

T.7N. R.1W.
MC-52
JUNE 29 '82

T.7N. R.1W.

T @ Forest Service Rebar (Iron rod)
on hill. B.S. N.W. $\frac{1}{4}$ cor sec. 18
F.S. N.E. $\frac{1}{4}$ cor sec 18 (in oaks)
HOR & RT. $184^{\circ} 48' 08''$
VERT & Rebar To N.W. $\frac{1}{4}$ cor. 18
 $93^{\circ} 06' 32''$
HOR. DIST. CORR. 1044.94'

T @ Forest Service Rebar
HOR. DIST TO N.E. $\frac{1}{4}$ cor. sec.
18. 4270.19'
VERT & $270^{\circ} 32' 37''$

(N $\frac{1}{4}$ cor. Description)
Cor. was placed proportionate
in line between N.W. $\frac{1}{4}$
& N.E. $\frac{1}{4}$ of sec. 18.
overall dist. of 5295.57'
N $\frac{1}{4}$ placed between (halfway)
2647.79' on line in hay
field on N line of section.

Witnesses made to fence
line rebar on North & South
line, & fence post.