

32.

Subdivision of T.37 N.,R.65 E.

Chains.	<p>May 13.1914: At 10h.00m.,a.m.,l.m.t.,I set off $41^{\circ}03'N.$ on the lat.. arc;$18^{\circ}18\frac{1}{2}'N.$ on the decl. arc;and determine a meridian with the solar,at the cor. of secs. 1,2,35 and 36.</p> <p>Thence I run $N.0^{\circ}01'W.$ between secs. 35 and 36.</p> <p>Over rough,mountainous land,through dense timber.</p> <p>Along E. slope of high ridge.</p> <p>11.50 Top of high,rocky ridge,65 ft.above cor.,bears $S.45^{\circ}W.$ and $N.45^{\circ}E.$</p> <p>21.90 Bottom of draw,70 ft. below ridge,course $N.45^{\circ}E.$</p> <p>Ascend 35 ft.</p> <p>40.00 Set an iron post,3 ft. long,1 in. in diam.,24 ins. in the ground,for $\frac{1}{4}$ sec. cor.,with brass cap mkd.</p> <div>S35$\frac{1}{4}$ S36 1914</div> <p>from which,</p> <p>A mountain mahogany,7ins. in diam.,bears $S.59\frac{1}{2}^{\circ}E.,$ 34 lks. dist.,mkd. $\frac{1}{4}S36BT.$</p> <p>A piñon pine,12 ins. in diam.,bears $N.80\frac{1}{2}^{\circ}W.,$ 42 lks. dist.,mkd. $\frac{1}{4}S35BT.$</p> <p>49.50Top of rocky ridge,70 ft. above $\frac{1}{4}$ sec. cor.,bears $S.30^{\circ}W.$ and $N.30^{\circ}E.$</p> <p>Descend 220 ft.</p> <p>80.00 Set an iron post,3 ft. long,2 ins. in diam.,24 ins. in the ground,for the cor. of secs. 25,26,35,and 36, with brass cap mkd.</p> <div>T37NR65E S26 S255 S35 S36 1914</div> <p>and raise a mound of stone,2 ft.base,$1\frac{1}{2}$ ft. high,W. of cor. No suitable bearing trees.</p> <p>Land,mountainous.</p> <p>Soil,decomposed rock and vegetable matter,on solid lime stone. All very rocky,but moist and fertile. On ridges,very little soil,being practically all solid lime stone. Soil in draws ranges from a few inches to 3 ft. deep.</p>
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