

40

Survey of the subdivisions of T. 47 N., R. 33 E.

Chains.

T47N | R33E

S11 | S12

S14 | S13

1924

. and 0

no survey or road made. Mound of sage w/ 10' got 00.88

From which . P. service draw yard 08.88

An aspen, 6 ins. in diam., bears S. $35\frac{1}{4}^{\circ}$ E., 3600 lks.

dist., marked T47N R33E S13 BT muga wol to got 08.88

A granite boulder, 6 x 5 x 4 ft. above ground with ev

cross marked (x) and BO bears N. $36\frac{1}{4}^{\circ}$ W., 30 lks. dist.

No other bearing trees or objects available.

Deposit a granite stone, 6 x 5 x 4 ins., with cross

marked (x), at base of post. . 22878

Land, rolling. Soil, sandy, gravelly and rocky-clay.

Undergrowth, medium to dense growth of sage and scant

growth of grass. Ma nivo ecota w lauberg oea

S. $89^{\circ} 46'$ E., on a random line, bet. wsecs. 12 and 13.40.00 Set temp. $\frac{1}{4}$ sec. cor. . P. service draw yard 08.88

79.72 Fall 12 lks. S. of the cor. of secs. 12 and 13, on the

E. Bdy. of the township, which is an iron post, 2 ins.

in diam., firmly set and properly marked and witnessed

as described in the field notes of T. 47 N., R. 34 E.

Thence

N. $89^{\circ} 51'$ W., on a true line, bet. secs. 12 and 13.

Desc. gradual W. slope over rolling land.

1.50 Dry wash, course SW. Asc. gradually along general S. slope.

13.30 Dry wash, course SW. Asc. gradual SE. slope.

24.50 Top of spur, projects S. Continue along general S. slope.

29.50 Top of spur, projects S. Desc. gradual SW. slope.

35.60 Dry wash, course S. 30° W. Asc. gradually along S. slope.

39.86 Set an iron post, 3 ft. long, 1 in. in diam., 27 ins.

in the ground, for the $\frac{1}{4}$ sec. cor., with brass cap mkd.

S12

to mdcod grola nede 08.88

S13

ni ceab mi i eabliw si i 1924 gainmri to maejje 09.88

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

. and S. of the cor. S. agnol .i i S. jaog novi ne jaa 00.08

46.00 Dry wash, course S. 30° E. Asc. SE. slope 50 ft.

53.20 Top of spur, projects S. Desc. SW. slope 80 ft.