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Abnormal High Formation Pressure Prediction And Causes

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As effective stress of deep formation are difficult to measure, high pressure formation and high pressure causes are unable to judge by loading and unloading curves. In normal compaction formation, porosity decrease with well deepening. When formation has high pressure, the porosity would increase depending on high pressure causes.

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upthrown and downthrown blocks (uplift and subsidence of sedimentary rocks).

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Abnormal High Formation Pressure Prediction And Causes ... Prediction of Abnormally-High Formation Pressure. The software for prediction of Abnormally-High Formation Pressure allows to estimate formation pressure and identify the required specific gravity of the drilling fluid when entering AHFP zones and determine the depth for running casing columns.

Prediction of Abnormally-High Formation Pressure

This is when the formation pressure is higher than the normal pressure at a specific depth. There are many methods for determining pore pressure, fracture pressure and abnormal pressure depth and their values. These methods can be divided into two categories: predictive methods and verification methods.

Pore, abnormal formation and fracture pressure prediction

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Knowledge of the presence of abnormally-high pressure zones (AHFP) prior to drilling into them can prevent considerable economic losses and, possibly, save human lives. <p> The various origins (undercompaction, tectonics, etc.) of AHFPs are discussed, followed by the description of predictive techniques in clastic,

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carbonate and salt-bearing formations. In addition to the well-logging ...

Origin and Prediction of Abnormal Formation Pressures ...

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When such a formation is located within a sequence of high pressure formations, it is often of significance in the location of potential producing

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