

Èffektivnost' bureniia glubokikh skvazhin

- - Drill bit made from slavutich for drilling deep holes. Porodorazrushaiushchii instrument na osnove slavuticha dlia bureniia glubokikh skvazhin (Book)



Description: -

-

Oil well drilling. Èffektivnost' bureniia glubokikh skvazhin

-Èffektivnost' bureniia glubokikh skvazhin

Notes: Includes bibliographical references (p. 122-[123])

This edition was published in 1964



Filesize: 7.89 MB

Tags: #Burenie #glubokikh #skvazhin #: #voprosy #tekhnologii

Drilling deep wells in suprasaline and saline deposits. Bureniye glubokikh skvazhin v nadsolvevykh i solvevykh otlozheniykh (Book)

The book is intended for students at petroleum institutes and departments who are specializing in the area of machinery and equipment for the petroleum and gas industries.

Technology of deep

Certain articles cover the technology of drilling wells under complicated geological conditions, prevention and elimination of emergency situations. Questions are examined of efficient treatment of the bits of new designs, improvement in drilling and plugging muds, new technique of laboratory studies. Problema mozhet byt' reshena pri uslovii, chto budut naydeny sposoby resheniya zadach prognozirovaniya i predotvrashcheniya deformatsionnykh proyavleniy gornyykh porod stenok skvazhiny.

Tekhnika i tekhnologiya almaznogo bureniia skvazhin v treshchinovatykh porodakh (1978 edition)

Questions are presented of monitoring the parameters of the mode of turbine drilling. The collection is designed for engineers and scientific workers of the oil and gas exploratory enterprises and scientific research organizations. Edited by link works Created by an anonymous user Imported from

Prognoz i regulirovanie teplovogo rzhima pri burenii glubokikh skvazhin (1974 edition)

Geological, technical and technological features of drilling deep wells in the suprasaline and saline deposits are examined. Also examined are drilling fluids and problems concerned with controlling their structural-mechanical and filtration properties.

Improvement in the technology of drilling deep exploratory wells in the Ukraine. Sovershenstvovaniye tekhnologii bureniya glubokikh razvedochnykh skvazhin na Ukraine (Book)

A brief description is given of the basic properties of rocks which are then classified. Kolichestva oslozhneniy poluchennykh v rezul'tate poteri

ustoychivosti gornyykh porod pristvol'noy zony, s rostom glubin bureniya uvelichivaetsya. Some results are presented of economic expediency of capital investments to building up oil and gas fields on deep sea water areas of the sea.

Problems of drilling deep offshore wells. Problemy bureniya glubokikh morskikh skvazhin (Book)

Also examined are drilling fluids and problems concerned with controlling their structural-mechanical and filtration properties. Uspeshnaya provodka glubokikh skvazhin tesno svyazana s resheniem problemy ustoychivosti gornyykh porod, slagayushchikh stvol skvazhiny.

Improvement in the technology of drilling deep exploratory wells in the Ukraine. Sovershenstvovaniye tekhnologii bureniya glubokikh razvedochnykh skvazhin na Ukraine (Book)

Also examined are problems in the reinforcement of wells and the separation of strata.

Novye protsessy bureniia glubokikh skvazhin. (1960 edition)

Certain results are presented from theoretical and experimental studies which cover complications and accidents in drilling deep wells at sea, environmental protection, determination of well output with compressor method of well operation. Theories and experimental investigations executed when the drill bit was being created are examined, the basic bit designs of the Institute of Superhard Materials are described and recommendations given regarding their actual use in oil and gas drilling in various regions of the USSR. Information is provided about the use of computers for processing and analyzing the field information in order to develop recommendations for improving the process of making wells.

Related Books

- [Hukum lingkungan dalam sistem penegakan hukum lingkungan Indonesia](#)
- [Taṭawwur al-tārikhī lil-mujtamaʿ al-Filasṭīnī](#)
- [Idling on](#)
- [Kugō taesajōn](#)
- [Normal heart](#)