

Retracement and Resurvey of Subdivisional Lines, T. 26 S., R. 2 W.

CHAINS	
	undergrowth
10.20	Shallow ravine, course SW; ascend
13.70	Top of spur, slopes SW; descend gradual SW slope
15.70	Old cabin bears South, 2.00 chs. dist.
39.26	Set an iron post, 3 ft. long, 1 in. diam., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., with brass cap marked $\frac{1}{4} \begin{array}{l} S15 \\ S22 \\ 1918 \end{array}$ <p>from which</p> <p>A sugar pine, 36 ins. diam., bears N.16°E., 41 lks. dist., Marked $\frac{1}{4}$ S 15 B T</p> <p>A fir, 18 ins. diam., bears S.69°E., 54 lks. dist. Marked $\frac{1}{4}$ S 22 B T</p> <p>An old cor., apparently set as the $\frac{1}{4}$ cor. of secs. 15 and 22, bears S.86°37'W., 6.44 chs. dist. This is the cor. mentioned by Irving P. Gardner in his statement in regard to this line and is also described by Collier in notes of revision survey in this Tp. I find an old post, which I classify as dogwood, about 2 ins. diam., faced on one side, scribed $\frac{1}{4}$ S, similar in appearance and scribing to the posts of the McQuinn survey. It is witnessed by two bearing trees, as follows: A red fir, 30 ins. diam., bears S.11°E., 22 lks. dist. A red fir, 36 ins. diam., bears N.13°W., 18 lks. dist. The blazes on these trees have been deeply overgrown and have been cut out in recent years. The cor. appears old enough to have been made at the time of the McQuinn survey. The blaze on the SE tree faces nearly west, no where near the post, and the blazes on the two trees do not face any common point.</p> <p>From the newly established $\frac{1}{4}$ cor. of secs. 15 and 22, the cor. established by Gibb as the $\frac{1}{4}$ cor. on S bdy. of sec. 15 bears S.55°03'E., 24.55 chs.</p> <p>I destroy the cors., which I established in 1916 as the $\frac{1}{4}$ cor. on S bdy. of sec. 15 and the $\frac{1}{4}$ cor. on N bdy. of sec. 22; also marks on bearing trees.</p> <p>Continue descent of SW slope</p>
39.70	Creek, 10 lks. wide, course S; ascend E slope
42.00	Ascent becomes more gradual
51.00	Low flat spur, slopes S; descend W slope
60.00	Enter swamp