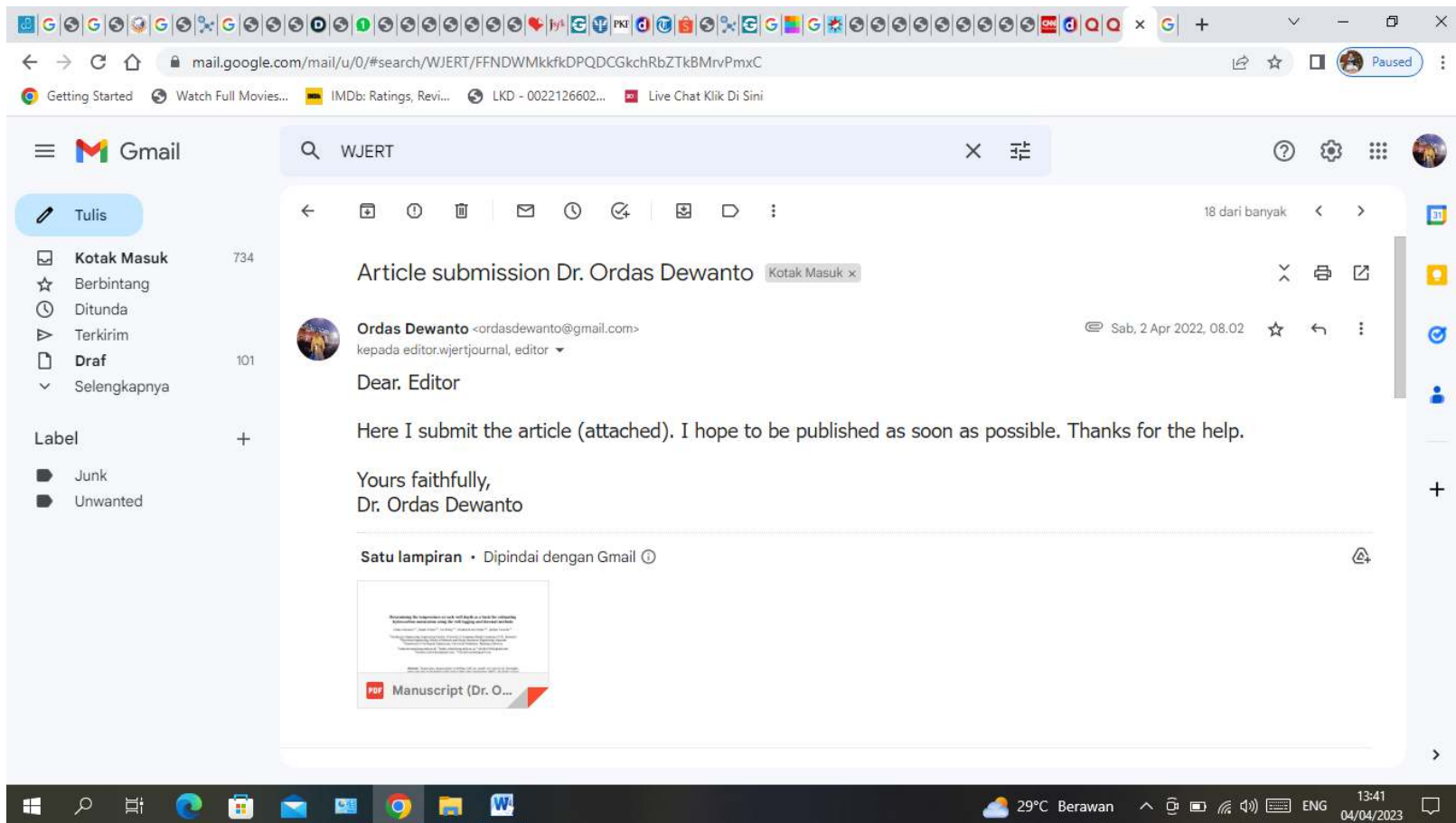


KORESPONDENSI JURNAL WJERT (World Journal of Engineering Research and Technology)

Article submission Dr. Ordas Dewanto, 2-4-2022



Article Received [WJERT/2190/8/2022], 2 Apr 2022

The screenshot shows a Gmail interface in a web browser. The search bar at the top contains "WJERT". The left sidebar shows the "Kotak Masuk" (Inbox) with 734 items. The main content area displays an email from "WJERT JOURNAL Office" dated "2 Apr 2022, 09.39". The email text is as follows:

Dear Dr. Ordas Dewanto,

We have received your article for publication in **WJERT**.

Your Manuscript No. is **WJERT/21/8/2022**,

Use this reference no. for further communication,

You can check the status of your article on

http://www.wjert.org/home/track_articles.

Soon we will inform you status on your Article.

...

The Windows taskbar at the bottom shows the system tray with a temperature of 29°C in Berawan, the date 04/04/2023, and the time 13:44. A "Manuscript (Dr. Or...pdf)" window is also visible in the taskbar.

WJERT Manuscript ID No. WJERT/ 2190/8/2022, 2 Apr 2022

The screenshot shows a Gmail interface with a search bar containing 'WJERT'. The email list on the left shows 'WJERT Manuscript ID No. WJERT/ 2190/8/2022' with a 'Kotak Masuk' label. The selected email is from 'WJERT JOURNAL Office' dated 'Sab, 2 Apr 2022, 14.32'. The email content includes the journal name 'WORLD JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY ISSN 2454-695X', impact factor '5.924 & ICV 79.45', and a message to 'Dear Dr. Ordas Dewanto' stating that the manuscript 'Determining the temperature at each well depth as a basis for estimating hydrocarbon maturation using the well logging and thermal methods' has been received for publication in WJERT. The reference number is 'WJERT/2190/8/2022'. A link to track the article is provided: http://wjert.org/home/track_articles.

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvfgLCSFQLktvIBVwQbSdZPDq

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Gmail

Tulis

Kotak Masuk 734

Berbintang

Ditunda

Terkirim

Draf 101

Selengkapnya

Label +

Junk

Unwanted

WJERT

17 dari banyak

Kindly quote this in correspondence related to your manuscript. The Editors will send to review the submitted manuscript initially. If found suitable, Editor will send the Acceptance Letter for the article. During this process you are free to check the progress of the manuscript through various phases from our online manuscript processing site on (Track your article)

http://wjert.org/home/track_articles

We thank you for submitting your valuable research work to the WORLD JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY .

You are requested to convey/circulate/forward the information about World Journal of Engineering Research and Technology to all of your friends/ teacher/ colleagues and students. For further details please visit us at: <http://wjert.org>

Yours sincerely

The Editorial Team

Balas Teruskan

Manuscript (Dr. Or....pdf)

Show all

29°C Berawan 13:53 04/04/2023

Article Received [WJERT/2190/8/2022], 3-4-2022

The screenshot shows a Gmail interface on a Windows desktop. The browser address bar shows the URL: mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvntpmFPChVLnJsXhCGzZVvjr. The Gmail search bar contains the text "WJERT". The left sidebar shows the "Kotak Masuk" (Inbox) with 734 items, and "Label" with "Junk" and "Unwanted". The main content area displays an email from "WJERT JOURNAL Office" (editor.wjertjournal@gmail.com) received on "Min, 3 Apr 2022, 09:33". The subject is "Article Received [WJERT/2190/8/2022]". The email body contains the following text:

Dear Dr. Ordas Dewanto,

We have received your article for publication in **WJERT**,

Your Manuscript No. is **WJERT/2190/8/2022**,

Use this reference no. for further communication,

You can check the status of your article on

http://www.wjert.org/home/track_articles,

Soon we will inform you status on your Article.

—
Editor Office
WJERT

The Windows taskbar at the bottom shows the system tray with a temperature of 29°C in Berawan, the date 04/04/2023, and the time 14:01. The taskbar also shows icons for various applications including Microsoft Word and Google Chrome.

Acceptance Letter for Manuscript WJERT/2190/8/2022, 6-4-2022

The screenshot shows a Gmail interface on a Windows desktop. The browser address bar displays the URL: mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvnzQrpVCgFhPJzgbvTfCTBSH. The Gmail search bar contains the text "WJERT". The left sidebar shows the "Kotak Masuk" (Inbox) with 734 items. The main content area displays an email from "WJERT JOURNAL Office" with the subject "Acceptance Letter for Manuscript WJERT/2190/8/2022". The email body contains the following text:

World Journal of Engineering research and Technology WJERT [www.wjert.org]

Impact Factor 5.924 & ICV 79.45

Dear Dr. Ordas Dewanto,

Its Our Pleasure to Inform you that World Journal of Engineering Research and Technology, Impact Factor has been increased from 5.549 to 5.924 and Index Copernicus Value (ICV) 79.45.

