**Tittle**

**BACHELOR THESIS**

Name

NIM

Submitted as partial fulfillment of the requirements for the degree of

BACHELOR OF ENGINEERING

in Petroleum Engineering study program



PETROLEUM ENGINEERING STUDY PROGRAM

FACULTY OF MINING AND PETROLEUM ENGINEERING

INSTITUT TEKNOLOGI BANDUNG

20xx

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Approved by:

Thesis Adviser,

…………………………

NAME of Supervisor (with tittle)

NIP

****

**TITTLE**

Student Name\* and Supervisor\*\*

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**Abstract**

This study …..

Keywords: …

***Sari***

*Di dalam studi ini, …*

*Kata kunci:* *…..*

\*) Student of Petroleum Engineering Study Program, Institut Teknologi Bandung, 2013 batch

\*\*) Thesis Adviser in Petroleum Engineering Study Program, Institut Teknologi Bandung

# Introduction

Write the introduction here..

# Basic Theory

Write the basic theory…

equation is shown by Eq.1 below.

|  |  |
| --- | --- |
| $$∇∙\left[\frac{k}{μB}\left(∇p-γ∇z\right)\right]=\frac{∂}{∂t}\left(\frac{ϕ}{B}\right)$$ | …(1) |

# Methodology

Write the methodology here..

## Sub Methodology

# Write the sub methodology here..

# Case Study

Write the results and discuss the results..

# Result and Discussion

Write results and discussion here..

# Conclusion

Write conclusions here..

# Recommendation

Write the recommendation here..

# Acknowledgement

Write the acknowledgement here..

# References

Datta-gupta, A. et al., 2011. Radius of Investigation and its Generalization to Unconventional Reservoirs. JPT, Journal of Petroleum Technology, (July), pp.52–55.

Kuchuk, F.J., 2009. Radius of Investigation for Reserve Estimation From Pressure Transient Well Tests. SPE Middle East Oil and Gas Show and Conference, i. Available at: http://www.onepetro.org/doi/10.2118/120515-MS.

Sayarpour, M., Kabir, C.S. & Lake, L., 2009. Field Applications of Capacitance-Resistance Models in Waterfloods. SPE Reservoir Evaluation & Engineering, 12(6), pp.21–24. Available at: https://www.onepetro.org/journal-paper/SPE-114983-PA.

Write the reference here..

# List of Figures



Figure 1. figure tittle

# List of Tables

Table 1. table tittle..

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| Content | Content | Content |
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# Appendix A. tittle

Write here

# Appendix B. tittle

Write here