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Sequestering Carbon Dioxide in a Closed Underground Volume

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Abstract

The capture and subsequent geologic sequestration of CO₂ has been central to plans for managing CO₂ produced by the combustion of fossil fuels. The magnitude of the task is overwhelming in both physical needs and cost, and it entails several components including capture, gathering and injection. The rate of injection per well and the cumulative volume of injection in a particular geologic formation are critical elements of the process.

Published reports on the potential for sequestration fail to address the necessity of storing CO₂ in a closed system. Our calculations suggest that the volume of liquid or supercritical CO₂ to be disposed cannot exceed more than about 1% of pore space. This will require from 5 to 20 times more underground reservoir volume than has been envisioned by many, and it renders geologic sequestration of CO₂ a profoundly non-feasible option for the management of CO₂ emissions.

Material balance modeling shows that CO₂ injection in the liquid stage (larger mass) obeys an analog of the single-phase, liquid material balance, long-established in the petroleum industry for forecasting undersaturated oil recovery. The total volume that can be stored is a function of the initial reservoir pressure, the fracturing pressure of the formation or an adjoining layer, and CO₂ and water compressibility and mobility values.

Further, published injection rates, based on displacement mechanisms assuming open aquifer conditions are totally erroneous because they fail to reconcile the fundamental difference between steady state, where the injection rate is constant, and pseudo-steady state where the injection rate will undergo exponential decline if the injection pressure exceeds an allowable value. A limited aquifer indicates a far larger number of required injection wells for a given mass of CO₂ to be sequestered and/or a far larger reservoir volume than the former.

Introduction

According to the United Nations Intergovernmental Panel for Climate Change (IPCC, 2007), “the increases in atmospheric carbon dioxide (CO₂) and other greenhouse gases during the industrial era are caused by human activities,” and the IPCC insists that anthropogenic greenhouse gas emissions are harmful to the planet and are causing global climate change evident as global temperature rise and local weather extremes. Although greenhouse gases include water vapor, carbon dioxide, and methane, that are emitted through various means, the focus of this paper is strictly on carbon dioxide emissions.

In 2008 coal consumption for electric power generation in the United States was 1.04 billion short tons (tons) per year (EIA, 2009), and total carbon dioxide emissions in 2007 were 6.02 billion metric tons (tonnes) including 2.16 billion tonnes from coal fired electric power generation, 2.6 billion tonnes from petroleum consumption mainly for transportation, and 1.2 billion tonnes from natural gas consumption. By 2030 US carbon dioxide emissions are forecast to reach 6.41 billion tonnes according to the EIA. The Kyoto Protocol proposed for the US to reduce carbon dioxide emissions to 93% of the 1990 emission level, or to keep it at a level below 4.67 billion tonnes for every year from December 1997, the year of its enactment, and onward. To satisfy the Kyoto Protocol, carbon dioxide emissions should already be reduced and would have to be reduced by 1.75 billion tonnes per year by 2030. This task is enormous and will be exacerbated further by recent legislation that proposes even more stringent goals.

Potential ways to reduce carbon dioxide emissions include reducing the need for fossil fuel combustion through more efficient energy use (although history has not proven this to be successful), substituting biofuel, hydrogen, or electric power for hydrocarbons in the transportation and electric power generation sectors, substituting natural gas for coal in electric power generation, substituting alternative energy sources for coal and natural gas in electric power generation, and capturing and sequestering carbon dioxide produced by combustion. While it is probably not feasible to capture and sequester carbon dioxide emitted from the transportation sector, there is considerable interest in the possibility of sequestering carbon dioxide produced from electric power generation. In particular, because new technologies for electric power generation from coal such as integrated gasification combined cycle (IGCC) produce about 90% of the carbon dioxide in a concentrated stream

presumably suitable for underground sequestration, there is interest in carbon capture and sequestration (CCS) for future electric power generation from coal. CCS for retrofitted coal combustion electric power plants and for natural gas combined cycle (NGCC) plants is potentially feasible as well but at much higher cost. The common assumption is that the cost of carbon sequestration is much less than the cost of carbon capture (NETL, 2007). Further, current energy legislation assumes that the cost of power generation with CCS will be competitive with alternative energy options.

