GRAVITY PIPELINE TRANSPORT FOR HARDENING FILLING MIXTURES

Summary. In underground mining of solid minerals becoming increasingly common development system with stowing hardening mixtures. In this case the natural ore array after it is replaced by an artificial excavation of solidified filling mixture consisting of binder, aggregates and water. Such a mixture is prepared on the surface on special stowing complexes and transported underground at special stowing pipelines. However, it is transported to the horizons of a few kilometers, which requires a sustainable mode of motion of such a mixture in the pipeline. Hardening stowing mixture changes its rheological characteristics over time, which complicates the calculation of the parameters of pipeline transportation. The article suggests a method of determining the initial parameters of such mixtures: the status coefficient, indicator of transportability, coefficient of hydrodynamic resistance to motion of the mixture. These indicators characterize the mixture in terms of the possibility to transport it through pipes. On the basis of these indicators is proposed methodology for calculating the parameters of pipeline transport hardening filling mixtures in drift mode when traffic on the horizontal part of the mixture under pressure column of the mixture in the vertical part of the backfill of the pipeline. This technique allows stable operation is guaranteed to provide pipeline transportation.
ризонтам на несколько километров, что требует обеспечения устойчивого режима движения такой смеси по трубопроводу. Твердеющая закладочная смесь изменяет свои реологические характеристики во времени, что усложняет расчет параметров трубопроводного транспорта. В статье предлагается методика определения исходных параметров таких смесей: коэффициента состояния, показателя транспортабельности, коэффициента гидродинамического сопротивления движению смеси. Эти показатели характеризуют смесь с точки зрения возможности транспортировать ее по трубам. На базе этих показателей предлагается методика расчета параметров трубопроводного транспорта твердеющих закладочных смесей в режиме самотека, когда движение смеси по горизонтальной части под действием давления столба смеси в вертикальной части закладочного трубопровода. Данная методика позволяет гарантированно обеспечивать устойчивый режим трубопроводного транспорта.

1. INTRODUCTION

One of the main in underground mining of solid minerals resources in most countries of the world are developing systems with stowing hardening mixtures. Stowing allows solving a number of different tasks in nature, providing favorable and safe conditions of mining:
- management of rock pressure in production areas, which allows the use of highly efficient development, reduce the loss of minerals in the bowels, improve the safety of mining operations;
- the elimination of voids formed during excavation useful.

Fossil, which gives the opportunity to develop flammable deposits, conduct joint surface and underground development, and conduct selective mining of minerals by grades. The volume of voids formed after mineral extraction enough recess. So, when removing 1 million tons. Ore produced 300 ... 350 thousand m$^3$ of voids. To fill these voids using hardening filling mixture containing binder (usually cement), water and inert filler. Such a volume filling mixes most effectively delivered in stowing with the surface of the earth, where they are prepared, pipeline transport.

Hardening filling mixture characterized by a number of features that affect the mode of movement through the pipeline. Backfill mixture must have a certain fluidity (mobility) and does not delaminate during transport. It must have a certain coherence with the fact that after laying in stowing excess water not stand productive particle binder. In addition it should be borne in mind that the hardening stowing the mixture immediately after preparation tends to structure formation, which significantly changes its rheological characteristics: yield stress, the structural viscosity and resistance to motion. Stable regime of pipeline transport of such mixtures is necessary to ensure that in the technology of filling works, it is a complex task requiring a decision.

2. CHARACTERIZATION OF THE FILLING, HARDENING MIXTURE TRANSPORATIBILITY

One of the main operations in technology filling operations is the transportation hardening filling mixture through a pipeline. Currently, most grafting is gravity flow conveying the mixture under pressure to put upright post on Fig. 1.

In pipeline transportation hardening filling mixture is essential to sustainable modes of traffic flow of the mixture without her bundle. This ensures a certain speed mixture and preserving its basic rheological characteristics.

Super plastic mixture and follow the law, Shvedov-Bingham are the most the transportable and have minimal resistance to movement. Hard mixture which is a manifestation of elements "dry friction" in a structural displacement along the pipeline are not suitable, since it can form a blockage. Therefore, from the viewpoint of portability hardening filling mixture is first necessary to assess its
performance, is uniquely determined by the "Liquid" or "Solid" as possible to carry transportable mixture. This indicator is the ratio of state of the mixture KCM. The essence of it in the next.

\[ P_x = P_y = P_z. \]

For loose bodies and solids what make lateral pressure that distinguish from force, appendices along an axis. In these bases we can characterize condition of the hardening stowage mix at the moment time relation with \( P_c \) pressure on the side of the conduit to pressure of cross-section \( P_v \). This relation will be factor of coefficient \( K_c \) mixture.

\[ K_c = \frac{P_c}{P_v} \leq 1. \]  \hspace{1cm} (1)

For plastic mixtures, obeying to the law Shvedov-Bingham \( K_c =1 \). When \( K_c <1 \) mixture not transportable by pipeline.

