Research Article

Effects of Fine-Grained Particles’ Migration and Clogging in Porous Media on Gas Production from Hydrate-Bearing Sediments

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The migration of fine particles in porous media has been studied for different applications, including gas production from hydrate-bearing sediments. The clogging behavior of fine particles is affected by fine particle-pore throat size ratio, fine particle concentration, ionic concentration of fluids, and single/multiphase fluid flow. While previous studies presented valuable results, the data are not enough to cover a broad range of particle types and sizes and pore throat size in natural hydrate-bearing sediments. This paper presents a novel micromodel to investigate the effects of fine particle-pore throat size ratio, fine concentration, ionic concentration of fluid, and single/multiphase fluid flow on clogging or bridging in porous media. The results show that (1) the concentration of fine particles required to form clogging and/or bridging in pores decreased with the decrease in fine particle-pore throat size ratio, (2) the effects of ionic concentration of fluid on clogging behaviors depend on the types of fine particles, and (3) fine particles prefer to accumulate along the deionized water- (DW-) CO$_2$ interface and migrate together, which in turn easily causes clogging in pores. As a result, multiphase fluid flow during gas production from hydrate-bearing sediments could easily develop clogging in pore throats, where the relative permeability of DW-CO$_2$ in porous media decreases. Accordingly, the relatively permeability of porous media should be evaluated by considering the clogging behavior of fines.

1. Introduction

The migration of fine particles in porous media has been studied for different applications such as oil extraction [1, 2], pore clogging by fines [3–5], sand production in oil reservoirs [6], fracturing in sediments during production of shale oil and gas [7], and gas production from hydrate-bearing sediments [8, 9]. The migration of fine particles has been studied in laboratory experiments using two-dimensional (2D) microfluidic pore models at the microscale [10, 11] and three-dimensional (3D) porous sediment models at the macroscale [12–16] to better understand the migration behavior of fine particles and its impacts on bridging and/or clogging in porous media [8–11, 17–23]. Previous studies have identified four distinct mechanisms that are influenced by two critical size ratios: the ratio of fine particle diameter to pore throat width ($d/o$) and the ratio of fine particle diameter to host particle diameter ($d/D$) (Figure 1, [14]). They are piping and no interaction ($d/o < 0.01$ or $d/D < 0.067$), multiparticle blocking or bridging ($0.01 < d/o < 0.6$ or $0.067 < d/D < 0.2$), and blocking/no invasion ($d/o > 0.6$ or $d/D > 0.2$) (Figure 1). Also, previous
studies have reported that clogging occurs more easily at higher concentration of fine particles [10, 24, 25] and at the lower flow rate because a higher flow rate prevents fine particles to form bridging or clogging due to disruptions by pressure distribution or flow reversals [2, 12].

In addition to the effect of fine particles size relative to the pore throat size, parameters such as fine concentration, flow rate, pore-fluid chemistry influence, and fine migration/clogging behavior [8, 26]. Fine particles have unbalanced surface charge densities and specific surface areas. Their electrical surface charge distribution and fine particle shapes result in three electrical interactions such as electrostatic Coulombic forces, the Sogami-Ise model, and Van der Waals attraction and double layer repulsion that is described by the Derjaguin-Landau-Verwey-Overbeek (DLVO) theory, which influence the aggregation of fine particles. Thus, the ionic concentration of the fluid affects particle interactions and causes the aggregation due to the above three electrical interactions, which links to the ratios of fine particle size and the pore throat size [8].

A multiphase fluid flow is defined as a simultaneous flow of two or more fluids with different phases (i.e., gas or liquid). Previous studies have shown that multiphase fluid flow has more impact on fine particle accumulation along the fluid-fluid interface resulting in fine clogging/bridging in porous media [2, 8, 9, 26, 27]. Therefore, for a given ratio of fine particle size to the pore throat size, fine clogging/bridging in porous media during a multiphase fluids flow requires less fine concentration as compared to a single-phase flow [8, 26].

In natural conditions, multiphase flow occurs during methane extraction from gas hydrate. Also, porewater freshening occurs during gas hydrate dissociation caused by release of freshwater coming from hydrates. Both a multiphase fluid flow and a porewater freshening influence on fine particle migration and clogging behaviors with the size ratio of fine particles and pore throats. There are limited experimental studies on fine particle migration and clogging during methane extraction from hydrate [8]. [8] experiments were conducted for pore throat sizes between 20 μm and 100 μm.

