Sub-hydrostatic pore pressure in coalbed and sand aquifers of the Powder River Basin, Wyoming and Montana, and implications for disposal of coalbed-methane-produced water through injection

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ABSTRACT

Coalbed methane (CBM) production in the Powder River Basin (PRB), Wyoming, is associated with the production of large volumes of water. Locally, water in coalbeds from the PRB has high saline and sodium contents, making it unsuitable for agricultural use and potentially environmentally damaging if discharged at the surface. One option for the disposal of CBM-produced water is injection into aquifers. For injection to be feasible, however, the porosity and permeability of the sands need to be high, the pore pressure ideally needs to be sub-hydrostatic, and the aquifer cannot be in hydraulic communication with coalbeds or aquifers used for irrigation use. In order to determine if pore pressures in the aquifers are low enough to allow for significant water injection (and to determine whether the coals and nearby sands are in hydraulic communication), we have compiled pore pressures in 250 wells that monitor water levels in coalbeds and adjacent sands within the PRB.

All 250 wells have pore pressures below hydrostatic pressure, suggesting that injection of produced water should be feasible. Through the analysis of pore pressure changes with time for both the coals and their overlying/underlying sands, we find after 8 to 13 years of water-level monitoring that none of the sands more than 200 ft (61 m) vertically from producing coals appear to be in hydraulic communication with the coalbeds. Therefore, injection of CBM-produced water should be carried out in sands at least 200 ft (61 m) from adjacent coalbeds to be sure that the disposed water does not rapidly migrate back into the coalbeds.

In addition, we constructed two 3D stochastic reservoir models of conceptualized sand units to determine the rates at which water can be injected into shallow (~300 ft (91 m)) and deep (~1000 ft (305 m)) sub-hydrostatic aquifers. We find that for shallow sands we can inject water at a rate of ~160 bbl/day, whereas for deeper sands, whose pore pressures are lower than the shallower sands, the rate is ~435 bbl/day. Both of these rates are higher than the average water production rate from CBM wells in the PRB of ~100 bbl/day. This implies that for deep aquifer injection sites, it would take only one injection well to dispose of the water production from approximately four CBM wells.

KEYWORDS: Powder River Basin, coalbed methane, coalbed methane-produced water, pore pressure, sub-hydrostatic, hydraulic communication, coalbed methane-produced water disposal, injection.

INTRODUCTION

Coalbed methane (CBM) production in the Powder River Basin (PRB) began in the early 1980s and by 1989 there were only 22 CBM wells (De Bruin et al., 2004; Wyoming Oil and Gas Conservation Commission (WOGCC), 2007). Production expanded rapidly, however, and today there are ~17,000 wells (WOGCC, 2007), with another 34,000 expected to be drilled over the next five to ten years (Environmental News Network, 2001)(Fig. 1). CBM from the PRB accounts for ~17 percent of the total gas produced in Wyoming (WOGCC, 2007).

CBM production in the PRB is associated with the production of large volumes of water. In 2006, ~590 million barrels (bbl) of water were produced,
at an average rate of ~100 bbl/well/day (WOGCC, 2006). Even though the quality of CBM-produced water is generally sufficient for drinking water and livestock use, in many places the saline and sodium contents of the water are too high for agricultural use (Bartos and Ogle, 2002; Wheaton and Donato, 2004; The Ruckelshaus Institute of Environment and Natural Resources, 2005). To produce CBM, water is pumped out of coalbeds to reduce reservoir pressure, causing methane (CH$_4$) to desorb and flow to production wells. Even where the quality of the CBM-produced water is good, its volume is too large for immediate human and livestock consumption and most of it is discharged into evaporation/infiltration ponds or streams (Advanced Resources International, 2002; The Ruckelshaus Institute of Environment and Natural Resources, 2005). In areas with high saline and sodium contents, when the CBM-produced water comes into contact with soil, the ions precipitate out of solution and lower the permeability of the soil, which reduces the productivity of the soil and increases soil erosion and damage to wildlife habitats (Wheaton and Donato, 2004).

