Bilinear pressure diffusion and termination of bilinear flow in a vertically fractured well injecting at constant pressure

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Abstract. This work studies intensively the flow in fractures with finite hydraulic conductivity intersected by a well injecting/producing at constant pressure, either during an injection/production well test or the operation of a production well. Previous investigations showed that for a certain time the reciprocal of flow rate is proportional to the fourth root of time, which is characteristic of the flow regime known as bilinear flow. Using a 2D numerical model, we demonstrated that during the bilinear flow regime the transient propagation of isobars along the fracture is proportional to the fourth root of time. Moreover, we present relations to calculate the termination time of bilinear flow under constant injection or production well pressure, as well as, an expression for the bilinear hydraulic diffusivity of fractures with finite hydraulic conductivity. To determine the termination of bilinear flow regime, two different methods were used: (a) numerically measuring the transient flow rate in the well and (b) analyzing the propagation of isobars along the fracture. Numerical results show that for low dimensionless fracture conductivities the transition from bilinear flow to another flow regime (e.g. pseudo-radial flow) occurs before the pressure front reaches the fracture tip and for high dimensionless fracture conductivities it occurs when the pressure front arrives at the fracture tip. Hence, this work complements and advances previous research on the interpretation and evaluation of well test analysis under different reservoir conditions. Our results aim at improving the understanding of the hydraulic diffusion in fractured geologic media and as a result they can be utilized for the interpretation of hydraulic tests, for example to estimate the fracture length.

Keywords: Bilinear flow; Rate transient analysis; Hydraulic diffusivity; Pressure diffusion; Porous and fractured geologic media.

Highlights

• The reciprocal of flow rate is proportional to the fourth root of time.
• The migration of isobars in the fracture is proportional to the fourth root of time.
• For low dimensionless fracture conductivities, bilinear flow ends before the pressure front reaches the fracture tip.
• For high dimensionless fracture conductivities, bilinear flow ends when the pressure front reaches the fracture tip.
• Isobars accelerate when they approach to the fracture tip.

1 Introduction

Understanding the different flow regimes in fractured reservoirs has always been key in the interpretation and evaluation of hydraulic well tests as well as in the production optimization of reservoirs. An in-depth description of the behavior of multiple flow regimes in fractures is extremely important to master the physics behind the modeling and simulation and, hence, to reliably interpret the results. Models considering a double porosity were first examined by Barenblatt et al. (1960). They introduced the basics of fluid dynamics in fissured rocks by deriving general equations of the seepage of liquid in porous media, taking into consideration its double-porosity condition. Cinco-Ley and Samaniego-V. (1981) differentiated clearly four flow regimes: fracture linear flow, bilinear flow (for the first time named in this way by them), formation linear flow, and pseudo-radial flow.

Usually, reservoir properties are obtained from well test or production data at a constant flow rate (pressure transient analysis). However, in most cases, reservoir production is performed at a constant pressure. This is illustrated, for instance, by the case where fluid is produced from the reservoir by means of a separator or constant-pressure pipeline (e.g., gas wells; Ehlig-Economides, 1979). Open wells flow at constant atmospheric pressure, e.g., artesian water wells. Geothermal fluid production may propel a back-pressure steam turbine, where steam leaves the turbine at the atmospheric pressure or at a higher constant pressure. Other operational conditions that require to maintain a constant pressure are encountered in gas wells, where a fixed pressure must be maintained for sales purposes or in water injection wells, where the injection pressure is constant (Da Prat, 1990). In addition, reservoir production at constant pressure is conducted during rate decline periods of reservoir depletion (Da Prat, 1990; Ehlig-Economides, 1979). Although the interpretation of data collected in well tests and production at constant flow rate (pressure transient analysis) has considerably improved, the rate transient analysis has not experienced such development (Houzé et al., 2018). Lately, a significant interest for the rate transient analysis has increased, which is attributed to the exploitation of unconventional hydrocarbon plays due to the extremely slow and long transient responses (Houzé et al., 2018). The production from unconventional plays has recently been made possible by creating fractures, which has strengthened the importance of having better tools and methods that allow to obtain information of the fractures considering either the transient analysis of pressure or flow rate or the combination of both. It is exceedingly difficult to maintain a constant flow rate during long times, especially in low permeability formations as in the case of unconventional plays (Kutasov and Eppelbaum, 2005). It is worth mentioning that constant-pressure tests have the advantage of minimizing changes in the wellbore storage coefficient (Earlougher Jr., 1977). The wellbore storage effects distort early-time pressure evolution, subsequently, the constant-pressure well tests allow the analysis of early-time data and in this way information of the reservoir in the vicinity of the wellbore can be obtained (Nashawi and Malallah, 2007). Moreover, rate-
Transient tests are particularly suitable for the illustration of the long-term behavior of formations (Torcuk et al., 2013). Conceivably, one of the main reasons why constant pressure tests are not a more common technique in reservoir engineering is that no analytical solutions are available for the pressure diffusivity equation, when considering injection/production at constant pressure in fractured geologic media (Kutasov and Eppelbaum, 2005).

Arps (1945) presented an empirical production correlation for the rate history of a well during the boundary-dominated flow regime. Later, Locke and Sawyer (1975) generated type-curves for a vertically fractured reservoir producing at constant pressure with the objective of characterizing the behavior of flow rate. In this context, Agarwal et al. (1979) presented type-curves to analyze the early time cases. In addition, they determined the dimensionless fracture conductivity $T_D$ by means of graphing the logarithm of the reciprocal of flow rate vs. the logarithm of time and utilizing type-curve matching techniques. Arps (1945) presented an empirical production correlation for the rate history of a well during the boundary-dominated flow regime. Later, Locke and Sawyer (1975) generated type-curves for a vertically fractured reservoir producing at constant pressure with the objective of characterizing the behavior of flow rate. In this context, Agarwal et al. (1979) presented type-curves to analyze the early time cases. In addition, they determined the dimensionless fracture conductivity $T_D$ by means of graphing the logarithm of the reciprocal of flow rate vs. the logarithm of time and utilizing type-curve matching techniques. Arps (1945) presented an empirical production correlation for the rate history of a well during the boundary-dominated flow regime. Later, Locke and Sawyer (1975) generated type-curves for a vertically fractured reservoir producing at constant pressure with the objective of characterizing the behavior of flow rate. In this context, Agarwal et al. (1979) presented type-curves to analyze the early time cases. In addition, they determined the dimensionless fracture conductivity $T_D$ by means of graphing the logarithm of the reciprocal of flow rate vs. the logarithm of time and utilizing type-curve matching techniques.

Guppy et al. (1981a) studied the effect of non-Darcy flow within a fracture. They concluded that the dimensionless fracture conductivity $T_D$ can be expressed as an apparent conductivity that is not constant over time. Subsequently, a major contribution was made by Guppy et al. (1981b), which consisted of presenting semi-analytical solutions for bilinear flow, both works considered constant pressure production. They demonstrated that the reciprocal of dimensionless flow rate is proportional to the fourth root of dimensionless time when producing at constant wellbore pressure. Guppy et al. (1988) contributed further to the previous works investigating deeply the cases with turbulent flow in the fracture and for the first time they examined a technique that concerns both buildup and drawdown data when the well is producing at constant pressure. Subsequently, a direct method to estimate the turbulent term considering high-velocity flow in variable rate tests was documented by Samaniego-V. and Cinco-Ley (1991). In addition, Berumen et al. (1997) developed a transient pressure analysis under both constant wellhead and bottom-hole pressure conditions considering high-velocity flow. Wattenbarger et al. (1998) presented decline curve analysis methods for tight gas wells producing at constant pressure with long-term linear behavior (fracture flow). Pratikno et al. (2003) prepared rate-time decline curves for fractured wells producing at constant pressure, including fracture lineal and bilinear flow. Follow-up investigations conducted by Nashawi (2006) presented semi-analytical solutions when considering non-Darcy flow in a fracture and a method with which it is possible to quantify the turbulence in a fracture. Nashawi and Malallah (2007) developed a direct method to determine the fracture and reservoir parameters without having to use type-curve matching techniques. In this context, Heidari Sureshjani and Clarkson (2015) concluded that plotting techniques overestimate the fracture half-length, leading them to the formulation of an analytical methodology with which the fracture half-length is estimated more precisely.

