Investigating the impact of flow rate ramp-up on Carbon Dioxide start-up injection

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Abstract: Carbon Capture and Storage (CCS) represents the technology for capturing carbon dioxide (CO₂) produced from large emission sources, such as fossil-fuel power plants, transporting and depositing it in underground geological formations, such as depleted oil and gas fields. CO₂ injection flow rate ramp-up time is essential for the development of optimal injection strategies and best-practice guidelines for the minimisation of the risks associated with the process. The rate of rapid quasi-adiabatic Joule-Thomson expansion when high pressure CO₂ is injected into a low pressure injection well if not monitored carefully may lead to significant temperature drops posing several risks, including: blockage due to hydrate and ice formation with interstitial water. The paper employ a Homogeneous Equilibrium Mixture (HEM) model, where the mass, momentum, and energy conservation equations are considered for a mixture of liquid and gaseous phases assumed to be at thermal and mechanical equilibrium with one another. In particular, this study considers linearly ramped-up injection mass flow rate from 0 to 38.5 kg/s over 5 minutes (fast), 30 minutes (medium) and 2 hours (slow). The reliability and applicability of the HEM model is tested against real-life CO₂ injection experiment wellbore temperature data obtained from the Ketzin pilot site Brandenburg, Germany. The ramping up injection mass flow rate simulation results predicted the fast (5 mins) injection ramp-up as best option for the minimisation of the associated process risks.

Keywords: boundary conditions; carbon capture and storage; CO₂ injection; ramp-up; transient model

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1. Introduction

Carbon Capture and Storage (CCS) represents the technology for capturing carbon dioxide (CO\textsubscript{2}) produced from large point sources, such as fossil-fuel power plants, transporting it, e.g. by pipelines, ships or trucks, and depositing it in underground geological formations, such as depleted oil and gas fields or saline aquifers. CCS is widely recognised as a key technology to meet the ambitious 2 °C agreement reached at the Paris COP 21 meeting (COP 21, 2015; UNFCCC, 2016). While CCS technology is promising, it is also very expensive, particularly due to the high costs of capture and compression, which have been the main focus of recent studies (Dennis Gammer, 2016). In addition, it has been pointed out that in order to reduce the costs of CCS, the integration between the various elements of its chain should be considered (IEAGHG, 2015). While this has been done mainly for CO\textsubscript{2} capture/purification and transport processes, less attention has been paid to interfacing between the transportation and storage elements of CCS, which has become particularly important for the safe and optimal injection of CO\textsubscript{2} into depleted gas fields (De Koeijer et al, 2014).

Depleted gas fields represent prime potential targets for the large-scale storage of captured CO\textsubscript{2} emitted from industrial sources and fossil-fuel power plants (Oldenburg et al, 2001). For instance, in the case of the UK, the Southern North Sea and the East Irish Sea depleted gas reservoirs provide 3.8 of the total 4-billion-tonne storage capacity required to meet UK’s CO\textsubscript{2} reduction commitments for the period 2020-2050 (Hughes, 2009). Depleted gas reservoirs are often considered as preferential for CO\textsubscript{2} storage, given their proven capacity to retain buoyant fluids and the availability of geological data, such as pressure, porosity and permeability, derived from years of gas production (Sanchez Fernandez et al., 2016). The UK has completed three large FEED study projects for offshore CO\textsubscript{2} storage at Hewett, Goldeneye and Endurance sites (Cotton, Gray, & Maas, 2017). In order to further the development of CCS and boost the confidence of both private investors and the public in the deployment of full-chain industrial CCS systems, it is of paramount importance to guarantee that the third element of the chain, i.e. the storage site, will be of high-quality and operate in safe conditions. A recent study has investigated the key factors having the highest impact on the safe storage of CO\textsubscript{2} into depleted oil and gas fields (Hannis et al, 2017). In particular, key geological storage properties, such as pressure, temperature, depth and permeability, can affect injectivity and lead to variations in the CO\textsubscript{2} flow. Therefore, changes in the operation of the storage sites will require flow and pressure management within the CO\textsubscript{2} transportation network (Sanchez Fernandez et al., 2016).

