Subdivisional Lines, T 5 N R 38 E W M.

	Chains	
	48.00	Enter timber; brs. N. & S.
.8	53.00	Foot of descent.
	53.35	Branch, 15 lks. wide, flows S.; ascend; hill brs.N.75°E.
		and S.75°W.
	59.00	Top of rise on point; brs. N. & S.; descend steep slope SW.
	61.70	The Control of the Co
	63.50	The state of the s
		timber.
	72.25	Top of rise on ridge point; brs. N.80°E and S.80°W.; de-
	1	scend slope W.
	74.75	
	1 108/MSESSOR	TO SECURE AND AN ADDRESS OF THE SECURE AND A
	80.44	A point, 900 ft. below Secs.Cor. E. and Cor. of Secs. 13,
	1. 12	14, 23 & 24.
		Land; mountainous.
	T total	Soil; gravelly & stony, 3rd & 4th rates.
		Timber; fir, tamarack, spruce and pine.
19 K		Undergrowth: chaparral, yew, fir, tamarack, spruce, pine,
	. =	alder, willow and bunch grass.
		Mountainous land; 80.44 chs.
		W COLUMN AND AND AND AND AND AND AND AND AND AN
	E	N.0°1'W., bet. Secs. 13 & 14.
	0.05	Ascending through heavy timber along W. slope of mountain
	8.25	Branch, 6 lks. wide, runs S.70°W.; ascend steep bank; brs.
		E. & W.
NA THE	15.00	Along W. bank of creek; trail, brs. E. & W.
	40.00	A point, 200 ft. above Sec. Cor. and
		Set an ironstone, 28 x 10 x 10 ins., 21 ins. in mound of
		stone on rock bed, for & Sec. Cor., marked & on W.face;
2 <u>(</u>)	1 200	from which
		A fir, 15 ins. diam., brs. N.80°E., 62 lks. dist.,
	-	marked & S 13,B T.
5		A fir, 16 ins. diam., brs. N.47 W., 1ch. & 83 lks. dist.
		marked 4 S 14 B T.
	42.00	Thence through partially deadened timber.
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