and to the corresponding meridian all courses of this

Magnetic declination 19° 20' E. rodotoù betsb

HORESTEAD BREET SURVEY NO. 45 METADA

## RETRACEMENT

From the cor. of Twps. 33 and 34 N., Rgs. 60 and 61 E., which is a charred stake, on which can be seen the remains of old notches, six on each edge

I run N. 0° 33' W., on a random line

Along county road

- 28.92 Creek, 8 lks. wide, 4 ins. deep, flows W.
- 39.70 Fence bears E. and W. and the sent second grad

betsutia misiO

- 40.00 No trace of 1/4 sec. cor. bet. Secs. 31 and 36.
- 64.68 Creek, 10 lks. wide, 6 ins. deep, flows W.
- 79.28 Fall 45 lks. W. of the point for cor. of Secs. 25, 30, 31, and 36, T. 34 N., Rgs. 60 and 61 E.; no trace of original charred post, but there has been set (presumably by private surveyors) a sandstone 4 x 6 ins., showing 10 ins. above ground, with 5 notches on S. edge, and 1 notch on N. edge. This stone is set at fence cor., from which fences bear W. and S. O' 14' E.

## Note: - Bas . It . OE . 33 . 2002 to . Too ent reen

(Mr. Isaac Woolverton, Sr., the owner of the NE<sup>1</sup>/<sub>4</sub> Sec. 36, T. 34 N., R. 60 E., and who states that he has resided on that area for about 40 years, informs me that the original charred post for the cor. of Secs. 25, 30, 31, and 36, was formerly at the exact point now occupied by the notched stone above described, and that this point has always been recognized as the sec. cor. in question, as evidenced by the old fence cor. at that point, being the NE. cor. of his land, He states that he has personal knowledge of the existence of the original sec. cor. at this exact point, many years ago.

He also informs me that the point from which I initiated my retracement, is, to his personal knowledge the corof Twps. 33 and 34 N., Rgs. 60 and 61 E. I verify this information by noting that the point in question is in exact line with several miles of fencing, bearing W., which divides several of the homesteads in Secret Valley, and which fence is commonly known to be on the N. bdy. of T. 33 N.)