Chains	Subdivisions, T. 1 N., R. 35 E.
	which is a basalt stone 12 x 12 x 10 ins., in a mound of
	stone, marked U.R.C.C. on N. face.
e * 5	Land, hilly. Soil, sandy loam, 3rd rate.
	No timber: Undergrowth of cherry, maple and chapparal,
F1574.2	
	Mountainous lands: 11.50 chs.
	After diligent search, failing to find either the cor. to
	secs. 1, 12, 6 and 7 or the $\frac{1}{4}$ sec. cor. on E. bdy. of
	sec. 12, and being satisfied that they have been de-
	stroyed, to reestablish them, I go to cor. to secs. 12,
a Y7	13, 7 and 18,
8 0	Thence, I run
	N. on E. bdy. of sec. 12.
	Ascend steep S.W. face - no timber.
10.50	Summit of W. point, 700 ft. above sec. cor. Descend along
10.00	W. hillside.
23.25	Dry waterway - course S.W. Ascend.
33.00	Top of hill, 900 ft. above sec. cor.
40.00	At this point, I again make careful search for the \(\frac{1}{2}\) sec.
±0.00	cor., which is described by the Surveyor General as a
	basalt stone, but find no stone of proper size, or mound,
	I reestablish the cor. as follows:
	Set a fir post 3 ft. long, 3 ins. square, 24 ins. in the
	ground for \( \frac{1}{4} \) sec. cor., marked \( \frac{1}{4} \) S on W. face, from which
	A pine 30 ins. in diam. bears N.71-3/4° E. 437 lks.
	dist., marked $\frac{1}{4}$ S. B. T., and
	raise a mound of stone 2 ft. at base, $1\frac{1}{2}$ ft. high, W. of
	cor.
44.50	Enter scattering timber and descend.
49.90	Creek, now dry, course N.W. over point.
54.40	Creek, now dry, course S.W. Ascend. Leave timber.
67.00	Top of hill, height same as former hill.
80.00	At this point, I again make search for cor. to secs. 1,
	STATE STATES OF THE STATES OF

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