



A Short Note on Vacuum Distillation

Hilary Rutto*

Clean Technology and Applied Materials Research Group, Department of Chemical Engineering, Vaal University of Technology, Private Bag X021, South Africa

Abstract

not promptly distilled at close pressures or just to avoid wasting time or energy. This system separates compounds

*Corresponding author: Hilary Rutto, Clean Technology and Applied Materials Research Group, Department of Chemical Engineering, Vaal University of Technology, Private Bag X021, South Africa, E-mail: Hilary@ac.za

Received: 02-Sep -2022, Manuscript No ogr-22-75369; Editor assigned: 05-Sep -2022, Pre QC No. ogr-22-75369 (PQ); Reviewed: 19-Sep -2022, QC No. ogr-22-75369; Revised: 24-Sep-2022, Manuscript No. ogr-22-75369 (R); Published: 30-Sep-2022, DOI: 10.4172/2472-0518.1000263

Citation: Rutto H (2022) A Short Note on Vacuum Distillation. Oil Gas Res 8: 263.

Copyright: © 2022 Rutto H. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