The most effective way of transporting the captured CO\textsubscript{2} for subsequent sequestration using high-pressure pipelines is in the dense phase (Böser & Belfroid, 2013). The CO\textsubscript{2} arriving at the injection well will typically be at pressure greater than 70 bar and at temperature between 4 and 8 °C. Given the substantially lower pressure at the wellhead, the uncontrolled injection of CO\textsubscript{2} will result in its rapid, quasi-adiabatic Joule-Thomson expansion leading to significant temperature drops (Curtis M. Oldenburg, 2007). This process could pose several risks, including:

- blockage due to hydrate and ice formation following contact of the cold sub-zero CO\textsubscript{2} with the interstitial water around the wellbore and the formation water in the perforations at the near well zone;
- possible freezing of annular fluids (see Fig. 2) resulting in potential wellbore damage;
- thermal stress shocking of the wellbore casing steel as it cools beyond its specified lowest temperature leading to its fracture and escape of CO\textsubscript{2};
- CO\textsubscript{2} backflow into the injection system due to the violent evaporation of the expanding liquid CO\textsubscript{2} upon entry into the low pressure wellbore.
In order to minimise all these risks, accurate mathematical models are necessary to simulate the time-dependent behaviour of the CO$_2$ injected into the well and subsequently released into the depleted reservoir, and thereby develop appropriate injection strategies to reduce the subsequent risks.

A significant amount of research has already been devoted to the analysis of the injection of CO$_2$ from wells into underground reservoirs (André et al., 2007; Goodarzi et al., 2010; Nordbotten et al., 2005). However, as noted in Linga & Lund, (2016) and Munkejord et al. (2016), the analysis of the transient behaviour of the CO$_2$ flowing inside the injection wells has received limited attention in the literature, and more experimental data are needed (De Koeijer et al., 2014). Lu & Connell, (2008) discussed a steady-state model to evaluate the flow of CO$_2$ and its mixtures in non-isothermal wells. Paterson et al, (2008) simulated the temperature and pressure profile considering CO$_2$ liquid-gas phase change in static wells, assuming a quasi-steady state and neglecting changes in kinetic energy. Lindeberg, (2011) proposed a model combining Bernoulli’s equation for the pressure drop along the well and a simple heat transfer mechanism between the fluid and the surrounding rock. The model was applied to the Sleipner CO$_2$ injection well. Pan et al, (2011) presented analytical solutions for steady-state, compressible two-phase flow through a wellbore under isothermal conditions using a drift flux model. Lu & Connell, (2014) investigated a non-isothermal and unsteady wellbore flow model for multispecies mixtures. Ruan et al., (2013) and (Jiang et al., 2014) developed a two-dimensional radial numerical model to study CO$_2$ temperature increase mechanisms in the tubing, and the impact of CO$_2$ injection on the rock temperature in both axial and radial directions. Xiaolu Li, Xu, Wei, & Jiang, (2015) developed a model to account for the dynamics of CO$_2$ into injection wells subject to highly-transient operations, such as start-up and shut-in. Linga & Lund, (2016) discussed a two-fluid model for vertical flow applied to CO$_2$ injection wells, predicting flow regimes along the well and computing friction and heat transfer accordingly. Xiaojiang Li et al., (2017) presented a unified model for wellbore flow and heat transfer in pure CO$_2$ injection for geological sequestration, EOR and fracturing operations. Also recently, Samuel & Mahgerefteh, (2017) published a paper on transient flow modelling of the start-up injection process without ramp-up. The study shows the consequent effect of quasi-adia-batic Joule-Thomson expansion when high pressure CO$_2$ is injected into a low pressure injection well. Acevedo & Chopra, (2017) conducted a prior work on transients and start-up injection for the Goldeneye injection well. They studied the influence of phase behaviour in the well design of CO$_2$ injectors. The study shows that during transient operations (closing-in and re-starting injection operations), a temperature drop is observed at the top of the well for a short period of time. This is due to the reduction of friction caused by a lower injection rate. The duration of these operations dictates the extent to which the various well elements are affected. The sequence of steady state injection, closing-in operation (30 minutes), closed-in time (10minutes), and starting-up operation (30 minutes) was simulated for the low reservoir pressure case using OLGA. However, no publication critically considered the flowrate ramping up times studied in this paper.

