A 3391

DEPENDENT RESURVEY NORTH BOUNDARY OF T.8 N. R.31 E.

Chains 80.79 Intersect the cor. of Tps. 8 and 9 N., Rs. 31 and 32 E. hereinafter described. The bearing of this half mile therefore is S.89°58'E., and the distance is 40.36 chs. agisto (gee) draina Wall, 10 las. wice, 2 The cor. of sect... sort Sourt doe, which is a grafite after o, levilet hat solve ground, fit if, if, est, and marked with I noted on it. ouge. Corner with I noted on it. ouge. Corner The eor. of Tps. 8 and 9 N., Rs. 31 and 32 E. is a volcanic stone, 20x10x7 ins. lying in the center of an old deeply embedded mound of stone; no marks on the cor. stone can be found but its position is concordantly related to identified corners to the south and west, and the mound in which it was lying is of similar size and construction and apparently of the same age as mounds found at other identified corners. At cor. point,
Set an iron post, 3 ft. long, 3 ins. in dia., 28 ins. in
the ground for cor. of Tps. 8 and 9 N., Rs. 31 and 32 E., with brass cap marked T9N . too it . deid. I'd ERSIE . R32E . enore to based. **S36** S31 Sent w quillion , house SI NAD and loose wand wired with room Soil, correct adapt 1881 and loose as md rained bis etc. raise a mound of stone, 5 ft.base, 4 ft.high, S. of cor. University, agenurence, similacale, to an employment to made N.89°58'W., along N. bdy. sec. 1, T.8 N., R.31 E. Gradually ascend over rolling land sloping S., through scattered short undergrowth. 2.75 Wash, 10 lks. wide, 3 ft. deep, drains S.10°E. 7.00 Wash, 20 lks. wide, 3 ft. deep, drains SE. 21.65 Broad, shallow wash, drains S. 2 adsod, bear bill 40.36. The 4 sec. cor. which is a granite rock, 16x8x6 ins., standing in an old deeply embedded mound of stone and marked 1 on N. face. At cor. point, Set an iron post, 3 ft. long, 1 in. in dia., 28 ins. in the ground and stand original cor. alongside for \( \frac{1}{4} \) sec. cor. sec. 1, T.8. N., R.31 E., with brass cap marked -----Sa S1 1931

raise a mound of stone, 3 ft.base, 2 ft. high, S. of cor.

3.88°00'., with continuous measurement.

. Miras and telles

-hence

Thence

S.89°58'W., with continuous measurement.