

SECTION OR SUBDIVISION

N $\frac{1}{4}$ → $\frac{24}{25}$

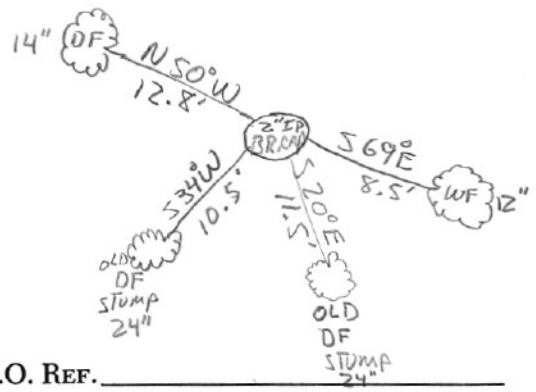
TWP. 2N....., RANGE 9E....., W.M.

CORNER No.

985

CORNER DESCRIPTION

Ed 1923 $\frac{1}{2}$ " IP 1' UNDERGROUND.
Ed 2 old 24" D.F. STUMPS OF WHICH
ONE WITH CHOP MARKS BEARS S34W
10.5' THE OTHER BEARS S20°E 11.5'
WE PUT A 2" IP W/ BRASS CAP OVER THE
 $\frac{1}{2}$ " IP. SET 2 NEW RT'S.. A 14" DF
N50°W 12.8' AND A 12" WF
S69°E 8.5'



W.O. REF. _____

CARD OF