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PRESSURE AND PRESSURE DERIVATIVE ANALYSIS FOR A WELL IN A RADIAL COMPOSITE RESERVOIR WITH A NON-NEWTONIAN/ NEWTONIAN INTERFACE

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ABSTRACT

In many activities of the oil industry, engineers have to deal with completion and stimulation treatment fluids such as polymer solutions and some heavy crude oils which obey a non-Newtonian power-law behavior. When it is required to conduct a treatment with a non-Newtonian fluid in an oil-bearing formation, this comes in contact with conventional oil which possesses a Newtonian nature. This implies the definition of two media with entirely different mobilities. If a pressure test is run in such a system, the interpretation of data from such a test through the use of conventional straight-line method may be erroneous and may not provide a way for verification of the results obtained.

In this work, the signature of the pressure derivative curve is investigated to understand and ease the interpretation of the well test data in reservoirs with non-Newtonian power-law fluids. Specifically, the Tiab's Direct Synthesis (TDS) technique is implemented using some characteristics features found on the pressure and pressure derivative curves. Hence, new equations are introduced to estimate permeability, non-Newtonian bank radius and skin factor. Permeability can be verified. The proposed methodology was successfully verified by its application to an example reported in the literature and a synthetic case.

Keywords: radial flow, viscosity, reservoir characterization, pressure tests, mobility, permeability, mathematical model, pressure curve, Newtonian fluid, pressure analysis.

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RESUMEN

n algunas actividades de la industria petrolera, los ingenieros tienen que tratar con fluidos de estimulación y completamiento tales como polímeros y algunos crudos pesados que obedecen un comportamiento no Newtoniano. Cuando se requiere un tratamiento con un fluido no Newtoniano en una formación productora de crudo, éste entra en contacto con el crudo convencional que posee naturaleza Newtoniana. Esto implica la definición de dos medios con movilidades completamente diferentes. Si allí se corre una prueba de presión, su interpretación mediante el método convencional de la línea recta podría conducir a resultados erróneos y tampoco permitiría la verificación de los resultados obtenidos.

En este trabajo se estudió la huella de la derivada de presión para entender y facilitar la interpretación de pruebas de presión en yacimientos con fluidos no-Newtonianos que obedecen la ley de potencia. Específicamente, se implementó la Síntesis Directa de Tiab (TDS) usando algunas características específicas halladas en la curva de la presión y la derivada de presión, de modo que se introdujeron nuevas ecuaciones para estimar permeabilidad, radio de la zona no Newtoniana y el factor de daño. La permeabilidad se puede verificar. La metodología propuesta se verificó satisfactoriamente mediante su aplicación a un problema reportado en la literatura y otro sintético.

Palabras clave: flujo radial, viscosidad, caracterización de yacimientos, pruebas de presión, movilidad, permeabilidad, modelo matemático, curvas de presión, fluido newtoniano, análisis de presión.

1. INTRODUCTION

The oil literature contains several papers on the behavior of non-Newtonian fluids in porous media. Odeh and Yang (1979) derived a partial differential equation for fluid flow of power-law through porous media. They used a power-law function relating the viscosity to the shear rate. The power-law viscosity function was coupled with the variable viscosity diffusivity equation and a shear-rate relationship proposed by Savins (1969) to give a new partial differential equation and an approximate analytical solution. Ikoku (1979) has been the most outstanding researcher in the field of non-Newtonian power-law fluids modeling, as shown by Ikoku (1979), Ikoku and Ramey (1979a, 1979b, 1979c) and Lund and Ikoku (1981). Vongvuthipornchai and Raghavan (1987) used the pressure-derivative method for well test analysis of non-Newtonian fluids, however, the very first application to non-Newtonian behavior by the TDS technique was reported by Katime-Meindl and Tiab (2001).

Interpretation of pressure tests for non-Newtonian fluids is performed differently to conventional Newtonian fluids. During radial flow regime, Non-Newtonian fluids exhibit a pressure derivative curve which is not horizontal but rather inclined. As shown by Katime-Meindl and Tiab (2001), the smaller the value of n (flow behavior index) the more inclined the infinite-acting pressure derivative line. (See Figure 1).

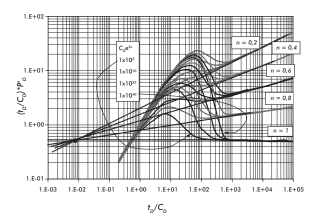


Figure 1 Pressure derivative for a viscoplastic non-Newtonian fluid in an infinite reservoir – After Katime-Meindl and Tiab (2001)

This paper analyzes constant-rate injection tests and the extension of the TDS technique for a composite non-Newtonian/Newtonian system. For this purpose, a numerical simulator was built to generate the pressure and pressure derivative curves, and some characteristics points and lines were found on derivative curves to further develop analytical expressions which allow characterizing the reservoirs with fluids exhibiting non-Newtonian power-law behaviors.

2. MATHEMATICAL MODEL

A partial differential equation for radial flow of non-Newtonian fluids that follow a power-law relationship through porous media was proposed by Ikoku and Ramey (1979b). Coupling the non-Newtonian Darcy's law with the continuity equation, they derived a rigorous partial differential equation:

$$\frac{\partial^{2} p}{\partial r^{2}} + \frac{n}{r} \frac{\partial p}{\partial r} = c_{t} \phi n \left(\frac{\mu_{eff}}{k} \right)^{1/n} \left(-\frac{\partial p}{\partial r} \right)^{(n-1)/n} \frac{\partial p}{\partial t}$$
(1)

This equation is nonlinear. For analytical solutions, a linearized approximation was also derived by Ikoku and Ramey (1979b):

$$\frac{1}{r^{n}}\frac{\partial}{\partial r}\left(r^{n}\frac{\partial p}{\partial r}\right) = Gr^{1-n}\frac{\partial p}{\partial t} \tag{2}$$

Where

$$G = \frac{3792,188n\phi c_{t}\mu_{eff}}{k_{1}} \left(96681,605\frac{h}{qB}\right)^{1-n}$$
(3)

and.

$$\mu_{\text{eff}} = \left(\frac{H}{12}\right) \left(9 + \frac{3}{n}\right)^n \left(1,59344x10^{-12}k_1\phi\right)^{(1-n)/2} \tag{4}$$

Ikoku and Ramey (1979b) solved *Equation 1* using the predictor/corrector Douglas-Jones method for numerical solutions of nonlinear partial differential equations. They compared the results with the solution of the linear equation, (*Equation 2*). The errors introduced by the approximate linear equation were small and decrease with the increase in the value of the flow behavior index, *n*, and the increase of time.

The system considered assumes radial flow of a non-Newtonian fluid and a slightly compressible Newtonian fluid through porous media. It is assumed that the reservoir is homogeneous, isotropic and of a constant thickness. The shape of the reservoir is cylindrical with finite outer radius. The non-Newtonian fluid is injected through a well in the center of the field. The fluid is considered to be non-Newtonian pseudoplastic which obeys the power law. The Newtonian fluid possesses a constant viscosity, as usually considered in well test analysis. It is also assumed piston-like of the Newtonian fluid by the non-Newtonian fluid. Figure 2 sketches the composite reservoir under consideration.

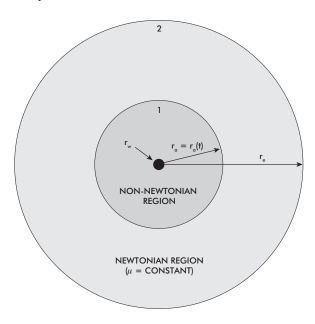


Figure 2 Composite non-Newtonian/Newtonian radial reservoir

Martínez, Escobar and Montealegre (2010) solved numerically *Equation 2* using the finite-difference approximation with the initial and boundary conditions normally used in well test analysis. Their results agree quite well with those reported by Ikoku and Ramey (1979b).

Since the pressure diffuses through a porous medium saturated with a non-Newtonian fluid, the pressure derivative has certain degree of inclination as the flow behavior index reduces its value. Once, the pressure diffusion reaches to the Newtonian zone, the pressure derivative forms a plateau, as expected, after an obvious

transition period. Figure 3 illustrates such situation for different values of *n*.

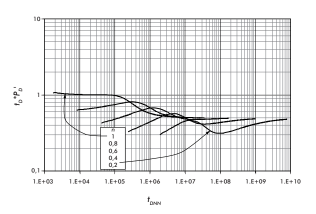


Figure 3 Behavior Newtonian dimensionless pressure derivative for $r_a = 200 \text{ ft}$

The curves shown in Figure 3 were generated using the same input information given in the second example of Table 1. Notice than for n = 1, two different plateaus are observed since two different mobilities are dealt with. The smaller the n, the longer the time required to get the horizontal radial-flow line during the Newtonian zone.

