- EAST BOUNDARY OF T. 32 N., R. 58 E.

	Chains	
	8 18 1	T32N S30 S36 S31 R58E R59E
		from which
		A limber pine, 12 ins.diam., bears N.242°E., 255 lks.dist., marked T32N R59E S30 BT A limber pine, 16 ins.diam., bears S.602°E., 37 lks.dist., marked T32N R59E S31 BT
	25 .	Cor. set on steep E. slope, 110 ft. below last cor.
	graph and the	Continue along steep E. slope, entering heavier timber.
	24.30	Stream, 5 lks. wide, 4 ins. deep, very swift current,
		in bottom of shallow ravine on steep E. slope, drains
		N.80°E., 125 ft. below last cor.; stream heads about
		$\frac{1}{4}$ mile W. in small lake.
		Asc. steep, rocky NE. slope, 230 ft. to
	37.00	Top of ascent on E. slope, bears E. and W.; continue
	54.5	along steep E. slope, leaving nearly all timber, and
		enter granite bedrock.
	40.00	On steep E. slope, 15 ft. below top of ascent,
		Set an iron post, 3 ft. long, 1 in. dia., 12 ins. in
		ground to bedrock, and supported by a large mound of
	ted sto.	stone, for \frac{1}{4} sec. cor., with brass cap marked
	Lauria .	\$36
	· <u> </u>	1927
		from which
	×.	Ledge outcrop, bears S.40°W., 44 lks. dist., marked with a 12 ins cross and BO thus
Total Control		Impracticable to make additional markings on outcrop on
TOTAL TOTAL		account of broken nature of the rock.
	1 1 1 1 1	A small ledge facing E. and bearing N. and S., bears E.
	*	of cor. 1 ch. dist.
	56.15	True point for ½ sec. cor. of sec. 31, T. 32 N., R. 59 E.,
	= = =	north, 40.00 chs. from cor. or T. 32 N., Rs. 58 and 59
	* v ·	E., falls on abrupt, ledgy E. slope, where a permanent
		cor. cannot be set, therefore at
	56.69	Point 54 lks. S. of true point,
		Set an iron post, 3 ft. long, 1 in. dia., 26 ins. bent,