NOTE: Please feel free to use the most recent edition of textbooks referenced in this list.

17-Pet-A1- Principles of Stratigraphy and Sedimentation

Prime Text:

Supplementary Texts:

17-Pet-A2- Petroleum Reservoir Fluids

Prime Text:

Supplementary Text:

17-Pet-A3- Fundamental Reservoir Engineering (Physical Properties and Flow of Fluid through Porous Media)

Prime Texts:

Supplementary Texts:

17-Pet-A4 - Oil and Gas Well Drilling and Completion

Prime Text:

Supplementary Text:
17-Pet-A5 - Petroleum Production Operations

**Prime Texts:**

**Supplementary Texts:**
The following is out of print but is an excellent reference:

17-Pet-A6 - Reservoir Mechanics

**Prime Text:**

**Supplementary Text:**

17-Pet-A7 - Secondary and Enhanced Oil Recovery

**Prime Texts:**

**Supplementary Text:**

17-Pet-B1 - Well Logging and Formation Evaluation

**Prime Text:**
Bassiouni, Z. Theory, Measurement, and Interpretation of Well Logs. Society of Petroleum Engineers (SPE), Richardson, TX, 1994.
Supplementary Texts:
Log Interpretation Principles/Applications. Available through local offices of Schlumberger of Canada, Current Issue.
Log Interpretation Charts. Available through local offices of Schlumberger of Canada, Current Issue.

17-Pet-B2 - Natural Gas Engineering
Prime Texts:
Donald L. Katz and Robert L. Lee, Natural Reservoir Engineering: Production and Storage. Order No. PROD COM023, Society of Petroleum Engineers in Richardson, Texas, Tel: 1-800456-6863.

Supplementary Text:

17-Pet-B3 - Oil and Gas Evaluation and Economics
Prime Text:

Supplementary Text:

17-Pet-B4 - Petroleum Geology

17-Pet-B5 - Well Testing
Prime Texts:
Supplementary Texts: