

DAFTAR PUSTAKA

- Abdullah, Agus. (2007). “**Ensiklopedi seismik**” [online]. Tersedia : <http://www.ensiklopedia seismik.blogspot.com/> [08 Juni 2021].
- Aki A., and Richard P.G., 1980, *Quantitative Seismology: Theory and Methods*, W.H.Freeman and Company.
- Castagna, J.P., Swan, H.W., and Foster, D.J., 1998, *Framework For AVO Gradient and Intercept Interpretation*, Geophysics, 63, pp 948-956.
- Chambers, J.L.C, dkk., 2004, *Thin-skinned and thick-skinned inversion-related thrusting astructural model for the kutai basin, Kalimantan, Indonesia*, Association of American Petroleum Geologist Memoir, 82, 614-634.
- Chiburis, E., Leaney, S., Skidmore, C., Frank, C., and McHugo, S., 1993, *Hydrocarbon Detection with AVO*, Oilfield Review, Januari.
- Gusprindoko, dkk, 2017, Analisis Seismik Amplitudo Versus Offset (Avo) Reservoar Batu Gamping Formasi Kujung Pada Lapangan Gph Cekungan Jawa Timur Utara, Jurnal Geofisika Eksplorasi.
- Handoyo, Muhammad Nur, dkk, 2010, *Inversi Amplitude Versus Offset Untuk Mengetahui Penyebaran Hidrokarbon Di Lapangan “X”*, Semarang.
- Li, Yongyi, dkk. 2003. *AVO Modeling in Seismik Processing and Interpretation Part 1. Fundamentals*. Recorder: Core Laboratories Reservoir Technologies Division, Calgary, Alberta, Canada
- Mardoli, O., dkk, 2014 *Karakterisasi Reservoir Batu Pasir Formasi Keutapang Menggunakan Nalisis Avo (Amplitude Versus Offset) Pada Struktur “X” Sumatera Bagian Utara, Padang*.
- Ostrander W.J ., 1984, *Plane wave reflektion coefficients for gas sands at non-*

normal angles of incidence, Geophysics 49, pp 1637-1648.

Pertamina, 2008, *Laporan Akhir Jasa Tenaga Ahli Pemodelan dan Interpretasi Seismik Tahun Anggaran 2007-2008*, Cirebon.

Prabowo, Didiek B. dkk. 2015. ***De-risking Drilling Targets for Future Tunu Shallow Zone Development Phase: Application of litho-seismik classification based on simultaneous inversion.*** IPA

Prakosa, P.T , dkk., 2016. *Analisis AVO (Amplitude Versus Offset), Atribut Seismik dan Properti Fisika Batuan untuk Identifikasi Gas Reservoir Karbonat Reef Build Up. Lapangan "Katiman" Cekungan Jawa Barat Bagian Utara.* JURNAL SAINS DAN SENI POMITS.

Rutherford, S., and Williams, R., 1989, *Amplitude versus offset variation in gas sands*, Geophysics 54, pp 680-688.

Shuey, R.T., 1985, *A simplification of the Zoeppritz equations*, Geophysics 50, pp 609-614.

Shomim, A.F, dkk, 2018, *Analisis Avo Menggunakan Grafik Respon Avo (Avo Signature) Dan Crossplot Intercept Dan Gradient Dalam Penentuan Kelas Avo Studi Kasus : Lapisan Taf-5 Formasi Talang Akar Lampangan Lmg Cekungan Jawa Barat Utara*, Jurnal Fisika FMIPA Universitas Brawijaya.

Sismanto, 1999, *Modul: 3, Interpretasi Data Seismik*, Geofisika FMIPA UGM, Yogyakarta.

Smith, G.C., and Gidlow, P.M., 1987, *Weighted stacking for rock property estimation in gas sands*, Geophys. Prosp. 35, pp 993-1014.

Zoeppritz, R., 1919, *On the reflection and propagation of seismik waves*, Erdbebenwellen VIIIB; Gottinger Nachrichten I, pp 66-68.