3. FUNDAMENTAL EQUATIONS

The dimensionless pressure, P_D , dimensionless time, t_D , and dimensionless radius, r_D , for each region are expressed as:

$$P_{DNN} = \frac{\Delta P}{141,2(96681,605)^{1-n} \left(\frac{qB}{h}\right)^n \frac{\mu_{eff} r_w^{1-n}}{k_1}}$$
(5)

$$t_{DNN} = \frac{t}{Gr_w^{3-n}} \tag{6}$$

$$r_D = \frac{r}{r_w} \tag{7}$$

$$P_{DN} = \frac{k_2 h \Delta P}{141, 2q \mu_N B} \tag{8}$$

$$t_{DN} = \frac{0,0002637k_2t}{\phi\mu_N c_i r_w^2} \tag{9}$$

4. CHARACTERISTIC POINTS AND LINES

The formulation of the equations follows the philosophy of the TDS Technique, introduced by Tiab (1995). It means, several specific regions on the pressure and pressure derivative behavior are dealt with:

1). According to Katime-Meindl and Tiab (2001), the dimensionless equation for radial-flow regime derived in the non-Newtonian region without considering storage effects is:

$$(t_D * P_D')_{rNN} = 0,00708 (96681,605)^{n-1}$$

$$(\frac{h}{qB})^n \frac{k_1}{\mu_{eff}} r_w^{n-1} (t * \Delta P')_r$$
(10)

The value of this derivative is:

$$\log\left[t_D * P_D'\right]_{rNN} = \alpha \log\left(t_{DNN}\right)_r + \log 0.5 \tag{11}$$

$$(t_D * P_D')_{rNN} = 0.5t_{DNN}^{\alpha}$$
 (12)

Combination of *Equations 10* and *12* leads to obtain:

$$\frac{k_{1}}{\mu_{eff}} = \left[70,6 \left(96681,605 \right)^{(1-\alpha)(1-n)} \left(\frac{0,0002637t_{r}}{n\phi c_{t}} \right)^{\alpha} \right.$$

$$\left. \left(\frac{qB}{h} \right)^{n-\alpha(n-1)} \left(\frac{r_{w}^{\alpha(n-3)+(1-n)}}{\left(t * \Delta P' \right)_{r_{1}}} \right)^{\frac{1}{1-\alpha}} \right. \tag{13}$$

Substituting *Equation 4* into *Equation 13* and solving for k_1 yields:

$$k_{1} = \begin{pmatrix} \left[70,6 \left(96681,605 \right)^{(1-\alpha)(1-n)} \left(\frac{0,0002637t_{r}}{n\phi c_{t}} \right)^{\alpha} \\ \left(\frac{qB}{h} \right)^{n-\alpha(n-1)} \left(\frac{r_{w}^{\alpha(n-3)+(1-n)}}{\left(t * \Delta P' \right)_{r1}} \right) \right]^{\frac{1}{1-\alpha}} \\ \left(\left(\frac{H}{12} \right) \left(9 + \frac{3}{n} \right)^{n} \left(1,59344 \times 10^{-12} \phi \right)^{(1-n)/2} \end{pmatrix}$$

$$(14)$$

Where α is the slope of the pressure derivative curve on the non-Newtonian region and is defined as:

$$\alpha = \frac{1-n}{3-n} \tag{15}$$

2). The governing pressure equation during non-Newtonian radial flow can be express by:

$$P_{DNNr} = 0.5[lnt_{DNN} + 0.80907 + 2s_1]$$
 (16)

3). The skin factor, s_1 , can be obtained by dividing *Equation 16* with *Equation 12*.

$$\begin{split} s_{1} &= \frac{1}{2} \left[\left[\frac{0,0002637 k_{1} t_{r1}}{n \phi \mu_{eff} c_{r} r_{w}^{3-n}} \left(96681,605 \frac{h}{qB} \right)^{n-1} \right]^{\alpha} \left(\frac{\Delta P}{\left(t * \Delta P \right)} \right)_{r1} \\ &- ln \left[\frac{k t_{r1}}{n \phi \mu_{eff} c_{r} r_{w}^{3-n}} \left(96681,605 \frac{h}{qB} \right)^{n-1} \right] + 7,43 \right] \end{split}$$

