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Comparison of Calcite ( $\text{CaCO}_3$ ) and Clay (Illite/Kaolinite) Toward the Influence of Maturation and Organic Material <sup>6</sup> Potential for Processing of Oil Shale Material Ordas

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Lampung 35145 aordasdewanto@gmail.com, bsoegijono@ui.ac.id,

csuharso@unila.ac.id Abstract-- To heat shale material on certain temperature can alter

its organic compound and change it physically and <sup>4</sup> chemically which then can produce energy resources such as oil and gas. Researcher has successfully conducted a synthesis on shale material using illite and calcite as the basis. The outcome shows that those materials are acted suitably as oil shale. <sup>3</sup> SEM and XRD analysis outcome show that

both shale materials have small pores because the pores cavity evenly filled by organic material, accumulated and bound strongly with illite, kaolinite or calcite, and other materials in small percentage. Moreover, the temperature to change shale material into crude oil

( $T_{\text{max}}$ ) on both materials is well-suited to oil shale, i.e. 421OC-453OC.  $T_{\text{max}}$  of carbonate-organic (400OC-450OC) is higher than clay-organic (325OC-430OC). The formation of gas on carbonate-organic ( $T_{\text{over}}=750\text{OC}-1000\text{OC}$ ) is higher than clay-organic ( $T_{\text{over}}=650\text{OC}-900\text{OC}$ ).

<sup>2</sup> The outcome of TGA and Pyrolysis analysis also show

similarity, i.e., all three materials have maximum maturation level on 322OC, 323OC, and 493OC, indicating different thermal maturation level in which carbonate shale needs higher temperature and longer time than clay shale. Outcome of pyrolysis suggests clay-organic

hydrocarbon has a better potential (PY=605,06-652,45 mg/g and TOC=19,94-34,38%)

than carbonate-organic (PY=164,53 mg/g and TOC=9,14%). Combination between

Hydrogen Index (HI) and Tmax shows clay-organic taking role as oil shale that more likely potential to be oil and gas, while carbonate-organic is not a perfect oil shale yet. Index

Term-- oil shale, clay-organic, carbonate-organic, Tmax, hydrocarbon

potential 1. INTRODUCTION The dwindling amount of resources and the escalating price of petroleum have directed more attention to oil shale as energy source. Brendow (2003), Alali (2006), Al Hasan (2006), Peters et al (2005) are those who conducted research about oil shale. Based on 7 Bartis et al (2005), exploitation of shale material is gathered and sent to be processed by directly burning the shale which then used as source of electrical energy. Bartis et al also did underground shale material mining using room and pillar mining method. Burhnam et al (2006) did ex-situ process on extraction of shale material. Research on oil shale exploitation outcome combined with a huge amount of ash is conducted by Al-Hamaiedh et al, (2010). Subono, Siswoyo (1995) and Dewanto (2008) has conducted research on conversion that involved heating shale material in the absence of oxygen in certain temperature until the material decomposes into gas, condensed oil and solid residue. The common temperature of this is at 842OF and 932OF (Youngquist dan Walter, 1998). Decomposition process was begun at relatively low temperature (300OC/570OF), but faster and more complete outcome produced at higher temperature (Koel and Mihkel, 1999). Many companies possess patented method to process the shale material, but most of it are still on experimental phase. Hundreds of patent for shale material processing technology have been done, but only a few of it are tested. Based on Qian and Wang (2006), there are 4 permanent technologies used for commercial, i.e., Kiviter, Galoter, Fushun and Petrosix. Utilization of shale material is categorized as new technology and non-conventional since the process does not stop on drilling and producing oil, but one more research process is necessary to finally produce shale material. Yoshioka and Ishiwatari (2002) conducted some on going research to characterize organic material, but only a few of it specifically discuss and study about types of organic material matrix associated with clay or carbonate with heating treatment. Based on Nelson (2001), Nur (1984) and Qodari (2010), the clay material used

are kaolinite  $\text{Al}_2\text{Si}_2\text{O}_5(\text{OH})_4$ , Montmorillonite  $\text{Mg}_2\text{Al}_2(\text{OH})_2(\text{Si}_4\text{O}_{10})$ , Illite  $\text{K}(\text{AlFeMg})(\text{Si}_2\text{-yAl}_y)\text{O}_5(\text{OH})$ , and Chlorite  $(\text{OH})_4(\text{Si Al})_8(\text{Mg Fe})$ . Meanwhile, carbonate materials are calcite  $\text{CaCO}_3$ , and dolomite  $\text{CaMg}(\text{CO}_3)_2$ . Kogerman (2001) stated that research on shale oil and shale material is now a central research on Russia. The research institution is made considering the fast growing research on shale material. 1

