

SUBDIVISION OF T.22 S., R.65 E.

Chains

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From the cor. of secs. 31 and 32 on the S. bdy. of the Tp. heretofore described.

North, bet. secs. 31 and 32.

Descend abruptly over rugged mountainous land through scattered undergrowth.

8.95 Gulch, 375 ft. below sec. cor., drains NE.; continue descent.

12.45 Same gulch, 65 ft. below last crossing, drains NW.; thence along steep W. slope.

21.35 Gulch, drains NE.; abrupt ascent S. slope.

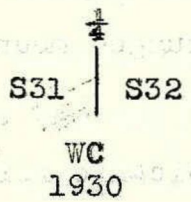
27.20 High rocky spur, 90 ft. above gulch, projects E.; descend abruptly.

33.65 Gulch, 210 ft. below spur, drains NW. about 1 chs. thence northerly; ascend.

35.44 Low point of spur, projects W., 5 ft. above gulch; thence along rugged W. slope.

40.00 Point for $\frac{1}{4}$ sec. cor. falls on ledge where cor. cannot be set.

40.41 At foot of basalt ledge and 1 ch. E. of bottom of gulch. Set an iron post, 3 ft. long, 1 in. in dia., 28 ins. in the ground for witness cor. to the $\frac{1}{4}$ sec. cor., with brass cap marked



Raise a mound of stone, 3 ft. base, 2 ft. high, W. of cor.

The line north passes over points of ledges over which it is impracticable to chain, I therefore triangulate as follows:

Set flag "A" on line north,

then return to point on line at 35.34 chs. which I designate "B" and measure base line "BC"

