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CONNECTIVITY RELATIONSHIP OF FLUID FLOW ON DEFORMATION BAND: ANALOG STUDY AT PETANI FORMATION, RIAU, INDONESIA

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ABSTRACT

Deformation band at Petani Formation was a type of disaggregation band, where deformation resulted from tectonics stress at Plio – Pleistocene affecting sandstone layer that being deformed and resulted strain localization feature, filling with iron oxide sand. Aim of this study was to analyze effect of fluid flow connectivity on layer that having deformation band. The study area was located at Tapung Hulu and Batubelah, Kampar, Riau. The method for this research was using grain size analysis, distribution analysis of shear trends, and measurement of permeability for each deformation band. Result shows that grains size dominantly fine sand – medium sand (0.149 mm – 0.297 mm), followed by the distribution of deformation trends showing NW – SE direction, and good in permeability (3.4 mD– 188.4mD). It can be concluded that the tectonic which create structural features of deformation band can create good permeability for fluid flow.

Keywords : Deformation Band, Fluid Flow, Tapung Hulu, Batu Belah, Permeability

INTRODUCTION

Deformation bands are the most common strain localization features found in porous and sedimentary sandstones, including quartz precipitates, gravitational and tectonic landslides that affect sandstones in hydrocarbon and aquifer reservoirs. This occurs in different types of tabular deformation zones where the granules undergo a shift, rotation and / or fracture reorganization during dilation, shear, and / or compaction processes. The band deformation with the most common shear component accommodates a sliding offset up to millimetre or cm. Deformation bands can occur in the form of single structures or cluster zones, and are the major zone deformation element in porous rocks. Factors such as porosity, mineralogy, grain size and grain shape, lithification, stress conditions and loading control the type of band deformation that is formed. Of the various types, deformation bands of phyllosilicate and deformation of cataclastic bands show the greatest decline in permeability, and thus have the greatest potential to influence fluid flow. Sorting bands, where non-cathartic, granular flow is the dominant mechanism, show little influence on fluid flow Aided by chemical compaction or cementation (Fossen et al., 2007).

Character deformation band in Kampar Region has a special character that needs to be mapped and analysed in detail, this is quite different from the studies commonly found in tertiary rocks.

GEOLOGY OF RESEARCH AREA

The research area is located at Petani Formation that composed of mudstone, containing carbon, lignite, silt and sandstones. Based on the geological map sheet of Pekanbaru at scale 1: 250.000, at Tapung Hulu and Batubelah Kampar Region, there are three types of formation developed around research area which are Petani Formation, Telisa Formation, and Minas Formation (Clarke, M.C.G; Kartawa, W.; Djunuddin, A.; Suganda, E.; Bagdja, 1982). Structures geology developed in the research area include elongated anticline folds with west-southeast direction. Folds are exposed the lithology formation. This is influenced by the effects of Indian-Australia plates subducted Eurasian Plate, resulting in an inversion tectonic process during the sedimentation of Petani Formation. Kusau Makmur area, Tapung Hulu, Kampar regency, Riau and Batu Belah, Kampar regency, Riau has a considerable distance (+ 35 km), but has a similarly deformed band characteristic. This indicates that the formation of the band's deformation is formed quite widely and

evenly and allegedly due to tectonic processes (Choanji and Indrajati, 2016; Putra and Choanji, 2016).

We can assume the conditions on subsurface of the reservoir under certain conditions can be reflected from the existence of rock outcrops exposed to the surface (Choanji, 2017, 2016). Therefore, it is important to understand the condition of reservoir quality changes in the condition of the deformed band layer, whether the band deformation becomes a barrier or becoming capable of flowing fluid between two layers.

Research area geologically included at Petani Formation that deposited at late Miocene – Pliocene. From two sites of location in Tapung Hulu District and Batu Belah District, deformation band is formed, and if drawn between the two positions is closely related to the tectonic pattern formed at the Plio-Pleistocene age, with the northwest-southeast direction.