Berraja, Barkia, Belkbir, and Jayaweera (1988) began a research to conduct study analysis of thermal toward shale material in Tarfaya. Although the method used was not efficient, but the outcome of the research resulting an advanced theory used until today, called Pyrolysis method. This method was initiated by Katz (1983), but still revolves around on the limitation of Rock-Eval pyrolysis in analyzing organic material.

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information is then used to choose the types of material suitable for this research, i.e., material that highly affected by organic material maturation for conversion process of oil shale into hydrocarbon in form of crude oil. 1 Maturation of organic material has different  $T_{max}$ , therefore affects the duration and quality or the transformation process from oil shale into hydrocarbon in form of crude oil. Nagendrapa (2002), Cogo et al have conducted research about characteristic of organic material. Therefore, deeper research is necessary to study organic material lodged in clay-organic material (Illops and Killops, 2005). Beside  $T_{max}$ , 2 it is important to know the temperature needed by water molecules to detach from crystal structure of clay and carbonate shale. Therewith, it is necessary to study the current temperature when perfect phase process is reached. This is indicated by change of structure on clayorganic and carbonate-organic material and disappearance of water molecules chemically. The last is to study the current temperature when the molecules in clay and carbonate material are detaching. Praptish et al (2009) have conducted research for TOC,  $T_{max}$ , HI value and type of kerogen

material. 2. RESEARCH METHOD 2.1 Sample Selection Research activity is focused on characterization of clay and natural carbonate united/compacted with organic material salicylic and stearic acid. Those organic materials are chosen since the matrixes are well-suited to the matrix of oil shale. Part of shale materials, clay (illite, Kaolinite) and natural carbonate (calcite) used as organic container, prepared with petrophysical that further will be analyzed to know type and characteristic of the material. Suitable TOC value from Waples (1985), Rachmat (2007), Widjaya et al (2011) and Dewanto (2013) is used as comparison and reference in the making of shale material either using clay or carbonate container. 2.2 Characterization and Test After getting the desired organic container, the clay materials, clay-organic and carbonate-organic are placed separately. It is stirred and pressed, then kept for 48 hours, then stirred and pressed again so that it fills all the pores in the clay container. After that, the shale materials are kept for two weeks so that the organic materials are trapped, binded and compacted. Next, using BET, the researchers measure the size of the specific surface. The most important characteristic is that TOC of synthesized shale material should be  $\geq 12$ . It shows a good nature of oil shale that can be used as comparison reference. An X-Ray Diffraction (XRD) analysis is conducted to know the oxide distribution on the surface of the shale. Meanwhile, SEM analysis is conducted to know the material's morphology. Further, Thermogravimetric Analysis (TGA) is done to measure change on weight of the compound as the function of temperature or even duration, as well as to know weight and phase change of the materials. Pyrolysis method consists of heater (oven) at inert atmosphere temperature (helium) and 100 mg sample to determine: a. Free hydrocarbon in the samples (shale-clay, shale-carbonate, shale-oil). b. Compound of hydrocarbon and oxygen evaporated from the beginning of cracking process of organic material in the samples (shale-clay, shale-carbonate, shale-oil). Tmax is an indication of maturation level of organic material inside shale-clay, carbonate shale and oil shale. Tmax value is one of geochemical parameter used to determine maturation level of shale-clay, shale-carbonate, and oil shale. Thermal Maturation level is measured by Tmax. For Example: if Tmax is  $< 435$  OC, it shows that

shale-clay, carbonate shale and oil shale are not mature yet. If  $T_{max}$  is  $>4700^{\circ}C$ , it is over mature. Chart of pyrolysis outcome is called Pirogram and can be seen in program figure. Research outcomes from Tobing (2003), Tjahjono (2004), Heryanto (2006) and Hermiyanto (2009) are taken as reference for processing the data from the outcome of this pyrolysis process. Then, the data will be processed further to get several lab test parameters that describe **1 maturation and potential of** some types of shale materials mentioned above, i.e., HI (Hydrogen Index), OI (Oxygen Index), PI (production index), PY (Pyrolysis Yield) and PC (Carbon Pyrolyzable. **3. DISCUSSION 3.1 SEM Analysis on Clay Material** Figure 1 shows SEM photos of clay material. Pores are filled by kaolinite and illite material (A-D, 1-6). Unstable change on particle, presence of clay material, kaolinite and unstable cumulation on material form secondary porosity. **Fig. 1. SEM 1 Analysis of Clay Material** (OD2); Pores are filled by kaolinite and illite material Clay material has a good primary and secondary porosity (20%), as good as the connexion among the pores. The improvement on porosity is mainly influenced by the detachment of stable particle (F-J, 1-5; blue color).

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I J E N S Figure 2

is SEM analysis outcome on clay material with 370 times magnification. It shows illite cementation that limit the development of quartz cement (C-D, 1-3; E-H, 3-5; J-L, 12). There is a little quartz cement compaction that causes the pores widely open, although there are illite and kaolinite. Clay material with good pores value like this will be used as organic material container and take role as place for that organic material to accumulate. The organic material is expected to occupy all existed pores, bound tightly, covered by clay and distributed evenly. Clay is expected to be catalyst on maturation process of organic material during the heating process. **Fig. 2. SEM analysis outcome on clay material OD2 with 370 times magnification** **3.2 SEM Analysis on Carbonat**

Material Based on microscopic investigation, Figure 3 shows composition domination by carbonate (G-M, 1-3; A-H, 8-9), which related a bit of clay material (carbonate mud). Fig. 3. The results of SEM analysis of carbonate material (OD7) This sample experiences compaction mechanically and chemically causing sedimentary of carbonate cement. Secondary pores is produced by clay carbonate matrix. Porosity seems moderate (10,25%) and dominated by secondary pores types (blue zone) and micro porosity. The total of porosity is 1.00% and low connection on porosity and probably only local area are well-connected. Figure 4 shows SEM analysis outcome on carbonate material (OD7). The carbonate material (OD7) has huge amount of pores some of the space in pores can be filled by other material (C-E, 2-4). Carbonate material is dominated by calcite (D-E, 2-3; B-D, 2-4) and small amount of dolomite (CD, 5-6). Figure 4. The results of SEM analysis on carbonate material with a magnification of 370 times and 250 times Figure 5 shows shale material, i.e., carbonate-organic material (OD7-Asl3). <sup>9</sup> The previous research used clay container, therefore this research uses carbonate container or a place for strongly bounded organic material to accumulate.

method of carbonate shale formation OD7-Asl3 is the same as OD2-Ast2. The difference is on the stirring. It has bigger pressure and longer duration (48 hours). The goal for the trapped organic matter (filled) pores and more binding as well as compact. Afterward, size measurement toward the surface of the shale material is taken with BET test tool. The narrowing pore that filled evenly by organic material, can be seen at SEM analysis outcome (Figure 5). Fig. 5. The results of SEM analysis on carbonate-organic (OD7-ASL3) SEM photos of carbonate-organic, at a glance, looks the same as clay-organic, but, in fact, there is minor different, i.e., character of carbonate material (calcite) has dominant secondary pores. The porosity will experience change at certain amount of time causing

organic material or else to in and out the pores. Yet, in case of organic container, calcite can be a perfect place for **1 maturation of organic material** although it needs higher temperature as suggested by pyrolysis and TGA test. SEM photos on organic-carbonate shows that the material is covered tightly by organic. Edax SEM outcome suggests carbonate organic contains some elements with (wt,%) as follow: Carbon (7.76%), Oxygen (62.39%), Aluminium (0.74%), Silicon (13.025), Calcium (15.59%) and Iron (0.48%).

3.3 X-Ray Diffraction Measurement Figure 6 and 7 are outcome of XRD analysis on 2theta angle 100-800 on natural carbonate material, **5 or in this case** calcite (CaCO<sub>3</sub>). Compared to carbonate-organic on figure 8 which is the carbonate material OD7 that is filled or bound with organic material Asl3. After having tested pyrolysis TOC values approaching 12%. Fig. 6. Graph the results of XRD carbonate material (OD7) Fig. 7. Chart carbonate material, calcite (OD7) from software match

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I J E N S Fig. 8.

XRD results of carbonate-organic (OD7-Ast3) Figure 8 shows that peaks increase and most of them are on lower 2theta angle compared to chart on figure 6, meanwhile the magnitude of intensity experience bigger change. The narrowing of 2theta angle on several peaks indicates that pores cavity of carbonate-organic are filled and bound with organic material. Therefore, the presence calcite and illite will act as catalyst on heating and organic maturation process and expected to help conversion process of oil shale into crude oil. 3.4 TGA Analysis Outcome TGA analysis outcome on carbonate-organic as shown at Figure 9, suggests that the last phase change happening at approximately temperature 750OC. It is higher than phase change of clay-organic which is approximately 650OC (Figure 10). Carbonate-organic experience 4 times weight change. First change happens at approximately 115OC as water molecules inside crystal structure evaporating. At 200 OC, second change happens significantly, indicated by structure change on shale



carbonate material and the loss of water molecules chemically. Fig. 9. Results Analysis TGA for carbonate-organic material When calcination is conducted, another weight loss is happening at temperature 400OC, thus detachment of molecules in carbonate-organic re-occurring, which influence the change of pore size. Temperature  $\pm(400OC-450OC)$  causes weight loss before the last loss at last temperature indicating maximum temperature needed by carbonate shale to transform into oil shale. Fig. 10. Results Analysis TGA for the clay-organic material When calcination continuously done from the beginning of last loss to constant status, specifically at temperature 740OC, many molecules inside carbonate-organic are detaching, as well as some parts inside the pores. This condition is generally called as over mature (T<sub>over</sub>), where the chart line tend to stay horizontal along with **2 the increase of temperature** up to 800OC. This also indicates that the structure of material has broken and cannot be used as reference shale material anymore. More than that, physically, calcination on temperature higher than 700OC changes **5 the color of the** material into blackish. Therefore, the required temperature in a process of oil shale conversion on carbonate- organic into crude oil is approximately  $\pm 400OC-450OC$ , higher than clay-organic (Figure 10) which is on  $\pm (325OC-430OC)$ .

### 3.5 Testing Results

TOC and Pyrolysis Outcome of TOC test and pyrolysis on 3 samples of shale materials is available in Table I. Two clay-organic material (OD2-Ast1 and OD2-Ast2) suggests very good quality as shale material with TOC > 12,0%. Meanwhile, carbonate-organic material also shows good quality but not as good as clay-organic material. Amount of organic material on clay and carbonate is stated by **5 total organic carbon (TOC)** in percent of shale material, because TOC value is > 12.0%. This TOC value is used as one of parameter on early selection of shale material to separate low quality shale material and the good one which then used as basic **14 processing of oil shale**. Next, raw data S1, S2, and S3 are normalized with organic carbon from shale material, resulting value in miligram per gram of TOC. The normalized value of S2 and S3 is then called as Hidrogen Index **5 and Oxygen Index (OI)**. Since some variants of TOC are eliminated during measurement of normalization, therefore, HI acts as indicator of types of shale material (clay and

carbonate). Later, this

Hydrogen Index needs to be corelated to effect of heating to clay shale, carbonate shale and oil shale. Thermal maturation analysis done to these three shale materials bring about 2 322OC, 323OC, and 493OC, indicating different thermal maturation level on each material, in which carbonate-organic needs higher temperature and longer time compared to clay-organic. Combination of Hydrogen Indexs and Tmax suggests that clay organic takes role as oil shale that tend to be oil and gas, while carbonate-organic is not a perfect oil shale yet.

Table I TOC Analysis Outcome

No	No Sample	TOC (%)	S1	S2	S3
PY Tmax (OC)	(mg/g)	(mg/g)	(mg/g)	(mg/g)	
1	OD2-Ast1	19,94	543,66	61,40	17,32
605,06					
323	2 OD2-Ast2	34,38	574,42	78,03	19,50
					652,45
	322	3	OD7-Asl3	9,14	141,63
					22,90
					37,45
					164,53
					493

Table II Potential of shale material based on HI and OI

No	No Sample	HI	OI	PI	PC	Main Product	Relative Quantity
1	OD2-Ast1	308	87	0,90	50,22	Oil Medium	2
2	OD2-Ast2	227	57	0,88	54,15	Oil and Gas Small	3
3	OD7-Asl3	251	410	0,86	13,66	Oil and Gas Small	

Table II shows shale material potential based on HI and OI. HI is the outcome of  $(S2 \times 100) / TOC$  and OI for  $(S3 \times 100) / TOC$ . The value of these two parameters will decrease along with the increase of maturation level. A high HI shows clay material dominated by organic material or oil prone. Meanwhile, high OI value indicates the domination of gas-prone organic material. Waples (1985) research stated that HI value can be used to determine the type of main shale material and organic material

Table III Potential of shale material based on HI and OI (Waples, 1985)

HI	Main Product	Relative Quantity
<150	Gas Small	150 – 300
150 – 300	Oil & Gas Small	300 – 450
300 – 450	Oil Medium	450 – 600
450 – 600	Oil Ample	> 600
> 600	Oil Plentiful	

Basis to determine shale material potential is taken from previous researches that have successfully conducted. Waples theory (1985) is taken as the basis to study the potential of oil shale material (Table

III). In fact, those two shale materials have different characteristic, in which clay (illite) gives huge influence on heating and maturation process of organic material contained in OD2-Ast1 and OD2-Ast2. Meanwhile, effect of carbonate material (calcite) toward OD7-Asl3 is less visible compared to illite. Different material effect also influences duration and value of maximum temperature needed in phase changing process as well as the detachment of water molecules and other molecules in the material. Carbonate material needs longer time and higher temperature compared to clay material (illite or kaolinite). This means clay material (illite) has stronger influence domination toward the maturation process and phase change of organic material (from TGA test outcome), than carbonate material (calcite). In other words, the outcome of pyrolysis test can be objective indicator of this research supported by outcomes of SEM characterization, XRD and TGA test.

3.6 Identification of Molecular Structure on Calcination results Shale Clay or Carbonate Information about molecule structure can be gotten precisely and accurately on calcination outcome of clayorganic and carbonate-organic. Another advantage from FTIR measurement is that it can identify sample in various phase (gas, solid, and liquid). Figure 11 shows FTIR measurement on outcome of clayorganic heating. Spectrum has peak characteristic around 4000 to 2500, in which well-suited to the absorption caused by NH, CH and obligation of single OH. It means that the material has C-H bound with Alkana type and has a strong intensity which fits to what is expressed by Skoog et al (1998). Other Spectrum has peak characteristic around 4th zones, which is 1500 to 400. Fourth zone is known as

area of IR spectrum and contains most of absorption peak for various single bond. Fig.

11. FTIR measurements on heating shale clay Fig. 12. FTIR measurements on heating

shale carbonate FTIR measurement on outcome of carbonate-organic heating shows at

figure 12. The outcome is almost the same as clay-organic in which the spectrum has peak characteristic around 4000 to 2500 where the peak is fit to absorption caused by NH, CH and obligation of single OH. This shows that carbonate-organic has C-H bond with Alkana type and possess a strong intensity. Beside that, there is also spectrum with peak characteristic around the 4th zone, i.e., 15000 to 400. If all peaks in IR spectrum, included in fourth zone, are identical with other spectrum, hence surely that both of it are identical compounds.

4. CONCLUSION

1. The selection of shale material (OD1-Ast1, OD2-Ast2 and OD7-Asl3) has been well-suited to the characteristic of good quality oil shale, i.e., organic container from clay and carbonate with good porosity value as place for organic material to accumulate.
2. TOC value of shale material made has been well-suited the oil shale, TOC  $\square$  12%.
3. Temperature to change both materials from the shale material into crude oil (Tmax) when it has been fit as oil shale is 421OC-453OC.
4. TGA test suggests that clay-organic material has bigger influence in maturation process than carbonate-organic, measured by TGA test shown below:
  - a. Carbonate-organic experience many phase change compare to clay-organic, so that need a longer time and higher temperature.
  - b. Tmax of Carbonate-organic (400OC-450OC) is higher than clay-organic (325OC-430OC).
  - c. The forming of gas on carbonate-organic (T<sub>over</sub>=750OC-1000OC) is also higher than clay-organic (T<sub>over</sub>=650OC-900OC).
5. Identification of molecules structure on calcination outcome of shale materials are as follows
  - a. Calcination outcome of clay-organic shows the spectrum has peak characteristic at 2926.75 and carbonate-organic at 2924.88 (around 4.000 to 2.500).
  - b. The peaks of both shales are suitable with absorption caused by NH, CH and obligation of single OH indicating that the shale material has C-H bond in form of Alkana type and has a strong intensity.

Investment Opportunity. International Oil Shale Conference. Amman, Jordan. Retrieved 2008-03-04. [2] 1 Al-Hamaiedh, H., Maaitah, O., and Mahadin, S. 2010. Using Oil Shale Ash in Concrete Binder. EJGE Vol. 15, Bund. F. P. 601-608 [3] AL-Hasan, N. 2006. Behavior of concrete made using oil shale ash and cement mixtures. Oil Shale. Vol. 23, No. 2, ISSN: 0208-189X pp. 135–143. [4] Barkia, H. Belkbir, L. and Jayaweera, S.A.A. 2004. Thermal analysis studies of oil shale residual carbon. Journal of Thermal Analysis and Calorimetry, 76 (2), pp.615-622. [5] Bartis, James T. LaTourrette, Tom, Dixon, Lloyd; Peterson, D.J.; Cecchine, Gary. 2005. Oil Shale Development in the United States. Prospects and Policy Issues. Prepared for the National Energy Technology Laboratory of the U.S. Department of Energy. The RAND Corporation. ISBN: 978-0-8330-3848-7. Retrieved 2007-0629. [6] Berraja, T., Barkia, H., Belkbir, L., and Jayaweera, S.A.A. 1988. Thermal analysis studies of the combustion of Tarfaya oil shale. Proceeding of an International Conference on Carbon, Carbon'88, Eds. B. McEnaney and T.J. Mays, Univ. Newcastle Upon Tyne, UK, 18-23. [7] Brendow, K. 2003. "Global oil shale issues and perspectives. Synthesis of the Symposium on Oil Shale. Oil Shale. A Scientific Technical Journal (Estonian Academy Publishers) 20 (1): 81-92. ISSN: 0208-189X. Retrieved on 2007-07-21. [8] Burnham, A.K., McConaghy, James R. 2006. Comparison of the Acceptability of Various Oil Shale Processes. 26th Oil Shale Symposium. Golden, Colorado: Lawrence Livermore National Laboratory. UCRL-CONF-226717. Retrieved 2007-06-23. [9] Cogo, S.L., Brinatti, A.M., Saab, S.C., Simões, M.L., Martin-Neto, L., Rosa, J.A., and Mascarenhas, Y.P. 2009. 4 Characterization Of Oil Shale Residue And Rejects From Irati Formation By Electron Paramagnetic Resonance. Brazilian Journal of Physics, vol. 39, no. 1. [10] Dewanto, O. 2008. 1 Determining the Condition of Organic Rockk at 'X' Central Sumatra Region, Based on Estimation of Thermal Capacity of Reservoir Rocks. Proceedings of the National Seminar on Science and Technology-II 2008, University of Lampung. ISBN: 978-979-1165-74-7. V. 132-141. [11] Dewanto, O., Bahri, S. dan Atmojo, J.P. 2008. Analysis on Physical Characteristic Change of Organic Rocks toward

Geothermal Stream in 'X' Sumatra Region to Determine Compounds and Area of Oil Shale as New Energy Resources. *Proceedings of the Annual Scientific Meeting, 33rd HAGI Annual Convention & Exhibition, Hyatt Regency Bandung*. ISBN: 978-979-8126-05-5.