Recently, Silva-López et al. (2018) introduced a new method to obtain Laplace-transform solutions, and as a result, they predicted new regions of flow behavior. This latter method is documented for injection at either constant flow rate or pressure. In addition, the theory of well testing has been improved by investigating the effects of non-uniform properties of hydraulic fractures (He et al., 2018). Moreover, Wang et al. (2018) presented an enhanced model to simulate the
productivity of volume fractured wells and Dejam et al. (2018) documented a new semi-analytical solution applicable in dual-porosity formulations.

When it comes to studying the termination of bilinear flow regime and the spatiotemporal propagations of isobars, there is not much evidence of investigations considering injection or production at constant pressure. To the best of our knowledge, it has only been investigated when injecting at constant flow rate in the well (Cinco-Ley and Samaniego-V., 1981; Weir, 1999). In this regard, new criteria to determine the end of bilinear flow, which are also used in this investigation, were introduced by Ortiz R. et al. (2013). From the industry point of view, accurately estimating the termination time of the bilinear flow is relevant since it can be used to assess a minimum value of fracture length when the dimensionless fracture conductivity $T_D \geq 3$ (Cinco-Ley and Samaniego-V., 1981). To underpin the latter, Ortiz R. et al. (2013) demonstrated that for $T_D$ approximately higher than 10 the fracture half-length can be estimated as $x_F = C(D_b t_{ebl})^{1/4}$, where $C$ is a constant, $D_b$ is the bilinear hydraulic diffusivity, and $t_{ebl}$ the termination time of the bilinear flow. Moreover, for lower values of $T_D$ the termination time of the bilinear flow can be used to restrict the minimum fracture length. This information is important to characterize and model a fractured reservoir. Having reliable data on fracture dimensions is critically important for production optimization strategies.

This work addresses the challenging task of gaining a quantitative understanding of bilinear flow from rate transient analysis for wells producing at constant pressure, requiring a multidisciplinary approach. Expanding the understanding of bilinear flow regime in fractured reservoirs leads to a more precise analysis of well tests and production or injection data. This, in turn, makes it possible to characterize a reservoir more accurately and consequently have more reliable assessments of its behavior, leading to better concepts of production optimization during operation. Some of the methodologies used in this work are inspired by the study conducted by Ortiz R. et al. (2013) for wells operating at constant flow rate (pressure transient analysis).

Taking into account injection at constant pressure, this investigation presents for the first time: (a) the propagation of isobars $P_N$ along the fracture and the formation during bilinear flow regime, as well as the computation of the bilinear hydraulic diffusivity of fracture; and (b) the study of termination of bilinear flow regime utilizing criteria previously presented and a criterion firstly documented here.

2 Background

2.1 Governing equations and parameters

This study is carried out considering that single-phase fluid in both matrix and fracture obeys the Darcy’s law in a two-dimensional confined and saturated aquifer. In a general formulation of a dual-porosity dual-permeability model, the equation utilized to describe the hydraulics of a single-phase compressible Newtonian fluid in a reservoir matrix is given by:
\[
\frac{\partial p}{\partial t} = \frac{k_m}{\eta_f} \left( \frac{\partial^2 p}{\partial x^2} + \frac{\partial^2 p}{\partial y^2} \right),
\]

(1)

where \( s_m (\text{Pa}^{-1}) \) represents the specific storage capacity of matrix, \( k_m (\text{m}^2) \) the matrix permeability, \( \eta_f (\text{Pa s}) \) the dynamic fluid viscosity, and \( p (\text{Pa}) \) the fluid pressure. It is worth noting that the storage coefficient depends on porosity of rock and compressibility of fluid and rock. For the fracture, the equation is given by:

\[
\frac{s_F b_F}{\eta_f} \frac{\partial p}{\partial t} = \frac{T_F}{\eta_f} \frac{\partial^2 p}{\partial x^2} + \frac{q_F(x, t)}{h},
\]

(2)

where \( s_F (\text{Pa}^{-1}) \) represents the specific storage capacity of fracture, \( b_F (\text{m}) \) the aperture of fracture, \( T_F (\text{m}^3) \) the fracture conductivity, \( h (\text{m}) \) the fracture height, and \( q_F(x, t) \) the fluid flow between matrix and fracture (see Cinco L. et al., 1978 and Guppy et al., 1981b). In this study, \( s_F \) is neglected because we assume that the fracture is nondeformable and the amount of fluid in the fracture is small enough to consider its compressibility as negligible. In addition, the porosity of the fracture is negligible in comparison to the porosity of the matrix. Note, however, that the pressure in the fracture is dictated by an inhomogeneous diffusivity equation, which contains a time-dependent source term \( q_F(x, t) \) but it does not involve an intrinsic transient term. Thus, Eq. (2) reads:

\[
\frac{T_F}{\eta_f} \frac{\partial^2 p}{\partial x^2} + \frac{q_F(x, t)}{h} = 0.
\]

(3)

The pressure diffusivity equations for matrix and fracture are coupled by the term \( q_F(x, t) \), which is defined as:

\[
\frac{q_F(x, t)}{h} = 2 \frac{k_m}{\eta_f} \frac{d p}{d y} \bigg|_{y=0},
\]

(4)

where the factor 2 relates to the contact between matrix and fracture via its two surfaces.

### 2.2 Dimensionless parameters

This study is conducted using dimensional properties, but the analysis of results is performed utilizing the conventional dimensionless definitions. The dimensionless flow rate is given by:

\[
\frac{1}{q_{WD}} = \frac{k_m h(p_w - p_i)}{q_w \eta_f},
\]

(5)

where \( q_w (\text{m}^3 \text{s}^{-1}) \) represents the flow rate in the well, \( q_{WD} \) the dimensionless flow rate in the well, \( h (\text{m}) \) the fracture height, \( p_i (\text{Pa}) \) the initial pressure of the formation and fracture, and \( p_w (\text{Pa}) \) the constant injection pressure.

The dimensionless fracture conductivity is defined as:

\[
T_D = \frac{T_F}{k_m x_F},
\]

(6)

where \( T_F = k_F b_F (\text{m}^3) \) denotes the fracture conductivity, \( x_F (\text{m}) \) the fracture half-length, and \( k_F (\text{m}^2) \) the fracture permeability. Note that \( T_D \) is the same as \( (k_F b_F)_D \) used in Cinco-Ley and Samaniego-V. (1981) or \( F_{CD} \) used in Gidley et al. (1990).
Instead of using the conventional definition of dimensionless time $t_D = t D_m / x_F^2$, we prefer to use a modified definition presented by Ortiz R. et al. (2013):

$$
\tau = \frac{t_D}{T_D^2} = \frac{D_m k_m^2}{T_F^2} t,
$$

(7)

where $D_m = k_m / (\eta_f s_m)$ (m$^2$ s$^{-1}$) represents the hydraulic diffusivity of matrix and $\tau$ the dimensionless time. Finally, the dimensionless $x$-coordinate, which corresponds to the fracture axis (see Fig. 1), is defined as:

$$
x_D = \frac{x}{x_F};
$$

(8)

and the dimensionless $y$-coordinate, that represents the axis perpendicular to the fracture (see Fig. 1), is defined as:

$$
y_D = \frac{y}{x_F}.
$$

(9)

### 2.3 Previous solutions for bilinear flow at constant wellbore pressure

As mentioned earlier, bilinear flow regime was firstly documented by Cinco-Ley and Samaniego-V. (1981). According to their proposed definition, it consists of an incompressible linear flow within the fracture and a slightly compressible linear flow in the formation. Moreover, a semi-analytical solution for a vertically fractured well producing at constant pressure during bilinear flow regime was presented by Guppy et al. (1981b). They demonstrated that the reciprocal of flow rate is proportional to the fourth root of time and the governing equation is given in dimensionless form by:

$$
\frac{1}{q_{WD}}(\tau) = \frac{\pi \Gamma(3/4)}{\sqrt{2T_D}} t_D^{1/4} \approx 2.722 \tau^{1/4},
$$

(10)

where $\Gamma(3/4)$ represents the gamma function evaluated in $3/4$. Silva-López et al. (2018) presented an analytical solution for an infinite fracture considering the case of variable flow rate for long-time in dimensionless form:

$$
\frac{1}{q_{WD}}(t_D) = \frac{1}{f(t_D)} \frac{\pi^{1/4} \sqrt{T_D}}{2\delta} t_D^{1/4}.
$$

(11)

Note that Eq. (11) is written in the notation used in this paper. $f(t_D)$ represents a function that describes the transient behavior of pressure in the well and $\delta$ denotes a constant.

