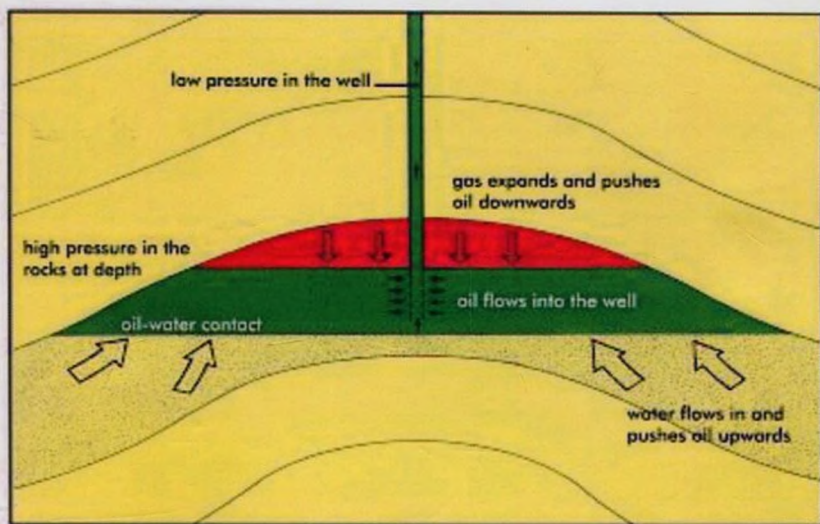


622.2
D72

Donskoy D.F., Don T.N.

LECTURES ON SUBJECT

Fundamentals of Mining Engineering



Kharkiv
2016

**Ministry of Education and Science of Ukraine
National Technical University
“Kharkiv Polytechnic Institute”**

Donskoy D. F., Don T. N.

**LECTURES ON SUBJECT
“Fundamentals of Mining Engineering”**

**For students of specialty 6.050304 “Oil and gas production”
in English**

Kharkiv - 2016

УДК 543.275.2(075)

ББК 26.325.31

Д 67

It is recommended to issue by Academic decision in faculty

"Technologies of organic substances" of NTU "KHPI" report No. 10 - 23.06.2016.

Reviewers:

Fyk Ilya Mykhailovych

Doclor of Technical Sciences, head of oil, gas and condensate production department in National Technical University "Kharkiv Polytechnic Institute"

Andreev V. V., Candidate of Geological and Mineral Sciences, Senior Lecturer of KNU named by V. Karazin.

Lavrova I. O. Candidate of Technical Sciences, Professor of NTU "KIM"

Donskoy D. F., Don T. N.

"Fundamentals of Mining engineering": a short course for students of specialty 6.050304 "Oil and gas production" in English. Kharkov: – Panov A., 2016, 159 pages.

Interpreter: Don T. N.

ISBN 978-617-7293-98 8

A short course comprises general chapters on the discipline "Fundamentals of Mining Engineering". The textbook gives a general, system idea about coal mining, exploration stages of oil, condensate and natural gas.

It is intended for the 3-d year students of specialty 6.050304 "Oil and gas production".

Скорочений курс охоплює основні розділи дисципліни «Основи гірничого виробництва». Посібник дає цілісне, системне уявлення про стадії добування вугілля, нафти, конденсату та природнього газу.

Призначено для студентів 3-го курсу навчання на англійській мові з напрямку підготовки 6.050304 «Нафтогазова справа».

УДК 543.275.2(075)

ББК 26.325.31

© Donskoy D.F., Don T. N. 2016

ISBN 978 617 7293-98 8

Content

I. Introduction	3
Lecture 1. 1 Mining Engineering. World oil and gas reserves	3
II. Minerals and Rocks. Fossil Fuels. Coal. Coal Mining	13
Lecture 2.1 General information about Earth crust	13
Lecture 2.2 Minerals and Rocks	19
Lecture 2.3 Classification of sedimentary rocks. Properties of Hydrocarbons	26
III. Fossil fuels. Peat. Natural bitumen and heavy oil. Coal	31
Lecture 3.1 Types of fossil fuels. Peat.Natural bitumen and heavy oil.Coal	31
Lecture 3.2 Coal. Origin and composition	35
Lecture 3.3Coal reserves. Reserves and losses of mineral resource	42
IV. Mining Excavations. Coal process	45
Lecture 4.1 Mining Excavations	45
Lecture 4.2 Coal Mining	47
Lecture 4.3 Types of Coal Mining. Opencast Mining. Underground Minin	54
Lecture 4.4 Coal Processing	70
Lecture 4.5 Types of Explosion. Drilling-and-blasting works	79
V. Petroleum.Gas and Condensate	81
Lecture 5 .1 Crude oil.Oil and Gas Reservoirs	81
Lecture 5.2 Types of Petroleum Traps	101
Lecture 5.3 Exploration Activities	104
Lecture 5.4 Surface equipment	108
VI. Oil and Gas Well Drilling. Drilling Methods	118
Lecture 6.1 Oil and Gas well Drilling	118
Lecture 6.2 Working Modes of oil and gas reservoirs	131
Lecture 6.3 Oil Production Technologies	135
VII. The Oil and Gas Process	146
Lecture 7.1 The Oil and Gas Process	146
Lecture 7.2 Oil and Gas storage	154