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TECHNOLOGY OF WATER-CUT OIL VISCOSITY IN THE FIELD PIPELINES

A. V. Mayer, N. I. Magomedsherofov, M. D. Valeev

Key words: flowlines, watery oil, oil viscosity, viscosity oil separators, oil pumping, pumping water

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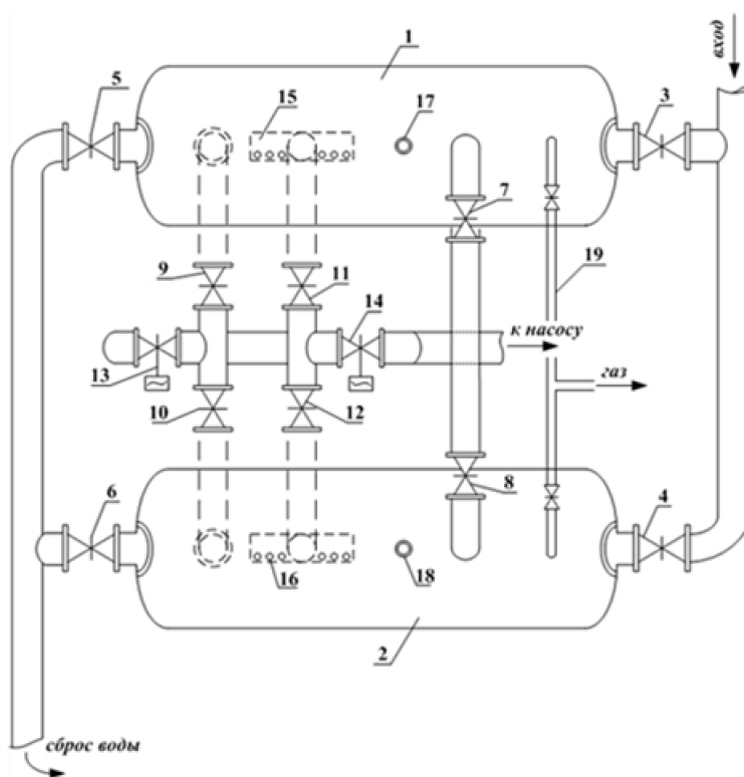
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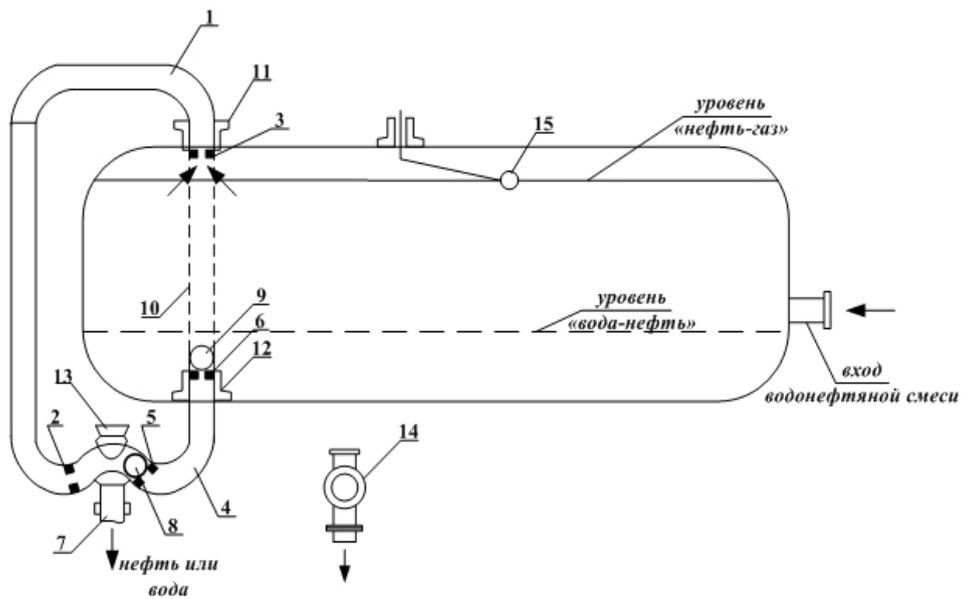
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ANALYSIS OF RESULTS OF DIRECTIONAL WELLS PROFILE STUDY BASED ON TRANSCENDENTAL CURVES

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Key words: well, profile design, path, transcendental curve

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