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ABSTRACT

A composite reservoir model is used to analyze well-tests from a variety of enhanced oil recovery projects, geothermal reservoirs, and acidization projects. A composite reservoir is made up of two or more regions. Each region has its own rock and fluid properties. Transient pressure behavior of a well in a two-region composite reservoir has been considered extensively in the literature, and several methods have been proposed to estimate front (or discontinuity) radius, or swept volume. This study considers transient pressure derivative behavior of a well in a two-region composite reservoir to establish the applicability and the limitations of different methods to estimate front radius or swept volume. A finite-radius well with wellbore storage and skin is assumed to produce (or inject) at a constant rate. Three outer boundary conditions are considered: infinite, closed, and constant-pressure. A study of drawdown and buildup responses has resulted in a set of correlating parameters for the pressure derivative responses, and new design and interpretation relations for well-tests in composite reservoirs. Guidelines have been presented for the applicability of different methods to estimate front radius. Reducing time effects on buildup responses show that analyzing a well-test after short producing (or injection) time may be difficult.

Dynamic phenomena, such as phase changes and multi-phase flow effects in a region near the front, can cause a sharp pressure drop at the front. Such a sharp pressure drop is modeled as a thin skin at the front in this study. An analytical solution for the transient pressure behavior of a well in a two-region composite reservoir with a skin at the front is obtained using the Laplace transformation. A thin skin at the front can explain a short duration pseudosteady state even for small mobility and storativity contrasts. The effects of a skin at the front are similar to the effects of storativity ratio. Thus, neglecting a thin skin at the front can cause large errors in parameter estimation using a type-curve matching method.

Pressure derivative behavior of a well in a homogeneous, or a three-region composite reservoir is also discussed. Several well tests from composite reservoirs are analyzed to establish the applicability and the limitations of the deviation time method to estimate front radius.
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1. INTRODUCTION

A composite reservoir is made up of two or more regions. Each region has its own rock and fluid properties. A composite system can occur naturally or may be artificially created. Aquifers with two different permeabilities forming two regions, oil and water regions or gas and oil regions with different properties in a reservoir are examples of naturally occurring two-region composite systems. Secondary or tertiary recovery projects, like water flooding, polymer flood, gas injection, in-situ combustion, steam drive, and CO$_2$ miscible flooding artificially create conditions wherein the reservoir can be viewed as consisting of two regions with different rock and/or fluid properties. A stimulation program, such as acidizing, can result in a permeability discontinuity. Wattenbarger and Rem (1970) treated a finite thickness skin region as a composite system.

In a gas condensate or a geothermal reservoir, pressure reduction near the well causes changes in relative permeabilities as the fluid changes phase, and in the case of water, significant changes in compressibility (Horne et al., 1980; Grant and Sorey, 1979). Horne et al. (1980) state that the appearance of a flashing front in a water region or the start of condensation in a steam region may result in a sharp discontinuity in reservoir properties. Vaporization/condensation at a sharp discontinuity may also resemble an apparent skin effect at the discontinuity. Mangold et al. (1981) studied the effects of a thermal discontinuity on well test analysis in geothermal reservoirs. They stated that the presence of different temperature regions in non-isothermal reservoirs may resemble permeability boundaries during well testing. Benson and Bodvarsson (1986) state that falloff data from geothermal reservoirs can be analyzed with a composite reservoir model. Thus, many well-test scenarios in geothermal and hydrocarbon reservoirs may be modeled by a composite reservoir.

This study considers transient pressure derivative behavior of a well in a two-region, composite reservoir with an infinitesimally thin skin at the discontinuity. The effects of a thin skin at the discontinuity on the transient pressure and pressure derivative behavior of a well in
a composite reservoir is considered important because a thin skin at the discontinuity may be a practical approach to model the following physical situations:

1. Vaporization at the discontinuity while injecting cold water in a hot geothermal reservoir,

2. Condensation at the steam front such as in steam injection projects,

3. Cases where a transition region is apparent. For in-situ combustion cases, Onyekonwu (1985) observed a transition region. Pressure profiles presented in Figs. 6.8 and 6.11 of Onyekonwu (1985) suggest that the system may be modeled as a two-region reservoir with a thin skin at the discontinuity, and

4. Simulated \( \text{CO}_2 \) flooding results show that about 60% of the overall pressure drop occurs in a small region around the discontinuity (Tang and Ambastha, 1988). Such pressure drops at a discontinuity may be approximately modeled as a thin skin at the discontinuity.

The mathematical model developed in this study is discussed in Sec. 4. Section 2 presents the literature survey. Section 3 presents the problem statement and the objectives of this study.

Since a homogeneous reservoir is a special case of a composite reservoir, transient pressure derivative behavior of a well in a homogeneous reservoir is discussed in Sec. 5. Section 5 presents drawdown and buildup pressure derivative type-curves for a well producing at a constant rate from the center of a finite, circular reservoir. The outer boundary may be closed, or at a constant pressure. Design relations are developed for the time to the beginning and the end of infinite-acting radial flow. Producing time effects on buildup responses are also discussed.

Section 6 presents transient pressure derivative behavior of a well in a two-region, radial, infinite or finite composite reservoir. Both drawdown and buildup pressure derivative responses are discussed in Sec. 6. Design and interpretation equations developed in Sec. 6
should help estimate the test duration required to observe a particular feature in well test data and thus, establish the applicability of an interpretation method to determine front radius or swept volume.

A number of well tests reported in the literature exhibiting composite reservoir behavior have been analyzed in Sec. 7 to establish the applicability and the limitations of different methods to estimate a discontinuity (or front) radius or swept volume. Section 8 presents a discussion of results. Finally, Sec. 9 presents conclusions and recommendations for future research.
2 LITERATURE

Figure 2.1 shows a schematic diagram of a two-region, radial composite reservoir. The inner and outer regions of a composite reservoir have different, but uniform rock and fluid properties, and are separated by a discontinuity. The distance \( R \) is the front (or discontinuity) radius, which is an important parameter sought from well tests in composite reservoirs. Strictly speaking, fronts in many composite reservoir configurations, such as thermal recovery and \( CO_2 \) flooding, are usually not cylindrical due to gravity and viscous fingering effects. Thus, the front (or discontinuity) radius exists only in some average sense. It is perhaps better to speak of the volume of the inner region, especially when pseudosteady data are available (Remy, 1987).

In 1958, Harebroek et al. analyzed pressure falloff data from water injection wells assuming water and oil bank properties to be different. Hurst (1960) and Mortada (1960) considered interference between oil fields sharing a common aquifer by two regions of different properties. Hopkinson et al. (1960) presented a late time approximation for the pressure drop in the inner region. Adams et al. (1968) analyzed pressure buildup tests in a fractured dolomite reservoir using the Hurst (1960) solution.

Figure 2.1: Two-region, radial composite reservoir.
Van Poollen (1964) used the concept of drainage radius, and related the drainage radius (or the front radius in an in-situ combustion project) to a deviation time from the semi-log straight line corresponding to the inner region mobility. Later, van Poollen (1965) used pressure falloff data from in-situ combustion projects to locate the burning front radius using the deviation time method. Kazemi (1966) and Merrill et al. (1974) also discuss the deviation time method. Kazemi et al. (1972) discuss the problems in the interpretation of pressure falloff tests in reservoirs with and without fluid banks.

Curter (1966) presented the pressure transient behavior of a closed, radial composite reservoir with the well producing at a constant rate. He noted that a pseudosteady state period, yielding a straight line on a Cartesian graph of pressure vs. time, developed after the end of the semi-log line corresponding to the inner region mobility, but that the volume calculated from the Cartesian slope would be greater than the inner region volume. Closmann and Ratiliff (1967) presented a solution for a well producing at a constant pressure from a closed, radial composite reservoir. Turk (1986) and Olarewaju and Lee (1987) presented solutions in Laplace space for a well producing at a constant pressure from a radial, infinite or finite composite reservoir.

Wattenbarger and Ramey (1970) modeled a finite-thickness skin region as a composite reservoir. They obtained pressure transient behavior for such systems using finite-difference techniques. Their solutions correspond to a range of mobility ratio between 0.1 and 3.6. Mobility ratio, $M$, for a two-region composite reservoir is:

$$M = \frac{(k_1/\mu_1)}{(k_2/\mu_2)}$$  \hspace{1cm} (2.1)

Odeh (1969) observed that pressure data measured at a shut-in well in a composite reservoir may exhibit a semi-log straight line corresponding to the inner region mobility, and then a transition followed by a second semi-log straight line comsponding to the outer region mobility. He presented an equation relating the dimensionless discontinuity radius, $R_D$, with the dimensionless intersection time, $t_{DX}$, for equal storativity in both regions as:
Ramey (1970) presented a more general relation between $R_D$ and $t_{DX}$ as:

$$R_D = \frac{R}{r_w}, \quad \text{and}$$

$$t_{DX} = \frac{0.000264 k_1 t_x}{(\phi \mu c_1) r_w^2}$$

where the diffusivity ratio, $\eta$, is:

$$\eta = \frac{(k/\phi c \mu_1)}{(k/\phi c \mu_2)}$$

Merrill et al. (1974) presented a graphical correlation for the dimensionless intersection time using a numerical simulator. Brown (1985) also discusses the Merrill et al. correlation. The intersection time method depends on the observation of two semi-log straight lines in pressure data. Susa et al. (1981) studied the effects of relative permeability and mobility ratio on simulated pressure falloff behavior in water injection wells. Sosa et al. (1981) used the deviation time and the intersection time methods to analyze simulated falloff tests.

Eggenschwiler et al. (1979) developed a pseudosteady state method to estimate inner swept volume for composite reservoirs with large storativity and mobility contrasts between the two regions, such as in-situ combustion and steam injection projects. They presented an analytical solution in Laplace space for the transient pressure behavior of a well producing at a constant rate from a two-region, radial infinite composite reservoir. Horne et al. (1980) extended the Eggenschwiler et al. solution to finite composite reservoirs. Eggenschwiler et al.
observed that for large mobility and storativity contrasts between the two regions:

1. The initial wellbore storage effect dies quickly, and a semi-log straight line corresponding to the inner region mobility develops almost immediately on shut-in,

2. The first semi-log straight line corresponding to the inner region mobility is followed by a pseudosteady Cartesian straight line characteristic of the inner swept volume. The slope, $m_c$, of the Cartesian line may be used to calculate the inner swept volume, $V_c$, through a relation expressed in field units as:

$$m_c = \frac{5.615B}{V_c c_t}$$

3. Finally, a second semi-log straight line corresponding to the outer region mobility may appear.

The pseudosteady state method is independent of the geometry of the inner swept region, and has been applied by several investigators to field and simulated cases with apparent success. Wulsh et al. (1981), Messner and Williams (1982a and b), Onyekonwu et al. (1984 and 1986). Fasshi (1988), Da Prat et al. (1985), Ziegler (1988), and Onyekonwu (1985) have applied the pseudosteady state method to well tests in in-situ combustion and steam injection projects. Horne et al. (1980) analyzed geothermal well test data using the pseudosteady state method. MacAllister (1987) used the pseudosteady state method to analyze well tests in $CO_2$ flooding projects. Tang (1982) and Saman et al. (1980) extended the pseudosteady state method to cases where pseudosteady state did not develop completely due to insufficient mobility and storativity contrasts between the two regions. Teng (1984) studied the conditions for the existence of pseudosteady state for rectangular shaped inner regions.

Stanislav et al. (1987b) included the effects of heat losses on pressure behavior during the period of falloff testing in a radial, two-region composite reservoir. They found that under certain conditions, the net effect of heat losses on pressure behavior may be significant and may dominate the pseudosteady state period of pressure response. Abbaszadeh-Dehghani and
Kamal (1987) studied pressure transient testing of water injection wells using two-region and multi-region composite reservoir models. They found that the assumption of a stationary front during falloff is generally acceptable and that a waterflooding system is better represented by a multi-region reservoir. Abbassadeh-Dehghani and Kamal used a type-curve matching of pressure and pressure derivative data simultaneously to analyze pressure transient tests in water injection wells. Olarewaju and Lee (1987a) used type-curve matching of pressure and pressure derivative data simultaneously to analyze well tests exhibiting composite reservoir behavior due to acidizing and fracturing.

Olarewaju and Lee (1987b) presented an analytical solution in Laplace space for two-region, radial composite reservoirs produced at either a constant bottomhole pressure or a constant rate. They included a wellbore phase redistribution model suggested by Fair (1981) in their solution. Olarewaju and Lee (1987b) analyzed field tests exhibiting composite reservoir behavior using an automatic type-curve matching procedure.


Satman (1985) presented an analytical study of interference in single-layer, radial, and infinitely large composite reservoirs. Hatzignatiou et al. (1987) presented an analytical study of interference in multi-layered, radial, and infinitely large composite reservoirs with crossflow between layers.
Onyekonwu (1985), and Barua and Horne (1985) presented analytical solutions for three-region, radially infinite, composite reservoirs. Thus, the transient pressure behavior of composite reservoirs has been considered extensively. However, when a straight line is sought on a pressure vs. a function of time graph, we seek a constant slope. Thus, pressure derivatives can be used to identify this condition.

A pressure derivative graph can enhance a pressure signal, and may be more sensitive to disturbances in reservoir conditions (Bourdet et al., 1983a and b, and 1984). Also, times of specific flow events from pressure derivative analysis can often be different from those from pressure analysis (Aarsrud, 1987). Larsen (1983) stated that it is not appropriate to test the accuracy of design equations based on pressure derivatives with those based on pressure responses. However, such a comparison may show the need for improvements in well test design and interpretation. Appendix A shows the differences in the time to the beginning of infinite-acting radial flow for a line-source and a finite-radius well from pressure and the pressure derivative analysis. Vongvurhipornchai and Raghavan (1988) discuss several design relations for the end of the storage-dominated period, and for the start of infinite-acting radial flow for a well in an infinite reservoir. They concluded that for analysis techniques based on semi-log methods, a criterion based on the pressure derivative response is the appropriate criterion for determining the time at which the semi-log straight line begins. Design relations based on the pressure derivative responses also ensure that the slope is correct within a specified tolerance.

Because of enhancement of detail on a pressure derivative graph, improved type-curve matching may be possible using a pressure derivative type-curve. To use pressure derivatives, design equations and type-curves based on pressure derivatives for the system under consideration are necessary. Brown (1985) investigated drawdown pressure derivative behavior of two-region, radial, and infinitely-large composite reservoirs. He limited his study to mobility ratios of the order of 0.4 to 2.0, and storativity ratios of the order of 0.3 to 3.0. Such mobility and storativity ratios are typical of cases with finite-thickness skin regions around the wellbore.
Storativity ratio, $F_s$, for a two-region composite reservoir is:

$$F_s = \frac{(\phi c)_1}{(\phi c)_2} = \frac{M}{\eta} \quad (2.8)$$

In summary, different methods have been proposed to estimate a front (or discontinuity) radius from pressure-time data. These methods are:

1. Deviation Time Method,
2. Intersection Time Method,
3. Type-curve Matching Method, and
4. Pseudosteady State Method.

The deviation time method uses the time at the end of the semi-log pressure-time line corresponding to the inner region mobility to calculate a front (or discontinuity) radius, based on a theoretical dimensionless deviation time. The deviation time method was proposed by van Poollen (1964 and 1965). The intersection time method uses the intersection time of two semi-log lines corresponding to the mobilities of the inner and outer regions $\phi_c$ calculate a front radius, using a theoretical dimensionless intersection time. The intersection time method was proposed by Odeh (1969). Rmeye (1970), and Merrill et al. (1974). A semi-log type-curve matching method was proposed by Bixel and van Poollen (1967). Eggenschwiler et al. (1979) proposed a pseudosteady state method for large mobility and storativity contrast situations. However, design relations based on pressure derivative analysis of composite reservoirs have not appeared in the literature. Accurate design relations should help establish the applicability of the interpretation methods to determine front radius or swept volume. A detailed study of drawdown and buildup pressure derivative behavior for two-region, radial composite reservoirs has not appeared in the literature to our knowledge. The effects of a thin skin at the discontinuity on the transient response of a well in a two-region, composite reservoir also does not appear to have been considered previously in the literature.
3. PROBLEM STATEMENT

As discussed in Sec. 2, transient pressure behavior of composite reservoirs has been considered extensively. However, transient pressure derivative behavior of composite reservoirs has attracted little attention. Therefore, this study investigates drawdown and buildup pressure derivative behavior of two-region, radial composite reservoirs. The objectives of this study are:

1. To develop an analytical solution, similar to the Eggenschwiler et al. (1979) solution, for two-region, radial composite reservoirs with an infinitesimally thin skin at the discontinuity,

2. To develop design and interpretation relations based on pressure derivative behavior for well tests in either homogeneous or composite reservoirs,

3. To develop new pressure derivative type-curves for type-curve matching analysis of well tests in either homogeneous or composite reservoirs, and

4. To analyze well tests reported in the literature exhibiting composite reservoir behavior to establish the applicability and the limitations of different methods to estimate a discontinuity (or front) radius, or swept volume.
4. MATHEMATICAL MODEL FOR A TWO-REGION COMPOSITE RESERVOIR WITH A SKIN AT THE DISCONTINUITY

_Eggenschwiler et al. (1979)_ presented an analytical solution in Laplace space for a well with storage and skin, and producing at a constant rate _from_ a two-region, radial, and infinitely large composite reservoir. _Horne et al. (1980)_ extended the Eggenschwiler et al. solution _to_ finite composite reservoirs _with_ a closed or a constant-pressure outer boundary, but _with_ no wellbore storage or skin.

In this section, a mathematical model for a two-region, radial composite reservoir with wellbore storage and skin _at_ the active (injection or production) well, and an infinitesimally thin skin _at_ the discontinuity is presented. The surface production or injection rate at _the_ active well is _assumed_ constant. The outer boundary may _be_ infinite, closed or at a constant pressure. Other assumptions include:

1. The formation is horizontal, _of_ uniform thickness, and homogeneous on each side of the discontinuity,
2. The front (or discontinuity) is of infinitesimal thickness _in_ the radial direction, and _can_ be considered stationary throughout the test period,
3. _Flow_ is laminar and radial,
4. Single phase flow _of_ a fluid with slight, but constant compressibility occurs _in_ each region,
5. Gravity and capillarity effects _are_ negligible,

4.1 MATHEMATICAL DEVELOPMENT

The governing equations and boundary conditions in dimensionless _form_ for a radial, two-region composite reservoir _are:
Governing equations:

\[
\frac{1}{r_D} \frac{\partial}{\partial r_D} \left( r_D \frac{\partial p_{D1}}{\partial r_D} \right) = \frac{\partial p_{D1}}{\partial t_D} \quad \text{for} \quad 1 \leq r_D \leq R_D, \quad \text{and} \quad (4.1)
\]

\[
\frac{1}{r_D} \frac{\partial}{\partial r_D} \left( r_D \frac{\partial p_{D2}}{\partial r_D} \right) = \eta \frac{\partial p_{D2}}{\partial t_D} \quad \text{for} \quad R_D \leq r_D \leq r_{eD} \quad (\text{or} \quad \infty ). \quad (4.2)
\]

Inner boundary conditions:

\[
C_D \frac{\partial p_{wD}}{\partial t_D} - \left[ \frac{\partial p_{D1}}{\partial r_D} \right]_{r_D = 1} = 1, \quad \text{and} \quad (4.3)
\]

\[
p_{wD} = p_{D1} - s \left[ \frac{\partial p_{D1}}{\partial r_D} \right]_{r_D = 1}. \quad (4.4)
\]

Conditions at the discontinuity:

\[
\frac{\partial p_{D2}}{\partial r_D} = M \frac{\partial p_{D1}}{\partial r_D} \quad \text{for} \quad r_D = R_D \quad \text{and} \quad t_D > 0, \quad \text{and} \quad (4.5)
\]

\[
r_D \frac{\partial p_{D1}}{\partial r_D} = - \frac{1}{s_f} \left[ p_{D1} - p_{D2} \right] \quad \text{for} \quad r_D = R_D \quad \text{and} \quad t_D > 0. \quad (4.6)
\]

Outer boundary conditions:

Infinite: \[ p_{D2}(r_D, t_D) \Big|_{r_D = \infty} = 0, \quad (4.7) \]

Closed: \[ \frac{\partial p_{D2}}{\partial r_D} = 0 \quad \text{at} \quad r_D = r_{eD}, \quad (4.8) \]

Constant-pressure: \[ p_{D2}(r_{eD} + \nu) = 0. \quad (4.9) \]

Initial conditions:

\[ p_{D1}(r_D, 0) = 0, \quad \text{and} \quad (4.10) \]
The dimensionless variables used in Eqs. (4.1) through (4.11) are:

\[ p_{D1} = \frac{k_1 h}{141.2 \, qB \mu_1} (p_1 - p_i) . \]  

(4.12)

\[ p_{D2} = \frac{k_1 h}{141.2 \, qB \mu_1} (p_i - p_2) . \]  

(4.13)

\[ p_{wD} = \frac{k_1 h}{141.2 \, qB \mu_1} (p_i - p_w) . \]  

(4.14)

\[ \eta = \frac{\left[ k / \phi \mu c_{l1} \right]_1}{\left[ k / \phi \mu c_{l2} \right]_2} . \]  

(4.15)

\[ M = \frac{(k / \mu)_1}{(k / \mu)_2} . \]  

(4.16)

\[ r_D = \frac{r}{r_w} . \]  

(4.17)

\[ r_{AD} = \frac{r_z}{r_w} . \]  

(4.18)

\[ R_D = \frac{R}{r_w} . \]  

(4.19)

\[ t_D = \frac{0.000264 \, k_1 \, t}{(\phi \mu c_{l1})} \frac{1}{r_w^2} . \]  

(4.20)

\[ C_D = \frac{5.615 \, C}{2 \pi \, (\phi c_{l1})_1 h r_w^2} . \]  

(4.21)

\[ s = \frac{k_1 h}{141.2 \, qB \mu_1} \Delta p_i , \text{ and} \]  

(4.22)

\[ s_f = \frac{k_1 h}{141.2 \, q_f B \mu_1} \Delta p_{fj} . \]  

(4.23)
Following the approach of Eggenschwiler et al. (1979), a general solution to Eqs. (4.1) and (4.2) with appropriate initial and boundary conditions was obtained using the Laplace transformation. A general solution for the dimensionless pressure drops in Laplace space for regions I and II is:

\[ \overline{p}_{D1}(r_D, \tau) = C_1 I_0(r_D \overline{\eta}) + C_2 K_0(r_D \overline{\eta}) \quad \text{for} \quad 1 \leq r_D \leq R_D , \quad (4.24) \]

\[ \overline{p}_{D2}(r_D, \tau) = C_3 I_0(r_D \overline{\eta}) + C_4 K_0(r_D \overline{\eta}) \quad \text{for} \quad R_D \leq r_D \leq r_{ad} \quad \text{(or < \infty)} . \quad (4.25) \]

In Eqs. (4.24) and (4.25) and all subsequent equations, the transformed time variable is identified by the symbol, \( \tau \). The dimensionless wellbore pressure drop in Laplace space is:

\[ \overline{p}_{wD}(\tau) = C_1 \left[ I_0(\overline{\eta}) - s \overline{\eta} I_1(\overline{\eta}) \right] + C_2 \left[ K_0(\overline{\eta}) + s \overline{\eta} K_1(\overline{\eta}) \right] . \quad (4.26) \]

The constants \( C_1 \) through \( C_4 \) are obtained by solving the following system of equations resulting from the use of boundary conditions (Eqs. (4.3) through (4.9)) in Laplace space:

Using Eqs. (4.3) and (4.4): \[ \alpha_{11} C_1 + \alpha_{12} C_2 = \frac{1}{l} , \quad (4.27) \]

Using Eq. (4.6): \[ \alpha_{21} C_1 + \alpha_{22} C_2 + \alpha_{23} C_3 + \alpha_{24} C_4 = 0 , \quad (4.28) \]

Using Eq. (4.5): \[ \alpha_{31} C_1 + \alpha_{32} C_2 + \alpha_{33} C_3 + \alpha_{34} C_4 = 0 , \quad \text{and} \quad (4.29) \]

Using Eq. (4.7) or (4.8) or (4.9): \[ \alpha_{43} C_3 + \alpha_{44} C_4 = 0 , \quad (4.30) \]

The term \( \alpha_{ij} \) denotes the coefficient of \( C_j \) in the \( i \)th equation. Equation (4.27) is the first equation, and Eq. (4.30) is the fourth equation in the system of equations. The terms \( \alpha_{ij} \) are:

\[ \alpha_{11} = C_D l \left[ I_0(\overline{\eta}) - s \overline{\eta} I_1(\overline{\eta}) \right] - \overline{\eta} I_1(\overline{\eta}) , \quad (4.31) \]

\[ \alpha_{12} = C_D l \left[ K_0(\overline{\eta}) + s \overline{\eta} K_1(\overline{\eta}) \right] + s \overline{\eta} K_1(\overline{\eta}) , \quad (4.32) \]
\[
\begin{align*}
\alpha_{22} &= K_0(R_D \sqrt{\eta}) + s_f R_D \sqrt{\eta} I_1(R_D \sqrt{\eta}) , \\
\alpha_{24} &= -K_0(R_D \sqrt{\eta}) \\
\alpha_{33} &= M \sqrt{\eta} I_1(R_D \sqrt{\eta}) , \\
\alpha_{42} &= -M \sqrt{\eta} K_1(R_D \sqrt{\eta}) , \text{ and} \\
\alpha_{44} &= \sqrt{\eta} K_1(R_D \sqrt{\eta}) 
\end{align*}
\]

The remaining \( a \)'s depend on the specified outer boundary condition and are given by:

Infinite outer boundary:

A bounded solution for \( r_D \rightarrow \infty \) is obtained from Eq. (4.25) provided \( C_3 = 0 \), as \( I_0 (r_D \sqrt{\eta}) \rightarrow \infty \) as \( r_D \rightarrow \infty \). Therefore, \( \alpha_{23}, \alpha_{33} \) and \( \alpha_{43} \) in Eqs. (4.28) through (4.30) are set to zero. Also, \( \alpha_{44} = 0 \), as \( K_0 (r_D \sqrt{\eta}) \) in Eq. (4.25) approaches zero as \( r_D \rightarrow \infty \). Thus:

\[
\alpha_{23} = \alpha_{33} = \alpha_{43} = \alpha_{44} = 0
\]

Closed outer boundary:

\[
\begin{align*}
\alpha_{23} &= -I_0(R_D \sqrt{\eta}) \\
\alpha_{33} &= -\sqrt{\eta} I_1(R_D \sqrt{\eta}) \\
\alpha_{43} &= I_1(r_{ad} \sqrt{\eta}) , \text{ and} \\
\alpha_{44} &= -K_1(r_{ad} \sqrt{\eta}) 
\end{align*}
\]

Constant-pressure outer boundary:

\[
\alpha_{23} = -I_0(R_D \sqrt{\eta}) 
\]
\[ c_{43} = -\sqrt{m_1} I_1(r_{43} \sqrt{m_1}) , \quad (4.41) \]
\[ a_{43} = I_0(r_{43} \sqrt{m_1}) , \quad \text{and} \]
\[ a_{44} = K_0(r_{44} \sqrt{m_1}) . \quad (4.45) \]

This completes the solution of the transient pressure problem for a radial, two-region composite reservoir with a thin skin at the discontinuity. Transient pressure and pressure derivative responses for different cases were generated by inverting the solution numerically from Laplace space to real space using the Stehfest (1970) inversion algorithm.

4.2 VERIFICATION OF SOLUTION

The solution presented in Sec. 4.1 includes a thin skin at the discontinuity. In the absence of a thin skin at the discontinuity \((s_f = 0)\), the solution presented in Sec. 4.1 is identical to the Eggenschwiler et al. (1979) solution for an infinitely large reservoir. The solution presented in Sec. 4.1 is identical to the Home et al. (1980) solution for finite composite reservoirs if \(s_f = C_D = s = 0\). Eggenschwiler et al. checked their solution against Agarwal et al. (1970), and Wattenbarger and Mee (1970) solutions for a well in a homogeneous reservoir. For a homogeneous reservoir, the two regions have the same properties and thus, \(M = \eta_1 = 1\). For a homogeneous reservoir with \(s_f = 0\), \(R_D\) is arbitrary, and the subscript 1 may be dropped from the definitions of the dimensionless variables in Eqs. (4.12) through (4.22). Tang (1982) also discusses the Eggenschwiler et al. verification efforts. No further verification seems necessary.
5. HOMOGENEOUS RESERVOIR

This section presents design equations for a well producing from the center of either an infinitely large or a finite, circular, homogeneous reservoir. This section also presents drawdown and buildup pressure derivative type-curves for a well producing at a constant rate from the center of a finite, circular, homogeneous reservoir. Early time response (wellbore storage and skin effects) is correlated by \( C_D e^{2t^*} \) and late time response (outer boundary effects) by \( r_{ID}/C_D \). The outer boundary may be closed, or at a constant pressure. Producing time effects on buildup responses of a well in a finite, homogeneous reservoir are also discussed. Transient pressure or pressure derivative responses for a well in a homogeneous reservoir have been generated using the solution presented in Sec. 4.1 by setting \( M = \eta = 1, s_f = 0, \) and an arbitrary \( R_D \). Several pressure derivatives used in this section are given as:

\[
\frac{dp_{wD}}{dt_D} L^{-1} \left[ t p_{wD} \right] , \tag{5.1}
\]

\[
\frac{dp_{wD}}{d \ln t_D} = t_D \frac{dp_{wD}}{dt_D} , \quad \text{and} \tag{5.2}
\]

\[
\frac{d \ln (p_{wD})}{d \ln (t_D)} = \frac{t_D}{p_{wD}} \frac{dp_{wD}}{dt_D} . \tag{5.3}
\]

5.1 INFINITELY LARGE RESERVOIR

Design equations are developed based on the drawdown pressure derivative behavior for a well with or without wellbore storage, and producing from an infinitely large, homogeneous reservoir. The well is assumed to produce at a constant rate.

As shown in App. A, the time to the beginning of infinite-acting radial flow with an error in slope of 2% for a well with no wellbore storage is:
The time in Eq. (5.4), though correct, is of little practical importance because of storage and skin. However, it is much larger than the time based on a 2% error in pressure, and this emphasizes an important result of this study. Pressure and pressure derivatives may appear to indicate greatly different event times.

Agarwal et al. (1970) presented a log-log type-curve for the drawdown pressure behavior of a well with wellbore storage and skin, and producing at a constant rate. They used \( Z \) and \( s \) as the parameters on their type-curve. Earhugher and Kersch (1974) first used \( C_D e^{2Z} \), but Gringarten et al. (1979) presented storage and skin type-curve with \( C_D e^{2Z} \) as it is now popularly used. This appears to be the type-curve that will be used in the future. Bourdet et al. (1983a) presented a drawdown pressure derivative type-curve with \( C_D e^{Z} \) as the correlating parameter.

Transient pressure response for a well in an infinitely large, homogeneous reservoir exhibits the following flow regimes as time grows longer: 1. Storage-dominated period, 2. Transition period, and 3. Infinite-acting radial flow period.

During the storage-dominated period, the dimensionless wellbore pressure drop and the semi-log pressure derivative are:

\[
P_{WD} = \frac{t_D}{C_D}, \quad \text{and} \quad \frac{dP_{WD}}{d \ln t_D} = \frac{t_D}{C_D} \quad (5.5)
\]

During the transition period, the pressure derivative response shows a maximum for \( C_D e^{2Z} > 1 \) (Fig. A.1). At late time, wellbore storage effects cease to be important, and an infinite-acting radial flow develops. During the infinite-acting radial flow period, the dimensionless wellbore pressure drop and the semi-log pressure derivative are:

\[
P_{WD} = \frac{1}{2} \left[ \ln (t_D) + 0.80907 + 2s \right], \quad \text{and} \quad \frac{dP_{WD}}{d \ln t_D} = \frac{t_D}{C_D} \quad (5.6)
\]
Design equations for the time to the end of storage-dominated period and the time to the beginning of infinite-acting radial flow are developed in App. B. Appendix B also reports the development of additional design equations to be presented elsewhere in this study. The dimensionless time to the end of storage-dominated period is:

\[
\frac{t_D}{C_D} = 0.048 \log (C_D e^{2s}) - 0.03 .
\]  
(5.9)

Equation (5.9) describes the time by which the slope of a log-log graph of pressure vs. time has decreased by 2% from the initial value of unity.

Agaanval et al. (1970) approximated the time to the end of storage-dominated period as the time at which the sandface rate is equal to 20% of the surface rate. They approximated the time to the end of storage-dominated period by:

\[
\frac{t_D}{C_D} = 0.4 \quad \text{for } s = 0, \quad \text{and}
\]

\[
= 0.2 s \quad \text{for } s > 0 .
\]  
(5.10)

Gringarten et al. (1979) presented the time to the end of storage-dominated period as:

\[
\frac{t_D}{C_D} = \alpha \ln \left[3\alpha C_D e^{2s}\right] \quad \text{for } C_D e^{2s} > 10^3 .
\]  
(5.11)

Equation (5.11) was derived by comparing the \(p_{wD}\) values from the rigorous solution for the drawdown response for a well with storage and skin, and located in an infinite homogeneous reservoir with those from \(\Xi_{\varepsilon}\) (5.5). The parameter \(\alpha\) is the tolerance, in fraction, defining the difference between the two solutions. Gringarten et al. (1979) used three values of \(\alpha\): 0.01, 0.05, and 0.1.
Table 5.1 presents a comparison of the times forecast from Eqs. (5.9), (5.10), and (5.11) for selected values of $C_{De2t}$, $C_D$, and $s$. The results from Eq. (5.11) presented in Table 5.1 are obtained using $a = 0.02$ and 0.1.

Table 5.1 · A comparison of design relations for the time to the end of storage-dominated period

<table>
<thead>
<tr>
<th>$C_{De2t}$</th>
<th>$C_D$</th>
<th>$s$</th>
<th>This Study $t_D/C_D$ from Eq. (5.9)</th>
<th>Agarwal et al. $t_D/C_D$ from Eq. (5.10)</th>
<th>Gringarten et al. $t_D/C_D$ from Eq. (5.11) with $a = 0.02$</th>
<th>Gringarten et al. $t_D/C_D$ from Eq. (5.11) with $a = 0.1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^5$</td>
<td>$10^4$</td>
<td>1.15</td>
<td>0.22</td>
<td>0.23</td>
<td>0.17</td>
<td>1.03</td>
</tr>
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<td></td>
<td>$10^3$</td>
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<td>0.46</td>
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</tr>
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<tr>
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</tr>
<tr>
<td></td>
<td>$10^3$</td>
<td>20.72</td>
<td></td>
<td>4.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>21.87</td>
<td></td>
<td>4.38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5.1 shows that the results from Eq. (5.9), and Eq. (5.11) with $a = 0.02$ are comparable, even though $t_D/C_D$ from Eq. (5.9) is always slightly larger than that from Eq. (5.11) with $a = 0.02$. Thus, the results from the design relations based on the pressure derivative analysis (Eq. (5.9)) and the pressure analysis (Eq. (5.11) with $a = 0.02$) are the same for the time to the end of storage-dominated period. Vongvuthipornchai and Raghavan (1988) also discuss this observation. Using the preceding observation, Vongvuthipornchai and Raghavan also showed that the time for the end of storage-dominated period from Eq. (5.10) should be the same as the time from Eq. (5.11) with $a = 0.1$. Though the results from Eq. (5.10), and Eq. (5.11) with $a = 0.1$ are not exactly the same in Table 5.1, it is apparent that for a given $C_{De2t}$, the results from Eq. (5.10), and Eq. (5.11) with $a = 0.1$ would be approximately the same, if $s$ were large.
Appendix B shows that the time at which the semi-log pressure derivative is within 2% of 0.5 is:

\[
\frac{t_p}{C_D} = 280 + 180 \log (C_D e^{2r}) , \quad (5.12)
\]

and the time at which the semi-log pressure derivative is within 5% of 0.5 is:

\[
\frac{t_p}{C_D} = 30 + 110 \log (C_D e^{2r}) , \quad (5.13)
\]

The dimensionless time estimates from the design equations (5.12) and (5.13) are considerably larger than the dimensionless time estimates from the presently available design equations derived from an analysis of pressure responses such as \( \frac{t_p}{C_D} > (60 + 3.5 \text{ s}) \) of Rmey et al. (1973), and \( \frac{t_p}{C_D} > 50 e^{0.14} \) of Chen and Brigham (1978). Again the pressure derivative results are quite different from pressure results. The Chen and Brigham results were based on times when slopes of the pressure graphs were approximately valid.

5.2 FINITE RESERVOIR

Transient pressure response for a well producing from a finite reservoir of circular, square, and rectangular drainage shapes has been studied by van Everdingen and Hursr (1949); Miller et al. (1954); Aziz and Flock (1963); Earlougher et al., (1968); Rmey and Cobb (1971); Kwnar and Ramey (1974); Cobb and Smith (1975); and Chen and Brigham (1978), among others. Mishra and Rumey (1987) presented a buildup derivative type-curve for a well with storage and skin, and producing from the center of a closed, circular reservoir. Their type-curve applies for large producing times such that \( t_p > t_{D par} \). This section presents drawdown and buildup pressure derivative type-curves for a well producing at a constant rate from the center of a finite, circular reservoir. The outer boundary may be closed, or at a constant pressure. The differences between the responses for a well in a closed, circular reservoir (fully-
developed field), and a well in a circular reservoir with a constant-pressure outer boundary (active edgewater drive system, or developed five-spot fluid-injection pattern) are discussed. Design relations are developed to estimate the time period which corresponds to infinite-acting radial flow, or to a semi-log straight line on a pressure vs. logarithm of time graph. Producing time effects on buildup responses are studied using the slope of a dimensionless Agarwal (1980) buildup graph.

5.2.1 Drawdown Response

Table 5.2 shows the dimensionless wellbore pressure drop and the semi-log pressure derivative expressions for a well in a finite, circular reservoir during specific flow periods.

<table>
<thead>
<tr>
<th>Flow period</th>
<th>( P_{wD} )</th>
<th>( P'<em>{wD} = dp</em>{wD}/dt )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wellbore storage</td>
<td>( t_D/C_2 )</td>
<td>( t_D/C_D )</td>
</tr>
<tr>
<td>Infinite-acting radial flow</td>
<td>0.5 [ \ln (t_D/C_D) + C_1 ]</td>
<td>0.5</td>
</tr>
<tr>
<td>Pseudosteady state (No wellbore storage, and closed reservoir)</td>
<td>( 2\pi t_{DA} + C_2 )</td>
<td>( 2\pi t_{DA} )</td>
</tr>
<tr>
<td>Steady state (Constant-pressure outer boundary)</td>
<td>( \ln (r_{ad}) + s )</td>
<td>0</td>
</tr>
</tbody>
</table>

\[ C_1 = \ln (C_D e^{2s}) + 0.80907, \text{ and } C_2 = 0.5 \ln \left( \frac{2.2458 A}{C_A r_w^2} \right) + s \]

All expressions in Table 5.2 may be written as combinations of \( t_D/C_D \), \( C_D e^{2s} \), and \( r_{ad}^2/C_D \). For example,

\[ \ln (r_{ad}) + s = \frac{1}{2} \ln \left( \frac{r_{ad}^2}{C_D} C_D e^{2s} \right), \text{ and } \]

\[ C_2 = \frac{1}{2} \ln \left( \frac{2.2458 A}{C_A r_w^2} \right) + s = \frac{1}{2} \ln \left( \frac{2.2458 \pi r_{ad}^2}{C_A C_D} C_D e^{2s} \right). \]
Thus, if the dimensionless drawdown pressure and the pressure derivative responses are graphed against $t_D/C_D$, the parameters $C_D e^{2\lambda}$ and $r_{Df}^2/C_D$ may be selected as the correlating parameters. A verification of $C_D e^{2\lambda}$ and $r_{Df}^2/C_D$ as the correlating parameters is also shown in Fig. 5.1 for both closed and constant-pressure outer boundary cases. The individual values of $C_D$, $t_D$, and $r_{Df}$ used to generate the pressure derivative responses are shown on Fig. 5.1.

Figure 5.2 shows the drawdown pressure derivative type-curve developed in this study. Both closed and constant-pressure outer boundary cases are shown. From App. B, the dimensionless times at which the semi-log pressure derivative is within 2% of 0.5 are:

\[
\frac{t_D}{C_D}_{\text{start}} = 280 + 180 \log (C_D e^{2\lambda}) \text{, and}
\]

\[
\frac{t_D}{C_D}_{\text{end}} = 0.175 \frac{r_{Df}^2}{C_D}
\]

Design Eqs. (5.16) and (5.17) apply for both closed and constant-pressure outer boundaries. Equations (5.16) and (5.17) yield a condition for the development of at least half a log cycle of semi-log straight line as:

\[
r_{Df}^2/C_D > 5060 + 3250 \log (C_D e^{2\lambda})
\]

53.2 Buildup Response

The dimensionless buildup pressure is:

\[
P_{wD} (\Delta t_D) = \frac{kh (p_{wi} - p_{wf})}{141.2 q_{Df} \mu} = p_{wi} (t_D) + p_{wD} (\Delta t_D) - p_{wD} (t_D + \Delta t_D)
\]

where $p_{wi}$ is the shut-in pressure at time $t_D$, and $p_{wD}$ is the bottomhole flowing pressure at the instant of shut-in. The slope of a dimensionless $MDH$ (Miller, Dyes, and Hutchinson, 1950) buildup graph is:
Figure 5.1: Verification of $C_D e^{2t}$ and $r_{dD}/C_D$ as correlating parameters for drawdown responses.
Figure 5.2: Drawdown pressure derivative type-curve.
\[ MDH \text{ Slope} = \frac{\frac{dp}{dt}}{d \ln (\Delta t_p)} = \Delta t_D \frac{dp}{d \Delta t_D} \quad (5.20) \]

For large producing times such that \( t_{pd} > t_{D\text{pen}} \), Mishra and Mrey (1987) presented a type-curve as a log-log graph of \( MDH \) slope vs. \( \Delta t_D/C_D \) with the correlating parameters as \( C_D e^{2t} \) and \( r_{id}^2/C_D \). Their type-curve applies for a well in the center of a closed, circular reservoir. For large producing times such that \( t_{pd} > t_{D\text{pen}} \), Fig. 5.3 verifies that \( C_D e^{2t} \) and \( r_{id}^2/C_D \) are correlating parameters for the buildup pressure derivative responses of a well in the center of a circular reservoir with a constant-pressure outer boundary. Figure 5.4 presents a buildup derivative type-curve for a well in the center of a circular reservoir with a constant-pressure outer boundary. From App. B, the dimensionless times at which a semi-log buildup pressure derivative is within 2\% of 0.5 on Fig. 5.4 are:

\[
\frac{\Delta t_D}{C_D} \bigg|_{\text{start}} = 280 + 180 \log (C_D e^{2t}) \quad \text{and} \quad \frac{\Delta t_D}{C_D} \bigg|_{\text{end}} = 0.175 \frac{r_{id}^2}{C_D} \quad (5.21) \]

Equations (5.21) and (5.22) yield a condition for the development of at least half a log cycle of semi-log straight line, the same as Eq. (5.18).

Figure 5.5 shows buildup derivative responses for a well in a circular reservoir with two different outer boundary conditions: closed and constant-pressure. Figure 5.5 applies for \( C_D e^{2t} = 1000 \) and \( r_{id}^2/C_D = 10^6 \). Figure 5.5 shows that for the same values of \( C_D e^{2t} \) and \( r_{id}^2/C_D \), the semi-log straight line is longer for a well in a circular reservoir with a constant-pressure outer boundary than for a closed outer boundary.

From App. B, the dimensionless times at which the slope of a dimensionless \( MDH \) buildup graph for a well in a closed reservoir is within 2\% of 0.5 are:

\[
\frac{\Delta t_D}{C_D} \bigg|_{\text{start}} = 280 + 180 \log (C_D e^{2t}) \quad , \quad (5.23) \]
Figure 5.3: Verification of $C_D e^{2t}$ and $r_{id}^2/C_D$ as correlating parameters for buildup responses (Constant-pressure outer boundary).
Figure 5.4: Buildup pressure derivative type-curve (Constant-pressure outer boundary).
Figure 5.5: Comparison of buildup derivative responses.
Equation (5.23) is the same as Eq. (5.21). The criterion for $\Delta t_D/C_D_{\text{end}}$ presented by Mishra and Ramey (1987) corresponds to a dimensionless time at which the slope of a dimensionless MDH buildup graph is approximately within 14% of 0.5. A comparison of Eqs. (5.22) and (5.24) shows that a semi-log straight line on a MDH buildup graph for a constant-pressure outer boundary is about one to one-and-a-half log cycles longer than a semi-log straight line on a MDH buildup graph for a closed reservoir, with all other conditions being the same. Thus, if buildup pressure derivative data for a well in a circular reservoir with a constant-pressure outer boundary is matched on a type-curve for a closed reservoir (Fig. 2 of Mishra and Ramey, 1987), the value for $r_D^2/C_D$ may be overestimated. Similarly, if the buildup pressure derivative data for a well in a closed reservoir is matched on a type-curve shown in Fig. 5.4, $r_D^2/C_D$ may be underestimated.

52.3 Producing Time Effects on Buildup Response

The Horner (1951) method is widely used for analysis of buildup data. The slope of a dimensionless Horner (1951) graph is:

$$\text{Horner Slope} = \frac{dp_{-D_D}}{d \ln \left( \frac{t_{PD} + \Delta t_D}{\Delta t_D} \right)} = -\frac{(t_{PD} + \Delta t_D) \Delta t_D}{t_{PD}} \cdot \frac{dp_{-D_D} (\Delta t_D)}{d (\Delta t_D)}$$  (5.25)

Agarwal (1980) presented the concept of an equivalent drawdown time for analysis of buildup data using drawdown type-curves for a well in an infinite reservoir. The dimensionless equivalent drawdown time is:
Aganval (1980) showed that a graph of $p_{wD}$ vs. $\Delta t_{DD}$ correlated buildup responses for a well in an infinite reservoir with a drawdown response. The correlation was reasonable for producing times larger than the time for storage effects to become negligible. For producing times less than the time for storage effects to become negligible, early time buildup responses did not correlate well. The slope of a dimensionless Aganval (1980) buildup graph is:

$$\frac{\Delta t_{DD}}{t_{DD} + \Delta t_{DD}} = \frac{t_{DD}}{t_{DD} + \Delta t_{DD}} \cdot \frac{dp_{wDA} (\Delta t_{DD})}{d (\Delta t_{DD})}$$

Aarsrad (1987) presents the Agarwal (1980) slope as a function of dimensionless shut-in time, $\Delta t_{DA}$, for several producing times, $t_{pDA}$, for wells without storage or skin, and located in a square or a rectangle. Aarstad showed that a graph of the Aganval slope vs. $\Delta t_{DA}$ does not result in a single curve for all producing times, if a well is located in a square or a rectangle. Therefore, Aarstad used $t_{pDA}$ as a parameter to present producing time effects on buildup responses for a well in a square or a rectangle.

Figure 5.6 presents an investigation of $t_{pDA}$ as a correlating parameter for buildup behavior of a well in the Center of a closed, circular reservoir. Figure 5.6 applies for $C_D e^{2s} = 10^4$ and $r_{wd}/C_D = 10^6$. The values of $C_D$, $s$, $t_{pDA}$, and $r_{wd}$ used for various responses are shown on Fig. 5.6. From Fig. 5.6, the early time responses for $t_{pDA} \leq 10^{-5}$ do not agree with the responses for $t_{pDA} \geq 10^{-4}$. For $t_{pDA} \leq 10^{-5}$, the producing time is less than the time for storage effects to become negligible. Thus, the lack of correlation at early times is consistent with Agarwal's (1980) finding. At late times, the buildup responses for all producing times do not form a single curve which is consistent with the work by Aarsrad (1987). The lack of correlation at late times is due to the finite reservoir size.
Figure 5.6: Producing time effects on buildup responses for a well in a closed reservoir \( (C_D e^{2s} = 10^4, \text{ and } r_{id}/C_D = 10^6). \)
For buildup derivative data analysis, a log-log graph of \( \frac{d (p_{sw} - p_0)}{d \ln (\Delta t)} \) vs. \( \Delta t \) may be matched with a type-curve such as Fig. 2 of Mishra and Remy (1987). But Fig. 5.6 shows that a type-curve matching without considering producing time effects may yield an overestimated \( \frac{t_{fp}}{C_D} \) for smaller producing times.

Figure 5.7 shows an investigation of \( t_{fp} \) as a correlating parameter for the buildup behavior of a well in the center of a circular reservoir with a constant-pressure outer boundary. Figure 5.7 applies for \( C_D e^{2d} = 10^4 \) and \( \frac{t_{fp}}{C_D} = 10^6 \). The remarks for Fig. 5.6 also apply to Fig. 5.7. Thus, producing time effects may not be ignored in a type-curve matching analysis of buildup derivative data obtained from a well in a finite, circular reservoir.
Figure 5.7: Producing time effects on buildup responses for a well in a reservoir with a constant-pressure outer boundary ($C_D e^{2d} = 10^4$, and $r_{gD}/C_D = 10^5$).
6. COMPOSITE RESERVOIR

As discussed in Sec. 1, a composite reservoir represents a number of well test scenarios. Front (or discontinuity) radius, or swept volume is an important parameter sought from well tests in composite reservoirs. A brief description of the methods proposed to estimate a front (or discontinuity) radius, or swept volume appears in Sec. 2. This section considers drawdown and buildup responses for two-region composite reservoirs. Both infinitely large and finite reservoirs are considered. Implications of this study on different methods to estimate a front radius or swept volume are discussed. The effect of an infinitesimally thin skin at the discontinuity and the responses for three-region composite reservoirs are also considered.

6.1 TWO-REGION COMPOSITE RESERVOIR

Figure 2.1 shows a schematic diagram of a two-region, radial composite reservoir. Section 6.1.1 considers drawdown responses. Section 6.1.2 describes buildup responses. Section 6.1.3 discusses the effect of a thin skin at the discontinuity on the pressure derivative responses for a two-region composite reservoir.

6.1.1 Drawdown Response

When the outer region is sufficiently large, a two-region composite reservoir may be considered infinitely large. Since the pressure derivative is not affected by the presence of wellbore skin as long as wellbore storage is negligible, the parameters for drawdown pressure derivative responses in the absence of wellbore storage are \( M, F_s, \) and \( R_D \). A consideration of wellbore storage and skin introduces two additional parameters: \( C_D \) and \( s \).

Sarman et al. (1980) and Tang (1982) graphed \( p_{we} - \ln(R_D/500) \) vs. \( t_D \) to correlate pressure responses for all front radii with the response for \( R_D = 500 \). The choice \( R_D = 500 \) is arbitrary. Sarman et al. and Tung correlated pressure responses neglecting wellbore storage or
skin. Their approach suggests that a graph of $\frac{dp_{wD}}{d\ln t_D}$ vs. $t_D$ should apply for all front radii. An example of such a correlation is shown in Fig. 6.1. Figure 6.1 shows semi-log pressure derivative behavior for several dimensionless front radii. Mobility and storativity ratios are 10 and 100, respectively.

Curves for $R_D = 50$, 100 and 1000 appear to form a single curve for all times. The curve for $R_D = 10$ is also shown on Fig. 6.1. The curve for $R_D = 10$ is slightly different from the other curves for $t_D \leq 0.5$. Thus, the correlation is valid for practical purposes. It is likely that wellbore storage and other practical matters could affect results for $R_D < 50$ and $t_D < 0.5$.

Figure 6.2 shows the effect of mobility ratio on the semi-log pressure derivative behavior for a fixed storativity ratio of 100 neglecting wellbore storage. The semi-log pressure derivative behavior for a homogeneous reservoir ($M = 1, F_s = 1$) is also shown on Fig. 6.2. The first semi-log straight line of slope 1/2 develops on a dimensionless graph of $p_{wD}$ vs. $\ln(t_D)$. After the end of the first semi-log line, the pressure derivative rises for $M \geq 1$. During the transition period, the pressure derivative goes through a maximum above the slope of the second semi-log line corresponding to the outer region mobility, if mobility, or storativity ratio, or both, are greater than unity. Even in the case of unit mobility ratio, there is a long transition between the two semi-log straight lines. The second semi-log line slope is $M/2$. For large mobility and storativity ratios, the inner region may behave like a closed reservoir for some time during the transition period after the end of the first semi-log line. Pseudosteady state behavior of the inner region during the transition was found by Eggenschwiler et al. (1979). Thus, during the early transition period, a Cartesian graph of pressure vs. time may contain a straight line, whose slope is related to the volume of the inner region. From Fig. 6.2, the following is apparent for a storativity ratio of 100:

1. The first semi-log line ends at $t_D$ of about 0.18, for all values of mobility ratio studied.

2. There is a long transition period between the end of the first semi-log line and the beginning of the second semi-log line.
Figure 6.1: Correlation of semi-log pressure derivative for a two-region composite reservoir.

Figure 6.2: Effect of mobility ratio on semi-log pressure derivative for a two-region composite reservoir.
3. The transition **period** is longer for larger mobility ratios. This translates to a longer time to the beginning of the second semi-log line for large mobility ratios.

4. The time to the maximum derivative and the magnitude of the maximum derivative is affected by mobility ratio.

*Brown (1985)* reports a minimum transition time of approximately **two** log cycles for composite reservoirs. Long transition periods are also observed in the solution presented by *Wattenbarger* and *Remy (1970)* for pressure transient behavior for a single well with wellbore storage and a finite skin thickness in an infinitely large reservoir. The skin region was treated as the inner region, and the formation as the outer region.

Figure 6.3 presents the effect of storativity ratio on semi-log pressure derivative behavior for a mobility ratio of 10. For storativity ratios greater than unity, the pressure derivative rises above the value $M/2$ during the transition period, and passes through a maximum **slope**. Thus, a hump occurs in the pressure derivative behavior for mobility and storativity ratios larger than unity. Figure 6.3 shows the following for a mobility ratio of 10:

1. Storativity ratio does not affect the time to the end of the **first** semi-log line corresponding to the inner region mobility, and mildly affects the time to the beginning of the second semi-log line corresponding to the outer region mobility. The transition time between the **two** semi-log lines is approximately three log cycles in duration.

2. Storativity ratio affects the derivative behavior at intermediate times. The storativity ratio mildly affects the time to maximum slope, and the magnitude of the maximum **slope**.

Figure 6.4 presents a graph of **semi-log** pressure derivative vs. $s_D$, with mobility and storativity ratios as parameters. Figure 6.4 is a pressure derivative type-curve for composite reservoirs in the absence of wellbore storage. Analysis of Fig. 6.4 results in several empirical well test design equations for composite reservoirs. These design equations are summarized in the following.
Figure 6.3: Effect of storativity ratio on semi-log pressure derivative for a two-region composite reservoir.

Figure 6.4: Pressure derivative type-curve for a two-region composite reservoir.
From Fig. 6.4, the time to the end of the first semi-log straight line is:

\[
(t_{De})_{\text{end}} = 0.18 .
\]  
(6.1)

From App. B, the time to the maximum derivative in the transition is:

\[
(t_{De})_{\text{max}} = (1.8 + 0.4 \log F_s) M ,
\]  
(5.2)

the time of start of the second semi-log line is:

\[
(t_{De})_{II} = 90 (1 + \log F_s) M .
\]  
(6.3)

Equations (6.2) and (6.3) apply if mobility and storativity ratios are greater than unity. From App. A, the time to the beginning of the first semi-log line corresponding to inner region mobility is:

\[
t_0 \geq 140 .
\]  
(6.4)

which is the same as the time to the beginning of the semi-log line for a finite-radius well with no wellbore storage in an infinitely large homogeneous reservoir. Design equations presented in Eqs. (6.1) through (6.4) are accurate to within 2% in pressure derivative. The time to the end of the first semi-log straight line, \((t_{De})_{\text{end}}\), is approximately 0.21 for a 5% change from the slope of \(1/2\). Several investigators have developed criteria for \((t_{De})_{\text{end}}\) and \((t_{De})_{II}\) using pressure data to certain precision. In the following, we compare Eqs. (6.1) and (6.3) with other design criteria.

The time to the end of the first semi-log line, also called deviation time, has been used widely to calculate front radius. The appropriate equation in field units to calculate the front radius is:

\[
R = \sqrt{\frac{0.000264 k_1}{(\phi \mu c)_1}} \cdot \frac{t_{\text{end}}}{(t_{De})_{\text{end}}} .
\]  
(5.5)
where \( t_{\text{end}} \) is the time to the end of the first semi-log line on a pressure vs. log (time) graph, in hours, and \( \bar{(t_{Dc})_{\text{end}}} \) is the dimensionless deviation time based on front radius. Equation (6.5) is the basis of the deviation time method to estimate a front (or discontinuity) radius. Previous investigators have proposed a number of values for dimensionless deviation time. Dimensionless deviation time values were derived by either the drainage-radius concept, or a graphical analysis of numerical or analytical pressure responses from composite reservoirs. A summary of dimensionless deviation times, \( \bar{(t_{Dc})_{\text{end}}} \), proposed by several authors is presented in Table 6.1.

Table 6.1 - Dimensionless deviation times presented in the literature

<table>
<thead>
<tr>
<th>Reference</th>
<th>( \bar{(t_{Dc})_{\text{end}}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tek et al. (1957)</td>
<td>0.054</td>
</tr>
<tr>
<td>Hurst (1960)</td>
<td>0.143</td>
</tr>
<tr>
<td>Jones (1962)</td>
<td>0.063</td>
</tr>
<tr>
<td>Van Poollen (1964)</td>
<td>0.25</td>
</tr>
<tr>
<td>Merrill et al. (1974)</td>
<td>0.13 - 1.39 (Average = 0.389)</td>
</tr>
<tr>
<td>Tung (1982)</td>
<td>0.4</td>
</tr>
<tr>
<td>This study (1988)</td>
<td>0.18</td>
</tr>
</tbody>
</table>

\textit{Van Poollen} (1965) used a value for \( \bar{(t_{Dc})_{\text{end}}} \) derived on the basis of the radius of drainage concept in an earlier paper \textit{(Van Poollen, 1964)}. \textit{Merrill et al.} (1974) derived a value for \( \bar{(t_{Dc})_{\text{end}}} \) by generating a large number of pressure falloff curves for two-zone, radial composite reservoirs using a numerical simulator. They found the dimensionless deviation time to lie between 0.13 and 1.39 by running several cases. The arithmetic average dimensionless deviation time was 0.389. They stated that the range of error using the arithmetic average value of \( \bar{(t_{Dc})_{\text{end}}} = 0.389 \) would be:

\[
\frac{R}{Actual \ R} \text{ using } \bar{(t_{Dc})_{\text{end}}} = 0.389 \text{ in Eq. (6.5)} = 1.89 .
\]

They felt that this range of error was too large, and advised against indiscriminate use of deviation time to calculate the radius of a fluid bank. \textit{Sosa et al.} (1981) used an average dimensionless deviation time of 0.389 to analyze simulated falloff tests in water injection wells.
Sosa et al. observed that the front radius using the deviation time method was not an accurate estimate for the radius of the water-flooded region.

Tung (1982) approximated \( (t_{De})_{end} \) to be 0.4 by observing the pressure response from the Eggenschwiler et al. (1979) analytical solution. Figure 6.5 shows the semi-log pressure derivative responses from the Eggenschwiler et al. solution for several values of mobility and storativity ratios. Figure 6.5 also includes the responses for \( M < 1 \) and \( F_c < 1 \). Figure 6.6 shows the pressure responses on a log-log graph for the same combinations of mobility and storativity. Figure 6.5 also includes the responses for \( M = F_c = 100 \), and \( M = F_c = 0.1 \) at the dimensionless time \( t_{De} = 0.4 \). Thus, on a derivative graph, \( t_{De} = 0.4 \) may correspond to approximately +60% or -34% change in slope compared to 1/2, depending on the mobility ratio. Also, though \( (t_{De})_{end} \) of 0.18 and 0.4 are not dramatically different, a front radius calculated by using \( (t_{De})_{end} = 0.4 \) will be approximately 0.67 times a front radius calculated by using \( (t_{De})_{end} = 0.18 \), with all other parameters remaining the same, This is a significant difference in answers for front radius, indicating the need for accurate specification of deviation time to obtain meaningful results from the deviation time method.

Using \( (t_{De})_{end} = 0.18 \) in Eq. (6.5), a convenient expression in field units to calculate \( R \) is:

\[
R = \sqrt{\frac{k_1}{(\phi \mu c)_{D}} \frac{t_{end}}{681.8}}.
\]  

(6.7)

Using \( (t_{De})_{end} = 0.4 \) in Eq. (6.5) yields:

\[
R = \sqrt{\frac{k_1}{(\phi \mu c)_{D}} \frac{t_{end}}{1515.2}}.
\]  

(6.8)

Mobility, or storativity ratio, or both should be about one order of magnitude away from unity to obtain a deviation time precisely, and thus obtain reasonable results from the use of Eq. (6.7) or (6.8). Equation (6.7) or (6.8) can be used if the assumptions of the analytical model
Figure 6.5: Semi-log pressure derivative for a well in a two-region composite reservoir.

Figure 6.6: Dimensionless pressure drop for a well in a two-region composite reservoir.
are reasonably satisfied, and wellbore storage does not mask the first semi-log line corresponding to the inner region mobility.

As will be shown in Sec. 7, the geometry of the swept region is also a critical factor in the application of the deviation time method. If the swept inner region is not cylindrical, then the deviation time should correspond to the closest discontinuity affecting the transient response at the well. Thus, deviation time could correspond to a "minimum" front radius, and an underestimated swept volume. The swept region may not be cylindrical because of:

1. Gravity override and underride, as in case of thermal processes.
2. Viscous fingering, as in the case of unfavorable mobility ratio processes, such as CO₂ flooding.

The time to the beginning of the second semi-log line has been of interest to many investigators. Development of a second semi-log line is required for the intersection time method to determine front radius. Odeh (1969) investigated reservoirs with mobility ratios equal to diffusivity ratios (i.e., \( F_s = 1 \)), that varied from 0.25 to 50 using an analytical solution. He found, by graphical methods, that the second semi-log line starts at:

\[
(t_{DII}) = 7.7 \, M \quad \text{for} \quad F_s = 1 .
\]  

(6.9)

By comparing the pressure response from the Eggenschwiler et al. (1979) analytical solution with Ramey's (1970) approximate solution, Tang (1982) obtained:

\[
(t_{DII}) = \frac{10 \, \sqrt{2} - \frac{1}{F_s}}{F_s} \quad , \quad \text{for} \quad M/F_s \geq 1 ,
\]

\[
= 0.44 + \frac{10 \, \sqrt{2}}{F_s} \quad , \quad \text{for} \quad M/F_s < 1 .
\]  

(6.10)

Substituting \( F_s = 1 \) in Eq. (6.10) for \( M/F_s \geq 1 \) results in:

\[
(t_{DII}) \approx 10 \, M .
\]  

(6.11)
Thus, Eqs. (6.9) and (6.11) produce a time to the beginning of the second semi-log line in the same range, for \( F_s = 1 \). Equation (6.9) is accurate to within 9\%, and Eq. (6.11) to within 5\%. The late time dimensionless wellbore pressure-drop for a well in an infinitely large composite reservoir is:

\[
\frac{p_{wd}}{p} = \frac{1}{2} \left[ M \ln \left( \frac{2.2458 \, t_{Dc}}{\eta} \right) + \ln \left( R_D^3 \right) \right] + s .
\] (6.12)

Although a brief derivation of Eq. (6.12) is presented in the paper by Ramey (1970), Eq. (6.12) is derived starting from Ramey's (1970) approximate solution in App. C. A late time drawdown solution for a well in a finite composite reservoir with a constant-pressure or a closed outer boundary is also derived in App. C. For a well in an infinitely large composite reservoir, the derivation in App. C provides criteria for the time to the beginning of the second semi-log line as:

\[
(t_{Dc})_{ll} > \frac{100 \, M}{F_s}, \quad \text{for } M/F_s \geq 1 ,
\] (6.13)

\[
> 100, \quad \text{for } M/F_s \leq 1 .
\]

Thus, Eq. (6.13) establishes a lower limit for \((t_{Dc})_{ll}\). Any design equation presented for \((t_{Dc})_{ll}\) must produce \((t_{Dc})_{ll}\) larger than, or equal to those from Eq. (6.13).

Results from Eq. (6.10) were compared with those from Eq. (6.13). Results from Eq. (6.10) were poor. Equation (6.10) applies if \( M, F_s \) and \( \eta \) are all greater than unity. Equation (6.3) developed previously in this study results in a longer time than Eq. (6.10).

The difference between times computed from Eqs. (6.3) and (6.1) is the transition time to reach the second semi-log line after the end of the first semi-log line. Even for moderate mobility ratio cases, the transition time is so long that well tests would seldom be run long enough to observe the second semi-log line. The second semi-log line may also be masked by outer boundary effects. It is likely that only one semi-log line will be evident in most cases.
Next, a derivative type-curve matching method based on Fig. 6.4 is considered.

Wellbore storage should be small to use the type-curve presented in Fig. 6.4 for an infinitely large composite reservoir. Well test data collection to a time slightly larger than the time indicated by Eq. (6.2) is recommended, so that a bending over of the semi-log pressure derivative is observed. From App. B, an approximate expression for the maximum semi-log pressure derivative at the time \((t_{D\alpha})_{\text{max}}\) in an infinitely large composite reservoir is:

\[
\left[ \frac{dp_{wD}}{d\log t_D} \right]_{\text{max}} = (1.1 + \log F_3) \quad \text{for } M = 1
\]

\[
= (0.7 + \log F_3) M \quad \text{for } M \geq 10
\]

Equation (6.14) is applicable for cases where \(M \geq 1\), and \(F_3 > 10\).

If the conditions listed are satisfied, then type-curve matching can provide values of \(M\) and \(F_3\). The pressure derivative match point can be used to calculate \((k/\mu)_1\) by:

\[
\left[ \frac{k}{\mu} \right]_1 = \frac{141.2 q B}{h} \frac{(dp_{wD} / d\log t_D)_{\text{Match}}}{(dp_{wD} / d\log t)_{\text{Match}}},
\]

and the time match point yields an estimate of front radius, \(R\), if the inner region properties are known. An estimate of front radius, \(R\), is given by:

\[
R = \sqrt{\frac{0.000264 k_1}{(\phi \mu c)_1}} \cdot \frac{t_{\text{Match}}}{(t_{D\alpha})_{\text{Match}}}
\]

In the following, the pseudosteady state method is considered and a correlation for the time to the end of pseudosteady state behavior is presented. Pseudosteady state behavior may be observed when \(t_{DA} > 0.1\), where \(t_{DA}\) is based on area, \(A = \pi R^2\). Eggenschwiler et al. (1979) used Eq. (2.7) to relate the slope of a Cartesian straight line on a graph of pressure vs. time, and the inner zone swept volume.
During pseudosteady state, the dimensionless pressure for a well in a homogeneous reservoir is given by (Ramey and Cobb, 1971):

\[
P_{\text{md}} = 2\pi t_{\text{DA}} + \frac{1}{2} \ln \left( \frac{A}{\tau_0} \right) + \frac{1}{2} \ln \left( \frac{2.2458}{C_A} \right).
\]  

(6.17)

Differentiating Eq. (6.17) with respect to \( t_{\text{DA}} \) results in:

\[
\frac{dp_{\text{md}}}{dt_{\text{DA}}} = 2\pi,
\]

(6.18)

where \( t_{\text{DA}} \) is based on area, \( A = \pi R^2 \). The Cartesian pressure derivative during infinite-acting (semi-log) radial flow for inner and outer regions, respectively, are given by:

\[
\frac{dp_{\text{md}}}{dt_{\text{DA}}} = \frac{1}{2} \frac{1}{t_{\text{DA}}}, \quad \text{and}
\]

\[
\frac{dp_{\text{md}}}{dt_{\text{DA}}} = \frac{M}{2} \frac{1}{t_{\text{DA}}}.
\]

(6.19)  

(6.20)

Thus, based on Eqs. (6.18) through (6.20), on a log-log presentation, a Cartesian derivative would show a slope of \(-1\) during infinite-acting radial flow of inner and outer regions, and would be constant at \(2x\) during the pseudosteady state period. This is shown in Fig. 6.7. Dimensionless front radii of 100, 500 and 1000 are presented on Fig. 6.7. Mobility and storativity ratios are both 100 in Fig. 6.7.

Figure 6.8 presents the effect of mobility ratio on the Cartesian pressure derivative for \( F_s \) of 100. Early and late time behaviors shown on Fig. 6.8 follow Eqs. (6.19) and (6.20). From Fig. 6.8, after the end of the infinite-acting radial flow corresponding to the inner region mobility, a short duration pseudosteady state period is evident, depending on the value of mobility ratio. The larger the value of mobility ratio, the longer is the duration of the pseudosteady state period.
Figure 6.7: Cartesian derivative for a two-region composite reservoir.

Figure 6.8: Effect of mobility ratio on Cartesian derivative for a two-region composite reservoir.
Figure 6.9 presents the effect of storativity ratio on the Cartesian pressure derivative for \( M = 100 \). Remarks for Fig. 6.8 also apply to Fig. 6.9. For a given mobility ratio, the pseudosteady state period increases for increasing storativity ratios. Storativity also affects the Cartesian pressure derivative at intermediate times. The late time Cartesian pressure derivative is independent of the storativity ratio, and follows behavior forecast by Eq. (6.20).

Correlations for the time to the end of pseudosteady state behavior are shown on Fig. 6.10. Table 6.2 presents selected data used to develop the correlations on Fig. 6.10.

Table 6.2 - Time to the end of pseudosteady state behavior corresponding to the inner swept volume

<table>
<thead>
<tr>
<th>( M )</th>
<th>( F_c )</th>
<th>( t_{DA} ) for Cartesian slope within 2% of 2\pi</th>
<th>( t_{DA} ) for Cartesian slope within 5% of 2\pi</th>
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<td>0.131</td>
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</tbody>
</table>
Figure 6.9: Effect of storativity ratio on Cartesian derivative for a two-region composite reservoir.

Figure 6.10: Correlation for the end of pseudosteady state for a two-region composite reservoir.
From Fig. 6.10, the time to the end of pseudosteady state behavior is larger for larger values of mobility and storativity ratios. Using the correlation for the slope to be within 2% of $2\pi$ in Fig. 6.10, empirically, we observe that pseudosteady state behavior is likely to appear for cases with $M F_2 \geq 10^4$ and $M \geq 10$, if pseudosteady state behavior is desired to last up to $t_{DA} = 0.2$. Correlations presented in Fig. 6.10 should be of help in choosing the correct pseudosteady Cartesian line to calculate swept volume.

Well test analysis using any of the preceding methods discussed may fail because of:

1. Wellbore storage effects, and/or
2. Outer boundary effects.

Wellbore storage may mask the evidence of a semi-log line corresponding to the inner region mobility. An empirical criterion for the time to the end of wellbore storage effects based on an analysis of pressure derivative response for a well in an infinitely large homogeneous reservoir is given by Eq. (5.9). Equation (5.9) may be used to calculate whether wellbore storage effects would decrease sufficiently approximately one-and-a-half log cycles before $(t_{DA})_{end} = 0.18$. However, the limitations on the deviation time method due to wellbore storage effects may be studied directly by comparing $(t_{DA})_{end}$ with the time to the beginning of the semi-log line corresponding to the inner region mobility given by Eqs. (5.12) and (5.13).

Using Eq. (5.12) and $(t_{DA})_{end} = 0.18$, the following relation may be obtained to observe at least one-half log cycle of a semi-log line corresponding to the inner region mobility:

$$\frac{R^k}{C_D} \geq 17.6 \left[ 280 + 180 \log (C_D e^{2\gamma}) \right]. \tag{6.21}$$

Another form of Eq. (6.21) is:

$$R_D \geq 4.2 \sqrt{C_D} \left[ 280 + 180 \log (C_D e^{2\gamma}) \right]. \tag{6.22}$$

For $C_D = 100$ and $\gamma = 0$, Eq. (6.22) yields $R_D \geq 1062$. This result emphasizes the need to minimize wellbore storage effects in composite reservoir well tests.
Less strict criteria for \( R_C^3/C_D \) and \( R_D \) to observe at least one-half log cycle of the semi-log line corresponding to the inner region mobility result by using Eq. (5.13) and \( (t_{EA})_{end} = 0.21 \) as:

\[
\frac{R_C^3}{C_D} \geq 15.2 \left[ 30 + 110 \log (C_D e^{2s}) \right], \text{ and} \\
R_D \geq 3.9 \sqrt{C_D \left[ 30 + 110 \log (C_D e^{2s}) \right]}.
\]  

(6.23)  \hspace{1cm} (6.24)

For \( C_D = 100 \) and \( s = 0 \), Eq. (6.24) yields \( R_D \geq 617 \), again emphasizing the need to minimize wellbore storage effects in composite reservoir well tests.

A comparison of the time to the end of wellbore storage effects (Eq. (5.9)) with \( t_{PA} = 0.1 \) yields criteria for observing pseudosteady state data despite wellbore storage effects:

\[
\frac{R_D^3}{C_D} \geq \frac{0.048 \log (C_D e^{2s}) - 0.03}{0.1 x}, \text{ and} \\
R_D \geq 1.784 \sqrt{C_D \left[ 0.048 \log (C_D e^{2s}) - 0.03 \right]}.
\]  

(6.25)  \hspace{1cm} (6.26)

Even after the end of storage-dominated period, there is a transition time before the onset of pseudosteady state. The transition time between the end of storage domination and the onset of pseudosteady state is not considered in the development of Eqs. (6.25) and (6.26). The transition time between the end of wellbore storage effects and the beginning of infinite-acting radial flow corresponding to the inner region mobility is considered in the development of Eqs. (6.21) through (6.24). Thus, Eqs. (6.25) and (6.26) are less reliable criteria than Eqs. (6.21) through (6.24). In practice, \( R_C^3/C_D \) or \( R_D \) would have to be larger than those forecast from Eq. (6.25) or (6.26) to observe pseudosteady state behavior. Still, a comparison of the results from Eq. (6.22) or (6.24), and Eq. (6.26) is important qualitatively.

For \( C_D = 100 \) and \( s = 0 \), Eq. (6.26) yields \( R_D \geq 5 \). Thus, the results from Eq. (6.22) or (6.24), and Eq. (6.26) suggest that in some cases, wellbore storage effects may mask the semi-log line corresponding to the inner region mobility, but pseudosteady state data may still be obtained. That is, due to wellbore storage effects, there may be cases when the inner region
mobility may not be obtained, and the deviation time method may not be applicable, but the pseudosteady state method may be used to estimate a swept volume provided sufficient mobility and storativity contrasts exist between the inner and the outer region. Drawdown pressure derivative responses for a well with storage and skin, and located in the center of an infinitely large composite reservoir is considered in the following.

Five parameters, $C_D$, $s$, $R_D$, $M$, and $F_S$, describe the drawdown pressure and pressure derivative responses for a well with storage and skin, and located in an infinitely large composite reservoir. However, the pressure and the pressure derivative expressions during the wellbore storage period, the infinite-acting radial flow period corresponding to the inner region mobility, and the pseudosteady state period corresponding to the inner swept volume are similar to the corresponding expressions in Table 5.2 for a well in a finite, homogeneous reservoir. Thus, these expressions can be written as combinations of $t_D/C_D$, $C_D e^{2s}$, and $R_B^2/C_D$. Similarly, as shown in Eq. (6.27), the expression for the drawdown wellbore pressure drop during the infinite-acting radial flow period corresponding to the outer region mobility can be written as a combination of $t_D/C_D$, $C_D e^{2s}$, $R_B^2/C_D$, $M$, and $F_S$:

$$p_{wD} = \frac{1}{2} \left[ M \ln \left( \frac{2.2458 R_B}{\eta} \right) + \ln \left[ R_B^2 \right] + s \right]$$

$$= \frac{1}{2} \left[ M \ln \left( \frac{2.2458 F_S}{M} \cdot \frac{t_D}{C_D} \cdot \frac{C_D}{R_B^2} \right) + \ln \left[ \frac{R_B^2}{C_D} \cdot C_D e^{2s} \right] \right].$$

(6.27)

Therefore, four parameters, $C_D e^{2s}$, $R_B^2/C_D$, $M$, and $F_S$, describe the drawdown response for a well with storage and skin, and located in an infinitely large composite reservoir. Also, pressure and/or pressure derivative may be graphed as a function of either $t_D/C_D$ or $t_{D*}$ because:

$$t_{D*} = \frac{t_D}{R_B^2} = \frac{t_D}{C_D} \cdot \frac{C_D}{R_B^2}$$

(6.28)

and $R_B^2/C_D$ is one of the correlating parameters.
A grouping of three parameters, \( C_D \), \( s \), and \( R_D \), into two parameters, \( C_D e^{2t} \) and \( R_D^2/C_D \), is indicated graphically in Figs. 6.11 through 6.13 for \( M = 10 \), and \( F_s = 100 \). Figure 6.11 is a graph of semi-log pressure derivative as a function of \( t_D/C_D \). Figure 6.12 is a graph of semi-log pressure derivative as a function of \( t_D e \). Figure 6.12 also shows the response for \( C_D = 0 \). Figure 6.13 is a graph of Cartesian pressure derivative as a function of \( t_D e \). The individual combinations of \( C_D, s \), and \( R_D \) used to generate curves A and B of Figs. 6.11 through 6.13 are shown below Fig. 6.11.

Figure 6.11 shows a correlation of early time wellbore storage dominated response in terms of a single parameter \( C_D e^{2t} \). However, depending on the values of \( C_D e^{2t} \) and \( R_D^2/C_D \), infinite-acting radial flow corresponding to the inner region mobility may develop as in curve A, or may not develop as in curve B. At late time, the semi-log slope is \( M/2 \).

Figure 6.12 shows the merger of pressure derivative responses for given values of \( C_D e^{2t} \) and \( R_D^2/C_D \) to the response for \( C_D = 0 \) after wellbore storage effects are no longer important. Thus, after discarding storage dominated data, it may be possible to use a type-curve, such as Fig. 6.4, based on zero wellbore storage to obtain \( M \) and \( F_s \) by type-curve matching.

Curve A in Fig. 6.13 shows the development of infinite-acting radial flow corresponding to the inner and outer region mobilities as lines of \( -1 \) slope on a log-log graph of Cartesian derivative vs. \( t_D e \). A constant derivative of \( 2\pi \) depicts pseudosteady state flow corresponding to the inner swept volume. However, on Fig. 6.13, a constant derivative up to a \( t_D e = 0.01 \) for curve B shows the depletion of the wellbore fluid. Curve B of Fig. 6.13 illustrates a flattening of Cartesian pressure derivative at a value of approximately \( 2\pi \) for a short duration, even though no infinite-acting radial flow corresponding to the inner region mobility develops.

Figures 6.14 and 6.15 show the effect of \( R_D^2/C_D \) for \( M = 10 \), \( F_s = 100 \), and \( C_D e^{2t} = 10^{10} \). Figure 6.14 is a log-log graph of semi-log pressure derivative vs. \( t_D e \). Figure 6.15 is a log-log graph of Cartesian pressure derivative vs. \( t_D e \). The response for \( R_D^2/C_D \geq 10^6 \) on Figs. 6.14 and 6.15 is the same as the response for \( C_D = 0 \) or \( R_D^2/C_D \to \infty \). Thus, if \( R_D^2/C_D \) is large, storage...
Figure 6.11: Correlation of drawdown semi-log slope responses for a two-region composite reservoir with wellbore storage and skin ($M = 10, F_S = 100$).
Figure 6.12: Correlation of drawdown semi-log slope responses for a two-region composite reservoir with wellbore storage and skin ($M = 10, F_s = 100$).

Figure 6.13: Correlation of drawdown Cartesian slope responses for a two-region composite reservoir with wellbore storage and skin ($M = 10, F_s = 100$).
Figure 6.14: Effect of $R_D^2/C_D$ on semi-log slope response for a two-region composite reservoir with wellbore storage and skin.

Figure 6.15: Effect of $R_D^2/C_D$ on Cartesian slope for a two-region composite reservoir with wellbore storage and skin.
effects may not be important, and well-test data may be analyzed by neglecting wellbore storage. However, if \( R_b \theta \) is small, the inner region may be so small that \( \text{the} \) infinite-acting radial flow corresponding to the inner region mobility, and the pseudosteady state flow corresponding to the inner swept volume may be masked by wellbore storage effects, as in Figs. 6.14 and 6.15 for \( R_b \theta \leq 1 \). For \( R_b \theta \leq 1 \) on Fig. 6.14, the pressure derivative responses show infinite-acting radial flow corresponding to the outer region mobility after a transition period following the end of wellbore storage effects.

For \( C_D e^{2 \nu} = 10^{16} \), Eq. (6.21) yields \( R_b \theta \geq 36608 \) to observe at least one-half log cycle of the semi-log line corresponding to the inner region mobility. The responses on Fig. 6.14 are consistent with the limit on \( R_b \theta \) from Eq. (6.21).

For \( C_D e^{2 \nu} = 10^{19} \), Eq. (6.25) yields \( R_b \theta \geq 1.5 \) to observe pseudosteady state behavior corresponding to the inner swept volume. But Fig. 6.15 shows a flattening of Cartesian pressure derivative for a short duration at a value of approximately \( 2 \pi \) for \( R_b \theta \geq 100 \). Thus, Eq. (6.25) provides only an approximate lower limit for \( R_b \theta \) to observe pseudosteady state behavior. Also, the time to start of flattening of Cartesian pressure derivative in the presence of storage and skin effects may not correspond to \( t_{DA} \approx 0.1 \), as for \( C_D = 100 \) on Fig. 6.15.

Figures 6.16 and 6.17 show the effect of \( C_D e^{2 \nu} \) for \( M = 10 \), \( F_s = 100 \), and \( R_b \theta = 10 \). Figure 6.16 is a log-log graph of semi-log pressure derivative vs. \( t_{DA} \). Figure 6.17 is a log-log graph of Cartesian pressure derivative vs. \( t_{DA} \), where \( t_{DA} = t_{DA} e^{\nu} \). The response for \( C_D = 0 \) is also shown on both figures. Initially, a unit slope line on Fig. 6.16 and a flat Cartesian derivative on Fig. 6.17 characterize wellbore storage effects. The value of \( C_D e^{2 \nu} \) affects the time at which pressure derivative responses merge with the response for \( C_D = 0 \). At late time, the semi-log slope is \( M/2 \) characterizing the infinite-acting radial flow corresponding to the outer region mobility. The parameter \( R_b \theta \) relates the inner swept volume with wellbore storage. For \( R_b \theta = 10 \), the inner region is so small that wellbore storage effects mask the semi-log line corresponding to the inner region mobility even for \( C_D e^{2 \nu} = 10^9 \). A flattening of Cartesian pressure derivative at a value of approximately \( 2 \pi \) is also not obvious even for \( C_D e^{2 \nu} = 10^3 \).
Figure 6.16: Effect of $C_D e^{2s}$ on semi-log slope response for a two-region composite reservoir with wellbore storage and skin.

Figure 6.17: Effect of $C_D e^{2s}$ on Cartesian slope for a two-region composite reservoir with wellbore storage and skin.
The deviation time method and the pseudosteady state method are not applicable for these values of $C_p e^{x_{r}}$ and $R_{b}^{2}/C_{D}$. But thermal well test data consistently appear to exhibit either both the semi-log line corresponding to the inner region mobility and the pseudosteady state data, or at least pseudosteady state data (Ramey, 1987). Thus, thermal well test data are characterized by a large value of $R_{b}^{2}/C_{D}$ and a small value of $C_p e^{x_{r}}$.

Figures 6.18 and 6.19 present the effects of $R_{b}^{2}/C_{D}$, $M$, and $F_{s}$ on the pressure derivative responses for a fixed value of $C_p e^{x_{r}}$. Figure 6.18 applies for $C_p e^{x_{r}} = 1000$, and Fig. 6.19 for $C_p e^{x_{r}} = 10^{15}$. The magnitude of $C_p e^{x_{r}}$ may be obtained by type-curve matching the early portion of well-test data on a homogeneous reservoir type-curve, such as the Bourdet et al. (1983a) type-curve reproduced as Fig. A.1. Then a type-curve, such as Fig. 6.18 or 6.19, may be used to estimate $R_{b}^{2}/C_{D}$, $M$, and $F_{s}$ by type-curve matching, provided test data exists to a time larger than the time given by Eq. (6.2). Estimates for discontinuity radius or inner swept volume from the deviation time method and the pseudosteady state method may then be compared with the type-curve matching estimate for inner swept volume deduced from $R_{b}^{2}/C_{D}$ to place confidence in analysis.

Figure 6.20 presents the effects of $C_p e^{x_{r}}$, $M$, and $F_{s}$ on the pressure derivative responses for $R_{b}^{2}/C_{D} = 10^{4}$. If $R_{D}$ has been obtained from the deviation time method or the pseudosteady state method, and $C_{D}$ has been obtained from a unit slope line on a log-log graph of pressure vs. time for the data dominated by storage effects, then the parameter $R_{b}^{2}/C_{D}$ is known. For a known $R_{b}^{2}/C_{D}$, a type-curve, such as Fig. 6.20, may be used to obtain $C_p e^{x_{r}}$, $M$, and $F_{s}$ by type-curve matching, provided test data exists to a time larger than the time given by Eq. (6.2). Outer boundary effects are considered next in the absence of wellbore storage.

For finite outer boundary, Figs. 6.21 and 6.22 illustrate typical results neglecting wellbore storage effects. Figures 6.21 and 6.22 apply for $M = 10$, $F_{s} = 1000$, and $r_{w} / R_{D} = 10$. Three cases of $R_{D} = 50, 100$ and $1000$ are shown on both figures. The group $r_{w} / R_{D}$ is a third correlating parameter for finite, composite reservoirs in addition to $M$ and $F_{s}$. 
Figure 6.18: Effect of $M$, $F_B$, and $R^2/C_D$ on semi-log slope response for a two-region composite reservoir ($C_D e^{2s} = 10^9$).

Figure 6.19: Effect of $M$, $F_B$, and $R^2/C_D$ on semi-log slope response for a two-region composite reservoir ($C_D e^{2s} = 10^{10}$).
Figure 6.2b: Effect of $M$, $F_S$, and $C_D e^{2s}$ on semi-log slope response for a two-region composite reservoir ($R_D^2/C_D = 10^4$).
Figure 6.21: Correlation of semi-log slope for a two-region composite reservoir with a constant-pressure outer boundary.

Figure 6.22: Correlation of semi-log slope for a two-region composite reservoir with a closed outer boundary.
A reservoir approaches steady-state behavior at late times for a constant-pressure outer boundary. On a pressure derivative graph, such as Fig. 6.21, steady-state is indicated by a pressure derivative of zero. Since a large mobility and storativity contrast implies closed reservoir behavior, the semi-log pressure derivative rises for some time after the end of the first semi-log line corresponding to the inner region mobility on Fig. 6.21. But eventually, the outer boundary effects dominate, and the reservoir approaches steady-state after exhibiting a maximum semi-log pressure derivative. As derived in App. C, the dimensionless wellbore pressure drop at late time for a constant-pressure outer boundary is:

\[
p_{wD} = \ln (R_D) + M \ln \left( \frac{r_D}{R_D} \right) + s .
\]  

A reservoir approaches pseudosteady state behavior at late times for a closed outer boundary produced at a constant rate. Pseudosteady state is characterized by a linearly-increasing semi-log pressure derivative on either a Cartesian graph or the log-log graph of Fig. 6.22. The effects of mobility and storativity contrasts, and the outer boundary are such that stabilization at a maximum derivative, and bending over of the pressure derivative is not seen in Fig. 6.22. Instead, the reservoir goes to pseudosteady state directly. As derived in App. C, the dimensionless wellbore pressure drop at late time for a closed outer boundary is:

\[
p_{wD} = \frac{2 \ t_{D*}}{1 + \frac{1}{F_S} \left[ \frac{r^2}{R^2} - 1 \right]} + \chi + s ,
\]  

where:

\[
\chi = \ln (R_D) - \frac{R^2}{2 \ r^2} \left[ 1 - \frac{R^2}{2 \ r^2} + \frac{M}{F_S} \left[ \frac{2}{2} - \frac{R^2}{2 \ r^2} - \frac{3}{2} \ r^2 - \frac{2}{2} \ r^2 \ln (r_D / R) \right] \right] \left[ 1 + \frac{1}{F_S} \left( \frac{r^2}{R^2} - 1 \right) \right] .
\]
Figures 6.23 and 6.24 show pressure derivative behavior for constant-pressure and closed outer boundaries, respectively, for several values of $r_{aD}/R_D$. Mobility and storativity ratios are 10 and 1000, respectively, for Figs. 6.23 and 6.24. Interaction of the effects of mobility and storativity contrasts, and the outer boundary determines the pressure derivative behavior at any time. Depending on the size of the outer region, a second semi-log line may or may not appear. Figures 6.23 and 6.24 show that $r_{aD}/R_D$ should be greater than 1000 for the second semi-log line to be evident, if $M = 10$ and $F_s = 1000$. Thus, even if one is willing to run a well test long enough, the second semi-log line may be masked by outer boundary effects.

Analysis of pressure derivative behavior for several values of $M$, $F_s$ and $r_{aD}/R_D$, for closed and constant-pressure outer boundaries, resulted in the following relation for the dimensionless time at which the pressure derivative response for a finite, composite reservoir departs from that of an infinitely large composite reservoir:

$$t_{DE}_{dep} = \frac{(r_{aD}/R_D)^2 M}{5 F_s} \quad (6.32)$$

Equation (6.32) should only be applied to cases where $M \geq 10$ and $F_s \geq 10$. Equation (6.32) is best for large values of $M$ and $F_s$ compared to unity. Equation (6.32) applies to both closed and constant-pressure outer boundaries. For the homogeneous reservoir case ($M = 1$, $F_s = 1$), Eq. (6.32) yields that the pressure derivative response departs from infinite-acting behavior at $t_{DE} = 0.2/\pi$. Here $t_{DE}$ is the dimensionless time based on area $A = x r_e^2$. A comparison of $0.2/\pi$ with 0.1 (which is $(t_{DE})_{ref}$ for a well producing at a constant rate in a closed homogeneous reservoir) indicates the results of Eq. (6.32) when $M$ and $F_s$ are close to unity.

Equation (6.32) quantifies the outer boundary effects on transient responses in composite reservoirs, and is a means to determine whether desired features will be seen on a pressure transient test. A comparison of Eq. (6.32) with Eq. (6.3) provides a limit for $r_{aD}/R_D$ to see at least one-half log cycle of second semi-log line on a pressure transient test as:

$$\frac{r_{aD}}{R_D} > (10)^{0.4} \sqrt{450(1 + \log F_s)} F_s \quad (6.33)$$
Figure 6.23: Effect of $r_{eD}/R_D$ on semi-log slope response for a two-region composite reservoir with a constant-pressure outer boundary.

Figure 6.24: Effect of $r_{eD}/R_D$ on semi-log slope response for a two-region composite reservoir with a closed outer boundary.
Similarly, a comparison of Eq. (6.32) with Eq. (6.2) provides a limit for \( \frac{r_{ad}}{R_D} \) to observe a maximum semi-log pressure derivative one-half log cycle before the departure of slope response from that of an infinitely large composite reservoir as:

\[
\frac{r_{ad}}{R_D} > (10)^{1/4} \sqrt{(9 + 2 \log F_s) F_s} \quad (6.34)
\]

Equations (6.33) and (6.34) show that the limiting value of \( \frac{r_{ad}}{R_D} \) for observing a second semi-log line or maximum semi-log derivative is only a function of the storativity ratio. Equation (6.33) shows that for a large storativity ratio, a second semi-log line will be masked because of outer boundary effects. The limit on \( \frac{r_{ad}}{R_D} \) posed by Eq. (6.33) suggests that the intersection time method is not applicable for composite reservoir well test analysis.

There may be cases where the limit based on Eq. (6.34) is not satisfied, and therefore, a type-curve like Fig. 6.4 is not appropriate. In such cases, analysis should consider the parameter \( \frac{r_{ad}}{R_D} \) and the outer boundary condition in addition to \( M \) and \( F_s \). One option is to use automated type-curve matching in these cases. However, if any of the three parameters are known with reasonable accuracy by independent means, then a type-curve can be prepared showing the effects of the other two parameters, and usual type-curve matching can be performed to estimate those parameters.

The limit on \( \frac{r_{ad}}{R_D} \) to observe pseudosteady state behavior to a time \( t_{DA} = 0.2 \) results from comparing \( t_{DA} = 0.2 \) with Eq. (6.32). This limit is:

\[
\frac{r_{ad}}{R_D} > \sqrt{\frac{\pi F_s}{M}} \quad (6.35)
\]

The limit of Eq. (6.35) is more likely to be satisfied than the limits of Eq. (6.33) or (6.34), for typical values of \( M \) and \( F_s \) encountered in most fluid injection projects. Also, since the pseudosteady state method is independent of the geometry of the swept region, this method should yield reasonably correct swept volume and "average" front radius for irregularly swept regions.
6.1.2 Buildup Response

Semi-log analysis method for buildup data uses the slope of either a Miller-Dyes-Hutchinson (1950) graph or a Homer (1951) graph. A comparison of Eqs. (5.20) and (5.25) provides the relationship between the two slopes as:

\[ \text{Horner Slope} = - \left( \frac{t_{PD} + \Delta t_{PD}}{t_{PD}} \right) \cdot \text{MDH Slope} \quad (6.36) \]

Agarwal (1980) developed the concept of equivalent drawdown time (Eq. (5.26)) to consider producing time effects when drawdown type-curves are used to analyze pressure buildup data. Agarwal (1980) showed that a graph of \( p_{wD} \) (defined by Eq. (5.19)) vs. \( \Delta t_{PD} \) (defined by Eq. (5.26)) correlated buildup responses from infinitely large, homogeneous or fractured reservoirs with the corresponding drawdown responses. As discussed in Sec. 5, a comparison of Eqs. (5.25) and (5.27) shows that:

\[ \text{Agarwal Slope} = - \text{Horner Slope} \quad (6.37) \]

Thus, producing time effects on buildup responses may be studied by using either the Agarwal or the Horner slope. In this section, Agarwal slope has been used to illustrate the producing time effects on buildup responses from composite reservoirs.

Figure 6.25 verifies \( t_{PD} / R_b^3 \) as a correlating parameter for buildup responses for a well in a composite reservoir. MDH slope, and the negative Horner slope are graphed in Fig. 6.25 for \( C_b = 0, M = 10, F_c = 1000, \) and \( t_{PD} / R_b^3 = 10 \). Solid lines in Fig. 6.25 are for \( t_{PD} = 10^5 \) and \( R_D = 100. \) Circles in Fig. 6.25 are for \( t_{PD} = 10^7 \) and \( R_D = 1000. \) The MDH and Horner slopes are graphed against a dimensionless shut-in time based on the discontinuity radius as:

\[ \Delta t_{Dz} = \frac{0.000264}{(\phi \mu c_i)} \frac{k_1}{R^2} \cdot \Delta t_{PD} \cdot \frac{R_D}{R_b^3} \quad (6.38) \]
Figure 6.25: Verification of $t_{pD}/R_D^2$ as a correlating parameter for buildup response for an infinite, two-region composite reservoir.
Figure 6.25 shows that a semi-log line corresponding to the inner region mobility appears in both MDH and Horner graphs. But a semi-log line corresponding to the outer region mobility develops only on a Horner graph. The derivation in App. D explains this observation. Using Eqs. (D.5) and (D.6), MDH and Horner slopes at late time are:

\[ \text{MDH Slope} = \frac{dP_{wD}}{d \ln (\Delta p)} = \frac{M}{2} \frac{t_{D}D}{(t_{D}D + \Delta t_{D})} , \]  

\[ \text{Horner Slope} = \frac{dP_{wD}}{d \ln \left( \frac{t_{D}D + \Delta t_{D}}{\Delta t_{D}} \right)} = -\frac{M}{2} . \]

if:

\[ \Delta t_{D} \geq 100 \eta \quad \text{for } \eta \geq 1 \quad \text{and} \]

\[ \geq 100 \quad \text{for } \eta \leq 1 \quad . \]

Equation (6.39) shows that for \( t_{D}D \gg t_{D}D \), a MDH slope approaches zero at late time. Equation (6.40) shows that at late time, Horner graph develops a semi-log line of slope \(-M/2\). The late time data for \( R_{D} = 1000 \) are lower than those for \( R_{D} = 100 \) because of possible instability in the Stehfest (1970) algorithm.

Figures 6.26 and 6.27 show the effect of \( t_{D}D/R_{D}^{2} \) on MDH and Agarwal slopes for \( C_{D} = 0, M = 10, \) and \( F_{s} = 1000 \). Thus, for Figs. 6.26 and 6.27, \( \eta = 0.01 \). Figures 6.26 and 6.27 also show drawdown responses for \( C_{D} = 0, M = 10, \) and \( F_{s} = 1000 \). Figures 6.26 and 6.27 show that the dimensionless deviation time depends on \( t_{D}D/R_{D}^{2} \). For small values of \( t_{D}D/R_{D}^{2} \), deviation from the semi-log line corresponding to the inner region mobility occurs earlier than \( (t_{D}D)_{\text{end}} = 0.18 \). Thus, the deviation time method may produce an inaccurate front radius estimate for small producing times. Also, for \( t_{D}D/R_{D}^{2} \leq 10, \) MDH and Agarwal slopes decrease in magnitude on Figs. 6.26 and 6.27 after deviating from the slope value of 1/2. At intermediate time, the pressure derivative goes through a maximum. The value of \( t_{D}D/R_{D}^{2} \) affects significantly the
Figure 6.26: Effect of $t_p/R_D^2$ on MDH slope for an infinite, two-region composite reservoir.

Figure 6.27: Effect of $t_p/R_D^2$ on Agarwal slope for an infinite, two-region composite reservoir.
magnitude of maximum pressure derivative. But $t_{pd}/R_b^2$ affects mildly the time to a maximum pressure derivative. However, for $t_{pd}/R_b^2 \geq 1000$ on Figs. 6.26 and 6.27, the time and the magnitude of maximum pressure derivative are the same as those for drawdown responses. Thus, for large $t_{pd}/R_b^2$, design equations such as Eqs. (6.1), (6.2), and (6.14) are applicable. For $t_{pd}/R_b^2 \geq 1000$, Agarwal slope response on Fig. 6.27 is the same as the drawdown pressure derivative response. Thus, Agarwal slope does not correlate responses for all $t_{pd}/R_b^2$ into a single curve. But a log-log graph of Agarwal slope vs. $R_b$ may be analyzed by a type-curve like Fig. 6.4, provided $t_{pd}/R_b^2$ is sufficiently large. For a reliable type-curve matching, $t_{pd}/R_b^2$ should be large enough for expected values of $M$ and $F_s$ that a maximum slope as forecast from Eq. (6.2) would appear in well-test data. The value of $t_{pd}/R_b^2$ required to observe a maximum slope as forecast from Eq. (6.2) depends on $M$ and $F_s$ as illustrated in Table 6.3. Table 6.3 presents the value of $t_{pd}/R_b^2$ for selected values of $M$ and $F_s$ to observe a maximum Agarwal slope within 5% of maximum drawdown semi-log slope. Based on the data in Table 6.3, the $t_{pd}/R_b^2$ required for maximum Agarwal slope to be within 5% of maximum drawdown semi-log slope is:

$$\log \left( \frac{t_{pd}}{R_b^2} \right) = \log (M) + \sqrt{\log (F_s)} - 1.4 \times 10^{-4} F_s . \quad (6.42)$$

Figure 6.28 presents a comparison of the results from Eq. (6.42) and the data of Table 6.3. Equation (6.42) should be helpful in well test design and interpretation to estimate whether $t_{pd}/R_b^2$ is large enough that the well-test data may be type-curve matched on a drawdown type-curve such as Fig. 6.4. The value of $t_{pd}/R_b^2$, large enough for type-curve matching to be applicable implies that well-test data can also be analyzed by the deviation time method and the pseudosteady state method. For large values of $t_{pd}/R_b^2$, Fig. 6.29 illustrates the applicability of the pseudosteady state method. Figure 6.29 presents a log-log graph of Cartesian slope as a function of $\Delta t_{D_0}$ for $C_D = 0$, $M = 10$, and $F_s = 1000$. A short period of constant slope of $2\pi$ develops only for $t_{pd}/R_b^2 \geq 100$ on Fig. 6.29. For $t_{pd}/R_b^2 < 100$, a flattening of a Cartesian derivative to a value other than $2\pi$ is apparent. Thus, for short producing times or small values
Table 6.3 - $t_{pd}/R_d^2$ required for Agarwal maximum slope to be within 5% of drawdown maximum semi-log slope for a two-region composite reservoir

<table>
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<th>$M$</th>
<th>$F_S$</th>
<th>$t_{pd}/R_d^2$</th>
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Figure 6.28: \( t_{PD}/R_D^2 \) required to observe maximum Agarwal slope within 5% of drawdown maximum semi-log slope for a two-region composite reservoir.

Figure 6.29: Effect of \( t_{PD}/R_D^2 \) on buildup Cartesian derivative for an infinite, two-region composite reservoir.
of \( \frac{t_{PD}}{R_D^2} \), there may be an appearance of an apparent Cartesian straight line on a graph of pressure vs. shut-in time. Analysis based on an apparent Cartesian straight line would result in an overestimated swept volume.

Figures 6.30 through 6.32 present the MDH slope, Agarwal slope, and Cartesian slope behavior for \( C_D = 0, M = 100, \) and \( F_s = 10 \). Thus, for Figs. 6.30 through 6.32, \( \eta = 10 \). Corresponding drawdown responses are also shown on Figs. 6.30 through 6.32. Remarks for Figs. 6.26, 6.27, and 6.29 also apply to Figs. 6.30 through 6.32. A decrease in MDH or Agarwal slope after the end of infinite-acting radial flow corresponding to the inner region mobility may indicate a test after short producing (injection) time. However, a decrease in semi-log pressure derivative after a semi-log line corresponding to the inner region mobility may also result due to:

1. A two-region composite reservoir with either \( M < 1 \), or \( F_s < 1 \), or both \( M < 1 \) and \( F_s < 1 \) as shown in Fig. 6.5 for selected cases, or

2. A three-region composite reservoir with either intermediate region mobility more than the inner region mobility, or intermediate region storativity more than the inner region storativity, or both intermediate region mobility and storativity more than the corresponding values for the inner region. The responses for a three-region reservoir discussed in Sec. 6.2 illustrate this observation.

The preceding discussion points out that well tests in composite reservoirs following a short producing (injection) time may be difficult to analyze. Also, other reservoir parameters or configurations may produce well-test data resembling a test after short producing time. Therefore, an analyst has to be careful to identify a plausible reason for a particular behavior in a well test.

### 6.1.3 Effect of a Thin Skin at the Discontinuity

Figures 6.33 and 6.34 show the effect of a thin skin at the discontinuity for an infinitely
Figure 6.30: Effect of $t_{pd}/R_0^2$ on MDH slope for $M = 100$, $F_S = 10$, and $C_D = 0$. 
Figure 6.31: Effect of $t_D/R_D^2$ on Agarval slope for $M = 100$, $F_S = 10$, and $C_D = 0$.

Figure 6.32: Effect of $t_D/R_D^2$ on buildup Cartesian derivative for $M = 100$, $F_S = 10$, and $C_D = 0$. 
Figure 6.33: Effect of $s_f$ on semi-log slope response for $M = 1$, $F_S = 1$, and $C_D = 0$.

Figure 6.34: Effect of $s_f$ on Cartesian derivative for $M = 1$, $F_S = 1$, and $C_D = 0$. 
large, homogeneous reservoir \((M = 1, F_s = 1)\) in terms of semi-log and Cartesian pressure derivatives. Figures 6.33 and 6.34 are for \(C_D = 0\). The responses in solid lines on Fig. 6.33 are for \(R_D = 100\). The circles in Fig. 6.33 show the response for \(R_D = 1000\) and \(s_f = 20\). Thus, a graph of semi-log pressure derivative as a function of \(t_D\) correlates the responses for all \(R_D\) even in the presence of a thin skin at the discontinuity.

Figure 6.33 shows that the dimensionless deviation time from a semi-log line corresponding to the inner region mobility is not affected by the value of \(s\) But the value of \(s\)-affects the magnitude and the time of maximum semi-log slope. The time to start of the second semi-log line is only slightly affected by the value of \(s_f\) and Eq. (6.3) approximately applies even in the presence of a thin skin at the discontinuity.

Depending on the value of \(s_f\), Fig. 6.34 shows the development of a short duration pseudosteady state period even for homogeneous reservoirs. Thus, a short duration pseudosteady state period may result because of a positive value of \(s_f\) even for small mobility and storativity contrasts. For a homogeneous reservoir, the Stehfest (1970) algorithm produced meaningless results for negative values of \(s_f\).

The time interval during which the effects of \(s_f\) is important is illustrated in Fig. 6.35. Figure 6.35 shows a graph of \(dp_{wD}/d s_f\) as a function of \(t_D\) for an infinitely large, homogeneous reservoir with \(C_D = 0\). The derivative \(dp_{wD}/d s_f\) for a given \(s_f\) at any \(t_D\) is calculated numerically. The dimensionless wellbore pressure drops from the Stehfest (1970) algorithm for \(s_f + 0.1\) and \(s_f - 0.1\) at the time \(t_D\) are used to obtain:

\[
\frac{dp_{wD}}{d s_f} \bigg|_{s_f} = \frac{P_{wD}\big|_{s_f+0.1} - P_{wD}\big|_{s_f-0.1}}{0.2} \tag{6.43}
\]

The curve for \(s_f = 0^+\) on Fig. 6.35 shows the effect of a vanishingly small skin at the discontinuity on \(dp_{wD}/d s_f\). Initially, during the infinite-acting radial flow period corresponding to the inner region, the dimensionless wellbore pressure drop is given by Eq. (5.7), and is independent of \(s_f\). Thus, \(dp_{wD}/d s_f = 0\) at early time. However, after the end of infinite-acting
Figure 6.35: Effect of $s_f$ on $dp_{wd}/d s_f$ for $M = 1, F_s = 1$, and $C_D = 0$. 
radial flow corresponding to the inner region mobility, there is a short time period during which the inner region is being depleted. Inner region depletion corresponds to pseudosteady state flow in the inner region, and a Cartesian slope of \( \pi \) develops as in Fig. 6.34. During the pseudosteady state period, flow does not occur across the discontinuity and \( \frac{dp_{wD}}{dsf} \) remains zero. For a finite value of \( sf \), however, flow across the discontinuity occurs eventually, and \( \frac{dp_{wD}}{dsf} \) becomes non-zero. At late time, all the fluid comes from the outer region, and an infinite-acting radial flow corresponding to the outer region mobility develops. At late time, the dimensionless wellbore pressure drop for an infinitely large, homogeneous reservoir with a skin at the discontinuity is:

\[
p_{wD} = \frac{1}{2} \left[ \ln \left( \frac{t_D}{s} \right) + 0.80907 + 2s + 2sf \right].
\]  

Equation (6.44) shows that at late time, \( \frac{dp_{wD}}{dsf} = 1 \). The derivative \( \frac{dp_{wD}}{dsf} \) approaches 1 at late time on Fig. 6.35 also. Similarly, the dimensionless wellbore pressure drop at late time for an infinitely large, two-region composite reservoir with a skin at the discontinuity is:

\[
p_{wD} = \frac{1}{2} \left[ M \ln \left( \frac{2.2458 t_D}{\eta} \right) + \ln \left( \frac{R_D^2}{t_D} \right) \right] + s + sf.
\]  

Equation (6.45) also shows that at late time, \( \frac{dp_{wD}}{dsf} = 1 \).

Figures 6.36 and 6.37 show pressure profiles for \( \frac{t_D}{R_D^2} = 10 \) and 1000 respectively. Figures 6.36 and 6.37 are for \( M = 1, F_s = 1 \), and \( C_D = 0 \). The solid lines in Figs. 6.36 and 6.37 are for \( R_D = 100 \). The profiles for \( R_D = 1000 \) and \( sf = 20 \) are shown by circles in Figs. 6.36 and 6.37. Thus, the pressure profile in the reservoir at a given time for all \( R_D \) is correlated to that for an arbitrary \( R_D = 100 \), if the dimensionless pressure drop is graphed as a function of \( t_D \times (100/R_D) \). Figures 6.36 and 6.37 show that the pressure drop is significant at the discontinuity compared to the pressure drop in the swept inner region.

Figures 6.38 through 6.40 are for \( M = 10, F_s = 100 \), and \( C_D = 0 \). Figure 6.38 shows semi-log pressure derivative behavior for several values of \( sf \). Figure 6.39 shows Cartesian
Figure 6.36: Pressure profile in the reservoir for $M = 1$, $F_S = 1$, $C_D = 0$, and $t_D/R_D^2 = 10$.

Figure 6.37: Pressure profile in the reservoir for $M = 1$, $F_S = 1$, $C_D = 0$, and $t_D/R_D^2 = 1000$. 
Figure 6.38: Effect of $s_f$ on semi-log slope response for $M = 10$, $F_s = 100$, and $C_D = 0$.

Figure 6.39: Effect of $s_f$ on Cartesian derivative for $M = 10$, $F_s = 100$, and $C_D = 0$. 

\[ \frac{dp_{wd}}{d\ln t_D} \] 

\[ \frac{dp_{wd}}{dt_{DA}} \]
Figure 6.40: Pressure profile in the reservoir for $M = 10$, $F_s = 100$, $C_D = 0$, and $t_d/R_D^2 = 50$. 
pressure derivative behavior. For \( M = 10 \) and \( F_s = 100 \), the Stehfest (1970) algorithm produced meaningful results even for \( s_f = -5 \). Figure 6.38 shows that the dimensionless deviation time from a semi-log line corresponding to the inner region mobility, and the time to start of second semi-log line are not affected by the value of \( s_f \). But a thin skin at the discontinuity affects the pressure derivative response at intermediate time. The value of \( s_f \) affects the magnitude of maximum semi-log pressure derivative, and the time to maximum semi-log slope. Figure 6.39 shows that for a positive \( s_f \), the pseudosteady state period is longer than that for \( s_f = 0 \). Also, for a negative \( s_f \), the pseudosteady state period is shorter than that for \( s_f = 0 \). Figure 6.40 shows the pressure profile in the reservoir for \( t_D/R_0^3 = 50 \). As shown in Figs. 6.36 and 6.37, Fig. 6.40 also illustrates that the pressure drop is significant at the discontinuity compared to the pressure drop in the swept inner region.

Neglecting a thin skin at the discontinuity in type-curve matching analysis of well-test data may cause an overestimation of storativity ratio for a positive \( s_f \) and an underestimation of storativity ratio for a negative \( s_f \). This observation is illustrated in Fig. 6.41. Figure 6.41 shows semi-log pressure derivative behavior for \( M = 10, F_s = 100, C_D = 0 \), and \( s_f = 20 \) by a solid line. The circles on Fig. 6.41 represent semi-log pressure derivative behavior for \( M = 10, F_s = 5152, C_D = 0 \), and \( s_f = 0 \). The value of \( F_s = 5152 \) is derived using Eq. (6.14), and the maximum semi-log slope, \( dp_w/d ln t_D \), of 19.16 for the response for \( s_f = 20 \). The diamonds on Fig. 6.41 show the response for \( M = 20, F_s = 32, C_D = 0 \), and \( s_f = 0 \). The value of \( F_s = 32 \) for \( M = 20 \) is derived using Eq. (6.14), and the same maximum semi-log slope of 19.16. The responses shown by the solid line and the circles are identical illustrating the possibility of obtaining a large \( F_s \) from well-test data, if the effects of a positive \( s_f \) are not considered. Also, if well-test data is collected up to a time slightly beyond \( (t_{p*})_{max} \) given by Eq. (6.2), non-unique answers for the parameters may be obtained by type-curve matching. Figure 6.41 shows that for \( s_f = 0 \), well-test data can be matched to obtain either \( M = 10 \) and \( F_s = 5152 \), or \( M = 20 \) and \( F_s = 32 \). Barua and Horne (1985) also discussed briefly the non-uniqueness problems in type-curve matching of well-test data from composite reservoirs. Thus, a knowledge about the
Figure 6.41: Effect of neglecting $s_f$ on type-curve matching.
expected range of parameter values may help to obtain reasonable estimates for the parameters by type-curve matching.

Table 6.4 presents the time at which the Cartesian slope has changed by 5% of 2π for \( sf = 5, \ 10, \) and 20, and selected values of \( M \) and \( F_s \). Figures 6.42 through 6.44 present graphically the correlation for the time to the end of pseudosteady state behavior based on the data in Table 6.4. The correlations in Fig. 6.10 for \( sf = 0 \), and Figs. 6.42 through 6.44 should help in well-test data analysis using the pseudosteady state method.

### Table 6.4 - Time to the end of pseudosteady state behavior corresponding to the inner swept volume with a skin at the discontinuity

<table>
<thead>
<tr>
<th>( M )</th>
<th>( F_s )</th>
<th>( s/\pi = 5 )</th>
<th>( s/\pi = 10 )</th>
<th>( s/\pi = 20 )</th>
</tr>
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<tbody>
<tr>
<td>10</td>
<td>0.152</td>
<td>0.187</td>
<td>0.278</td>
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<td>20</td>
<td>0.164</td>
<td>0.204</td>
<td>0.305</td>
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<tr>
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<td>0.199</td>
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<td>0.369</td>
<td></td>
</tr>
<tr>
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<td>0.226</td>
<td>0.289</td>
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<td>0.614</td>
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<tr>
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<td>0.930</td>
<td>1.047</td>
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<tr>
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<td>1.213</td>
<td>1.331</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>1.576</td>
<td>1.638</td>
<td>1.759</td>
<td></td>
</tr>
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</tr>
<tr>
<td>1000</td>
<td>16.905</td>
<td>16.955</td>
<td>17.056</td>
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</tr>
</tbody>
</table>
Figure 6.42: Correlation for the end of pseudosteady state for a two-region composite reservoir with $s_f = 5$. 

\[ s_f = 5 \]

\[ F_S \]

\[ 1000 \]

\[ 100 \]

\[ 10 \]

\[ 0.1 \]

\[ 10 \quad 100 \quad 1000 \]

\[ t_{DA} \]

\[ M \]
Figure 6.43: Correlation for the end of pseudosteady state for a two-region composite reservoir with $s_f = 10$.

Figure 6.44: Correlation for the end of pseudosteady state for a two-region composite reservoir with $s_f = 20$. 
6.2 THREE-REGION COMPOSITE RESERVOIR

An analytical solution in Laplace space for the transient pressure behavior of a well in a three-region composite reservoir has been presented by Onyekonwu (1985) and Barua and Home (1985). To study the effects of an intermediate region on the deviation time method and the pseudosteady state method, an analytical solution for a three-region reservoir presented by Onyekonwu (1985) is useful. A schematic diagram of a three-region reservoir is presented in Fig. 6.45. The variables \( R_1 \) and \( R_2 \) are the inner and intermediate region radii, respectively. The parameters of an infinitely large three-region reservoir are \( M_{12}, M_{13}, F_{S12}, F_{S13}, R_{D1} \), and \( R_{D2} \) in the absence of wellbore storage and skin.

For a corresponding two-region reservoir,

\[
M = M_{12} = M_{13}, \quad (6.46)
\]

\[
F_S = F_{S12} = F_{S13}, \quad \text{and} \quad (6.47)
\]

\[
R_D = R_{D1}. \quad (6.48)
\]

Should Eqs. (6.46) through (6.48) be appropriate, region 1 forms the inner region, and regions 2 and 3 form the outer region of a two-region composite reservoir.

Figure 6.46 presents a graph of semi-log pressure derivative as a function of dimensionless time defined by:

\[
t_{D1} = \frac{0.000264 k_{ij} t}{(\phi \mu c_{ij}) R_1^2} = \frac{t_D}{R_D^2}. \quad (6.49)
\]

Figure 6.46 assumes \( F_{S12} = F_{S13} = 1, M_{13} = 10, C_D = 0, R_{D1} = 100, \) and \( R_{D2} = 150 \). The parameter of interest is \( M_{12} \) on Fig. 6.46. A two-region composite reservoir solution is obtained for \( M_{12} = 10 \). For \( R_{D1} = 100 \) and \( R_{D2} = 150 \), the intermediate region is significant, as the intermediate region volume is 1.25 times the inner region volume. Figure 6.46 shows that the dimensionless deviation time is not affected significantly, unless \( M_{12} \) is near unity. Thus, the
Figure 6.45: Three-region, radial composite reservoir.
Figure 6.46: Effect of $M_{12}$ on semi-log slope response for an infinitely large, three-region composite reservoir.
deviation time method would result in a front radius $R_1$.

Figure 6.47 shows that the two parameters $R_{D1}$ and $R_{D2}$ can be correlated into one parameter $R_{D2}/R_{D1}$ or $R_2/R_1$. Figure 6.47 applies for $M_{12} = 10$, $M_{13} = 20$, $F_{S12} = F_{S13} = 10$, $R_2/R_3 = 1.25$, and $C_D = 0$. The responses for three different $R_{D1}$ values of 100, 500, and 1000 are shown on Fig. 6.47. Thus, the pressure transient response for a well in a three-region composite reservoir can be represented by five parameters, $M_{12}$, $M_{13}$, $F_{S12}$, $F_{S13}$, and $R_2/R_1$, in the absence of wellbore storage and skin.

Figure 6.48 shows the effect of $F_{S12}$ on the semi-log pressure derivative response for $M_{12}$ = 100, $F_{S13} = 100$, $R_2/R_1 = 1.1$, and $C_D = 0$. The responses for $F_{S12} = 1$ corresponds to a two-region reservoir with the inner region radius as $R_2$. The response for $F_{S12} = 100$ corresponds to a two-region reservoir with the inner region radius as $R_1$. The response for $F_{S12} = 1$ and 100 appear essentially identical because of a small intermediate region corresponding to $R_2/R_1 = 1.1$. The responses for $F_{S12} = 0.1$ and 0.01 illustrate a decrease in semi-log pressure derivative after the end of infinite-acting radial flow corresponding to the inner region mobility. The dimensionless deviation time, $t_{D1}$, is 0.18. Thus, the deviation time method would result in a front radius corresponding to $R_1$. Also, for $F_{S12} < 1$, $F_{S12}$ affects significantly the time to maximum semi-log slope, and the time to start of infinite-acting radial flow corresponding to the outer region mobility. The parameter $F_{S12}$ affects mildly the magnitude of maximum semi-log slope. At late time, semi-log slope is $M_{13}/2$ on Fig. 6.48, and since in this case, $M_{13}$ = 1, the late-time slope is the same as the early-time slope.

Figure 6.49 shows the effect of $F_{S12}$ on the Cartesian pressure derivative response for $M_{12} = M_{13} = 1$, $F_{S13} = 100$, $R_2/R_1 = 1.1$, and $C_D = 0$. Figure 6.49 shows that pseudosteady state does not develop for two-region reservoir situations of $F_{S12} = 1$ and 100 because mobility and storativity contrasts are not large enough. For $F_{S12} = 0.1$, the Cartesian pressure derivative starts to flatten at $t_{DA1}$ of about 0.3, but does not develop a constant Cartesian pressure derivative. However, for $F_{S12} = 0.01$, the Cartesian pressure derivative flattens at a value of approximately 0.264 for a period of time between $t_{DA1}$ of 0.5 and 1.1. The dimensionless time, $t_{DA1}$, is
Figure 6.47: Verification of $R_2/R_1$ as a correlating parameter for drawdown responses for an infinitely large, three-region composite reservoir.

- $C_D = 0$
- $F_{S12} = F_{S13} = 10$
- $R_2/R_1 = 1.25$
- $M_{12} = 10$
- $M_{13} = 20$

$\frac{q_{P_{WD}}}{\ln t_D}$ vs $t_{Del}$
Figure 6.48: Effect of $F_{S12}$ on semi-log slope response for an infinitely large, three-region composite reservoir.

Figure 6.49: Effect of $F_{S12}$ on Cartesian slope response for an infinitely large, three-region composite reservoir.
given by:

\[
I_{DA1} = \frac{0.000264 k_i}{(\phi c_i)_1 \pi R_1^2} = \frac{I_{DA1}}{\pi} \quad (6.50)
\]

The development of a short duration of a constant Cartesian pressure derivative may be related to the pseudosteady state corresponding to the swept volume of \( R_2 \). For \( F_{sl2} = 0.01 \), and \( M_{12} = M_{13} = 1 \), pseudosteady state corresponding to the volume of \( R_1 \) does not exist because of pressure-support type behavior after the end of the semi-log line corresponding to the inner region mobility.

To explore the possibility of observing a pseudosteady state period corresponding to the swept volume of \( R_2 \), a graph of \( (dp_{wD}/dt_{DA})_{eff} \) as a function of \( (I_{DA})_{eff} \) should be helpful. The expressions for effective values are:

\[
\left[ \frac{dp_{wD}}{dt_{DA}} \right]_{eff} = \frac{dp_{wD}}{dt_{DA1}} \cdot \frac{(\phi c)_1 R_2^2}{(\phi c)_1 R_1^2} \quad , \text{and} \quad (6.51)
\]

\[
(I_{DA})_{eff} = I_{DA1} \cdot \frac{(\phi c)_1 R_1^2}{(\phi c)_1 R_2^2} \cdot \frac{(k/\mu)_{eff}}{(k/\mu)_1} \quad (6.52)
\]

where:

\[
\frac{(\phi c)_1 R_2^2}{(\phi c)_1 R_1^2} = 1 + \frac{1}{F_{sl2}} \left[ (R_2/R_1)^2 - 1 \right] \quad , \text{and} \quad (6.53)
\]

\[
\frac{(k/\mu)_{eff}}{(k/\mu)_1} = \frac{\ln (R_{D2})}{\ln (R_{D1}) + M_{12} \ln (R_2/R_1)} \quad , \text{and} \quad (6.54)
\]

if the swept volume extends to \( R_2 \) for a three-region reservoir. Equations (6.53) and (6.54) are derived in App. F.

To compute \( (I_{DA})_{eff} \), both \( R_{D1} \) and \( R_{D2} \) are needed. Figures 6.48 and 6.49 were generated for \( R_{D1} = 100 \), and \( R_{D1} = 110 \). Figure 6.50 presents a graph of \( (dp_{wD}/dt_{DA})_{eff} \) as a function of \( (I_{DA})_{eff} \). Figure 6.50 shows that pseudosteady state behavior is not observed for \( F_{sl2} = 0.1 \).
Figure 6.50: Effective Cartesian slope as a function of $(t_{DA})_{eff}$ for an infinitely large, three-region composite reservoir with $C_D = 0$, $M_{12} = M_{13} = 1$, $F_{S13} = 100$, and $R_2/R_1 = 1.1$. 
and 100. However, for $F_{S12} = 0.01$, an effective Cartesian slope with a constant value of approximately 5.81 exists for a period of time between $(t_{DA})_{eff}$ of 0.023 and 0.05. An analysis using the effective Cartesian slope of 5.81 would result in a volume equal to $2\pi / 5.81 = 1.08$ times the volume of $R_2$, provided correct $(\phi_c)_{eff}$ as given by Eq. (6.53) is used for analysis. Thus, the error in estimating the volume at $R_2$ is not large. However, since an approximately constant effective Cartesian slope started at $(t_{DA})_{eff}$ of 0.023, and not at $(t_{DA})_{eff} \approx 0.1$, only an apparent pseudosteady flow corresponding to the volume at $R_2$ developed for $F_{S12} = 0.01$. An effective Cartesian slope of $2\pi$ starting at $(t_{DA})_{eff} = 0.1$ would result in a correct volume at $R_2$. Thus, a calculation of $(t_{DA})_{eff}$ corresponding to the time of start of approximately constant effective Cartesian slope may provide an idea of whether a true, or an apparent pseudosteady state has been reached. A calculation of $(t_{DA})_{eff}$ requires evaluations of Eqs. (6.53) and (6.54). An analysis of approximately constant Cartesian slope using $(\phi_c)_{eff}$ requires an evaluation of Eq. (6.53) only.

An evaluation of Eq. (6.53) requires estimates for $R_2/R_1$ and $F_{S12}$, provided $(\phi_c)_{eff}$ is known. Approximations for $R_2/R_1$ and $F_{S12}$ may be obtained by experimental or numerical simulation studies for a particular process. From a numerical simulation study of in-situ combustion falloff tests, Onyekonwu (1985) obtained:

$$R_2/R_1 = \sqrt{\Delta} \quad \text{and} \quad (6.55)$$

$$F_{S12} = \frac{1}{1 - S_{cr}} \quad (6.56)$$

where $S_{cr}$ is residual oil saturation. Equations (6.55) and (6.56) result from an inspection of equations presented by Onyekonwu (1985) in Sec. 7.5.2. Similar numerical simulation studies should be made in the future to develop correlations for $R_2/R_1$ and $F_{S12}$ for other enhanced oil recovery processes such as steam injection and $CO_2$ flooding. To calculate $(t_{DA})_{eff}$, an estimate for $M_{12}$ is also needed, assuming that the deviation time method has been successfully used to obtain $R_2$ or $R_{D1}$. Also, $R_{D2} = R_{D1} \times (R_2/R_1)$. Correlations for $M_{12}$ may be developed using
Figures 6.51 through 6.53 show the effect of $\frac{R_2}{R_1}$ on semi-log slope, Cartesian slope, and effective Cartesian slope response for $M_{12} = M_{13} = 1, C_d = 0, F_{s_{12}} = 0.01,$ and $F_{s_{13}} = 100$. To calculate the effective Cartesian slope, the value for $R_{D_1} = 100$ was used to generate the responses in Figs. 6.51 and 6.52. Figure 6.51 shows a dimensionless deviation time of 0.18. After the end of infinite-acting radial flow corresponding to the inner region mobility, the semi-log slope declines as $F_{s_{12}} = 0.01$. However, as the outer region effects are felt, the semi-log slope starts to rise. A maximum semi-log slope develops at intermediate time. At late time, the semi-log slope approaches $M_{12}$. The parameter $R_2/R_1$ affects the time to maximum semi-log slope significantly, and the time to start of infinite-acting radial flow corresponding to the outer region mobility. However, the parameter $R_2/R_1$ affects the magnitude of maximum semi-log slope mildly.

The response for $R_2/R_1 = 1.1$ on Fig. 6.52 is the same as the response for $F_{s_{12}} = 0.01$ on Fig. 6.50, and has been discussed already. The responses for $R_2/R_1 = 1.5$ and 2 on Figs. 6.52 and 6.53 do not exhibit an unambiguous flattening of the Cartesian slope. But as observed from Fig. 6.53, well-test data during the time ($l_{DF}$) are between 0.02 and 0.06 may still be analyzed to obtain a slightly overestimated value for the volume at the radius $R_2$, even though a correct pseudosteady state with an effective Cartesian slope of $2\pi$ does not appear. To analyze the data using the pseudosteady state method, an estimate for $(l_{DF})_D$ is required.

Figure 6.54 shows the effect of $F_{s_{12}}$ on the semi-log pressure derivative response for $M_{12} = 10, M_{13} = 100, F_{s_{13}} = 100, R_2/R_1 = 1.2,$ and $C_d = 0$. For $F_{s_{12}} = 1$ and 100, the dimensionless deviation time is 0.18, and the deviation time method would result in a front radius $R_1$. However, for $F_{s_{12}} = 0.1$, the dimensionless deviation time is 0.35 to observe a 2% change from a semi-log slope value of $1/2$, and thus, Eq. (6.7) would produce an inaccurate, and probably meaningless result for the front radius. There is a time period after $l_{DF} = 0.18$ when the opposing effects of $M_{12} > 1,$ and $F_{s_{12}} < 1$ are balanced in a way to produce an apparently longer semi-log line corresponding to the inner region mobility for $F_{s_{12}} = 0.1$ on Fig. 6.54.
Figure 6.51: Effect of $R_2/R_1$ on semi-log slope response for an infinitely large, three-region composite reservoir.

Figure 6.52: Effect of $R_2/R_1$ on Cartesian slope response for an infinitely large, three-region composite reservoir.
Figure 6.53: Effective Cartesian slope as a function of \( (t_{DA})_{\text{eff}} \) for an infinitely large, three-region composite reservoir with \( C_D = 0, M_{12} = M_{13} = 1, F_{S_12} = 0.01, \) and \( F_{S_13} = 100. \)

Figure 6.54: Effect of \( F_{S_12} \) on semi-log slope response for an infinitely large, three-region composite reservoir with \( C_D = 0, M_{12} = 10, M_{13} = 100, F_{S_13} = 100, \) and \( R_2 / R_1 = 1.2. \)
Figure 6.54 also shows that for $F_{s12} < 1$, $F_{s12}$ affects the time to maximum semi-log slope significantly, and the time to the start of infinite-acting radial flow corresponding to the outer region mobility. The parameter $F_{s12}$ affects the magnitude of maximum semi-log slope mildly. At late time, the semi-log slope is $M_{13}^2$.

Figure 6.55 shows the effect of $F_{s12}$ on the Cartesian pressure derivative response for $M_{12} = 10, M_{13} = 100, F_{s13} = 100, R_2R_1 = 1.2$, and $C_D = 0$. Figure 6.55 uses $R_{D1} = 100$. For $F_{s12} = 100$, a Cartesian slope of approximately $2\pi$ develops on $t_{DA1}$ between 0.1 and about 0.6. By $t_{DA1} = 0.6$, the Cartesian slope has changed by 5% from $2\pi$. Thus, for $F_{s12} = 100$, and $M_{12} = 10$, it appears that the pseudosteady state method using $(\phi_c)_1$ may be used to obtain the volume of the inner region. However, based on the data in Table 6.2, the Cartesian slope changes by 5% to $2\pi$ by $t_{DA1} = 0.155$ for $M = 10$, and $F_s = 100$ in a two-region composite reservoir. Thus, it is unlikely that an intermediate region with $R_2R_1 = 1.2, M_{12} = 10$, and $F_{s12} = 100$ can produce a pseudosteady state period corresponding to the inner region volume lasting to $t_{DA1}$ of 0.6. Thus, the existence of a Cartesian slope of approximately constant value of $2\pi$ to $t_{DA1} = 0.6$ probably corresponds to the volume of $R_2$. Also, approximately constant Cartesian slopes for some duration for $F_{s12} = 1$ and 0.1 are also expected to correspond to pseudosteady state for the volume of $R_2$.

Figure 6.56 presents a graph of $(dp_{\omega D}/dt_{DA})_{eff}$ as a function of $(t_{DA})_{eff}$. Figure 6.56 shows that for $F_{s12} = 0.1, 1, and 100$, an effective Cartesian slope of approximately $2\pi$ develops at $(t_{DA})_{eff} \approx 0.1$ representing pseudosteady state depletion of the volume of $R_2$. For $F_{s12} = 100$, and $R_2R_1 = 1.2, Eq. (6.53) yields:

$$\frac{(\phi_c)_{eff} R_2^2}{(\phi_c)_1 R_D^2} = 1.0044$$ (6.57)

Using Eq. (6.57) in Eq. (6.51) yields:

$$\left[ \frac{dp_{\omega D}}{dt_{DA}} \right]_{eff} = 1.0044 \left[ \frac{dp_{\omega D}}{dt_{DA1}} \right]$$ (6.58)
Figure 6.55: Effect of $F_{S12}$ on Cartesian slope response for an infinitely large, three-region composite reservoir with $C_D = 0$, $M_{12} = 10$, $M_{13} = 100$, $F_{S13} = 100$, and $R_2/R_1 = 1.2$.

Figure 6.56: Effective Cartesian slope as a function of $(t_{DA})_{eff}$ for an infinitely large, three-region composite reservoir with $C_D = 0$, $M_{12} = 10$, $M_{13} = 100$, $F_{S13} = 100$, and $R_2/R_3 = 1.2$. 
Equation (6.58) explains the development of a Cartesian slope of approximately $2\pi$ on Figs. 6.55 and 6.56 for $F_{n2} = 100$.

In summary, for a three-region reservoir, the deviation time method would result in a front radius $R_1$ if the effects of $M_{12}$ and $F_{s12}$ are not balanced in a way to produce an incorrect deviation time. The pseudosteady state method would result in a front radius $R_2$ if $(\delta c)_d$ is used to analyze the pseudosteady data. However, at times, the development of an apparent pseudosteady state may yield an overestimated value for the volume of $R_2$. An idea about the development of an apparent pseudosteady state may be obtained by calculating $(t_{DA})_{eff}$ corresponding to the time to start of an approximately constant Cartesian slope.
7. ANALYSIS OF WELL TESTS

A number of well tests reported in the literature exhibiting composite reservoir behavior are analyzed in this section to establish the applicability and the limitations of different methods to estimate a discontinuity (or front) radius, or swept volume. Well tests considered in this section represent field and simulated data from in-situ combustion, steam injection, CO\textsubscript{2} flood, waterflood and acidization projects. A simulated example of an ideal composite reservoir by Kazemi et al. (1972) is also considered. Analysis shows the estimate of front radius to be sensitive to the real deviation time. The estimated front radius from the deviation time method may represent a lower bound for front radius, if the swept region is not cylindrical. Also, obtaining an accurate deviation time for small mobility contrasts may be difficult.

All well tests have been analyzed by the deviation time method in addition to other methods. Except for Ex. 10, deviation time has been obtained from a semi-log graph of pressure vs. time, and therefore, \((t_{Dev})_{end} = 0.4\) (or Eq. (6.8)) is used to calculate an estimated front radius. For Ex. 10, a pressure derivative graph has been used to obtain a deviation time, and therefore \((t_{Dev})_{end} = 0.18\) (or Eq. (6.7)) is used to calculate an estimated front radius. The use of Eq. (6.7) or (6.8), depending on how deviation time is obtained, maintains the consistency between real data and the interpretation equation derived from the system response in dimensionless terms. Well-test data is not available in a form suitable to prepare a pressure derivative graph for any example, except Ex. 10.

7.1 WELL TEST EXAMPLES

Example 1 concerns a simulated in-situ combustion falloff test reported by Onyekonwu et al. (1984). The semi-log graph of pressure vs. time is shown in Fig. 4 of Onyekonwu et al.
They calculated \((k/\mu)_1\) of \(25,001 \text{ md/cp}\) and reported \((\phi c)_1\) of \(3.3915 \times 10^{-4}\) per psi. The burning front in this example was at Block 14. The center of Block 14 in the simulation model was at 53.3 ft. However, a sharp drop in mobility occurred between Blocks 18 and 19 (see Table 2 of Onyekonwu et al.). The center of Block 14 in the simulation model was at 84.5 ft. They found that the pseudosteady state method yielded an estimate of swept volume corresponding to a radius of 84.5 ft. However, Fig. 4 of Onyekonwu et al. indicates a deviation time of 70 seconds yielding a front radius of 30.8 ft using Eq. (6.8). The estimated front radius of 30.8 ft does not correspond to the burning front radius.

As per Onyekonwu et al. (1984), a semi-log line corresponding to the inner region mobility for their example should develop at a time \(\geq 18.5\) seconds, based on the criterion of \(i_D \geq 25\) for the beginning of a semi-log line. Thus, a modified semi-log line starting from 30 seconds as shown in Fig. 7.1 may be a more accurate semi-log line for this example. Figure 7.1 also shows the semi-log line originally chosen by Onyekonwu et al. The modified semi-log line has a slope of 0.16 psi/cycle yielding an estimated \((k/\mu)_1\) of 21,251 md/cp. The modified semi-log line on Fig. 7.1 ends at about 250 seconds. Using a deviation time of 250 seconds in Eq. (6.8) results in an estimated front radius of 53.6 ft which is close to the burning front radius of 53.3 ft. This example shows the sensitivity of the deviation time method to the estimated real deviation time. Therefore, the selection of a proper semi-log line and an accurate deviation time are crucial for the success of the deviation time method.

Example 2 concerns a field in-situ combustion test reported by Onyekonwu et al. (1986). The semi-log graph of pressure vs. time is shown in Fig. 12 of Onyekonwu et al. They calculated \((k/\mu)_1\) of 5,685.5 md/cp and \((\phi c)_1\) of \(35.3 \times 10^{-4}\) per psi for this example. Figure 12 of Onyekonwu et al. shows a deviation time of 600 seconds yielding a front radius of 13.3 ft. Onyekonwu et al. calculated a swept pore volume of 10,300 cubic ft or a front radius of 12.8 ft from the pseudosteady state method. The estimated front radii from the deviation time method
Figure 7.1:  Semi-log graph for Example 1 (modified from Onyekonwu et al., 1984).
and the pseudosteady state method are quite close for this example.

Example 3 concerns a field in-situ combustion test in well B reported by Onyekonwu (1985). The semi-log graph of pressure vs. time is shown in Fig. 9.6 of Onyekonwu. He calculated \( \mu/\mu_0 \) of 4.907.45 md/\( \mu \) and reported \( \phi_{c0} \) of \( 1.0262 \times 10^{-4} \) per psi. Figure 9.6 of Onyekonwu shows a deviation time of 0.5 hour yielding a front radius of 126 ft. Onyekonwu calculated a swept pore volume of 432,361.6 cubic ft or a front radius of 166 ft from the pseudosteady state method. A significant difference between the estimated front radii from the deviation time method and the pseudosteady state method indicates significant gravity override effects. If the swept region is not cylindrical, a deviation time could correspond to a "minimum" front radius (Satman and Oskuy, 1985). However, the pseudosteady state method is independent of the geometry of the swept region, and the pseudosteady state method should yield an "average" front radius for any swept region shape. For this example, 126 ft appears to be an estimate of the "minimum" front radius, whereas 166 ft appears to be an estimate of the "average" front radius corresponding to the swept volume.

Example 4 concerns a field in-situ combustion test reported as Case A by Walsh et al. (1981). The semi-log graph of pressure vs. time is shown in Fig. 5 of Walsh et al. They calculated \( k/\mu_0 \) of 12,647 md/\( \mu \) and reported \( \phi_{c0} \) of 119 \( \times 10^{-5} \) per psi. They reported the semi-log line shown on Fig. 5 of their paper to last until 0.5 hour. A deviation time of 0.5 hour yields a front radius of 187 ft. Walsh et al. calculated a swept pore volume of 878,000 cubic ft or a front radius of 236 ft from the pseudosteady state method. A comparison of 187 ft with 236 ft suggests significant gravity override effects. But Barua and Horne (1987) obtained a front radius of 144 ft for this example, using an automated type-curve matching method. Barua and Horne state that the automated type-curve matching method results in a volumetric "average" front radius. Barua and Horne also state that Walsh et al. were not able to locate the correct Cartesian straight line for this example and therefore, the estimate of 236
ft is not correct. But since the estimate from the deviation time method represents the radius to the closest discontinuity affecting the pressure transient behavior, and hence a "minimum" front radius, the difference between 187 ft from the deviation time method and 144 ft from the automated type-curve matching method requires explanation. One possible explanation may lie in the sensitivity of the deviation time method to real deviation time. An examination of Fig. 5 of Walsh et al. suggests that a deviation time of 0.3 hours is also reasonable, which yields a front radius estimate of 144.8 ft. This estimate of 144.8 ft is in excellent agreement with the estimate of 144 ft by Barua and Home. Thus, this example also shows the sensitivity of the deviation time method to real deviation time and therefore, the deviation time method should be used with caution. A pressure derivative graph may be useful in obtaining deviation time accurately, provided enough pressure data are recorded to prepare a smooth pressure derivative graph. Also, any error in estimating front radius results in a magnified error for the swept volume, because the swept volume is proportional to the square of the front radius.

Example 5 concerns a field in-situ combustion falloff test reported as Case B by Wulsh et al. (1981). The semi-log graph of pressure vs. time is shown in Fig. 7 of Walsh et al. Their Fig. 7 indicates a deviation time of 1 hour. Using (kμ)₁ of 28,839 md/cp and (ΦC)₁ of 6.258 \times 10^{-4} per psi reported by Wulsh et al., Eq. (6.8) yields an estimated front radius of 174.4 ft. Using the pseudosteady state method, Wulsh et al. (1981) computed a swept pore volume of 2,015,000 cubic ft or a front radius of 193 ft. Using an automated type-curve matching method, Barua and Home (1987) obtained a front radius of 173.7 ft for this example. Thus, the difference between 173.7 ft from the automated type-curve matching method and 193 ft from the pseudosteady state method may be due to the difficulty of choosing a proper Cartesian straight line for the pseudosteady state method, as both estimates should represent "average" front radius. Since a front radius of 174.4 ft from the deviation time method is close to the estimate of 173.7 ft, this example indicates minimal gravity effects.
Example 6 concerns a steam injection falloff test in Well 502 of Project A reported by Messner and Williams (1982). An analysis of the falloff test in Well 502 is presented in the Appendix of Messner and Williams. They reported \( (k/\mu)_1 \) of 11,200 md/\( \text{cp} \) and \( (\phi_c)_1 \) of 9.408 \( \times 10^{-2} \) per psi. The semi-log graph of pressure vs. time is shown in Fig. 5 of Messner and Williams. Their Fig. 5 indicates a deviation time of 10 hours, yielding a front radius of 28 ft from Eq. (6.8). Messner and Williams obtained a swept pore volume of 101,700 cubic ft or a front radius of 31.8 ft using the pseudosteady state method. The front radius estimate from the deviation time method compares well with the front radius estimate from the pseudosteady state method for this example.

Sosa et al. (1981) studied the influence of saturation gradients on pressure falloff data by considering the relative permeability characteristics of the porous medium. Simulated waterflood cases cover a range of mobility ratios from 0.5 to 2. Table 3 of Sosa et al. provides estimates of front radii from the deviation time method using \((t_{De})_{end} = 0.389\). The deviation time method is referred to as the "breakpoint" time method by Sosa et al. The estimated front radii using \((t_{De})_{end} = 0.4\) will be \( \sqrt{0.389/0.4} = 0.99 \) times the front radii reported in column 5 of Table 3 in Sosa et al. The front radii using \((t_{De})_{end} = 0.4\) also do not estimate the radius of the swept region accurately. The main reason for this is probably the difficulty of obtaining an accurate deviation time for small mobility contrasts.

Example 7 concerns a pressure transient test in a Devonian Shale well after acidization reported by Olarewaju and Lee (1987a) as Ex. 2 in their paper. The well and the buildup data are provided in Table 2 of their paper. They reported \( (k/\mu)_1 \) of 64.53 md/\( \text{cp} \) and \( (\phi_c)_1 \) of 3.6512 \( \times 10^{-4} \) per psi. From type-curve matching, they obtained a front radius of 3.9 ft.
A semi-log graph of pressure vs. time is shown in Fig. 7.2, indicating a deviation time of 0.5 hour. A semi-log line on Fig. 7.2 was chosen with a slope of 9.2 psi/cycle to obtain \((k\mu)_1\) of 64.53 md/cp. Equation (6.8) yields a front radius of 7.6 ft. Thus, the two front radii estimates are quite different. However, since the inner region mobility is 10 times larger than the outer region mobility (Olarewaju and Lee, 1987a), the inner region may behave as a closed system for some time after the end of the semi-log line corresponding to the inner region mobility. Figure 7.3 shows a Cartesian graph of pressure as a function of time for Ex. 7. The pseudosteady state behavior of the inner region is apparent as a Cartesian line of slope 11 psi/hour on Fig. 7.3. A Cartesian slope of 11 psi/hour results in a swept pore volume of 1552.5 cubic ft or a front radius of 8.3 ft. The front radius estimate of 8.3 ft agrees closely with the estimated front radius of 7.6 ft using the deviation time method.

Example 8 concerns simulated falloff tests without wellbore storage for a liquid-filled two-region reservoir with a moving front reported by Kazemi et al. (1972). They reported \((Up)\), of 100 md/cp and \((\phi c)_I\) of \(0.895 \times 10^{-6}\) per psi. A semi-log graph of pressure vs. time is shown in Fig. 2 of Kazemi et al. (1972), indicating a deviation time of 0.1 hour. Equation (6.8) yields a front radius of 86 ft. Kazemi et al. simulated a front radius of 80 ft. Thus, the front radius estimate from the deviation time method compares well with the input value of 80 ft.

Example 9 concerns a field CO2 injection well test in Reservoir 1 well No. 29 reported by MacAlister (1987). Pressure falloff data is provided in Table 6 of his paper. He reported \((k\mu)_1\) of 102.6 md/cp and \((\phi c)_I\) of \(6.84 \times 10^{-6}\) per psi. Using the pseudosteady state method, he obtained a swept pore volume of 1,820,000 reservoir bbls, or a front radius of 386 ft. A deviation time of 1.5 hours (equivalent to the summation function, defined by Eq. (35) of MacAlister (1987), of 2.3) is obtained from Fig. 5 of MacAlister's paper. Equation (6.8) yields a front radius of 122 ft. Thus, the front radii estimates are quite different from the
Figure 7.2: Semi-log graph for Example 7.

Figure 7.3: Cartesian graph for Example 7.
pseudosteady state method, and the deviation time method, suggesting gravity override, channeling, and/or viscous fingering effects, assuming that the pseudosteady state method was applied correctly by MacAllister.

Example 10 concerns a field CO₂ injection well test at a well in West Texas (Tung and Ambastha, 1988). This well was a water injector for a long time. After having converted the well into a CO₂ injector, 31.4 MMSCF CO₂ was injected, and the last CO₂ injection rate was 1.576 MMSCF/Day. Additional well and reservoir data used in analysis are provided in Table 7.1.

Table 7.1 - Reservoir and well data for Example 10

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<td>Total CO₂ injected</td>
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<tr>
<td>Last CO₂ injection rate</td>
<td>1.576 MMSCF/Day</td>
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</tbody>
</table>

After water injection and before CO₂ injection:

- Estimated water saturation: 0.75
- Estimated oil saturation: 0.25

Table 7.2 presents pressure falloff data for this example. Pressure data were recorded using a Hewlett-Packard quartz crystal gauge and thus, pressure data should be accurate. Figure 7.4 presents a log-log graph of pressure drop as a function of shut-in time for the test. Figure 7.4 shows minimal wellbore storage effects because of a lack of a unit slope line through the initial data points. Figure 7.5 presents a semi-log graph of pressure as a function of shut-in time for
Table 7.2 - Pressure falloff data for Example 10

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Figure 7.4: Log-log graph for Example 10.

Figure 7.5: Semi-log graph for Example 10.
the test. Figure 7.5 does not exhibit an unambiguous semi-log line. Figure 7.6 shows a Cartesian graph of pressure as a function of shut-in time for the test. Figure 7.6 shows a Cartesian line of slope 0.2 psi/min from 200 minutes to about 400 minutes. However, as Barua and Horne (1987) show for an in-situ combustion falloff test, selecting a correct Cartesian pseudosteady line can be difficult. They used an automated type-curve matching method to locate the correct Cartesian pseudosteady line for their example. For Example 10, semi-log slope graphs were used to verify the existence of a correct Cartesian pseudosteady line. The pressure transient data was differentiated using the algorithm described in App. E. Figure 7.7 shows the Aganval slope as a function of shut-in time for \( L = 0.1, 0.2, \) and 0.5. To compute the Aganval slope, an injection time, \( t_p \), of \( 31.4/1.576 = 19.9 \) days was used. Figure 7.8 shows the Cartesian slope, \( \frac{dP}{d\Delta t} \), as a function of shut-in time for \( L = 0.1, 0.2, \) and 0.5. The parameter \( L \) was used to reduce the effect of noise on calculated pressure derivatives. However, for a large value of \( L \), oversmoothing may result (Bourdet et al., 1984), as appears to be the case in Figs. 7.7c and 7.8c. Figure 7.7a indicates the existence of a semi-log line corresponding to the inner region mobility from 50 minutes to 150 minutes. The semi-log slope decreases after 150 minutes, and then follows a unit slope line from approximately 200 minutes to 360 minutes. Thus, a pseudosteady Cartesian line should exist from 200 minutes to 360 minutes. During the time between 200 and 360 minutes, the existence of pseudosteady state is observed on Fig. 7.8a as a flat Cartesian slope of 0.2 psi/min.

Using a semi-log slope of 50 psi' natural log cycle from Fig. 7.7a, \((k/\mu)_1 \) is estimated to be 32.5 md/cp. Assuming a zero residual oil saturation after \( CO_2 \) injection and a \( CO_2 \) saturation, \( S_{so} \), of 0.35 in the swept inner region, the total compressibility in the swept inner region is:

\[
c_r = c_f + S_w c_w + S_o c_o = (13 + 0.65 \times 3 + 0.35 \times 128) \times 10^{-6} = 59.75 \times 10^{-6} \text{ psi}^{-1} \]  

(7.1)
Figure 7.6: Cartesian graph for Example 10.
Figure 7.7a:  \( L = 0.1 \)

Figure 7.7b:  \( L = 0.2 \)
Figure 7.7c: $L = 0.5$

Figure 7.7: Agarwal slope graph for Example 10 (a. $L = 0.1$, b. $L = 0.2$, and c. $L = 0.5$).

Figure 7.8a: $L = 0.1$
Figure 7.8b: $L = 0.2$

Figure 7.8c: $L = 0.5$

Figure 7.8: Cartesian slope graph for Example 10 (a. $L = 0.1$, b. $L = 0.2$, and c. $L = 0.5$).
Using a Cartesian slope of $0.2 \text{ psi/min}$, the swept pore volume is $40,114$ reservoir bbls or a front radius of $114 \text{ ft}$. Based on cumulative volume of $CO_2$ injected and a $CO_2$ saturation of $0.35$ in the swept region, the front radius is estimated to be $112.5 \text{ ft}$. Thus, front radii estimates from the material balance, and the pseudosteady state method compare well. If $CO_2$ saturation in the swept inner region is different from $0.35$, there will be a discrepancy in front radii estimates from the material balance, and the pseudosteady state method. Using a deviation time of $150$ minutes in Eq. (6.7) yields a front radius of $104 \text{ ft}$.

A decrease in semi-log slope on Fig. 7.7a after $150$ minutes may be explained as either a short injection time effect for a falloff test in a two-region reservoir, or the effect of an intermediate region with a larger storativity than the inner region storativity for a three-region reservoir. For an injection time, $t_p$ of $31.4/1.576 = 19.9$ days, and a front radius, $R$, of $114 \text{ ft}$, the parameter, $t_pD/R_D^2$, is:

$$
\frac{t_pD}{R_D^2} = \frac{0.0002637 \times 32.5 \times (19.9 \times 24)}{0.185 \times (59.75 \times 10^{-6}) (114)^2} = 28.5
$$

(7.2)

From a water injection falloff test prior to $CO_2$ injection, $k/\mu$ of $15.2 \text{ md/cp}$ was calculated (Tung and Ambastha, 1988). This $k/\mu$ of $15.2 \text{ md/cp}$ was assumed to be $(k/\mu)_2$ for a two-region, composite reservoir configuration resulting after $CO_2$ injection. Thus, $M = 32.5/15.2 = 2.14$. Since water injection continued for a long time before $CO_2$ injection in this well, an approximation for the total compressibility in the unswept region after $CO_2$ injection is:

$$
c_1 = c_f + S_w c_w + S_c c_o = (13 + 0.65 \times 3 + 0.35 \times 7) \times 10^{-6} = 17.4 \times 10^{-6} \text{ psi}^{-1}
$$

(7.3)

Thus, for a two-region composite reservoir configuration resulting after $CO_2$ injection, $F_S = 59.75/17.4 = 3.4$. For $M = 2.14$, and $F_S = 3.4$, the Agarwal falloff pressure derivative is
within 4% of a drawdown pressure derivative, if \( t_{PD}R_D^2 \geq 10 \), and does not exhibit a decrease in semi-log slope after the end of infinite-acting radial flow corresponding to the inner region mobility. Thus, a decrease in semi-log slope on Fig. 7.7a may be due to the effect of an intermediate region with a larger storativity than the inner region storativity for a three-region reservoir. However, if a three-region reservoir model is appropriate, then \( M_{13} = 2.14, F_{S13} = 3.4 \), and \( F_{S12} \neq 1 \) probably cannot explain the development of a pseudosteady state Cartesian line corresponding to the volume of \( R_2 \) unless \( F_{S12} \) is quite small. Figures 7.9 through 7.11 show the effect of \( F_{S12} \) on semi-log slope, Cartesian slope, and effective Cartesian slope. Figures 7.9 through 7.11 are for \( R_{D2} = 114/0.33 = 345.5 \), assuming that pseudosteady state develops corresponding to a swept volume of \( R_2 \). Assuming a 10 ft radial extent of the intermediate region, \( R_{D1} = 104/0.33 = 315.15 \) was used to generate the responses. Also, the deviation time method yields a front radius of 104 ft corresponding to \( R_1 \). Figures 7.9 through 7.11 use \( M_{12} = 1 \). Figure 7.9 shows that the deviation time method should yield a front radius corresponding to \( R_1 \) as the dimensionless deviation time is 0.18 for all values of \( F_{S12} \). The semi-log slope decreases after the end of infinite-acting radial flow corresponding to the inner region mobility for \( F_{S12} = 0.1 \) and 0.01. As the outer region effects are felt, the semi-log slope starts to increase, and at late time, the semi-log slope becomes \( M_{12}/2 \) after exhibiting a maximum semi-log slope. The transition time between the minimum and the maximum semi-log slopes is about 1 log cycle for \( F_{S12} = 0.1 \), and about 2 log cycles for \( F_{S12} = 0.01 \).

Figure 7.10 shows that the Cartesian slope shows an approximately constant value for a short time for \( F_{S12} = 0.01 \) only. The effective Cartesian slope graph of Fig. 7.11 shows that for \( F_{S12} = 0.01 \), an effective Cartesian slope of approximately constant value slightly less than \( 2\pi \) develops for a short time. Thus, using an effective total compressibility, a slightly overestimated value for the swept volume of \( R_2 \) may be obtained, if \( F_{S12} \) is of the order of 0.01. If \( F_{S12} \) is of the order of 0.01, then a much larger effective compressibility than \( c_i \) given by Eq.
Figure 7.9: Effect of $F_{S12}$ on semi-log slope for an infinitely-large three-region reservoir with $C_D = 0$, $M_{12} = 1$, $M_{13} = 2.14$, $R_{D1} = 315.15$, $R_{D2} = 345.5$, and $F_{S13} = 3.4$.

Figure 7.10: Effect of $F_{S12}$ on Cartesian slope for an infinitely-large three-region reservoir with $C_D = 0$, $M_{12} = 1$, $M_{13} = 2.14$, $R_{D1} = 315.15$, $R_{D2} = 345.5$, and $F_{S13} = 3.4$. 
Figure 7.11: Effect of $F_{S12}$ on effective Cartesian slope for an infinitely-large three-region reservoir with $C_D = 0$, $M_{12} = 1$, $M_{13} = 2.14$, $R_{D1} = 315.15$, $R_{D2} = 345.5$, and $F_{S13} = 3.4$. 


(7.1) should be used for the pseudosteady state method, resulting in a smaller swept pore volume, and a smaller front radius than 114 ft obtained using c, given by Eq. (7.1). A smaller front radius than 114 ft would not be compatible with the material balance estimate for front radius. Also, Fig. 7.7a shows a much smaller transition time between the minimum and the maximum semi-log slopes than the transition time on Fig. 7.9 for \( F_{s12} = 0.01 \). Therefore, it appears that for this example, a decrease in semi-log slope after the end of infinite-acting radial flow corresponding to the inner region mobility may be due to \( L = 0.1 \) used in the differentiation algorithm, and is not due to three-region reservoir behavior. However, the applicability of a three-region reservoir model for \( CO_2 \) injection well tests should be addressed in future research projects through an analysis of simulated \( CO_2 \) falloff tests.

Figure 7.7b indicates the existence of a semi-log line corresponding to the inner region mobility from 50 minutes to 230 minutes, with a slope of 52 psi/\text{natural log cycle} resulting in a \( (k/\mu)_1 \) of 31.24 md/cp. The semi-log slope on Fig. 7.7b follows a unit slope line after 230 minutes to about 360 minutes. Figure 7.8b shows a Cartesian slope of 0.2 psi/min from 230 minutes to 360 minutes, yielding a swept pore volume of 40,114 reservoir bbls, or a front radius of 114 ft. Using a deviation time of 230 minutes in Eq. (6.7) yields a front radius of 126 ft. Thus, the results for \( (k/\mu)_1 \) and swept pore volume from slope graphs of Fig. 7.7b and 7.7b are comparable. However, Fig. 7.7b suggests a two-region reservoir model with a skin at the discontinuity for this well test, as \( M = 2.14 \) and \( F_s = 3.4 \) are too small to produce a pseudosteady state Cartesian line if \( s_f = 0 \) (see Fig. 6.10). The difference in conceptual models for this well test resulted because of the values of \( L \) used in the differentiation algorithm. The parameter \( L \) in differentiation algorithm may also cause confusion in the identification of a proper reservoir model in other well-test scenarios.

Selecting a correct pseudosteady Cartesian line is facilitated by a unit slope line on semi-log slope graphs of Figs. 7.7a and b for Ex. 10. If only Cartesian slope graphs of Figs. 7.8a
and \( b \) were available, selecting a correct pseudosteady line corresponding to the swept volume would have been difficult.

### 7.2 SUMMARY

To summarize, Table 7.3 presents the input data for the deviation time method for all examples. Examples 10a and 10b refer to the results for Example 10 with \( L = 0.1 \) and 0.2, respectively, in the differentiation algorithm. Table 7.4 presents analysis results from the deviation time method in the column labelled "estimated \( R \)." Percent difference in Table 7.4 is given by:

\[
\text{\% difference} = \left( \frac{\text{Estimated} \ R \ - \ \text{Reported} \ R}{\text{Reported} \ R} \right) \times 100 \tag{7.4}
\]

"Reported \( R \)" for Exs. 1 and 8 are the input values in simulated tests. "Reported \( R \)" for Exs. 4 and 5 have been obtained by Barua and Horne (1987) using an automated type-curve matching method. "Reported \( R \)" for all other examples were obtained using the pseudosteady state method. A significantly smaller front radius estimate from the deviation time method than the front radius estimate from an automated type-curve matching method or the pseudosteady state method suggests gravity override, channeling, and/or viscous fingering effects. A large positive percent difference for Exs. 3 and 9 in Table 7.4 suggests gravity, channeling, and/or viscous fingering effects. A large positive percent difference for Ex. 1 may be explained by the difference between the burning front radius and the front radius corresponding to a sharp mobility change.

An alternative indicator for recognizing gravity override, channeling, and/or viscous fingering effects from the pressure transient data is:
Table 7.3 - Input data for the deviation time method

<table>
<thead>
<tr>
<th>Example Number</th>
<th>$&lt;k/\mu&gt;$, md/cp</th>
<th>$&lt;\phi c&gt;_{t}$, $10^4$ psi·h</th>
<th>$t_{end}$ hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>21251</td>
<td>3.3915</td>
<td>0.0694</td>
</tr>
<tr>
<td>2</td>
<td>5685.5</td>
<td>35.343</td>
<td>0.1667</td>
</tr>
<tr>
<td>3</td>
<td>4907.5</td>
<td>1.0262</td>
<td>0.5</td>
</tr>
<tr>
<td>4</td>
<td>12647</td>
<td>1.19</td>
<td>0.3</td>
</tr>
<tr>
<td>5</td>
<td>28839</td>
<td>6.258</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>11200</td>
<td>940.8</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>64.5</td>
<td>3.651</td>
<td>0.5</td>
</tr>
<tr>
<td>8</td>
<td>100</td>
<td>0.895</td>
<td>0.1</td>
</tr>
<tr>
<td>9</td>
<td>102.6</td>
<td>0.0684</td>
<td>1.5</td>
</tr>
<tr>
<td>10a</td>
<td>32.5</td>
<td>0.5975</td>
<td>2.5</td>
</tr>
<tr>
<td>10b</td>
<td>31.24</td>
<td>0.5975</td>
<td>3.83</td>
</tr>
</tbody>
</table>

Table 7.4 - Analysis results from the deviation time method

<table>
<thead>
<tr>
<th>Example Number</th>
<th>Reported $R$, ft</th>
<th>Estimated $R$, ft</th>
<th>% difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>84.5</td>
<td>53.6</td>
<td>-36.6</td>
</tr>
<tr>
<td>2</td>
<td>12.8</td>
<td>13.3</td>
<td>3.9</td>
</tr>
<tr>
<td>3</td>
<td>166</td>
<td>126</td>
<td>-24.1</td>
</tr>
<tr>
<td>4</td>
<td>144</td>
<td>144.8</td>
<td>0.55</td>
</tr>
<tr>
<td>5</td>
<td>173.7</td>
<td>174.4</td>
<td>0.004</td>
</tr>
<tr>
<td>6</td>
<td>31.8</td>
<td>28</td>
<td>-11.9</td>
</tr>
<tr>
<td>7</td>
<td>8.3</td>
<td>7.6</td>
<td>-8.4</td>
</tr>
<tr>
<td>8</td>
<td>80</td>
<td>86</td>
<td>7.5</td>
</tr>
<tr>
<td>9</td>
<td>386</td>
<td>122</td>
<td>-68.4</td>
</tr>
<tr>
<td>10a</td>
<td>114</td>
<td>104</td>
<td>-8.8</td>
</tr>
<tr>
<td>10b</td>
<td>114</td>
<td>126</td>
<td>10.5</td>
</tr>
</tbody>
</table>
if the pressure transient data is analyzed using the pseudosteady state and the deviation time methods. The pseudosteady state method yields a front radius estimate, \( R_{\text{pss}} \). The deviation time method yields a front radius estimate, \( R_{\text{dev}} \). Thus, \( G \) is a geometric factor proportional to the ratio of the swept volume estimates from the pseudosteady state and the deviation time methods. An expression for \( G \) in terms of the parameters obtained from semi-log and Cartesian graphs of the pressure transient data is:

\[
G = \left( \frac{R_{\text{pss}}}{R_{\text{dev}}} \right)^2.
\]  

(7.5)

where \( m_s \) is the slope of the semi-log graph of pressure vs. time in psilcycle, \( m_c \) is the slope of a Cartesian graph of pressure vs. time in psi/day, and \( t_{\text{end}} \) is the real deviation time in hours. If a pressure derivative graph is used to obtain the real deviation time, \( (t_{\text{De}})_{\text{end}} = 0.18 \) should be used in Eq. (7.6). If a semi-log graph of pressure vs. time is used to obtain the real deviation time, \( (t_{\text{De}})_{\text{end}} = 0.4 \) should be used in Eq. (7.6).

A value of \( G \) larger than unity suggests gravity override, channeling, and/or viscous fingerring effects. Table 7.5 presents the calculated \( G \) values for all examples, except Ex. 8, because Ex. 8 was not analyzed using the pseudosteady state method. The Cartesian line slope for Ex. 4 is the slope obtained by Barua and Horne (1987) using an automated type-curve matching method. For Ex. 9, slopes \( m_s \) and \( m_c \) are in psi*-cp/cycle and psi²-cp/day, respectively. Examples 3 and 9 suggest significant gravity override, channeling, and/or viscous fingerring effects. A large value of \( G \) for Ex. 1 may be explained by the difference between the burning front radius and the front radius corresponding to a sharp mobility change.
Table 7.5 - Calculation of \( G \) Values

<table>
<thead>
<tr>
<th>Example Number</th>
<th>( m_e ), psi/cycle</th>
<th>( m_w ), psi/day</th>
<th>( t_{end} ), hours</th>
<th>( (t_{DP})_{end} ), Dimensionless</th>
<th>( G ), Dimensionless</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.16</td>
<td>15.05</td>
<td>0.0694</td>
<td>0.4</td>
<td>2.553</td>
</tr>
<tr>
<td>2</td>
<td>4.65</td>
<td>504</td>
<td>0.1667</td>
<td>0.4</td>
<td>0.922</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>114.8</td>
<td>0.5</td>
<td>0.4</td>
<td>1.742</td>
</tr>
<tr>
<td>4</td>
<td>5.5</td>
<td>309.6</td>
<td>0.3</td>
<td>0.4</td>
<td>0.99</td>
</tr>
<tr>
<td>5</td>
<td>0.8</td>
<td>13.75</td>
<td>1</td>
<td>0.4</td>
<td>0.97</td>
</tr>
<tr>
<td>6</td>
<td>7.05</td>
<td>9.12</td>
<td>10</td>
<td>0.4</td>
<td>1.29</td>
</tr>
<tr>
<td>7</td>
<td>9.2</td>
<td>264</td>
<td>0.5</td>
<td>0.4</td>
<td>1.16</td>
</tr>
<tr>
<td>9</td>
<td>( 3.83 \times 10^6 )</td>
<td>( 41.28 \times 10^5 )</td>
<td>1.5</td>
<td>0.4</td>
<td>10.3</td>
</tr>
<tr>
<td>10a</td>
<td>115.15</td>
<td>288</td>
<td>2.5</td>
<td>0.18</td>
<td>1.2</td>
</tr>
<tr>
<td>10b</td>
<td>119.8</td>
<td>288</td>
<td>3.83</td>
<td>0.18</td>
<td>0.81</td>
</tr>
</tbody>
</table>
8. SUMMARY OF RESULTS

Radial composite reservoir models have been used to analyze well-tests from a variety of enhanced oil recovery projects, geothermal reservoirs, and acidization projects for a number of years. However, transient pressure responses for a well in a composite reservoir have not been well understood. This study presents transient pressure derivative responses for a well in a variety of two- and three- region composite reservoir situations. Both drawdown and buildup responses have been considered. This study presents new correlating parameters, and design equations for composite reservoirs. The applicability and the limitations of different methods proposed in the literature to estimate a front radius, or swept volume have been discussed. Guidelines are provided for sufficient test data collection to ensure reliable type-curve matching. Non-uniqueness problems in type-curve matching well-test data from composite reservoirs have been studied.

An analytical solution for the pressure transient response for a well in a two-region composite reservoir with a thin skin at the discontinuity was developed. Such a model may be a practical approach to model well-tests from enhanced oil recovery projects such as steam injection, in-situ combustion, and CO₂ flooding, and possibly geothermal reservoirs. This study shows that neglecting a thin skin at the discontinuity may cause significant errors in parameter estimation. Also, a thin skin at the discontinuity increases the likelihood of observing a short duration pseudosteady state behavior corresponding to the swept volume.

New drawdown and buildup derivative type-curves for a well with storage and skin, and located in the center of a finite, homogeneous reservoir have been presented. Design equations for the time to the beginning and the end of the semi-log straight line have been developed. The drawdown and the buildup responses for a well in a closed reservoir were compared with the responses for a well in a reservoir with a constant-pressure outer boundary. Producing time effects and outer boundary condition should be considered for a proper type-curve matching analysis of buildup derivative data obtained from a well in a finite, homogeneous reservoir.
9. CONCLUSIONS AND RECOMMENDATIONS

This study considers transient pressure derivative responses for a well in either a homogeneous, a two-region, or a three-region reservoir. Correlating parameters identified for transient pressure derivative responses in several situations are summarized in the following:

1. The correlating parameters for drawdown response for a well in a finite, homogeneous reservoir are $C_D e^{2t}$ and $\frac{r_D}{C_D}$. A drawdown type-curve is presented in Fig. 5.2.

2. The parameters, $C_D e^{2t}$ and $\frac{r_D}{C_D}$, describe buildup response after long producing times for a well in a finite, homogeneous reservoir with a constant-pressure or a closed outer boundary. A buildup pressure derivative type-curve for a well in the center of a circular, homogeneous reservoir with a constant-pressure outer boundary is presented in Fig. 5.4. A buildup pressure derivative type-curve for a closed outer boundary has been presented previously by Mishra and Ramey (1987). For buildup response after short producing time, the parameter $t_p D_A$ is the third parameter. The Aganval slope does not correlate buildup responses for a well in a finite, homogeneous reservoir for all producing times.

3. The parameters, mobility ratio ($M$) and storativity ratio ($F_s$), describe drawdown response for a well in an infinitely large, two-region composite reservoir in the absence of wellbore storage, and with no skin at the discontinuity. A drawdown type-curve is presented in Fig. 6.4.

4. The correlating parameters for drawdown response for a well in a finite, two-region composite reservoir in the absence of wellbore storage and with no skin at the discontinuity are $M$, $F_s$, and $\frac{r_D}{R_D}$. The parameter $r_D/R_D$ is applicable for both a closed, or a constant-pressure outer boundary.

5. The drawdown pressure derivative response or buildup response after long produc-
The drawdown pressure derivative response for a well in an infinitely large, three-region composite reservoir is described by the parameters, $M_{12}, M_{13}, F_{n2}, F_{n3},$ and $R_2 \frac{d}{R_1}$, in the absence of wellbore storage and skin.

9.1 CONCLUSIONS

Based on this work and the publications resulting from this study (Ambastha and Ramey, 1987, 1988a and b, 1989; Tang and Ambastha, 1988), the following is concluded regarding different methods proposed in the literature to estimate swept volume, or a front radius:

Deviation Time Method

1. Ten well tests reported in the literature exhibiting composite reservoir behavior have been analyzed using the deviation time method. These well tests cover simulated and field test data from in-situ combustion, steam injection, $CO_2$ flooding, water flooding, and acidizing projects.

2. The limitations on the deviation time method due to wellbore storage effects have been quantified. Wellbore storage effects should be minimized in a composite reservoir well test to observe a semi-log line corresponding to the inner region mobility.

3. The estimate of discontinuity radius from the deviation time method is sensitive to the real and the dimensionless deviation times used. Thus, the identification of a proper semi-log line, and an accurate deviation time that corresponds to the accuracy for $(dD/dt)_{end}$ are important considerations in the application of the deviation time method. A pressure derivative graph may be useful in identifying a proper semi-log
line, and in obtaining an accurate deviation time.

4. If a semi-log graph of pressure as a function of time is being analyzed, \( (t_{Dv})_{end} = 0.4 \) is appropriate. If a graph of semi-log pressure derivative as a function of time is being analyzed, \( (t_{Dv})_{end} = 0.18 \) is appropriate. The use of \( (t_{Dv})_{end} = 0.18 \) or \( 0.4 \), depending on how deviation time is obtained, maintains the consistency between real data and the system response in dimensionless terms.

5. The estimated discontinuity radius from the deviation time method may represent a lower bound for discontinuity radius, if the swept inner region is not cylindrical. A comparison of the estimates of discontinuity radii from the deviation time and other methods may provide information about gravity override and viscous fingering effects.

6. The deviation time method results in an estimate for inner region radius for a three-region composite reservoir. But the deviation time method may yield a meaningless front radius if the effects of mobility and storativity contrasts between the inner and the intermediate region produce an apparently longer semi-log line corresponding to the inner region mobility.

7. Obtaining an accurate deviation time for small mobility contrasts may be difficult.

**Intersection Time Method**

1. The intersection time method is not suitable for composite reservoir well test analysis for three reasons. Either, a well test will not be run long enough in most cases to see a second semi-log line, or outer boundary effects will mask the second semi-log line. This conclusion is in agreement with qualitative observations of previous investigators. Also, wellbore storage may mask the first semi-log line rendering the intersection time method inapplicable.

**Pseudosteady State Method**

1. Correlations have been developed for the time to the end of pseudosteady state
behavior corresponding to the swept inner region for large mobility and storativity ratio cases, and with or without a thin skin at the discontinuity. These correlations should be of help in choosing a correct pseudosteady Cartesian line. If a pseudosteady Cartesian line develops, the pseudosteady state method should yield a correct swept volume and "average" front radius for irregular swept region shapes.

2. The effect of a thin skin at the discontinuity is similar to the effect of storativity ratio on the pressure transient response. The pseudosteady state behavior corresponding to the volume of the inner region may be observed even for moderate values of skin at the discontinuity.

3. The presence of a thin skin at the discontinuity can explain the development of pseudosteady state corresponding to the swept volume for small mobility and storativity contrasts.

4. A falloff test after short injection time may produce an apparent Cartesian slope which remains approximately constant for a short duration. Such a Cartesian slope may not be related to pseudosteady state corresponding to the swept volume.

5. For a three-region composite reservoir, the pseudosteady state method results in a swept volume for the intermediate region radius, \( R_2 \), if an effective total compressibility corresponding to the inner and the intermediate regions is used to analyze the pseudosteady state data. However, at times, the development of an apparent pseudosteady state may yield an overestimated value for the volume corresponding to \( R_2 \). The development of an apparent pseudosteady state may be ascertained by computing \((\phi_{eq})_f\) corresponding to the time to start of an approximately constant Cartesian slope.

**Type-Curve Matching**

1. Conditions have been established for the applicability of a derivative type-curve matching method. Guidelines have been provided for sufficient test data collection to ensure reliable type-curve matching.
2. A relation for \( \frac{t_{pd}}{R_b^3} \) required for a maximum \textit{Agarwal slope} to be within 5% of the maximum drawdown semi-log pressure derivative has been developed. This relation should be helpful in well-test design and interpretation to estimate whether \( \frac{t_{pd}}{R_b^3} \) is large enough for well-test data to be type-curve matched on a drawdown type-curve such as Fig. 6.4.

3. Non-uniqueness problems in type-curve matching well-test data from a composite reservoir have been studied. Knowledge of the expected range of parameter values may assist in making reasonable estimates of the parameters by type-curve matching.

9.2 RECOMMENDATIONS

Future studies in composite reservoir well testing should address:

1. Analysis of simulated \( CO_2 \) \( f_{al} \) tests,

2. Analysis of simulated steam injection falloff tests.

Such simulation studies should be performed using one-dimensional radial model to investigate the effects of a thin skin at the discontinuity, and to develop correlations for effective properties to be used in well-test analysis. Simulation studies using two- and three-dimensional models should be performed to investigate the effects of gravity override/under-ride, viscous fingering, and channeling on well-test data.
NOMENCLATURE

\( A = \) Area, \( \pi R^2 \) or \( \pi r^2 \)

\( B = \) Formation volume factor, bbl/STB

\( c, = \) Wellbore storage coefficient, bbl/psi

\( C = \) Shape factor

\( C_A = \) Arbitrary constants

\( E_i = \) Exponential Integral

\( F_{ij} = \) Storativity ratio for a two-region reservoir, \( (\phi \ c, )_1/(\phi \ c, )_2 \)

\( F_{S12} = \) Storativity ratio between regions 1 and 2 for a three-region reservoir, \( (\phi \ c, )_1/(\phi \ c, )_2 \)

\( F_{S13} = \) Storativity ratio between regions 1 and 3 for a three-region reservoir, \( (\phi \ c, )_1/(\phi \ c, )_3 \)

\( G = \) Geometric factor defined by Eq. (7.5)

\( h = \) Formation thickness, ft

\( I_j = \) Modified Bessel function of first kind of order \( j \)

\( k = \) Permeability, md

\( K_j = \) Modified Bessel function of second kind of order \( j \)

\( l = \) Laplace parameter

\( L = \) Parameter for the differentiation algorithm of App. E

\( L^{-1} = \) Inverse Laplace transform

\( m_r = \) Cartesian line slope, psi/day

\( m_s = \) Semi-log line slope, psi/cycle

\( M = \) Mobility ratio for a two-region reservoir, \( (k/\mu )_1/(k/\mu )_2 \)

\( M_{12} = \) Mobility ratio between regions 1 and 2 for a three-region reservoir, \( (k/\mu )_1/(k/\mu )_2 \)

\( M_{13} = \) Mobility ratio between regions 1 and 3 for a three-region reservoir, \( (k/\mu )_1/(k/\mu )_3 \)

\( p = \) Pressure, psi

\( p_D = \) Dimensionless pressure drop
Average reservoir pressure, psi

Dimensionless pressure drop in Laplace space

Flow rate, STB/Day

Radius, ft

Discontinuity radius for a two-region reservoir, ft

Dimensionless discontinuity radius for region 1 for a three-region reservoir, $R_1/r_w$

Dimensionless discontinuity radius for region 2 for a three-region reservoir, $R_2/r_w$

Skin effect at the wellbore, $k_i h (\Delta p)_{shin} / 141.2 q B \mu_i$

Skin effect at the front (or discontinuity)

Residual oil saturation, fraction

Time, hour

Dimensionless time based on area $A$, $0.000264(k/ \mu c_i) t/A$

Dimensionless time based on $R$, $0.000264(k/ \mu c_i) t/R^2$

Dimensionless deviation time, $0.000264(k/ \mu c_i) t_{end}/R^2$

Dimensionless time of the start of second semi-log line

Dimensionless time for maximum semi-log slope

Dimensionless time for slope response to deviate from infinitely large composite reservoir behavior

Deviation time, hours

Swept volume, ft$^3$

Greek Symbols

$\sigma_a$ = Tolerance in Eq. (5.11), fraction

$\alpha_i$ = Coefficients in Eqs. (4.27) through (4.30)

$\phi$ = Parameter in Eq. (B.11)

$\theta$ = Partial

$\Delta p_e$ = Pressure drop across skin, psi
\( \Delta \rho_{ij} = \) Pressure drop across skin at the discontinuity, psi

\( \Delta t = \) Shut-in time, hours

\( \eta = \) Diffusivity ratio, \( \frac{k}{\mu} \frac{c_2}{\phi} = \frac{k}{\mu} c_1 \)

\( \mu = \) Viscosity, cp

\( \phi = \) Porosity, fraction

\( \chi = \) Parameter defined by Eq. (6.31)

Subscripts

\( a = \) Time point \( a \) in App. E

\( b = \) Time point \( b \) in App. E

\( c = \) Cartesian

\( D = \) Dimensionless

\( e = \) Exterior or equivalent

\( eff = \) Effective

\( f = \) Front or flowing

\( i = \) Initial, or time point \( i \) in App. E

\( p = \) Producing (or injection)

\( pss = \) Pseudosteady state

\( s = \) Swept or shut-in

\( ss = \) Steady state

\( t = \) Total

\( X = \) Intersection

\( w = \) Wellbore

\( 1 = \) Inner region

\( 2 = \) Outer region for a two-region composite reservoir or intermediate region for a three-region composite reservoir

\( 3 = \) Outer region for a three-region composite reservoir
REFERENCES


Agarwal, R.G.: "A New Method to Account for Producing Time Effects when Drawdown Type Curves are Used to Analyze Pressure Buildup and Other Test Data," paper SPE 9289 presented at the 55th Annual Meeting of SPE of AIME in Dallas, TX (Sept. 21-24, 1980).


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APPENDIX A

Beginning of Infinite-acting Radial Flow
for a Line-source and a Finite-radius Well

In this appendix, the time to the beginning of a semi-log straight line for a line-source well and for a finite-radius well is considered. Simple examples of line-source and finite-radius wells considered here illustrate that drawdown wellbore pressure behavior approaches a semi-log straight line at a later time on a derivative graph than on a pressure graph at the same specified accuracy for pressure and pressure derivative.

Case I. Line-source Well

For a line-source well producing at a constant rate in an infinitely large homogeneous reservoir, the pressure response at any location is given by (Theis, 1935):

\[ p_r (r, t) = -\frac{1}{2} Ei \left( -\frac{r^2}{4t} \right) . \]  

Equation (A.1) is also called the exponential-integral solution (Matheus and Russell, 1967; Homer, 1951), the lie-source solution or the Theis (1935) solution. The definition and approximations for the exponential-integral are presented in Abramowitz and Stegun (1964). Earbugher (1977) discusses the exponential-integral solution, and states that the exponential-integral solution can be approximated by:

\[ p_r (r, t) \approx \frac{1}{2} \ln \left( \frac{t}{r^2} \right) + 0.80907 \]  

when:

\[ t / r^2 > 100 \]  

(A.2)
However, Earbugher (1977) also points out that the difference between Eqs. (A.1) and (A.2) is only about 2\% when \( r_D/r_b^2 > 5 \). The semi-log derivative for the well pressure, \( r_p = 1 \), from Eq. (A.1) is:

\[
\frac{dp_{wD}}{d\ln t_D} = 0.5 e^{-1/t_D} \quad .
\]

The semi-log pressure derivative from Eq. (A.2) is:

\[
\frac{dp_{wD}}{d\ln t_D} = 0.5 \quad .
\]

From Eqs. (A.4) and (A.8), the semi-log derivative from the exponential-integral solution is within 2\% and 5\% of 0.5 when \( t_D = 12.4 \) and 4.9, respectively. Thus, even though the pressures at the wellbore from the exponential-integral solution and log-approximation are within 2\% when \( t_D > 5 \), the semi-log slopes are within 2\% when \( t_D > 12.4 \). Though \( t_D \) of 5 and 12 are not dramatically different, the following is observed:

1. About one-half more log cycle of time is required to get within 2\% of 0.5 on a semi-log derivative graph. Thus, it may appear that a semi-log line has been reached on a pressure-log time graph, although the slope may change until a later time on a derivative graph before reaching a constant slope.

2. The line-source well is a simple case. In more complicated cases, larger differences in design criteria may be observed by analyzing pressure and pressure derivative responses.

Case II. Finite-radius Well

Mueller and Witherspoon (1965) presented \( p_D \) as a function of \( r_D \) and \( t_D \) for an infinitely large reservoir with a finite-radius well producing at a constant rate. Their work shows that the pressure transient response at a finite-radius well with no wellbore storage or skin develops
a semi-log line for \( t_D \geq 25 \). Bourdet et al. (1983a) presented a drawdown pressure derivative type-curve for a finite-radius well producing at a constant rate with wellbore storage and skin in an infinite reservoir. Their type curve is reproduced in Fig. A.1. The beginning of a semi-log line corresponding to infinite-acting radial flow is characterized by an approach of \( \frac{(t_D/C_D)}{p'_D} \) to a value of 0.5, where:

\[
(t_D/C_D) \frac{dp_D}{dt_D} = \frac{dp_D}{d \ln(t_D)}.
\]  

(A.6)

The group \( C_D e^r \) is a correlating parameter in Fig. A.1. The curve for \( C_D e^r = 0.1 \) approximates the case of zero wellbore storage and skin. Figure A.1 shows that the curve for \( C_D e^r = 0.1 \) approaches \( \frac{(t_D/C_D)}{p'_D} \) of 0.5 at \( t_D / C_D = 1000 \). Considering \( s = 0, t_D / C_D = 1000 \) is equivalent to \( t_D \approx 1000 \) for \( C_D e^r = 0.1 \).

On Fig. A.1, two design criteria for the beginning of a semi-log line available in the literature are shown. Criterion (1) is (Ramey et al., 1973):

\[
t_D > (60 + 3.5 s) C_D.
\]  

(A.7)

marked for \( s = 0 \) on Fig. A.1. Criterion (2) is (Chen and Brigham, 1978):

\[
t_D > 50 C_D e^{0.34 r}.
\]  

(A.8)

marked for \( s = 5 \) on Fig. A.1. Equations (A.7) and (A.8) were both developed by analyzing pressure responses. Both criteria appear to underestimate the time to the beginning of the semi-log line on a derivative graph.

Figure A.2 shows semi-log derivative behavior for a finite-radius well with no wellbore storage in an infinitely large homogeneous or composite reservoir. The semi-log derivative is within 5% and 2% of 0.5 at \( t_D = 43 \), and 142, respectively, for homogeneous and composite reservoirs both. Tiub and Kumar (1980) stated that the semi-log derivative is within 5% of 0.5 at \( t_D \geq 100 \). The cases shown for a composite reservoir suggest that the time to the beginning
Figure A.1: Pressure derivative type-curve for an infinite, homogeneous reservoir (after Bourdet et al., 1983a).

Figure A.2: Beginning of semi-log line.
of the first semi-log line corresponding to the inner region mobility is independent of $M$, $F$ and $R_D$. Comparing $t_D \geq 142$ for semi-log derivative to be within 2% of 0.5 with $t_D \geq 25$ for pressure response to be within 2% of the log approximation of the exponential-integral solution, we observe that about one-half more log cycle of time is required to reach the beginning of a semi-log line on a derivative graph.

Based on the analysis of these two examples, the following is observed:

1. If a pressure derivative approach is to be used for well test analysis, well test design should be based on design equations developed from the analysis of derivative responses, as the derivative approach results in different design equations.

2. Pressure derivative behavior for a reservoir model may yield design equations showing the need for longer tests than presently available design equations based on the analysis of pressure behavior, if a specialized method, dependent on the presence of a certain flow regime in test data, is to be used.

The second remark was shown to be true in this appendix for a line-source well, and a finite-radius well producing at a constant rate with no wellbore storage in an infinitely large homogeneous or composite reservoir. The time to the beginning of a semi-log line was considered.
APPENDIX B
Development of Design Equations

This appendix presents the development of design equations reported in this study. The data used to develop the design equations are presented. Accuracy of design equations has also been investigated.

1. Time to the End of Storage-Dominated Period

During the storage-dominated period, the slope of a log-log graph of \( P_w \) vs. \( t_D \) is:

\[
\frac{d \ln (P_w)}{d \ln (t_D)} = 1 .
\]  
(B.1)

Table B.1 presents the \( t_D/C_D \) values by which the slope of \( P_w \) vs. \( t_D \) has decreased by 2\% from the initial value of unity.

<table>
<thead>
<tr>
<th>( C_D e^{2x} )</th>
<th>( t_D/C_D ) for slope = 0.98</th>
<th>( t_D/C_D ) from Eq. (B.2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.018</td>
<td>0.018</td>
</tr>
<tr>
<td>100</td>
<td>0.058</td>
<td>0.066</td>
</tr>
<tr>
<td>10^3</td>
<td>0.11</td>
<td>0.114</td>
</tr>
<tr>
<td>10^4</td>
<td>0.16</td>
<td>0.162</td>
</tr>
<tr>
<td>10^5</td>
<td>0.21</td>
<td>0.21</td>
</tr>
<tr>
<td>10^6</td>
<td>0.264</td>
<td>0.258</td>
</tr>
<tr>
<td>10^7</td>
<td>0.31</td>
<td>0.306</td>
</tr>
<tr>
<td>10^10</td>
<td>0.46</td>
<td>0.45</td>
</tr>
<tr>
<td>10^20</td>
<td>0.93</td>
<td>0.93</td>
</tr>
<tr>
<td>10^30</td>
<td>1.4</td>
<td>1.41</td>
</tr>
</tbody>
</table>

Based on the \( t_D/C_D \) values from Table B.1, a design equation for the time to the end of storage-dominated period as a function of \( C_D e^{2x} \) is:

\[
\frac{t_D}{C_D} = 0.048 \log (C_D e^{2x}) - 0.03 .
\]  
(B.2)
The $t_p/C_D$ values from Eq. (B.2) are presented in column 3 of Table B.1 for comparison with the $t_p/C_D$ values in column 2 of Table B.1. Equation (B.2) applies for a well producing at a constant rate from an infinitely large or finite, and homogeneous or composite reservoir.

2. Time to the Beginning of Infinite-acting Radial Flow

During the infinite-acting radial flow period, the dimensionless semi-log pressure derivative is:

$$\frac{dp_{wd}}{d \ln t_p} = 1/2 \quad \text{(B.3)}$$

Columns 2 and 3 of Table B.2 present the $t_p/C_D$ values for the semi-log slope to be within 2% and 5% of 0.5 for several values of $C_D e^{2\theta}$ shown in column 1 of Table B.2.

Table B.2: The $t_p/C_D$ values for the beginning of infinite-acting radial flow (Semi-log slope within 2% and 5% of 0.5)

<table>
<thead>
<tr>
<th>$C_D e^{2\theta}$</th>
<th>$t_p/C_D$ for Slope = 0.51</th>
<th>$t_p/C_D$ for Slope = 0.525</th>
<th>$t_p/C_D$ from Eq. (B.4)</th>
<th>$t_p/C_D$ from Eq. (B.5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>435</td>
<td>149</td>
<td>460</td>
<td>140</td>
</tr>
<tr>
<td>100</td>
<td>641</td>
<td>245</td>
<td>640</td>
<td>250</td>
</tr>
<tr>
<td>$10^3$</td>
<td>813</td>
<td>341</td>
<td>820</td>
<td>360</td>
</tr>
<tr>
<td>$10^4$</td>
<td>985</td>
<td>445</td>
<td>1000</td>
<td>470</td>
</tr>
<tr>
<td>$10^5$</td>
<td>1208</td>
<td>559</td>
<td>1180</td>
<td>580</td>
</tr>
<tr>
<td>$10^6$</td>
<td>1313</td>
<td>666</td>
<td>1360</td>
<td>690</td>
</tr>
<tr>
<td>$10^7$</td>
<td>1494</td>
<td>790</td>
<td>1540</td>
<td>800</td>
</tr>
<tr>
<td>$10^8$</td>
<td>2019</td>
<td>1219</td>
<td>2080</td>
<td>1130</td>
</tr>
<tr>
<td>$10^9$</td>
<td>3801</td>
<td>2595</td>
<td>3880</td>
<td>2230</td>
</tr>
<tr>
<td>$10^{10}$</td>
<td>5619</td>
<td>4421</td>
<td>5680</td>
<td>3330</td>
</tr>
</tbody>
</table>

Based on the data in Table B.2, the semi-log slope is within 2% of 0.5 at the time:

$$\frac{t_p}{C_D} = 280 + 180 \log (C_D e^{2\theta}) \quad \text{(B.4)}$$

and the semi-log slope is within 5% of 0.5 at the time:

$$\frac{t_p}{C_D} = 30 + 110 \log (C_D e^{2\theta}) \quad \text{(B.5)}$$
The \( t_p/C_D \) values from Eqs. (B.4) and (B.5) are presented in columns 4 and 5 of Table B.2. A good comparison between the \( t_p/C_D \) values in columns 2 and 4, and the \( t_p/C_D \) values in columns 3 and 5 demonstrates the validity of Eqs. (B.4) and (B.5).

Equations (B.4) and (B.5) are valid for a well producing at a constant rate from an infinitely large or finite, homogeneous reservoir provided the outer boundary effects are not felt before the establishment of infinite-acting radial flow. Also, Eqs. (B.4) and (B.5) describe the time to the beginning of infinite-acting radial flow corresponding to the inner region mobility for a well in an infinitely large or finite, radial composite reservoir provided the outer region effects are not felt before the establishment of infinite-acting radial flow corresponding to the inner region mobility.

3. Time to the End of Infinite-acting Radial Flow for a Well in a Finite, Circular Homogeneous Reservoir

From Fig. 5.2, the drawdown semi-log slope for a constant-pressure outer boundary drops faster than the drawdown slope for a closed outer boundary rises. However, the data presented in Table B.3 approximately applies for the drawdown response of a well in a finite homogeneous reservoir with either a closed or a constant-pressure outer boundary.

Table B.3 - The \( t_p/C_D \) values for the end of infinite-acting radial flow (Semi-log slope within 2% of 0.5)

<table>
<thead>
<tr>
<th>( r_{ID}^2/C_D )</th>
<th>( t_p/C_D ) for slope = 0.51 or 0.49</th>
<th>( t_p/C_D ) from Eq. (B.6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 10^3 )</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>( 10^4 )</td>
<td>1750</td>
<td>1750</td>
</tr>
<tr>
<td>( 10^5 )</td>
<td>17500</td>
<td>17500</td>
</tr>
<tr>
<td>( 10^6 )</td>
<td>175000</td>
<td>175000</td>
</tr>
<tr>
<td>( 10^7 )</td>
<td>17500000</td>
<td>17500000</td>
</tr>
</tbody>
</table>

For selected values of \( r_{ID}^2/C_D \), Table B.3 presents the \( t_p/C_D \) values by which the semi-log pressure derivative has changed by 2% of 0.5. The data of Table B.3 suggests:

\[
\frac{t_p}{C_D} = \frac{0.175 \ r_{ID}^2}{C_D}
\]  

(B.6)
As observed from Fig. 5.4, Eq. (B.6) is also applicable for the buildup response of a well in a finite homogeneous reservoir with a constant-pressure outer boundary provided fD of Eq. (B.6) is modified to ΔtD. The calculated tD/C_D values from Eq. (B.6) are presented in column 3 of Table B.3 for comparison with the tD/C_D values in column 2 of Table B.3.

The data presented in Table B.4 applies for the buildup response of a well in a closed reservoir.

Table B.4: The ΔtD/C_D values for the end of infinite-acting radial flow (Semi-log slope within 2% of 0.5)

<table>
<thead>
<tr>
<th>r^2_d/C_D</th>
<th>ΔtD/C_D for slope = 0.49</th>
<th>ΔtD/C_D from Eq. (B.7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10^3</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>10^4</td>
<td>95</td>
<td>100</td>
</tr>
<tr>
<td>10^5</td>
<td>600</td>
<td>500</td>
</tr>
<tr>
<td>10^6</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>10^7</td>
<td>50,000</td>
<td>50,000</td>
</tr>
</tbody>
</table>

For selected values of r^2_d/C_D, Table B.4 presents the ΔtD/C_D values by which the semi-log pressure derivative has decreased by 2% of 0.5. The data of Table B.4 suggests:

\[
\frac{\Delta t_D}{C_D} = 0.01 \frac{r^2_d}{C_D} \quad \text{for} \quad \frac{r^2_d}{C_D} < 10^5, \quad \text{and}
\]

\[
\frac{\Delta t_D}{C_D} = 0.005 \frac{r^2_d}{C_D} \quad \text{for} \quad \frac{r^2_d}{C_D} \geq 10^5.
\]  

(B.7)

The calculated ΔtD/C_D values from Eq. (B.7) are presented in column 3 of Table B.4 for comparison with the ΔtD/C_D values in column 2 of Table B.4.

4. Maximum Semi-log Slope and the Time to the Maximum Derivative for a Two-Region Composite Reservoir

Table B.5 presents the drawdown maximum semi-log pressure derivative, \(\langle d_P \omega / d \ln t_D \rangle_{max}\), and the time to the maximum pressure derivative, \(\langle t_D \rangle_{max}\), for a well in an infinitely large com-
Table B.5 - Maximum semi-log slope and the time to maximum slope for a two-region composite reservoir

<table>
<thead>
<tr>
<th>$M$</th>
<th>$F_S$</th>
<th>Maximum slope, $(dP_{mL}/d \ln t_D)_{\text{max}}$</th>
<th>Time to maximum slope, $(t_{D_{\text{max}}})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>0.904</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>7.36</td>
<td>14.58</td>
<td>50</td>
</tr>
<tr>
<td>20</td>
<td>36.07</td>
<td>50.56</td>
<td>150</td>
</tr>
<tr>
<td>70</td>
<td>72.30</td>
<td>144.49</td>
<td>500</td>
</tr>
<tr>
<td>200</td>
<td>359.62</td>
<td>504.39</td>
<td>2000</td>
</tr>
<tr>
<td>500</td>
<td>100</td>
<td>721.88</td>
<td>2500</td>
</tr>
<tr>
<td>700</td>
<td>1.3544</td>
<td>11.45</td>
<td>25</td>
</tr>
<tr>
<td>200</td>
<td>22.69</td>
<td>55.84</td>
<td>100</td>
</tr>
<tr>
<td>500</td>
<td>78.56</td>
<td>356.43</td>
<td>1000</td>
</tr>
<tr>
<td>700</td>
<td>112.61</td>
<td>783.87</td>
<td>1500</td>
</tr>
<tr>
<td>1000</td>
<td>225.06</td>
<td>1124.49</td>
<td>2500</td>
</tr>
<tr>
<td>1</td>
<td>50</td>
<td>1.8136</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>84.41</td>
<td>158.7</td>
<td>30</td>
</tr>
<tr>
<td>20</td>
<td>31.50</td>
<td>78.40</td>
<td>150</td>
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<td>156.54</td>
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<tr>
<td>1000</td>
<td>1563.57</td>
<td>1563.57</td>
<td>3000</td>
</tr>
</tbody>
</table>
posite reservoir. The data of Table B.5 suggests:

\[
\left[ \frac{dp_{wd}}{d \log t_D} \right]_{\text{max}} \approx (1.1 + \log F_S), \quad \text{for } M = 1
\]

\[
\approx (0.7 + \log F_S; M), \quad \text{for } M \geq 10, \quad \text{and}
\]

\[
(t_{D\text{max}})_{\text{max}} \approx (1.8 + 0.4 \log F_S) M \quad \text{(B.8)}
\]

Equations (B.8) and (B.9) apply only if \( M \geq 1 \), and \( F_S \geq 10 \). Figures B.1 and B.2 show the accuracy of Eqs. (B.8) and (B.9) compared to actual values for maximum semi-log slope and the time to maximum pressure derivative. Equations (B.8) and (B.9) apply for the drawdown response of a well in a finite composite reservoir provided the outer boundary effects do not mask the development of the maximum semi-log slope. Equations (B.8) and (B.9) also apply for the buildup response of a well in a composite reservoir provided the limit on \( t_{pD/R_D^5} \) presented in Fig. 6.28 is satisfied.

5. Time to the Beginning of Infinite-acting Radial Flow Corresponding to the Outer Region Mobility for a Two-Region Composite Reservoir

Table B.6 presents the dimensionless time, \( t_{D\text{II}} \), values by which the drawdown semi-log slope, \( dp_{wd}/d \ln t_D \), is within 2% of \( M/2 \). Based on the data in Table B.6, \( t_{D\text{II}} \) is:

\[
(t_{D\text{II}})_{\text{II}} \approx 90 (1 + \log F_S) M \quad \text{ (B.10)}
\]

Equation (B.10) applies if \( M \geq 10 \), and \( F_S \geq 10 \). The accuracy of Eq. (B.10) in forecasting the time to the beginning of infinite-acting radial flow corresponding to the outer region mobility is shown in Fig. B.3.

6. Time to the Beginning of Outer Boundary Effects for a Finite Two-Region Composite Reservoir
Figure B.1: Verification of the accuracy of Eq. (B.8).

Figure B.2: Verification of the accuracy of Eq. (B.9).
Table B.6 - Time to the beginning of infinite-acting radial flow corresponding to the outer region mobility for a two-region composite reservoir

<table>
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<th>$M$</th>
<th>$F_s$</th>
<th>$(t_D)_H$</th>
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<tbody>
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<td>10</td>
<td>10</td>
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</tr>
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<td>20</td>
<td>10</td>
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</tr>
<tr>
<td>50</td>
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<td>70</td>
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</tr>
<tr>
<td>100</td>
<td>10</td>
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</tr>
<tr>
<td>200</td>
<td>10</td>
<td>35711</td>
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<td>10</td>
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<td>10</td>
<td>181164</td>
</tr>
<tr>
<td>10</td>
<td>100</td>
<td>2957</td>
</tr>
<tr>
<td>20</td>
<td>100</td>
<td>5813</td>
</tr>
<tr>
<td>50</td>
<td>100</td>
<td>14583</td>
</tr>
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<td>70</td>
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<td>100</td>
<td>100</td>
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<td>100</td>
<td>57857</td>
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</table>
Figure B.3: Verification of the accuracy of Eq. (B.10).
The time to the start of outer boundary effects for a finite two-region composite reservoir is obtained as the time when the semi-log slope for the finite outer boundary case is different from the semi-log slope for the infinite outer boundary case by 2%. Table B.7 presents the dimensionless time, \((t_{D_{\text{dep}}})_{\text{dep}}\) values for the start of outer boundary effects on drawdown behavior for a two-region composite reservoir with a closed outer boundary. The data of Table B.7 suggests:

\[
(t_{D_{\text{dep}}})_{\text{dep}} = \frac{(r_{\text{ab}}/R_D)^2 M}{\beta F_S},
\]

where \(1 < \beta < 2\pi\). For small values of \(r_{\text{ab}}/R_D\) and a large \(F_S\), \(\beta \to 1\). For large values of \(r_{\text{ab}}/R_D\), \(\beta \to 2\pi\). The parameter \(\beta\) is insensitive to \(M\), but depends on \(r_{\text{ab}}/R_D\) and \(F_S\). Table B.8 presents \(\beta\) values obtained empirically for several combinations of \(r_{\text{ab}}/R_D\) and \(F_S\). The data of Table B.8 is presented graphically on Fig. B.4. Figures B.5 through B.7 present a comparison of the results from Eq. (B.11) with the \((t_{D_{\text{dep}}})_{\text{dep}}\) values from Table B.7 for \(r_{\text{ab}}/R_D = 10, 100, \) and \(1000\). For approximate calculations, \(\beta = 5\) would forecast \((t_{D_{\text{dep}}})_{\text{dep}}\) reasonably well for \(r_{\text{ab}}/R_D \geq 100\), and \(F_S \leq 200\). Using \(\beta = 5\), Eq. (B.11) becomes:

\[
(t_{D_{\text{dep}}})_{\text{dep}} = \frac{(r_{\text{ab}}/R_D)^2 M}{5 F_S},
\]

Equation (B.11) or (B.12) can also be used to forecast the time to the start of outer boundary effects for drawdown behavior, and the buildup behavior after a long producing time with a constant-pressure outer boundary, as shown in Fig. B.8. Figure B.8 shows the drawdown semi-log slope, and the buildup MDH slope for \(C_D = 0, M = 10, F_s = 1000, \) and \(r_{\text{ab}}/R_D = 1000\) for closed, constant-pressure, and infinite outer boundaries. Figure B.8 shows that the time to the start of the outer boundary effects is the same for the drawdown responses for closed and constant-pressure outer boundaries, and the buildup response for a constant-pressure outer boundary. However, the outer boundary effects start earlier for the buildup response for a closed outer boundary.
Table B.7 - The time to the start of outer boundary effects on drawdown behavior for a two-region composite reservoir with a closed outer boundary

<table>
<thead>
<tr>
<th>$M$</th>
<th>$F_S$</th>
<th>$(t_{D_e})<em>{atp, M, 10}$ for $r</em>{aD}/R_D = 10$</th>
<th>$(t_{D_e})<em>{atp, M, 100}$ for $r</em>{aD}/R_D = 100$</th>
<th>$(t_{D_e})<em>{atp, M, 1000}$ for $r</em>{aD}/R_D = 1000$</th>
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Table B.8 - $\beta$ values for Eq. (B.11)

<table>
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<tr>
<th>$F_S$</th>
<th>$\beta$ for $r_{aD}/R_D = 10$</th>
<th>$\beta$ for $r_{aD}/R_D = 100$</th>
<th>$\beta$ for $r_{aD}/R_D = 1000$</th>
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Figure B.4: Parameter $\beta$ as a function of $F_S$ and $r_{eD}/R_D$.

Figure B.5: Verification of the accuracy of Eq. (B.11) for $r_{eD}/R_D = 10$. 
Figure B.6: Verification of the accuracy of Eq. (B.11) for $r_d/R_D = 100$.

Figure B.7: Verification of the accuracy of Eq. (B.11) for $r_d/R_D = 1000$. 
Figure B.8: Drawdown semi-log slope, and the buildup MDH slope for a two-region composite reservoir with $C_D = 0$, $M = 10$, $F_s = 1000$, and $r_{dD}/R_D = 1000$ for several outer boundary conditions.
APPENDIX C

Late Time Drawdown Solution for a Well in a Two-Region Composite Reservoir

1. Infinitely Large Reservoir

Dimensionless wellbore pressure drop using Ramey's (1970) approximate solution is:

\[
P_{wD}(t_D) = -\frac{1}{2} \left[ E_i \left( -\frac{1}{4t_D} \right) - E_i \left( -\frac{R_D^2}{4t_D} \right) \right]
+ M e^{\frac{m-1}{4t_D}} \cdot E_i \left[ -\frac{\eta R_D^2}{4t_D} \right] + s .
\]  

All \(E_i\) terms can be replaced by their log approximations and the exponential term will be within 1% of 1.00, if:

\[t_D \geq \frac{100 M}{F_S}, \quad \text{for} \quad M/F_S \geq 1 \]

\[\geq 100, \quad \text{for} \quad M/F_S \leq 1 .
\]  

The simplification of Eq. (C.1) under the conditions of Eq. (C.2) results in:

\[
P_{wD}(t_D) = \frac{1}{2} \left[ M \ln \left( \frac{2.2458}{\eta R_D^2} \right) + \ln \left( R_D^2 \right) \right] + s .
\]

Equation (C.3) represents a late time drawdown solution for dimensionless wellbore pressure-drop.
2. Finite Reservoir with a Constant-Pressure Outer Boundary

The reservoir approaches steady-state at late time for a constant-pressure outer boundary. At late time, total pressure drop in the system is:

\[ (p_i - p_w) = \frac{141.2 \, qB\mu_1}{k_1h} \ln \left( \frac{R}{r_w} \right) + \frac{141.2 \, qB\mu_2}{k_2h} \ln \left( \frac{r_d}{R} \right) + \Delta p_e \]  \hspace{1cm} (C.4)

Multiplying both sides of Eq. (C.4) by \( k_1h/141.2 \, qB\mu_1 \) and using the definitions for dimensionless terms given in Sec. 4, an expression for dimensionless wellbore pressure drop in a finite composite reservoir with a constant-pressure outer boundary results as:

\[ p_{wD} = \ln \left( \frac{R}{R_d} \right) + M \ln \left[ \frac{r_d}{R_D} \right] + s \]  \hspace{1cm} (C.5)

3. Finite Reservoir with a Closed Outer Boundary

A reservoir approaches pseudosteady state behavior at late time for a closed outer boundary. In the following derivation, \( \phi = \phi_o \) and Darcy units have been used for convenience. At late time, flow rate at any \( r \) can be written as:

\[ q(r) = \pi \phi h \frac{dp}{dr} \left[ (c_{i1})(R^2 - r^2) + (c_{i2})(r^2 - R^2) \right] \quad \text{for} \ r \leq R, \ \text{and} \]

\[ = \pi \phi h \frac{dp}{dr} (c_{i2})(r^2 - r^2) \quad \text{for} \ r \geq R. \]  \hspace{1cm} (C.6)

Also, the production rate at the well is:

\[ q_w = q(r_w) = \pi \phi h \frac{dp}{dr} \left[ (c_{i1})(R^2 - r_w^2) + (c_{i2})(r_w^2 - R^2) \right]. \]  \hspace{1cm} (C.7)

Using Eqs. (C.6) and (C.7), assuming \( R \gg r_w \), and letting \( \kappa = (c_{i1})R^2 + (c_{i2})(r_w^2 - R^2) \) yields:
From Darcy's law:

\[
q(r) = \frac{2 \pi r \mu k}{\mu} \frac{dp}{dr} .
\]  

Integrating Eq. (C.9) from \( r \) to \( r_w \) and using Eq. (C.8) yields:

\[
\frac{2 \pi k h (p_r - p_w)}{q_{w1}} = \int_{r_w}^{R} \left[ 1 - \frac{(c_1 r^2)}{\kappa} \right] \frac{dr}{r} \quad \text{for } r \geq R , \quad \text{and} \\
= \int_{r_w}^{R} \left[ 1 - \frac{(c_1 r^2)}{\kappa} \right] \frac{dr}{r} \quad \text{for } r \leq R .
\]  

where \( M = (k/\mu)_1/(k/\mu)_2 \). Simplifying the right-hand-side of Eq. (C.10) assuming \( R \gg r_w \) yields:

\[
\frac{2 \pi k h (p_r - p_w)}{q_{w1}} = \ln \left( \frac{r}{r_w} \right) - \frac{(c_1 R^2)}{2 \kappa} + \frac{M (c_1)_2}{\kappa} \left[ r^2 \ln \left( \frac{r}{R} \right) - \frac{r^2 - R^2}{2} \right] \quad \text{for } r \geq R , \quad \text{and} \\
= \ln \left( \frac{r}{r_w} \right) - \frac{(c_1 (r^2 - r_w^2))}{2 \kappa} \quad \text{for } r \leq R .
\]  

The volumetric average reservoir pressure is:

\[
\bar{p} = \frac{\int_{r_w}^{R} 2 \pi h r_p \, dr}{\pi h r_w^2} = \frac{\text{NUM}}{\pi hr_w^2} ,
\]  

assuming \( r_s \gg r_w \). The expression for \( \text{NUM} \) can be written as:
\[ \text{NUM} = I_1 + I_2 = \int_{r_w}^{R} 2\pi rh \, dr + \int_{r_w}^{R} 2\pi rh \, dr \quad . \]  
\hspace{2cm} (C.13)

Using Eq. (C.11), the integral \( I_1 \) becomes:

\[ I_1 = 2\pi h \int_{r_w}^{R} \left[ p_{\text{wf}} + \frac{q_{\text{w1}}}{2\pi k_1 h} \left\{ \ln \left( \frac{r}{r_w} \right) - \frac{(c_1) R^2}{2\kappa} \left( 1 - \frac{r^2}{R^2} \right) \right\} \right] \, dr \quad . \]  
\hspace{2cm} (C.14)

Assuming \( R \gg r_w \) and neglecting terms like \( R^2 r_w^2 \) and \( r_w^2 \), integration of the right-hand-side of Eq. (C.14) yields:

\[ I_1 = \pi h R^2 \left[ p_{\text{wf}} + \frac{q_{\text{w1}}}{2\pi k_1 h} \left\{ \ln \left( \frac{R}{r_w} \right) - \frac{1}{2} - \frac{(c_1) R^2}{4\kappa} \right\} \right] . \]  
\hspace{2cm} (C.15)

Similarly, using Eq. (C.11), the integral \( I_2 \) becomes:

\[ I_2 = 2\pi h \int_{r_w}^{R} \left[ p_{\text{wf}} + \frac{q_{\text{w1}}}{2\pi k_1 h} \left\{ \ln \left( \frac{r}{r_w} \right) - \frac{(c_1) R^2}{2\kappa} + \frac{M (c_2)}{\kappa} \left[ \frac{r^2}{2} \ln \left( \frac{r}{R} \right) - \frac{3}{2} \frac{R^2}{2\kappa} \right] \right\} \right] \, dr \quad . \]  
\hspace{2cm} (C.16)

Integrating the right-hand-side of Eq. (C.16), and simplifying yields:

\[ I_2 = \pi h (r_2^2 - R^2) \left[ p_{\text{wf}} + \frac{q_{\text{w1}}}{2\pi k_1 h} \left\{ \ln \left( \frac{r}{r_w} \right) - \frac{(c_1) R^2}{2\kappa} - \frac{M (c_2)}{4\kappa} \left[ 3 \frac{r^2}{2} - R^2 \right] \right\} \right] \]
\[ + \pi h r_2 \frac{M (c_2)}{\kappa} \left[ \frac{r^2}{2} \ln \left( \frac{r}{R} \right) \right] \frac{q_{\text{w1}}}{2\pi k_1 h} \]  
\hspace{2cm} (C.17)

Using Eqs. (C.15) and (C.17) in Eq. (C.13), substituting the result in Eq. (C.12), and simplifying, we obtain:

\[ \bar{p} = p_{\text{wf}} + \frac{q_{\text{w1}}}{2\pi k_1 h} \left\{ \ln \left( \frac{R}{r_w} \right) - \frac{R^2}{2r^2} - \frac{(c_1) R^2}{2\kappa} \left[ 1 - \frac{R^2}{2r^2} \right] \right\} \]
\[ + \frac{M (c_2) R^2}{4\kappa} \left[ 1 - \frac{r^2}{R^2} \right] - \frac{3 M (c_2) R^2}{4\kappa} \left( \frac{r^2}{R^2} - 1 \right) + \frac{M (c_2) r^2}{\kappa} \ln \left( \frac{r}{R} \right) \quad . \]  
\hspace{2cm} (C.18)
Rearranging Eq. (C.18) yields:

\[ q_w = \frac{2 \pi k_i h (\bar{p} - p_a)}{\mu_i} \]  \hspace{1cm} (C.19)

where using the expression for \( \chi = (c_0) R^2 + (c_1) (r_e^2 - R^2) \) and \( F_s = (c_0)(c_1) \), the parameter \( \chi \) becomes:

\[ \chi = \ln \left( \frac{R}{r_w} \right) - \frac{R^2}{2 r_w^2} - \frac{1 - R^2}{2 r_w^2} \left( \frac{1 + \frac{1}{F_s} \left( \frac{r_e^2}{R^2} - 1 \right)}{4 \left( F_s + \frac{r_e^2}{R^2} - 1 \right)} \right) \]

\[ + \frac{M \left[ 1 - \frac{R^2}{r_e^2} \right]}{4 \left( F_s + \frac{r_e^2}{R^2} - 1 \right)} \]  \hspace{1cm} (C.20)

If \( R = r_w, M = 1 = F_s, \) and \( r_e > r_w \) then Eq. (C.20) yields:

\[ \chi = \ln \left( \frac{r_e}{r_w} \right) - \frac{3}{4} \]  \hspace{1cm} (C.21)

Equation (C.21) is the limiting form of \( \chi \) for a homogeneous reservoir.

At late time for a closed reservoir, equating production to expansion yields:

\[ q_w = -c_v V \frac{\partial p}{\partial t} \]  \hspace{1cm} (C.22)

Integrating Eq. (C.22) from 0 to \( t \) yields:

\[ q_w = -c_v V \int_{p_i}^{p} \frac{\partial p}{\partial t} = \pi h (p_i - \bar{p}) \left[ (c_0) R^2 + (c_1) (r_e^2 - R^2) \right] \]  \hspace{1cm} (C.23)

Multiplying both sides by \( c_f k_i / \mu_i \) and rearranging yields:
\[
\frac{2 \pi k_l h (p_i - \bar{p})}{q_{\omega^1}} \frac{2}{\Phi \mu_1} = \frac{2 k_l}{(c_i)_1 \left( R^2 + (c_i)_2 \left( R_d^2 - R^2 \right) \right)}
\]
\[
= \frac{2 t_D}{R_d^2 + \frac{1}{F_S} \left( R_d^2 - R^2 \right)} = \frac{2 t_D}{1 + \frac{1}{F_S} \left( \frac{r_e^2}{R^2} - 1 \right)}
\]

Using Eqs. (C.19) and (C.24) results in an expression for dimensionless wellbore pressure drop as:

\[
p_{wD} = \frac{2 \pi k_l h (p_i - \bar{p})}{q_{\omega^1}} = \frac{2 t_D}{1 + \frac{1}{F_S} \left( \frac{r_e^2}{R^2} - 1 \right)} + \chi + s
\]

Equation (C.25) includes wellbore skin as an additive term. The expression for \( \chi \) presented in Eq. (C.20) can be simplified to:

\[
\chi = \ln (R_d) - \frac{R^2}{2 r_e^2} \left[ 1 - \frac{R^2}{2 r_e^2} + \frac{M}{F_S} \left[ 2 - \frac{R^2}{2 r_e^2} - \frac{3 r_e^2}{2 R^2} + \frac{2 r_e^2}{R^2} \ln \left( \frac{r_e}{R} \right) \right] \right]
\]

\[
\frac{2}{1 + \frac{1}{F_S} \left( \frac{r_e^2}{R^2} - 1 \right)}
\]

\[
\quad = \frac{2 t_D}{1 + \frac{1}{F_S} \left( \frac{r_e^2}{R^2} - 1 \right)}
\]

\[
\quad = \frac{2 t_D}{1 + \frac{1}{F_S} \left( \frac{r_e^2}{R^2} - 1 \right)}
\]

\[
\quad = \frac{2 t_D}{1 + \frac{1}{F_S} \left( \frac{r_e^2}{R^2} - 1 \right)}
\]

\[
\quad = \frac{2 t_D}{1 + \frac{1}{F_S} \left( \frac{r_e^2}{R^2} - 1 \right)}
\]
APPENDIX D
Late Time Buildup Solution for a Well in an
Infinitely Large, Two-Region Composite Reservoir

The dimensionless buildup pressure is:

\[ P_{wD} (\Delta t_D) = p_{wD} (t_{pD}) + p_{wD} (\Delta t_D) - p_{wD} (t_{pD} + \Delta t_D) \]  \hspace{1cm} (D.1)

Using individual expressions similar to Eq. (C.3) for the \( p_{wD} \) terms on the right-hand-side of Eq. (D.1) yields:

\[ p_{wDi} (\Delta t_D) = \frac{1}{2} \left[ M \ln \left( \frac{2.2458 \ t_{pD} \ \Delta t_D}{\eta R_D^2 \ (t_{pD} + \Delta t_D)} \right) + \ln (R_D^2) \right] + s \]  \hspace{1cm} (D.2)

if:

\[ \frac{t_{pD}}{R_D^2} \geq 100 \ \eta , \text{ for } \eta \geq 1 \]

\[ \geq 100 , \text{ for } \eta \leq 1 \]  \hspace{1cm} (D.3)

and:

\[ \Delta t_D \geq 100 \ \eta , \text{ for } \eta \geq 1 \]

\[ \geq 100 , \text{ for } \eta \leq 1 \]  \hspace{1cm} (D.4)

The pressure derivative, \( dp_{wDi} / d (\Delta t_D) \), is:

\[ \frac{dp_{wDi} (\Delta t_D)}{d (\Delta t_D)} = \frac{d}{d (\Delta t_D)} \left[ p_{wD} (\Delta t_D) - p_{wD} (t_{pD} + \Delta t_D) \right] \]  \hspace{1cm} (D.5)

where:

\[ p_{wD} (\Delta t_D) - p_{wD} (t_{pD} + \Delta t_D) = \frac{1}{2} \left[ M \ln \left( \frac{\Delta t_D}{t_{pD} + \Delta t_D} \right) \right] \]  \hspace{1cm} (D.5)

if the condition represented by Eq. (D.4) is satisfied.
APPENDIX E
Differentiation Algorithm

The differentiation algorithm described in this appendix is similar to the differentiation algorithm found most satisfactory by Bourdet et al. (1984). As per Bourdet et al. (1984), the differentiation algorithm uses one point before ("left") and one after ("right") the point of interest, calculates the two corresponding derivatives, and places their weighted mean at the point considered.

Let the time point of interest be \( t_i \). Time point, \( t_a \), to the right and time point, \( t_b \), to the left are:

\[
\log(t_a) = \log(t_i) + L \quad \text{and} \quad \log(t_b) = \log(t_i) - L.
\]

A Cartesian pressure derivative is then calculated as:

\[
\left( \frac{dp}{dt} \right)_{t_i} = \frac{1}{2} \left( \frac{p_a - p_i}{t_a - t_i} + \frac{p_i - p_b}{t_i - t_b} \right)
\]

If measured pressure data is not available at time point \( t_a \) or \( t_b \), then a linear interpolation scheme based on sequential search is used to calculate \( p_a \) or \( p_b \). Also, the derivative is not calculated, if \( t_a \) is less than the time corresponding to the first measured time-pressure data, or if \( t_b \) is larger than the time corresponding to the last measured time-pressure data.

Bourdet et al. (1984) suggest common values for \( L \) to be between 0 and 0.5, excluding zero. The noise effect is reduced by choosing a value of \( L \) large enough. However, if \( L \) is large, more of the true signal is also lost, and the shape of the original type-curve may be affected. Thus, an analyst has to be careful in choosing a proper value of \( L \). Figures E.1 and E.2 present semi-log and Cartesian pressure derivatives calculated using the differentiation algorithm of this appendix for two values of \( L = 0.1 \) and 0.5. Solid lines on Figs. E.1 and E.2
Figure E.1: Checking the differentiation algorithm for the calculation of semi-log slope for a two-region composite reservoir with $C_D = 0, M = 10, F_s = 10$.

Figure E.2: Checking the differentiation algorithm for the calculation of Cartesian slope for a two-region composite reservoir with $C_D = 0, M = 10, F_s = 10$. 

show the derivatives calculated for a two-region composite reservoir response with $C_D = 0$, $M = 10$, and $F_s = 10$ using the Stehfest (1970) algorithm. Circles and diamonds show the results of numerical differentiation of dimensionless pressure values using $L = 0.1$ and $0.5$, respectively. Thirteen pressure values per cycle were used for the numerical differentiation. A random noise in the pressure data was not introduced for this example. A good agreement between the derivatives calculated from the Stehfest (1970) algorithm and the numerical differentiation suggests that the differentiation algorithm of this appendix may be a useful algorithm to differentiate well-test data from composite reservoirs.
APPENDIX F

Effective Properties for a Three-Region Composite Reservoir

1. Derivation of \((\phi c)_\text{eff}\)

   If the inner and the intermediate regions are considered to form one region, then an expression for \((\phi c)_\text{eff}\) is:

   \[
   (\phi c)_\text{eff} = \frac{(\phi c)_1 R_1^2 + (\phi c)_2 (R_2^3 - R_1^3)}{R_2^3} \quad (F.1)
   \]

   Dividing both sides of Eq. \((F.1)\) by \((\phi c)_1 R_1^2\), and using \(F_{s12} = (\phi c)_1/(\phi c)_2\) yields:

   \[
   \frac{(\phi c)_\text{eff}}{\phi c)_1} = \frac{R_2^3}{R_1^2} = 1 + \frac{1}{F_{s12}} \left[ (R_2/R_1)^2 - 1 \right] . \quad (F.2)
   \]

2. Derivation of \((k/\mu)_\text{eff}\)

   If the inner and the intermediate regions are considered to form one region, then for radial flow in beds in series, \((k/\mu)_\text{eff}\) is \((Craft\ and\ Hawkins,\ 1959)\):

   \[
   \begin{bmatrix} k \\ \mu \end{bmatrix}_\text{eff} = \begin{bmatrix} \ln (R_2/r_w) \\ (\mu k)_1 \ln (R_1/r_w) + (\mu k)_2 \ln (R_2/R_1) \end{bmatrix} . \quad (F.3)
   \]

   Dividing both sides of Eq. \((F.3)\) by \((k/\mu)_1\), and using \(R_{D2} = R_2/r_w\), \(R_{D1} = R_1/r_w\), and \(M_{12} = (k/\mu)_1/(k/\mu)_2\) yields:

   \[
   \frac{(k/\mu)_\text{eff}}{(k/\mu)_1} = \frac{\ln (R_{D2})}{\ln (R_{D1}) + M_{12} \ln (R_2/R_1)} . \quad (F.4)
   \]
Program # 1 --- Two-region composite reservoir with $s_f$

Program # 2 --- Program for differentiation algorithm of App. E.

Program # 3 --- Three-region composite reservoir
Program # 1

Name : Anil Kwnar Ambastha
Date : May 11, 1988

Purpose of this program is to generate the pressure transient response for a well in a two-region composite reservoir.

Wellbore storage and skin at the well are allowed. Well produces at a constant rate.

The outer boundary condition can be either infinite, constant-pressure or closed.

There is a thin skin at the discontinuity.

Both buildup and drawdown responses can be generated.

VARIABLE IDENTIFICATION LIST

CD --- WELLBORE STORAGE AT THE ACTIVE WELL
SKIN --- SKIN AT THE ACTIVE WELL
SKIN2 --- SKIN AT THE DISCONTINUITY
AMOB --- MOBILITY RATIO \( \frac{K_1\mu_2}{K_2\mu_1} \)
DIF --- DIFFUSIVITY RATIO \( \frac{K_1\phi_2}{K_2\phi_1} \)
STO --- STORAGE RATIO \( \frac{\phi_1}{\phi_2} \)
RD --- DIMENSIONLESS DISCONTINUITY RADIUS
RED --- DIMENSIONLESS OUTER BOUNDARY RADIUS

IMPLICIT REAL*8 (A-H, O-Z)
DIMENSION TD(20)
COMMON M, JCODE, CD, SKIN, AMOB, DIF, RD, RED, SKIN2

OPENING OUTPUT FILES

FOR DRAWDOWN:

\( pd \) --- contains \( pwds \) as a function of \( tde \) data
\( pdp \) --- contains semi-log \( slope \) as a function of \( tde \) data
\( pdc \) --- contains Cartesian slope as a function of \( tde \) data

FOR BUILDUP:

\( pd \) --- contains \( pwds \) as a function of \( \Delta tde \) data
\( pdp \) --- contains MDH slope as a function of \( \Delta tde \) data
\( pdc \) --- contains Cartesian \( slope \) as a function of \( \Delta tde \) data
\( pdh \) --- contains Agarwal \( slope \) as a function of \( \Delta tde \) data
OPEN(UNIT=7, FILE="pd")
OPEN(UNIT=8, FILE="pdp")
OPEN(UNIT=9, FILE="pdc")
OPEN(UNIT=10, FILE="pdh")

C Unformatted input section ===

PRINT *, 'READ THE VALUE OF CD AND SKIN >'
READ(S,*)CD,SKIN
PRINT *, 'SKIN AT THE DISCONTINUITY >'
READ(S,*)SKIN2
PRINT *, 'MOBILITY RATIO (ZONE 1 BY ZONE 2) >'
READ(S,*)AMOB
PRINT *, 'STORATIVITY RATIO (ZONE 1 BY ZONE 2) >'
READ(S,*)STO
PRINT *, 'DIMENSIONLESS DISCONTINUITY RADIUS >'
READ(S,*)RD
PRINT *, '# OF CYCLES OF DATA REQUIRED >'
READ(S,*)NC
PRINT *, 'GIVE FIRST VALUE OF TD (BASED ON RW) >'
READ(S,*)TD1
PRINT *, 'NUMBER OF TERMS TO BE USED IN STEHFEST >'
READ(S,*)NTERM

C READ CODES FOR BOUNDARY CONDITIONS

PRINT *, 'SUPPLY RESPONSE FUNCTION CODE: '
PRINT *, '1 ---- DRAWDOWN '
PRINT *, '2 ---- BUILDUP >'
READ(S,*)ICODE

PRINT *, 'SUPPLY OUTER BOUNDARY CONDITION CODE: '
PRINT *, '1 ---- INFINITE '
PRINT *, '2 ---- CLOSED'
PRINT *, '3 ---- CONSTANT-PRESSURE >'
READ(S,*)JCODE

IF(ICODE.EQ.2)THEN
  PRINT *, 'DIMENSIONLESS PRODUCING TIME (BASED ON RW) >'
  READ(S,*)TPD
ENDIF

IF(JCODE.NE.1)THEN
  PRINT *, 'DIMENSIONLESS OUTER RADIUS >'
  READ(S,*)RED
ELSE
  FOR INFINITE reservoir, a fictitious red is supplied
  RED=1.e30
ENDIF

C **** input section ends ***

********************************************************************
M=777
P=2.*ASIN(1.)
C COMPUTE DIFFUSIVITY RATIO
DIF=AMOB/STO
C
C GENERATE THE FIRST SET OF TD VECTOR

TD(1)=TD1
TD(2)=1.5*TD1
TD(3)=2.*TD1
TD(4)=2.5*TD1
TD(5)=3.*TD1
TD(6)=3.5*TD1
TD(7)=4.*TD1
TD(8)=4.5*TD1
TD(9)=5.*TD1
TD(10)=6.*TD1
TD(11)=7.*TD1
TD(12)=8.*TD1
TD(13)=9.*TD1

-----------------------------------

C WRITE THE NUMBER OF DATA POINTS GENERATED
C The program generates 13 data points per cycle.

WRITE(7,*),13,NC
WRITE(8,*),13,NC
WRITE(9,*),13,NC

* IF(ICODE.EQ.2)WRITE(10,*),13,NC

-----------------------------------

C GENERATE AND PRINT THE PRESSURE TRANSIENT RESPONSE

IF(ICODE.EQ.2)THEN
    CALL INVERT(TPD,NTERM,PD1,PDP1)
ENDIF

DO 1 1=1,NC
DO 2 J=1,15
SPC=TD(J)
IF(ICODE.EQ.2)THEN
    SPC=SPC+TPD
    CALL INVERT(SPC1,NTERM,PD2,PDP2)
ENDIF
CALL INVERT(SPC,NTERM,PD,PDP)
IF(ICODE.EQ.1)PDC=PDP
IF(ICODE.EQ.2)THEN
    PD=PD+PD-2
    PDC=PDP-PDP2
    PDH=SPC1/TPD*SPC*PDC
ENDIF
PDP=SPC*PDC

C CONVERT THE BASE OF 'SPC' FROM RW TO DISCONTINUITY RADIUS
SPC = SPC/RD/RD

C REPORT THE RESULTS:

WRITE(7,9)SPC,PD
WRITE(8,9)SPC,PDP
WRITE(9,9)SPC/PI,PDC*PI*RD*RD
IF (ICODE.EQ.2) WRITE(10,9)SPC,PDH

TD(J) = 10. * TD(J)
CONTINUE

FORMAT(2X,F20.6,2X,F20.6)
STOP
END

*************************************************************

SUBROUTINE LAP(SQWDL, PDPL)

IMPLICIT REAL*8 (A-H,O-Z)
DOUBLE PRECISION MMBSI0, MMBSI1, MMBSK0, MMBSK1
COMMON MJCODE, CD, SKIN, AMOB, DIF, RD, RED, SKIN2

C COMPUTE THE ARGUMENTS OF BESSEL FUNCTIONS

ARG1 = DSQRT(S)
ARG2 = RD*ARG1
ARG3 = DSQRT(DIF)*ARG2
IF (JC0DE.EQ.1) ARG4 = DSQRT(S*DIF)*RED

C COMPUTE NEEDED BESSEL FUNCTIONS (THESE ARE SCALED BY EXPONENTIALS)

A1 = MMBSI0(2, ARG1, IER)
A2 = MMBSI0(2, ARG2, IER)
B1 = MMBSI1(2, ARG1, IER)
B2 = MMBSI1(2, ARG2, IER)
D1 = MMBSK0(2, ARG1, IER)
D2 = MMBSK0(2, ARG2, IER)
D3 = MMBSK0(2, ARG3, IER)
E1 = MMBSK1(2, ARG1, IER)
E2 = MMBSK1(2, ARG2, IER)
E3 = MMBSK1(2, ARG3, IER)

IF (JC0DE.EQ.2) THEN
  C11 = MMBSK1(2, ARG4, IER)
  C22 = MMBSI1(2, ARG4, IER)
ENDIF
IF (JC0DE.EQ.3) THEN
  C11 = MMBSK0(2, ARG4, IER)
  C22 = MMBSI0(2, ARG4, IER)
ENDIF
IF(JCODE.NE.1)THEN
A3=MMBSI0(2,ARG3,IER)
B3=MMBSI1(2,ARG3,IER)
ENDIF
C CALCULATION OF MULTIPLYING FACTORS
F1=DEXP(ARG1)
F2=DEXP(ARG2)
F3=DEXP(ARG3)
IF(JCODE.NE.1)THEN
IF(ARG4.LE.88.)THEN
F4=DEXP(ARG4)
ELSE
F4=DEXP(88.00D0)
ENDIF
ENDIF
C COMPUTATION OF THE COEFFICIENTS OF EQNS. FOR C1, C2 AND C3.
C FOR FINITE RESERVOIRS, WE HAVE C4 ALSO.

C1=(CD*S*(A1-SKIN*ARG1*B1)-ARG1*B1)*F1
C12=(CD*S*(D1+SKIN*ARG1*E1)+ARG1*E1)/F1
C121=(SKW2*RD*ARG1*B2+A2)*F2
C122=-(D2-SKIN2*RD*ARG1*E2)/F2
C123=-D3/F3
C131=AMOB*ARG1*B2*F2
C133=DSQRT(S*DIF)*E3/F3
C132=-AMOB*ARG1*E2/F2
IF(JCODE.NE.1)THEN
C4=-A3*F3
C14=-DSQRT(S*DIF)*B3*F3
C143=C1
C144=C22*F4
ENDIF
C CALCULATION OF C1, C2 AND C3
C C4 IS ALSO CALCULATED FOR FINITE RESERVOIRS

S1=C121*C133-C123*C131
S2=C122*C133-C132*C123
IF(JCODE.EQ.1)THEN
C2=S1/(S*(C12*S1+C11*S2))
C1=(1.-S*C12*C2)/S/C11
C3=-(C131*C1+C132*C2)/C133
ENDIF
IF(JCODE.NE.1)THEN
S3=C143/C144
S4=C124*C131-C121*C134
S5=S1+S3*S4
S6=C122*C134-C124*C132
S7=C11*S2+C12*S1+S3*(C12*S4+C11*S6)
C2=S5/S7
C1=(1.-S*C12*C2)/S/C11
C4=S3*(C131*C1+C132*C2)/(C133-C134*S3)
C \[ C_3 = C_4 / S_3 \]
ENDIF
C CALCULATION OF TRANSFORMED SOLUTION

PWDL REPRESENTS LAPLACE TRANSFORM OF PWD

\[ PWDL = C_1 \times (A_1 \times \text{SKIN} \times \text{ARG1} \times B_1) \times F_1 + C_2 \times (D_1 + \text{SKIN} \times \text{ARG1} \times E_1) / F_1 \]
PDPL = PWDL \times S
RETURN
END

****************************************************************************

C THE STEhfEST ALGORITHM
****************************************************************************

SUBROUTINE INVERT(TD,N,PD,PDP)
THIS FUNCTION COMPUTES NUMERICALLY THE LAPLACE TRANSFORM INVERSE OF F(S).
IMPLICIT REAL*8 (A-H,O-Z)
COMMON M,ICODE,CD,SKIN,AMOB,DIF,RD,RED,SKIN2
DIMENSION G(50),V(50),H(25)
N
NOW IF THE ARRAY V(1) WAS COMPUTED BEFORE THE PROGRAM GOES DIRECTLY TO THE END OF THE SUBROUTINE TO CALCULATE F(S).
IF (3J.EQ.M) GO TO 17
M=N
DLOGTW=0.6931471805599
NH=N/2

THE FACTORIALS OF 1 TO N ARE CALCULATED INTO ARRAY G.
G(1)=1
DO 1 I=2,N
G(I)=G(I-1) \times I
1 CONTINUE

TERMS WITH K ONLY ARE CALCULATED INTO ARRAY H.
H(1)=2./G(NH-1)
DO 6 I=2,NH
FI=I
F(I-NH) 4,5,6
4 H(I)=FI**NH*G(2*I)/G(NH-I)*G(I-G(I-1))
GO TO 6
5 H(I)=FI**NH*G(2*I)/(G(I)*G(I-1))
6 CONTINUE

THE TERMS (-1)**NH+1 ARE CALCULATED.
FIRST THE TERM FOR I=1
SN=2*(NH-NH/2*2)-1

THE REST OF THE SN'S ARE CALCULATED IN THE MAIN ROUTINE.
The array \( V(I) \) is calculated.

\[
\text{DO 7 } I = 1, N
\]

\[
\text{FIRST SET } V(I) = 0. \quad V(I) = 0.
\]

The limits for \( K \) are established.

\[
\text{THE LOWER LIMIT IS } K1 = \text{INTEG}((I + 1/2))
\]

\[
K1 = (I + 1)/2
\]

\[
\text{THE UPPER LIMIT IS } K2 = \text{MIN}(I, N/2)
\]

\[
K2 = I.
\]

\[
\text{IF } (K2 - NH) 8, 8, 9
\]

\[
K2 = NH
\]

The summation term in \( V(I) \) is calculated.

\[
\text{DO 10 } K = K1, K2
\]

\[
\text{IF } (2*K-I) \
\begin{cases} 12, 13, 12 \\ 11, 14, 11 \end{cases}
\]

\[
V(I) = V(I) + H(K)/(G(I-K)*G(2*K-I))
\]

Go to 10

\[
V(I) = V(I) + H(K)/G(I-K)
\]

Go to 10

\[
V(I) = V(I) + H(K)/G(2*K-I)
\]

Continue

The \( V(I) \) array is finally calculated by weighting according to \( SN \).

\[
V(I) = SN*V(I)
\]

The term \( SN \) changes its sign each iteration.

\[
SN = -SN
\]

Continue

The numerical approximation is calculated.

\[
P_D = 0.
\]

\[
P_{DP} = 0.
\]

\[
A = DLOGTW/TD
\]

\[
\text{DO 15 } I = 1, N
\]

\[
\text{ARG} = A*I
\]

\[
\text{CALL LAP(ARG, PWDL, PDPL)}
\]

\[
P_D = P_D + V(I) * PWDL
\]

\[
P_{DP} = P_{DP} + V(I) * PDPL
\]

Continue

\[
P_D = P_D * A
\]

\[
P_{DP} = P_{DP} * A
\]

18 RETURN

END
Program #2

NAME: ANIL K. AMBASTHA

DATE: MAY 11, 1988

This program computes the slope of a given T vs. P array.

Slope = dP / dT or dP/dln T or dln P/dln T

Uses linear interpolation to get pressure values at time where there is no measured data.

VARIABLE IDENTIFICATION LIST

D ... INCREMENTAL TIME
NDATA ... NUMBER OF DATA POINTS ON A T VS. P ARRAY
T ... TIME POINTS (THIS IS INDEPENDENT VARIABLE)
P ... PRESSURE POINTS (THIS IS DEPENDENT VARIABLE)
ICODE ... CODE FOR THE TYPE OF SLOPE DESIRED

= 1 ... CARTESIAN SLOPE
= 2 ... SEMI-LOG SLOPE (MDH SLOPE FOR BUILDUP)
= 3 ... LOG-LOG SLOPE
= 4 ... AGARWAL SLOPE (HORNER SLOPE IS NEGATIVE OF AGARWAL SLOPE)

Implicit REAL*8(A-H,O-Z)
DIMENSION T(200),P(200)
OPEN(UNIT=7,FILE="data")
OPEN(UNIT=8,FILE="output")
WRITE(6,*)'TIME INCREMENT TO SELECT POINTS FOR SLOPE CALCULATION >'
READ(S,*)D
WRITE(6,*)'USE VALUE BETWEEN 0 AND 0.5 (RECOMMENDED = 0.2) >'
READ(5,*)ID
WRITE(6,*)'ENTER THE CODE FOR TYPE OF SLOPE DESIRED'
WRITE(6,*)'1 -- CARTESIAN, 2 -- SEMI-LOG, 3 -- LOG-LOG, 4 -- AGARWAL SLOPE.'
WRITE(6,*)'ENTER THE CODE FOR TYPE OF SLOPE DESIRED >'
READ(5,*)ICODE
IF(ICODE.EQ.4)THEN
  WRITE(6,*)'ENTER PRODUCING TIME >'
  READ(5,*)TP
ENDIF
READ THE DATA

READ(7,*)NDATA
DO 1 I=1,NDATA
  READ(7,*)T(I),P(I)
1 CONTINUE
CALCULATE THE SLOPES

DO 2 I=1,NDATA
  TA=10.0D0**((DLOG10(T(I))+D)
  TB=10.0D0**((DLOG10(T(I))-D)
  IF(TB.LT.T(I))THEN
GO TO 2
ENDIF
IF(TA.GT.T(NDATA))THEN
    GO TO 2
ELSE
C   TAKE THE CENTERED DERIVATIVE
    CALL TABSEQ(T,P,NDATA,TA,PA)
    CALL TABSEQ(T,P,NDATA,TB,PB)
    SI=(PA-P(I))/(TA-T(I))
    S2=(P(I)-PB)/(T(I)-TB)
    SLOPE=0.5*DABS(S1+S2)
ENDIF
IF(ICODE.EQ.1)WRITE(8,110)T(I),SLOPE
IF(ICODE.EQ.2)WRITE(8,110)T(I),SLOPE*T(I)
IF(ICODE.EQ.3)WRITE(8,110)T(I),SLOPE*T(I)/P(I)
IF(ICODE.EQ.4)WRITE(8,110)T(I),SLOPE*T(I)*(TP+T(I))/TP
2 CONTINUE
110 FORMAT(2X,F15.6,2X,F15.6)
STOP
END
C

SUBROUTINE TABSEQ(X,Y,N,XX,YY)
DIMENSION X(N),Y(N)
IMPLICIT REAL*8(A-H,O-Z)
C.....TABLE LOOK-UP USING SEQUENTIAL SEARCH
C    LINEAR INTERPOLATION BETWEEN TABLE VALUES USED.
C
C    X-VECTOR OF INDEPENDENT VALUES (ARGUMENTS)
C    Y-VECTOR OF DEPENDENT VARIABLES (FUNCTION VALUES)
C    N-NUMBER OF TABLE ENTRIES
C    XX-ARGUMENT
C    YY-INTERPOLATED FUNCTION OF ARGUMENT XX
IF(XX.LT.X(I)) GO TO 99
    I=1
100 I=I+1
    IF(X(I).GT.X(N)) GO TO 98
    IF(XX.GT.X(I)) GO TO 100
    YY=Y(I-1)+(Y(I)-Y(I-1))*(XX-X(I-1))/(X(I)-X(I-1))
RETURN
99 YY=Y(I)
   WRITE(6,89)XX
89 FORMAT(1H1,'WARNING - ARGUMENT OUT OF TABLE,XX = ',F12.5)
RETURN
98 YY=Y(N)
   WRITE(6,89)XX
RETURN
END
Program #3

Name : Anil Kumar Ambastha
Date : May 11, 1988

Purpose of this program is to generate pressure transient response for a well in a three-region composite reservoir.

Wellbore storage and skin at the well are allowed. Well produces at a constant rate.

The outer boundary is assumed to be infinite.

VARIABLE IDENTIFICATION LIST

CD --- WELLBORE STORAGE AT THE ACTIVE WELL
SKIN --- SKIN AT THE ACTIVE WELL
AMOB12 --- MOBILITY RATIO (K1*MU2)/(K2*MU1)
AMOB23 --- MOBILITY RATIO (K2*MU3)/(K3*MU2)
ST012 --- STORATIVITY RATIO (PHICT1/PHICT2)
ST013 --- STORATIVITY RATIO (PHICT1/PHICT3)
DIF12 --- DIFFUSIVITY RATIO (K1*PHICTMU2)/(K2*PHICTMU1)
DIF13 --- DIFFUSIVITY RATIO (K1*PHICTMU3)/(K3*PHICTMU1)
RD1 --- DIMENSIONLESS DISCONTINUITY DISTANCE (R1/\( r_w \))
RD2 --- DIMENSIONLESS DISCONTINUITY DISTANCE (R2/\( r_w \))
RED --- DIMENSIONLESS OUTER RADIUS

IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION TD(20)
COMMON M,JCODE,CD,SKIN,AMOB12,AMOB23,DIF12,DIF13,RD1,RD2,RED
OPEN(UNIT=7,FILE="pd")
OPEN(UNIT=8,FILE="pdp")
OPEN(UNIT=9,FILE="pdc")

C = 2.0D0*ASIN(1.0)

Unformatted input section

PRINT *, 'READ THE VALUE OF CD AND SKIN >'
READ(5,*)CD,SKIN
PRINT *, 'MOBILITY RATIO (1 by 2 and 2 by 3) >'
READ(5,*)AMOB12,AMOB23
PRINT *, 'STORATIVITY RATIO (1 by 2 and 1 by 3) >'
READ(5,*)ST012,ST013
PRINT *, 'DIMENSIONLESS DISCONTINUITY DISTANCE (RD1 and RD2) >'
READ(5,*)RD1,RD2
PRINT *, '# OF CYCLES OF DATA REQUIRED >'
READ(5,*)NC
PRINT *, 'GIVE FIRST VALUE OF TD >'
READ(5,*)TD1
PRINT *, 'NUMBER OF TERMS TO BE USED IN STEHFEST >'
READ(5,*)NTERM
PRINT *.'SUPPLY OUTER BOUNDARY CONDITION CODE: '  
PRINT *,'1 ... NULL'  
PRINT *,'2 .... CLOSED'  
PRINT *,'3 .... CONSTANT-PRESSURE'  
READ(5,*)JCODE

IF(JCODE.NE.1)THEN  
   PRINT *,'DIMENSIONLESS OUTER RADIUS'  
   READ(5,*)RED
ELSE  
   RED=1.e30
ENDIF

**** input section ends ***

M=777

C CALCULATE DIFFUSIVITY RATIOS (DIF12 AND DIF13)
AMOB13=AMOB12*AMOB23
DIF12=AMOB12/STO12
DIF13=AMOB13/STO13

C GENERATE THE FIRST SET OF TD VECTOR

TD(1)=TD1
TD(2)=1.5*TD1
TD(3)=2.*TD1
TD(4)=2.5*TD1
TD(5)=3.*TD1
TD(6)=3.5*TD1
TD(7)=4.*TD1
TD(8)=4.5*TD1
TD(9)=5.*TD1
TD(10)=6.*TD1
TD(11)=7.*TD1
TD(12)=8.*TD1
TD(13)=9.*TD1

C WRITE THE NUMBER OF DATA POINTS GENERATED

WRITE(7,*)13*NC
WRITE(8,*)13*NC
WRITE(9,*)13*NC

C GENERATE AND PRINT THE PRESSURE TRANSIENT RESPONSE

DO 1 I=1,NC
DO 2 J=1,13
SPC=TD(J)
CALL INVERT(SPC,NTERM,PD,PDP)
C CALCULATE CARTESIAN SLOPE
PDC=PDP*PI*RD1*RD1
C CALCULATE SEMI-LOG GRAPH SLOPE (BASE e)
PDP=SPC*PDP
C CONVERT BASE OF 'SPC' FROM RW TO DISCONTINUITY DISTANCE
SPC=SPC/RD1/RD1

1  
2
C REPORT THE RESULTS

**WRITE**(7,9)SPC, PD  
**WRITE**(8,9)SPC, PDP  
**WRITE**(9,9)SPC/P1, PDC

2 TD(J) = 10. * TD(J)
1 CONTINUE
9 FORMAT(2X,F15.5,2X,F15.7)
STOP
END

**********************************************************************

SUBROUTINE LAP(S,PWDL,PDPL)
IMPLICIT REAL*8 (A-H,O-Z)
DOUBLE PRECISION MMBSIO,MMBSI1,MMBSK0,MMBSK1
COMMON MJCODE, CD, SKIN, AMOBl2, AMOB23, DIF12, DIF13, RD1, RD2, RED
C COMPUTE THE ARGUMENTS OF BESSEL FUNCTIONS
ARG1 = DSQRT(S)
ARG2 = RD1 * ARG1
ARG3 = DSQRT(DIF12) * ARG2
ARG4 = RD2 * DSQRT(S * DIF12)
ARG5 = RD2 * DSQRT(S * DIF13)
C COMPUTE BESSEL FUNCTIONS SCALED BY EXPONENTIALS
A1 = MMBSIO(2, ARG1, IER)
A2 = MMBSIO(2, ARG2, IER)
A3 = MMBSIO(2, ARG3, IER)
A4 = MMBSIO(2, ARG4, IER)
B1 = MMBSI1(2, ARG1, IER)
B2 = MMBSI1(2, ARG2, IER)
B3 = MMBSI1(2, ARG3, IER)
B4 = MMBSI1(2, ARG4, IER)
D1 = MMBSK0(2, ARG1, IER)
D2 = MMBSK0(2, ARG2, IER)
D3 = MMBSK0(2, ARG3, IER)
D4 = MMBSK0(2, ARG4, IER)
D5 = MMBSK0(2, ARG5, IER)
E1 = MMBSK1(2, ARG1, IER)
E2 = MMBSK1(2, ARG2, IER)
E3 = MMBSK1(2, ARG3, IER)
E4 = MMBSK1(2, ARG4, IER)
E5 = MMBSK1(2, ARG5, IER)
C CALCULATION OF MULTIPLYING FACTORS
F1 = DEXP(ARG3)
F2=DEXP(ARG2)
F3=DEXP(ARG3)
IF(ARG4.LE.88.)THEN
  F4=DEXP(ARG4)
ELSE
  F4=DEXP(88.d00)
ENDIF
IF(ARG5.LE.88.)THEN
  F5=DEXP(ARG5)
ELSE
  F5=DEXP(88.d00)
ENDIF

C COMPUTATION OF THE COEFFICIENTS OF EQNS. FOR C1 THROUGH C5.

AL11=(CD*S*(AL1-SKIN*ARG1*BL)-ARG1*BL)*F1
AL12=(CD*S*(D1+SKIN*ARG1*EL)+ARG1*EL)/F1
AL21=A2*F2
AL22=D2/F2
AL23=-A3*F3
AL24=-D3/F3
AL31=AMOB12*ARG1*B2*F2
AL32=-AMOB12*ARG1*E2/F2
AL33=-DSQRT(S*DIF12)*B3*F3
AL34=DSQRT(S*DIF12)*E3/F3
AL43=A4*F4
AL44=D4/F4
AL45=-D5/F5
AL53=AMOB23*DSQRT(S*DIF12)*B4*F4
AL54=-AMOB23*DSQRT(S*DIF12)*E4/F4
AL55=DSQRT(S*DIFI3)*E5/F5

C CALCULATION OF C1 THROUGH C5

X1=AL43*AL55-AL5*AL53
X2=AL45*AL54-AL44*AL55
X3=AL33*X2+AL34*X1
S1=AL31*AL12-AL32*AL11
S2=AL22*AL11-AL21*AL12
S3=AL23*X2+AL24*X1

IF(JCODE.EQ.1)THEN
  C2=(S3*AL31-AL21*X3)/(S*(X3*S2+S1*S3))
  C1=(1.-S*AL12*C2)/S/AL11
  C3=(-AL31*C1+AL32*C2)*X2/(AL33*X2+AL34*X1)
  C4=(-X1*(AL31*C1+AL32*C2))/(AL33*X2+AL34*X1)
  C5=-AL53*C3+AL54*C4)/AL55
ENDIF

C CALCULATION OF TRANSFORMED SOLUTION

C PWDL REPRESENTS LAPLACE TRANSFORM OF PWD

PWDL=C1*(A1-SKIN*ARG1*B1)*F1+C2*(D1+SKIN*ARG1*E1)/F1
THE STEHFEAT ALGORITHM

SUBROUTINE INVERT(TD,NQ,P,D)

THIS FUNCTION COMPUTES NUMERICALLY THE LAPLACE TRANSFORM INVERSE OF F(S).

IMPLICIT REAL*8 (A-H,O-Z)
COMMON M,JCODE,CD,SKIN,AMOB12,AMOB23,DIF12,DIF13,DR1,DR2,RED
DIMENSION G(50),V(50),H(25)

NOW IF THE ARRAY V(I) WAS COMPUTED BEFORE THE PROGRAM GOES DIRECTLY TO THE END OF THE SUBROUTINE TO CALCULATE F(S).

IF (N.EQ.M) GO TO 17
M=N
DLOGTW=0.6931471805599
NH=N/2

THE Factorials OF 1 TO N ARE CALCULATED INTO ARRAY G.
G(1)=1
DO 1 I=2,N
G(I)=G(I-1)*I
CONTINUE

TERMS WITH K ONLY ARE CALCULATED INTO ARRAY H.
H(1)=2./G(NH-1)
DO 6 I=2,NH
FI=1
IF(I-NH) 4,5,6
4 H(I)=FI**NH*G(2*I)/(G(NH-I)*G(I)*G(I-1))
GO TO 6
5 H(I)=FI**NH*G(2*I)/(G(I)*G(I-I))
6 CONTINUE

THE TERMS (-1)**NH+1 ARE CALCULATED.
FIRST THE TERM FOR 1=1
SN=2*(NH-NH/2*2)-1

THE REST OF THE SN'S ARE CALCULATED IN THE MAIN ROUTINE.

THE ARRAY V(I) IS CALCULATED.
DO 7 I=1,N
FIRST SET V(I)=0
V(I)=0

THE LIMITS FOR K ARE ESTABLISHED.
THE LOWER LIMIT IS $K_1 = \text{INTEG}((I+1)/2)$

$K_1 = (I+1)/2$

THE UPPER LIMIT IS $K_2 = \text{MIN}(I,N/2)$

$K_2 = I$

IF $(K_2-NH) 8,8,9$

$K_2 = NH$

THE SUMMATION TERM IN $V(I)$ IS CALCULATED.

DO 10 $K = K_1, K_2$

IF $(2*K-I) 12,13,12$

IF $(I-K) 11,14,11$

$V(I) = V(I) + H(K)/(G(I-K)*G(2*K-I))$

GO TO 10

$V(I) = V(I) + H(K)/G(I-K)$

GO TO 10

$V(I) = V(I) + H(K)/G(2*K-I)$

10 CONTINUE

THE $V(I)$ ARRAY IS FINALLY CALCULATED BY WEIGHTING ACCORDING TO SN.

$V(I) = SN*V(I)$

THE TERM SN CHANGES ITS SIGN EACH ITERATION.

$SN = -SN$

CONTINUE

THE NUMERICAL APPROXIMATION IS CALCULATED.

17 PD=0.

PDP=0.

$A = \text{DLOG}(TW/TD)$

DO 15 $I = 1,N$

$ARG = A*I$

CALL LAP(ARG,PWDL,PDPL)

$PD = PD + V(I)*PWDL$

$PDP = PDP + V(I)*PDPL$

CONTINUE

PD=PD*A

PDP=PDP*A

18 RETURN

END