

บรรณานุกรม

- API Recommended Practice, Standard Procedure for Testing Drilling Fluid, API, Dallas, Texas, 1976
- Ascope Technical Committee Paper. "Tertiary Sedimentary Basins of The Gulf Thailand and South China Sea," **The 5th Council on Petroleum Conference and Exhibition,** November 2-6, 1993. p.1
- A.T. Bourgoyne, J.,M.E. Chenevert, K.K.Millheim, and F.S.Young, Jr., Applied Drilling Engineering, SPE Textbook Series, Vol. 2, Society of Petroleum Engineers, Richardson, Texas, 1986.
- Baroid Petroleum Services, "Manual of Drilling Fluid Technology"
- Barber, Jr. A.H., Stile, L.H., and Thompson, B.B. "Infill Drilling to Increase Reserves Actual Experience in Nine Fields in Texas, Oklahoma, and Illinois," **Journal of Petroleum Technology** (August 1983): 1530-1538.
- B. C. Craft, W. R., Holden, and E. D. Graves, Jr., Well Design-Drilling and Production, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1962.
- C.P Chugh, Ken Steele V.M.Sharma "Design Criteria for Drill Righs" Equipment and Drilling Techniques, A.A. Balherma Publishers, Old Post Road, Brookfield, VT 05036, USA., 1996.
- Carl Gatlin, Drilling and Well Completion, Prentic-Hall, Inc., Englewood, N. J. 1960
- Drilling Fluid Engineering Manual, Magcobar Division, Oilfield Products Group, Dresser Industries, Inc., Houston, Texas, 1977.
- G. V. Chilingarian, and P. Vorabutr "Drilling and Drilling Fluid" Elsevier Science Publishing Company Inc. 1983.
- H. B. Bradley, Petroleum Engineering Handbook, Society of Petroleum Engineers, Richardson, Texas, 1987.
- J. A. Jin Shot. "Introduction to Directional and Horizontal Drilling" Penn Well Books, Tulsa, Oklahorma, 1993.
- M. A. Mian, Petroleum Engineering Handbook for the Practicing Engineer, Volume II, Pennwell Publishing Company, Tulsa, Oklahoma, 1992.
- M. J. Economides, L. T. Watters, S. D. Norman "Petroleum Well Construction", John Wiley & Eon, New York, 1998.
- Mian, M.A. "**Petroleum Engineering Handbook for the Practicing Engineer,**" Volume 1, Penn Well Book, Tulsa, OK, (1992).

- N. J. Adams, *Drilling Engineering-A Complete Well Planning Approach*, Penn Well Books, Tulsa, Oklahoma, 1985.
- OGCI, PetroSkill LLC, 2007, "Pressure Losses", "Hydraulics".
- Pan Orient, "Daily Mud Report", 2208.
- P. L. Moore, *Drilling Practices Manual*, 2nd Edition, Pennwell Books, Tulsa, Oklahoma, 1986.
- Praditarn, S., Jaroonsitha, S., and Gonecome, Y. "Petroleum Systems of The Petroliferous Basin in Thailand," **Symposium on Mineral, Energy, and Water Resources of Thailand: Towards to the year 2000**, October 28-29, 1999, Bangkok, Thailand: 557-559.
- PTTEP, "Daily Drilling and Mud Report", 2008.
- Realisation des forages diriges et. Control des trajectoires, "Directional Drilling and Deviation Control technology/French Oil Gas Technology Association; Gulf Pub co. Houston, 1990.
- Sada D. Joshi, 1991, "Horizontal Well Technology" Pennwell Publishing Company, Tulsa, Oklahoma, USA.
- Steve Devereux, 1998, "Practical Well Planning and Drilling Manual". Pennwell Publishing company, Tulsa, Oklahoma, USA.
- W. C. Ktibsm B. Guo, F. A. Seidel, *Air and Gas Drilling Manual*; McGraw-Hill, New York, 2001.
- William C. Lyons, Boyun Guo, 2009. "Air and Gas Drilling Manual". Elsevier inc, 2009.
- Wongsirasawad, L. "20 Successful Years of Sirikit Oilfield," **Thailand Petroleum Conference 2002**, Bangkok.
- Yakov A. Gelfgat, Mikhail Y. Gelfgat, Yuri S. Lopatin; 2003, "Advanced Drilling Solutions". Pennwell Corporation, Tulsa, Oklahoma, USA, 2003.
- เกรียงไกร ไตรสาร. (2529). การเจาะสำรวจปิโตรเลียมโดยใช้ระบบหมุนเวียนอากาศ (Air Drilling). การประชุมเหมืองแร่ครั้งที่ 2. 20 ต.ค. 2529. หาดใหญ่. สงขลา
- กรมการพลังงานทหาร กองสำรวจและผลิตปิโตรเลียม. (2535). เอกสารบรรยายสรุปผลงานการสำรวจและพัฒนาปิโตรเลียมของกองสำรวจและผลิตปิโตรเลียม. กรมการพลังงานทหาร. (เอกสารที่ไม่ได้พิมพ์เผยแพร่)
- กรมการพลังงานทหาร กองสำรวจและผลิตปิโตรเลียม. (2543). เอกสารบรรยายสรุปผลงานการสำรวจและพัฒนาปิโตรเลียมของกองสำรวจและผลิตปิโตรเลียม ศูนย์พัฒนาปิโตรเลียมภาคเหนือ กรมการพลังงานทหาร. กรมการพลังงานทหาร. (เอกสารที่ไม่ได้พิมพ์เผยแพร่)
- Calvin, C. M. and Robert L. D. (1990). **Reservoir Simulation**. TX.: Richardson.