Deformation Band

Deformation Bands are a common type of local strain in porous rocks that are deformed and formed in the form of single structures, clusters, and in fault zones due to fractures (Aydin, 1978). Faults are generally considered to be fractures or surfaces across which there is appreciable relative displacement, or to be zones of such fractures or surfaces. Further, small faults with displacements less than a few meters generally are treated as minor, or as secondary structures relative to major faults nearby (Aydin, 1978). In sandstone, deformation band / band deformation is limited to porous granular media, particularly porous sand and sandstone (Eichhubl et al., 2010). There are several important characteristics that distinguish deformation bands from ordinary fractures (such as slip surfaces or extension fractures). First, they are thicker and exhibit smaller offsets than classical slip surfaces of comparable length. Also, whereas cohesion is lost or reduced across ordinary fractures, most deformation bands maintain or even increase cohesion. Furthermore, deformation bands often exhibit a reduction in porosity and permeability, whereas both slip surfaces and tension fractures are typically associated with a permeability increase. Strain hardening behaviour, commonly associated with deformation band formation, also contrasts to the strain softening associated with classical fractures. Kinematically, deformation bands can be classified as dilation bands, shear bands, compaction bands or hybrids of these types (Aydin et al., 2006).

Although a kinematics-based classification is logical, it is also useful to classify deformation

bands in terms of the dominant deformation mechanism operating during their formation. Deformation mechanisms depend on internal and external conditions such as mineralogy, grain size, shape, sorting, cementation, porosity and stress state. Different mechanisms produce bands with different petrophysical properties. Thus, such a classification is particularly useful where permeability and fluid flow are an issue. The dominant deformation mechanisms are: (1) granular flow (grain boundary sliding and grain rotation) (Twiss and Moores, 2007); (2) cataclastic (grain fracturing and grinding or abrasion) (Antonellini et al., 1994; Aydin, 1978; Twiss and Moores, 2007); (3) phyllosilicate smearing (Knipe et al., 1997); (4) dissolution and cementation (Gibson, 1994).

METHODOLOGY

Methodology for measuring the deformation band and its connectivity was conducted on several steps. Firstly, the eight core samples were sampled, described and measured the length, width, thickness, trends using field geological tools at the field site. Then, the data was clustered into define the difference between single deformation band and group of deformation band (shown in graphic displacement vs thickness in logarithmic scale). Then, plot all measurement trends (105 sets data) on stereographical projection for giving two-dimensional or projection image of the surface of a sphere as a place of geometry orientation of plane and line. The trends of deformation band as geological structure define stress and relative tectonic direction from measurement of stereographic projection, the measurement process was conducted on each sample at laboratories to define the permeability barrier by Permeability measurements using Gas Permeameter.

The sample is cleaned with solvent and dried in an oven before the gas permeability measurement and made in cylindrical core plug that perpendicularly sized ± 0.005 inches. Then, fittings the tube in steady condition and no leak from the chamber. Furthermore, when there are friable core, a 200-mesh disk-shaped screen placed at the top and bottom of the sample to prevent sand migration from intake holders of flow meters. After all set, core measurements were performed to measure diameter, length, height, of core samples. Then, the cores were placed into the core test system, set the pressure of the compressor with the nitrogen, note the pressure and the flow rate. The value of permeability will be obtained by using the Darcy equation. The value of this permeability will be plotted on graphic distribution to see the flow value of the deformation band.

The equations as follow :

$$K = \frac{\mu Q L}{A (P_1 - P_2)} \quad (1)$$

where K is shows value of Permeability (Darcy), Q shows the flow rate in cc/sec, μ is viscosity, A show value of area in cm², L is length (cm) , and P is Pressure, atm. So by using this equation, effect from the deformation band between two layer can be defined clearly.

RESULT

The deformation bands showed two different characterization in deformation band (Fig. 1a

and 1b). Fig 1a shows the characteristic of this deformation band consist of loose fine sand to medium sand, yellowish brown colour, good sorting, dominated by quartz mineral and iron oxide, good porosity. deformation band was perpendicular to the layer and also cutting each other, and from stereographic projection shows that stress on the area dominated by NE-SW direction (Fig 2).

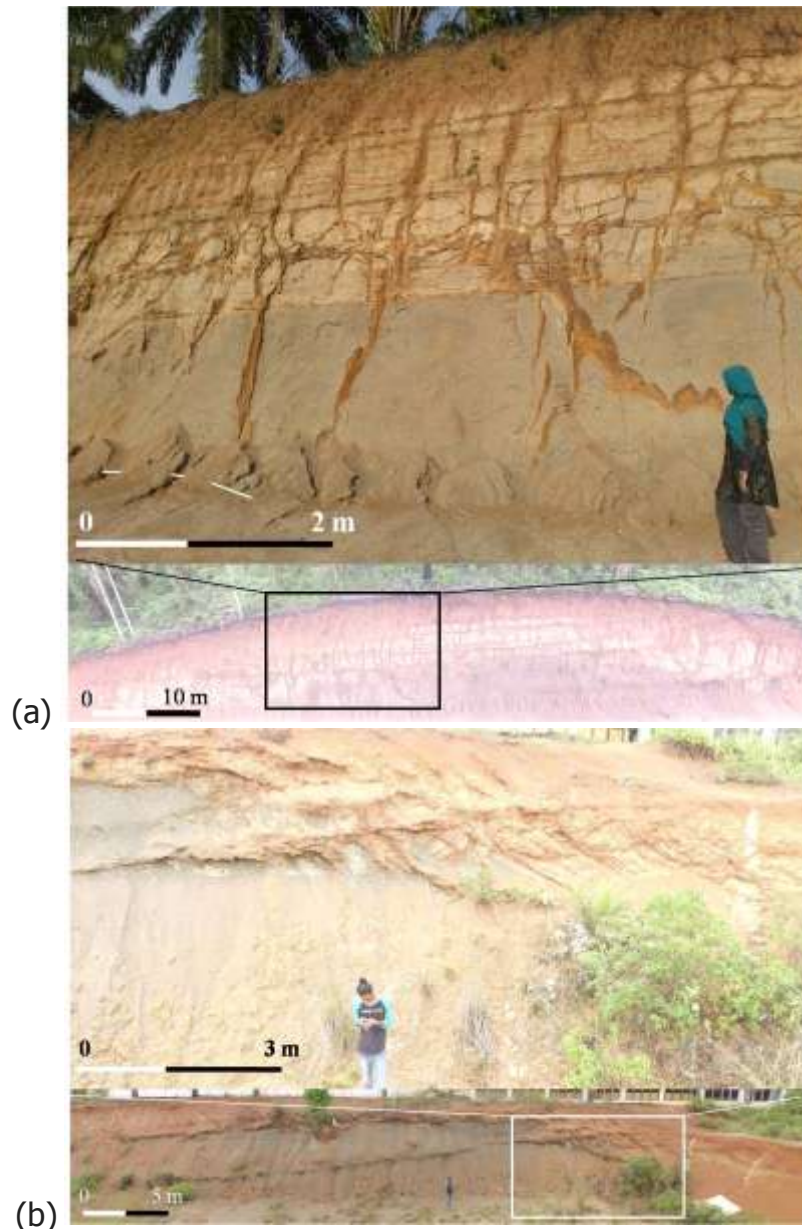


Fig. 1. Field exposure of deformation band on research area (a) Tapung Hulu, Kampar (b) Batubelah, Kampar.

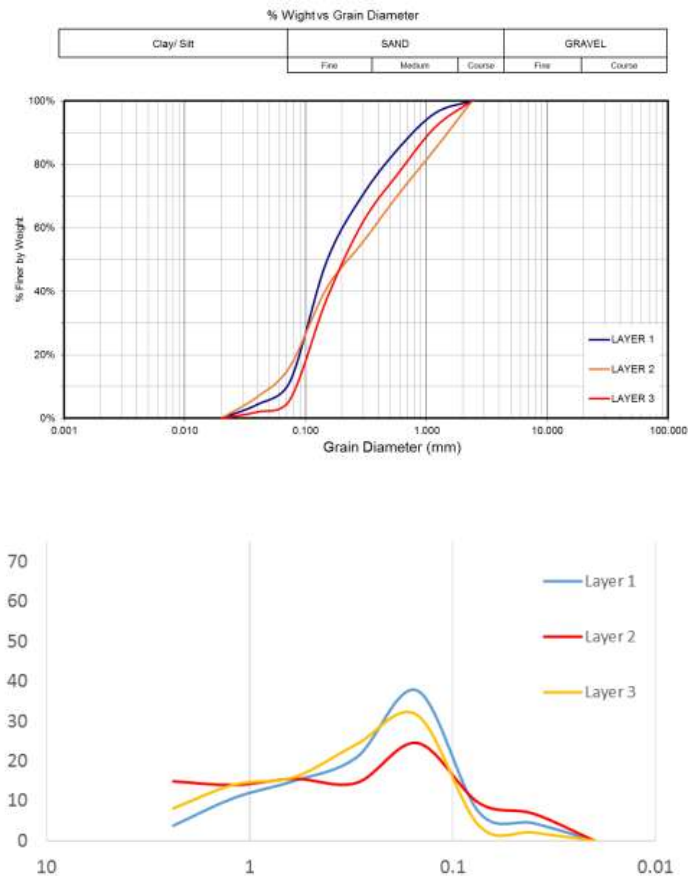


Fig 2. Distribution % weight vs grain diameter analysis and cumulative percentage for define dominant size of grain on different lithology.

