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1: # ... to the only wise God
2:
3: # This is the home of functions that implements simple petroleum engineering
  computations.
4:
5: ##### A function to compute real gas density #####
6: # Note: pressure must be in psia and temperature in degree Rankine
7: def gas_density(gravity, pressure = 14.7, temperature = 520, z = 1):
8:     density = (2.70*pressure*gravity)/(z*temperature)
9:     return round(density, 4)
10:
11: ##### A function to estimate bubble point pressure, pb #####
12: # Note: this function only works if solution gas-oil ratio at a pressure above
  bubble point (i.e. Rsi (=Rsb)) is known
13: # Note that temperature is in degree Fahrenheit
14: def bubble_pressure(temperature, pressure, gas_gravity, oil_gravity, rsb):
15:     api = (141.5/oil_gravity)-131.5
16:     y = (0.00091*temperature)-(0.0125*api)
17:     pb = (18*(10**y))*((rsb/gas_gravity)**0.83)
18:     return round(pb,2)
19:
20: ##### A function to compute solution gas-oil ratio, Rs #####
21: # Note: temperature must be in degree Fahrenheit
22: def sol_gor(temperature, pressure, gas_gravity, oil_gravity, pb): # where pb is
  bubble point pressure.
23:     api = (141.5/oil_gravity)-131.5
24:     y = (0.00091*temperature)-(0.0125*api)
25:     if pressure<pb:
26:         rs = gas_gravity*(((pressure)/(18*(10**y))))**1.205)
27:         return round(rs,2)
28:     else:
29:         rsb = gas_gravity*(((pb)/(18*(10**y))))**1.205)
30:         return round(rsb,2)
31:
32: ##### A function to compute oil formation volume factor, Bo #####
33: # Note: temperature must be in degree Fahrenheit
34: # For pressures above or at bubble point, either pb or rs may be skipped; but not
  both.
35: # For pressures below bubble point, only rs may be skipped.
36: # co is required if pressure is above bubble point; otherwise, it must be skipped.
37: def fvf(pressure, temperature, gas_gravity, oil_gravity, pb = None, rs = None, co =
  None):
38:     # calling function bubble_pressure if neccessary (i.e. if pb is not specified)
39:     if pb is None:
40:         pb = bubble_pressure(temperature, pressure, gas_gravity, oil_gravity, rs)
41:     # calling function sol_gor if neccessary (i.e. if rs is not specified)
42:     if rs is None:
43:         rs = sol_gor(temperature, pressure, gas_gravity, oil_gravity, pb)
44:     # calculating F parameter
45:     F = (rs*((gas_gravity/oil_gravity)**0.5))+(1.25*temperature)
46:     if pressure > pb:
47:         bob = 0.9759+(0.00012*(F**1.2)) # assuming gas_gravity and oil_gravity are
  constant for all pressures above pb
48:         # importing needed library
49:         import math
50:         bo = bob*(math.exp(co*pb-pressure))
51:     else:
52:         bo = 0.9759+(0.00012*(F**1.2))
53:     return round(bo, 4)
54:
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55: ##### A function to compute Stock Tank Oil Initially In-Place (STOIIP), N
#####
56: def stoiip(area, thickness, poro, sw, boi):
57:     N = (7758*area*thickness*poro*(1-sw))/boi
58:     return round(N, 2)
59:
60: ##### A function to compute Stock Tank Oil Initially In-Place (STOIIP), N
#####
61: # This function accepts a single argument; being a
62: # a dictionary
63: def stoiip_2(data):
64:     N = (7758*data['area']*data['thickness']*data['poro']*(1-
data['swi']))/data['boi']
65:     return round(N, 2)
66:
67: ##### A function to compute STOIIP for all blocks in a discretized reservoir,
and returns the value total STOIIP and a list of block STOIIP #####
68: def stoiip_discretized(Lx, Ly, h, nx, ny, boi, poro_list, swi_list):
69:     # discretizing the reservoir
70:     delta_x = Lx/nx
71:     delta_y = Ly/ny
72:     # calculating the area per block
73:     area = delta_x*delta_y
74:     # initializing output variables
75:     total_stoiip = 0
76:     stoiip_list = []
77:     # the 'for' loop
78:     for j in range(1,ny+1):
79:         for i in range(1,nx+1):
80:             block_n_order = (nx*(j-1))+i
81:             poro = poro_list[(block_n_order - 1)]
82:             sw = swi_list[(block_n_order - 1)]
83:             block_stoiip = (7758*area*h*poro*(1-sw))/boi
84:             stoiip_list.append(block_stoiip)
85:             total_stoiip = total_stoiip + block_stoiip
86:     return total_stoiip, stoiip_list
87:
88: ##### A function to compute STOIIP for all blocks in a discretized reservoir,
and returns the value total STOIIP and a dictionary of block STOIIP #####
89: def stoiip_discretized_2(Lx, Ly, h, nx, ny, boi, poro_list, swi_list):
90:     # discretizing the reservoir
91:     delta_x = Lx/nx
92:     delta_y = Ly/ny
93:     # calculating the area per block
94:     area = delta_x*delta_y
95:     # initializing output variables
96:     total_stoiip = 0
97:     stoiip_dict = {}
98:     # the 'for' loop
99:     for j in range(1,ny+1):
100:         for i in range(1,nx+1):
101:             block_n_order = (nx*(j-1))+i
102:             block_label = 'Block'+str(block_n_order) # to be used as key in
stoiip_dict
103:             poro = poro_list[(block_n_order - 1)]
104:             sw = swi_list[(block_n_order - 1)]
105:             block_stoiip = (7758*area*h*poro*(1-sw))/boi
106:             stoiip_dict[block_label] = block_stoiip
107:             total_stoiip = total_stoiip + block_stoiip
108:     return (total_stoiip, stoiip_dict)
```