### 2.4 Description of the model setup

We ran the numerical simulations in the Subsurface Flow Module of COMSOL Multiphysics® software program. The space- and time-dependent balance equations, described in section 2.1, together with their initial and boundary conditions are numerically solved in the entire modeling domain employing the finite-element method (FEM) in a weak formulation. The discretization of the partial differential equations (PDEs) results in a large system of sparse linear algebraic equations, which are solved using the linear system solver MUMPS (MULTifrontal Massively Parallel Sparse direct Solver), implemented in the finite element simulation software COMSOL Multiphysics®. Utilizing the Galerkin approach, Lagrange quadratic shape
functions have been selected to solve the discretized diffusivity equations for the pressure process variable. For the time discretization, a Backward Differentiation Formula (BDF, *implicit method*) of variable order has been chosen.

The two-dimensional model setup in this work is composed of a vertical fracture embedded in a confined horizontal reservoir. The matrix and fracture are porous geologic media considered saturated, continuous, isotropic, and homogeneous. The gravity effects are neglected. Fluid flow enters or abandons the matrix-fracture system only through the well. This investigation is symmetric, i.e. the flow rate calculated in the well \( q_w \) corresponds to the half of total flow rate for the case of studying the complete fracture length (see Fig. 1). The pressure in the well \( p_w \) is set to 1 MPa during the entire simulation and the initial conditions for pressure in the matrix and the fracture \( p_i \) is set to 100 kPa. We use these pressure conditions in order to ensure an injection of fluid from the well to the matrix-fracture system. The order of magnitude of \( (p_w - p_i) \) is similar to that utilized by Nashawi and Malallah (2007). No-flow boundary conditions are assigned to the boundaries of the reservoir since it is considered as confined. In order to ensure that the boundary conditions do not affect the modeling outcome, the system size was consecutively enlarged to double, triple, and quadruple, and the results were compared to each other and, in fact, they were identical. Additional studies have been conducted to further examine the independency of simulation results from the boundary conditions set for the simulation time considered. The pressure has been monitored at the boundary of the model for the case of imposing no-flow boundary condition (closed reservoir). No pressure variation has been detected at the boundaries of the model, which corroborates the previous observation that the simulation results have not been affected by the boundary condition set. Further, the boundary condition has been changed to constant pressure (open reservoir). Also, for this latter case, no changes were recognized in the simulation results. That way, boundary condition-independency of the solution has been guaranteed for in the computational subdomain of most interest. During the entire simulation the following parameters remained constant: \( k_m = 1 \mu \text{D}, k_F = 1.5 \times 10^{-13} \text{ m}^2, s_m = 1 \times 10^{-11} \text{ Pa}^{-1}, b_F = 1 \times 10^{-3} \text{ m}, \text{ and } \eta_F = 2.5 \times 10^{-4} \text{ Pa s}. \) Similarly as in Ortiz R. et al. (2013), the fracture half-length takes different values from 1.5 m up to 1500 m with the objective of varying the dimensionless fracture conductivity \( T_F \) from 0.1 up to 100 (see Eq. 6). The time steps used in these numerical simulations were 0.01 s from the start until the first 40 s, 20 s from 40 s until 600 s, 60 s from 600 s until 12000 s, 300 s from 12000 s until 72000 s, 1000 s from 72000 s until \( 5 \times 10^5 \) s, and \( 5 \times 10^5 \) s from \( 5 \times 10^6 \) s until \( 2 \times 10^9 \) s (or until \( 6 \times 10^9 \) s employed for the master curve, Fig. 2).

The mesh, composed of triangular elements, is relatively fine in the vicinity of the fracture and the well and it becomes gradually coarser when moving away from the fracture, since there is an extremely large hydraulic gradient near the fracture and the well (see Fig. 1b). The minimum element size is 0.0045 m near the well, the maximum element size is 80 m close to the boundaries of the reservoir, and the maximum element growth rate is 1.3 m. The number of elements varies according to the different size and mesh structure used to describe the respective model scenario. The minimum and maximum number of elements is 12,929 and 1,358,697, respectively. We performed mesh convergence studies refining the mesh, particularly, in the computational subdomain that contains steep hydraulic gradients, until the solution became mesh-independent.
3 Results

Numerical simulations show that during a time interval, the reciprocal of dimensionless flow rate in the well $1/q_{wD}$ is proportional to the fourth root of dimensionless time $\tau^{1/4}$ (Fig. 2). This proportionality is in accordance with the behavior documented by Guppy et al. (1981b) and Silva-López et al. (2018). In particular, we can describe the variation of dimensionless flow rate in the well during the bilinear flow regime as:

$$\frac{1}{q_{wD}}(\tau) = A \cdot \tau^{1/4},$$

where the constant $A$ is equal to 2.60. From now on, we will refer to this equation as bilinear-fit-curve (green line in Fig. 2). Note that the coefficient $A$ obtained by Guppy et al. (1981b) employing a semi-analytical solution is approximately $A = 2.722$ (see Eq. 10). This slight difference between our and their result for $A$ might be due to the temporal and spatial discretization utilized by them. The reciprocal of dimensionless flow rate exhibits a behavior proportional to the fourth root of time (Eq. 12), which is characteristic of bilinear flow regime, hence we can corroborate the occurrence of it.

We define the master curve as the one that describes the behavior of an infinitely long fracture (orange line in Fig. 2). The curves describing the behavior of the reciprocal of dimensionless flow rate over time for different dimensionless fracture conductivities, from $T_D = 0.1$ up to $T_D = 100$, are addressed as type-curves (black lines in Fig. 2).

Taking into account all the aspects previously described, when type-curves start departing from the bilinear-fit-curve (Fig. 2), this indicates that the transition from bilinear flow regime to formation linear flow regime (cases with high $T_D$) or to pseudo-radial flow regime (cases with low $T_D$) begins (Ortiz R. et al., 2013).

3.1 Propagation of isobars along the fracture and the formation

In order to characterize the different isobars, the following definition is used (Ortiz R. et al., 2013):

$$P_N = \frac{p(x,y,t) - p_i}{p_w - p_i},$$

where $p(x,y,t)$ denotes the pressure at the position $(x, y)$ in the fracture or the matrix at time $t$. The values of $P_N$ utilized in this study are 0.01 and 0.05, which are equivalent to the isobars of 109 kPa and 145 kPa, respectively. The isobars behave differently depending on the value of $T_D$. For cases with low $T_D$, it is distinguishable that after the termination of bilinear flow, the isobars reveal a tendency of progressing toward an elliptical or pseudo-radial flow while still propagating along the fracture (see, for example, $T_D = 0.3$ in Fig. 3 a, b, c). The lower the value of $T_D$, the more pronounced this tendency becomes. On the other hand, for high $T_D$ the behavior of the isobars is similar to the formation linear flow beyond the fracture (see $T_D = 6.3$ in Fig. 3 d, e, f). Although the behavior of isobars after the termination of bilinear flow is also highly interesting, this aspect is not addressed in further detail in this work. It remains pending to be studied in a follow-up investigation.
The results of this investigation show that initially the migration of isobars $P_N$ along the fracture (see Fig. 1) is proportional to the fourth root of time:

$$x_{iD} = \alpha_b T_D \tau^{1/4},$$

where $x_{iD}$ represents the dimensionless distance of normalized isobars $P_N$ from the well along the $x_D$ axis and $\alpha_b$ is a constant that depends on the studied isobar $P_N$ (see Fig. 4).

In addition, the migration of isobars $P_N$ in the matrix (perpendicular to the fracture and at $x_D = 0$, see Fig. 1) for short times may be described by:

$$y_{iD} = \alpha_m T_D \tau^{1/2},$$

where $y_{iD}$ denotes the dimensionless distance of normalized isobars $P_N$ from the well along the $y_D$ axis and $\alpha_m$ is a constant for pressure diffusion in the matrix, that depends on the isobar under investigation.

