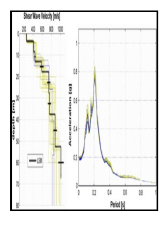
## Sketches of a hammer-impact, spiked-base, shearwave source

# U.S. Dept. of the Interior, Geological Survey - Integrity Testing of Cast In Situ Concrete Piles Based on an Impulse Response Function Method Using Sine



Description: -

Seismic waves. Sketches of a hammer-impact, spiked-base, shearwave source

U.S. Geological Survey open-file report -- 83-917.

Open-file report -- 83-917Sketches of a hammer-impact, spiked-base, shear-wave source

Notes: Microfiche. [Denver, Colo.: U.S. Geological Survey, 1983?].

1 microfiche; 11 x 15 cm. This edition was published in 1983



Filesize: 36.108 MB

Tags: #†SNL' #takes #aim #at #Donald #Trump, #President #Biden, #and #more. #Watch #sketches #from #the #season #finale

#### Integrity Testing of Cast In Situ Concrete Piles Based on an Impulse Response Function Method Using Sine

Flitsch Methods and apparatus for mobile additive manufacturing of advanced structures and roadways 2013-06-23 2020-11-17 Robert A. Geological Survey Professional Paper 1385, ICOLD, Committee on Mining and Industrial Tailings Dams.

#### 760 results in SearchWorks catalog

Conceptual Model of Local and Regional Ground-Water Flow in the Eastern Kentucky Coalfield, Ph.

### GM's Original Design Sketches for the New Hummer EV Were Straight Out of Science Fiction

Presentation by Alstom Power at the International Fluid Bed Conference, Reno, NV, May, 16 pp. Pittsburgh, PA: Mine Safety and Health Administration, Safety and Health Technology Center. Mining Enforcement and Safety Administration Memorandum to Robert Fujimoto, Chief Mine Waste Branch, Denver Technical Support Center.

#### References

In addition to the accelerometer records, two geophone records are used to obtain a dispersion curve associated with longer wavelengths. Washington, DC: National Academy Press, 172 pp.

#### **Related Books**

- Evolutive Deutung der menschlichen Leiblichkeit Vortrage gehalten anlasslich der 2. Arbeitsgung de
- Tone of teachingVeduta [di Roma].
- Consumer credit and the lower income family a legal study and report of a survey of 253 families i
- Lough Neagh places their names and origins