E. on a resurvey bet. Secs. 13 & 24, Over rolling land through heavy timber and orgowth. 29.10 A spring branch, 2 lks. wide, course N.E. 37.50 A spring branch, 5 lks. wide, course S.E. 40.10 Intersect the old \(\frac{1}{4}\) Sec. Cor., which is a pin diam., marked as described by the survey the N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. Bor \(\frac{1}{4}\) Sec. Cormarked \(\frac{1}{4}\) S 13 on N. and 24 on S. face A pine, 12 ins. in diam. brs. S. 16° W.	eyor-general. Lished the
growth. 29.10 A spring branch, 2 lks. wide, course N.E. 37.50 A spring branch, 5 lks. wide, course S.E. 40.10 Intersect the old ½ Sec. Cor., which is a print of the survey of the N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. For ½ Sec. Cormarked ½ S 13 on N. and 24 on S. face	eyor-general. Lished the
29.10 A spring branch, 2 lks. wide, course N.E. 37.50 A spring branch, 5 lks. wide, course S.E. 40.10 Intersect the old \(\frac{1}{4} \) Sec. Cor., which is a prince in diam., marked as described by the survey the N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. Bor \(\frac{1}{4} \) Sec. Cor. marked \(\frac{1}{4} \) S 13 on N. and 24 on S. face	eyor-general. Lished the
37.50 A spring branch, 5 lks. wide, course S.E. 40.10 Intersect the old \(\frac{1}{4} \) Sec. Cor., which is a print diam., marked as described by the surve The N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. Bor \(\frac{1}{4} \) Sec. Cor marked \(\frac{1}{4} \) S 13 on N. and 24 on S. face	eyor-general. Lished the
37.50 A spring branch, 5 lks. wide, course S.E. 40.10 Intersect the old \(\frac{1}{4} \) Sec. Cor., which is a print diam., marked as described by the surve The N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. Bor \(\frac{1}{4} \) Sec. Cor marked \(\frac{1}{4} \) S 13 on N. and 24 on S. face	eyor-general. Lished the
in diam., marked as described by the survey the N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. Bor \(\frac{1}{4}\) Sec. Cor marked \(\frac{1}{4}\) S 13 on N. and 24 on S. face	eyor-general. Lished the
in diam., marked as described by the surver The N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. Bor \(\frac{1}{4} \) Sec. Cor marked \(\frac{1}{4} \) S 13 on N. and 24 on S. face	eyor-general. Lished the
The N.E. witness tree is dead. I re-estable Cor. at the same point as follows: A pine, 15 ins. in diam. For \$\frac{1}{4}\$ Sec. Con marked \$\frac{1}{4}\$ S 13 on N. and 24 on S. face	ished the
Cor. at the same point as follows: A pine, 15 ins. in diam. For \$\frac{1}{4}\$ Sec. Con marked \$\frac{1}{4}\$ S 13 on N. and 24 on S. face	., , from which:
A pine, 15 ins. in diam. For \$\frac{1}{4}\$ Sec. Conmarked \$\frac{1}{4}\$ S 13 on N. and 24 on S. face	, from which:
marked \frac{1}{4} S 13 on N. and 24 on S. face	, from which:
	200
a prije, te.ins. in diam. ors. S. 16° W.	, o iks. dist.
marked ½ S 24 B T	
A pine, 14 ins. in diam. brs. N. 10° W. dist., marked \(\frac{1}{4} \) S 13 B T	, 22 lks.
Therefore the W. half of this line is 40.10	Chs. in length
and brs. E. I continue the resurvey S. 89°	5' E. over
rolling land, through heavy timber and der	se undergrowth.
80.37 Intersect the old Cor. for Secs. 13, 18, 19	and 24. The
fir post described by the surveyor general	. is decayed
and some of the witness trees are dead and	- 100m
on others almost obliterated. I re-establi	
at the same point as follows:	
Set a basalt stone, 15 x 12 x 12 ins., 10 in	s. in the
ground for Cor. of Secs. 13, 18, 19 & 24,	anni Amarika
3 notches on N. and S. edges, from which:	86 6
A fir, 18 ins. in diam. brs. N. 59° E.,	30 lks.
dist., marked T 4 N R 39 E S 18 B T	N
A fir, 16 ins. in diam. brs. S. 39° E., dist., marked T 4 N R 39 E S 19 B T	36 lks.
A tamarack, 18 ins. in diam. brs. S. 35	° W 14 lks.
dist., marked T 4 N R 38 E., S 24 B T	
A fir, 30 ins. in diam. brs. N. 70° W., dist., marked T 4 N R 38 E S 13 B T.	24 lks.
Therefore the E. half of this line is 40.27	Cha in length
and brs. S. 89° 5' E.	one. In rengun
Land; rolling and mountainous	- # # # # # # # # # # # # # # # # # # #
Soil; first and second rates.	