If all of the 1.75 billion tonnes annual reduction forecast for 2030 were to be achieved by sequestering carbon dioxide underground, this would amount to injection of 39 million bpd of supercritical carbon dioxide, assuming a density of 47.6 lbm/ft³. The US currently produces crude oil and lease condensate at a rate of about 5.4 million STB/d with actual reservoir volume perhaps slightly greater depending on the average formation volume factor. By comparison, adding current natural gas and natural gas liquid production at 11.8 million barrels of oil equivalent (BOE) per day gives a total US liquid and gaseous hydrocarbon voidage rate of about 16.2 million BOE/d with much of the crude oil production supported by pressure maintenance via water flooding or an active water drive. (EIA, 2009)

As another comparison, the US currently injects about 38 million bpd of oilfield water. Although this may appear to offer a reassuring analogy to the CO₂ volume, in reality it is not, because oilfield water is typically injected in hydraulic communication with the oil or gas production to achieve pressure maintenance and thereby avoid surface subsidence that can occur from underground pore pressure depletion. Injected water usually replaces fluids that are produced and, still, water breakthrough is a common occurrence. Likewise, industrial, municipal, and agricultural groundwater use is strictly monitored, and optimal water management restricts groundwater use to what is recharged via annual precipitation. Both oilfield water injection and groundwater production are, thus, largely steady state processes.

In contrast, carbon dioxide sequestration is not generally envisioned to be associated with any production of underground fluids, and analogies between carbon dioxide sequestration in deep saline aquifers or in depleted hydrocarbon reservoirs and EOR displacement processes are highly inappropriate.

In volumetric terms, for coal density of 94 lbm/ft³ (depends on the type of coal) and supercritical carbon dioxide density of 48 lbm/ft³ (depends on pressure and temperature), more than twice the volume is required to sequester carbon dioxide underground than to remove carbon as coal. However, while a coal seam is approximately 100% coal, the carbon dioxide must be injected into rock with porosity on the order of 20%, representing 10 times more volume than originally occupied underground by the coal. Further, this paper will show that the volume multiplier is another 50 times more when compressibility and solubility are taken into account. The net result is that it takes more than 500 times more volume to sequester carbon dioxide than was originally occupied as coal. The pore volume required to sequester 1.75 billion tonnes is 182 billion barrels annually, and this represents about 8.5 times the total US crude oil reserves of about 21.5 billion barrels.

To demonstrate these claims, this paper will consider carbon dioxide sequestration via EOR, in deep saline aquifers, and in depleted hydrocarbon reservoirs, using as a basis the emissions from an average coal power plant with generating capacity of 500 MW. Our very sobering conclusion is that underground carbon dioxide sequestration via bulk CO₂ injection is not feasible at any cost.

Geologic Sequestration Methods

While other potential mechanisms for carbon dioxide sequestration may be under consideration, petroleum engineers offer the most expertise for sequestration in an underground porous medium. This section considers two approaches: 1) via EOR or 2) via bulk carbon dioxide injection into a depleted oil or gas reservoir or a deep saline aquifer.

EOR

Oil recovery can often be enhanced by carbon dioxide injection, and this approach has been used commercially for many decades. Traditionally EOR follows waterflooding, and the enhanced oil recovery factor is typically a small fraction of the oil in place. With total (not annual) US oil reserves currently estimated by EIA at 21.5 billion barrels, if even 10% of this could be enhanced via carbon dioxide injection, the amount would represent on the order of 2 billion barrels, which would represent just under 14% of the Kyoto Protocol target of 1.75 billion tonnes (14.4 trillion barrels) for annual (not total) carbon dioxide reduction. The current worldwide use of CO₂ for EOR is about 57 million tonnes per year, about 3% of just the US mandated Kyoto Protocol reduction (Evans and Melzer, 2009).

Bulk Carbon Dioxide Injection

The most commonly recommended method for carbon dioxide sequestration is by bulk injection into a depleted oil or gas reservoir or a deep saline aquifer. For depleted oil reservoirs, it is important to consider by what mechanism depletion occurred before field abandonment. If the field was abandoned following primary oil recovery only without active water drive, the average reservoir pressure may be considerably below the original reservoir pressure. In contrast, if the field was produced under active water drive or under waterflood, the abandonment pressure may be at approximately the original reservoir pressure or approximately the original bubble point pressure. In all cases the pore space is likely to be saturated mainly by liquid. Likewise for deep saline aquifers the pore space is saturated by brine. For depleted gas reservoirs, the pore space may be saturated by gas at abandonment pressure well below the original reservoir pressure plus connate water or it may be mainly saturated by water at original reservoir pressure if the gas was produced under active water drive.