The objectives of this study are (1) to investigate the impact of fine migration and potential clogging behaviors of fine particles during gas hydrate dissociation in a wide range of pore throat sizes using a 2D micromodel system and (2) to present a “clogging map” to be used to understand the clogging potential of natural hydrate-bearing sediments during gas production with basic information such as mineralogy and grain size distribution. A wide range of fines sizes between 20 μm and 200 μm and particle concentrations between 0.1% and 20% were used in the study.

2. Experimental Study

2.1. Materials. Six fine particles that are widely common in natural gas hydrate-bearing sediments were selected for this study, namely, silica, silt, mica, calcium carbonate (primarily calcite, CaCO₃), diatom, kaolin (primarily kaolinite), and bentonite (primarily montmorillonite) [28–30]. Table 1 lists the median particle size of each fine particle. In this paper, the concentrations of fine particles are calculated as the weights of fine particles and fluid (in weight/weight percent (w/w%)), which has a wide range between 0.1% and 20% (i.e., 0.1%, 0.2%, 0.5%, 1%, 2%, 5%, 10%, 13%, 15%, 17%, 20%).
and 20%). Deionized water (DW) and 2M sodium chloride (NaCl) solution were used as pore fluid to study the effects of ionic concentration on fine migration and clogging.

2.2. Micromodels. The micromodels used in this study were fabricated using polymeric materials known as polydimethylsiloxane (PDMS, [4]). The micromodels were made of a homogeneous 2D pore network pattern as depicted in Figure 2 and were bonded to a PDMS-coated glass slide. The micromodel measures 20 mm x 10 mm. The circular solid diameter (D) represents the host particle size in sediments. Pore throat widths, d, have a wide range of 20, 40, 60, 100, 150, 180, and 200 μm, which were determined by pore throat sizes in natural sediments. The pore height is 100 μm, which does not influence the fluid flow and particle migration.

2.3. Experimental Setup. Figure 2 shows a schematic of the experimental setup. The micromodel is placed horizontally on an Olympus IX51-LWD 4X/0.1 microscope. Inlet and outlet ports of the micromodel are connected to a Teledyne ISCO pump and to a syringe pump (NE-1010; Kats Scientific), respectively. The syringe pump (NE-1010; Kats Scientific) injects DW mixed with fines into the micromodel. And then, while the syringe pump (NE-1010; Kats Scientific) controls the imbibition of DW from the micromodel, the Teledyne ISCO pump injects CO2 gas (99.99%, Airgas) into the micromodel. The system was maintained at 10 ± 1 kPa by a pressure regulator and the pressure pump at room temperature (25 ± 1°C). A filter was placed between the micromodel and the pressure regulator to prevent fine migration into the pressure regulator. The microscope has monitored the channels of micromodels during tests, and the camera captured both images and video (Figure 2).

2.4. Experimental Procedure. After thorough cleaning of the experimental system including micromodel channels, tubings, and its components using absolute ethanol (ACS reagent grade; Mallinkrodt Baker), DW was injected to rinse the system. Then, an experimental setup was dried at room temperature (25 ± 1°C) for 72 hr and was assembled (Figure 2). The micromodel was saturated by DW containing fine particles at different concentrations (0.1%, 0.5%, 1%, 2%, 5%, 10%, 13%, 15%, 18%, and 20% by weight) using the syringe pump. Then, the pressure was increased up to 10 ± 1 kPa using a pressure regulator and the ISCO pump. Both pressure (10 ± 1 kPa) and temperature (25 ± 1°C) were kept constant during all tests. The syringe pump withdrew DW with fine particles from the micromodel at a constant flow rate of 50 μl/min. The microscope and the camera monitored fine migration and DW flow through the micromodel, and images were saved for further analysis.

2.4.1. Single-Phase Flow. The micromodel with a 200 μm pore throat width was first used. The fine concentration was gradually increased until clogging was observed in the micromodel. At the state of clogging, the fine concentration was labelled as the critical fine concentration for a given pore throat size. Next, the micromodel with a smaller pore throat size (e.g., 180 μm) was used for a given fine concentration, and another critical fine concentration was identified at a given pore throat size. A series of experiments were conducted to determine the critical fine concentration at a given pore throat size.