One option for the disposal of CBM-produced water that is unusable for irrigation is injection into aquifers. For injection to be feasible, however, both the porosity and permeability of the aquifer need to be high (for capacity and injectivity), the pore pressure needs to be low (for capacity and injectivity), and the aquifer cannot be in hydraulic communication with coalbeds or other aquifers (for containment). High porosity and permeability and low pore pressures in an aquifer would result in a large capacity for water and adequate injectivity. In addition, the water quality should be roughly comparable to that of the aquifer water, so that the CBM-produced water does not degrade the aquifer (Chapter 4, Section 5 of the Rules and Statures of the WOGCC, 2007). In order to determine if pore pressures in the aquifers are low enough for injection, we have determined pore pressures as a function of time in ~250 wells that monitor water levels in coalbeds and adjacent sands within the PRB. In this study we considered aquifers with pore pressures below hydrostatic and carried out fluid flow simulations to determine the feasibility of injecting CBM-produced water into those aquifers.

POWDER RIVER BASIN HYDROGEOLOGY

A number of studies have been carried out on the hydrogeology of the PRB, many of which are summarized in Lindner-Lunsford and Wilson (1992). More recent studies have focused on water drawdown from CBM production (Wheaton and Metesh, 2002; Bartos and Ogle, 2002; Applied Hydrology Associates and Greystone Environmental Consultants, 2002), water quality (Bartos and Ogle, 2002; The Ruckelshaus Institute of Environment and Natural Resources, 2005) and ground water systems in the basin (Bartos and Ogle, 2002; Applied Hydrology Associates and Greystone Environmental Consultants, 2002). Bartos and Ogle (2002) used 23 water-level monitoring wells in the Wyoming part of the PRB to look at the hydraulic potential for vertical water flow and the ground-water quality at each of the well sites. They found that there was a strong drive for vertical water flow in all but one well site. In addition, they used water chemistry to distinguish isolated ground-water systems present in the PRB. The water chemistry revealed the potential for two different aquifer systems in the PRB: a shallow system dominated by a mixed cation composition, with either sulfate or bicarbonate as the dominant anion, and a deeper system composed of sodium-bicarbonate waters. They proposed that either there are two ground-water systems within the PRB, one shallow and the other deeper (with no vertical flow between them), or that there is one system, where water migrates downward from shallow levels and its composition is changed through chemical inter-

Figure 1, facing page. A, Location map of the Powder River Basin, Wyoming and Montana, and of the water-monitoring wells used in this study (modified from Colmenares and Zoback (2007)). Orange dots correspond to CBM wells. Red squares correspond to the township and range locations of water-monitoring wells maintained by the Montana Bureau of Mines and Geology (MBMG), a department of Montana Tech of the University of Montana. Blue squares correspond to the township and range locations of water monitoring wells maintained by the Wyoming Bureau of Land Management (BLM). White squares correspond to the township and range locations of historic water monitoring wells from Daddow (1986). Dotted ovals surrounding the water monitoring wells correspond to groups 1, 2, and 3 mentioned in the text. B, Location map of individual water monitoring wells mentioned in the text. The black box in Figure 1A outlines the area encompassed by this map.
COALBED METHANE WATER DISPOSAL, IN POWDER RIVER BASIN

Locations of water monitoring wells

- BLM, Wyoming
- Daddow, 1986
- MBMG

A

B

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actions and mixing to become sodium-bicarbonate rich.

Applied Hydrology Associates and Greystone Environmental Consultants (2002) also used water-level monitoring data in the Wyoming part of the PRB to look at the effect of CBM production on sand and coal aquifers in the basin. They were interested in the volume of recoverable ground water from these aquifers and the rate of recharge to the aquifers based on various water management strategies. They proposed that water production from CBM production could induce water “leakage” into the coalbeds from overlying and underlying sand units that occur within 100 ft (31 m) of the coal, but that leakage would be minimized because most of the coals are isolated from these sand units by fine grained silts/shales that vary in thickness from 11 ft (3 m) to 363 ft (111 m). To test this, they analyzed hydraulic heads in two sets of paired Bureau of Land Management (BLM) monitoring wells (where one well in the pair is perforated in coal and the other in overlying sandstone) and observed a water level decline over time of -250 ft (76 m) in the coals and a -20 ft (6 m) decline in the overlying sands. The coals are ~40 ft (12 m) below the sands, so they concluded that the water from the sand had migrated into the underlying coal, but that the confining unit between the sand and coal limited their hydraulic communication. We have carried out a similar study, but have used data from many more well sets and evaluated changes in pore pressure with time to infer hydraulic communication between the sands and underlying/overlying coals.

