	XXMXXNX FEET	
		Adjustment of temporary stakes to true line position by single proportionate measurement and establishment of monuments.
		Relative to the compass bearing of the random line the true line bears S 0°13' E a distance of 10553.4 ft.
	2638•3	Point for 1/4 corner between Secs. 1 & 6.
		Adjustment from temp. stake 2640 - North 1.7 ft. East 9.8 ft.
	ì	Set an iron pipe $1\frac{1}{2}$ inches in diam., 3 ft. long, filled
	4 COR.	with charcoal with an Oregon State Board of Forestry bronze
	1,6 - 1,N,5+6,W	cap stamped $\frac{1}{4}$ , S1, S6, 1949 199
		from which:
	·	A cedar snag 12 inches in diam. bears S $03^{\circ}$ W a distance 20.8 feet. Scribed, $\frac{1}{4}$ S6 199.
		A metal location poster on this snag is marked S 1 & 6 TlN R 5 & 6 W, \( \frac{1}{4} \) cor., 20.8 ft. N 3 E.
	3362.3	Set a 4" x 4" x 4" cedar post on true line at side of road
		with a metal location poster marked S 1 & 6 TlN R 5 & 6 W
		$\frac{1}{4}$ cor. 724 ft. North.
	5276.7	Point for sec. cor. to Sections 1, 12, 6 & 7.
		Adjustment from temp. stake 5280. North 3.3 ft. East 19.7 ft.
		Set an iron pipe $l_{\overline{z}}^{1}$ inches in diameter, 3 ft. long, filled
Ì		with charcoal, with an Oregon State Board of Forestry bronze
		cap stamped T1N S1, S36, S12, S7 R6W R5W, 1949, 199.
		from which:
		A fir snag 32" in diam. brs. N 15° E a distance of 28.0 ft. Scribed T1N R5W S6 199.
		A metal location poster on same snag marked Sec. 6 TlN R5W Sec. Cor. 28 ft. S 15 W.
		Continuing S 0°13' E on same line, bet. Sections 7 & 12.
		Beginning new measurement.
	2638.3	Point for 1/4 corner between Secs. 7 & 12.
		Adjustment from temp. stake 2640 North 5.0 ft., East 29.5 ft.

Book