In this study, we investigate the CO$_2$ injection flow rate ramp-up times which is driven by the need for the development of optimal injection strategies and best-practice guidelines for the minimisation of the risks associated with the process. Investigating injection flow rate ramp-up is essential in understanding the rate of rapid, quasi-adiabatic Joule-Thomson expansion when high pressure CO$_2$ is injected into a low pressure injection well. A Homogeneous Equilibrium Model (HEM), where the mass, momentum, and energy conservation equations are considered for a mixture of liquid and gaseous phases assumed to be at thermal and mechanical equilibrium with one another is employed. Fluid/wall friction, gravitational force, and heat
transfer between the fluid and the outer well layers are also taken into account.

2. Development of mathematical model

Fig. 1 shows a schematic flow diagram of a typical injection well. A control volume consisting of a section of the tube is considered for the analysis and derivation of model governing equations.

\[ \frac{\partial}{\partial t} Q + \frac{\partial}{\partial x} F(Q) = S_1 + S_2 \] (1)

where

\[ Q = \begin{pmatrix} \rho A \\ \rho u A \\ \rho E A \\ A \end{pmatrix}, \quad F(Q) = \begin{pmatrix} \rho u A \\ \rho u^2 A + AP \\ \rho u HA \\ 0 \end{pmatrix} \]

\[ S_1 = \begin{pmatrix} 0 \\ \partial A/\partial x \\ 0 \\ 0 \end{pmatrix} \]

\[ S_2 = \begin{pmatrix} P \\ 0 \\ A(F + \rho\beta g) \\ A(Fu + \rho u\beta g + q) \end{pmatrix} \] (2)

In the above, the first three equations correspond to mass, momentum, and energy conservation, respectively. The fourth equation describes the fact that the cross-sectional area...
A is, at any location along the well, constant in time, but might vary along the depth of the well. Moreover, $u$ and $\rho$ are the mixture velocity and density, respectively. $P$ is the mixture pressure, while $E$ and $H$ represent the specific total energy and total enthalpy of the mixture, respectively. They are defined as:

$$E = e + \frac{1}{2} u^2$$  \hspace{1cm} (3)

$$H = E + \frac{P}{\rho}$$  \hspace{1cm} (4)

where $e$ is the specific internal energy. In addition, $x$ denotes the space coordinate, $t$ the time, $F$ the viscous friction force, $q$ the heat flux, and $g$ the gravitational acceleration. In the case of the HEM, the assumption of mechanical equilibrium, i.e. no phase slip, is retained.

The system of partial differential Eq. (2) is an extension of the work previously done in (Curtis M. Oldenburg, 2007), (Celia & Nordbotten, 2009), by accounting for both a variable cross-sectional area and additional source terms. By analysing in more detail the various source terms appearing on the right-hand side of Eq. (2).

The frictional loss $F$ in Eq. (2) can be expressed as

$$F = -f_w \rho u^2$$  \hspace{1cm} (5)

where $f_w$ is the Fanning friction factor, calculated using Chen’s correlation (Chen, 1979), and $D_p$ is the internal diameter of the pipe.

The gravitational term includes

$$\beta = \rho g \sin \theta$$  \hspace{1cm} (6)

which accounts for the possible well deviation.

