40'$ 69.60 Top of spur, 360 ft. above $\frac{1}{4}$ sec. cor., projects S.W. 12chs.

Descend.

Timber becomes dense, N. E. and S. W.