- Chaft B. C. and Hawking M. F. (1990). **Applied Petroleum Reservoir Engineering**. N.J.: Prentice-Hall Inc.
- Defense Energy Department, Exploration and Production Division. (1987). **Geological Report Well IF30-02S (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1987). **Geological Report Well IF30-03S (Ban Nong Yao)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1988). **Geological Report Well BF31-02S (Ban Nong Yao)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1988). **Geological Report Well IF31-04GS (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1989). **Geological Report Well BF32-03GS (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1989). **Geological Report Well IF32-01GS (Ban Ti)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1989). **Geological Report Well IF32-03G (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1989). **Geological Report Well IF32-04GS (Ban Nong Yao)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1990). **Geological Report Well IF33-01GS (Ban Nong Yao)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1990). **Geological Report Well IF33-02GS (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1990). **Geological Report Well IF33-03G (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1990). **Geological Report Well IF33-04GS (Ban Nong Yao)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1991). **Geological Report Well BF34-04GS (Ban Nong Yao)**. Defense Energy Department. (Unpublished manuscript)

- Defense Energy Department, Exploration and Production Division. (1991). **Geological Report Well IF34-04G (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1992). **Geological Report Well FA-MS-35-62 (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1992). **Geological Report Well FA-MS-35-63 (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1994). **Geological Report Well FA-SS-37-05 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1994). **Geological Report Well FA-SS-37-06 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1994). **Geological Report Well FA-SS-37-07 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1994). **Geological Report Well FA-SS-37-08 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1995). **Geological Report Well FA-SS-38-09 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1997). **Geological Report Well FA-SS-40-10 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1999). **Geological Report Well FA-BT-42-02 (Ban Ti)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (1999). **Geological Report Well FA-SS-42-11 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (2001). **Geological Report Well FA-BT-44-05 (Ban Ti)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (2002). **Geological Report Well FA-BT-45-03/2 (Ban Ti)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (2002). **Geological Report Well FA-BT-45-03/3 (Ban Ti)**. Defense Energy Department. (Unpublished manuscript)

- Defense Energy Department, Exploration and Production Division. (2003). **Geological Report Well FA-MS-46-70 (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (2004). **Drilling Program of Well FA-MS-47-72 (Ban Mae Soon)**. Defense Energy Department. (Unpublished manuscript)
- Defense Energy Department, Exploration and Production Division. (2004). **Drilling Program of Well FA-SS-47-12 (Ban San Sai)**. Defense Energy Department. (Unpublished manuscript)
- Hawkes, M., Bromley, A., Kleungputsa, T.,: Pacific Tiger Energy. (2002). The Wichian Buri Oilfield, Petchabun. In **Proceedings of Thailand Petroleum Conference 2002, 30 years Experience: Opportunities and Challenges**. Bangkok.
- Ratanasthien, B. (1997). Algae types of oil source rocks in Northern Thailand. In **Proceedings of the International Conference on Stratigraphy and Tectonic Evolution of Southeast Asia and the South Pacific** (pp. 606-612). Bangkok.
- Sattaayarak, N. (1992). Petroleum exploration opportunities in Thailand. In **Proceedings of Geologic Resources of Thailand: Potential for future development** (pp. 668-675). Bangkok.
- Settakul, N.: Defense Energy Department. (2002). Fang Basin: The First Oilfield in Thailand. In **Proceedings of Thailand Petroleum Conference 2002, 30 years Experience: Opportunities and Challenges**. Bangkok.
- Wongsirasawad, L.: Thai Shell E&P Co., Ltd. (2002). 20 Successful Years of Sirikit Oilfield. In **Proceedings of Thailand Petroleum Conference 2002, 30 years Experience: Opportunities and Challenges**. Bangkok.
- Wongsirasawad, L.: Thai Shell EP Co., Ltd., Thailand. (2002). History of Sirikit field. In **Proceedings of Thailand Petroleum conference 2002: 30 years Experience: Opportunities and Challenges**. Bangkok.