When expressing equations (14) and (15) in dimensional form, for the $x$ axis Eq. (14) is given by:

$$x_i(t) = \alpha_b (D_b t)^{1/4};$$

and for the $y$ axis Eq. (15) is given by:

$$y_i(t) = \alpha_m (D_m t)^{1/2}.$$

In the Eq. (17), $D_m = k_m / (\eta_f s_m)$ (m$^2$ s$^{-1}$) is known as hydraulic diffusivity of matrix and is analogue to the definition of thermal diffusivity. Additionally, in the Eq. (16) $D_b = T_b^2 / k_m \eta_f s_m$ (m$^4$ s$^{-1}$) is referred to as effective hydraulic diffusivity of fracture during bilinear flow regime (Ortiz R. et al., 2013).

The numerical results are specified as migration-type-curves (see black lines in Figs. 4, 5, and 6) and the fit equations for the propagation of isobars are referred to as migration-fit-curves (see grey lines in Figs. 4, 5, and 6). It can be qualitatively noticed throughout the cases under study that for low dimensionless fracture conductivities, i.e. $T_D = 0.1$ and $T_D = 0.3$, the migration-type-curves, which describe the migration of isobars $P_N$ along both $x_D$ and $y_D$ axis, start departing from migration-fit-curves before the studied isobars reach the fracture tip (Figs. 4 a, b, c, d, and Fig. 5). In contrast, for the cases considering high dimensionless fracture conductivities, i.e. $T_D = 1.1$, $T_D = 6.3$ and $T_D = 9.4$, there is no qualitative evidence of migration-type-curves departing from migration-fit-curves before the studied isobars $P_N$ arrive at the fracture tip (Figs. 4 e, f, g, h, i, j and Fig. 5). The latter results, however, show some exceptions for a slight acceleration exhibited by the isobars $P_N$ at times shortly before they reach the fracture tip. It is important to mention that this relatively small acceleration also occurs for cases with low dimensionless fracture conductivities (see Figs. 4 c, d). The same behavior was observed by Ortiz R. et al. (2013) for the injection at constant flow rate. The classic definition for acceleration was considered, which is the rate of change of velocity with respect to time.

On the one hand, when discussing qualitatively about the early time we notice that the higher the value of the isobar $P_N$ the sooner it starts behaving proportional to the fourth root of time (Fig. 6). For example, at the same time ($\tau = 5 \cdot 10^{-10}$) the isobar $P_N = 0.66$ (the greater isobar under investigation) starts to migrate along the fracture proportional to the fourth root of time whereas the isobar $P_N = 0.01$ (the smaller isobar under study) has not yet started to propagate proportional to the fourth
root of time. Moreover, the greater the isobar $P_N$ the shorter its distance from the well $x_{iD}$ in comparison to other smaller isobars when considering the same time $\tau$, which is logical since the isobars migrate one after the other. On the other hand, when discussing qualitatively about the long time, we notice that the smaller isobar $P_N = 0.01$ departs from the migration-fit-curve when it reaches the fracture tip. In contrast, the greater isobar $P_N = 0.66$ departs from the migration-fit-curve before its arrival at the fracture tip (Fig. 6). Additionally, it can be seen that the higher the value of isobar $P_N$ the farthest from the fracture tip or, closer to the well, it starts departing from the migration-fit-curve. Thus, taking into consideration the migration of isobars, it is reasonable to conclude that for high dimensionless fracture conductivities $T_D$, the bilinear flow regime ends when the pressure front reaches the fracture tip.

Previously, we referred to the observation concerning the acceleration that isobars experience at times shortly before they arrive at the fracture tip (see Figs. 4, 6), which was also documented in Ortiz R. et al. (2013) for the case of fluid injection at constant flow rate. To prove that it is truly an acceleration, the velocity of isobars is determined by calculating $\Delta x_{iD}/\Delta \tau$ and it is graphed versus time $\tau$ as well as versus the distance of isobars from the well $x_{iD}$ (see Fig. 7). The existence of this acceleration in $x_{iD} = 1$ (fracture tip, see Fig. 7) can be clearly noticed. The velocity of isobars $v_{iD}$ during their migration along the fracture decreases almost for the complete intervals of time considered (Figs. 7 a, c), except for its evident increase at times shortly before the isobars reach the fracture tip. The velocity of isobars can be described within the intervals of time used as:

$$v_{iD}(\tau) = \beta_b T_D \tau^{-3/4},$$

(18)

where $\beta_b$ is a constant that depends on the isobar under study. The velocity of isobars in terms of their distances from well and within the ranges of distance used can be described as:

$$v_{iD}(x_{iD}) = \gamma_b T_D x_{iD}^{-3},$$

(19)

where $\gamma_b$ is a constant that depends on the isobar under study.

Before the isobars reach the fracture tip and at the same time $\tau$, the velocity of isobar $P_N = 0.01$ is higher than the velocity of $P_N = 0.05$ (Figs. 7 a, c). Furthermore, we can see that the arrival at the fracture tip of $P_N = 0.05$ occurs after the arrival of $P_N = 0.01$, what is also distinguishable in Figs. 4 and 6. The latter modeling results make sense since isobars migrate one after the other, being the smaller of them $P_N = 0.01$ first in the propagation along the fracture. Moreover, before the arrival of isobars at the fracture tip and at a certain point belonging to the fracture the velocity of the isobar $P_N = 0.01$ is higher than the velocity of $P_N = 0.05$ (Figs. 7 b, d).

3.2 Termination of bilinear flow

Concerning the study related to the termination of bilinear flow considering fluid injection at constant flow rate, Ortiz R. et al. (2013) introduced three criteria: the transition criterion, the reflection criterion, and the arrival criterion. The transition and reflection criteria take into account measurements of flow rate in the well and the arrival criterion considers measurements of the migration of isobars $P_N$ along the fracture. In this work, a fracture criterion is presented for the first
time. This criterion quantifies the separation between the migration-type-curves and the migration-fit-curves (see Fig. 4). The time at which this separation occurs is defined as the fracture time. It is important to mention that only one criterion can be fulfilled at a time. To sum up, there exist two methodologies to quantitatively identify the termination of bilinear flow: (a) considering the transition of pressure/flow rate in the well and (b) considering the propagation of isobars $P_N$ along the fracture. It is noteworthy that the termination time is referred to differently, according to the criterion used to identify the time at which the bilinear flow regime ceases (e.g. transition time $\tau_t$, reflection time $\tau_r$, arrival time $\tau_a$, and fracture time $\tau_F$, introduced in the subsections 3.2.1, 3.2.2, 3.2.3, and 3.2.4, respectively). Further, criteria generally aim at defining the deviation of curves obtained by numerical simulations from analytical fit curves that correspond to bilinear flow. The deviation is quantified by introducing the quantity $\varepsilon$ (see subsections 3.2.1, 3.2.2, and 3.2.4). That is, the numerical results differ from the analytical bilinear fit curves by a value of $\varepsilon$ due to the transition to another flow regime. Throughout the manuscript we use, for instance, $\varepsilon = 0.01$ or $\varepsilon = 0.05$ corresponding to 1% and 5% deviation, respectively. That means, when a separation between numerical results and fit curves is greater than 0.01 or 0.05, the termination of bilinear flow is identified.

### 3.2.1 Transition criterion

This criterion quantifies the clockwise deviation of type-curves from the bilinear-fit-curve in Fig. 2 and it is fundamentally utilized for low dimensionless fracture conductivities of $T_D = 1.1$ down to $T_D = 0.1$:

$$\varepsilon < 1 - \left( \frac{\log \left( \frac{1}{q_{WDt}} \right)}{\log(2.60\tau^{1/4})} \right),$$

where $q_{WDt}$ represents the dimensionless flow rate $q_{WD}$ of the specific type-curve under study (Fig. 2). Note that $1/q_{WD}$ vs. $\tau$ is associated with equation $2.60\tau^{1/4}$ in a log-log plot (bilinear-fit-curve). The cases to which this criterion is applied are not affected by the fracture tip and the transition time is similar for all type-curves for which this criterion is suitable (see $\tau_t$ in Fig. 8). The transition time $\tau_t$ defines the end of bilinear flow when $1/q_w$ is no longer proportional to $\tau^{1/4}$.

### 3.2.2 Reflection criterion

The reflection criterion quantifies the counterclockwise deviation of type-curves from the master curve in Fig. 2 due to isobar reflection at the fracture tip (Ortiz R. et al., 2013). When lower isobars than the isobar under study have already reached the fracture tip, these isobars are partly reflected from the fracture tip toward the well, due to the hydraulic conductivity contrast experienced at the interphase between the fracture tip and the matrix. This hydraulic conductivity structure causes the isobar reflection at the fracture tip back toward the well and the isobar transmission further into the matrix. Thus, the propagation velocity of all isobars decelerates when they leave the fracture tip and start to propagate through the matrix. This criterion is used for high dimensionless fracture conductivities:
\[ \varepsilon < 1 - \left( \frac{\log \left( \frac{1}{q_{wD\infty}} \right)}{\log \left( \frac{1}{q_{wDt}} \right)} \right), \]  

where \( q_{wD\infty} \) denotes the dimensionless flow rate of the master curve (Fig. 2), which describes the behavior for the case of an infinitely long fracture. The cases to which this criterion is applicable are affected by the fracture tip, hence the higher \( T_D \) the shorter the reflection time (see \( \tau_r \) in Fig. 8). The reflection time \( \tau_r \) refers to the time at which a first variation of pressure is evident in the fracture tip.

### 3.2.3 Arrival criterion

The arrival criterion represents the moment at which the isobars arrive at the fracture tip. The cases to which this criterion is applicable are affected by the fracture tip, hence the higher \( T_D \) the shorter the arrival time (see \( \tau_a \) in Fig. 8).

### 3.2.4 Fracture criterion

Basically, the fracture criterion states that the separation between the migration-type-curves and the migration-fit-curves (see Fig. 4) is representative of the end of bilinear flow regime and it is applicable to low dimensionless fracture conductivities. In this work, the propagation along \( y_D \) is not a criterion for the termination of bilinear flow, it is only a contribution to the study of its behavior. Usually, for the analysis of bilinear flow at constant injection or production flow rate the transient wellbore pressure is studied, thus the bilinear flow occurs when the wellbore pressure is proportional to the fourth root of time (Cinco-Ley and Samaniego-V., 1981; Ortiz R. et al., 2013; Weir, 1999). Similarly, for constant wellbore pressure as in this work, the bilinear flow can be recognized by the proportionality between \( 1/q_{wD} \) and \( \tau^{1/4} \). The fracture criterion, instead of considering the variation of \( 1/q_{wD} \) vs. time in the well, it quantifies the separation of migration-type-curves from migration-fit-curves (Fig. 4) and it is defined as:

\[ \varepsilon < 1 - \left( \frac{\log (x_{iDf})}{\log (x_{iDt})} \right), \]  

where \( x_{iDf} \) and \( x_{iDt} \) represent the propagation of the migration-fit-curves and the migration-type-curves, respectively. The latter have the form \( \alpha_p T_D \tau^{1/4} \) (see Eq. 14 and Fig. 4). The cases to which this criterion is applied are not affected by the fracture tip and the fracture time is similar for all migration-type-curves for which this criterion is suitable (see \( \tau_F \) in Fig. 8).

Summarizing, this criterion takes into consideration only the movement of isobars \( P_N \) along the fracture and not the change of \( 1/q_{wD} \) in the well, and it is suitable for low dimensionless fracture conductivities \( T_D \).

In the framework of this study, when we consider the transition of flow rate in the well, the criteria that can be utilized are the transition criterion (see section 3.2.1) and the reflection criterion (see section 3.2.2). When we consider the propagation of isobars along the fracture, the criteria that can be used are the arrival criterion (see section 3.2.3) and the fracture criterion (see section 3.2.4).
Despite the values for the transition criterion and the fracture criterion are different, their behaviors are similar. They present almost constant values within the range of $T_D$ in which these criteria are applied. Note that the values of fracture criterion are always higher than the values of transition criterion. The fracture criterion can give us a reliable estimate of the termination of bilinear flow when considering the low dimensionless fracture conductivities $T_D$ for which this criterion is applicable. The transition and fracture criteria make sense only until the isobars $P_N$ reach the fracture tip (see Fig. 8).

As we exposed earlier, it does not make sense to discuss about the occurrence of bilinear flow after the pressure front has already arrived at the fracture tip. Nevertheless, the results show (Fig. 8) that the reflection time $\tau_r$ (related to the flow rate calculated in the well) is greater than the arrival time $\tau_a$ (related to the moment at which the isobars reach the fracture tip). It means that the reciprocal of dimensionless flow rate calculated in the well is proportional to the fourth root of time even when the pressure front has already reached the fracture tip.

### 4 Discussion

The dimensionless time was not defined using the conventional definition $t_D$, but a modified definition $\tau$ presented by Ortiz R. et al. (2013). It turned out to be convenient in terms of interpreting the results for bilinear flow since it was possible to graph the behavior of $1/q_{WD}$ vs. $\tau$ for all dimensionless fracture conductivities $T_D$ in the same graph (Fig. 2).

As for the comparison between the coefficient $A = 2.60$ obtained by us (Eq. 12) and the coefficient $A = 2.772$ documented by Guppy et al. (1981b), we can observe a discrepancy between these results of approximately 6%. This discrepancy can be considered rather low.

Some type-curves bend clockwise and some other bend counterclockwise from bilinear-fit curve (Fig. 2). Among the cases of dimensionless fracture conductivities $T_D$ studied, the type-curves that bend clockwise are $T_D = 0.1, 0.3$ and 1.1, and those that bend counterclockwise are $T_D = 3.1, 6.3, 9.4, 20, 31, 50, \text{ and } 100$. Similar results were obtained by Ortiz R. et al. (2013) for the case of injection at constant flow rate. For the interval of time utilized in the simulation, the behavior of $1/q_{WD}$ versus $\tau$ for dimensionless fracture conductivities $T_D = 0.1$ and 0.3 is identical to the behavior of an infinitely long fracture (master curve, orange line in Fig. 2) since the separation of the mentioned type-curves from the master curve shall occur at time greater than the simulation time utilized here.

Our results concerning the propagation of isobars along the fracture and the matrix (Eqs. 14, 15) are similar to the results previously presented by Ortiz R. et al. (2013) regarding the migration of isobars. The values of $\alpha_p$ obtained by us for $P_N = 0.01$ and 0.05 are quantitatively different from the values documented by them in 4.6% and 5.8%, respectively.

At times shortly before the isobars reach the fracture tip, they exhibit an acceleration along the fracture (see Figs. 4, 6). Subsequently, once the isobars arrive at the fracture tip, they no longer progress through the matrix over a certain period of time. Afterward, they experience another acceleration along the fracture with which the migration of isobars seems to approach to a propagation proportional to the square root of time (see Fig. 4). An identical behavior was observed by Ortiz R. et al. (2013) and they attributed it to the reflection of isobars at the fracture tip, which makes sense and could be
confirmed in this study. The acceleration nearby the fracture tip can be observed more clearly when analyzing the velocity along the fracture (see Figs. 7 b, d). During the intervals of time used, the migration of isobars along the fracture experiences a constant deceleration, except when they approach to the fracture tip. This deceleration is qualitatively identical for $P_N = 0.01$ and $P_N = 0.05$ (see Figs. 7 a, c). It is evident that for all fixed dimensionless positions in the fracture and considering the same dimensionless fracture conductivity $T_D$, the velocity $v_{id}$ is higher for low values of normalized isobars $p_N$ (see Figs. 7 b, d). One reason of this observation is that once the deceleration begins, $P_N = 0.01$ propagates faster than $P_N = 0.05$ since the initial velocity (when the isobar leaves the well) of the isobar $P_N = 0.01$ is higher than initial velocity of the isobar $P_N = 0.05$. This behavior is explained based on the fact that the pressure gradient between the well and the fracture is bigger when $P_N = 0.01$ is leaving the well than when $P_N = 0.05$ is leaving it. Furthermore, for all fixed dimensionless positions in the fracture and considering the same isobar $P_N$, the velocity $v_{id}$ is higher for high dimensionless fracture conductivities (see Figs. 7 b, d).

