SUBSIDENCE EXPERIMENTS

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Abstract

In an attempt to determine the mechanism associated with subsidence and cratering, a series of model experiments were conducted to observe related factors. The present purpose of this project is to define basic characteristics associated with subsidence and cratering. Experimental results will be presented but not evaluated. Items such as rubble pile, bulking, shear or slide planes, angle of draw, down warping and tension cracks will be observed in the slide presentation.

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