Due to High Quality Publication at International Level, Also your manuscript WJERT/2190/8/2022, has been approved by Reviewer for publication in the Current (April) Issue of WJERT.

Herewith sending you Acceptance and Processing fees Letter for your Manuscript.

The Windows taskbar at the bottom shows the system tray with a temperature of 29°C in Berawan, the date 04/04/2023, and the time 13:54. A taskbar notification for "Manuscript (Dr. Or...pdf)" is visible on the left.

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvnzQrpVCgFhPJzgbvTfCTBSH

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Gmail

Tulis

Kotak Masuk 734

Berbintang

Ditunda

Terkirim

Draf 101

Selengkapnya

Label +

Junk

Unwanted

WJERT

16 dari banyak

has been approved by Reviewer for publication in the Current (April) Issue of **WJERT**.

Herewith sending you Acceptance and Processing fees Letter for your Manuscript,
You can Download Copyright form, from the link www.wjert.org and send us,
Also submit Processing fees as soon as possible, all details given in the attachment.
Copy proof for your Article will be sent to you after receiving processing fees.

Reviewer Comments
1) Article is suitable for Publication in WJERT: Accepted

Note: Submit Passport size photo to publish along with your article.

Editor Office
WJERT
World Journal of Engineering Research and Technology
www.wjert.org

Manuscript (Dr. Or....pdf)

Show all

29°C Berawan 13:56 04/04/2023

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvnzQrpVCgFhPjzgbvTfCTB5H

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Gmail

WJERT

Tulis

Kotak Masuk 734

Berbintang

Ditunda

Terkirim

Draf 101

Selengkapnya

Label +

Junk

Unwanted

16 dari banyak

Editor Office

WJERT

World Journal of Engineering Research and Technology

www.wjert.org

3 Lampiran • Dipindai dengan Gmail

Acceptance letter...

B. Processing Fee...

Copy Right Form....

Thanks a lot. Thank you for your mail. Received, thank you.

Manuscript (Dr. Or....pdf)

Show all

29°C Berawan 13:57 04/04/2023

6-4-2022

The screenshot shows a Gmail interface on a Windows 10 desktop. The browser address bar shows the URL: mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvntpmFPChVLnJsXhCGzZVvr. The search bar contains 'WJERT'. The left sidebar shows the 'Kotak Masuk' (Inbox) with 734 items and 'Draf' (Drafts) with 101 items. The main content area displays an email from 'WJERT Editor Office' with the subject 'World Journal of Engineering Research and Technology'. The email body contains a link to 'http://www.wjert.org/home/track_articles', a message 'Soon we will inform you status on your Article.', and a signature from 'Ordas Dewanto' dated '6 Apr 2022, 07:17'. The desktop taskbar at the bottom shows the time as 14:05 on 04/04/2023 and the temperature as 29°C in Berawan.

6-4-2022

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvtmFPChVLnJsXhCGzZVvjr

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Gmail

WJERT

15 dari banyak

Dr. Ordas Dewanto

WJERT JOURNAL Office <editor.wjertjournal@gmail.com> kepada saya 6 Apr 2022, 11:51

Inggris Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris

Dear Dr. Ordas Dewanto,

Your Manuscript has been Accepted for Publication in **WJERT**.

Acceptance and Processing Fees Letter has been send you,

Kindly check it and do the needful for the same,

Copy proof for your Article will send you after receiving of fees.

Thanks a lot. Thank you for your mail. Thank you for your response.

Balas Teruskan

29°C Berawan 14:08 04/04/2023

The screenshot shows a Gmail interface with a search bar containing "WJERT". The email is from Ordas Dewanto to WJERT. The main content of the email is as follows:

Pada tanggal Rab, 6 Apr 2022 09:07, WJERT Journal <editor@wjert.org> menulis:

World Journal of Engineering research and Technology WJERT [www.wjert.org]

Impact Factor 5.924 & ICV 79.45

Dear Dr. Ordas Dewanto,

Its Our Pleasure to Inform you that World Journal of Engineering Research and Technology, Impact Factor has been increased from 5.549 to 5.924 and Index Copernicus Value (ICV) 79.45.

Due to High Quality Publication at International Level, Also your manuscript WJERT/2190/8/2022, has been approved by Reviewer for publication in the Current (April) Issue of WJERT.

Herewith sending you Acceptance and Processing fees Letter for your Manuscript,

You can Download Copyright form, from the link www.wjert.org and send us,

Also submit Processing fees as soon as possible. all details given in the attachment.

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvnzQrpWPvCvDrxfXjdbgrZTp

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Gmail

Tulis

Kotak Masuk 734

Berbintang

Ditunda

Ter kirim

Draf 101

Selengkapny

Label +

Junk

Unwanted

WJERT

14 dari banyak

Impact Factor has been increased from 5.549 to 5.924 and Index Copernicus Value (ICV) 79.45.

Due to High Quality Publication at International Level, Also your manuscript WJERT/2190/8/2022, has been approved by Reviewer for publication in the Current (April) Issue of WJERT.

Herewith sending you Acceptance and Processing fees Letter for your Manuscript,

You can Download Copyright form, from the link www.wjert.org and send us,

Also submit Processing fees as soon as possible, all details given in the attachment.

Copy proof for your Article will be sent to you after receiving processing fees.

Reviewer Comments

1) Article is suitable for Publication in WJERT: Accepted

Note: Submit Passport size photo to publish along with your article.

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Editor Office

WJERT

World Journal of Engineering Research and Technology

www.wjert.org

28°C Berawan 14:13 04/04/2023

8-4-2022

The screenshot displays a Gmail interface within a web browser. The browser's address bar contains the URL: `mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvnzQrpWPvCvDrxfXjdbgrZTp`. The Gmail search bar at the top left shows the search term "WJERT".

The left sidebar of the Gmail interface includes the following elements:

- Tulis** (Compose)
- Kotak Masuk** (Inbox) with a count of 734
- Berbintang** (Starred)
- Ditunda** (Deferred)
- Terkirim** (Sent)
- Draf** (Drafts) with a count of 101
- Selengkapnya** (See all)
- Label** section with **Junk** and **Unwanted** labels.

The main email list shows the following entries:

- WJERT Journal** <editor@wjert.org> kepada saya (unread), dated 8 Apr 2022, 12:12. The subject line is "Inggris > Indonesia" with a "Terjemahkan pesan" (Translate message) option. The visible text includes "Dear Dr. Ordas Dewanto," and "You can submit Fees of 60 USD and inform us,".
- Ordas Dewanto** <ordasdewanto@gmail.com> kepada WJERT (read), dated 8 Apr 2022, 08:18. The visible text includes "Dear Dr. Ordas Dewanto," and "Thank you for your information."
- Ordas Dewanto** <ordasdewanto@gmail.com> kepada WJERT (read), dated 8 Apr 2022, 08:18. The visible text includes "Dear. Editor" and "I want to ask. Do you pay in dollars or rupees? Because the values are different. Thank you. Dr. Ordas Dewanto".

The Windows taskbar at the bottom of the screen shows the system tray with the date **04/04/2023**, time **14:15**, and temperature **28°C Berawan**.

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvnzQrpWPvCvDrxfXjdbgrZTp

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Gmail WJERT

Tulis

Kotak Masuk 734
Berbintang
Ditunda
Terkirim
Draf 101
Selengkapnya

Label +
Junk
Unwanted

14 dari banyak

Ordas Dewanto <ordasdewanto@gmail.com> kepada WJERT
8 Apr 2022, 08.18

Dear. Editor
I want to ask. Do you pay in dollars or rupees? Because the values are different.
Thank you.
Dr. Ordas Dewanto

WJERT Journal <editor@wjert.org> kepada saya
8 Apr 2022, 12.12

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris

Dear Dr. Ordas Dewanto,
You can submit Fees of 60 USD and inform us,
We will process your article for publication.

Ok, thank you. Thank you for your response. Thank you, I will do that.

28°C Berawan 14:17 04/04/2023

8-4-2022

The screenshot shows a Gmail interface with a search for 'WJERT'. The left sidebar shows folders like 'Kotak Masuk' (734), 'Berbintang', 'Draf', and 'Label' (Junk, Unwanted). The main area displays two emails:

- Ordas Dewanto** <ordasdewanto@gmail.com> kepada WJERT
8 Apr 2022, 10.51
Ok. Thank you. Immediately I will take care of the journal processing fees. Thank you.
- WJERT Journal** <editor@wjert.org> kepada saya
8 Apr 2022, 12.13
Dear Professor,
Thank you for your information.
Editor Office
WJERT
World Journal of Engineering Research and Technology
www.wjert.org

The Windows taskbar at the bottom shows the date as 04/04/2023 and the time as 14:23.

