

Indikatorye metody izucheniia neftegazonosnykh plastov

- - Struktura enzimu

№	Период	Тип	Тол. изотопов	До изотопов				После изотопов				Длина, м	Длина, м
				Средн. %	Средн. %	Средн. %	Средн. %	Средн. %	Средн. %	Средн. %	Средн. %		
1	Дол.	Песчан.	220	10	85	875	45	88	85	8633			
2	Дол.	Песчан.	500	10	88	825	25	86	1	4534			
3	Дол.	Песчан.	177	29	70	65	45	31	0.5	4592			
4	Дол.	Песчан.	115	12.5	89	108	80	45	0.5	2137			
5	Дол.	Песчан.	180	25.5	84	120	30	88	0.4	2149			
6	Дол.	Песчан.	60	18.8	72	85	17.5	50	1	3854			
7	Дол.	Песчан.	110	11	88	110	55	5	0.8	5272			
Средний общий геологический эффект на основании таблицы												4816	
1	Дол.	Песчан.	600	30	85	800	80	80	1	1650			
2	Дол.	Песчан.	107	15	86	104	24	77	1	3240			
3	Дол.	Песчан.	157	20	88	12	6	50	2	4000			
4	Дол.	Песчан.	235	4.7	88	250	10	88	0.9	1500			
Средний общий геологический эффект на основании таблицы												4810	

Description: -

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Ghana (Empire) -- History.

Yunus Emre, d. 1320?

Knowledge, Theory of -- History.

Plato.

Zug, Switzerland (Amt)

Criminal justice, Administration of -- Switzerland -- Zug.

Gas reservoirs.

Oil reservoir engineering. Indikatorye metody izucheniia neftegazonosnykh plastov

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Notes: Bibliography: p. 154-[155]

This edition was published in 1986



Filesize: 52.46 MB

Tags: #Geologiceskie #kriterii #perspektiv #neftegazonosnosti #devonskih #otlozenij #v #predelah #Volyno

Geologiceskie kriterii perspektiv neftegazonosnosti devonskih otlozenij v predelah Volyno

The Upper Devonian deposits are highly promising in the limits of the central and northern parts of the region, and also in the limits of Volyno-Podillia monocline. It is determined, that the highly promising zone in the Lower Devonian deposits is within the limits of the center section of the Volyno-Podillia northern and southern sections, for the Middle Devonian deposits — in the limits of central and northern parts on the basis of the geological criteria complex. The basic geological criteria structural-tectonic, lithofacies, geochemical and hydrogeological enable the estimation of the prospects for the oil- and gas-bearing of territory and to determine priority directions for performing geological survey work.

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. The complex analysis of the criteria of Devon oil and gas content in the limits of Volyno-Podillia oil- and gas-bearing region showed, that the structural-tectonic factor is the most important for total Devonian complex, and for the carbonate deposits of the Upper and carbonate-terrigenous deposits of Middle Devon — lithologic factor as well. .

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