




Energy and Mineral Resources Division
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Research Reports

1. Wells Drilled in Bangladesh, June, 1985
2. Seismic re-processing of SW delta line PEP-j, June, 1989
3. Seismic Interpretation Report on Mobarakpur area, September, 1989
4. Structural Interpretation Report of Patharia anticline, October, 1989
5. Preliminary Report on Structure & Tectonics of Northeast Bangladesh with Special Reference to the Patharia Anticline, June, 1990
6. Report on Structural Analysis of Northern Part of Chittagong Hill Tracts with Special Reference to Shishak Anticline, July, 1990
7. Report on Review of Drilling Programme of Patharia, September, 1990
8. The Crustal structure in Bangladesh, August 1991
9. Preliminary report on Structural Analysis of Southern Part of Chittagong Hill Tracts, January 1991
10. Subsurface reconstruction of Patharia and Sitapahar anticline, March 1991
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12. Report on Haripur Structure-Sylhet, seismic interpretation, July 1991
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16. Mineralogy and clay diagenesis of Neogene Shales from patharia-5 Sitakund-1 wells, Eastern Folded belt, Bangladesh 1993.
17. Sedimentology and depositional environment of subsurface Neogene sediment in the Sylhet trough, Bengal basin: Case study of the Fenchuganj and Beani bazar structures, northeastern Bangladesh, May, 1993.
18. Report of the Gravity, Magnetic, Seismo-stratigraphic and Structural Characteristics of the Northeastern Bengal Basin (January, 1995- June 1996)
19. Mineralogical, crystalline and X-ray fabric study of the argillaceous sediments of the Sitakund anticline, August, 1997
20. Sedimentology and Depositional Environments of the Bengal Basin Subsurface Neogene Succession Based on Detailed Facies and Electrofacies Analysis: A Case Study of the Kailashtila, Rashidpur and Bakhrabad Structures in Northeastern Bangladesh.
21. Petrographic Characterization of Neogene Reservoir Sandstones of Fenchuganj-S, Kamta-1 And Belabo- Wells, Bangladesh
22. Joint study report on petroleum systems study of Surma Basin, Bangladesh (2010) phase-II.
23. A Study on Optimum Ratio of Propane and Butane Mixture in LPG and Effects of Impurities for Different Usages, May 2022.


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