Field notes and maps from Glass Mountains, West Texas, 1948

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Short citation:
Smithsonian Institution Archives, Record Unit 7318, SIA_007318_B35_F02

Long citation:
Smithsonian Institution Archives, Record Unit 7318, Cooper, Gustav Arthur, “Field notes and maps from Glass Mountains, West Texas, 1948”, SIA_007318_B35_F02, http://siarchives.si.edu/collections/fbr_item_modsi2090

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July 15  Split Tank

Split Tank

Top of Herdi conglomeratic but with Leonard fossils such as Inostrella

0-36 feet brown shaly material with thin limestone beds. Inostrella Ammodorpha venusta

36-53 feet massive limestone with Urguebides, Inostrella abundant and large Mesibia

53-103 feet Brown silicious rock

103-154 feet Massive sandy lo

154-163 feet silicious beds shaly

163-189 feet Massive sandy Inostrella Entelites beds

189-210 feet silicious shaly beds shaly

210-249 feet Massive lo, sandy at base smooth with cephal and small tracks my 702a

249-264 feet Silicious shale

264-283 feet Septula beds, massive 2. 902 a.

283-366 feet mostly shale, 140' vertical of Massive lsl.

301' total

Inostrella beds 135-1
\[ \begin{array}{ll}
A &= 10.7 \\
B &= 4.8 \\
C &= 13.4 \\
D &= 13.7 \\
E &= 2.4 \\
F &= 7.0 \\
G &= 5.6 \\
H &= 11.0 \\
I &= 4.7 \\
J &= 5.4 \\
K &= 22.3
\end{array} \]

\[ \frac{101.0}{301} \]