	marked T.2 S.,R.34 £.,S.25,B.T.(Old B.T.)  A fir, 10 ins. diam., brs.N.12°W.,141 lks. dist., marked T.2 S.,R.34 E.,S.24,B.T.(Old B.T.)  The true course & dist. of this line from the ½ Sec. Cor. is S.1°13'W., 39.76 chs.  The true line, N.1°13'E. from this Cor. will cross a dry creek bed, course N.W. at 4.00 chs.  Land; rolling and mountainous.
	marked T.2 S.,R.34 E.,S.24,B.T.(Old B.T.)  The true course & dist. of this line from the \(\frac{1}{4}\) Sec. Cor.  is S.1°13'W., 39.76 chs.  The true line, N.1°13'E. from this Cor. will cross a dry  creek bed, course N.W. at 4.00 chs.  Land; rolling and mountainous.
	The true course & dist. of this line from the \( \frac{1}{4} \) Sec. Cor. is S.1°13'W., 39.76 chs.  The true line, N.1°13'E. from this Cor. will cross a dry creek bed, course N.W. at 4.00 chs.  Land; rolling and mountainous.
	is S.1°13'W., 39.76 chs.  The true line, N.1°13'E. from this Cor. will cross a dry creek bed, course N.W. at 4.00 chs.  Land; rolling and mountainous.
	The true line, N.1°13'E. from this Cor. will cross a dry creek bed, course N.W. at 4.00 chs.  Land; rolling and mountainous.
	creek bed, course N.W. at 4.00 chs.  Land; rolling and mountainous.
	Land; rolling and mountainous.
1000	A CONSTRUMENT SOUTH ACCOUNTS NOT THE
	Soil; light volcanic ash on basalt rocks, 2nd rate.
1	Timber; pine & fir.
	Undergrowth; young pine, fir & willow.
. 12	S., retracing bet. Secs. 25 & 30.
	Ascend steep broken N.E. slope, through heavy timber and
=	medium undergrowth, 500 ft. to
21.90	Fall 11 1ks. E. of a fir tree, 40 ins. diam., marked with
	2 notches on N. & S. sides.
1	Ascend 60 ft. to
28,80	Top of ascent; across bench land, brs. N.E. & S.W.
Integral as	Fall 6 lks. W. of point for 2 Sec. Cor., located by refer-
	ence to bearing trees as described by the Surveyor-Gen
	eral, except that the westerly tree is now dead. I per-
	petuate this Cor., as follows:
	At the exact Core point
1	Set iron post, 3 ft. long, 1 in. diam., 26 ins. in ground,
	for \(\frac{1}{4}\) Sec. Cor., with brass cap, marked,
	1
	\$25[\$30 \\ 1917
	from which,
	A tamarack, 18 ins. diam., brs. N.87°E., 30 lks. dist.
	marked \( \frac{1}{4} \) S., B.T. (Old B.T.)
	A fir, 7 ins. diam., brs. S.59°W., 18 lks. dist.,
	marked \(\frac{1}{4}\) S.25, B.T. (New B.T.)
	The true course & dist. of this line to the \$ Sec. Cor. is
	S.0°05'E., 40.25 chs.