IMPACT: International Journal of Research in Engineering & Technology (IMPACT: IJRET) ISSN(E): 2321-8843; ISSN(P): 2347-4599 Vol. 4, Issue 1, Jan 2016, 1-4

© Impact Journals



## EDUCATION-WATER EM ULSIONS IN SITU AND THEIR

## APPLICATION FOR WATER SHUT-IN PRODUCTION WELLS

## AHMETKALIEV R. B<sup>1</sup> & NASIBULLIN B.M<sup>2</sup>

<sup>1</sup>Research Scholar, Department of Physics, Almaty University of Power Engineering and Telecommunications University, Kazakhstan

<sup>2</sup> Research Scholar, Kazakh-British Technical University, Research Institution in Almaty, Kazakhstan

## **ABSTRACT**

The process of formation and transformation of oil-water emulsion in situ and their use for water shut-in production wells. The existence of connection drops to the dispersion medium and its influence on the stability and viscosity of the oil disperse system.

KEYWORDS: Analysis, Education-Water Emulsions, Production Wells, Effective Method