Using Eq. (18) and Eq. (19) the migration of isobars along the fracture can be described as:

$$x_{id} = \left(\frac{\beta_b}{\gamma_b}\right)^{-1/3} \tau^{1/4}. \tag{23}$$

Note that Eq. (23) has the same form that Eq. (14), thus:

$$\left(\frac{\beta_b}{\gamma_b}\right)^{-1/3} = \alpha_b T_D. \tag{24}$$

It is possible to verify the validity of Eq. (24) by introducing the required values.

For the case of injection at constant flow rate the results obtained by Ortiz R. et al. (2013) for the arrival time, the reflection time, and the transition time, are similar to ours (see Table 1). It is worth noting that when using the expression $\varepsilon$ and $P_N = 0.01$, it means that we are studying the case of the isobar $P_N = 0.01$ and we are considering that for values of $\varepsilon$ greater than 0.01, the bilinear flow ends. Note further that when considering $\varepsilon$ and $P_N = 0.05$, we are studying the isobar $P_N = 0.05$ and we are using a value of $\varepsilon = 0.05$ to determine the termination of bilinear flow, for all pertinent criteria.

When it comes to the criteria that consider the transition of $1/q_{wd}$ some observations can be made: (a) in the case of Fig. 8a the transition criterion is fulfilled up to a value of $T_D$ approximately 2 and for values of $T_D$ above 3 the reflection criterion is fulfilled; and (b) in the case of Fig. 8b the transition criterion is fulfilled up to a value of $T_D$ approximately 1.1 and for values of $T_D$ above 2 the reflection criterion is fulfilled. Note that for the case $\varepsilon$ and $P_N = 0.01$ and $2 < T_D < 3$ (see Fig. 8a), it is observed that values (non-filled circles) depart from the fit-curve linked to the transition criterion and start converging toward the fit-curve associated with the reflection criterion. A similar behavior is also observed for the case $\varepsilon$ and $P_N = 0.05$ and $1.1 < T_D < 2$ (see Fig. 8b). A comprehensive study is required to unravel more precisely what occurs within those ranges of $T_D$. Based on their work, Ortiz R. et al. (2013) came to the same conclusion.

Ultimately, there are two ways to determine the termination of bilinear flow: (I) by numerically measuring the transient flow rate in the well and obtaining the transition time $\tau_t$ for low $T_D$ and the reflection time $\tau_r$ for high $T_D$, and (II) according
to the migration of isobars along the fracture (not measurable in the well), obtaining the fracture time $\tau_F$ for low $T_D$ and the arrival time $\tau_a$ for high $T_D$ (see Table 2).

In a follow-up study, it would be interesting to include the effect of fracture storativity and investigate, utilizing an analogue method to that discussed in this work, the behavior of a fracture with conductivity high enough to lead to fracture and formation linear flow.

**4.1 Application to well testing problems**

In practical terms, when analyzing the transient flow rate in a well only the transition time $\tau_t$ and the reflection time $\tau_r$ can be determined. With the current field methods, it is not possible to determine the termination of bilinear flow utilizing the progress of the pressure front along the fracture, although this is more physically reasonable. Nevertheless, the fracture length can be constrained indirectly, for instance by computing the time at which the pressure arrives at the fracture tip and its relation with respect to the reflection time. The relation between the arrival time $\tau_a$ and the reflection time $\tau_r$ is given by:

$$\tau_a \approx 0.0579 \tau_r \quad (25)$$

for $\varepsilon$ and $P_N = 0.01$ (see Fig. 8a); and

$$\tau_a \approx 0.0736 \tau_r \quad (26)$$

for $\varepsilon$ and $P_N = 0.05$ (see Fig. 8b).

In the following, we present two artificial cases in which synthetic curves were constructed to illustrate how the measurements of the flow rate in wells during hydraulic tests at constant pressure are used to estimate or restrict the length of fractures with finite hydraulic conductivity (bilinear flow). The synthetic curves are not obtained from measurements of realistic well tests, but computed utilizing the validated porous and fracture model included in COMSOL Multiphysics® and in previous papers.

**4.1.1 Case 1: high dimensionless fracture conductivities $T_D$**

We proceed to elaborate a method to estimate the fracture length using measurements of the flow rate in the well. This is motivated by its usefulness for cases with high $T_D$ in which the reflection criterion is applicable, i.e., provided that the isobar that is under study reaches the fracture tip while bilinear flow is still in progress. In this example, the values of the dimensional fracture conductivity $T_F$ as well as the fracture length $2x_F$ are restricted by a synthetic curve representing the transient flow rate in the well. The synthetic curve is performed assuming that $p_w = 1$ MPa, $p_i = 100$ kPa, $k_m = 1 \mu$D, $T_F = 1.5 \times 10^{-16}$ m$^3$, $s_m = 10^{-11}$ Pa$^{-1}$, $\eta_F = 2.5 \times 10^{-4}$ Pa s, and $x_F = 23.81$ m (see Fig. 9). The procedure is described in series of steps as follows:

1. Dimensionally graphing the reciprocal of flow rate vs. time. It is worthwhile noting that the counterclockwise separation of the synthetic curve (red line) from the bilinear-fit-curve (grey line) represents the moment of arrival of the pressure front at the fracture tip, defining the end of bilinear flow.
2. Calculate $T_F$ as is typically done (see, e.g., Guppy et al., 1981b), i.e., based on the slope of bilinear-fit-curve $1/q_w = mt^{1/4}$ (Eq. 12). The dimensional fracture conductivity is determined as follows:

$$T_F = \left( \frac{2.61 \eta_F^{3/4}}{k_m^{1/4} s_m^{1/4} h (p_w - p_l) m} \right)^2. \quad (27)$$

According to this example, $T_F$ is obtained as $1.5 \times 10^{-16}$ m$^3$. This value is the same as the one employed to perform the synthetic curve.

3. Read from the graph the termination of bilinear flow defined by the separation of the curve that represents the $1/q_w$ measured in the well (red curve) from the curve proportional to $t^{1/4}$ (grey curve). This time corresponds to the reflection time. In practical terms, it is considered a calculation error in the separation of 5%, which corresponds approximately to the visual estimation of the point at which these curves start departing from each other. In this case study, the reflection time $t_r$ is approximately $10^4$ s.

4. Introduce the value of reflection time $t_r$ calculated in the previous step in the relation $\tau_a = 0.0736 \tau_r$ and obtain the arrival time of the isobars at the fracture tip. For the example at hand $\tau_a = 736$ s.

5. Determine the value of $D_b$ from its definition:

$$D_b = \frac{T_F^2}{k_m \eta_F s_m}. \quad (28)$$

For the present case study, taking into account the example and the parameters of the simulation, $D_b$ is obtained as 9 m$^4$ s$^{-1}$.

6. Introduce the value of $t_a$, obtained at step 4, and the value of $D_b$, calculated at step 5, in the equation of migration of isobars along the fracture (Eq. 16) and, in this way, calculate the fracture half-length. In this case, the isobar under study is $P_N = 0.05$, as a result the constant $\alpha_b = 2.23$. Utilizing Eq. (16) we have:

$$x_F = \alpha_b (D_b t_a)^{1/4}. \quad (29)$$

When introducing the corresponding values of the considered example, $x_F$ is obtained as 20.12 m.

