

Township

36 N

Range

22 E

Town

MD

Meridian

October 31st 1894. I go to the Standard
Cov. to Tps 36 N R. 22 + 23 E which
is a volcanic rock 10x6x4 ins firmly
set and properly marked as described
by the Surveyor General. & set off
 $114^{\circ} 17'$ of the decl. arc, and at
 $11^h 43^m$ A.M. observe the sun on
the meridian. the resulting latitude
is $40^{\circ} 57'$ which is 3' greater than
the latitude calculated from Mr. Diab's
Base.

Preliminary to commencing the subdivi-
sion of this township I run north on
a blank line bet. Secs 31 + 36 and at
31 chs find a volcanic rock 12x12x6
marked 44 on N. face with mound of
stone alongside.

At 71 chs. 25 lks. I find basalt rock
10x6 sq. 7 ins above ground with 1 notch
on S. & 5 notches on E. edges with mound
of stone alongside.

I therefore continue my line North &
at 112 chs find 44 S. on 10 lks W. of line