

## Subdivisional Lines, T 6 N R 30 E W M.

	Chains	
		crosswise on each line, N. & S. 3 ft. and W. of stone, 7 ft. dist. and raise mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of Cor.
		Thence I run
		W. on true line bet. Secs. 25 & 36.
		Ascend over rolling land.
40.15		Set basalt stone, 14 x 12 x 10 ins., 9 ins. in ground, for $\frac{1}{4}$ Sec. Cor., mkd. $\frac{1}{4}$ on N. face; dig pits, 18 x 18 x 12 ins., E. & W. of Cor., 3 ft. dist. and raise mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of Cor.
61.00		Descend over irregular rock bluffs, brs. N.E. & S.W. about 600 ft. to
80.30		The Cor. of Secs. 25, 26, 35 & 36. Land; rolling, broken & mtns. Soil; deep volcanic ash & rocky, 2nd & 4th rates. No timber. Undergrowth; sage with good growth of bunchgrass.
		N. bet. Secs. 25 & 26. Descend over steep slide rock.
5.00		Edge of flat brs. N.E. & S.W.; enter dense sage.
6.10		Railroad right-of-way fence brs. N. $65^{\circ}40'$ E. & S. $65^{\circ}40'$ W.
7.44		South rail of main line of the O.W.R.& N. R.R., hrs. N. $65^{\circ}$ $39'$ E. & S. $65^{\circ}39'$ W.
8.75		Right-of -way fence parallel to railroad.
21.84		To left bank of Columbia River; Set basalt stone, 16 x 12 x 8 ins., 10 ins. in ground, for Meander Cor. of fract. Secs. 25 & 26, mkd. M C on N. face, with 1 groove on E. face; dig pits, 36 x 36 x 12 ins., 8 ft. S. of stone and raise mound of earth, 4 ft. base, 2 ft. high, S. of Cor., from the Cor. A cottonwood, 10 ins. diam., brs. S. $56^{\circ}$ E., 160 lks. dist., mkd., T 6 N R 30 E S 25 M C B T. A willow, 8 ins. diam., brs. S. $72^{\circ} 15'$ W., 322 lks. dist., mkd. T 6 N R 30 E S 26 M C B T.