In Eq. (2) the source term $Q$ accounts for the heat exchange between the fluid and the well wall. The corresponding heat transfer coefficient $\eta$ is calculated using the well-known Dittus-Boelter correlation (Dittus & Boelter, 1930):

$$\eta = 0.023 \frac{k}{D_p} \left(\frac{Pr}{Re} \right)^{0.4}$$  \hspace{1cm} (7)

where $k$, $Re$ and $Pr$ are the thermal conductivity, Reynold’s number and Prandtl’s number for the fluid. The heat exchanged between the fluid and the wall is calculated using the following formula:

$$q = \frac{4}{D_p} \eta (T_w - T)$$  \hspace{1cm} (8)

$T_w$ and $T$ are the temperatures of the fluid and of the wall, respectively. Note that $T_w = T_w(x,t)$, i.e. $T_w$ is not assumed constant, but variable with time and space.

2.1. Boundary conditions

In order to close the conservation Eq. (2), suitable boundary conditions must be specified. In this study, the boundary conditions are implemented by introducing ‘ghost cells’ on both ends of the computational domain, representing the wellhead and bottom-hole.

2.1.1. Top of the well

At the wellhead, Fig. 2 is a schematic representation of the flow through the wellbore. As can be seen in Fig. 2, CO$_2$ is injected into the well at the top and exit at the bottom into the reservoir. The injection strings are tapered and narrower going down the well. This allows the rapid injection of CO$_2$ and minimises the pressure drop along the wellbore. The development of the required inlet boundary condition for simulating CO$_2$ injection is detailed below.
Injection of high pressure CO\(_2\) into a low pressure well is similar to pipeline depressurisation due to a puncture or rupture. As such, the vapour and liquid phases are dispersed at the well inlet due to high velocity. Given the above, the HEM assumption is applied in the ghost cell at the well inlet and the flow is assumed to be isentropic. As a result, the conservation equations are rewritten as (K W Thompson, 1990; Kevin W. Thompson, 1987):

\[
\frac{\partial \rho}{\partial t} + \frac{1}{c^2} \left[ \zeta_2 + \frac{1}{2} (\zeta_3 + \zeta_1) \right] = 0
\]  
(9)

\[
\frac{\partial p}{\partial t} + \frac{1}{2} [\zeta_3 + \zeta_1] = 0
\]  
(10)

\[
\frac{\partial u}{\partial t} + \frac{1}{2 \rho c} [\zeta_3 - \zeta_1] - g = 0
\]  
(11)

Where, \(\zeta\) is referred to as the wave amplitude, for which the generic expressions are given by:

\[
\zeta_1 = (u - c) \left\{ \frac{\partial p}{\partial x} - \rho c \frac{\partial u}{\partial x} \right\}
\]  
(12)

\[
\zeta_2 = 0
\]

\[
\zeta_3 = (u + c) \left\{ \frac{\partial p}{\partial x} + \rho c \frac{\partial u}{\partial x} \right\}
\]  
(13)

\(\zeta_2\) describes the inflow entropy, so setting \(\zeta_2 = 0\) states that the inflow entropy is constant in the \(x\)-direction. Following (K W Thompson, 1990), modifications to Eqs. (12) and (13) may be required at the flow boundaries. In this case, \(\zeta_1\) and \(\zeta_3\) have to be specified in accordant with the flow acceleration through the variable flow areas (i.e. from the injection pipeline into the wellhead).

From Eqs. (9) and (11), the following can be derived for \(\zeta_1\) and \(\zeta_3\):

\[
\zeta_1 = \frac{1}{(u-c)} \left\{ 2 \rho c^2 g \frac{\partial m}{\partial t} - (u + c) \zeta_3 \right\}
\]  
(14)

\[
\zeta_3 = \frac{1}{(u+c)} \left\{ 2 \rho c^2 g \frac{\partial m}{\partial t} - (u - c) \zeta_1 \right\}
\]  
(15)

Where \(\dot{m} = \rho u\) and its derivative with respect to time is approximated by:

\[
\frac{\partial \dot{m}}{\partial t} = \frac{1}{\Delta t} [\dot{m}|_n - \dot{m}|_{n-1}]
\]  
(16)

where the subscripts, \(n-1\) and \(n\) respectively denote the previous and current time-steps.