2.4.2. Multiphase Fluid Flow. The micromodel was saturated with DW mixed with fine particles. A combination of pore throat size and fine concentration was selected such that the pore throats in the micromodel were not clogged after the injection of 100 pore volume of DW containing fines. CO2 was then injected into the micromodel while DW-fine particles were withdrawn using the syringe pump. Both pressure (10 ± 1 kPa) and temperature (25 ± 1°C) were kept constant during experiments. The experiments were repeated for different combinations of pore throat size and fine concentration where clogging was not induced during a single-phase flow.

3. Results and Discussion

3.1. Effects of Particle Concentration and Particle Pore Throat Size Ratio on Clogging Behavior in a Single-Phase Flow

3.1.1. Particle Concentration. Figure 3 displays a few snapshots of DW injection with kaolinite into the micromodel at various particle concentrations from 0.1% to 1%. The flow rate (50 μl/min) and pore throat size (150 μm) were kept constant for all experiments. Results show that clogging occurs at 0.5% kaolinite concentration, which is the minimum concentration that causes clogging at pore throats, which can be called as the critical clogging concentration in this study. Note that the critical clogging concentration is defined as the ratio of fine particle mass to liquid mass that induces clogging. For example, 0.5% kaolinite is the critical clogging concentration at a given experimental condition. It implies that the 0.5% kaolinite is the minimum concentration that causes clogging at pore throats.

3.1.2. Particle Pore Throat Size Ratio. Figure 5 shows three images of DW injections with kaolinite into the micromodels with various pore throat sizes from 40 to 100 μm. The flow rate (50 μl/min) and kaolinite concentration (0.5%) were constant for all experiments. Neither bridging nor clogging
was observed in the microfluidic pore models at the given pore throat sizes of 60 μm and 100 μm (flow rate = 50 μl/min, kaolinite concentration = 0.5%). However, clogging occurs at a pore throat size of 40 μm at the same flow rate and kaolinite concentration. It implies that clogging easily occurs as pore throat size decreases.

3.2. Effects of Ionic Concentration on Clogging Behavior of Fines in a Single-Phase Flow. Figure 6 shows a few images of pore fluid-specific clogging tendencies and behaviors of diatom, CaCO₃, and kaolinite between DW and 2M-brine. Clogging behavior depends on the type of injected fluid (i.e., DW or 2M-brine) due to the ionic concentration of fluids. For instance, kaolinite particles in 2M-brine (0.2% kaolinite concentration) are uniformly dispersed in the 60 μm pore throat micromodel, and no clogging is observed in Figure 6(f). In contrast, with the identical geometry and kaolinite concentration, kaolinite particles in DW are locally concentrated at some pore throats that are identified as clogged (red circles in Figure 6(c)). This result provides clear evidence that kaolinite particles clog more easily in DW than in 2M brine. However, for both diatom and CaCO₃ particles, results show the similar clogging tendencies of them in both DW and 2M-brine (Figures 6(a), 6(b), 6(c), and 6(d)). The number of clogging in pores is different between DW and 2M-brine; however, both particles clog in both DW and 2M-brine at the same conditions (i.e., particle size, pore size, and concentration).

Figure 4 shows critical clogging concentrations of all types of fine particles (i.e., silica silt, mica, CaCO₃, diatoms, kaolinite, and bentonite) between DW and 2M-brine. A detailed discussion of results follows.

3.2.1. Kaolinite. While fine particle pore throat size ratios were from 0.04 to 0.2 in the previous study [8], a broader range of size ratios is investigated in this study from 0.02 to 0.2. Thus, new data in the range of size ratio from 0.02 to 0.04 was added onto the “clogging map” including only
data from 0.04 to 0.2 (Figure 4). In contrast, the critical clogging concentration of kaolinite in 2M-brine is higher than in DI water when the fine pore throat size ratio is less than 0.04. The results demonstrate that kaolinite forms aggregation more easily in DW than in 2M-brine, which can be explained by Coulombic forces between platy particles that cause compact, face-to-face aggregation of kaolinite particles in 2M-brine. However, kaolinite platy particles form bulky, edge-to-face aggregation in DW, which cause the kaolinite to form a bridge or clogging in pore throats.

