

Resurvey of the South Boundary of Fractional

T. 25 S., R. 57 E.

Chains

Beginning at the cor. of Ts.25 and 26 S., Rs.57 and 58 E.; described in the field notes of the W. bdy. of frac. T.26 S., R.58 E., resurveyed under this group.

West on a random line bet. secs. 1 and 36.

35.02 A point 13 lks. S. of the orig. clos. cor. of frac. T.25 and 26 S., R.57 E.; the remains of a decayed mesquite stake in a mound of stone and earth 3 ft. base and 1 ft. high.

I obliterate all evidence of this corner.

Return to the cor. of Ts.25 and 26 S., Rs.57 and 58 E.

Thence, N. $89^{\circ}47'W.$, on true line bet. frac. secs. 1 & 36.

Over rolling desert washland, thru scattering undergrowth.

Descend 80 ft. over a general W. slope.

31.40 Intersect the California-Nevada State Boundary.

Set an iron post 3 ft. long 2 ins. diam. 20 ins. in the ground to bedrock, and in a mound of stone to top, for clos. cor. of frac. Ts.25 and 26 S., R.57 E., with brass cap marked

T 25 S

R 57 E

S 36 E

GAL S 1 CC

T 26 S

From this point the $\frac{3}{4}$ mile cor. bet. monuments 121 and 122 on the state boundary bears S. $46^{\circ}05'E.$, 5.32 chs. dist.; an iron post 1 in. diam., 12 ins. above ground; marked and witnessed as described in the official record.

Land, nearly level desert washland.

Soil, gravelly, 3d rate; and rocky, 4th rate.

Undergrowth, creosote brush, sage and cacti.

Resurvey of a Portion of the East Boundary

of

T. 25 S., R. 57 E.

From the cor. of Ts.25 and 26 S., Rs.57 and 58 E.

North on a random line bet. secs. 31 and 36.

40.27 Intersect the $\frac{1}{2}$ sec. cor.

81.34 A point 20 lks. W. of the orig. cor. of secs. 25, 30, 31 and 36.

Return to the cor. of Ts.25 and 26 S., Rs.57 and 58 E.

Thence, North, on true line bet. secs. 31 and 36. (S $\frac{1}{2}$)

Over rolling desert washland, thru scattering undergrowth.

13.50 Center of a wash, 3 chs. wide, course SW.; ascend 125 ft.

40.27 The $\frac{1}{2}$ sec. cor.; a mesquite stake 2 ins. sq., 2 ft. above a mound of stone 2 ft. base and 1 ft. high; and marked $\frac{1}{2}$ on W. side.