

SMITHSONIAN INSTITUTION
 UNITED STATES NATIONAL MUSEUM
 WASHINGTON, D. C.

2076
 2204

 8304
 4152
 4152

 4575504

1815
 2.204

 7260
 3630
 363

 4000260

April 2, 1935.

Mr. Oscar E. Monning,
 312 W. Leuda,
 Fort Worth, Texas.

My dear Mr. Monning:

Receipt is acknowledged of your letter of
 March 22nd.

In response to your request for information
 concerning the Boerne meteorite, Dr. W. F. Foshag,
 Curator of Mineralogy and Petrology, supplies the follow-
 ing statement:

"Boerne meteorite: a small chondritic stone
 found near Boerne, Texas, about 1884. Weight
 800 grams. Apparently a part of a larger mass.
 It is a compact stone, with a little iron,
 somewhat oxidized and with a rough oxidized
 surface.

Other recent Texas meteorites in our collection
 are:

Gruver, slice, 1030 grams.
 Blanket, almost complete 1815 grams. = 4.00 lbs
 Tulia, complete, 3200 grams = 7.04 lbs
 " " 3850 grams = 8.47 lbs.
 Peck Springs, 680 grams
 Odessa, nearly complete 2076 grams. = 4.58 lbs
 Deport, complete, 5783 grams = 12.75 lbs
 Ballinger, 470 grams." = 1.04 lbs

Very truly yours,

A. Wetmore

A. Wetmore,
 Assistant Secretary.

B:L.

2204
 47

 15428
 8816

 103588

5783
 2204

 23132
 11566
 11566

 12745732

SMITHSONIAN INSTITUTION
 UNITED STATES NATIONAL MUSEUM
 WASHINGTON, D. C.

April 2, 1928.

TO Defeat

605.5	99.2	116.4	316.5
1167.	146.2	90.4	150.8
130.4	209.0	196.4	36.2
703.0	163.8	121.5	
105.6	46.4	112.4	543.5
385.5	286.1	259.1	
548.0	255.6	1070.1	
1103.5	488.0	595.9	
	230.2		

4748.5 1924.5 2562.2

1924.5

2562.2

9,235.2 by

220 4

369408

184704

184704

203543808

A. Wetmore

Assistant Secretary

2074
 2204
 8304
 4112
 4122
 417204

2204
 41
 4172
 4112
 417204

2204
 41
 4172
 4112
 417204