Research Article

Evolution Laws for Frozen Wall Formation under Conditions of Sudden Seepage

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Sudden seepage is a special working condition affecting artificial ground freezing (AGF) in many projects which results in significant differences within the temperature field. In order to study the characteristics of frozen walls influenced by water flow, a series of model tests were carried out at different seepage velocities. The model test results show that a frozen wall will change from symmetrical to eccentric as the cooling energy absorption of the soil and the brine return temperature increase. In model tests, when the seepage velocity was 0~30 m/d, the frozen wall was partially destroyed. When the seepage velocity exceeded 30 m/d, the frozen wall was completely destroyed. This study examines the expansion rate of the upstream and downstream freezing fronts, and the distribution law of the freezing temperature field, the average temperature change under different seepage speeds, and the bearing capacity of the freezing wall are analyzed. Research on these factors suggests that a frozen wall has a certain level of resistance to sudden seepage. When the flow velocity is small, the freezing effect will be strengthened. With an increase in the flow velocity, the freezing effect will gradually weaken. Based on these conclusions, the current study points out targeted solutions that should be adopted in cases of sudden seepage in a project.

1. Introduction

The artificial ground freezing (AGF) method is a soil reinforcement method applied in underground engineering. Initially, the method was used for subway construction in Swansea, South Wales, in 1862. Twenty years later, German mining engineering used the method in mine shaft construction [1]. Since then, AGF has also been applied for shaft sinking in coal mines [2]. In recent decades, the method has been widely used in the field of municipal engineering, especially in China.

AGF can enhance the strength of soils and reduce their permeability coefficients through the circulation of low-temperature liquid nitrogen or brine. Groundwater flow is one of the biggest threats to the AGF method [1, 2]. In response to this problem, a number of scholars have conducted research on the best ways to mitigate the effects of groundwater [3–11]. Scholars have conducted numerical calculations, model tests, and other research methods to analyze the influence of seepage. The effect of conditions of seepage on the evolution of the freezing temperature field [3–5, 11] and the optimization of plans for freezing pipe layouts or freezing front analytical solutions [7, 10] have been successfully analyzed. While these aforementioned studies mainly analyze the working conditions of natural seepage in the soil, they pay less attention to groundwater seepage resulting from human activities which is present during the freezing process [9]. In particular, there is no groundwater flow before freezing, but seepage occurs during the freezing process.

In this paper, seepage is referred to as sudden seepage. In most working conditions, the groundwater velocity of
sudden seepage is basically constant. This study only
discusses sudden seepage with a constant velocity, here-
inafter referred to as sudden seepage. In the actual project,
sudden seepage is mainly man-made. Various seepage
causes are shown in Figure 1. Seepage 1 shows a freezing
project for the shield arriving project. At the end of the
active freezing period, the construction party began to
dewater close to the project’s frozen wall, causing sudden
seepage (e.g., the first section of Zhengzhou Metro Line 2,
China, and TBM arriving in a water diversion project in
Hunan, China). Seepage 2 shows river water entering an
annular space between a shield machine and the frozen
wall along the soil fissure and causing sudden seepage in a
TBM arriving project on Wuxi Metro Line 1, China [12].
Seepage 3 is caused by nearby engineering dewater during
the freezing process of crossing passage [13, 14]. Seepage 4
is the space between the freezing pipe and tunnel segments
which does not block in crossing passage and causes water
leakage long-term. In the end, it caused a sudden seepage
around the frozen wall (freezing project of the cross
passage in Foshan Metro Line 2, China). Upon investiga-
tion of these cases, four of them can be seen to have
occurred at the stage where the frozen wall was formed.
Some projects were completed, and some projects caused
engineering accidents. For the TBM arriving project of
Wuxi Metro 2, sudden seepage which lasted 2~3 days
destroyed the frozen wall. The work-well was submerged
about 8.0 m. Therefore, sudden seepage cannot be ignored
in an actual project as it might cause accidents or present
safety risks.

2. Model Test

2.1. Similarity Laws. The effect of sudden seepage on the
frozen wall is a problem characterized by the coupling of
hydraulics and temperature. Therefore, a similarity law for
the model test was determined before the model test was
designed.

Based on dimensional analysis [15, 16], the temperature
field governing equation in the dimensionless form is

\[ \frac{at}{\rho c} \left( \frac{L}{r} \frac{r_0}{r_0} \frac{T_d}{T_0} \frac{T_{c}}{T_0} \right) = 0, \tag{1} \]

where \( a \) is the thermal diffusivity of the soil, \( t \) denotes
the time, \( r \) is the distance to the center of the freezing pipe, \( L \)
is the latent heat of the soil, \( c \) is the specific heat of the soil, \( T \)
denotes the temperature, \( r_0 \) is the outer radius of the freezing
pipe, \( T_d \) is the freezing temperature of the soil, \( T_c \) is the
temperature of the freezing pipe, and \( T_0 \) is the initial
temperature of the soil.

The governing equation of water flow is [17]

\[ \frac{R_v}{\mu_w} = 0, \tag{2} \]

\[ R_v = \frac{\rho_w \nu d_s}{\mu_w}, \tag{3} \]

where \( v \) is the seepage velocity, \( d \) is the diameter of the
freezing pipe, \( R_v \) is the Reynolds number, \( \rho_w \) is the density
of water, \( d_s \) is the equivalent pore diameter of the soil, and \( \mu_w \)
is the dynamic viscosity of water.

Because model test sand was taken from a project in
Guangzhou, the physical parameters of the soil were con-
sistent with the prototype. Thus, the similarity ratio of the
soil thermophysical parameters is

\[ \frac{(C)_p}{(C)_m} = \frac{(L)_p}{(L)_m} = \frac{(T)_p}{(T)_m} = \frac{(\rho)_p}{(\rho)_m} = 1, \tag{4} \]

where subscripts \( m \) and \( p \) indicate the model and prototype,
respectively.

The assumed geometric similarity ratio is \( C_g \). The sim-
ilarity ratio of temperature, time, and velocity of water can be
expressed as

\[ \frac{(T)_p}{(T)_m} = \frac{(T_0)_p}{(T_0)_m} = \frac{(T_d)_p}{(T_d)_m} = \frac{(T_c)_p}{(T_c)_m} = 1, \tag{5} \]

\[ C_g = \frac{(T)_p}{(T)_m} = \frac{(T_0)_p}{(T_0)_m} = \frac{(T_d)_p}{(T_d)_m} = \frac{(T_c)_p}{(T_c)_m} = 1, \tag{6} \]

\[ C_v = \frac{(v)_p}{(v)_m} = 1. \tag{7} \]

This model test defined the geometric similarity ratio to
be 1/5. The key similarity ratios are listed in Table 1.

2.2. Model Soils. The soil used in the model test was col-
lected from a construction site in Guangzhou, China. Its
physical parameters are shown in Table 2. In this table, the
density, moisture content, and porosity of the soil were
obtained from a geological exploration engineering report.
The remaining thermophysical parameters were measured
using the remoulded soil made using special sample-
making instruments. Soil was layered into a model tank,
and a vibrating mechanism was then used to remould the
soil and control compactness. Soil was collected using a
ring knife for each layer (100 mm). Density and water
content were made consistent with those of the undis-
turbed soil.

2.3. Model Test System. The model test apparatus consists of
freezing, seepage, soil simulation, and measuring systems.
Test system components are shown in Figure 2. In this figure,
the blue dotted line represents the freezing system, while the
green dotted line represents the seepage system, and the
yellow dotted line represents the soil simulation system. Test
equipment was installed inside a freezing station of a
freezing project on Guangzhou Metro Line 11, as shown in
Figure 3.

2.3.1. Freezing System. The freezing system was built over
the refrigeration equipment of the freezing project. The
project installed 38 YSLG16F refrigeration units (125 kW), 5
brine pumps (75 kW), and 2 brine tanks (10 m³). Test brine was channelled out using a separate pipeline from the main pipeline. An electromagnetic flowmeter was installed to measure the brine flow rate.

In this model test, the prototype freezing pipe was Φ108 × 8 mm, and the liquid supply pipe was Φ48 × 3 mm. Based on the similarity ratio, the freezing pipe is Φ21.6 × 2 mm, and the liquid supply pipe is Φ9.6 × 1 mm. There were 8 freezing pipes in 2 rows in the model test system arranged. Every freezing pipe had a length of 1.2 m (1.0 m in the soils). Freezing tubes were arranged in a plum blossom shape at a distance of 140.0 mm to simulate the

| Parameter                             | Geometric | Time      | Temperature | Velocity of brine | Velocity of seepage |
|---------------------------------------|-----------|-----------|-------------|-------------------|---------------------|
| Similarity ratio                      | 1/5       | 1/25      | 1           | 5/1               | 5/1                 |

**Table 2: Parameters of the soil.**

| Item          | Density (kg·m⁻³) | Moisture content (%) | Porosity (%) | Thermal diffusivity (m²/s) | Freezing temperature (°C) |
|---------------|------------------|----------------------|--------------|-----------------------------|--------------------------|
| Data          | 1.6 × 10³        | 25.3                 | 31           | 0.77                         | −0.15                    |
actual engineering conditions of the 5.0 m field freezing pipes at an interval of 0.7 m. Each freezing pipe was equipped with an independent water inlet and return device to ensure that the brine inlet temperature was the same across the pipes.

2.3.2. Seepage System. The seepage system consists of a 400 W thermostank of water, an 800 W clean water inline pump, an electromagnetic flowmeter (DN 40 mm), and mechanical flowmeter (DN 40 mm). The two ends of each flowmeter were 20.0 cm long steel pipes to ensure the passage of water on either end of the flowmeter. A measuring cup was used for flow sampling in the open section near the thermostank.

2.3.3. Soil Simulation System. The model test tank was 1.5 × 1.5 × 1.2 m and made by an 8 mm steel plate. There were 5 water holes on the front and back of the tank. Each water hole’s diameter was 50 mm, and they were spaced 20 cm apart. From bottom to top, the model test tank fillings were a 10.0 cm clay layer, an 80.0 cm test fine sand layer, another 10.0 cm clay layer, and a 5.0 cm cement mortar top layer. In order to buffer water flow and ensure the uniformity of seepage, 20 cm of medium-coarse gravel and sand were added to both sides of the seepage flow in and out of the model tank. 5 cm clay layers were set on the other sides to prevent seepage at the steel-soil interface. Details of the model tank are shown in Figure 4. In order to ensure the uniformity of leakage flow, three 1.5 inch diameter flow test tubes were set 10 cm below the temperature measurement plane with a spacing of 40 cm. The seepage system was run in a nonfreezing state, and the deviation of flow velocity in the 3 tubes was less than 5.6 %. Therefore, the seepage in the soils was considered uniform. In order to avoid heat exchange between the test soil and the outside air, a 5 cm insulation layer was placed around the model tank. A heat flux sensor was tied to the outside of the insulation layer. Throughout the test, the heat flux between the model tank and the outside air was less than 1 W/m². Through infrared temperature measurement in the test process, the temperature difference between the test box and the surrounding environment was found to be less than 1.0°C, indicating a good heat preservation effect.

2.3.4. Measuring System. In the model test, the DS18b20 sensor was chosen as a measuring point. The accuracy of the sensor was ±0.06°C. All sensors used the CHL-RTU-V1 single-bus acquisition module to collect and transmit to an RS485/USB isolation converter before transmitting to a PC configuration system. The system connection is shown in Figure 5. All sensors were calibrated at four points of −20, −10, 0, and 20°C before embedding. The calibration equipment was a JM222 handheld thermometer, as shown in Figure 6. The buried depth of temperature measurement points and the division of temperature measurement areas are shown in Figure 7. In the figure, area I is the upstream area, area II is the frozen central core area, area III is the single-row freezing area, and area IV is the downstream area. The location of T26 is the origin of the coordinates. X and Y coordinates are also shown.

2.4. Test Arrangement. The model test was divided into 5 sections listed in Table 3. In tests 2 to 5, seepage began after T18’s temperature dropped to −4.0~−5.0°C. At that time, the frozen wall had formed, and the corresponding prototype was actively frozen in the late stages of the active freezing period. The frozen wall was approximated to meet design requirements. In this way, the working conditions of a formed frozen wall facing sudden seepage during the late stages of the active freezing period were simulated.

3. Results

3.1. Refrigeration Efficiency during the Freezing Period. The temperature of the return pipeline’s outer surface during the active freezing period is shown in Figure 8. Data shown in this figure were tested using a DS18b20 temperature sensor attached to the return pipeline and covered with a thermal insulation layer. In all the tests, the inlet brine temperature was maintained at −28°C. In test 1, the return temperature was stable, while the return temperature rose obviously in the other 4 tests. The temperature increase in tests 2~5 occurred after seepage started 40~80 minutes in the test. The soil absorption cooling energy capacity was measured as

\[
Q = q \cdot c \cdot \rho_b \cdot \Delta t,
\]

where \(Q\) is the absorption cooling energy, kJ/h; \(q\) is the flux of brine, m³/h; \(\Delta t\) is the temperature difference, °C, of brine between the inlet and the outlet; and \(\rho_b\) is the density of brine, kg/m³.

In tests 1~5, the brine inlet temperature and the length of the freezing pipe were the same. In Figure 8, soil absorption cooling capacity can be seen to have a linear relationship with the temperature. This indicates that, after seepage occurs, soil absorption cooling capacity will increase significantly, and brine return temperature will increase rapidly.
3.2. The Evolution Law of the Temperature Field. In the model test, every test took more than 600 minutes. The sudden seepage starting time was roughly between 170 and 190 min. Figure 9 shows the temperature field for tests 1, 3, and 5 at the 100th, 300th, and 600th minute. In this figure, the black dotted line is the reference line of the upstream and downstream frozen front. As shown in Figure 9, the frozen wall for each test was uniform before seepage ($t \leq 100$ min). Though the upstream frozen wall was still uniform, test 3’s downstream frozen wall was thicker than tests 1 and 5 at $t = 300$ min. At the end of the tests ($t = 600$ min), the upstream frozen wall in test 1 was thicker than that of tests 3 and 5, while the downstream frozen wall in test 3 was obviously thicker than tests 1 and 5.

At $t = 300$ min during the active freezing period, the unfrozen zone in area III was 48 mm in test 1, 45 mm in test 3, and 64 mm in test 5. At $t = 600$ min during the active freezing period, there was no unfrozen zone in tests 1 and 3. However, the thickness of the unfrozen zone in test 5 was 13 mm.

Above all, the results of all the tests show that when the velocity of seepage is low, it does not affect the integrity of the frozen wall. With the increase of seepage velocity, this promoting effect will gradually disappear. The double-row pipe layout obviously outperformed the single-row pipe layout in terms of seepage conditions. It can quickly complete the freezing wall closure and maintain the expansion of the frozen wall under a certain seepage velocity.

Figure 10 is the time history curve of the main temperature measurement points for each test. As shown in the figure, upstream area I demonstrated a significant temperature drop under the influence of seepage. Area II showed a certain degree of freezing effect enhancement. The enhancement effect of test 2 was the most obvious. Area III showed similarity to area I in that the temperature drop slowed. Area IV showed significant acceleration in the temperature drop.

Comparing the temperature of each main measuring point, the temperature drop degree of T34 was about 6~10°C
Figure 11 shows data extracted from each measuring point of the $X = 0$ mm section of tests 2–4, used to obtain the temperature distribution curve along the seepage direction. The cyan column is the projection position of the freezing pipes, and the black dashed line is the temperature distribution curve at the same time as the purple solid line under no seepage conditions.

Based on these data, the negative effects of seepage seem to exist mainly in area I, while the promotion effect is mainly concentrated in areas II and IV. When the flow velocity reaches 30 m/d, the freezing effect of each area was found to be weaker than or equal to the nonseepage test.

4. Discussion

According to the test results, under certain seepage velocity conditions, the frozen wall exhibits a state of weakening in the upstream and strengthening in the middle and downstream. However, the freezing curtain should be regarded as a whole in order to evaluate its carrying capacity. Therefore, it is necessary to further analyze the freezing effect through the macroindicators of freezing curtain thickness and average temperature.

4.1. The Thickness and Expansion Rate of the Frozen Wall.

As the result shows, the soil between the two rows of freezing pipes is in a frozen state, so the thickness of the freezing wall mainly depends on the position of the upstream and downstream freezing fronts.
Figure 9: Temperature field at different times.

Figure 10: Time history curve for the main temperature measurement points.
The upstream freezing front position was calculated using T9 and D2 temperature data. The downstream freezing front position was calculated using data from T48 and D6. The calculation formula uses Bahorkin’s analytical solution [2]:

\[
\begin{align*}
    m_1(x, y) &= \frac{1}{2} \ln \left[ 2 \left( \frac{ch}{l} y - \cos \left( \frac{2\pi}{l} x \right) \right) \right], \\
    \xi &= \frac{1}{\pi} \frac{t(x, y) \ln(l/2\pi r_0) + t_{CT} m_1(x, y)}{t_{CT} - t(x, y)}
\end{align*}
\]

where \( x \) and \( y \) are the location of the local coordinate system where the temperature measurement point is used in the calculation. The coordinate system takes the center of the freezing pipe closest to the temperature measurement point as the coordinate origin. The freezing axis is the \( x \)-direction, and the unit is \( m \). \( l \) is the freezing hole spacing in meters, \( t(x, y) \) is the temperature at the temperature measurement point in °C, and \( t_{CT} \) is the outer surface temperature of the freezing pipe in °C.

Since Bahorkin’s solution is a calculation scheme, it can be used after closure of the freezing curtain. The thickness of the frozen wall was only calculated from the 100th to 700th minute of the test. The results are shown in Figure 12. As shown in the figure, in the states of no flow velocity and 8 m/d flow velocity, the thickness of the upstream and downstream frozen walls both increased logarithmically, and the growth pattern was basically the same. When the flow velocity reached 16 m/d, the growth trend of the upstream and downstream frozen wall thickness developed and differentiated. The upstream frozen wall’s growth slowed down slightly, while the downstream frozen wall’s thickness increased rapidly. When the flow velocity reached 20 m/d, the growth effect of the downstream freezing wall began to

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**Figure 11:** Temperature distribution in the \( X = 0 \) mm section. (a) Test 2. (b) Test 3. (c) Test 4. (d) Test 5.
weaken, but that of the upstream wall was basically the same. When the flow velocity reached 30 m/d, the thickness increase effect of the downstream frozen wall caused by seepage had basically disappeared, while that of the upstream remained basically the same.

Derivation of the position curve for the freezing front in each test with respect to time and the expansion rate of the frozen curtain in the upstream and downstream directions are shown in Figure 13. After seepage occurred, the expansion rate of the upstream freezing wall decreased, but the decrease was not large, and the difference was more or less negligible in the later stages of the test. The expansion rate of the downstream frozen wall demonstrated a rapid growth stage (cyan in Figure 13) under seepage rate conditions of 16 m/d and 20 m/d. The peak appearance time of the growth stage slowed down with the increase of seepage velocity. Following the growth stage, the expansion rate under seepage was the same as it was under nonseepage conditions. This indicates seepage from upstream to downstream will transfer a lot of cooling energy. Thus, a rapid change stage is formed in the period of time after seepage. After this stage, the expansion rate of the frozen wall will slow down to match that of the wall when no seepage conditions are present.

4.2. The Average Temperature of the Frozen Wall. In order to analyze the distribution of the temperature field under different seepage conditions, the freezing wall temperature is divided into four temperature ranges: 0−−5°C, −5−−10°C, −10−−15°C, and below −15°C. The area of each temperature range was then calculated under different conditions. The area calculation method was used to refine measurement point data to 1000 × 560 by the kriging method [18]. These refined data were then used to draw an isotherm map to calculate the area of each temperature interval. The calculation results are shown in Figure 14. As shown in the figure, when the flow rate was low (8 m/d), the area of 0−−5°C remained basically unchanged, the area of below −15°C increased rapidly, and the area of −5−−15°C weakened. Therefore, the whole frozen wall increased to a certain extent. When the flow rate reached the range of 16−−20 m/d, the area within 0−−5°C and the area below −15°C obviously decreased, while the area within the −5−−15°C temperature range decreased slightly. When the flow rate reached 30 m/d, the area within the 0−−5°C temperature range continued to decrease slightly, while the area within the −5−−15°C range rose slightly, and the area below −15°C dropped rapidly.

Since the temperature points obtained by the kriging interpolation method were evenly distributed, the average temperature of the freezing wall was obtained by calculating the average temperature of all the points lower than 0°C. The average temperature and the area of the frozen wall are shown in Figure 15. Assuming that the area of the frozen wall under nonseepage conditions was 100%, the area of the frozen wall under different conditions for tests 1−5 was calculated to be 110.4%, 101.7%, 101.5%, and 97.1%, respectively. These data indicate how low-velocity seepage can promote frozen wall expansion.

4.3. Frozen Wall Bearing Capacity under Seepage. The frozen wall was defined as a line elastomer in accordance with the construction design code in China [19]. The bending modulus EI is generally used to evaluate its bearing capacity. It can be calculated as

$$EI = a \cdot \bar{T} \cdot \frac{bh^3}{12},$$  \hspace{1cm} (11)

where \(a\) is the empirical coefficient, which is the ratio of elastic modulus to average temperature, mainly related to parameters such as soil quality, moisture content, and porosity; \(\bar{T}\) is the average temperature of the frozen wall in °C; \(b\)
is the width of the frozen wall, generally taken to be 1.0 m in conventional calculations; and \( h \) is the thickness of the frozen wall in meters. The positional relationship of each parameter is shown in Figure 16.

Because the elastic modulus of the frozen soil has a linear relationship with the average temperature [20], \( \alpha \) is a fixed value, and \( b \) is also taken as a fixed value in the calculation. The damage evaluation coefficient of the frozen wall under the action of the flow field at any time can be written as

\[
\eta = \frac{EI_{\text{seepage}}}{EI_{\text{no seepage}}} = \frac{T_{h^3} |_{\text{seepage}}}{T_{h^3} |_{\text{no seepage}}},
\]

(12)

where \( \eta \) is the freezing damage coefficient, and its unit is 1. When the unit is less than 1, the soil is in a damage stage. When it is greater than 1, the soil is in a strengthening state.

The damage coefficient of the bearing capacity at different seepage rates during active freezing at \( t = 400 \text{ min} \), \( t = 500 \text{ min} \), and \( t = 600 \text{ min} \) was calculated. The thickness of the frozen wall was selected as the section thickness of \( x = 0 \text{ mm} \). The calculation results are listed in Table 4. The damage coefficient curve is plotted in Figure 17.

When the flow rate is low, the seepage has a certain enhancement effect on the bearing capacity of the frozen wall, but with the increase of the seepage velocity, the enhancement effect gradually weakens and enters the stage of damage. Under similar seepage rate conditions, the damage evaluation coefficient showed an increasing trend with the extension of freezing time, indicating that the damage caused by the flow field to the frozen wall was most obvious in the early stages of freezing and that, with the
extension of freezing time, such damage could be repaired to a certain extent.

All in all, it can be seen that low-rate seepage can promote the bearing capacity of the frozen wall. In the actual project, if sudden seepage occurs, it must take a series of measures to reduce or remove the seepage such as grouting, reducing the temperature of brine, or increasing the brine flow. However, such treatments would greatly increase the cost of a project. Therefore, identifying a critical flow rate (30 m/d in this test) through model testing to distinguish

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**Table 4: Damage coefficient.**

| Seepage velocity (m/d) | 0     | 8     | 16    | 20    | 30    | Time (min) |
|------------------------|-------|-------|-------|-------|-------|------------|
| *h* (mm)               | 295.89| 295.89| 286   | 276.2 | 276.2 |            |
| *T* (°C)               | −8.51 | −10   | −9.4  | −8.8  | −8.8  |            |
| EI                     | 2.20 × 10^8 | 2.59 × 10^8 | 2.2 × 10^8 | 1.85 × 10^8 | 1.85 × 10^8 |            |
| *η*                    | 1     | 1.175088 | 0.997483 | 0.841072 | 0.841072 |            |
| *h* (mm)               | 295.89| 315.6 | 305.8 | 295.9 | 286   |            |
| *T* (°C)               | −9.4  | −10.4 | −9.6  | −9.8  | −9.5  |            |
| EI                     | 2.43 × 10^8 | 3.27 × 10^8 | 2.75 × 10^8 | 2.54 × 10^8 | 2.22 E×10^8 |            |
| *η*                    | 1     | 1.342535 | 1.127366 | 1.042659 | 0.912647 |            |
| *h* (mm)               | 325   | 337   | 328   | 326   | 319   |            |
| *T* (°C)               | −9.17 | −10.72| −10.3 | −10.3 | −9.59 |            |
| EI                     | 3.14 × 10^8 | 4.1 × 10^8 | 3.63 × 10^8 | 3.57 × 10^8 | 3.11E10^6 |            |
| *η*                    | 1     | 1.303362 | 1.154621 | 1.133628 | 0.988943 |            |
seepage conditions can effectively reduce engineering treatment time and cost.

5. Conclusion

In this paper, the evolution laws of frozen wall formation under the influence of sudden seepage are analyzed through a series of model tests. The spatial-temporal variation characteristics of the thickness and average temperature of the frozen wall in relation to the flow field and the bearing capacity damage after the occurrence of seepage are analyzed. Based on the results, the following conclusions can be drawn:

1. The frozen wall changed rapidly when seepage occurred. When the velocity of flow was not enough to destroy the frozen wall, a thin upstream and thick downstream eccentric frozen wall was formed. Moreover, the antiseepage properties of double-rowed pipes obviously outperformed those of the single-rowed pipes during freezing.

2. According to the brine return temperature, the cold efficiency of all of the project’s five tests was found to be consistent in the nonseepage stage. Following the start of seepage, brine return temperature increased rapidly.

3. When the seepage velocity was 0∼30 m/d, the seepage caused obvious damage to the upper reaches of the frozen wall, while the wall was strengthened in the middle and lower reaches to a small extent. When the flow velocity was more than 30 m/d, the frozen wall was completely damaged.

4. After seepage occurred, the downstream frozen wall demonstrated a rapid expansion stage before the expansion rate of the frozen wall gradually approached a normal state. This stage was the most important stage for conversion from a symmetrically frozen wall to an eccentrically frozen wall. After the rapid expansion stage, the eccentrically frozen wall will take shape, and this time period thus presents the riskiest stage in the excavation process.

5. After seepage occurred, the temperature field of the frozen wall indicated that the high-temperature permafrost area (0∼−15°C) relatively reduced, while the low-temperature permafrost area (−15∼−30°C) relatively increased. The average temperature of the frozen wall first increased and then decreased with the increase of the seepage velocity.

6. Based on the analysis of the damage coefficient, it can be concluded that the bearing capacity of the frozen wall increases first and then decreases. At a seepage rate of 8 m/d, the bearing capacity of the frozen wall can thus be expected to increase significantly. It is proposed that if low-flow velocity seepage occurs during construction, it does not need to extend the freezing time.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare no conflicts of interest.

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