

W. S. Strain, then with geology dept of U of T but now working for some one in (Kansas?) found the Kimble County stone near Noxville (but closer to Harper in the adjoining county). It was probably found about May, 1936; we saw it in the fall (Oct?). The main piece was 292 lbs.

one piece 42 lbs.  
plus fragments \_\_\_\_\_

total abt 340-350 lbs.

Density is 3.43.

Quinn's end azimuth goes directly thru Noxville and within 9 miles of place of find; Zeiske's, from Austwell, assuming N 35 W, goes very definitely east of this region, thru Gillespie, Llano and Mason Counties, intersecting Quinn's at the central eastern edge of the last named, on the Llano River (just W of Castell).

Taking the same az for begin from Austwell (N 35 W) and combined with Quinn's begin az gives a point in southern Gonzales County, about 3 times as far from Grandview as from Austwell, for sub-initial. For consistency an alt of about 40-45 at begin would have to be reported by Austwell, with real height of begin near 70-75 miles. The path az would be roughly NW. The indicated end would be closer to Grandview than to Austwell, and the latter should therefore see an end alt of 1° or less.

The Kimble County stone was well covered with lichen in spots, and showed traces of travertine deposits; it was reported to lie essentially on the surface. All these points are against its being the 1917 fall. The crust looked old and well weathered.