11-4-2022

The screenshot shows a Gmail interface on a Windows desktop. The browser address bar shows the URL: mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvpCjvxBQwNvxfxZnkgcgtBSJ. The search bar contains 'WJERT'. The email list on the left shows 'Kotak Masuk' with 734 items, 'Berbintang', 'Ditunda', 'Terkirim', 'Draf' with 101 items, and 'Selengkapnya'. The selected email is from 'Ordas Dewanto <ordasdewanto@gmail.com>' to 'WJERT', dated '11 Apr 2022, 16.55'. The email body contains the following text:

Dear, **WJERT** Editor

With this letter I send proof of payment for **WJERT** Journal Publications, on behalf of Dr. Ordas Dewanto (attached). Thank you for the help.

Yours faithfully,
Dr. Ordas Dewanto

Department of Geophysics Engineering, Faculty of Engineering, University of Lampung.

Below the text is a section for attachments: 'Satu lampiran • Dipindai dengan Gmail'. The attachment is a PDF file named 'Proof of payment...' with a thumbnail showing a document with a BNI logo.

The Windows taskbar at the bottom shows the date and time as '14:24 04/04/2023' and the location as '28°C Berawan'.

Fees Details Received WJERT/2190/8/2022, 11-4-2022

The screenshot shows a Gmail interface with a search bar containing 'WJERT'. The email list shows one email with the subject 'Fees Details Received WJERT/2190/8/2022'. The email is from 'WJERT JOURNAL Office' and is dated 'Sen, 11 Apr 2022, 18.24'. The email content is as follows:

Dear Dr. Ordas Dewanto,

We have received your Fees Details,
Soon we will send you Copy Proof for your article.

—
Editor Office
WJERT
World Journal of Engineering Research and Technology
www.wjert.org

The Windows taskbar at the bottom shows the date as 04/04/2023 and the time as 14:27. The system tray includes weather information for Berawan (28°C) and network status.

12-4-2022

The screenshot displays a Gmail inbox on a Windows desktop. The browser's address bar shows the URL: `mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvpHLpFPtmgJNgxwlvxrQnjvg`. The Gmail interface includes a search bar with the text "WJERT" and a list of two email results:

- Ordas Dewanto** <ordasdewanto@gmail.com> kepada WJERT
12 Apr 2022, 12.03
Dear. **WJERT** Editor
Sorry, want to ask. So when will my journal be published? Thank you.
Yours faithfully,
Dr. Ordas Dewanto
- WJERT JOURNAL Office** <editor.wjertjournal@gmail.com> kepada saya
12 Apr 2022, 14.08
Dear Dr. Ordas Dewanto,
Your Article will Publish on 30 April,
Soon we will inform you.

The Windows taskbar at the bottom shows the system tray with a temperature of 28°C, location Berawan, and date 04/04/2023. A "Proof of payment.....pdf" file is open in the background.

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvpHLpFPtmgJNgxwlvxrQnjvg

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Gmail WJERT 12 dari banyak

Tulis

- Kotak Masuk 734
- Berbintang
- Ditunda
- Ter kirim
- Draf 101
- Selengkapnya

Label +

- Junk
- Unwanted

Dear Dr. Ordas Dewanto,

Your Article will Publish on 30 April,

Soon we will inform you.

...

Ordas Dewanto <ordasdewanto@gmail.com> 12 Apr 2022, 14:13 ☆ ↶ ⋮
kepada WJERT ▾

Thank you for the information.

...

↶ Balas ↷ Teruskan

Proof of payment.....pdf Show all

28°C Berawan 14:29 04/04/2023

Copy Proof of WJERT/2190/8/2022, 12-4-2022

The screenshot shows a Gmail interface with a search for 'WJERT'. The email from 'WJERT JOURNAL Office' is selected. The subject is 'Copy Proof of WJERT/2190/8/2022'. The email content includes instructions for finding and correcting errors in a galley proof. A table is provided for recording corrections.

Dear Dr. Ordas Dewanto,

Please find the attachment of PDF file of the Galley Proof of your article.

Please read these proofs carefully and if found any correction return via email to editor.wjertjournal@gmail.com or editor@wjert.org

Please do not make changes that involve only matters of style. We have generally introduced revisions that follow the journal's style. Please return the list of corrections in the following format (doc. file) in a separate word file to us as soon as possible on receipt of this email so that publication may proceed on schedule.

Page No	Paragraph No.	Line No.	Mistake in the Gallery proof	Corrections to be carried out

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvpJTqpnCLmSjkXTGvhmbvPsr

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Gmail

Tulis

Kotak Masuk 734

Berbintang

Ditunda

Terkirim

Draf 101

Selengkapnya

Label +

Junk

Unwanted

WJERT

10 dari banyak

Please find the attachment of PDF file of the Galley Proof of your article.

Please read these proofs carefully and if found any correction return via email to editor.wjertjournal@gmail.com or editor@wjert.org

Please do not make changes that involve only matters of style. We have generally introduced revisions that follow the journal's style. Please return the list of corrections in the following format (doc. file) in a separate word file to us as soon as possible on receipt of this email so that publication may proceed on schedule.

Page No	Paragraph No.	Line No.	Mistake in the Gallery proof	Corrections to be carried out

Note: Please carefully check your article and send reply to WJERT

Proof of payment....pdf

Show all

28°C Berawan 14:36 04/04/2023

mail.google.com/mail/u/0/#search/WJERT/FMfcgzGmvpJTqpnCLmSjkXTGvhmbvPsr

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Gmail WJERT 10 dari banyak

Tulis

- Kotak Masuk 734
- Berbintang
- Ditunda
- Terkirim
- Draf 101
- Selengkapnya

Label +

- Junk
- Unwanted

Note: Please carefully check your article and send reply to **WJERT**

Editor Office
WJERT
World Journal of Engineering Research and Technology
www.wjert.org

Satu lampiran • Dipindai dengan Gmail

WJERT 2190.pdf

Proof of payment.....pdf Show all

28°C Berawan 14:37 04/04/2023

15-4-2022, 30-4-2022

The screenshot shows a Gmail inbox search for 'WJERT'. The search results are as follows:

- Email 1:** From Ordas Dewanto (ordasdewanto@gmail.com) to WJERT, dated 15 Apr 2022, 10:10. The subject is 'The article is good. Nothing was added. Continue. Thank you.'
- Email 2:** From Ordas Dewanto (ordasdewanto@gmail.com) to WJERT, dated 30 Apr 2022, 15:19. The subject is 'Dear. Editor Sorry... has the article been published in the WJERT Journal? I looked on the internet, not yet. Information please. Thank you. From: Dr. Ordas Dewanto'.
- Email 3:** From WJERT JOURNAL Office (editor.wjertjournal@gmail.com) to 'saya', dated 2 Mei 2022, 18:38. The subject is partially visible as 'Masa...

The interface includes a search bar at the top with 'WJERT' entered, a left sidebar with navigation options like 'Kotak Masuk' (734) and 'Draf' (101), and a Windows taskbar at the bottom showing the date as 04/04/2023 and time as 14:38.

WJERT: 1 May 2022 Issue Published [Visit to Find Your Article], 1-5-2022

The screenshot shows a Gmail interface with a search bar containing 'WJERT'. The email list on the left shows 734 messages in the 'Kotak Masuk' (Inbox) folder. The selected email is from 'WJERT JOURNAL Office' with the subject 'WJERT: 1 May 2022 Issue Published [Visit to Find Your Article]'. The email body contains the following text:

World Journal of Engineering Research and Technology: [WJERT] ISSN: 2454-695X

www.wjert.org

Impact Factor: 5.218

Dear Author,

Its Our Pleasure to inform you that WJERT received **Impact Factor 5.218** from SJIF, Morocco,

Also WJERT 1 May 2022 Issue has been Published successfully,

The bottom of the screenshot shows a Windows taskbar with the system tray displaying '28°C Berawan', '14:31', and '04/04/2023'.

The screenshot shows a Gmail interface with a search for 'WJERT'. The email content is as follows:

Dear Author,

Its Our Pleasure to inform you that **WJERT** received **Impact Factor 5.218** from SJIF, Morocco,

Also **WJERT** 1 May 2022 Issue has been Published successfully,

You can find your article on http://wjert.org/home/current_issues

We are thankful for Authors, Reviewer and Board members to make it successful,

Article also invited for the Next coming Issue.