By far the best prospect among these choices for bulk carbon dioxide injection is an abandoned gas reservoir depleted without active water drive. However, typically such reservoirs are used for natural gas storage and would not be available for

carbon dioxide sequestration. Of the liquid saturated prospects, oil reservoirs abandoned at lower than initial pressure will offer somewhat more storability than oil reservoirs abandoned after waterflood or deep saline aquifers. The following discussion provides a conceptual model for bulk CO₂ injection in a deep saline aquifer, and with minor adjustments this would apply to any liquid filled underground reservoir, including depleted oil and gas reservoirs.

There are two considerations: the wellbore pressure increase over average reservoir pressure, and the increase in average reservoir pressure over the initial reservoir pressure. For a deep saline aquifer, the initial formation pressure in psi is likely to be hydrostatic and therefore equal to $0.433H$, where H is the aquifer depth in ft. The formation temperature will be a function of the geothermal gradient, which on average may be on the order of 1 degree Fahrenheit per 100 ft. With a critical pressure of 1071 psi and critical temperature of 87.8 degrees Fahrenheit, CO₂ will be in a supercritical state at bottomhole injection conditions for aquifer depths exceeding 2473 ft. This is preferred because supercritical CO₂ is denser than gaseous CO₂ and, therefore, enables storage of more mass per unit underground pore volume.

At first, the bottomhole pressure during CO₂ injection at a constant rate is governed by transient flow of single phase brine given by the following equation:

$$p_{wi} = p_i - \frac{70.6(-q_{CO_2})\mu_w}{kh} \ln\left(\frac{kt}{1688\phi\mu c_{ti}r_w^2}\right) \quad (1)$$

where the downhole injection rate is shown as $-q_{CO_2}$, in bpd; wellbore injection and initial reservoir pressures are p_{wi} and p_i , both in psi; t in hours, k and ϕ are the aquifer absolute permeability in md and porosity; r_w is the well radius in ft; μ_w is the brine viscosity, and c_{ti} is the initial total compressibility in psi⁻¹ accounting for brine and rock compressibility at initial injection conditions. During this early injection period, the injection rate may be ramped up gradually to avoid injecting at a pressure above the formation fracture pressure, p_f , which depends on the formation fracture gradient, which for almost all reservoirs will range from 0.71 to 0.82 psi/ft (Economides and Nolte, 2000). After a relatively short period, typically lasting from a few days to a few months, the bulk carbon dioxide injection establishes a zone near the well in which CO₂ flows as a single phase zone surrounded by a two-phase region where the saturation varies from nearly 100% CO₂ to 100% brine according to Buckley-Leverett (1942) displacement theory. Burton, et al. (2008) provide equations for the radii of the single phase and two-phase zones and the pressure drop across each of these zones as well as the pressure drop in the single phase brine.

For this study, the pressure increase over average reservoir pressure is given by

$$p_{wi} = \bar{p} - \frac{141.2(-q_{CO_2})}{kh} \left[\frac{\mu_g}{k_{r,Sg=1}} \ln\left(\frac{r_{dry}}{r_w}\right) + \left(\frac{k_{rg}}{\mu_g} + \frac{k_{rw}}{\mu_w}\right)^{-1} \right]_{S_{g,avg}} \ln\left(\frac{r_{BL}}{r_{dry}}\right) + \mu_w \ln\left(\frac{0.472r_e}{r_{BL}}\right) \quad (2)$$

where CO₂ and water viscosities are μ_g and μ_w in cp; relative permeabilities are k_{rg} and k_{rw} ; and outer radii of the single phase CO₂, 2-phase Buckley-Leverett, and single phase brine are r_{dry} , r_{BL} , and r_e . The relative permeability of the CO₂ in the single phase region is $k_{r,Sg=1}$, and relative permeability values in the 2-phase region are evaluated at the average CO₂ saturation according to Buckley-Leverett displacement theory. The factor 0.472 in the last natural logarithm term in Eq. 2 accounts for average reservoir pressure, \bar{p} , as the average pressure in the brine region and is a departure from the Burton, et al. (2008) approach, which claimed, incorrectly, that treating the aquifer as open, with a constant pressure outer boundary, was equivalent to modeling an effectively infinite aquifer.

Equation 2 assumes the aquifer volume is limited and that pseudo steady state flow behavior is established. The open aquifer, or steady state, flow condition assumes that at some distance, pressure in the aquifer is held at a constant value. For this to be true in practice, the aquifer must either outcrop to the land surface or in a stream, lake, or ocean bed where it would be in equilibrium either with atmospheric pressure or with the pressure at the stream, lake or ocean bottom. An outcropping aquifer would provide a potential path for injected CO₂ to escape back to the atmosphere, thereby defeating the purpose of CO₂ sequestration.

The consequence of assuming the aquifer has a limited area is that the average aquifer pressure will increase over time. Thus, accounting for material balance,

$$(\bar{p} - p_i)V_r c_t = V_{CO_2} \quad (3)$$

where V_{CO_2} is the total volume of CO₂ to be injected over the life of the sequestration project, V_r is the minimum required aquifer pore volume to store this volume of CO₂, and c_t is the total compressibility accounting for CO₂, brine, and rock compressibility as

$$c_t = \frac{[(r_{dry}^2 - r_w^2)c_{CO_2} + (r_{dry}^2 - r_{BL}^2)[S_{CO_2,avg}c_{CO_2} + (1 - S_{CO_2,avg})] + (r_e^2 - r_{BL}^2)c_w}{(r_e^2 - r_w^2)} + c_f \quad (4)$$

using a bulk volume weighted average.

Finally, the difference between the wellbore injection pressure and the initial reservoir pressure will be

$$p_{wi} - p_i = p_{wi} - \bar{p} + \bar{p} - p_i = -\frac{141.2(-q_{CO_2})}{kh} \left[\frac{\mu_g}{k_{r,Sg=1}} \ln\left(\frac{r_{dry}}{r_w}\right) + \left(\frac{k_{rg}}{\mu_g} + \frac{k_{rw}}{\mu_w}\right)^{-1} \right]_{S_{g,avg}} \ln\left(\frac{r_{BL}}{r_{dry}}\right) + \mu_w \ln\left(\frac{0.472r_e}{r_{BL}}\right) + \frac{V_{CO_2}}{V_r c_t} \quad (5)$$

Many of the published works seem to be consumed by simulating the physics and thermodynamics of CO₂ displacing brine or its dissolution in the brine (the latter is a woefully slow process), while they are missing by far the most fundamental issue: during injection sequestration is not displacement but permanent storage in a closed system. Several authors [Kumar et al. (2005), (Baklid and Korbo (1996), Pruess (2004), Nghiem et al. (2004), Sengul (2006) and Izpec et al. (2006)] employ a constant pressure outer boundary when modeling CO₂ injection, which is convenient, but misleading. Actually, flow behavior in a reservoir with a constant pressure boundary does not mimic that of an effectively infinite aquifer, and authors who employ this condition are significantly misrepresenting this case. Likewise, authors like Orr (2004) and Noh et al. (2004), who emphasize the analogies with EOR, are on the wrong track. The consequence of these misrepresentations is that the volume required for CO₂ storage has been severely underestimated.

Pruess *et al.* (2001) modeled CO₂ injection in an infinite aquifer, but their approach again significantly overestimated storability. To their credit, van Engelenburg and Blok (1993), Schembre-McCabe et al. (2007), van der Meer and van Wees (2006), Ennis-Ling and Patterson (2002), and House *et al.* (2003), have already tried to alert investigators to the issue of pressure buildup in a limited aquifer, and Zakrisson et al. (2008) specifically address modeling multiple injection wells.

There are already some data that seem to warn of problems in the very few existing injection projects. The much cited Sleipner reservoir in the North Sea, as a success case of CO₂ injection (about 1 million tonnes per year compared to 3 million that would be required for a 500 MW coal power plant) shows that much less CO₂ is stored radially than what seismic reflection data show (Bickle et al., 2007). They have seen significant leakage to overlying layers. The far reduced radial volume was attributed by the authors to the “significantly reduced... relative permeability of CO₂”. They did not attempt to model the reservoir pressure profile.

