

SECTION OR SUBDIVISION $\frac{3N}{2N}$ $\frac{533}{54}$ $\frac{1}{4}$ COR.

CORNER No. 662

TWP. $\frac{3N}{2N}$, RANGE 11 E, W.M.

CORNER DESCRIPTION



PILE OF ROCKS

CORNER IS IN PILE OF
ROCKS, 3' CIRCUMFERENCE
APPROX. 2' ABOVE GROUND.
NO B.T.s.

VISITED 1975 BY KEN
GALLOWAY. FOUND I.P. &
5" OAK B.T. PIPE IS ON
EDGE OF ROAD QUARRY.

W.O. REF. CS# 99120

CARD OF OVER →

Tec set corner in
1999. See CS # 99120
slit. 2.