—
Editor Office
WJERT
World Journal of Engineering Research and Technology
www.wjert.org

The interface also shows a taskbar at the bottom with the date 04/04/2023 and temperature 28°C Berawan.

2-5-2022

The screenshot shows a Gmail interface with a search bar containing 'WJERT'. The email is from 'WJERT JOURNAL Office' and is dated '2 Mei 2022, 18.38'. The body of the email reads: 'Dear Dr. Ordas Dewanto, Your Article has been Published in WJERT Current Issue, Kindly check it on: http://wjert.org/home/current_issues Or direct link: http://wjert.org/home/article_abstract/1203 Also herewith sending you one copy.' Below the text is a PDF attachment titled 'WJERT 2190.pdf'. The Windows taskbar at the bottom shows the date as '04/04/2023' and the time as '14:40'.

Determining the temperature at each well depth as a basis for estimating hydrocarbon maturation using the well logging and thermal methods

Ordas Dewanto^{1,a)}, Sandri Erfani^{1,b)}, Sri Rizky^{2,c)}, Perdana Rizki Ordas^{3,d)}, Istifani Ferucha^{1,e)}

¹⁾Geophysics Engineering, Engineering Faculty, University of Lampung, Bandar Lampung 35145, Indonesia

²⁾Petroleum Engineering, School of Minerals and Energy Resources Engineering, Australia

³⁾Department of Geological Engineering, Universitas Padjajaran, Bandung, Indonesia

^{a)}ordas.dewanto@eng.unila.ac.id, ^{b)}sandri.erfani@eng.unila.ac.id, ^{c)}sririzky1563@gmail.com

^{d)}perdana.rizkiordas@gmail.com, ^{e)}istifaniferucha@gmail.com

Abstract. Temperature measurements at drilling wells are usually not carried out thoroughly, some even only at the bottom of the well or Bore Hole Temperature (BHT). The Well Logging and thermal methods are used to determine the temperature at each depth, provided that the surface temperature and BHT of the well are available. The principle of the method is to determine the change in depth for each increase in temperature of 10°C or 5°C. By developing the basic concept of geothermal flow it can be seen that changes in depth at each increase in temperature of 10°C, so that we can know the temperature value at each depth of the well. In well A, the temperature in the depth of 502-629m is 60°C-70°C with immature organic substances. The temperature in the depth of 1096-1276 m is 90°C-100°C with mature organic substances. The temperature in the depth of 1595-1699 m is 100°C-120°C with overmature organic substances. The temperature in the depth of 1780-1964 m is 120°C-130°C with gas organic substances. In the process of hydrocarbon maturity, an increase in temperature will convert heavy petroleum into light oil, then become condensate and finally only gas. This is a function of depth and temperature gradient.

Keywords: bore hole temperature, well logging, immature, mature, gas, temperature gradient

INTRODUCTION

Research on the maturation of hydrocarbons in sedimentary basins in Indonesia has generally been successful, with the aim of estimating the level of maturity of organic material in the source rock of the basin. The research studies are very helpful to support the exploration of hydrocarbons (oil and gas). The basis for determining the maturation of hydrocarbons, generally based on the changes in their chemical properties, where analysis of changes in chemical properties is one indicator that is quite accurate. As technology develops and it becomes increasingly difficult to find new reserves of hydrocarbons, geoscience is increasingly developing to overcome these problems. Previous research that used the basic concept of terrestrial heat flow, which was supported by geological data related to geochemical technology, has obtained a fairly accurate result and more clearly understood the problems in exploration activities. This implies the importance of understanding the relationship between the thermal and physical properties of rocks to the level of hydrocarbon maturation (Hanun et al, 2016).

Based on these needs, this study presents research to improve the qualitative and quantitative analysis of log data (Dewanto et al, 2016) in supporting the initial estimates of the occurrence of petroleum and the formation of petroleum.

Core analysis data generated from measurements and analysis of reservoir rocks in the laboratory are much needed information to find out the very specific characteristics of rock physics, which will ultimately be used to predict the performance of reservoir rock.

The heat that flows from the bottom up spreads to the surface of the earth affecting the rock space, so that in each rock room has a different temperature. The temperature in each rock space is different, because of the different porosity and heat conductivity, as well as the difference in hydrostatic pressure from the rock.

Temperature can affect organic substances contained in sediments. An increase in temperature will change heavy petroleum into light petroleum, then condensate and finally only gas. Dewanto et al (2017) research results in the laboratory are that oil shale derived from clay-organic material occurs at a temperature of 300-400°C and for carbonate-organic material occurs at a temperature of 400-500°C. Whereas at temperatures of 900-1000°C both materials produce gas. Temperature values can also be used to determine the depth of oil shale in wells (Mulyanto et al, 2018).

The duration of the formation of petroleum from the release of fat or lipids from kerogen is a temperature-related process, which is exponential and starts at temperatures around 93°C (Klemme, 1972). The value of temperature in a rock pore is one of the important parameters in the process of determining the maturity of organic matter, to predict the maturity of hydrocarbons in sedimentary rocks. Temperature values can help estimate the maturity of organic material in CaCO₃ (Dewanto et al, 2019). Moreover, it can also be used as a basis for research relating to geothermal reservoirs in regions containing geothermal energy. Estimated reservoir temperatures are very important to assess the potential for geothermal exploitation (Zhang et al, 2015).

Knowledge about downhole and around the temperature of the wellbore formation is an important factor during drilling operations. It is important to estimate the effect of pressure and temperature on the formation fluid density (Kutasov, 2015). This will enable a more accurate prediction of differential pressure in the lower hole and will help reduce fluid losses resulting from miscalculated pressure differences. Reservoir temperature modeling is carried out to estimate reservoir parameters (Siswoyo, 1995).

In terms of calculating water saturation (S_w) to determine the hydrocarbon content in reservoir rocks, it needs the parameter of R_w (formation water). The formation water value (R_w) of each layer can be determined based on temperature. Therefore, determining the temperature at a certain layer depth is very important to calculate the value of R_w (Ushie, 2001). Determination of temperature in the log well is also very useful for determining the maturation level of oil shale in source rock (Mulyanto et al, 2018). Then also to determine the level of hydrocarbon (oil and gas) maturation in source rock (Nopiyanti, 2019 and Maulina, 2019).

In this study, the temperature at each layer will be determined to a certain depth. For example in a drilling well, logging is usually carried out to determine the temperature value at any given depth. This temperature measurement is not done thoroughly on the well. In fact, some are only measured at the bottom of the well (BHT). But with the development of technology, the temperature at each depth can be estimated, with the condition that the well is known for the surface temperature and Bore Hole Temperature (BHT).

One method for estimating the temperature is to determine the change in depth for each 10°C or 5°C rise in temperature. Subono et al (1995) and Dewanto et al (2001), developed the basic concept of geothermal flow to determine changes in depth at each 10°C temperature rise, so that the value of temperature at each depth in the well can be known.

METHOD

The data required are BHT (bore hole temperature), porosity (ϕ), rock heat conductivity (K_B), heat flow (Q), temperature gradient, stratigraphy, rock age.

Data Processing Method

In this research several work stages are carried out, namely:

First Stage, Determination of Lithology, Age and Porosity

The first stage, determine the lithology in each formation of the well and determine the age and sedimentation time of the lithology. Then determine the value of porosity, as a reference base for doing work in the next stage.

Second stage, Calculation of Rock Thermal Conductivity

Rock heat conductivity can be determined by measurement and calculation. Calculation of rock heat conductivity, determined using the following equation:

$$K_B = K_f \phi \times K_s^{(1-\phi)}$$

where, K_B = heat conductivity of the rock

K_f = heat conductivity of the liquid fraction

K_s = heat conductivity of solid fractions

ϕ = porosity

The value of the heat conductivity of the formation (K_F) is determined by calculation based on the value of heat conductivity of rocks and thickness in the formation.

$$K_F = \left[\left(\frac{d_{B1}}{K_{B1}} + \frac{d_{B2}}{K_{B2}} + \dots \right) \times \frac{1}{d_{B1} + d_{B2} + \dots} \right]^{-1}$$

Where, K_F = heat conductivity of the formation (10^{-3} cgs)

d_{B1} = the thickness of lithology-1 (m) ;

d_{B2} = the thickness of lithology-2 (m)

$d_{B1} + d_{B2}$ = formation thickness (m)

K_{B1} = heat conductivity of lithology-1 (10^{-3} cgs)

