## **Reservoir Engineering Interview Questions and Answers Pdf**

1. What type of reservoir drive has a low initial gas/oil ratio increasing to a max near the end of production?

- a. dissolved gas
- b. gas cap drive
- c. water drive
- d. none of these

## Ans: A

2. Name the type of reservoir drive that has a constant oil/gas ratio most of the producing time increasing near the end of production?

- a. free gas cap
- b. water drive
- c. gas cap drive
- d. solution gas drive

Ans; A

3. Which of the following curve determine the economic limit for a well?

- a. decline curve
- b. saturation curve
- c. permeability curve
- d. none of the above
- Ans: A

4. What type of reservoir drive maintains a constant reservoir pressure most of the production life?

- a. water drive
- b. depletion drive
- c. gas cap drive
- d. none of the above
- Ans: A

5. What is the boundary water called that moves in a water drive reservoir?

- a. connate water
- b. water encroachment
- c. bound water
- d. none of the above



Ans: B