	Chains	13
		Obliterate the marks on old original bearing trees.
		Thence
	*	5.89°28'W., continuing measurements.
	8.70	Spur, slopes NW.; desc. 750 ft. over W. slope, changing to
		NW. slope.
	40.00	Set an iron post, 3 ft. long, 1 in. diam., 6 ins. in ground to solid rock and in mound of stone to top, for standard \$\frac{1}{2}\text{ Sec. Cor., with brass cap, marked}
		S C 2S 31
	100	1932 from which
	terius e	A fir, 6 ins. diem., brs. N.51°E., 44 lks. dist., marked 2 S 31 S C B T.
		A fir, 20 ins. iam., brs. N.16°W., 33 lks. dist., marked 2 S 31 S C B T.
		Continue to desc. 161 ft. over N.W. slope.
	48.36	The original standard & Sec. Cor. of Sec. 31, which is a
		basalt stone, 20 x 10 x 6 ins., firmly set, marked S C
		ton N. face.
	- 2.1	I now change this Cor. to an angle point.
	147	At point for Cor.
	g,	Set an iron post, 3 ft. long, 1 in. diam., 8 ins. in the ground to solid rock and in a mound of stone to top, for angle point, with brass cap marked
		# P P P P P P P P P P P P P P P P P P P
		1932 from which
		A yellow pine stamp, 44 ins. diam., brs. N.20 °E., 10 lks. dist., marked S C 2 S B T. (Old B.T.)
	188	A yellow pine snag, 20 ins. diam., brs. S.70°E., 162 lks. dist., marked S C & S B T. (Old B.T.)
	T #	A pine, 8 ins. diam., brs. N.32°E., 71 lks. dist., marked A P S 31 B T. (New B.T.)
		A pine, 22 ins. diam., brs. N.52°W., 71 lks. dist., marked A P S 31 B T. (New B.T.)
	000 25	Obliterate the marks on the old Cor. stone and on the old bearing trees.
		Thence
		N.89°50'W., continuing measurements.
	E = .	Continue to desc. 264 ft. over S.W. slope.
in.	61.60	Spur, slopes S.W., continue to desc. 354 ft. ever NW.slope.