However, the critical clogging concentration of kaolinite is similar between 2M-brines and DW when the fine pore throat size ratio is higher than 0.04, which shows the same trends in a previous study [8]. A higher fine pore throat size means a larger fine particle size. Thus, it implies that the large particle size governs the clogging in pores.

3.2.2. Silica Silt. While the size ratios of fine particle-pore throat were from 0.105 to 0.525 in the previous study [8], a broader range of size ratio is investigated in this study from 0.0525 to 0.525. Experimental results in the range of size ratio from 0.0525 to 0.105 are added to the “clogging map” with the critical particle concentration. Figure 4 presents that the critical clogging concentration of silica silt in DW is higher than in 2M brine in all range of size ratios, which shows trends reported by [8]. The silica silt forms aggregations more easily in 2M-brine than in DW. Silica silt has a more negative charge distribution on the surface, which causes silica particles not to aggregate in freshwater. However, the positive ions in 2M-brine decrease the interparticle repulsive force, which influences on the easier clogging of silica silt in 2M-brines than in DW. The net attractive interaction in 2M-brines is described by the Sogami-Ise model [31]. It implies that silica silt decreases their potential for forming bridges and blocks at the pore throat by freshwater during gas production from hydrate-bearing sediments.

3.2.3. Bentonite. The size ratios of fine particle pore throat were from 0.02 to 0.1 in the previous study [8], and the broader range of the size ratio is reported in this paper from 0.01 to 0.1. Note that the range of size ratios from 0.01 to 0.02 is added to Figure 4. Experimental results in the range of size ratio from 0.01 to 0.02 are added to the “clogging map” with the critical particle concentration of bentonite particles. Figure 4 shows that the critical clogging concentration of bentonite in DW is much higher than in 2M-brine in all range of size ratios, which shows the same trends reported by [8]. Bentonite aggregates more easily in 2M-brine than in DW, which can be explained by double layer thickness of bentonite particles since bentonite particles have a high surface charge concentration and surrounded by a relatively thick double layer of freshwater [32], which is explained by a combination of Van der Waals attraction and double layer
repulsion described by the DLVO theory. However, the double layer thickness decreases with the increased ionic concentration in water, which cause bentonite particles to form bridges and blocks at pore throats. It implies that bentonite particles decrease their potential for forming bridges and blocks at the pore throat by freshwater during gas production from hydrate-bearing sediments.

3.2.4. Mica, CaCO₃, and Diatoms. Mica, CaCO₃, and diatoms show the same critical particle concentrations between DW and 2M-brine in each size ratio of the fine particle pore throat. Mica, CaCO₃, and diatom have a relatively large particle size (Table 1), which governs the interparticle interactions rather than electrical forces. Thus, clogging of relatively large particles such as mica, CaCO₃,
and diatom is controlled by their particle shape. The results provided clear evidence that freshwater during hydrate dissociation does not influence aggregation of mica, CaCO₃, and diatom particles.

3.3. Effects of Multiphase Fluid Flow on Fine Migration and Clogging Behavior. After the DW percolated the micromodel, CO₂ gas was injected to simulate multiphase fluid flow during gas production from hydrate-bearing sediment. Gas
hydrate dissociation releases freshwater that decreases the ionic concentration in liquid during gas production. Therefore, only DW was used in multiphase fluid flow. Figure 7 shows a few images between single-phase flow and multiphase fluid flow. When DW with kaolinite at a given concentration from 0.2% to 1% was injected into the micromodel ($\phi = 100 \mu m$), no clogging was observed in Figures 7(a), 7(b), and 7(c). Then, CO$_2$ gas was injected into the micromodel with identical geometry and kaolinite concentration to explore the effects of multiphase fluid flow on migration and clogging behaviors of kaolinite particles (Figures 7(d), 7(e), and 7(f)). As CO$_2$ gas was injected into the micromodel, it displaced DW which was already filling the pore space. CO$_2$ gas-DW interfaces in the micromodel accumulated kaolinite particles as indicated by the dark leading edge in the micromodel, and kaolinite particles were migrating ahead of the CO$_2$ gas front. Thus, the clogging occurred in pore throats as CO$_2$ gas was injected. This result implies that kaolinite particles clog more easily in a multiphase fluid flow than in a single-phase flow.

Clogging of fine particles in multiphase fluid flow could locally increase the pressure in the pores during hydrate dissociation due to the decreased relative permeability, which could push the host particles in sediments and change the pore geometry [9]. While the results in this study do not show such a migration of host particles due to the fixed host particle in the micromodel, clogging observed during multiphase fluid flow could cause a fracture in natural sediment during gas production from hydrate-bearing sediments. The locally increased fine particle concentration along the interface and clogging can explain the fracture in the previous study by [9].

Figure 8 shows critical clogging concentrations of all types of fine particles (i.e., silica silt, mica, CaCO$_3$, diatoms, kaolinite, and bentonite) between DW (single-phase flow) and DW-CO$_2$ (multiphase fluids flow). Results show that (1) the critical clogging concentration is higher in DW than in DW-CO$_2$ in all types of particles and all range of fine pore size ratios, and (2) when the particle size is relatively larger (i.e., fine-pore throat size ratio > 0.1), the critical clogging concentration is similar between DW and DW-CO$_2$ because the particle size mainly governs the interparticle interactions.

4. Conclusions

Fine behavior in porous media broadly classified by four regions, namely, piping (no interaction), bridging, aggregation (blocking), and sieving (no invasion). Such classification is affected by fine particle-pore throat size ratio, fine particle concentration, ionic concentration of fluids, and multiphase fluid flow. Published data shows that neither clogging nor bridging was observed at a lower fine particle pore throat size.
ratio. However, recent studies show that clogging occurs even at a lower fine particle pore throat size ratio with a multiphase fluid flow and the change in ionic concentration of liquid. Previous studies did not present enough measurements to cover a broad range of particle types and sizes and pore throat size in natural hydrate-bearing sediments. This paper presents the results of a novel micromodel that was developed to investigate the impact of fine particle pore throat size ratio, fine concentration, ionic concentration of fluid, and multiphase fluid flow on clogging or bridging in porous media.

Single-phase flow experiments were conducted with more percentages of fine particle concentration and fine particle pore throat size ratio than what was published in

**Figure 8:** The effects of multiphase fluid flow on clogging behaviors in pore throats.
previous studies. The results show that the concentration of fine particles required to form clogging and/or bridging in pores decreased with the decrease in fine particle pore throat size ratio.

The impact of ionic concentration of fluid on clogging behavior depends on the types of fine particles. Kaolinite easily clogged the pore throat in DW than in 2M-brine, which could be explained by Coulombic forces between platy particles that cause compact, face-to-face clusters of kaolinite particles in 2M-brine. On the contrary, silica silt clogged the pore space in 2M-brine easier than in DW, which is attributed to the negative charge distribution of silica silt on the surface. The positive ions in 2M-brine decrease the interparticle repulsive force between the silica particles and cause aggregations followed by clogging at the pore throat in 2M-brines. Clogging develops easily for bentonite in 2M-brine than in DW which can be explained by a relatively thick double layer around the bentonite particles. Others such as mica, CaCO3, and diatoms exhibit the same critical particle concentrations for fines in DW and 2M-brine due to the relatively large particle size, which governs the interparticle interactions rather than electrical forces.

Multiphase fluid flow experiments show that fine particles prefer to accumulate along the DW-CO2 interface and migrate together, which in turn easily cause clogging in pores. This result implies that multiphase fluid flow during gas production from hydrate-bearing sediments could easily form clogging in pore throats, where the relative permeability of DW/CO2 in porous media decreases. Also, the fracture could occur due to the increased pressure by the clogging in pores. Thus, the relative permeability of porous media should be evaluated by considering the clogging behavior of fines.

The results imply that the decrease in the salinity and the presence of the gas phase induced from gas hydrate production can damage the formation permeability and thus reduce the productivity. The measure for preventing pore clogging should be developed for sustainable gas production in the presence of fines in the reservoirs.

**Data Availability**

The data used to support the findings of this study are available from the corresponding author upon request.

**Disclosure**

The findings achieved herein are solely the responsibility of the authors.

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

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