Application for a Single Power Plant

A modern commercial 500 MW coal power plant generates about 3 million metric tons of CO₂ per year. Assuming it is captured as a pure CO₂ stream, what will be the aquifer pore volume required to store the CO₂, and how many wells will be needed if the plant life is assumed to be 30 years?

Suppose an aquifer exists in the vicinity of the plant with porosity 20%, permeability 100 md, and thickness 100 ft. Suppose further that core analysis provides relative permeability curves

$$k_{rw} = \left[1 - \left(\frac{S_g}{1-S_{wr}} \right) \right]^m \quad (6)$$

$$k_{rg} = k_{rg}^0 \left[\frac{S_g}{1-S_{wr}} \right]^n \quad (7)$$

with $S_{wr} = 0.558$, $k_{rg}^0 = 0.32$, $m = 3$, and $n = 3$.

For an aquifer depth of 6000 ft at a temperature of 150°F (assuming geothermal gradient of 1 °F/100 ft) and hydrostatic pressure of about 2598 psi, the supercritical fluid density at reservoir conditions will be about 41 lbm/ft³ (Jarrell et al., 2002). At this density the total volume of CO₂ to inject in a 30 year period is 4.86 billion cu ft, or 865 million bbl. The volumetric injection rate is 79,000 bpd. To determine the aquifer area required to inject this volume of CO₂, it is necessary to decide how much the aquifer will be pressurized above the initial aquifer pressure. Certainly it should not be pressurized above the formation fracture pressure. Assuming the fracture gradient is 0.7 psi/ft, the average reservoir pressure should not exceed 4200 psi. However, in order to inject at a constant rate for 30 years at the end of this time period, the wellbore injection pressure must exceed the average reservoir pressure as in Eq. 2, and this pressure must not exceed 4200 psi.

Experience with natural gas storage indicates that it is not possible to recover all of the stored gas if the reservoir is pressurized well over the initial reservoir pressure. This has been interpreted as an indication that some of the stored gas has leaked out of the reservoir. Exactly the same result may occur for CO₂ storage in an aquifer. Therefore, as a first case, assume the aquifer average pressure will not be elevated by more than 100 psi over the initial aquifer pressure. With this assumption Eq. 3 implies the required aquifer pore volume is 7.7 trillion cu ft. For the given aquifer thickness and porosity, the resulting area is 13,800 sq mi. If the injection pressure is allowed to approach the formation fracture pressure, the difference between injection and average pressures is 4200-2598-100=1502 psi, and Eq. 2 indicates that ½ the required rate can be produced in ½ of this area without exceeding this pressure constraint. Therefore, 2 wells can inject all of the CO₂ produced by the plant for 30 years.

However, as points of reference, the Prudhoe Bay reservoir area is 337 sq mi, and 9 US states and the District of Columbia all have areas less than 13,800 sq mi.

It is possible to reduce the required area by increasing the amount to pressurize the reservoir. Assuming instead the aquifer average pressure will be elevated by 1000 psi, the required aquifer area is 1371 sq mi, somewhat less than the area of the state of Rhode Island, which has an area of 1545 sq mi. In this case 4 wells will be sufficient.

The minimum aquifer area, assuming pressurization of 1600 psi is approximately 853 sq mi, and 1155 wells are required.

Of course, greater aquifer thickness reduces the required aquifer area by increasing both injectivity and storability per unit area. If an otherwise similar aquifer is 200 ft thick instead of 100 ft, the area required with 1000 psi pressurization is reduced to 686 sq mi, and 2 wells, each requiring a square area approximately 17.5 mi on a side, are sufficient.

General Relationships

Equation 5 is generalized as follows:

$$p_{wi} - p_i = \Delta p_{max} = \frac{0.0690 V_{CO_2}}{N_w k h t_{plant}} \left[\frac{\mu_g}{k_{r,Sg=1}} \ln \left(\frac{r_{dry}}{r_w} \right) + \left(\frac{k_{rg}}{\mu_g} + \frac{k_{rw}}{\mu_w} \right)^{-1} \right]_{S_{g,avg}} \ln \left(\frac{r_{BL}}{r_{dry}} \right) + \mu_w \ln \left(\frac{0.472 r_e}{r_{BL}} \right) + \frac{V_{CO_2}}{V_r c_t} \quad (8)$$

where Δp_{max} is limited to no more than the difference between fracture and hydrostatic pressures, $p_f - p_{hyd}$, for an aquifer. The pressure of a depleted oil or gas field may be less than hydrostatic. Denoting the term in brackets as $1/M_r$, this can be further generalized as the following equation:

$$\frac{\Delta p_{max}}{V_{CO_2}} = \frac{0.0690}{M_r N_w k h t_{plant}} + \frac{1}{V_r c_t} \quad (8)$$

where N_w is the required number of wells. Figures 1 and 2 show this simple relationship for the specific depths of 4000 and 6000 ft and for injection of 3 million tonnes of CO_2 per year. The shallower formation depth has a smaller window between formation and fracture pressures, leading to a larger volume requirement.

