	Chains	40.00
		Retrace N. 0° 3' W. bet. Secs. 16 & 17
		From this Cor. I retrace
	W	N. 0° 3' W. bet. Secs. 16 & 17
	39.80	Intersect the 4 Sec. Cor.
d	79.80	Intersect Cor. for Secs. 8, 9, 16 & 17.
		Note: I re-chain this line twice in order to satisfy
	12 10	myself that my chaining is correct. The measurement
	a	both times was practically the same. Therefore the ori-
70		ginal notes in my returns for this line should be chang
		ed to show this line 79.80 instead of 80.00 Chs.; the
		1 Sec. Cor. being set 40.00 Chs. from the Cor. of Secs.
	- 11 34	8, 9, 16 & 17 on sectional correction line:
	= 22	Retrace N. 0° 5' W. bet. Secs. 8 & 9
*	20 S	From the Cor. of Secs. 8, 9, 16 & 17, I retrace
)	1 2 2 2	N. 0° 3' W. bet. Secs. 8 & 9, and at
)	40.65	Intersect the $\frac{1}{4}$ Sec. Cor.; therefore I move this Cor. S.
6		0° 3' E., 65 lks. at which point I set a basalt stone,
21		15 x 8xx 5 ins., 10 ins. in the ground, for \( \frac{1}{4} \) Sec. Cor.
325		mkd. 2 on W. face, from which
		A fir, 12 ins. diam., brs. S. 862° E., 30 lks.
	w * 3	dist., mkd. 4 S 9 B T
		A fir, 24 ins. diam., brs. S $24\frac{1}{2}^{\circ}$ W., 59 lks.
		dist., mkd. 4 S 8 B T.
	1.00	I obliterate the marks on the old witness trees.
		I continue the retrace N. 0° 3' W
	64.65	Foot of descent, 300 ft. below Sec. Cor.
		Thence over river bottom
	65.65	Walla Walla River, 50 lks. wide, course W.
/ u	67.15	A trail, brs. E. and W.
	69.65	Begin steep precipitous ascent
	80.00	Intersect the Cor. of Secs. 4, 5, 8 & 9
	N169/2E/75516700	May 5, 1907
	2 5	
	- 5	Cor. of Secs. 7, 8, 17 & 18
		May: determine a true meridian with the solar at the