

Petroleum Engineering Terms

1. Absolute filter level
2. Acidizing
3. API gravity
4. Barge
5. Base fluid
6. Biodiesel
7. Biogenic gas
8. capillary end effect
9. capillary pressure
10. Carbon-Oxygen log
11. channeling
12. Circulation losses
13. CO₂ flood
14. CO₂ sequestration
15. compaction
16. condensate reservoir
17. coning
18. core analysis
19. critical saturation
20. Darcy's Law
21. Dead oil
22. Decompression Damage (gas effects on seals)
23. density log
24. Depletion plan
25. Domestic production
26. Embedment
27. emulsion
28. enhanced oil recovery
29. Entrained gas
30. Ethanol
31. Explosive decompression
32. filter cake
33. flaring of waste gas
34. Fluorocarbon
35. fossil fuel
36. funnel viscosity
37. gamma ray log
38. gas cap
39. gas liquification
40. geochemistry
41. geology
42. grain density
43. gravity drainage
44. gross production
45. half-life
46. heavy oil
47. history matching
48. horizontal drilling
49. hydraulic fracture
50. hydrolysis
51. imbibition
52. immature oil
53. immiscible displacement
54. injector well
55. irreducible water saturation
56. kerosene
57. lean gas
58. light sweet crude
59. marginal field
60. marker fossils
61. metallizing
62. methane
63. miscible displacement
64. mud log
65. NaOH
66. Natural gas
67. Newtonian fluid
68. Nitrogen cushion
69. octane
70. paraffin
71. permeability
72. porosity
73. producer well
74. radius of investigation
75. reduction
76. relative permeability
77. reserves
78. reservoir simulator
79. resistivity log
80. salinity
81. saturation
82. saturation
83. saturation exponent
84. Sp log
85. steam flood
86. surfactant
87. sweep efficiency
88. tail gas
89. tangible costs (of drilling)
90. tar
91. thief zone

Petroleum Engineering Terms

- 92. thin section
- 93. three phase flow
- 94. tight gas
- 95. torque
- 96. unassociated gas
- 97. viscous fingering
- 98. water flood
- 99. water loss
- 100. well completion