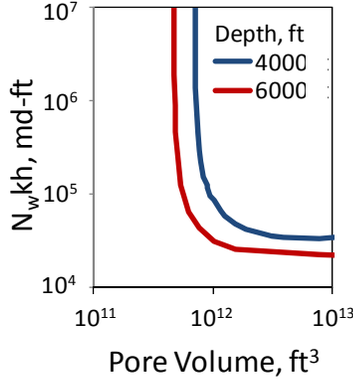


Figure 1: Relationship between well count, permeability-thickness, and the required minimum pore volume for given relative permeability, Δp_{max} , and aquifer depth

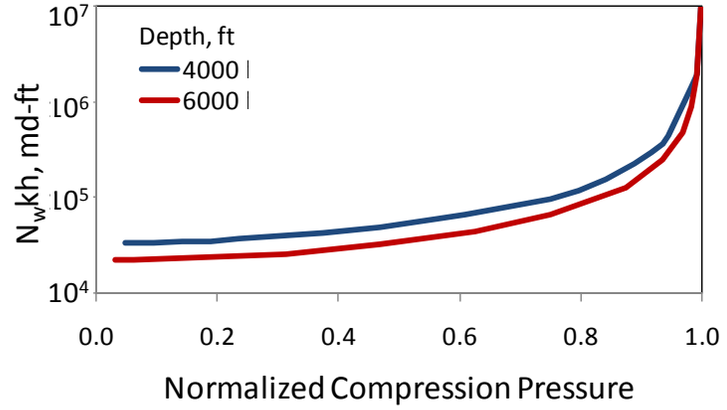


Figure 2: Relationship between well count, permeability-thickness, and the compression pressure as a fraction of Δp_{max} for given relative permeability, Δp_{max} , and aquifer depth

A critically important message from this generalization concerns storability. The following discussion explains how much pressure matters to the storability in a liquid saturated reservoir.

The volume of fluid that can be stored in a reservoir depends entirely on the fluid compressibility and associated pressure increase, which in turn depends on the reservoir volume. This can be evaluated by starting with the expression for isothermal compressibility.

The isothermal expansibility is defined as

$$c = \frac{1}{V} \left(\frac{\partial V}{\partial p} \right)_T \quad (9)$$

where V is the volume of the fluid. By separation of variables,

$$\int_{p_i}^{\bar{p}} c dp = \int_{V_i}^V \frac{dV}{V} \quad (10)$$

Assuming that c is constant over the pressure range,

$$c(\bar{p} - p_i) = \ln \frac{V}{V_i} \quad (11)$$

Rearrangement of Eq. 3 results in

$$\frac{V}{V_i} = e^{c(\bar{p} - p_i)} \quad (12)$$

The volume V is equal to $V_i + V_{CO_2}$, that is, the original plus that stored at the higher pressure. Finally, the storability factor, s_{CO_2} , is given by

$$s_{CO_2} = \frac{V_{CO_2}}{V_r} = e^{c(\bar{p} - p_i)} - 1 < e^{c(p_f - p_{hyd})} - 1 \quad (13)$$

Figure 3 shows the well count kh product as a function of the storability factor. Figure 3 indicates that the best storability factor is about 1% of the pore volume. This is in stark contrast to claims in NETL (2007) that suggest that the CO_2 storage “efficiency factor between 1 and 4 percent of the bulk volume of saline formations for a 15–85 percent confidence range”.

How do we explain this discrepancy, which represents a factor of from 5 to 20? First, NETL (2007) seems to have a typographical error in the above-quoted footnote. The efficiency factor, E , is explained in the following equation

$$G_{CO_2} = Ah\phi\rho_{CO_2}E \quad (14)$$

As such, E , which is further explained as a product of vertical and areal displacement efficiencies, represents a fraction of the pore volume, not the bulk volume. As such, Fig. 3 is closer to reported storage efficiency, but the upper limit in this estimate corresponds to the lower limit in the NETL estimate.