Finally, Eqs. (9) to (11) can now be readily solved for a complete description of the flow conditions in the ghost cell at the wellhead.

2.1.2. Bottom of the well

The boundary condition at the bottom of the well is described using an empirical pressure-flow relationship derived from reservoir properties (Xiaolu Li et al., 2015; Shell, 2015):

\[
\tilde{A} + \tilde{B} \times M + \tilde{C} \times M^2 = P_{BHP}^2 - P_{RES}^2
\]  
(17)

where

\(\tilde{A}\) is the minimum pressure required for the flow to start from the well into the reservoir, Pa (see Table 1)

\(\tilde{B}\) and \(\tilde{C}\) are site-specific dimensional constants, Pa.s/kg (see Table 1)
\( M \) is the instantaneous mass flow rate at the bottom-hole, kg/s

\( P_{BHP} \) is the instantaneous bottom-hole pressure, bar and

\( P_{res} \) is the reservoir static pressure, bar.

The right hand side of Eq. (17) represent the pressure differential between the bottom of the well and the reservoir. Significantly, when \( P_{BHP}^2 > P_{res}^2 \) there is injection into the reservoir whereas when \( P_{BHP}^2 < P_{res}^2 \) there is a backflow or blowout. In other words, the boundary condition at the bottom of the well can be discretely utilised to satisfy both injection and blowout cases. In describing the relationship between the reservoir and the bottom of the well, Eq. (17) represents a more sophisticated condition than a standard, linear correlation between the bottom-hole pressure and the flow rate.

3. Numerical method and injection well CO\(_2\) inlet conditions

In this study, an effective model based on the Finite Volume Method (FVM), incorporating a conservative Godunov type finite-difference scheme (Godunov 1959, Radvogin et al. 2011, Cumber et al. 1994) is used. The FVM is well-established and thoroughly validated CFD technique. In essence, the methodology involves the integration of the fluid flow equations over the entire control volumes of the solution domain and then accurate calculation of the fluxes through the boundaries of the computed cells.

For the purpose of numerical solution of the governing equations they are written in a vector form (Toro 2010):

\[
\frac{\partial \vec{Q}}{\partial t} + \frac{\partial \vec{F}}{\partial x} = \vec{S},
\]

where

\[
\vec{Q} = (\rho, \rho u, \rho e)^T,
\]

\[
\vec{F} = (\rho u, (\rho u^2 + P), u(\rho u e + \rho u^2 + P))^T
\]

\[
\vec{S} = (S^m, S^{mom}, S^e)^T
\]

(19)

\( \vec{Q}, \vec{F} \) and \( \vec{S} \) are the vectors of conserved variables, fluxes and source terms respectively. The source terms \( S^m, S^{mom} \) and \( S^e \) describe the effects of mass, momentum and energy exchange between the fluid and its surrounding respectively, as well as friction and heat exchange at the pipe wall.

3.1 Model Validation

The model relevance and applicability to real-world injection project is validated using Ketzin pilot site experimental data. The model predictions are closely in agreement with the real-life CO\(_2\) injection scenario.

CO\(_2\) injection well initial and boundary conditions for Ketzin pilot site Brandenburg, Germany obtained from Möller et al. (2014) employed for the model validation are:

- CO\(_2\) inlet pressure 57 bar, temperatures 10 °C and 20 °C, and injection mass flow rate 0.41 kg/s
- Initial wellhead pressure 48 bar and temperature 10 °C,
- Total well depth 550m; 0.0889m internal diameter
- Initial bottom-hole pressure 68 bar and temperature 33 °C,

As can be seen in Figs. 3 and 4, the simulation results for 10°C and 20°C injection inlet temperature condition all showed good agreement with the experimental data. The performance of our model in relation to the Ketzin pilot real-world experimental injection project shows it reliability and applicability.
Figure 3: Well temperature profile for 10°C inlet CO₂ injection temperature

