

DEPENDENT RESURVEY,
VON SCHMIDT CALIFORNIA-NEVADA STATE BOUNDARY.

Chains	
	S.49°23'E., on Von Schmidt's 213th mile.
	Ascend 77 ft. on NW. slope, thru scattering big timber, over exposed granite outcroppings.
6.00	Rocky point on spur sloping N.
7.00	Descend 56 ft. on NE. slope.
12.50	Shallow draw, course N.; ascend 240 ft.
20.40	Spur, slopes N., from S.40°W.; descend 5 ft.
29.30	Draw, course N.20°W.; at base of steep, rough mountainous land; ascend 960 ft. on abrupt NW. slope.
53.80	The Von Schmidt 212 mile + 53.21 chs. cor., which is evidenced by a white berk pine, 6 ins. diam., mkd. 0 212 MILES 53 CHS 21 LINKS on NW., NEV on NE., 1873 on SE., and CAL on SW. side; from which the original bearing trees:
	A red fir, 4 ft. diam., bears N.17½°E., 89 lks. dist., with old blaze overgrown. Not cut into.
	A fir stump, 3 ft. diam., bears S.80°W., 71 lks. dist. Decayed, no remaining marks on old blaze.
	A white bark pine, 12 ins. diam., bears S.1½°E., 65 lks. dist., with marks BT CAL legible on open old blaze. Remove the marks CAL from this blaze.
	Remove the marks NEV and CAL from blazes on tree monument.

	S.49°21'E.
	Ascend 520 ft. on steep NW. slope, thru big timber, over granite outcroppings.
12.50	Spur, slopes N.; continue along NE. slope.
15.00	Shallow drain, course N.; ascend 280 ft. on NW. slope.
25.00	Dividing ridge between Lake Tahoe and Little Truckee River, bears NE. and SW.; slopes SW. to saddle, about 2 chs. dist. Ascend 410 ft. along broken W. slope, thru scrub timber, mostly tamarack.
26.79	Record distance; find no evidence of the Von Schmidt 213 mile cor. Continue measurement on same course.
41.00	Change to SW. slope; descend 100 ft.
49.34	From this point Freel's Peak bears S.10°20'E. A rock cairn at the ¼ sec. cor. on E. bdy. of sec. 25, T.12 N., R.18 E., is plainly visible.
53.70	Draw, course SW.; at head of Heavenly Valley; ascend 260 ft. on W. slope.
56.00	Change to NW. slope.
74.50	Spur, slopes SW.
75.50	Descend 35 ft. on S. slope.
78.50	The point for Von Schmidt 214 mile cor., in center of a scattered mound of stone, 3 ft. base, from which the old bearing trees: