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Vol 1, No 1 (2014)

Table of Contents

ENERGY

<u>Preparation and Characterization NiMo/Zeolite Catalyst using</u> <u>Microwave Pol</u> yol Process Method for Synthesizing <u>Renewable Diesel</u> <u>from Jathropa Oil</u> Bambang Heru Susanto	<u>PDF</u> 1-7
Views of Abstract: 361 PDF: 217	
The Use of a Jet Column with Different Nozzles as a Reactor for Biodiesel Reaction with Crude Palm Oil as Feedstock Dijan Supramono	<u>PDF</u> 8-15
IViews of Abstract: 247 PDF: 116	
<u>The Application of Biodiesel as an Environmental Friendly Drilling Fluid</u> <u>to Drill Oil and Gas Wells</u> Abdul Razak Ismail	<u>PDF</u> 16-20
W iews of Abstract: 514 PDF: 386	
<u>Use of Condensate Combined with Hydrocking Palm Oil Products for</u> <u>Im</u> proving The Qualit <u>y of Premium</u> Muhammad Said	<u>PDF</u> 21-26
Wiews of Abstract: 269 PDF: 155	
<u>Biodiesel Production from Chicken Fat Using</u> Tetrah <u>ydrofuran</u> Falentina Fransiska	<u>PDF</u> 27-31
1 Views of Abstract: 269 PDF: 163	
Effect of Reaction Temperature and Catalyst Concentration Wendi Wendi	<u>PDF</u> 32-37
VIEWS OF ADSILACT: 310 PDF: 229	

Biodiesel Production from Chicken Fat Using	PDF
	38-42
Views of Abstract: 255 PDF: 151	
Improve Performance of Water-based Drilling Fluids	<u>PDF</u> 43-47
Views of Abstract: 582 PDE: 371	43-47
Effect of Reaction Time and Molar Ratio of Alcohol to Beef Tallow Valentinoh Cuaca	<u>PDF</u> 48-53
Views of Abstract: 316 PDF: 158	
Linase in Engumatic Palm Rindiagal Production	DDE
Renita Manurung	54-57
🚮 Views of Abstract: 293 PDF: 177	
Effect of Electrolytes and Microbial Culture toward Electricity	PDF
Generation Utilizing Tempe Wastewater in Microbial Fuel Cell	58-63
Tania Surya Utami	
Views of Abstract: 330 PDF: 192	
Making of Palm Oil into Biodiesel Catalyzed by CaO	PDF
Rangga Septian	64-70
Views of Abstract: 250 PDF: 139	
Deacidification of Fatty Oils using Anion Exchange Resin Fitri Hadiah	<u>PDF</u> 71-74
Views of Abstract: 297 PDF: 170	/1/4
<u>Catalytic Transfer-Hydrogenation of Fatty Oli</u> Fitri Hadiah	75-79
📶 Views of Abstract: 294 PDF: 255	
Hydrothermal Synthesis of Nanocrystalline Zeolite using Clear	PDF
<u>Solution</u>	80-86
Syaifullah Muhammad	
Views of Abstract: 305 PDF: 147	
The Optimum Conditions of Fire Tube Boiler fuelled with	<u>PDF</u>
Views of Abstract: 260 L DDE: 211	07-91
Views of Abstract. 209 PDF. 211	
Effects of Electrical Current, pH, and Electrolyte Addition on Hydrogen Production by Water Electrolysis	<u>PDF</u> 92-96
Sri Haryati	52 50
W iews of Abstract: 296 PDF: 156	
Increasing Percentage of Methane (Ch4) from Biogas with Purification	PDF
Abdullah Saleh	97-101
Views of Abstract: 351 PDF: 258	
ENVIRONMENT	
Recovery of Ammonia Solutions From Didiek Hari Nugrobo	<u>PDF</u> 102-108
Views of Abstract: 274 PDF: 161	
Now and CO Emissions Of Disc Chrow Construct Chall and Dischrillet	
Muhammad Yerizam	118-122
Wiews of Abstract: 303 PDF: 267	
THE RIGHT TO A GOOD AND HEALTHY ENVIRONMENT: Problems Of	PDF
Implementation In Indonesia.	123-132
Anmad Romsan	

i Views of Abstract: 292 | PDF: 225

<u>Fermentation of Glycerol from Biodiesel Waste to 1,3-Propanediol by</u> <u>Klebsiella Pneumoniae</u> Jekky Bahagia	<u>PDF</u> 133-136
Views of Abstract: 290 PDF: 165	
<u>Spatial Analysis of Environmental Water Quality in Coal Stockpile</u> Rusdianasari Bow	<u>PDF</u> 137-142
IViews of Abstract: 246 PDF: 168	
Fermentation of Glycerol from Biodiesel Waste to 1,3-Propanediol Dewi Anggraini	<u>PDF</u> 143-148
1 Views of Abstract: 298 PDF: 142	
Characerization of Geochemical Waste Rock on Indicate and Mitigation Acid Mine Drainage at Coal Mining Bukit Asam Aida Svarif	<u>PDF</u> 149-152
Views of Abstract: 278 PDF: 221	
Adsorption Studies of Methylene Blue and Methylene Red on Activated	PDF
<u>Carbon Derived from Agricultural waste: Rubber (Havea brasiliensis)</u> <u>Seed Powder</u> Eko Ariyanto	153-157
Views of Abstract: 312 PDF: 151	
<u>The Analysis of The Effect of Deposition Time on TSS Content Level</u> Neny Rochyani	<u>PDF</u> 158-164
W iews of Abstract: 305 PDF: 208	
<u>Application of Activated Carbon and Natural Zeolite for Phosphate</u> <u>Removal from Laundry Wastewater</u> Tuty Emilia Agustina	<u>PDF</u> 165-170
Views of Abstract: 509 PDF: 352	
<u>Conversion of Waste Oil into Fuel Oil :</u> Tri Kurnia Dewi	<u>PDF</u> 171-175
W iews of Abstract: 311 PDF: 193	
<u>Study of Physical Properties of Rocks and Acid Mine Drainage</u> <u>Potential at Banko Barat Tanjung Enim</u> Siti Sailah	<u>PDF</u> 176-180
i Views of Abstract: 254 PDF: 178	
<u>Properties of Magnetite-Chitin Composite as Materials</u> Fahma Riyanti	<u>PDF</u> 181-185
Wiews of Abstract: 277 PDF: 132	
The Effect of Retention Time and Initial Concentration of Ammonia on Biological Treatment for Reducing Ammonia Content in Wastewater Muhammad Faizal	<u>PDF</u> 186-190
Views of Abstract: 243 PDF: 140	
<u>The Utilization of Mixed Waste of Plastics, Tires, and Crude Palm Oil</u> (<u>CPO</u>) as Asphalt Alternatif Erwana Dewi	<u>PDF</u> 191-194
Wiews of Abstract: 276 PDF: 186	
Study about Utilization of Used Oil by Ceramic Membrane Muhammad Hatta Dahlan	<u>PDF</u> 195-199
i Views of Abstract: 331 PDF: 138	
Fatigue Analysis of Al/Fly Ash Composite from Coal Waste Gustini Lukman	<u>PDF</u> 200-207
i Views of Abstract: 221 PDF: 132	



Characerization of Geochemical Waste Rock on Indicate and Mitigation Acid Mine Drainage at Coal Mining Bukit Asam Tanjung Enim

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ABSTRACT

Acid mine drainage (AMD is a term generally used to describe infiltration of acid surface water in the mining areas. The study of the processs for formation acidmine drainage can be approached by two methods, the static and kinetic test. In the static test, that formed acidare determined by total sulphur content with an assumption that all sulphur contented in the stones are oxidized. While in the kinetic test, the acid are determined from is reaction stoichiometrically by using total both ion Fe^{2+} and H^+ , solved in the water as data in calculation. Kinetis test methods can be applicated with leached column test.

Kinetic analysis of the test results on 5 samples of coal mine waste rock, it can be said that each of the rock samples as potentially acid forming rock it can be stated from the results of the analysis on pH value, content of Fe metal, ion sulfate and TSS of leachate obtained.

Keyword: Waste Rocks, Acid Mine drainage, Kinetic test

1. INTRODUCTION

Coal is one of the important energy source for the world, which is used for power plants that can produce nearly 40% of worldwide electricity. In many countries the figures are much higher: Poland uses more than 94% of coal for power generation; South Africa 92%; China 77%; and Australia 76%. Coal is an energy source that is experiencing the most rapid growth in the world in recent years - faster than gas, oil, nuclear, hydro and renewables.

The relationship between mining activities with the environment has always been a hot issue today. One part of concern is water pollution caused by mining activities, including the Acid Mine Drrainage problems (AMD). Acid mine Drainage management efforts is very important to minimize negative risks to human health and the environment. Therefore, water management always been one of the major challenges faced by the mining industry. To that end, research and development towards the prevention and mitigation of acid mine drainage importantly will serve to optimize the performance of acid mine water management in the field.