4). The radius of the injected non-Newtonian fluid bank is calculated using the following correlation (not valid for n = 1), obtained from reading the time at which the pressure derivative has its maximum value:

$$r_{a} = \left[\frac{G(0,2258731n^{3} - 0,2734284n^{2} + 0,5064602n + 0,5178275)^{1/\alpha}}{t_{M}}\right]^{\frac{1}{2}(n-3)}$$
(18)

Lund and Ikoku (1981) found that the radius of the non-Newtonian fluid bank can be found using the radius investigation equation proposed by Ikoku and Ramey (1979):

$$r_{a} = \left[\Gamma\left(\frac{2}{3-n}\right)\right]^{1/(n-1)} \left[\frac{(3-n)^{2}t}{G}\right]^{1/(3-n)}$$
(19)

Where *t* is the end time of the straight line found on a non-Newtonian Cartesian graph of ΔP vs. $t^{1-n/3-n}$.

5). For the Newtonian region the permeability and skin factor were presented by Tiab (1995) as:

$$k_2 = \frac{70.6q \,\mu_N B}{h(t * \Delta P')_r} \tag{20}$$

$$s_2 = \frac{1}{2} \left[\left(\frac{\Delta P}{t * \Delta P'} \right)_{r_2} - \ln \left(\frac{k_2 t_{r_2}}{\phi \mu_N c_t r_w^2} \right) + 7,43 \right]$$
 (21)

6). Intercept of the non-Newtonian/Newtonian radial flow lines. The infinite-acting dimensionless pressure derivative is given by:

Combination of *Equations 22* and *12* will result in:

$$\frac{\left(t_{D} * P_{D}'\right)_{rNN}}{t_{DNN}^{\alpha}} = \left(t_{D} * P_{D}'\right)_{rN} \tag{23}$$

Rearranging,

$$\frac{\left(t_{D} * P_{D}'\right)_{rNN}}{\left(t_{D} * P_{D}'\right)_{rN}} = t_{DNN}^{\alpha}$$
(24)

Replacing the dimensionless quantities and solving for k_1 :

$$k_{1} = \left[\left\langle \left(\frac{H}{12} \right) \left(9 + \frac{3}{n} \right)^{n} \left(1,59344x10^{-12} \phi \right)^{(1-n)/2} \right. \\ \left. \left(96681,605 \frac{hr_{w}}{qB} \right)^{1-n} \right\rangle^{1-1/\alpha} \frac{\mu_{N}^{1/\alpha} \phi c_{l} r_{w}^{2} n}{0,0002637 t_{irN_NN}} \right]^{1/2}$$

$$(25)$$

Where $t_{iN\ NN}$ is the time of intersection of the non-Newtonian and Newtonian radial lines.

TDS has been always applied to either drawdown or buildup tests, Tiab (1993); therefore, application of this work to fall-off tests seems to have no problem as long as superposition do not affect the behavior of the pressure derivative. For variable injection rate time superposition should be applied; but, this is out of scope of this paper.

5. EXAMPLES

Example 1

An constant-rate injection test for a well in a closed reservoir was generated by Lund and Ikoku (1981) with the data given in Table 1 and reported in Figure 4. It is required to estimate the permeability and the skin factor in each area and the radius of injected non-Newtonian fluid bank.

Solution. The log-log plot of pressure and pressure derivative against injection time is given in Figure 4. From that plot the following information was read:

$$t_{r1}=0.3 \text{ hr } \Delta P_{r1}=541,54 \text{ psi}$$
 $(t*\Delta P')_{r1}=105,45 \text{ psi}$ $t_{r2}=120 \text{ hr } \Delta P_{r2}=991,5 \text{ psi}$ $(t*\Delta P')_{r2}=39,02 \text{ psi}$ $t_{M}=1,3 \text{ hr } t_{irN_NN}=0,0008 \text{ hr}$

