. 600

	Chains	E. on random line bet. Secs. 17 & 20
100	40.00	Set post for temp. ½ Sec. cor.
3	80.15	Intersect N. and S. line, 20 lks. N. of the Cor. for Secs.
		16, 17, 19 & 20, from which Cor. I run
4 1		N. 89° 51' W. on a true line bet. Secs. 17 & 20
	4.15	Cross spur, falls N.
1	35.25	Cross gulch, falls W.
	40.07	Set post for \( \frac{1}{4} \) Sec. Cor., from which
	a read	A pine, 7 ins. diam., brs. S. 622° E., 61 lks. dist.,
1.64	52.15	Ridge, falls N.
1	60.15	Cross spur
1	80.15	The cor. for Secs. 17, 18, 19 & 20.
**	. x 1	Good grass
	3500	Timber; pine and fir
	N23150	Land; mountainous
	do.	Market and the second s
		W. on random line bet. Secs. 18 & 19
4	40.00	Set post for temp. 1/4 Sec. Cor.
٠   ٤	30.52	Intersect W. Bdy. of Tp., 38 lks. S. of the Cor. for Secs.
		13, 18, 19 & 24, from this cor. I run
- 17	1	
	1	S. 89° 44' E. on a true line bet. Secs. 18 & 19.
4	10.26	S. 89° 44' E. on a true line bet. Secs. 18 & 19. Set post for \( \frac{1}{4} \) Sec. Cor from which
4	10.26	Set post for 4 Sec. Cor., from which
4	40.26	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.
101	40.26 	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.
4		Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.
4.55	15.52	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide
5.	15.52 58150	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.
5. 5	45.52 58150 59.00	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide  Road, Walla Walla and Saw Mill  Leave bottom of Mill Creek
5. 5	45.52 58150 59.00	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide  Road, Walla Walla and Saw Mill
5. 5	45.52 58150 59.00	Set post for \( \frac{1}{4} \) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide  Road, Walla Walla and Saw Mill  Leave bottom of Mill Creek  The cor. for Secs. 17, 18, 19 & 20.
5. 5	45.52 58150 59.00	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide  Road, Walla Walla and Saw Mill  Leave bottom of Mill Creek  The cor. for Secs. 17, 18, 19 & 20.  Land; hilly
5. 5	45.52 58150 59.00	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide  Road, Walla Walla and Saw Mill  Leave bottom of Mill Creek  The cor. for Secs. 17, 18, 19 & 20.  Land; hilly
5. 5	45.52 58150 59.00	Set post for \$\frac{1}{4}\$ Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide  Road, Walla Walla and Saw Mill  Leave bottom of Mill Creek  The cor. for Secs. 17, 18, 19 & 20.  Land; hilly  Timber; pine and birch.  N. bet. Secs. 17 & 18
5. 5. 66 8	45.52 58150 59.00	Set post for \(\frac{1}{4}\) Sec. Cor., from which  A fir, 12 ins. diam. brs. S. 12° W., 20 lks. dist.  A fir, 8 ins. diam. brs. N. 10° E., 40 lks. dist.  Spring branch, 1 lks. wide, runs N.  Mill Creek flows N.W., 60 lks. wide  Road, Walla Walla and Saw Mill  Leave bottom of Mill Creek  The cor. for Secs. 17, 18, 19 & 20.  Land; hilly  Timber; pine and birch.