Figure 4: Well temperature profile for 20°C inlet CO₂ injection temperature

4. Injection well and CO₂ inlet conditions

The data used in this study obtained from the Peterhead CCS project include the well depth and pressure and temperature profiles, along with the surrounding formation characteristics as presented in (Xiaolu Li et al., 2015; Shell UK, 2015) and reproduced in Table 1. The Peterhead CCS project was proposed to capture one million tonnes of CO₂ per annum for 15 years from an existing combined cycle gas turbine located at Peterhead Power Station in Aberdeenshire, Scotland. In the project, the CO₂ captured from the Peterhead Power Station would have been transported by pipeline and then injected into the depleted Goldeneye reservoirs. Despite the cancellation of the project funding, useful information was already available, given that the Goldeneye reservoir had been used for extraction of natural gas for many years.

Table 1: Goldeneye injection well and CO₂ inlet conditions (Shell UK, 2015)

<table>
<thead>
<tr>
<th>Input parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wellhead pressure, bar</td>
<td>36</td>
</tr>
<tr>
<td>Wellhead temperature, K</td>
<td>277</td>
</tr>
<tr>
<td>Bottom-hole temperature, K</td>
<td>353</td>
</tr>
<tr>
<td>Well diameter/depth, m</td>
<td>0 – 800m depth: 0.125m</td>
</tr>
<tr>
<td></td>
<td>800 – 2000m depth: 0.0765m</td>
</tr>
<tr>
<td></td>
<td>2000–2582m depth: 0.0625m</td>
</tr>
<tr>
<td>CO₂ injection mass flow rate, kg/s</td>
<td>3 different cases: linearly ramped-up to 38.5 kg/s in 5 minutes, 30 minutes and 2 hours</td>
</tr>
<tr>
<td>Injection tube diameter, m</td>
<td>0.125m</td>
</tr>
<tr>
<td>CO₂ inlet pressure, bar</td>
<td>115</td>
</tr>
<tr>
<td>CO₂ inlet temperature, K</td>
<td>280</td>
</tr>
</tbody>
</table>

Outflow

\[
\dot{A} = 0 \\
\dot{B} = 1.3478 \times 10^{12} \text{ Pa}^2/\text{s/kg} \\
\dot{C} = 2.1592 \times 10^{10} \text{ Pa}^2/\text{s}^2/\text{kg}^2 \\
\dot{P}_{res} = 172 \text{ bar}
\]
Fig. 5 shows the initial distribution of the pressure and the temperature along the well. Based on this initial pressure and temperature distribution obtained from the Goldeneye CO$_2$ injection well, the CO$_2$ is in the gas phase in the first 400 m along the well and dense phase within the rest of the well depth. This initial condition is the same for all 3 ramp-up injection cases considered. In particular, this study considers linearly ramped-up injection mass flow rates from 0 to 38.5 kg/s in 5 minutes, 30 minutes and 2 hours. The varying ranges of CO$_2$ injection mass flow rate ramped up with time from 0 to 38.5 kg/s at CO$_2$ feed pressure of 115 bar employed in this study is essential to understanding the optimum injection ramp-up duration.

Figure 5: Initial distribution of the pressure and the temperature along the well

4.1 Thermodynamics

In this study, the CO$_2$ thermal properties and phase equilibrium data are computed using Reng-Robinson (PR) Equation of State (EoS) (Peng & Robinson, 1976). PR EoS has been extensively applied and validated in pipeline decompression studies especially for CO$_2$ showing very good agreement with experimental data (see Brown et al, 2013a; Brown et al, 2013b; Mahgerefteh et al, 2012; Martynov et al, Sundara, 2013). The PR EoS has been proven valid and highly useful for both single fluid and multi-component studies hence the validity of this study (see also Hajiw et al, 2018; Henderson et al, 2001; IEAGHG, 2011; Kwak & Kim, 2017; Mireault et al, 2010; Wang et al, 2011; Wang et al, 2015; Ziabakhsh-Ganji & Kooi, 2014).