K_{B2} = heat conductivity of lithology-2 (10^{-3} cgs)

and so on adjusted to the type of lithology. Meanwhile, to calculate the value of heat conductivity wells are used the following formula:

$$K_{SM} = \left[\left(\frac{d_{FA}}{K_{FA}} + \frac{d_{FB}}{K_{FB}} + \dots + \frac{d_{FN}}{K_{FN}} \right) \times \frac{1}{DA} \right]^{-1}$$

where, K_{SM} = heat conductivity calculated from the deepest well up to the surface (10^{-3} cgs)

d_{FA}, d_{FB}, d_{FN} = formation thickness A, B s/d N (m or cm)

DA = total depth

Third stage, Calculating Temperature Gradients

Temperature gradients are determined according to the equation: $GT = \frac{BHTc - T_p}{DA} \times 100$

where, GT = temperature gradient ($^{\circ}C/100m$)

$BHTc$ = temperature corrected at DA ($^{\circ}C$)

T_p = average temperature on the surface

DA = total depth (m)

In this case the temperature gradient of each formation is also calculated, using the following equation:

$$GT_F = \frac{Q}{K_F} \quad (\text{Subono, S. dan Siswoyo, 1995})$$

where, GT_F = formation temperature gradient ($^{\circ}C/100m$)

Q = geothermal flow, ($\times 10^{-6}$ cal $cm^{-2}s^{-1}$)

K_F = heat conductivity of the formation ($\times 10^{-3}$ cal $\text{cm}^{-1} \text{det}^{-1} \text{C}^{-1}$)

Fourth stage, Determination of Heat Flow

After obtaining the value of heat conductivity and temperature gradient as mentioned above, then determine the value of heat flow (heat flow) at the well. Calculated using the formula according to the equation as follows:

$$Q = K \frac{dT}{dZ}$$

$$\Leftrightarrow Q = (K_f^\phi \times K_s^{(1-\phi)}) \times GT \quad \Leftrightarrow Q = K_F \times GT$$

$$\Leftrightarrow Q = \left[\left(\frac{dFA}{K_{FA}} + \frac{dFB}{K_{FB}} + \dots + \frac{dFN}{K_{FN}} \right) \times \frac{1}{DA} \right]^{-1} \times GT$$

$$\Leftrightarrow Q = K_{SM} \times GT$$

where, Q = geothermal flow, HFU or $\mu\text{cal}/\text{cm}^2\text{s}$, or mW/m^2
 K_{SM} = heat conductivity, 10^{-3} cal $\text{cm}^{-1} \text{dt}^{-1} \text{C}^{-1}$ or $\text{W}/\text{m}^2\text{C}$
 dT/dZ = temperature gradient, $^{\circ}\text{C}/100\text{m}$ (GT)
 $1 \text{ HFU} = 10^{-6} \text{ kal cm}^{-2} \text{ dt}^{-1}$

The method for estimating the temperature is to determine the change in depth for each 10°C or 5°C rise in temperature. Determination of temperature in well A, the temperature value will be determined by calculation. By knowing the change in depth at every 10°C temperature rise, the value of the

temperatur can be estimated. Basic formula used: $\Delta Z = \frac{10^{\circ}C}{GT_{KF}} \Rightarrow GT_{KF} = \frac{Q(t)}{K_{KF}}$

where, ΔZ : depth change (m)
 Q : heat flow (HFU)
 GT_{KF} : temperature gradient of the formation group ($^{\circ}\text{C}/100\text{m}$)
 K_{KF} : heat conductivity of rock formation groups (mks)

By doing calculations to determine the change in depth of each 10°C temperature rise, a model of the value of each depth will be obtained.

RESULTS AND DISCUSSION

In this study using the thermal method. Well A has a total depth of 6443.4 ft (1963.9 m) located in the Central Sumatra Basin. The data needed for data processing in this study are stratigraphic data and rock heat conductivity data (Table 1), temperature gradient data and BHT (Table 2), and porosity data (log data). Heat Flow is the flow of heat that comes from inside the earth to flow to the surface through a space / rock material. Because the nature and density or compactness of rocks differ, the value of heat flow (Q) for each well in an area also varies besides that there must be the same. The difference in the value of heat flow, in addition to the difference in temperature gradient is also influenced by the conductivity of rock heat (K_B) on the rock. Rock heat conductivity can be determined from measurements of rock samples (cores) directly in the laboratory. Moreover, it can also be determined by calculation based on the value of the porosity of the rock. Researchers determine the value of rock heat conductivity (K_B) by direct measurement.

Table 1. Stratigraphic Data and Heat Conductivity of Well Rocks A

FORMATION		AGE (million years)	LITOLOGY	DEPTH (m)	ROCK CONDUCTIVITY (cal/cm dt °C)
MINAS		0	sand	0 - 55	4.25
		1.6	shale	55 - 90	4.00
		1.6	sand	90 - 130	4.25
			shale	130 - 170	4.00
PETANI		3	shale	170 - 284	4.26
TELISA		14	shale	284 - 678	4.41
		3	sand	678 - 698	4.99
SIHAPAS	Upper	17	sand	698 - 738	5.32
		1	shale	738 - 778	4.64
	Lower	18	sand	778 - 803	5.52
			shale	803 - 828	4.87
			sand	828 - 853	5.52
			shale	853 - 883	4.87
3	sand	883 - 908	5.52		
	shale	908 - 933	4.87		
21	sand	933 - 969	5.52		
PEMATANG GROUP		22.5	sand	969 - 1009	6.36
		6.7	shale	1009 - 1029	5.81
			sand	1029 - 1069	6.38
			shale	1069 - 1089	5.81
			sand	1089 - 1131	6.63
			shale	1131 - 1151	5.81
			sand	1151 - 1211	6.65
			shale	1211 - 1231	6.00
			sand	1231 - 1291	7.55
			shale	1291 - 1311	6.00
			sand	1311 - 1391	7.97
			shale	1391 - 1411	6.00
			sand	1411 - 1457	8.40
		Pmt. MS	29.2	shale	1457 - 1719
BRSH	33.4	coal	1719 - 1780	6.80	
	1.3	shale	1780 - 1815	6.81	
LP	34.7				
	1.3				sand
			shale	1840 - 1880	7.17
			shale	1880 - 1964	7.59
BASEMENT		36	Quarzt	1880 - 1964	7.59

Table 2. Well BHT Data and Temperature Gradient A

A WELL	Depth	Depth	Depth	Temperature		Temperature Gradient	
	(ft)	(m)	(cm)	(°F)	(°C)	(°C/100cm)	(°C/100m)
Total Depth	6443.4	1963.9	196385.2	-	-	0.0464	4.64
BHT	6456.0	1967.7	196769.3	244.00	117.78		
Surface Temperature	-	-	-	80.00	26.67		

After obtaining the value of KB then determine the value of heat conductivity (KF). To calculate the heat conductivity of the formation (KF), data on the thickness of the formation, the type and thickness of the rock in the formation are needed. From the calculation results, the heat conductivity value of the formation in well A is shown in Table 3. Furthermore, determining the value of the heat conductivity of the well (KSM), from the calculation results obtained the heat conductivity value of well A (KSM) is 5.4910^{-3} cgs.

Table 3. Results of Formation Heat Conduct Calculation, Well A

FORMATION	K-FORMATION (cal cm ⁻¹ dt ⁻¹ °C ⁻¹) K _B measurement in Well A
Minas	4.14 (0-170 m)
Petani	4.26 (170-284 m)
Telisa	4.43 (284-698 m)
Sihapas-Upper	4.96 (698-778 m)
Sihapas-Lower	5.23 (778-969 m)
Pematang SS	6.81 (969-1457 m)
Pematang MS	6.81 (1457-1719 m)
BRSH	6.80 (1719-1780 m)
LP	7.38 (1780-1880 m)
Basement	7.59 (1880-1964 m)

For the value of heat flow, can be obtained by looking at the value gradient temperature (GT) and K-Well determination of well temperature gradients, calculated using the equation:

$$\frac{dT}{dZ} = \frac{(T_f - T_m)}{D} \times 100 \quad (\text{Dresser Atlas, 1982})$$

The temperature gradient value for well A is 4.64 °C / 100m. While the value of geothermal flow (Q) can be determined using the equation:

$$Q = K_{SM} \frac{dT}{dZ} \quad (\text{Gretener, 1982})$$

Table 4. Calculation Results of K-Well, GT-Well, Heat Flow in Wells A-1 and B-1 Based on KB measurements

Well	K-Well (cal cm ⁻¹ dt ⁻¹ °C ⁻¹)	GT-Well (°C/100cm)	HEAT FLOW (HFU)	HEAT FLOW (mW/m ²)
A	5.491348×10^{-3}	0.046	2.75	110

