

Fig 9. Effect of installation distance of shakers on weight on bit and accelerations of the drill-string. A. Change of weight on bit in the bottom hole over time. B. Maximum acceleration along the drill-string. C. Root mean square acceleration along the dr

Peng Wang, Hongjian Ni, Ruihe Wang

Abstract

Citation: Peng Wang, Hongjian Ni, Ruihe Wang Fig 9. Effect of installation distance of shakers on weight on bit and accelerations of the drill-string. A. Change of weight on bit in the bottom hole over time. B. Maximum acceleration along the drill-string. C. Root mean square acceleration along the dr. **protocols.io**

dx.doi.org/10.17504/protocols.io.kfactie

Published: 24 Oct 2017

Protocol