Int. J. New. Chem., 2019, Vol. 6, Issue 1, pp. 14-22.

International Journal of New Chemistry Published online 2019 in http://www.ijnc.ir/.



Online ISSN 2383-188X Open Access

Original Research Article

Chemical investigation of drilling flowers, types of contaminations and ways to treat them

Mohammad Noormohammadi*

Department of Chemical Engineering, Islamic Azad University, Dezfoul Faculty, Dezful, Iran

*Corresponding author Fax number: Tel.: +98 (916)5776587

*E-mail: noormohammadi.1371@gmail.com

ABSTRACT

Generally, the drilling mud is divided into three groups of oil (gas oil) and gas based on its base (the main phase), which is often mixed drilling mud from two or more times a mixture of all three fluids that are present at the same time. In this paper, we first investigate the types of drilling flowers, and then we study the pollution of the types of drilling flowers that are said to be any material (solid, liquid or gas) that has a decisive influence on the physical and chemical properties of the fluid. The components that cause the pollution of a flower type are not necessarily contaminated in other types of flowers and then provide solutions for the treatment of mud flowers.

Keywords: Drilling mud, Main phase, Contamination, Components, Treatment