POWDER RIVER BASIN GEOLOGY

Coals in the Tongue River Member of the Paleocene Fort Union Formation are the targets for CBM production in the PRB. The Fort Union Formation is overlain by the Eocene Wasatch Formation, which is exposed at the surface over much of the Wyoming part of the basin (Bartos and Ogle, 2002). Both the Fort Union Formation and the Wasatch Formation were deposited in fluvial, lacustrine and swamp environments. The Wasatch Formation is composed of lenticular, discontinuous, fine- to medium-grained sandstones that are interbedded with siltstones, shales, and coals (Applied Hydrology Associates and Greystone Environmental Consultants, 2002; Bartos and Ogle, 2002). The formation varies in thickness from 0 ft (0 m) at outcrop to ~3000 ft (914 m) in the central part of the basin (Applied Hydrology Associates and Greystone Environmental Consultants, 2002).

The Fort Union Formation is also composed of interbedded sandstones, siltstones, shales, and coals. The Wyodak-Anderson coal zone, part of the Tongue River Member, is the coal zone of interest for CBM production. The coal zone ranges in thickness from less than an inch (< 2 cm) to 200 ft (61 m), and the coals merge and split into as many as 11 beds (Flores and Bader, 1999; Flores, 2004). This coal zone is an aquifer and represents the most continuous hydrologic unit in the lower Tertiary part of the PRB (Bartos and Ogle, 2002). The Tongue River Member comprises the upper part of the Fort Union Formation, and the Wyodak-Anderson coal zone is separated from overlying sands in the Wasatch Formation by low-permeability siltstones and shales which act as a confining unit (Applied Hydrology Associates and Greystone Environmental Consultants, 2002; Bartos and Ogle, 2002). Applied Hydrology Associates and Greystone Environmental Consultants (2002) report that the permeability of the confining unit ranges from 0.009 mD to 2 mD in the horizontal directions and 0.002 mD to 0.02 mD in the vertical direction. It is thought that this confining unit ranges in thickness from 11 ft (3 m) to 363 ft (111 m), but averages ~30 ft (9 m) across the basin (Applied Hydrology Associates and Greystone Environmental Consultants, 2002).

WATER-LEVEL DATA

We obtained water-level data from active and historic water-monitoring wells across the PRB that monitor water levels in both sand and coalbed units of the Wasatch and Fort Union Formations respectively. In the Montana part of the basin, the Montana Bureau of Mines and Geology (MBMG), a department of Montana Tech of the University of Montana, operates 219 water-monitoring wells. In the Wyoming part of the basin, the Wyoming BLM operates 134 water-monitoring wells. We also obtained water-level data from 62 historic water monitoring wells in Wyoming that were in operation before CBM production began in the PRB (Daddow, 1986).

The water-monitoring databases contain information about the location, ground elevation, well completion, depth, geologic unit and water level for
the wells. However, because information for some of the monitoring wells is incomplete, our analysis includes 144 wells from Montana, 69 wells from the Wyoming BLM database, and 40 of the Wyoming historic wells. The locations of all the monitoring wells used in this study are shown in Figure 1.

Records for the Montana water-monitoring wells go as far back as 1974 and monitoring has been continuous from 1974 to the present. In contrast, BLM monitoring began only in 1993, after CBM production had begun in the basin. Hence, the historic wells (Daddow, 1986) were used to establish water levels before CBM production began in the Wyoming part of the basin. For all other pore pressure analyses in Wyoming we have used the BLM monitoring data.