Fig1b shows the characteristic of this deformation band consist of loose fine sand, reddish brown colour, good sorting, also dominated by iron oxide. deformation band was more gently dip to the layer showing

different thickness band that wider between the layer , and from stereographic projection shows that stress on the area dominated more W-E direction (Fig. 3).

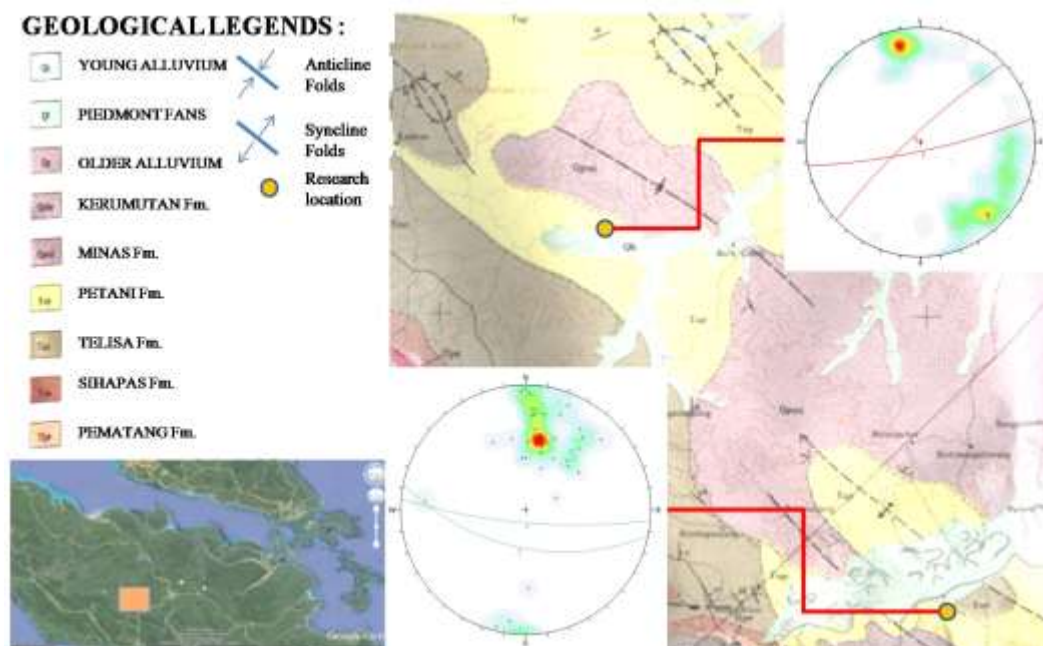


Fig 3. Stereographic projection of deformation band overlay with geological map.

From reconstruction of historical geology, the deformation was affected by the tectonic process with several phases. The results of the 105 plots of data shows the condition of movement dominated by tectonic movement that trend southwest-northeast resulting deformation band that perpendicular to the stress (Fig. 3). Based on pattern that occurs in this area in line with the disaggregation band. This band formed due to the final cataclastic process which then lifted to the surface and produce a tension fracture and filled by sediment material from deposition

after tectonic process. Field data show that deformation bands occur as isolated structures, linked systems, complex zones of multiple, interconnected deformation bands. Permeability result showing that deformation bands having permeability ranges from 5.4 mD – 188.4mD (Tables 1). Permeability value result show from northern area site are higher than on the southern site. In Tapung Hulu, permeability value ranges from 34 mD– 188.4 mD. while in Batu Belah area are 5.4 mD – 13.1 mD.

Table 1. Result data of permeability on samples.

Samples	Location	Q high (cc/sec)	Qlow (cc/sec)	High DP (atm)	Low DP (atm)	K (mD)
TP-1	Tapung Hulu	2.53	1.74	0.041	0.025	73.3
TP-2	Tapung Hulu	2.37	1.74	0.082	0.072	94.5
TP-3	Tapung Hulu	2.28	1.75	0.225	0.211	54.2
TP-2	Tapung Hulu	3.17	1.75	0.245	0.234	188.4
TP-2	Tapung Hulu	2.025	1.74	0.327	0.315	34
C2	Batu belah	1.0	0.92	0.361	0.352	13.1
C3	Batu belah	1.3	1.252	0.598	0.585	5.4
C3	Batu belah	1.4	1.35	0.51	0.502	9.3

$\mu = 0.018$ (Viscosity of Nitrogen Gas)

Based on this different ranges permeability value, there can be some factors that can be concluded that different level of stress event happen on this two area due to difference in the direction of the stress release after tectonic occur. And also it is possible that the effect of shear band not significantly creating permeability in southern site rather than in the northern site due to different process development of deformation band on this two location.

