

Discovery and Mapping of Disjunctive Breaches by Gravimetric and Magnitometric Methods

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HC traps are confined to jointing raised zones, controllability of traps by disjunctives does the problem of the discovery and mapping of faults solely important. As a rule, deposits sections possesses it is enough contrasting by density distribution.

Directions and locations of tectonic disjunctives general zones are forecasts by potential fields anomalous. Naturally that different transformations of the field with that or other parameter find explosive disjunctives by different depth and length, confining to different structured levels.

"With development of the beliefs about regularity accomodation of the oil and gas deposits becomes all more obvious revealing in many aspects crowding space-genetic relationship of deposits with faults by the different rank. Thereby, problem of mapping faults zones gains paramount importance at searching for HC traps, their usages and prevention of its negative consequence".