Subdivisional Lines, T.3 N., R.38 E., W.M.

Chains	Undergrowth; alder and willow.	
	Mountainous land, 70.21 chs.	
	Sept. 2, 1903.	(
	Determine a true meridian with the solar at the Cor. of Secs. 4, 5, 32 & 33. Thence I run	λ_
	N.4' W. bet. Secs. 32 & 33.	
40.00	PRODUCT 1992 DESCRIPT PRODUCT PRODUC	-20 D
	on W., S.33 on E. sides, from which,	CONTRACTOR OF THE PARTY OF THE
	A tamarack, 22 ins. diam., brs. N. 47° E., 16 lks.	
	dist., marked & S.33, B.T.	
	A fir, 6 ins. diem., brs. S.77° W., 27 lks. dist.,	
	marked \(\frac{1}{4}\) S.32,B.T.	
	From this Cor., the old & Sec. Cor., a post, marked and	
	witnessed brs., N.122° W., 542 lks. dist. I destroy	r
1	Cor. and marks on bearing trees.	Ų
75.00	4 5 1 1 1	-126
80.00	Total Was W	_10/
80.00	for Cor. of Secs. 28,29, 32 & 33, marked	
	T 3 N.,S.28 on N.E.	
22	R 38 E., S. 33 on S. E.	9
	N N N N N N N N N N N N N N N N N N N	
	S.32 on S.W. and	
•	S.29 on N.W. faces, with 1 notch on S., 4 notches on	
	E. edges, from which,	
	A pine, 3 ins. diem., brs. N.53° E., 11 lks. dist.,	
	marked T3N.,R38E.,S28,B.T.	
	A pine, 4 ins. diam., brs. S.31° E., 5 lks. dist.,	
	marked T3N.,R38E.,S33,B.T.	
	A tamarack, 5 ins. diam., brs. S.42° W., 10 lks. dist.	,
	marked T3N.,R38E.,S32, B.T.	
	A tamarack, 4 ins. diam., brs. N.62° W.,11 lks. dist.	,
	marked T3N.,R38E.,S29,B.T.	
	From this Cor., the old Sec. Cor., a post, marked and wit-	
	nessed, brs. N. 10° W.,534 lks. dist. I destroy Cor. and	