CONCLUSION

The characteristic of deformation band shows that the pattern is more considered to be disaggregation band that resulting from stress release after tectonically occurs. Permeability on northern site showing higher value than the southern site, it was affected by different of thickness and grainsize of sediment that filling on the deformation band after the tectonic happen.

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REFERENCES

Antonellini, M.A., Aydin, A., Pollard, D.D., 1994. Microstructure of deformation bands in porous sandstones at Arches

National Park, Utah. *J. Struct. Geol.* 16, 941–959. doi:10.1016/0191-8141(94)90077-9

Aydin, A., 1978. Small faults formed as deformation bands in sandstone. *Pure Appl. Geophys. PAGEOPH* 116, 913–930. doi:10.1007/BF00876546

Aydin, A., Borja, R.I., Eichhubl, P., 2006. Geological and mathematical framework for failure modes in granular rock. *J. Struct. Geol.* 28, 83–98. doi:http://dx.doi.org/10.1016/j.jsg.2005.07.008

Choanji, T., 2017. Slope Analysis Based On SRTM Digital Elevation Model Data: Study Case On Rokan IV Koto Area And Surrounding. *J. Dyn.* 1.

Choanji, T., 2016. Indikasi Struktur Patahan Berdasarkan Data Citra Satelit dan Digital Elevation Model (DEM) di Sungai Siak, Daerah Tualang dan Sekitarnya Sebagai Pertimbangan Pengembangan Pembangunan Wilayah. *J. Saintis* 16, 22–31.

Choanji, T., Indrajati, R., 2016. Analysis of Structural Geology based on Sattelite Image and Geological Mapping on Binuang Area, South Kalimantan, in: *GEOSEA XIV CONGRESS AND 45TH IAGI ANNUAL CONVENTION 2016 (GIC 2016)*.

Clarke, M.C.G; Kartawa, W.; Djunuddin, A.; Suganda, E.; Bagdja, M., 1982. Geological Map of The Pakanbaru Quadrangle, Sumatra. PPPG.

- Eichhubl, P., Hooker, J.N., Laubach, S.E., 2010. Pure and shear-enhanced compaction bands in Aztec Sandstone. *J. Struct. Geol.* 32, 1873–1886. doi:10.1016/j.jsg.2010.02.004
- Fossen, H., Bale, A., 2007. Deformation bands and their influence on fluid flow. *Am. Assoc. Pet. Geol. Bull.* 91, 1685–1700. doi:10.1306/07300706146
- Fossen, H., Schultz, R.A., Shipton, Z.K., Mair, K., 2007. Deformation bands in sandstone: a review. *J. Geol. Soc. London.* 164, 1–15. doi:10.1144/0016-76492006-036
- Gibson, R.G., 1994. Fault-zone seals in siliciclastic strata of the Columbus Basin, offshore Trinidad. *Am. Assoc. Pet. Geol. Bull.* 78, 1372–1385.
- Knipe, R.J., Fisher, Q.J., Jones, G., Clennell, M.R., Farmer, A.B., Harrison, A., Kidd, B., Mcallister, E., Porter, J.R., White, E.A., 1997. Fault seal analysis: successful methodologies, application and future directions. *Nor. Pet. Soc. Spec. Publ.* 7, 15–38. doi:http://dx.doi.org/10.1016/S0928-8937(97)80004-5
- Putra, D.B.E., Choanji, T., 2016. Preliminary Analysis of Slope Stability in Kuok and Surrounding Areas. *J. Geosci. Eng. Environ. Technol.* 1, 41–44. doi:10.24273/jgeet.2016.11.5
- Ragan, D.M., 2009. Structural geology: an introduction to geometrical techniques, 4th ed. ed. Cambridge University Press, Cambridge.
- Twiss, R.J., Moores, E.M., 2007. Structural Geology, 2nd Revise. ed. W.H.Freeman & Co Ltd, New York, United States.