

Variation $18^{\circ}15' E$ 13.20 Dry channel course $N E$ 40.00 Set temporary $\frac{1}{4}$ Sec Cr55.00 Dry channel course E 70.50 Road course $N E$ 76.00 Old road course E 79.69 Intersect N boundary of 7p
Slants E of Cr to sec 5.6

31 + 32 which is a sand
stone $16+10+5$ in marked
with 5 notches on E and
5 on W edges, 1 ft in
each section and mound
of earth alongside

Thence I run

 $S 0^{\circ}3' E$ on true line

between sections 5 + 6

39.69 Set a Basalt stone $18+10+4$ in
17 in in the ground for $\frac{1}{4}$ Sec