7. Finally, the fracture length is approximately 40.24 m ($2x_F$). It can be noted that this result is slightly lower than 47.62 m, which is the value that denotes the real magnitude used to represent the synthetic curve. It is possible to obtain more accurate results by quantitively calculating the separation between the curves of the considered example instead of visually estimating it. For instance, when calculating explicitly a counterclockwise 5% separation of the synthetic curve (red line) from the bilinear-fit-curve (grey line), an arrival time of 865.5 s and a fracture length of 41.9 m are obtained.
4.1.2 Case 2: low dimensionless fracture conductivities $T_D$

In the case of low $T_D$, it is not possible to estimate the fracture length utilizing the bilinear flow theory, since this flow regime ends before the isobar at study arrives at the fracture tip. This is expressed in terms of the pressure field by the observation of the premature occurrence of a significant pressure change in the fracture tip. However, it is possible to restrict the minimum fracture length. In the following example, the values of the dimensional fracture conductivity $T_F$ as well as the minimum fracture length $2x_F$ are constrained by a synthetic curve representing the transient flow rate in the well. This latter curve is computed assuming that $p_w = 1$ MPa, $p_i = 100$ kPa, $k_m = 1$ $\mu$D, $T_F = 1.5 \times 10^{-16}$ m$^3$, $s_m = 10^{-11}$ Pa$^{-1}$, $\eta_F = 2.5 \times 10^{-4}$ Pa s, and $x_F = 136.36$ m (see Fig. 10). The procedure is outlined in the following steps:

1. Dimensionally graphing the reciprocal of flow rate vs. time.

2. Calculate the value of $T_F$ as commonly conducted in the related literature (See, e.g., Guppy et al., 1981b), i.e., based on the slope of bilinear-fit-curve $1/q_w = mt^{1/4}$ (Eq. 12). The dimensional fracture conductivity is determined as follows:

$$T_F = \left(\frac{2.61\eta_F^{3/4}}{k_m^{1/4} s_m^{1/4} h (p_w - p_i)m}\right)^2. \tag{30}$$

According to this example, $T_F$ is obtained as $1.5 \times 10^{-16}$ m$^3$. This value is the same as the one used to calculate the synthetic curve.

3. Read from the graph the termination of bilinear flow defined by the clockwise separation of the curve that represents the $1/q_w$ measured in the well (blue curve) from the curve proportional to $t^{1/4}$ (grey curve). This time is defined as transition time and it is similar for all cases with low $T_D$. Similar to the previous case, a calculation error in the separation of 5% is considered, which corresponds approximately to the visual estimation of the point at which both curves start departing from each other. In this example, the transition time $t_t$ is approximately $10^6$ s.

4. Introduce the value of transition time $t_t$, calculated in the previous step, in the relation $\tau_a \approx 0.0736\tau_t$ and obtain the fictitious arrival time of the isobars at the fracture tip. For the contemplated case example, $t_a = 73600$ s.

5. Determine the value of $D_b$ from its definition:

$$D_b = \frac{T_F^2}{k_m \eta_F s_m}. \tag{31}$$

In the context of the example at hand and considering the parameters of the simulation, $D_b$ is obtained as 9 m$^4$ s$^{-1}$. Introduce the value of $t_a$, obtained at step 4, and the value of $D_b$ computed at step 5, in the equation of migration of isobars along the fracture (Eq. 16) and, in this way, calculate the fictitious fracture half-length. In this case, the isobar under study is $P_N = 0.05$, as a consequence the constant $\alpha_b = 2.23$. Utilizing Eq. (16) we have:
\[ x_F = \alpha_b (D_b t_a)^{1/4}. \]  

When incorporating the corresponding values of this example, \( x_F \) is obtained as 63.62 m.

6. Finally, the minimum fracture length is approximately 127.23 m \((2x_F)\), whereas the real value used to represent the synthetic curve is 272.72 m.

In the cases described previously, the practical use of Eq. (16) to constrain the length of a fracture with finite conductivity has been demonstrated by analyzing the transient behavior of flow rate in the well during a hydraulic test at constant pressure.

The expressions obtained in this work for the end time of bilinear flow, the pressure propagation, and the bilinear diffusivity \( D_b \), complement the limited theory that exists about data analysis from wells producing or injecting at constant pressure. The clarity and simplicity of these equations allows these to be used quickly to estimate the length of fractures with finite conductivity. The bilinear diffusivity \( D_b \), firstly introduced by Ortiz R. et al. (2013) for constant well flow rate and demonstrated in this work to also hold for the case of constant well pressure, could in principle be estimated in the laboratory by means of Eq. (16). In addition, this bilinear diffusivity allows, on the one hand, for a relatively uncomplicated comparison between finite conductivity fractures. On the other hand, these equations could in one way or another be integrated into more general methods such as the transient rate analysis for the interpretation of production data. Finally, the diffusivity equations of pressure in the matrix and the fracture (Eqs. 16, 17) are also useful to reduce the associated risks related to induced seismicity generated by changes of pressure in fractured reservoirs or faults, as a consequence of massive fluid injection (e.g. Shapiro, 2015; Shapiro and Dinske, 2009). By knowing and understanding the physics behind the migration of isobars it is possible to minimize the associated risks with changes in pores pressure.

5 Conclusion

Numerical results obtained in this work corroborated the relation of proportionality previously presented by Guppy et al. (1981b) between the reciprocal of dimensionless flow rate \( 1/q_{wb} \) and the fourth root of dimensionless time \( \tau \) during the bilinear flow regime for the case of injection at constant pressure in the well. Guppy et al. (1981b) obtained the proportionality factor \( A = 2.722 \) (Eq. 10), which is slightly greater than the factor obtained here \( A = 2.60 \) (Eq. 12). This discrepancy may be attributed to our finer spatial and temporal discretization in comparison with the discretization used by Guppy et al. (1981b).

The most significant findings of this work are:

i) During the bilinear flow regime, the migration of isobars along the fracture is described as: \( x_i(t) = \alpha_b (D_b t)^{1/4} \), where \( D_b = T_f^2/k_m \eta_f s_m \) (m\(^4\) s\(^{-1}\)) is the effective hydraulic diffusivity of fracture during the bilinear flow regime. In addition, the migration of isobars in the matrix is given by: \( y_i(t) = \alpha_m (D_m t)^{1/2} \), where \( D_m = k_m/(\eta_f s_m) \) (m\(^2\) s\(^{-1}\)) denotes the hydraulic diffusivity of matrix. This simulation results are in line
with the study conducted by Ortiz R. et al. (2013) for the case of wells injecting/producing at constant flow rate.

ii) The termination of bilinear flow obtained from transient flow rate analysis is given by (a) the transition time $\tau_t$ (circumferences in Fig. 8 and Eq. 20), valid for low $T_D$ and (b) the reflection time $\tau_r$ (squares in Fig. 8 and Eq. 21), valid for high $T_D$.

iii) From the physical point of view, it is of interest to study the propagation of isobars along the fracture, for which the termination of bilinear flow has been found in this work to be given by (a) the fracture time $\tau_F$ (filled circles in Fig. 8 and Eq. 22), valid for low $T_D$ and (b) the arrival time $\tau_a$ (triangles in Fig. 8), valid for high $T_D$. However, this methodology may encounter technological obstacles in real field situations.

iv) A new methodology is presented to constrain the fracture length (section 4.1), based on the end time of the bilinear flow and using Eq. (16) that describes the spatiotemporal evolution of the isobars along the fracture during the bilinear flow regime.

v) In terms of dimensionless parameters, the time at which a specific isobar arrives at the fracture tip is dependent only on $T_D$ (see section 3.2.3 and $\tau_a$ in Fig. 8).

In agreement with Ortiz R. et al. (2013), we observe that the isobars exhibit a peak of acceleration shortly before they arrive at the fracture tip (Figs. 4, 6). This acceleration was verified by studying the velocity of isobars using the graphs $v_{lD}$ vs. $\tau$ and $v_{lD}$ vs. $x_{lD}$ (Fig. 7). We conclude that for a fixed dimensionless position in the fracture $x_{lD}$, the velocity $v_{lD}$ is higher for lower values of normalized isobars $p_N$ as well as for higher dimensionless fracture conductivities $T_D$ (see Figs. 7 b, d).

**Author contribution**

Patricio I. Pérez D. was responsible for numerical model and simulations, analysis of results, preparation of the draft, and final paper. Adrián E. Ortiz R. contributed the theoretical underpinning, presentation of results, preparation of the draft, and final paper. Ernesto Meneses Rioseco contributed the theoretical underpinning in composing the numerical model, analysis of results, and preparation of the final paper.

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**Competing interests**

The authors declare that they have no conflict of interests.

