4. Desoription of Corners: Set Basalt stone $16 \times 10 \times 7$ on SE slope for $1 / 4$ $S$ cor. in mound of stong.
A Pine $20^{\prime \prime}$ dia. Brs N16 W 2651 ks . dist. No trees south. Caldwell house is about due N. about 10 chs. but cannot be seen from line.
5. Investigation Notes: In company with $\boldsymbol{d}$. Swainston and D. Vawter. We chained $2640^{\circ} \mathrm{W}$ to old rock crib. No rock 1 or tree that could be identified but did locate remains of old
house and barn.
6. Photo Identification Photo No $\qquad$ $\because$
Ident. By: $\qquad$ $\cdots$ Put tag on cor. of rock crib.

## 8. Plane Coordinate Position Data

 StateZone_
$\qquad$
$Y$
Estab. By
Field Book No.
Where Filed

## 9. Evaluation

Authentic.
 Re-estab: $\qquad$
6. Signed VH Averett Titlo Eng. Aide Date 3-29-65

14. Remarks:
$E-11$