The result of heat flow (Q) calculation for well A is 110 mW / m². The values of *GT*-Well, *K*-Well, and *Q* of well A are shown in Table 4. After the value of heat flow in well A is obtained, the heat conductivity value of the formation group is calculated. Then determine the value gradient for the formation group temperature, using the equation:

$$GT_{KF} = \frac{Q}{K_{KF}} \quad (\text{Subono dan Siswoyo, 1995})$$

Furthermore, determine the change in depth (ΔZ) for each temperature increase of 10⁰ C (10OC / Z). The results of the *K_{KF}*, *GT_{KF}* and ΔZ calculations are shown in Table 5. Next step is the determination of the depth change (ΔZ) for each temperature increase of 10⁰ C (10OC / Z). The results of the *K_{KF}*, *GT_{KF}* and ΔZ calculations are shown in Table 5

Table 5. Calculation results of *K_{KF}*, *GT_{KF}*, and depth change (dZ) in well A based on *K_B* measurements

Formation	Thickness of Formation Group (cm)	Heat Conductivity of Formation Group (cal/cm dt °C)	Temperature Gradient of Formation Group (°C/100m)	dT = 10 °C dZ = m
Minas Petani Telisa Sihapas Upper Sihapas Lower	96900	4.53	6.06	165
Pematang SS Pematang MS Pematang BRSH Pematang LP	91100	6.87	4.00	250
Basement	8400	7.59	3.62	276

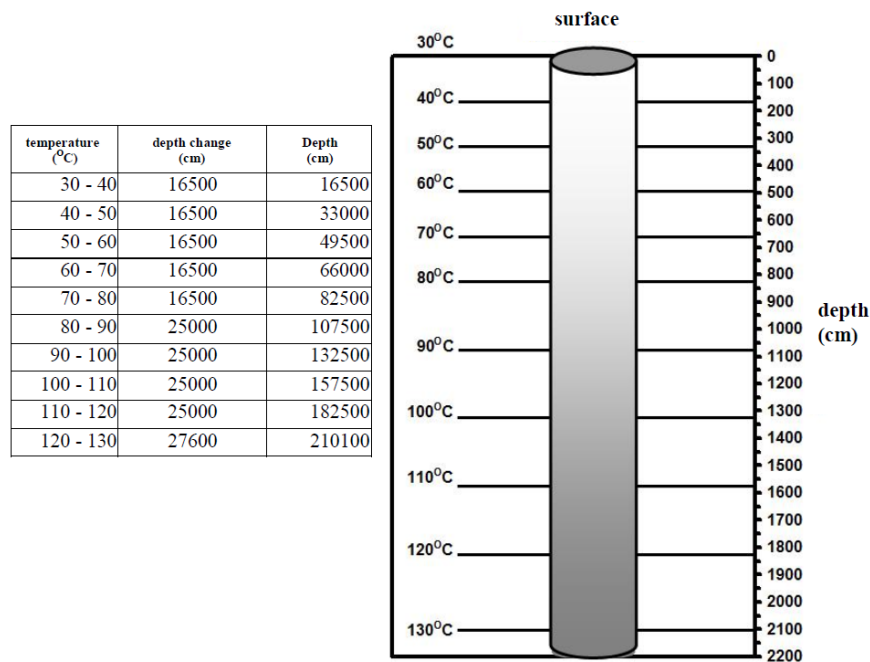


Figure 1. Changes in depth for each 10⁰C temperature rise, in well A

The depth of well A is 1964 m, with a surface temperature of 30°C. From the data processing it is produced that 5x the same depth change every 10°C temperature increase is 165 m. Then 4x the same depth change every 10°C temperature increase is 250 m, and 1x the same depth change every 10°C temperature increase is 276 m. Then a depth change model is made for every 10°C temperature increase in well A, which is shown in Figure 1. Seen in Figure 1, the surface temperature is 30°C and the temperature is 130°C at a depth of 2100 m, while the Bore Hole Temperature (BHT) is 117.78°C at a depth of 1967.7 m. So if we compare the results of the BHT measurement from the log method with the results of the calculation model of the depth change of each 10°C temperature rise, the results are close to similarity. BHT log measurement results (1967.7m = 117.78°C), the model changes depth every 10°C (2100m = 130°C).

CONCLUSION

From the data processing it is produced that 5x the same depth change every 10°C temperature increase is 165 m. Then 4x the same depth change every 10°C temperature increase is 250 m, and 1x the same depth change every 10°C temperature increase is 276 m. The depth of well A is 1964 m, with a surface temperature of 30°C. So the temperature value from a depth of 165 m to a depth of 2100 m is 40°C to 130°C. Then a depth change model is made for every 10°C temperature increase in well.

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Acceptance Letter

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Date: 06/04/2022

TITLE: DETERMINING THE TEMPERATURE AT EACH WELL DEPTH AS A BASIS FOR ESTIMATING HYDROCARBON MATURATION USING THE WELL LOGGING AND THERMAL METHODS

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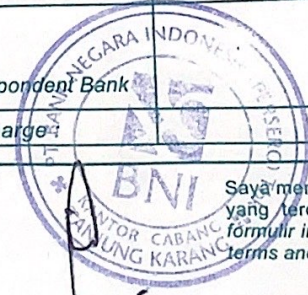
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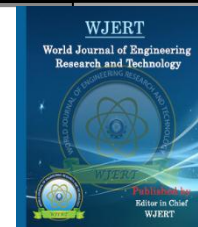
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DETERMINING THE TEMPERATURE AT EACH WELL DEPTH AS A BASIS FOR ESTIMATING HYDROCARBON MATURATION USING THE WELL LOGGING AND THERMAL METHODS

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ABSTRACT

Temperature measurements at drilling wells are usually not carried out thoroughly, some even only at the bottom of the well or Bore Hole Temperature (BHT). The Well Logging and thermal methods are used to determine the temperature at each depth, provided that the surface temperature and BHT of the well are available. The principle of the method is to determine the change in depth for each increase in temperature of 10^oC or 5^oC. By developing the basic concept of

geothermal flow it can be seen that changes in depth at each increase in temperature of 10^oC, so that we can know the temperature value at each depth of the well. In well A, the temperature in the depth of 502-629m is 60^oC-70^oC with immature organic substances. The temperature in the depth of 1096-1276 m is 90^oC-100^oC with mature organic substances. The temperature in the depth of 1595-1699 m is 100^oC-120^oC with overmature organic substances. The temperature in the depth of 1780-1964 m is 120^oC-130^oC with gas organic substances. In the process of hydrocarbon maturity, an increase in temperature will convert heavy petroleum into light oil, then become condensate and finally only gas. This is a function of depth and temperature gradient.

KEYWORDS: Bore hole temperature, well logging, immature, mature, gas, temperature gradient.

INTRODUCTION

Research on the maturation of hydrocarbons in sedimentary basins in Indonesia has generally been successful, with the aim of estimating the level of maturity of organic material in the source rock of the basin. The research studies are very helpful to support the exploration of hydrocarbons (oil and gas). The basis for determining the maturation of hydrocarbons, generally based on the changes in their chemical properties, where analysis of changes in chemical properties is one indicator that is quite accurate. As technology develops and it becomes increasingly difficult to find new reserves of hydrocarbons, geoscience is increasingly developing to overcome these problems. Previous research that used the basic concept of terrestrial heat flow, which was supported by geological data related to geochemical technology, has obtained a fairly accurate result and more clearly understood the problems in exploration activities. This implies the importance of understanding the relationship between the thermal and physical properties of rocks to the level of hydrocarbon maturation (Hanun et al, 2016).

Based on these needs, this study presents research to improve the qualitative and quantitative analysis of log data (Dewanto et al, 2016) in supporting the initial estimates of the occurrence of petroleum and the formation of petroleum.

Core analysis data generated from measurements and analysis of reservoir rocks in the laboratory are much needed information to find out the very specific characteristics of rock physics, which will ultimately be used to predict the performance of reservoir rock.

The heat that flows from the bottom up spreads to the surface of the earth affecting the rock space, so that in each rock room has a different temperature. The temperature in each rock space is different, because of the different porosity and heat conductivity, as well as the difference in hydrostatic pressure from the rock.

Temperature can affect organic substances contained in sediments. An increase in temperature will change heavy petroleum into light petroleum, then condensate and finally only gas. Dewanto et al (2017) research results in the laboratory are that oil shale derived from clay-organic material occurs at a temperature of 300-400⁰C and for

carbonate-organic material occurs at a temperature of 400-500^oC. Whereas at temperatures of 900-1000^oC both materials produce gas. Temperature values can also be used to determine the depth of oil shale in wells (Mulyanto et al, 2018).