Determination of the coefficient \( K_c \) is made on a special stand (Fig. 2).

\[ P_v \]

\begin{itemize}
  \item 1 - press plates;
  \item 2 - cylinder;
  \item 3 - bottom;
  \item 4 - piston;
  \item 5 - cuff;
  \item 6 - strain gauge
\end{itemize}
The stand consists from a cylinder with a piston, sealed cuff. On the lateral surface of the cylinder are glued strain gauges recording the value of lateral pressure. In the cylinder load under testing mixture, after that it placed under the press and mixture is compressed. Compression force record with monometer, and lateral force – with galvanometer with resistance bridge. Before starting works stand span on clean water and construction spanning characteristic, with helping that in process testing defining coefficient states mixture.

To calculate of possible range transporting mixture and maximum allowable time of the transporting necessary to know the specific resistance to movement mixture by pipeline defending from its specific physical internals and ages. Resistivity resistance to the movement of mixture can be expressed in absolute or relative terms. This procedure is recommended to use with relative resistivity, which is called "index transportability mixture" and equal to the sinus of the true corner displacement under the action by its own mixture weight of given consist in diameter of pipe. This indicator a is associate with critical shear stress \( \tau_0 \) with relation

\[
a = \frac{m_f \cdot \rho_f}{\pi d_p} \cdot \frac{4 \tau_0}{\rho_f d_p},
\]

where; \( d_p \) – diameter of the transporting pipeline, m; \( m_f \) – specific weight of mixture in pipe, kg/m; \( \rho_f \) – hardness of stowing mixture, kg/m\(^3\); \( \tau_0 \) – mixture critical shear stress.

Determination of transportability for mixtures of different compositions perform on a special stand, shown schematically in Fig. 3. It is a tube, that between two light tight washers placed portion of new weighted and stowing mixture.

Fig. 3. Scheme of the stand for definition of transportability indicator: 1 – tube; 2 – washer; 3 – compactor; 4 – tie rod; 5 – corner of starting move mixture \( \phi \)

Рис. 3. Схема стенда определения показателя транспортабельности: 1 – труба; 2 – шайбы; 3 – уплотнители; 4 – стяжной стержень; 5 – угол начала движения смеси \( \phi \)
During slow lifting one end of the pipe determine by the angle of displacement of the mixture at the beginning of the pipe $\varphi$. Then

$$\alpha = \frac{(m_f + m_s) \cdot \sin \varphi - (m_s \cdot \sin \varphi + m_g)}{m_f},$$

where: $m_f$ - weight of the testing portion sowing mixture, kg; $m_s$ – weight of the washer with rod, kg; $m_g$ – weight of the additional load, necessary for moving piston, kg; (when $\varphi<90^\circ$, $m_g=0$); $\varphi$ – angle of the starting move washers with rod, without mixture, degree.

Depending (3) is obtained from the equation from the limit equilibrium of the "piston-mix".

Due with that transportability changes eventually, in the calculations is recommended to use an average of:

$$\alpha_m = \alpha_0 + \frac{K_1 t}{2},$$

where: $\alpha_m$ – index of the new transportable mixture; $K_1$ – coefficient of the aging mixture, 1/min; $t$ – time of transporting mixture by pipeline, min.

For tube with diameter, what different from testing stand tube, index of transportability can be determine by this formula

$$\alpha_{o1} = \frac{\alpha_o d}{d_1},$$

where: $\alpha_o$ and $d$ – respectively index of transportability and diameter of the stand; $\alpha_{o1}$ and $d_1$ – too, actual stowing pipeline.

How showed testing, index of transportability $\alpha$ significantly depend on consumption binder value, transport pipeline diameter, size distribution of the aggregate and water specific consumption (Fig. 4).

Second index, which characterize stowing mixture motion mode – its resistance to the mixture motion hydrodynamic coefficient.

\[ \tau = \tau_o + \mu \frac{dv}{dr}, \]  

Fig. 4. Changing of stowing, hardening mixture transportability index: 1. cement consumption 300 kg/m$^3$; 2. cement consumption 200 kg/m$^3$; 3. cement consumption 250 kg/m$^3$; 4. cement consumption 150 kg/m$^3$
where: $\tau$ - shear stress in the stowing mixture; $\tau_0$ - max stress of the stowing, hardening mixture (shear stress in the mixture at the start of its flow); $\mu$ - structural viscosity of mixture; $\frac{dv}{dr}$ - speed gradient; $v$ - speed of the mixture in the present point, m/s; $r$ - range from pipeline axis to the present point, m;

Practical using this depending – difficult, because we don’t have reliable methods of definition $\mu$ and we don’t have real value of layer $n$, which depend on mixture viscosity and its speed of motion. In the calculation we can use with another indexes – coefficient resistance for mixture hydrodynamic motion $K_h$

$$K_h = 1 + K_2 v^n,$$ (7)

where: $K_2$ and $n$ – coefficients experimentally determined and depending on the composition of filling mixture.

Generally, during the changing of the state of the mixture coefficient $K_c$ from 0 to 1, $K_2$ can vary from 0 to 2. The exponent $n$ for the viscous-plastic mixtures depends on the velocity of the mixture, its kinematic viscosity and pipe diameter, that affect the value of the boundary layer.

Dependence for coefficient calculation $K_2$ was obtained according to the results of experimental investigations on the existing stowing installation.

$$K_2 = \frac{\Delta P - \alpha_m \rho_f \ell_k}{\alpha_m \rho_f \ell_k v^n},$$ (8)

where: $\Delta P$ - loss of pressure of the mixture in the control plot, Pa; $\ell_k$ - the length of the test area, m;

$\alpha_m$ - the average value of the transportability index on the control area.

These characteristics enough to accounting regime of mixture.

3. PARAMETER DEFINITION OF THE HARDENING FILLING MIXTURE FLOWING TRANSPORT

The equation of dynamic mixture equilibrium in stowing pipe, that have a vertical and a horizontal sections (Fig. 1) may be represented as

$$\rho_f g S H_v - \rho_f g S H_v (1 + \gamma) \alpha_m + (1 + K_2 v^n) - \rho_f S H_v (1 + 2 v^n) \frac{dv}{dt} = 0,$$ (9)

where: $S$ – area of transversal pipeline section, m; $\gamma = \frac{L}{H_v}$ - relative length of the transport, stowing mixture.

Accepting $n = 2$ and performing the transformation we obtain

$$\frac{dv}{dt} + b^2 v^2 = f^2,$$ (10)

where

$$f = \sqrt{\frac{g [1 - \alpha_m (1 + \gamma)]}{1 + \gamma}},$$ (11)

$$b = \sqrt{g K_2 \alpha_m}.$$ (12)

Solving the equation (10), relatively $t$ we own

$$t = \int \frac{dv}{f^2 - b^2 v^2} + C = \frac{1}{2bf} \left[ f + \alpha v \right] n + C.$$ (13)
Gravity pipeline transport for hardening filling mixtures

When \( t=0 \), \( v=0 \), therefore \( C=0 \) too.

Solving the equation (13), relatively \( v \) must be equal

\[
v = \frac{f(e^{2by} - 1)}{b(e^{2by} - 1)}.
\]

Testing of equation (14) show, that acceleration process continuing of the hardening, filling mixtures in transport pipeline at different possible values \( m, \alpha_m \) and \( K_2 \) varies anywhere from 5 to 20 s.

Neglecting acceleration continuing and take \( (e^{2by} - 1) \approx (e^{2by} + 1) \) we get moving speed rational meaning of hardening, filling mixture by pipeline.

\[
v = \frac{1-\alpha_m (1+\gamma)}{K_2 Q_m(1+\gamma)} , \text{m/s.}
\]

Making process of filling mixture unstable. Then possible productivity fluctuations of filling facility then, how consequence, irregularity giving mixture to transport pipeline. To correct this we must inter to formula (15) safety coefficient \( K_\beta = 1.25...1.5 \). Minimum meaning of \( K_\beta \) complies fully to filling automated complex, maximal – to the complex with partial automating.

Taking into account safety coefficient formula (15) change to

\[
v = \frac{1-K_\beta \alpha_m (1+\gamma)}{K_\beta K_2 \alpha_m (1+\gamma)} , \text{m/s.}
\]

Solving equation (16) relatively \( \beta \) we obtain hardening, filling mixture transportation of maximal and relative range for specific conditions.

\[
\gamma = \frac{2-K_\beta (2a_0 + K_\epsilon t)(1+K_2 \gamma^2)}{K_\beta (2a_0 + K_\epsilon t)(1+K_2 \gamma^2)}.
\]

Solving equation (17) relatively \( t \) we obtain transportation permissible time of hardening, filling mixture without its characteristic substantial loss, what provide moving by pipeline.

\[
t = \frac{2\left[1-K_\beta \alpha_m (1+K_2 \gamma^2)(1+\gamma)\right]}{K_\beta K_2 \alpha_m (1+K_2 \gamma^2)(1+\gamma)}, \text{s.}
\]

Equation (17) and (18) determine borders of steady work hardening, filling mixture pipeline transport and critical time of its transportation for gravity plot.

By this methodic calculated transport system for Kazakhstan filling mine complexes.

4. CONCLUSION

The above method allows to precisely defining the main characteristics of hardening filling mixtures, providing a stable mode of transport through pipes. The calculated formulas allow calculating the real conditions for the main parameters of the transport system in the design and operation of filling complexes mining enterprises.

References


Received 21.08.2014; accepted in revised form 29.11.2015