

				along traveled road, on N. of fence
				$\overline{14}$ = The $\frac{1}{4}$ Sec. Cor. bet Secs. 13 + 18
				S. G. Gambrel S. W. cor.
				" 3 M. Q. = a basalt stone $30 \times 18 \times 15$ ins. 30 lbs.
				S. of line Marked III M on N. and
				$\overline{15}$ on top = made stone md $4\frac{1}{2}$ ft
				base and 2 ft high around stone
				Descend gently
				Post Cor. to Secs.
				Channel on S. side of draw 15 lbs
				Wide runs N. W.
				Main Summit
				Foot of Descent - Road N. W. + S. E
				" 4 M. P. 30 lbs. West of line Marked IV M on N. face
				Water in ravine 10 lbs wide course N. W.
				Pine Creek (Dry) 40 lbs Wide course N. W.
				Dry channel 10 "
				70 "
				Ascend bluff
				Summit.
				Int. E + W line 35 lbs. S. of $\frac{1}{4}$ Sec. Cor. bet.
				Secs. 19 + 20 - Set A.P. MKd $\overline{17}$ at Cor.
				Set 5 M = a stone $30 \times 18 \times 17$ ins. Marked V M
				on N. face. Set 30 lbs. South of line, in open
				prairie, on granite South Slope, from which
				a school (no house to speak of) bears N. E.
				about 20 chs dist. on south side of Pine Creek
				Old A.P. MKd $\overline{17}$ in Stone md = A.P. $\overline{17}$
				Stone md 30° dia $\times 12^{\prime \prime}$ high purporting to be
				center of Sec 21. Rail fences run from this stone
				R. 89° 56' Mound, N-S-E - I set A.P. MKd $\overline{18}$ in this md.
				along line 20 ft. West of fence, course N. + S.
				Set 6 M = a basalt stone $22 \times 15 \times 15$ ins.
				MKd 6 M on on E. Set 45 links west of fence
				purporting to be on center sec. line, made
				md of stone $3\frac{1}{2}$ ft b $\times 2$ ft h. around mile stone
				digging impracticable
				The $\frac{1}{4}$ Sec. Cor. Stone bet Secs. 21 + 28.
				S. 90° 04' Set A.P. MKd $\overline{19}$ at stone cor. in mouth of lane course E.
				Cor. Set by Sa. J. Knight - leaves lane - ascends
				Easter brush and timber.