The duration of the formation of petroleum from the release of fat or lipids from kerogen is a temperature-related process, which is exponential and starts at temperatures around 93^oC (Klemme, 1972). The value of temperature in a rock pore is one of the important parameters in the process of determining the maturity of organic matter, to predict the maturity of hydrocarbons in sedimentary rocks. Temperature values can help estimate the maturity of organic material in CaCO₃ (Dewanto et al, 2019). Moreover, it can also be used as a basis for research relating to geothermal reservoirs in regions containing geothermal energy. Estimated reservoir temperatures are very important to assess the potential for geothermal exploitation (Zhang et al, 2015).

Knowledge about downhole and around the temperature of the wellbore formation is an important factor during drilling operations. It is important to estimate the effect of pressure and temperature on the formation fluid density (Kutasov, 2015). This will enable a more accurate prediction of differential pressure in the lower hole and will help reduce fluid losses resulting from miscalculated pressure differences. Reservoir temperature modeling is carried out to estimate reservoir parameters (Siswoyo, 1995).

In terms of calculating water saturation (S_w) to determine the hydrocarbon content in reservoir rocks, it needs the parameter of R_w (formation water). The formation water value (R_w) of each layer can be determined based on temperature. Therefore, determining the temperature at a certain layer depth is very important to calculate the value of R_w (Ushie, 2001). Determination of temperature in the log well is also very useful for determining the maturation level of oil shale in source rock (Mulyanto et al, 2018). Then also to determine the level of hydrocarbon (oil and gas) maturation in source rock (Nopiyanti, 2019 and Maulina, 2019).

In this study, the temperature at each layer will be determined to a certain depth. For example in a drilling well, logging is usually carried out to determine the temperature value at any given depth. This temperature measurement is not done thoroughly on the well. In fact, some are only measured at the bottom of the well (BHT). But with the development of technology, the temperature at each depth can be estimated, with the

condition that the well is known for the surface temperature and Bore Hole Temperature (BHT).

One method for estimating the temperature is to determine the change in depth for each 10°C or 5°C rise in temperature. Subono et al (1995) and Dewanto et al (2001), developed the basic concept of geothermal flow to determine changes in depth at each 10°C temperature rise, so that the value of temperature at each depth in the well can be known.

METHOD

The data required are BHT (bore hole temperature), porosity, rock heat conductivity (K_B), heat flow (Q), temperature gradient, stratigraphy, rock age.

Data Processing Method

In this research several work stages are carried out, namely.

First Stage, Determination of Lithology, Age and Porosity

The first stage, determine the lithology in each formation of the well and determine the age and sedimentation time of the lithology. Then determine the value of porosity, as a reference base for doing work in the next stage.

Second stage, Calculation of Rock Thermal Conductivity

Rock heat conductivity can be determined by measurement and calculation. Calculation of rock heat conductivity, determined using the following equation:

$$K_B = K_f^\phi \times K_s^{(1-\phi)}$$

Where, K_B = heat conductivity of the rock

K_f = heat conductivity of the liquid fraction

K_s = heat conductivity of solid fractions porosity

The value of the heat conductivity of the formation (K_F) is determined by calculation based on the value of heat conductivity of rocks and thickness in the formation.

$$K_F = \left[\left(\frac{d_{B1}}{K_{B1}} + \frac{d_{B2}}{K_{B2}} + \dots \right) \times \frac{1}{d_{B1} + d_{B2} + \dots} \right]^{-1}$$

Where, K_F = heat conductivity of the formation (10^{-3} cgs) d_{B1} = the thickness of lithology-1 (m); d_{B2} = the thickness of lithology-2 (m) $d_{B1} + d_{B2}$ = formation thickness (m)

K_{B1} = heat conductivity of lithology-1 (10^{-3} cgs) K_{B2} = heat conductivity of lithology-2

(10^{-3} cgs) and so on adjusted to the type of lithology. Meanwhile, to calculate the value of heat conductivity wells are used the following formula:

$$K_{SM} = \left[\left(\frac{d_{FA}}{K_{FA}} + \frac{d_{FB}}{K_{FB}} + \dots + \frac{d_{FN}}{K_{FN}} \right) \times \frac{1}{DA} \right]^{-1}$$

Where, K_{SM} = heat conductivity calculated from the deepest well up to the surface (10^{-3} cgs) d_{FA}, d_{FB}, d_{FN} = formation thickness A, B s/d N (m or cm)

DA = total depth

Third stage, Calculating Temperature Gradients

Temperature gradients are determined according to the equation: $GT = \frac{BHTc - T_p}{DA} \times 100$

where, GT = temperature gradient ($^{\circ}\text{C}/100\text{m}$) BHTc = temperature corrected at DA ($^{\circ}\text{C}$) T_p = average temperature on the surface DA = total depth (m)

In this case the temperature gradient of each formation is also calculated, using the following equation:

$$GT_F = \frac{Q}{K_F}$$

(Subono, S. dan Siswoyo, 1995)

where, GT_F = formation temperature gradient ($^{\circ}\text{C}/100\text{m}$) Q = geothermal flow, ($\square 10^{-6}$ cal $\text{cm}^{-2}\text{s}^{-1}$)

K_F = heat conductivity of the formation (10^{-3} cal $\text{cm}^{-1} \text{det}^{-1} \text{ } ^{\circ}\text{C}^{-1}$)

Fourth stage, Determination of Heat Flow

After obtaining the value of heat conductivity and temperature gradient as mentioned above, then determine the value of heat flow (heat flow) at the well. Calculated using the formula according to the equation as follows:

$$Q = K \frac{dT}{dZ}$$

$$\Leftrightarrow Q = (K_f^{\phi} \times K_s^{(1-\phi)}) \times GT \quad \Leftrightarrow Q = K_F \times GT$$

$$\Leftrightarrow Q = \left[\left(\frac{d_{FA}}{K_{FA}} + \frac{d_{FB}}{K_{FB}} + \dots + \frac{d_{FN}}{K_{FN}} \right) \times \frac{1}{DA} \right]^{-1} \times GT$$

$$\Leftrightarrow Q = K_{SM} \times GT$$

where, Q = geothermal flow, HFU or $\mu\text{cal}/\text{cm}^2\text{s}$, or mW/m^2
 K_{SM} = heat conductivity, $10^{-3} \text{ cal cm}^{-1} \text{ dt}^{-1} \text{ } ^\circ\text{C}^{-1}$ or $\text{W}/\text{m}^\circ\text{C}$
 dT/dZ = temperature gradient, $^\circ\text{C}/100\text{m}$ (GT)
 $1 \text{ HFU} = 10^{-6} \text{ kal cm}^{-2} \text{ dt}^{-1}$

The method for estimating the temperature is to determine the change in depth for each 10°C or 5°C rise in temperature. Determination of temperature in well A, the temperature value will be determined by calculation. By knowing the change in depth at every 10°C temperature rise, the value of the temperature can be estimated. Basic formula used: where, Z : depth change (m)

$$\Delta Z = \frac{10^\circ\text{C}}{GT_{KF}} \Rightarrow GT_{KF} = \frac{Q(t)}{K_{KF}}$$

GT_{KF} : temperature gradient of the formation group ($^\circ\text{C}/100\text{m}$) K_{KF} : heat conductivity of rock formation groups (mks)

By doing calculations to determine the change in depth of each 10°C temperature rise, a model of the value of each depth will be obtained.

RESULTS AND DISCUSSION

In this study using the thermal method. Well A has a total depth of 6443.4 ft (1963.9 m) located in the Central Sumatra Basin. The data needed for data processing in this study are stratigraphic data and rock heat conductivity data (Table 1), temperature gradient data and BHT (Table 2), and porosity data (log data). Heat Flow is the flow of heat that comes from inside the earth to flow to the surface through a space / rock material. Because the nature and density or compactness of rocks differ, the value of heat flow (Q) for each well in an area also varies besides that there must be the same. The difference in the value of heat flow, in addition to the difference in temperature gradient is also influenced by the conductivity of rock heat (K_B) on the rock. Rock heat conductivity can be determined from measurements of rock samples (cores) directly in the laboratory. Moreover, it can also be determined by calculation based on the value of the porosity of the rock. Researchers determine the value of rock heat conductivity (K_B) by direct measurement.

Table 1: Stratigraphic Data and Heat Conductivity of Well Rocks A.