Table 1 Reservoir and fluid data for the examples

PARAMETER	EXAMPLE 1	EXAMPLE 2
P _R , Psi	2500	3000
r _e , ft	2625	5000
r _w , ft	0,33	0,25
h, ft	16,4	20
ϕ , %	0,2	0,15
k, md	100	200
q, Bbl/D	300	300
B, rb/STB	1,0	1,1
c _t , 1/Psi	6,89x10 ⁻⁶	6,5x10 ⁻⁶
r_{α} , ft	131,2	400
Н, ср*s ⁿ⁻¹	20	10
μN, cp	3	5
n	0,6	0,5

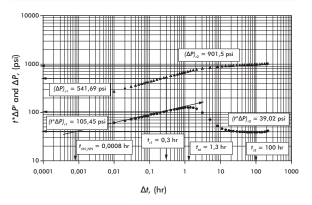


Figure 4 Pressure and Pressure derivative for example 1

First, α is evaluated with Equation 15 and the non-Newtonian effective fluid permeability is estimated with Equation 14.

$$\alpha = \frac{1-n}{3-n} = \frac{1-0.6}{3-0.6} = 0.1667$$

$$k_{1} = \left[\left(\frac{70.6(96681.605)^{(1-0.1667)(1-0.6)} \left(\frac{0.0002637(0.3)}{0.6(0.2)(6.89 \times 10^{-6})} \right)^{0.1667} \right]^{\frac{1}{1-0.1667}} \right]^{\frac{2}{1+0.6}}$$

$$\left(\left(\frac{300*1}{16.4} \right)^{0.6-0.1667(0.6-1)} \left(\frac{0.33^{0.1667(0.6-3)+(1-0.6)}}{105.45} \right)^{(1-0.6)/2} \right]^{\frac{1}{1-0.1667}}$$

$$= 100.4 \text{ md}$$

Equation 4 is used to find the effective viscosity, then, the skin factor in the non-Newtonian region is found with Equation 17,

$$\begin{split} \mu_{\mathit{eff}} = & \left(\frac{20}{12}\right) \!\! \left(9 + \frac{3}{0.6}\right)^{\!0.6} \! \left(1,59344 \! \times \! 10^{-12} (100,\!4) (0,2)\right)^{\!(1-0.6)/2} \\ & = 0,\!06465 \; \mathrm{cp*} \!\! \left(\frac{\mathrm{S}}{\mathrm{ft}}\right)^{\!n-1} \end{split}$$

$$s_{1} = \frac{1}{2} \begin{bmatrix} \frac{0,0002637(100,4)(0,3)}{(0,6)(0,2)(0,06465)(6,89\times10^{-6})(0,33^{3\cdot0.6})} \left(96681,605\frac{16,4}{300(1)}\right)^{0.6-1} \end{bmatrix}^{0.1667} \left(\frac{541,54}{105,45}\right)_{r1} \\ -\ln \left(\frac{100,4*0,3}{(0,6)(0,2)(0,06465)(6,89\times10^{-6})(0,33^{3\cdot0.6})} \left(96681,605\frac{16,4}{300(1)}\right)^{0.6-1}\right) + 7,43 \end{bmatrix} \\ = 10,47$$

Parameter *G* is estimated with *Equation 3*. This value is used in *Equation 18* to find the non-Newtonian fluid bank,

$$G = \frac{3792,188(0,6)(0,2)(6,89\times10^{-6})(0,06465)}{100,4}$$

$$\left(96681,605\frac{16,4}{300(1)}\right)^{1-0,6} = 6,228\times10^{-5}\frac{\text{hr}}{\text{ft}^{3-n}}$$

$$r_{e} = \left[\frac{6,228\times10^{-5}\left(0.2258731(0,6)^{3}-0.2734284(0,6)^{2}+0.5064602(0,6)+0.5178275\right)^{1/0,1667}}{1.3}\right]^{\frac{1}{100}}$$

Equations 20 and 21 are used to estimate permeability and skin factor of the Newtonian zone:

$$k_2 = \frac{70,6(300)(3)(1)}{16,4(39,02)} = 99,29 \text{ md}$$

$$s_2 = \frac{1}{2} \left[\left(\frac{991.5}{39.02} \right)_{r2} - \ln \left(\frac{99.29(100)}{0.2(3)(6.89 \times 10^{-6})(0.33^2)} \right) + 7.43 \right] = 4.51$$

Equation 25 is used to re-estimate non-Newtonian effective fluid permeability:

$$k = \begin{bmatrix} \left(\left(\frac{20}{12}\right) \left(9 + \frac{3}{0.6}\right)^{0.6} \left(1,59344 \times 10^{-12}(0.2)\right)^{0.2} \left(96681,605 \frac{16,4(0.33)}{300(1)}\right)^{0.4}\right)^{-5} \end{bmatrix}^{0.4} \end{bmatrix}^{-5}$$

$$0.0002637(0.0008)$$

- 95 36 md

Lund and Ikoku (1981) obtained $k_I = 100,64$ md and $r_a = 116,5$ ft using conventional analysis.