[12] Hermiyanto, M.H. and Ningrum, N.S. 2009. *Organic petrology and Rock-Eval characteristics in selected surficial samples of the Tertiary Formation, South Sumatra Basin*. Indonesian Journal of Geology, Vol.4 No.3, p: 215-227. [13] Heryanto, R. 2 Juni 2007. Relation among Diagenesis, Vitrinite Reflectan and Maturation of Hydrocarbon Carrier Rock of Miocene Sedimentary Rocks. Indonesian Journal of Geology, Vol. 2 No.2. p: 99-111. [14] Heryanto, R. dan Hermiyanto, H. Maret 2006. Potential of Hydrocarbon Source Rock at Tigapuluh Mountain, Central Sumatra. Indonesian Journal of Geology, *1* Vol. 1 No.1, p: 37-48. [15] Illops, S. and Killops, V. 2005. Introduction to Organic Geochemistry. 2nd ed. ix+393 pp. Oxford: Blackwell Publishing. ISBN: 0 632 06504 4. [16] Katz, B.J., 1983. Limitations of 'Rock-Eval' pyrolysis for typing organic matter. *Organic Geochemistry* 4, p.195-199. [17] Koel, Mihkel (1999). Estonian oil shale. *Oil Shale. A Scientific Technical Journal (Estonian Academy Publishers) (Extra)*. ISSN 0208-189X. Retrieved 2007-07-21. [18] Kogerman, A. 2001. Ten Years of Oil Shale. *Estonian Academy Publishers. Oil Shale, Vol. 18, No. 1. ISSN 0208-189X. pp. 1-4*. [19] Nagendrapa, G. 2002. Organic Syntesis using Clay Catalyst. *Journal Resonance*. p: 64-77. [20] Nelson, S. *8* A. 2001. *Clay Minerals*. Tulane University.

Pagedangan Area, Turen District, Malang Municipality and Getaan Area, Pagelaran District, Malang Municipality. Undergraduate Thesis. Science and Technology Faculty, Chemical Major, State Islamic University of Malang. [26] Widjaya, R.R. 2012. Bentonite Piliarisation Cr and Zeolit HZSM-5 as Catalist on Ethanol Conversion Process into Biogasoline. Postgraduate Thesis. Master Degree Faculty of Mathematic and Science, Material Science Study Program. Universitas Indonesia. [27] Siswoyo and Subono, S. 1995. Heat Flow, Hydrocarbon Maturity and Migration in Northwest Java. CCOP Technical Bulletin. March, Vol.25, pp.23 to 36. [28] Subono, S. and Siswoyo. 1995. Thermal Studies of Indonesian Oil Basin. CCOP Technical Bulletin. March, Vol. 25, pp. 37 to 54. [29] Tjahjono, J.A.E. 2004. Preliminary Survey on Solid Bitumen Sedimentary at Sendangharjo and Surrounding, Blora District, Central Java Province. DIM, Bandung. [30] Tobing, S.M. 2003. Inventory of Solid Bitumenusing 'Outcrop Drilling' at Ayah Area, Kebumen Distrct, Central Java Province. DIM, Bandung. [31] Waples, D.W. 1985. Geochemistry in Petroleum Exploration. Brown and Ruth Laboratories Inc, Denver Colorado, 33pp. [32] Waples, D.W. 1985. Geochemistry in Petroleum Exploration. International Human Resources Development Co., Boston, 232 h. [33] Yoshioka1, H. and Ishiwatari, R. 2002. Characterization of organic matter generated from Green River shale by infrared laser pyrolysis. Geochemical Journal. Vol. 36, pp. 73 to 82. [34] Youngquist, Walter. 1998. Shale Oil-The Elusive Energy. Hubbert Center Newsletter. Colorado School of Mines). Retrieved 2008-0417.

## Sources

1	<a href="https://text-id.123dok.com/document/qm0d7d9y-determining-layer-oil-shale-as-new-alternative-energy-sources-using-core-analysis-and-well-log-method.html">https://text-id.123dok.com/document/qm0d7d9y-determining-layer-oil-shale-as-new-alternative-energy-sources-using-core-analysis-and-well-log-method.html</a> INTERNET 6%
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