FORMATION		AGE (million years)	LITOL GY	DEPTH (m)	ROCK CONDUCTIVITY (cal/cm dt °C)	
MINAS		0	sand	0 - 55	4.25	
		1.6	shale	55 - 90	4.00	
		1.6	sand	90 - 130	4.25	
			shale	130 - 170	4.00	
PETANI		3 11	shale	170 - 284	4.26	
TELISA		14 3	shale	284 - 678	4.41	
			sand	678 - 698	4.99	
SIHAPAS	Upper	17 1	sand	698 - 738	5.32	
			shale	738 - 778	4.64	
SIHAPAS	Lower	18	sandshale	778 - 803	5.52	
				803 - 828	4.87	
			sand shale	828 - 853	5.52	
				853 - 883	4.87	
			sand shale	883 - 908	5.52	
				sand	908 - 933	4.87
3		933 - 969	5.52			
PEMATAN GGROUP	Pmt. SS	21	sandshale	969 - 1009	6.36	
				1009 - 1029	5.81	
				1029 - 1069	6.38	
				1069 - 1089	5.81	
		22.5	sandshale	1089 - 1131	6.63	
				1131 - 1151	5.81	
		sandshale	1151 - 1211	6.65		
			sandshale	1211 - 1231	6.00	
		6.7	sand	1231 - 1291	7.55	
				shalesand	1291 - 1311	6.00
				1311 - 1391	7.97	
				1391 - 1411	6.00	
				1411 - 1457	8.40	
		Pmt. MS	29.2 4.2	shale	1457 - 1719	6.81
BRSH	33.4 1.3	coal	1719 - 1780	6.80		
LP	34.7 1.3	shalesand shale	1780 - 1815	6.81		
			1815 - 1840	8.83		
			1840 - 1880	7.17		
BASEMENT		36	Quartz	1880 - 1964	7.59	

Table 2: Well BHT Data and Temperature Gradient A.

A WELL	Depth (ft)	Depth (m)	Depth (cm)	Temperature		Temperature Gradient	
				(°F)	(°C)	(°C/100cm)	(°C/100m)
Total Depth	6443.4	1963.9	196385.2	-	-	0.0464	4.64
BHT	6456.0	1967.7	196769.3	244.00	117.78		
Surface Temperature	-	-	-	80.00	26.67		

After obtaining the value of K_B then determine the value of heat conductivity (KF). To calculate the heat conductivity of the formation (KF), data on the thickness of the formation, the type and thickness of the rock in the formation are needed. From the calculation results, the heat conductivity value of the formation in well A is shown in Table 3. Furthermore, determining the value of the heat conductivity of the well (KSM), from the calculation results obtained the heat conductivity value of well A (KSM) is 5.4910^{-3} cgs.

Table 3: Results of Formation Heat Conduct Calculation, Well A.

FORMATION	K-FORMATION ($\text{cal cm}^{-1} \text{dt}^{-1} \text{ } ^\circ\text{C}^{-1}$) K_B measurement in Well A
Minas	4.14 (0-170 m)
Petani	4.26 (170-284 m)
Telisa	4.43 (284-698 m)
Sihapas-Upper	4.96 (698-778 m)
Sihapas-Lower	5.23 (778-969 m)
Pematang SS	6.81 (969-1457 m)
Pematang MS	6.81 (1457-1719 m)
BRSB	6.80 (1719-1780 m)
LP	7.38 (1780-1880 m)
Basement	7.59 (1880-1964 m)

For the value of heat flow, can be obtained by looking at the value gradient temperature (GT) and *K-Well* determination of well temperature gradients, calculated using the equation:

$$\frac{dT}{dZ} = \frac{(T_f - T_m)}{D} \times 100 \quad (\text{Dresser Atlas, 1982})$$

The temperature gradient value for well A is $4.64 \text{ } ^\circ\text{C} / 100\text{m}$. While the value of geothermal flow (Q) can be determined using the equation:

$$Q = K_{SM} \frac{dT}{dZ} \quad (\text{Gretener, 1982})$$

Table 4: Calculation Results of *K-Well*, *GT-Well*, Heat Flow in Wells A-1 and B-1 Based on K_B measurements.

Well	<i>K-Well</i> ($\text{cal cm}^{-1} \text{dt}^{-1} \text{ } ^\circ\text{C}^{-1}$)	<i>GT-Well</i> ($^\circ\text{C}/100\text{cm}$)	HEAT FLOW (HFU)	HEAT FLOW (mW/m^2)
A	5.491348×10^{-3}	0.046	2.75	110

The result of heat flow (Q) calculation for well A is $110 \text{ mW} / \text{m}^2$. The values of *GT-Well*, *K-Well*, and Q of well A are shown in Table 4. After the value of heat flow in well A is obtained, the heat conductivity value of the formation group is calculated. Then

determine the value gradient for the formation group temperature, using the equation:

$$GT_{KF} = \frac{Q}{K_{KF}} \text{ (Subono dan Siswoyo, 1995)}$$

Furthermore, determine the change in depth (ΔZ) for each temperature increase of $10^{\circ}C$ ($100C / Z$). The results of the K_{KF} , GT_{KF} and ΔZ calculations are shown in Table 5. Next step is the determination of the depth change (ΔZ) for each temperature increase of $10^{\circ}C$ ($100C / Z$). The results of the K_{KF} , GT_{KF} and ΔZ calculations are shown in Table 5

Table 5: Calculation results of K_{KF} , GT_{KF} , and depth change (dZ) in well A based on K_B measurements.

Formation	Thickness of Formation Group (cm)	Heat Conductivity of Formation Group (cal/cm dt $^{\circ}C$)	Temperature Gradient of Formation Group ($^{\circ}C/100m$)	dT = 10 $^{\circ}C$ dZ = m
Minas Petani Telisa Sihapas Upper Sihapas Lower	96900	4.53	6.06	165
Pematang SS Pematang MS Pematang BRSH Pematang LP	91100	6.87	4.00	250
Basement	8400	7.59	3.62	276

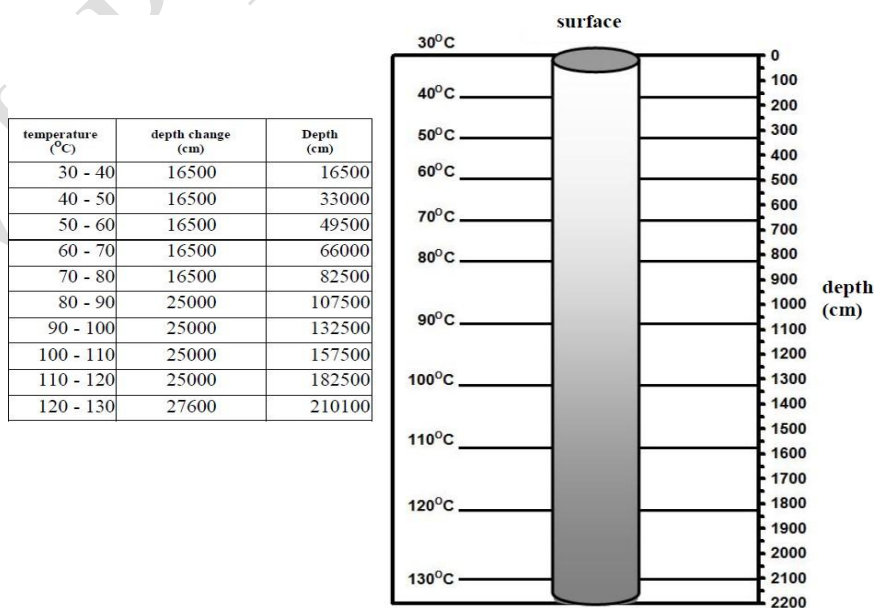


Figure 1: Changes in depth for each $10^{\circ}C$ temperature rise, in well A.

The depth of well A is 1964 m, with a surface temperature of 30°C. From the data processing it is produced that 5x the same depth change every 10°C temperature increase is 165 m. Then 4x the same depth change every 10°C temperature increase is 250 m, and 1x the same depth change every 10°C temperature increase is 276 m. Then a depth change model is made for every 10°C temperature increase in well A, which is shown in Figure 1. Seen in Figure 1, the surface temperature is 30°C and the temperature is 130°C at a depth of 2100 m, while the Bore Hole Temperature (BHT) is 117.78°C at a depth of 1967.7 m. So if we compare the results of the BHT measurement from the log method with the results of the calculation model of the depth change of each 10°C temperature rise, the results are close to similarity. BHT log measurement results (1967.7m = 117.78°C), the model changes depth every 10°C (2100m = 130°C).

CONCLUSION

From the data processing it is produced that 5x the same depth change every 10°C temperature increase is 165 m. Then 4x the same depth change every 10°C temperature increase is 250 m, and 1x the same depth change every 10°C temperature increase is 276 m. The depth of well A is 1964 m, with a surface temperature of 30°C. So the temperature value from a depth of 165 m to a depth of 2100 m is 40°C to 130°C. Then a depth change model is made for every 10°C temperature increase in well.

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