Example 2

Another injection test was simulated using the information from Table 1. Pressure and pressure derivative data are reported in Figure 5. It is required to estimate permeability and the skin factor in each area and the radius of non-Newtonian fluid bank.

Solution. The following information was read from Figure 5:

$$tr_1 = 0.5 \text{ hr}$$
 $\Delta P r_1 = 172,52 \text{ psi}$ $(t*\Delta P')_{r1} = 36,31 \text{ psi}$
 $t_{r2} = 120 \text{ hr}$ $\Delta P_{r2} = 380,898 \text{ psi}$ $(t*\Delta P')_{r2} = 27,87 \text{ psi}$
 $t_M = 3,6 \text{ hr}$ $t_{irN,NN} = 0,17 \text{ hr}$

As for the former example, α is evaluated with *Equation 15* and the non-Newtonian effective fluid permeability is estimated with *Equation 14*.

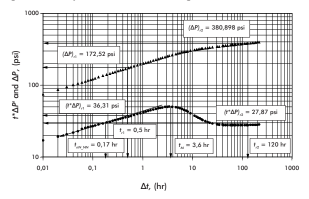


Figure 5 Pressure and Pressure derivative for example 2

$$\alpha = \frac{1-n}{3-n} = \frac{1-0.5}{3-0.5} = 0.2$$

$$k_{1} = \left[\left[70,6 \left(96681,605 \right)^{(1-0,2)(1-0,5)} \left(\frac{0,0002637(0,5)}{0,5(0,15)(6,5 \times 10^{-6})} \right)^{0.2} \right]^{\frac{1}{1-0,2}} \right]^{\frac{2}{1+0,5}}$$

$$k_{1} = \left[\left(\frac{300(1,1)}{20} \right)^{0.5-0.2(0,5-1)} \left(\frac{0,25^{0.2(0,5-3)+(1-0,5)}}{36,31} \right) \right]^{0.2} \right]^{\frac{1}{1-0,2}}$$

$$= 201,89 \text{ md}$$

Effective viscosity is calculated with *Equation 4*, then, the skin factor in the non-Newtonian region is found with *Equation 17*,

$$\begin{split} \mu_{eff} = & \left(\frac{10}{12}\right) \left(9 + \frac{3}{0.5}\right)^{0.5} \left(1,59344 \times 10^{-12} (201,89)(0,15)\right)^{(1-0.5)/2} \\ & = 0,008506 \text{ cp*} \left(\frac{5}{\text{ft}}\right)^{n-1} \\ s_1 = & \frac{1}{2} \left[\left[\frac{0,0002637 k_1 t_{r1}}{n\phi \mu_{eff} c_1 r_w^{3-n}} \left(96681,605 \frac{h}{qB}\right)^{n-1}\right]^{\alpha} \left(\frac{\Delta P}{\left(t * \Delta P\right)}\right)_{r1} \\ & - ln \left(\frac{k t_{r1}}{n\phi \mu_{eff} c_1 r_w^{3-n}} \left(96681,605 \frac{h}{qB}\right)^{n-1}\right) + 7,43 \right] \\ s_1 = & \frac{1}{2} \left[\left[\frac{0,0002637(201,89)(0.5)}{0.5(0.15)(0.008506)(6.5 \times 10^6)(0.25^{1-0.5})} \left(96681,605 \frac{20}{300(1.1)}\right)^{0.5-1}\right]^{0.2} \left(\frac{172,52}{36,31}\right)_{r1} \\ - \ln \left(\frac{201,89(0.5)}{0.5(0.15)(0.008506)(6.5 \times 10^6)(0.25^{1-0.5})} \left(96681,605 \frac{20}{300(1.1)}\right)^{0.5-1}\right)^{1/2} + 7,43 \right] \end{split}$$