5. Results and discussion

The results obtained following the simulation of the transient flow model for the ramp-up injection of CO$_2$ into highly depleted oil/gas fields are presented and discussed in details. Beginning at the top inlet of the injection well down to the bottom outlet into the reservoir, the pressure and temperature profiles are presented. Specifically, the pressure and temperature variations at the top of the well and the corresponding effects along the wellbore can be seen in the profiles.

Figs. 6 to 8 show the variations in pressure with time at the top of the well for 5 mins, 30 mins and 2 hrs ramp-up injection times. The start-up injection data shows a rapid drop in pressure of the incoming CO$_2$ at 115 bar to as low as 36.5 bar. The pressure drops to 74, 66 and 36.5 bar corresponding to injection ramp-up period of 5 mins, 30 mins and 2hrs respectively. Following the initial pressure is a recovery over the ramp-up duration until a steady state is attained in each case. The pressure recovery is quicker for the fast 5 mins ramp-up case and slower for the 30 mins or 2 hrs ramp-up cases. Consequently a fast ramp-up during CO$_2$ injection will help minimise the initial pressure drop due to the difference in wellhead pressure and that of incoming CO$_2$ and also enhance a fast recovery after rapid pressure drop.
As can be seen in Fig. 9 where all three ramp-up cases are shown together. The 5 mins ramp-up case predicts a lesser pressure drop and high recovery compared with the other cases of 30 mins and 2 hrs ramp-up. This implies that for best practice a fast ramp-up is recommended to minimise the risk of large pressure drop and a corresponding low temperature. This shows that the injected CO₂ undergoes a refrigeration effect caused by the Joule-Thomson expansion.

Figs. 10 to 12 show the variations in temperature with time at the top of the well for 5 mins, 30 mins and 2 hrs ramp-up injection times. The start-up injection data shows a rapid drop in temperature of the incoming CO₂ from
The temperature drops to 252, 238 and 226 K corresponding to injection ramp-up period of 5 mins, 30 mins and 2hrs respectively. Following the initial temperature drop is a recovery over the ramp-up duration until a steady state is attained in each case. The temperature recovery however gets better with increasing ramp-up duration. The predicted steady-state temperatures after recovery for the fast 5 mins ramp-up case and slower for the 30 mins or 2 hrs ramp-up cases are respectively 277, 280 and 303 K. Consequently a fast ramp-up during CO₂ start-up injection will help minimise this initial temperature drop due to the difference in the pressure at top of the injection well and that of the incoming CO₂. Also, in order to enhance a fast recovery after the initial rapid pressure and temperature drop.

As can be seen in Fig. 13 where all three ramp-up cases of CO₂ wellhead temperature profiles are shown together. The 5 mins ramp-up case predicts a lesser temperature drop compared with the other cases of 30 mins and 2 hrs ramp-up. This implies that for best practice a fast (5 mins) ramp-up is recommended to minimise the risk of large temperature drop. In simply terms, the fast ramp-up is exposed to a short time refrigeration effect caused by the Joule-Thomson expansion.
Figs. 14 and 15 respectively show the corresponding results for the temperature and pressure profiles along the length of the well during the 5 mins ramping up process at different selected time intervals of 10, 100, 200 and 300 seconds. The pressure profiles show continues pressure build up along the wellbore during the 5 mins injection ramp up. On the contrary, the temperature profiles show a significant temperature drop for the 10, 100 and 200 s well profiles in comparison with the initial well temperature profile at 0 s. The well temperature profile at 300 s shows significant recovery approaching the initial well temperature profile. As can been seen in Fig. 15 the temperature profile along the injection wellbore shows an improve profile as the ramp up injection duration reaches 300 s compared with the 10, 100 and 200 s cases. In other words, operating a fast injection ramp-up is recommended to rapidly increase the injection flow rate with time and consequently minimise the drop in temperature along the wellbore.