Geochemical characterization of rocks as part of efforts to acid mine drainage prediction, can be done through the static test. Static testing is done by determining the sulfur content of the sample and how much acid can be neutralized by the sample. With a static test, is expected to predict the geochemical characteristics that exist in the field via clustering of rock PAF (Potentially Acid Forming) or NAF (Non-Acid Forming) which are useful in the preventive management of acid mine drainage sustainable, such as the encapsulation process rock PAF by



NAF rock. However, this test still has limitations because it can also provide information UC (Uncertain) is a condition that is not apparent between APF or NAF. Other than that, the results of the static test does not provide information when acid formation will occur, the rate of acid formation and neutralization, or quality of water due to the sample.

By means of kinetic geochemical testing is commonly used to confirm the results of static tests, in addition, can also be used to determine the relative rate of sulfide mineral weathering and oxidation reactions at the same time neutralizing analysis by alkaline minerals present in the rock and metal solubility test useful for testing control techniques and handling due to acid mine drainage.

In the kinetic test, simulating leaching and weathering care should be taken to match the existing conditions in the field. According to its development, several laboratory-scale kinetic tests that have been known to include the Humidity Test Cells, Column Leaching Test, Soxhlet Reactor and Shake Flask. Scale laboratory used to study the reactions occurring more specific. The test results provide information kinetic reaction rate with respect to time, the period of time for the reaction, and is expected to be a reference to the control techniques that can help treat Acid Mine in the field.

In the process of kinetic test that will be delivered to the kinetic test by applying the method Free Draining Column Leach or column method Lindos.

2. METHODS

The study was conducted in the laboratory of the Polytechnic of Sriwijaya and laboratory PTBA country. With the following process steps: sample preparation, tools, materials, and analysis of the carrying

Table 1. CODE SAMI LES				
No	Listing	Х	Y	
	Samples			
1	А	362257E	9589795N	
2	В	362285E	9589817N	
3	С	363205E	9590045N	
4	D	363305E	9589772N	
5	Е	365800E	9589635N	

 Table 1. CODE SAMPLES

Source: data primer 2013

Rock samples taken from the coal mines of

coal mine disposal site as much as five points with code samples A, B, C, D and E. The sample code is given for each coordinate according to the sampling point can be seen in Table 1. Sample Waste rocks done preparation with size distribution 20 # and 60# on each samples

2.1. Tools and Materials

Tools used: a set of kinetic test apparatus (column Lindos), AAS, pH meter, analytical balance.

Materials used: rock sample, as many as 5 pieces, distilled water, HCl2..2. Procedures :

- Considering the soil sample (disposal) of 250 grams with a size distribution of 20 #. 60 # and 100 #
- Enter in column leachate (tube diameter 10 cm and height 6 cm)
- Stream water (flushing) with 250 mL water
- Analysis of pH, metal ions from leachate and TSS for each rock

3. RESULTS

Results of kinetic test each sample to the parameters pH, Fe, SO4 and TSS from Leached process water can be plotted in graph form as depicted in the diagram fig. 1 up to 8.



Fig. 1. pH water Leach





Fig. 3 . Concerntration ions Fe²⁻ in water Leach



Fig. 2. Concerntration ions SO₄²⁻ water Leach



Fig. 4. Concerntration TSS in water Leach

From the results of analysis of Water samples for 5 lindian rocks conducted test kinetic then it can be analyzed that the pH of the water pH water contributes lindian lindian has considerable acidity which each Rock will provide a very significant pH change according to the nature of the rock, from the static test of rock D is rock containing sulfur in large, so that the pH of the solution is also contribution provides a range of very small changes to the time span of this process reveals the nature of acidity each sample leachate graph can be seen in Figure 1.

Analysis content metal ion fe2 + of pictures 2 content metals in leachate sample also contributes that accuracy against the nature of content of sulphur in rocks and also with the ph solution, from graphs relations content ions ferro with time the process to be said rock d also contributes great content ions fe in water lindiannya.

Analysis of ion sulfides also contribute significantly in the acidity of leachate each sample and content of sulfides also depends on the ions of sulphur, and the acidity of the solution.

Analysis of total suspended solid views of graphs in Fig. 4 TSS content in leachate is it depends of the brittleness of rocks. Judging from the quality of the raw waste water from coal mine where the standard cracker, pH 6-7, 7 ppm Metal sulfide ions, 500, and 400 ppm TSS then it can be stated that the water samples from all the leachate not include standard for mine waste water as a parameter.

CONCLUSION

From resul and discussion of paper can be conclusion :

- a. Kinetic Test can give you an idea of the kinetics of acid mine water pembetukan with the method of simulating leaching to some sample rocks PAF
- b. Result of kinetic test at each sample rock waste, it can be as formation contributes to acid mined drainage. So that can be see from characterized of leachate is hight acidity, ions Fe²⁺, ion sulfate and a high TSS.



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