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Muskat, Morris. Published: August 18, 2006, 6:38 pm. Author: Cutler J. Cleveland. Topic Editor: Peter Saundry.

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Muskat M (1937) The flow of homogeneous fluids through porous media, J.W. Edwards, Ann Arbor; 12. Muskat

M (1949) Physical principles of oil production.

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Muskat, M., 1949, Physical principles of oil production: New York, McGraw-Hill, chap. 5. Byrne, W. B., Jr., and R. A. Morse, Water coning may not be harmful

### **Physical principles of oil production**

Authors: M. Muskat. Citations: 55 A comprehensive source on basic physical principles involves in the mechanics of oil production originally published in 1949 has

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M. Muskat, Physical Principles of Oil Production, McGraw-Hill, New York (1949).

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