Pavel D. Budagov (Pavlos Poutachidis)

A Russian-Greek Mining Engineer-Geologist and Interpreter

pavel.d.budagov@gmail.com 28/08/1992 +306980756638 Ptolemaida, Kozani, Greece

ė	n	
Ц	ш	

EDUCATION	EXPERTISE AND SKILLS	
Mining Engineer-Geologist (Specialist Diploma)	<u>Languages</u>	
Oil and Gas Institute; Geology of Oil and Gas	Russian Native	
Department	Greek Native	
North-Caucasus Federal University Russian Federation	English Advanced	
• Interpreter in the Field of Professional	Computer Skills:	
Communication (technical English)	Microsoft Office Advanced	
Linguistics and Intercultural Communication	CorelDRAW Graphics Suit Advanced	
Department	Adobe Illustrator Intermediate	
North-Caucasus Federal University, Russian Federation	Petrel E&P Software Platform Basic	
www.ncfu.ru	AutoCAD Intermediate	
GRADUATION THESIS: "Analysis of oil field	<u>Laboratory Equipment:</u>	
development of VIII productive strata of Lower	Helium porosimeter (HEP-E) Intermediate	
Cretaceous deposits of Vladimirskoe accumulation"	Steady State Gas Permeameter Intermediate	
	Liquid Permeameter Intermediate	

PUBLICATIONS

• Fractured reservoir rocks in the basement of Ciscaucasia.

North Caucasus Federal University ISBN 978-5-906061-78-2

• Theoretical bases for the solution of practical problems on the forecast of earthquakes and hydrocarbon deposits (on the example of the Stavropol Territory, the city of Stavropol and its locality).

North Caucasus Federal University ISBN 978-5-906061-49-2

• Landscape-geoecological mapping, the main method of exploration for mineral deposits and assessing environmental conditions (on the example of the Beshtau area of the CMW).

North Caucasus Federal University ISBN 978-5-906061-35-5

- Features of the formation of travertines of the Caucasus Pyatigorye (on the example of Mashuk Mountain).
 Tomsk Polytechnic University ISBN 978-5-98298-569-9
- Method of forecasting and preventing anomalous river waves and flooding processes (based on the analysis
 of situations in the village Novomarevka of the Stavropol region and the city of Krymsk of the Krasnodar region).

Tomsk Polytechnic University ISBN 978-5-98298-569-9

• The association of disseminated organic matter with rocks of various lithological types of the Permo-Triassic period in Eastern Stavropol.

North Caucasus Federal University ISBN 978-5-906061-87-4

All publications are in Russian

PRACTICE AND WORK EXPERIENCE

- 2012 General educational geological practice in the Kavkazskie Mineralnye Vody region. The practice included characterizing rock outcrops and minerals, excursions to mineral waters fountains. Duration 21 days
- 2013 Geological survey practice in Beshtay region. The practice included geological survey of the Beshtay Mountain, characterizing rock outcrops and minerals, cartography and prospecting of minerals (Uranium deposits). Duration 21 days
- 2014 Mining, Drilling and Geophysical practice. Introduction to the subsurface geology of oil and gas content regions, the process of underground gas storage (excursion to Severo-Stavropolskoye UGS, Gazprom), geophysical methods and types of research work (seismogram analysis, core samples). Duration 21 days
- 2014 1st work practice. Rosneft, Stavropol (PH-Ставропольнефтегаз), Zimnyaya stavka Oil and Gas production department (Upstream Sector). Introduction to office work, field work (oil sample collection, temperature and pressure measurement), hydraulic fracturing, drilling and well work over. Duration 21 days
- 2015 2nd work practice (pre-graduation practice). LLC NIPINEFTEGASGEOLOGIYA (ООО "НИПИНЕФТЕГАЗГЕОЛОГИЯ"). Office work, research, laboratory work. Duration 42 days
- October 2015 April 2016 North-Caucasus Federal University, Geology of Oil and Gas Department I worked as a laboratory Assistant in the Geology department of NCFU, my responsibilities were: working with laboratory equipment (porosity and permeability measurement, electronic microscope) and office work.