RESOLUTION OF SEISMIC INTERPRETATION ANOMALIES THROUGH THE SPECTRAL RATIO TIME DEPENDENT METHOD.

Source: Petroleum & Coal . 2017, Vol. 59 Issue 3, p319-326. 8p.

Author(s): Emetere, Moses E.; Oritseneyemi, Caleb T.; Ojo, Omotayo O.

Abstract:

Interpretation of seismic results from a complex geological formation can be very difficult both onfield and off-field. The spectra ratio (SR) time-dependent method was derived using established geological principles. The spectral amplitude was analyzed numerically to affirm the reliability of the method on field operations. It was observed that the SR time-dependent method could initiate a natural correction to the attenuated seismic amplitude at each given interval during a seismic operation. The multi-layer implementation of the adopted method showed great success with the most accurate result at n=0.1 for the fourth term on a newly-propounded volumetric table. Most volumetric results from the Niger- Delta showed correspondence with the volumetric analysis of the fourth term. One of the on-field volumetric results was obtained in the third term. The derivation of the volumetric table is to further enhance more accurate exploration using the reflective seismic technique.

Copyright of Petroleum & Coal is the property of Slovnaft VURUP a.s. and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract.

For access to this entire article and additional high quality information, please check with your college/university library, local public library, or affiliated institution.

Important User Information: Remote access to EBSCO's databases is permitted to patrons of subscribing institutions accessing from remote locations for personal, non-commercial use. However, remote access to EBSCO's databases from non-subscribing institutions is not allowed if the purpose of the use is for commercial gain through cost reduction or avoidance for a non-subscribing institution.

Privacy Policy Terms of Use Copyright

© 2018 EBSCO Industries, Inc. All rights reserved.