nt seeds ag flos

Major a

Baro La aga

ion.

AUT CONT .bos ade

res colt

infanwod

mab stoo.

rolo morri

fair gr

to fault

3 220

ch enline angli

A usta econi-

r oultive

## SUBDIVISION OF T. 82 S., R. 68 E.

From same cor. the standard \( \frac{1}{4} \) sec. cor. of sec. 31, R. 68 E., which is an iron post, I in. diam., mkd. and witnessed as described in the official record, bears N. 89° 57 E., 10.85 chs. dist. I build a large mound of stone eastern a around the cor. and alter the markings on the brass cap by adding SC and 1934. notified in a grayolly. The lieu olay, while t

> At a point 80.00 chs. departure West of the closing cor. of secs. 31 and 32, heretofore described.

- .- PUDOI ALLECTED.

Set an iron post, 3 ft. long, 1 in. diam., 8 ins. in the ground, and in a mound of stone to top, for the cor. of lots 4 and 5 of sec. 31, with brass cap mkd. os entagi dal.

School Tir tor , Tierres and 1 . T828 R68E ... one send?

1934

e faladista

evidences and ni Lacenie to passaily. deposit a limestone, 8x8x6 ins., mkd. with a cross (X) at base of post.

From this cor. the standard cor. of Tps. 8 S., Rs. 6 and 68 E., heretofore described, bears N. 89°51' E., 10.69 chs. dist. Rs. 67 From same cor. the closing cor. of Tp. 82 S., R. 68 E. and Tp. 9 S., R. 67 E., which is an iron post, 3 ins. diam., mkd. and witnessed as described in Book "A" this group, bears S. 89°51' W., 16.14 chs. dist.

Establishment of the  $\frac{1}{4}$  sec. cor. on the W. bdy. of sec. 31.

At a point 40.00 chs. in latitude North of the closing cor. of Tps.  $8\frac{1}{8}$  and 9 S., R. 68 E., which is an iron post 2 ins. diam., mkd. and witnessed as described in Book "A" this group,

Set an iron post, 3 ft. long, 1 in. diam., 30 ins. in the ground, for  $\frac{1}{4}$  sec. cor. of sec. 31, with brass cap

raise a mound of

stone, 3 ft. base,  $l_{2}^{1}$  ft. high, E. of cor.

From this cor. the closing cor. of T.  $8\frac{1}{2}$  S., R. 68 E. and T9 S., R. 67 E., described in Book "A" this group, bears N. 0°07' W., 21.20 chs. dist.

From same cor. the  $\frac{1}{4}$  sec. cor. of sec. 1, T. 9 S., R. 67 E., which is an iron post, 1 in. diam., mkd. and witnessed as described in Book "A" this group, bears, S. 0° 27' F. 16 57 chs. dist. 07' E., 16.57 chs. dist.