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B.Tech.(Petroleum Refinary Engineering) (2013 Batch) (Sem.-5)

RESERVOIR ENGINEERING – II

Subject Code : BTPC-505

Paper ID : [72658]

Time: 3 Hrs.

Max. Marks : 60

INSTRUCTIONS TO CANDIDATES :

- 1. SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- 2. SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
- 3. SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.

SECTION-A

1. Answer briefly :

- a) What do you understand by overburden pressure?
- b) In solution drive mechanism, what does solution represents?
- c) State the range of oil recovered by water drive mechanism?
- d) Under which stage of recovery (Primary, Secondary & Tertiary), water-flooding comes?
- e) Give any three purpose of Material Balance Equations (MBR)?
- f) What is the main objective of RFT testing?
- g) What is reservoir management? Define.
- h) What do you comprehend by un-steady state flow?
- i) Mark LTR, ETR and MTR on the graph given.



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j) Why packers are used in DST tools?

SECTION-B

- 2. Explain in detail the working of gravity drainage drive mechanism in a reservoir.
- 3. Write a short note on depletion drive mechanism.
- 4. If a well is producing at a rate of 250 STB/Day and the permeability of the well formation is 7.65 md. What will be the '*slope*' (m) of the drawdown well test data plotted on the semi-log graph? Use, B =1.136, $\mu = 0.8$. cp and h = 70ft.
- 5. Illustrate the Ramey's type curve step wise use for the analysis of well test with required equations?
- 6. What is the behaviors of gas encountered while production? Explain in detail.

SECTION-C

- 7. Derive diffusivity equation for radial flow reservoirs.
- 8. The pressure buildup data from an oil well with an estimated drainage radius of 2640 ft. Before shut- in, the well had produced at a stabilized rate of 4900 STB/day for 310 hours. Known reservoir data is :

h = 10476 ft,
$$rw = 0.354$$
 ft, $ct = 22.6 \times 10-6$ psi-1

$$Qo = 4900 \text{ STB/D}, h = 482 \text{ ft}, pwf (_t = 0) = 2761 \text{ psig}$$

$$\mu o = 0.20 \text{ c} 3, Bo = 1.55 \text{ bbl/STB}, \phi = 0.09$$

tp = 310 hours, re = 2640 ft

Calculate :

- a) The average permeability *k*;
- b) The skin factor ;



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9. Draw the schematic of Drill-stem test pressure graph, explain each stage of the graph in detail.

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