Both the Montana and BLM monitoring databases contain paired wells/well clusters, which are a series of wells located close to one another, where each well is completed at successively shallower depths. Paired wells can be used to determine the potential for vertical fluid flow and whether geologic units are in hydraulic communication with one another. In the Wyoming part of the PRB there are 23 well pairs, while in Montana there are 11.

CALCULATING PORE PRESSURE

We used water-level data from monitoring wells to calculate pore pressures for coals and sands in the PRB. The pore pressure \( P_p \) (fluid pressure) at a position \( P \) in the monitoring well is found as follows:

\[
P_p = \psi \rho g,
\]

where \( \psi \) is the height of the water column above \( P \) (Fig. 2), \( \rho \) is the water density, and \( g \) is gravity (Freeze and Cherry, 1979).

Additional pressure gradients that we will refer to in the following sections are the hydrostatic and overburden pressure gradients. Hydrostatic pressure is the pressure exerted by a column of water from ground surface down to point \( P \). The gradient is taken as \(-0.433\) psi/ft (0.0098 MPa/m). To calculate the overburden pressure, \( S_o \), rock densities are integrated from the surface to the depth of interest, \( z \). Because density logs are not available for any of the monitoring wells analyzed, we used a mean overburden density of \( 2.3 \) g/cc, which is a reasonable average for the lithological units above the coal in the PRB (interbedded shales and sands).

Pore pressure analysis

We compiled present-day (2005) pore pressures for sands and coals in both the Montana and Wyoming parts of the PRB and found that they are sub-hydrostatic everywhere that data are available (Fig. 3). Figure 3 shows that the pore pressure magnitudes for both coals and sands in Montana and Wyoming plot below the hydrostatic pore pressure line, indicating that pore pressures are sub-hydrostatic. Pore pressures for the coalbeds are lower than for overlying sands because of CBM production, which has reduced pore pressures in the coalbeds through water extraction. This is discussed at greater length below.

Taking water-level data from 1972 to 1984, before CBM production began in the PRB, in both Montana and Wyoming (Daddow, 1986), we calculated sand and coal pore pressure magnitudes across the basin. Every location where we have historic data (Fig. 4), we find that pore pressures in both the sands and coals are below hydrostatic, indicating that pore pressures were sub-hydrostatic before CBM production in the basin. By plotting the fluid elevation measured in each well versus ground level elevation (both in feet above sea level), we observe a linear trend between these two parameters that suggests that the water level in sands and coals before CBM production in the basin followed topography, but was \(-100\) ft (31 m) below the ground surface (Fig. 5).
As mentioned earlier, monitoring by the BLM in the Wyoming part of the basin did not begin until 1993, so before analyzing the first water-level measurement for each well in the BLM database, we filtered the data by removing all wells whose first water level appears to have been affected by prior CBM production. Wells were removed if we observed changes in pore pressure with time immediately after monitoring began. This was done so that the first measurements recorded in the BLM database represent water levels in the areas of the monitoring wells before CBM production in the basin. After filtering out CBM-production effects, we observe in Figure 6 that the shallower coals and sands have slightly higher pore pressures than the deeper coals and sands. This is also observed in the Daddow (1986) data (Fig. 4A).

The observed difference in pore pressures between coals and sands at different depths could be because the deeper coals and sands are part of a confined aquifer, rather than being connected to the water table (Applied Hydrology Associates and Greystone Environmental Consultants, 2002; Bartos and Ogle, 2002).

**HYDRAULIC COMMUNICATION BETWEEN SANDS AND COALBEDS IN THE POWDER RIVER BASIN**

Because water levels have been continuously monitored over time in almost all of the BLM water level monitoring wells in the PRB, we were able to calculate pore pressure changes with time for the monitored sand aquifers. Using paired wells, we find after 8 to 13 years of water-level monitoring that ~60 percent of sands less than ~200 ft (61 m) vertically from underlying/overlying coalbeds show the greatest change in pore pressure with time (Fig. 7). Note that none of the sands further than ~200 ft (61 m) vertically from a coalbed show any changes in pore pressure with time.

To determine if the large changes in pore pressure for the overlying/underlying sands are due to hydraulic communication with the coalbeds, we looked at pore pressure changes with time for each coalbed and its overlying/underlying paired sand. We grouped the BLM data into three groups based on CBM production areas: groups 1, 2, and 3 (Fig. 1A). For each well in each group we determined the pore pressure with respect to a datum, using the deepest coalbed in each area as the.

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**Figure 3.** Present day pore pressure in A, Wyoming and B, Montana. $S_v$ corresponds to the overburden pressure and the black line is the overburden pressure gradient. The gray line corresponds to the hydrostatic pore pressure gradient (~0.433 psi/ft (0.0098 MPa/m)). The black squares correspond to pore pressures in coal and the gray crosses to pore pressures in sand.
datum. We plotted pore pressure against time for all paired wells, investigating whether overlying/underlying sands have similar pore pressure depletion histories to their underlying/overlying coalbeds.

We found that 10 out of 16 monitored sands within ~200 ft (61 m) vertically of their paired coalbed had similar pore pressure trends as their paired coal, implying that the sands are in hydraulic communication with the coalbeds. In Figure 8A, we see that pore pressures for the coals decrease with time and the pore pressure curves for the overlying sands follow similar pore pressure paths as the coal. In some cases (seven out of the ten pairs with similar pore pressure trends) pore pressures in the sands do not start to decline until several years after pore pressures in the coals start to decline (e.g. well MP2, well 447131). We also found that several (six pairs) of the sands within ~200 ft (61 m) of an underlying coal show no change in pore pressure with time even though pore pressures in the underlying coals have decreased significantly (Fig. 8B, the NAPIER well, and Fig. 8C, the REDS well). It appears that most of the sands that show similar pore pressure depletion trends to their paired coalbed are located in group 1, south of Gillette, where CBM production and coal mining first began in the Wyoming part of the PRB (Fig. 1) (Ayers, 2002; Hower et al., 2003).

Water monitoring in the Wyoming part of the basin started approximately 13 years ago, so our observations are based on a limited data set. At present, the water monitoring data show that ~60 percent of the sands within ~200 ft (61 m) of a producing coalbed are in hydraulic communication with that coalbed. Therefore, sand aquifers closer than ~200 ft (61 m) to a coalbed should not be used as water disposal sites as there is a strong possibility that the disposed water will migrate from the aquifer into the producing coalbeds. In contrast, sand aquifers further than 200 ft (61 m) from producing coalbeds show no change in pore pressure after 8 to 13 years of water level monitoring and could be potential sites for CBM-produced water disposal.

We also investigated the potential for vertical flow between paired sand and coalbed wells to help support our observation that some sands and coals are in hydraulic communication with each other. The potential for vertical flow is determined by using the water head elevation for each well in the well pairs (Bartos and Ogle, 2002). Water monitoring in the Wyoming part of the basin started approximately 13 years ago, so our observations are based on a limited data set. At present, the water monitoring data show that ~60 percent of the sands within ~200 ft (61 m) of a producing coalbed are in hydraulic communication with that coalbed. Therefore, sand aquifers closer than ~200 ft (61 m) to a coalbed should not be used as water disposal sites as there is a strong possibility that the disposed water will migrate from the aquifer into the producing coalbeds. In contrast, sand aquifers further than 200 ft (61 m) from producing coalbeds show no change in pore pressure after 8 to 13 years of water level monitoring and could be potential sites for CBM-produced water disposal.

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unit has a higher head than the underlying unit, the potential for vertical flow is downward. We find that the vertical flow potential is in the downward direction in all but one of the well pairs. In addition, one of the monitoring wells monitors water levels in sand that is below its paired coalbed and we find that the potential for vertical flow is upward from the sand to the overlying coalbed. The direction for vertical flow is consistent with the large decrease in pore pressure observed over time for the underlying sand, implying that CBM production is removing water from the underlying sand aquifer.

It is possible that vertical hydraulic fractures, created during hydraulic fracturing in CBM wells, could be the cause for the observed hydraulic communication between some of the coal and sand pairs. CBM operators in the PRB routinely carry out water enhancement on their wells in which water is pumped down the CBM wells at a rate of ~60 bpm for ~15 min to connect the coal cleats to the wellbore to increase gas production. Using the flow rate and wellhead pressure recorded during water enhancement, Colmenares and Zoback (2007) found that water enhancement hydraulically fractures the coal. They were able to calculate the magnitude of the least principal stress ($S_3$) in 372 CBM wells and determine the orientation of hydraulic fracture propagation. It was found that in some areas the hydraulic fractures propagated horizontally because $S_3$ corresponded to the overburden stress, whereas in other areas the fractures propagated vertically because $S_3$ corresponded to the least horizontal stress. In addition, they observed that many of the wells with vertical fractures produced excessive volumes of CBM water (≥230 bbl/day) and little to no methane. For the wells analyzed in the Big George coal, ~70 percent of all the water produced was from only one third of the total number of Big George wells, all of which were characterized by vertical hydraulic fractures. Colmenares and Zoback (2007) hypothesized that the vertical fractures associated with the production of large volumes of water actually penetrate overlying sand aquifers. Hence, the operators are draining the aquifers rather than the coals and are unable to efficiently depressurize the coal for methane production.

CBM production in Montana is on a much smaller scale than in the Wyoming part of the PRB. In 1990 there were 3 drilling permits issued in Montana and as of the end of 2006 there have been only ~1500 issued (Montana Board of Oil and Gas Conservation, 2007). Because of the limited CBM activities in the Montana part of the basin we have observed much smaller ground water drawdown than in the Wyoming part of the basin. Hence, when analyzing pore pressure changes with time for the 11 paired wells in Montana, only 5 of the 11 coals had significant decreases in pore pressure with time (between 50 (0.35 MPa) and 90 psi (0.61 MPa)) (Fig. 9). From our limited dataset it appears that at pres-

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**Figure 5.** Ground elevation versus fluid elevation in feet above sea level for **A**, Wyoming and **B**, Montana.
ent overlying sand aquifers are not being drained through CBM production. The greatest pore pressure decrease observed in overlying sands is ~5 psi (0.035 MPa), compared with over 100 psi (0.69 MPa) observed in the Wyoming part of the basin (Figs. 7 and 9).

**MODELING CBM WATER INJECTION INTO SAND AQUIFERS**

From our pore pressure analysis it appears that most sand and coal units in the PRB have subhydrostatic pore pressures, which means that injection of CBM produced water into sand aquifers should be feasible without pumping, as there should be no initial pressure resistance to injection.

With this in mind, we have constructed two 3D stochastic reservoir models of conceptualized sand units in the PRB (using geostatistics to populate our models with sand permeability and porosity values) and have run fluid flow simulations to determine the rate at which water can be injected into the aquifers. The first model is of a shallow sand unit with depth to the top ranging 166–316 ft (51–96 m), and the second model is of a deeper sand body, with depth to the top ranging 1034–1184 ft (315–361 m). We modeled water injection into both shallow and deep sands because our pore pressure analysis showed that deeper sands and coals have lower initial pore pressures than the shallower sands and coals (Fig. 6), suggesting that we should be able to inject a larger volume of water into the deeper sands. In order to compare our results between the two sand units we kept the thickness the same for both, ~40 ft (12 m) (average thickness of sands being monitored by the BLM monitoring wells), and populated the models...
Each 3D model grid contains 16830 grid cells: 55 in the x direction, 51 in the y direction, and 6 in the z direction. Each grid cell is 67 ft (20 m) by 67 ft (20 m) by 7 ft (2m) and the total area of the model is ~160 acres (0.6 km²).

Applied Hydrology Associates and Greystone Environmental Consultants (2002) report measured hydraulic conductivity values representative of fine- to medium-grained sand, which is the grain size given by Flores (2004) for sandstone reservoirs in the Wasatch and Fort Union Formations. Applied Hydrology Associates and Greystone Environmental Consultants (2002) give an average hydraulic conductivity of 2E-6 ft/s (70 mD) for the sands, with an upper limit of 1E-5 ft/s (350 mD), and in their model they use a porosity of 10 percent for the sand units.

In our geostatistical modeling, we used triangular property distributions to represent the range in permeability and porosity values reported by Applied Hydrology Associates and Greystone Environmental Consultants (2002) for sandstone reservoirs in the Wasatch and Fort Union Formations. Table 1 shows the range of values and the mode of our porosity and permeability distributions.

Table 1. Triangular distribution parameters for sand permeability and porosity.

<table>
<thead>
<tr>
<th>Property</th>
<th>Range</th>
<th>Mode</th>
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<tbody>
<tr>
<td>Permeability</td>
<td>30-350 mD</td>
<td>70 mD</td>
</tr>
<tr>
<td>Porosity</td>
<td>0.08-0.15</td>
<td>0.1</td>
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To populate our 3D stochastic models we used simple Kriging and sequential Gaussian simulation (SGS) to generate twenty equally probable permeability and porosity realizations (Deutsch, 2002). To incorporate the spatial variability of the permeability and porosity distributions into the SGS algorithm we used a spherical semivariogram (Deutsch, 2002). However, because we have no hard data, our choice of semivariogram is highly subjective. Since the sands are fine to medium grained, contain ~30 percent clay particles, and are moderately sorted (Flores, 2004), we used a correlation coefficient of 0.7 between the porosity and permeability. Also, the sands were deposited by meandering rivers (Flores, 2004), so we created a semivariogram that captured the channelized nature of the sands and which also reduced the permeability correlation in the vertical direction to mimic both bedding and the lower vertical hydraulic conductivities found in the sands (Applied Hydrology Associates and Greystone Environmental Consultants, 2002). Figure 10 shows one realization of our sand model with its associated permeability and porosity distributions.
the well is perforated for the entire thickness of the sand). In the shallower sand we assumed the reservoir pressure was 60 psi (0.41 MPa) less than hydrostatic, and in the deeper sand, 150 psi (1 MPa) less than hydrostatic (Fig. 6). All other parameters were assumed to be the same. The sands were modeled as semi-infinite in the horizontal direction with constant-pressure boundaries, but confined vertically.

We injected water at zero surface pressure (in other words, the water was allowed to flow into the sand under its own weight) only until the injection-well bottom hole pressure (BHP) reached hydrostatic pressure, where flow would no longer occur without pressurization. At this point, rather than the water flowing under gravity into the aquifer when reservoir pressures are below hydrostatic, the operators would need to pump the water down the injection well at a higher pressure than hydrostatic for it to flow into the aquifer and away from the well. Water could be injected into the sand aquifer until the reservoir pressure reaches the fracture pressure of the aquifer, and for the sands in the Wasatch and Fort Union Formations the fracture pressure should be higher than hydrostatic for moderate levels of sub-hydrostatic pore pressures (Zoback, 2007). Therefore, the hydrostatic BHP is a good point to stop injection, since injection costs would increase with the need to actually start pumping water into the aquifer when the hydrostatic pressure is exceeded to reach the fracture pressure.

Our simulations show that for the shallower sand, water can be injected at a rate of ~160 bbl/day for ~4000 days before the BHP reaches hydrostatic (Figs. 11 and 12A). In contrast, for the deeper sand, water can be injected at a rate of ~435 bbl/day for ~4000 days (Figs. 11 and 12B). These injection rates agree with the work of Lopez and Heath (2007), who identified potential channel sandstone units for water injection in the Montana part of the basin and calculated potential water injection rates for those sands using an analytical solution.

At present, the average water production rate per CBM well in the PRB is ~100 bbl/day (WOGCC, 2007) and the average lifetime of a CBM well is ~7 to 15 years (2555 to 5500 days) (Ayers, 2002; De Bruin et al., 2004). Therefore, if operators inject CBM pro-
duced water into shallow sands, they will be able to dispose of the water production from one and a half CBM wells every 160 acres (0.6 km²) using one disposal well.