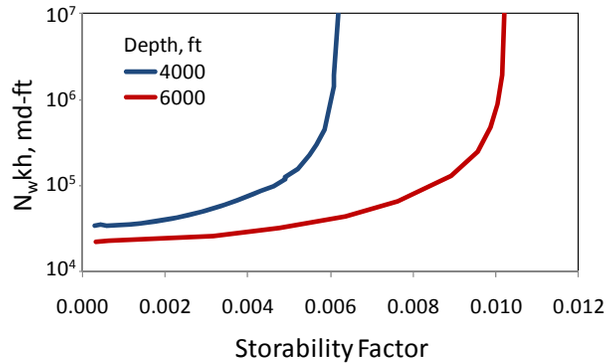


Figure 3: Relationship between well count, permeability-thickness, and the storability factor for given relative permeability, Δp_{max} , and aquifer depth

The remaining discrepancy comes from ignoring the likelihood that injection will be limited by the available volume in the aquifer, as indicated in Figure 1. The smaller the available pore volume, the more wells will be required, and the more the aquifer pressure must be increased in order to sequester the target volume of CO_2 .

Figures 4 and 5 illustrate a fundamental difference between a model with limited aquifer volume and a model for an open aquifer using CMG numerical simulations. With a constant pressure boundary, it is possible to continue injecting CO_2 until CO_2 breakthrough as long as the injection pressure does not exceed the fracture pressure. For the closed reservoir injection must stop at 30 years to avoid exceeding the fracture pressure constraint. For the open reservoir injection can continue much longer, eventually filling more of the pore space with CO_2 . Figure 4 shows the comparison between the bounded and open aquifer cases both in a square drainage area with side 20 mi. The character of the pressure profile is similar for the bounded aquifer, but pressure increases with time throughout the aquifer as indicated by the material balance. Figure 5 shows the same comparison but with distance in the logarithmic scale. This comparison shows that the single phase and two-phase zone radii expand in a similar way for both cases.

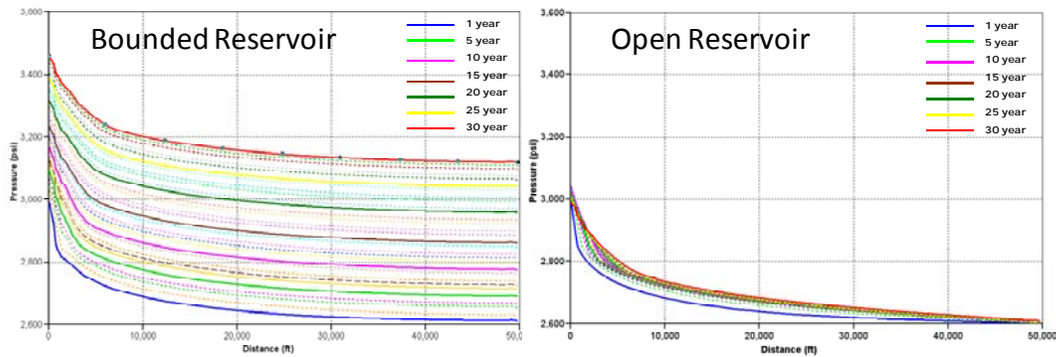


Figure 4: CMG simulations comparing annual pressure profiles for the bounded and open aquifer cases. Pressure increases with time.