Finally, the current model is briefly compared with OLGA simulation result that Acevedo & Chopra, (2017) presented in their paper “Influence of phase behaviour in the well design of CO$_2$ injectors”.

In Fig. 16, the results of both model simulation indicated low temperature in the top section of the well during the continuous injection period. The reduction in temperature is due to the flashing of the liquid CO$_2$ to gas/liquid CO$_2$ caused by the low reservoir pressure. During transient operations (closing-in and re-starting injection operations), a temperature drop is observed at the top of the well for a short period of time. The sequence of steady state
injection, closing-in operation (30 minutes), closed-in time (10 minutes), and starting-up operation (30 minutes) for the low reservoir pressure case was simulated using OLGA (Acevedo & Chopra, 2017) and our model, see Figure 16. As can be seen the current model predicted slightly lower CO$_2$ temperatures than OLGA. This is likely due to the inconsistency of the Peng-Robinson Equation of State employed in the current study for the prediction of CO$_2$ thermodynamics properties.

Based on the application of the model developed in this work to realistic test cases involving the ramping up of CO$_2$ injection flow rates from 0 to 38.5 kg/s into the Goldeneye depleted reservoir in the North Sea following fast (5 mins), medium (30 mins) and slow (2 hrs) injection ramp-up times, the main findings and recommendations of this work can be summarised as follows:

- The degree of cooling along the injection well becomes less severe with a decrease in the injection ramp-up duration. In other words, operating a fast start-up injection ramp-up is recommended (i.e. between 5 and 30 mins) rather than a slower one (over 2 hrs). This is due the limited exposure time to the refrigeration effect caused by the JT expansion on the injected CO$_2$.

- The formation of ice during the ramp up injection process is likely, given that in all cases considered the minimum fluid temperature falls well below 0 °C at the top of the well. This poses the risk of ice formation and ultimately well blockage should a sufficient quantity of water be present. Thus, for this case study injecting CO$_2$ at temperatures well above 290 K at flow rate ramp-up duration of 5 mins will be best practice to minimise this risk.

- The minimum simulated CO$_2$ temperature and the corresponding pressure predicted at the top of well during the start-up injection flow rate

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**Figure 16**: Comparison of temperature profiles at the top of the well sequence of closing and opening a CO$_2$ injector well

6. **Conclusions and recommendations**

This study has led to the development and testing of a rigorous model for the simulation of the highly-transient multi-phase flow phenomena taking place in wellbores during the start-up injection of high pressure CO$_2$ into depleted gas fields. In practice, the model developed can serve as a valuable tool for the development of optimal injection strategies and best-practice guidelines for the minimisation of the risks associated with the process.
ramp-up process are close to the ranges where CO$_2$ hydrates formation would be expected. The ideal hydrate formation conditions are pressures and temperatures below 273.15 K and 12.56 bar however, tiny molecules of CO$_2$ hydrates begin formation at pressures and temperatures just below 283 K and 49.99 bar (Circone et al., 2003; Yang et al., 2012).

- Given the observed relatively large drop in temperature at the top of the well especially for the 2 hrs injection flow ramp-up case, well failure due to thermal stress shocking (i.e. as a result of the temperature gradient between inner and outer layers of the steel casing) during the injection process could be a real risk. This could lead to a brittle fracture situation should the temperature drops below –30 °C. The design temperature at which steel becomes highly brittle according the Stainless Steel Information Centre of North America. Hence, the risk of injection system failure due to thermal stress shocking of the steel casing can be avoided by keeping to a fast or medium injection flow ramp-up.

Finally, it is critically important to bear in mind that the above conclusions are not universal. On the contrary, they are only based on the case study investigated. Each injection scenario must be individually examined in order to determine the likely risks. In this paper, the necessary computational tool is developed to make such risks assessment.

7. References


