

# Deep-hole drilling with explosives

Consultants Bureau - Narayana Mines



Description: -

- Deep-hole drilling with explosives
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Notes: Translation of: Novye protsessy bureniya glubokikh skvazhin.

Moscow: Gostoptekhizdat, 1960.

This edition was published in 1962



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Tags: #Whole

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An early major use of blasting to remove rock occurred in 1843 when the British civil engineer used 18,000 lbs of gunpowder to remove a 400-foot-high chalk cliff near as part of the construction of the. We now need to determine how much deeper to continue. I will demo how to build one 2 weeks from now at Wheaton Labs in Montana.

## Details of Circular issues by DGMS

In September 2018 it reaches depth of 2,056 m 6,745 ft below surface. Detaching the charging hose from the empty protection container, which might be re-used.

## P&Q University Lesson 4

HIGH SAFETY LEVEL CE certificated.

## Narayana Mines

The difference to single-lip deep hole drilling with low cutting depth is the usually missing circumferential chamfer, a long side cutting edge parallel to the milling axis and the low coolant volumes and pressures. We dug this in a new spot, a pit that is 8 feet deep near Allerton Abbey. The upper limit results from the more economical use of alternative deep hole drilling methods.

## Related Books

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- [Natural history of American birds of eastern and central North America](#)
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