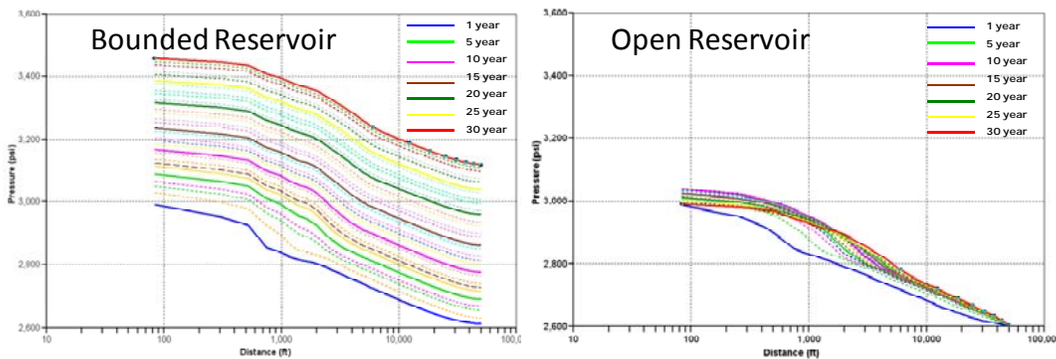


Figure 5: CMG simulations comparing annual pressure profiles for the bounded and open aquifer cases using logarithmic distance scale that facilitates observation of the expanding single and two-phase zone radii. Pressure increases with time.

Aquifer Appraisal

Results in this work provide insight on what will be required to sequester CO₂ from a typical coal power plant. Given aquifer depth, porosity, thickness, permeability, rock compressibility, and relative permeability data along with the brine salinity, the analytical model offers a quick estimate for the required aquifer size for a target total mass of CO₂ to be sequestered. Before starting the sequestration, it will be necessary to confirm the aquifer size through an aquifer appraisal process much like the appraisal work done for oil and gas reservoirs. However, a conventional pressure buildup or injection falloff test cannot confirm aquifer areal extent of the size required for a sequestration project because the investigation radius, r_i , of a buildup or falloff test is given by

$$r_i = \sqrt{\frac{kt}{948\phi\mu c_t}} \quad (15)$$

for t in hours. For porosity and permeability of 20% and 100 md, and compressibility $6 \cdot 10^{-6}$ psi⁻¹, it would take a buildup or falloff duration of 3.6 years to detect aquifer limits at a distance of only ten miles. Alternatively, a pressure buildup or falloff test with 1 month duration will only investigate a radius of about 1.5 mi, and not that in reality, because gauge resolution will not be sufficient for such a long time. Additional appraisal wells can be drilled, but it will be difficult to confirm they are in hydraulic communication. Without demonstration of sufficient aquifer areal extent, the project begins with the likely prospect of having to find other aquifers for continued storage of the relentless 79,000 bpd CO₂.

Conclusions

The implications of this work are profound. A simple analytical model shows immediate results very similar to those that take hours to produce with numerical simulation. Much more important, the work shows that models that assume a constant pressure outer boundary for reservoirs intended for CO₂ sequestration are missing the critical point that the reservoir pressure will build up under injection at constant rate. Instead of the 1-4% of bulk volume storability factor indicated prominently in the literature, which is based on erroneous steady state modeling, our finding is that CO₂ can occupy no more than 1% of the pore volume and likely as much as 100 times less.

This work has related the volume of the reservoir that would be adequate to store CO₂ with the need to sustain injectivity. The two are intimately connected. In applying this to a commercial power plant the findings suggest that for a small number of wells the areal extent of the reservoir would be enormous, the size of a small US state. Conversely, for more moderate size reservoirs, still the size of Alaska's Prudhoe Bay reservoir, and with moderate permeability there would be a need for hundreds of wells. Neither of these bodes well for geological CO₂ sequestration and the findings of this work clearly suggest that it is not a practical means to provide any substantive reduction in CO₂ emissions, although it has been repeatedly presented as such by others.

Nomenclature

- A = areal extent, sq ft
- c_t = total compressibility at the end of injection, psi⁻¹
- c_{ti} = initial total compressibility, psi⁻¹
- E = displacement efficiency factor, dimensionless
- G_{CO_2} = CO₂ pore volume, cu ft
- h = reservoir thickness, ft
- H = depth, ft
- k = permeability, md
- k_r = relative permeability, dimensionless
- p_i = initial reservoir pressure, psi
- p_{wi} = bottomhole injection pressure, psi
- q = injection rate, STB/d
- r_i = pressure transient test radius of investigation, ft
- r_w = wellbore radius, ft
- s_{CO_2} = storability factor, dimensionless
- S_g = gas saturation, dimensionless
- S_w = water saturation, dimensionless
- t = time, hr
- t_{plant} = duration of CO₂ injection, yr
- V_{CO_2} = CO₂ volume to inject, cu ft
- V_r = reservoir volume, cu ft

Symbols

- ϕ = porosity, dimensionless
- μ = viscosity, cp

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