The NININGER LABORATORY

METEORITES
Office 1955 Fairfax Street
DENVER

September 6.1933

Mr. Oscar E. Monnig, 312 Leuda St., Ft. Worth, Texas.

Dear Mr. Monnig:

The specimen arrived and has been examined. It appears to be a metallic cinder of which we find a few. They seem to result from fusion of iron ore which has been mixed with coal. This one shows the imprint of a piece of charcoal in the cavity which almost divides it.

I am returning the specimen which is, unfortunately of no value.

At the suggestion of Mr. Buttles I am sending you along with the cinder, a stony meteorite of recent fall and one from an old fall badly discolored by rust. These are to be used as an exhibit in connection with your coming convention. I have selected duplicates so that they may be purchased, if desired.

I am always glad to examine specimens for you.

Sincerely yours,

H.H.Nininger

HHN/AN

PS. I will appreciate if you will exhibit with the efections a card giving the Mininger Laboratory Credit.