In Figure 11 we have marked the water injection rate achievable in our two different sand models and have also plotted the average water production in bbl/day for CBM wells analyzed by Colmenares and Zoback (2007) and Ross (2007). Colmenares and Zoback (2007) looked at over 500 water-enhancement tests that are used by CBM operators in the PRB to connect the natural coal fracture network to their CBM wells. As mentioned above, Colmenares and Zoback (2007) showed that water enhancement actually hydraulically fractures the coal and in some areas the fractures grow horizontally and in other areas they propagate vertically. They also found a correla-

**Figure 11.** Water production rate per well for CBM wells analyzed by Colmenares and Zoback (2007) and Ross (2007), compared with the injection rates obtained from fluid flow simulations for our shallow- and deep-sand models. Average CBM water production for the PRB is from the WOGCC (2007).

**Figure 12.** Bottom hole injection pressure (BHP) for the A, shallow and B, deep sand models.

**Figure 13. A.** Water injection rate (bbl/day) results from 20 realization runs for the deep sand model. **B.** Water injection rate (bbl/day) results from 20 realization runs for the shallow sand model. The black lines correspond to the base case results for both models.
tion between fracture orientation and water and gas production from CBM wells. Wells with horizontal hydraulic fractures typically produce small volumes of both gas and water, whereas some wells with vertical hydraulic fractures produce manageable volumes of water (and are good gas producers). However, ~30 percent of wells with vertical hydraulic fractures produce excessive volumes of water and little to no gas, apparently because the vertical fractures propagated out of the coal and into adjacent sands. Colmenares and Zoback (2007) define excessive water production as ≥ 230 bbl/day. From Figure 11 we see that deeper sand aquifers will need to be used as water disposal sites for CBM wells with excessive water production, as the shallower sands do not have adequate capacity.

As mentioned earlier, we generated twenty sand porosity and permeability realizations to capture the uncertainty in our knowledge of the sand geology in the PRB. The results from our twenty realization runs are shown in Figure 13. The range in water injection rate due to uncertainty in the permeability and porosity distributions for the deep sand model is ~400 to ~510 bbl/day and the range in injection rate for the shallow sand model is ~150 to ~190 bbl/day. The black lines correspond to the base case results reported in Figure 11, which are towards the lower end of each range. We note that the spread in injection rates from our uncertainty in the sand geology is not great, although additional constraints on reservoir properties would help limit the uncertainty in predicted injection rates.

CONCLUSIONS

Through the analysis of water-level data from monitoring wells located in both Montana and Wyoming, we have determined that sands and coals in the PRB have sub-hydrostatic pore pressures. In addition, pore pressure changes with time reveal that at present ~60 percent of sands less than 200 ft (61 m) vertically from underlying/overlying coals appear to be in hydraulic communication with the coalbeds. In contrast, sand aquifers that are separated by more than 200 ft (61 m) from producing coalbeds show no change in pore pressure after 8 to 13 years of water level monitoring. These findings have important implications for the disposal of CBM water through injection into sand aquifers. The occurrence of sub-hydrostatic pore pressures means that the sands have the capacity to store water, but to insure that the disposed water does not reach producing coalbeds in the future, we recommend that sands closer than ~200 ft (61 m) to producing coals should not be used as disposal sites because they may be in hydraulic communication with the coalbeds.

Furthermore, we ran fluid flow simulations to determine the rates at which water could be injected into shallow (~300 ft (91 m)) and deep (~1000 ft (305 m)) aquifers. Our simulations offer a hypothesis of what might be achieved by water injection. Actual injection rates on average may be lower or higher depending on any bias in our geostatistical model assumptions. Also, operational limitations and formation plugging could limit injection rates below the modeled rates. We found that for the shallow sand model an injection water rate of ~160 bbl/day could be achieved, whereas for the deeper sand, whose pore pressures are lower than the shallow sand, the rate was ~435 bbl/day. Both these rates are higher than the average water production rate from CBM wells in the PRB, which is ~100 bbl/day. This implies that for deep aquifer injection sites, only one injection well would be required to dispose of the water produced from four CBM wells, reducing the cost of water disposal.

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