

Two trips of inquiry have been made in the neighborhood of the Allen find, & the stone shown, in an effort to locate additional pieces, but with only negative results. The last trip was made Dec 7, 1941. <sup>entirely</sup> to list.

## Magnetism

Prior references to stone in Fleming's list, Coulson catalog, U of T list, or others. Leonard's list of unclassifieds?

## Present status of stone?

Photographs never show such object very satisfactorily; what is needed is at least a stereoscopic view to give some of the 3 dimensional effect. Nevertheless we offer one reproduction shown

~~Surface geology~~

~~Weight grams~~

~~Description of exterior~~

~~Classification~~ ground surface

~~Classification~~

~~Designated from Mc Kenney~~

Actually, the Mc Kenney, Tex., meteorites were probably found near the former settlement of Foot, abt 5 1/2 miles W of Mc Kenney. Their coordinate number would be 96° 43' W

$$\frac{23}{38} \times 5 = \frac{38(115)}{3}$$

33° 12' 91

0967,332

$$\frac{21}{46} \times 5 = \frac{46(105)}{2}$$

at a point 6 1/4 mi N — E from the <sup>adopted</sup> point of the Allen find. To show how near yet how far one may be from a meteorite discovery, I had made a considerable canvass of the Foot region in search for more Mc Kenney specimens from 1938, & had made inquiries for meteorite within less than 4 miles of Chandler's <sup>floor</sup> — yet never stumbled into any word about his meteorite!