Equation 3 is used to find G. This value is used in Equation 18 to find the non-Newtonian fluid bank,

$$G = \frac{3792,188(0,5)(0,15)(6,5\times10^{-6})(0,008506)}{201,89}$$

$$\left(96681,605\frac{20}{300(1,1)}\right)^{1-0,5} = 5.962\times10^{-6} \frac{\text{hr}}{\text{ft}^{3-n}}$$

$$r_a = \left[\frac{5.962\times10^{-6}\left(0.2258731(0,5)^3 - 0.2734284(0,5)^2 + 0.5064602(0,5) + 0.5178275\right)^{1/0.2}}{3,6}\right]^{\frac{1}{2}(0.5-3)}$$

Permeability and skin factor of the Newtonian zone is, respectively, estimated with *Equations 20* and *21*,

$$k_2 = \frac{70,6(300)(5)(1,1)}{20(27,87)} = 208,99 \text{ md}$$

$$s_2 = \frac{1}{2} \left[\left(\frac{380,898}{27,87} \right)_{r2} - \ln \left(\frac{208,99(120)}{0,15(5)(6,5 \times 10^{-6})(0,25^2)} \right) + 7,43 \right] = -2,01$$

Equation 25 is used to verify the non-Newtonian effective fluid permeability,

$$k = \begin{bmatrix} \left(\left(\frac{10}{12} \right) \left(9 + \frac{3}{0.5} \right)^{0.5} \left(1,59344 \times 10^{-12} (0,15) \right)^{0.25} \left(96681,605 \frac{20(0,25)}{300(1,1)} \right)^{0.5} \right)^{-1} \\ \frac{5^{5} (0,15)(6,5 \times 10^{-6})(0,25^{2})(0,5)}{0,0002637(0,17)} \end{bmatrix}^{1/2}$$

=195,36 md

6. ANALISIS OF RESULTS

The first example (Example 1 in Section 5) was also analyzed by Lund and Ikoku (1981), and we obtained results in close agreement with the values used by Lund and Ikoku (1981) to generate the synthetic test. On the other hand, the synthetic problem, second example (Example 2 in Section 5) also indicated that the formulated methodology in this work provides results which match well the input data and therefore is recommended to be applied.

7. CONCLUSION

• New expressions, providing very good results for the synthetic examples considered, were introduced to estimate permeability, skin factor and non-Newtonian fluid bank radius by means of TDS technique for a composite radial non-Newtonian/Newtonian reservoir. The applications did not take into account wellbore storage effects, and did not consider variable-rate injection tests. The methodology can be applied to falloff test.

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NOMENCLATURE		
В	Oil formation factor, rb/STB	
C_t	System total compressibility, 1/psi	
h	Formation thickness, ft	
 Н	Consistency (Power-law parameter), cp*s ⁿ⁻¹	
k	Permeability, md	
n	Flow behavior index (power-law parameter)	
p	Pressure, psi	
P_R	Reservoir Pressure, psi	
q	Flow/injection rate, STB/D	
r	Radius, ft	
S	Skin Factor	
t	Time, hr	
$t*\Delta p$	Pressure derivative, psi	
	GREEK	
α	Slope Pressure derivative non-Newtonian Region	
Δ	Change, drop	
$\Gamma(X)$	Gamma Function	
ϕ	Porosity, Fraction	
μ	Viscosity, cp	
$\mu_{\it eff}$	Effective viscosity for power-law fluids, cp*(s/ft) ⁿ⁻¹	
λ	Mobility, md/cp	
$\lambda_{\it eff}$	Effective mobility for power-law fluids, md/ cp*(s/ft)	
ejj		
e,jj	SUFFICES	
1	Non-Newtonian region	
1 2	Non-Newtonian region Newtonian region	
1 2 a	Non-Newtonian region Newtonian region Location of the non-Newtonian fluid front	
1 2	Non-Newtonian region Newtonian region	
1 2 a app	Non-Newtonian region Newtonian region Location of the non-Newtonian fluid front Apparent	
1 2 a app D	Non-Newtonian region Newtonian region Location of the non-Newtonian fluid front Apparent Dimensionless	
1 2 a app D	Non-Newtonian region Newtonian region Location of the non-Newtonian fluid front Apparent Dimensionless External	
1 2 a app D e eff	Non-Newtonian region Newtonian region Location of the non-Newtonian fluid front Apparent Dimensionless External Effective	