The nature of bitumens of "anomalous" zone of abdrahmanovskaya area of Romashkinskoe oil field

© Igor P. Kosachev,^{1*+} Boris V. Uspenskiv,² Galina P. Kavukova,¹ and Nailya S. Sharipova²

¹ A.E. Arbuzov Institute of Organic and Physical Chemistry of Kazan Scientific Center of Russian Academy of Sciences. Arbuzov St., 8. Kazan, 420088. The Republic of Tatarstan. Russia.

Phone: +7 (843) 272-73-84. Fax: +7 (843) 272-73-34. E-mail: kosachev@iopc.ru

² Institute of Geology and Petroleum Technologies. Kazan (Volga region) Federal University.

Kremlyovskaya St., 4/5. Kazan, 42000. The Republic of Tatarstan. Russia.

Phone: +7 (843) 233-51-61. Fax: +7 (843) 292-82-67. E-mail: borvadus@rambler.ru

*Supervising author; ⁺Corresponding author

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Abstract

Comparative analysis of geochemical data bitumens of "abnormal" and normal zone of Devonian sediment and weathering crust basement rock of Abdrahmanovskoy area Romashkinsko oil field indicate one producer - Sapropelic substance. By gas chromatography and chromatography-mass spectrometry identified biomarker values of parameters (hopanes, steranes). They indicate that the degree of maturity in catagenetic bitumen "anomalous" zone is greater than normal, but less than the basement rocks. Hydrocarbon composition of the latter differs offset high content of *n*-alkanes in the direction of the lower molecular weight compared with their distribution in bitumens of "anomalous" zone.