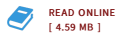




The Evaporation and Concentration of Waters Associated with Petroleum and Natural Gas (Classic Reprint) (Paperback)

By R Van a Mills

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ****** Print on Demand ******. Excerpt from The Evaporation and Concentration of Waters Associated With Petroleum and Natural Gas We are led to conclude that the changes in the waters incident to the extraction of gas and oil are largely of the same order as those by which the brines were formed. Marine water of sedimentation and ground water from other sources have been included and deeply buried in the sediments, where, in association With gas and oil, they have migrated and undergone concentration, accompanied by changes in the nature and relative proportions of the dissolved constituents. Concentration is due in part to the leaching of the sediments by the, migrating waters but mainly to the evaporation of water into gases that are moving and expanding through natural channels. Reactions between the dissolved constituents of different types of waters and between the dissolved constituents of the waters and the organic and inorganic constituents of the sediments have been important factors in the formation of the brines and so also have mass action and reactions due to deep-seated thermal conditions. About the Publisher Forgotten Books publishes hundreds of thousands...



Reviews

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