**Nomenclature**

- \( A \) constant, Eq. (12)
- \( b_F \) aperture of fracture, m
- \( c_a \) coefficient of fit equation for the arrival time, Table 1 and Fig. 8
- \( c_r \) coefficient of fit equation for the reflection time, Table 1 and Fig. 8
- \( c_t \) coefficient of fit equation for the transition time, Table 1 and Fig. 8
- \( D_b \) effective hydraulic diffusivity of fracture during bilinear flow regime, Eq. (16), m^4 s^{-1}
- \( D_m \) hydraulic diffusivity of matrix, Eq. (17), m^2 s^{-1}
- \( f(t_D) \) transient behavior of pressure in the well, Eq. (11), Pa
- \( h \) height of the open well section, fracture height, Eq. (5), m
- \( k_F \) fracture permeability, m^2
- \( k_m \) matrix permeability, m^2
- \( p_i \) initial pressure of matrix and fracture, Eq. (5), Pa
- \( P_N \) normalized pressure difference, Eq. (13)
- \( p_w \) constant injection pressure, Eq. (5), Pa
- \( p(x, y, t) \) pressure at the position \((x, y)\) in the fracture or the matrix at time \(t\), Eq. (13), Pa
- \( q_w \) flow rate in the well, Eq. (5), m^3 s^{-1}
- \( q_{wd} \) dimensionless flow rate in the well, Eq. (5)
- \( q_{wdt} \) dimensionless flow rate of type-curves, Eqs. (20) and (21), Fig. 2
- \( q_{wd\infty} \) dimensionless flow rate of the master curve, Eq. (21), Fig. 2
- \( q_F(x, t) \) fluid flow between matrix and fracture, m^2 s^{-1}
- \( s_F \) specific storage capacity of fracture, Pa^{-1}
- \( s_m \) specific storage capacity of matrix, Pa^{-1}
- \( t \) dimensional time, Eq. (7), s
$t_a$  dimensional arrival time, s

$t_D$  conventional dimensionless time, Eq. (7)

$T_D$  dimensionless fracture conductivity, Eq. (6)

$T_F$  fracture conductivity, Eq. (6), $m^3$

$v_{iD}$  dimensionless velocity of isobars along the fracture, Eqs. (18) and (19)

$x, y$  spatial coordinates along, normal to the fracture with origin at the well, Eqs. (8) and (9), respectively, m

$x_F$  fracture half-length, Eq. (6), m

$x_D, y_D$  dimensionless coordinates, Eqs. (8) and (9), respectively

$x_{iD}, y_{iD}$  dimensionless distances of isobars from the well (along the $x_D$ and $y_D$ axis, Eqs. (14) and (15), respectively

$x_{iDf}$  dimensionless propagation of migration-fit-curves, Eq. (22), Fig. 4

$x_{iDt}$  dimensionless propagation of migration-type-curves, Eq. (22), Fig. 4

$\alpha_b$  constant for pressure diffusion in the fracture during bilinear flow, Eqs. (14) and (16)

$\alpha_m$  constant for pressure diffusion in the matrix, Eqs. (15) and (17)

$\beta_b$  constant for velocity in the fracture depending on time, Eq. (18)

$\gamma_b$  constant for velocity in the fracture depending on space, Eq. (19)

$\delta$  constant, Eq. (11)

$\epsilon$  quantification of error in the termination of bilinear flow, Eqs. (20), (21) and (22), Fig. 8

$\eta_f$  dynamic fluid viscosity, Pa s

$\tau$  dimensionless time, Eq. (7)

$\tau_a$  dimensionless arrival time, Fig. 8

$\tau_F$  dimensionless fracture time, Fig. 8

$\tau_r$  dimensionless reflection time, Fig. 8

$\tau_t$  dimensionless transition time, Fig. 8
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Figure 1: (a) 2D representation of model structure; (b) utilized mesh for simulation; and (c) 3D representation of model structure.
Figure 2: Model results displayed as $1/q_{wd}$ vs. $\tau$ in log-log scale. Bilinear-fit curve (green line), master curve (orange line), and type-curves (black lines).
Figure 3: Spatial evolution of isobars $P_N = 0.01$ and $P_N = 0.05$ over time through the modeling domain, for the dimensionless fracture conductivities $T_D = 0.3$ (a, b, c) and $T_D = 6.3$ (d, e, f). Note that for the case of $T_D = 0.3$, the scale of the graph (a) is different from that used for the graphs (b) and (c). Read text in section 3.1 for a more detailed description of the graphs.
Figure 4: Model results display $x_{ID}$ and $y_{ID}$ vs. $\tau$ in log-log scale. Propagation of isobars $P_N = 0.01$ (a, c, e, g, i) and $P_N = 0.05$ (b, d, f, h, j) along the fracture and the formation considering the following dimensionless fracture conductivities: $T_D = 0.1$ (a, b), 0.3 (c, d), 1.1 (e, f), 6.3 (g, h), and 9.4 (i, j). The dashed lines represent the arrival at the fracture tip of the specific isobars indicated in the graphs.
Figure 5: Model results in terms of $x_{ID}$ vs. $T_D \cdot \tau^{1/4}$ in log-log scale. Propagation of isobars $P_N$ along the fracture considering the following dimensionless fracture conductivities: $T_D = 0.1, 0.3, 1.1, 3.1, 6.3, 9.4, 20, 31,$ and 50. (a) Model scenarios with $P_N = 0.01$ and $\alpha_b = 3.25$; (b) model scenarios with $P_N = 0.05$ and $\alpha_b = 2.23$. The dashed lines represent the arrival at the fracture tip of the specific isobars indicated in the graphs.
Figure 6: Modeling results in terms of $x_{ID}$ vs. $\tau$ in log-log scale. Propagation of isobars $P_N = 0.01, 0.05, 0.22, 0.44,$ and $0.66$ with $T_D = 6.3$. The dashed line represents the arrival at the fracture tip of the specific isobars indicated in the graph.
Figure 7: Model results showing $v_{iD}$ vs. $\tau$ and $v_{iD}$ vs. $x_{iD}$ in log-log scale. Velocity of isobars $P_N = 0.01$ and 0.05 considering $T_D = 0.3$ (a, b) and 3.1 (c, d). The dashed lines represent the arrival of the specific isobars at the fracture tip. (a) The circle and triangle symbols represent the transition time $\tau_f$ for $P_N = 0.01$ and 0.05, respectively (see Eq. 20). (c) The circle and triangle symbols represent the arrival time $\tau_a$ for $P_N = 0.01$ and 0.05, respectively (see Fig. 8).
Figure 8: Model results displaying $\tau_t$, $\tau_r$, $\tau_F$, and $\tau_a$ vs. $T_D$ in log-log scale. $\tau_t$, $\tau_r$, $\tau_F$, and $\tau_a$ denote the transition time, the reflection time, the fracture time, and the arrival time, respectively. The fit-curves for reflection time and arrival time are represented by black lines, for transition time by dashed lines, and for fracture time by grey lines. (a) Numerical simulations with $\varepsilon$ and $P_N = 0.01$; and (b) numerical simulations with $\varepsilon$ and $P_N = 0.05$ (see Eqs. 20, 21 and 22).
Figure 9: \(1/ q_w \) (s m\(^{-3}\)) vs. \(t\) (s) in log-log scale. The synthetic curve is represented by the red line and the bilinear-fit-curve is displayed with the grey line.

\[(8.37 \cdot 10^4) \cdot t^{1/4}\]
Figure 10: $1/q_w \text{ (s m}^{-3}\text{)}$ vs. $t \text{ (s)}$ in log-log scale. The synthetic curve is represented by the blue line and the bilinear-fit-curve is indicated with the grey line.
Table 1: Comparison of coefficients of fit equations for the arrival time, the reflection time, and the transition time, which have the form $\tau_a = (c_a \cdot T_D)^{-4}$, $\tau_r = (c_r \cdot T_D)^{-4}$, and $\tau_t = (c_t)^{-4}$, respectively (see Fig. 8).
| Case | Termination time | With $\varepsilon$ and $P_N = 0.01$ | With $\varepsilon$ and $P_N = 0.05$ |
|------|-----------------|-----------------------------------|-----------------------------------|
| I    | $\tau_t$       | $T_D < 2$                         | $T_D < 1.1$                      |
|      | $\tau_r$       | $T_D > 3$                         | $T_D > 2$                        |
| II   | $\tau_F$       | $T_D < 1.2$                       | $T_D < 0.9$                      |
|      | $\tau_a$       | $T_D > 1.2$                       | $T_D > 0.9$                      |

Table 2: Criteria utilized to calculate the termination of bilinear flow. See discussion for the definition of the case I and II.