



Towards to Creation Unit Theory Oil Generation

YURI GALANT

Yokneam-moshava, Israel (bakinez1@mail.ru, 97248214629)

Creating a unified theory of the genesis of oil encompasses all aspects of oil's life beginning from the formation the chemical elements. Globally, in the spatio-temporal aspect oil's life covers a Cosmic (pre geological) stage and geologically stage of formation of the planet Earth. In cones of spatio-temporal aspect unified theory of oil formation is based on the sequence of occurrences of chemical elements from which to create the Planet Earth and its Granite and Basalt Domains. From this standpoint is an independent Oil Domain along with Granite and Basalt. Sequence analysis of the appearance of chemical elements (H, C, N, O, Na, Mg, Al, Si, K, Ca, Ti, Fe, etc.) reveals the genesis of oil at a very early stage of the creation of Earth according appearance first of H and C. Next, according to the sequence of appearance (creation) of the elements are formed of Granite and Basalt Domain. The appearance of: (chemical element - serial number of) H 1, O 8 corresponds to the appearance of the aqueous layer. The appearance of Na 11, Al 13, Si 14 corresponds to the appearance of the Granite layer. The appearance of Ca 20, Fe 26 corresponds to the appearance of the Basalt layer. The process of formation of domains continues to today. Currently, Oil Domain encircles Globe on the south and north and manifests itself from micro quantities to gigantic clusters. In the formation of unit oil involves various methods involving initial elements C and H of various geneses. A unity of theory of oil generation in her polygenic !