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JUSTIFICATION OF RATIONAL PARAMETERS OF TRANSSHIPMENT POINTS FROM AUTOMOBILE CONVEYOR TO RAILWAY TRANSPORT

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Article history:		Abstract:			
Received	September 21 st	Justification of rational parameters of loading points from automobile and			
	2020	conveyor to railway transport is presented. Also, the paper will determine the			
Accepted:	October 11 th 2020	main technological parameters of the rock mass transfer unit from the conveyor			
Published:	October 31 st 2020	to the railway transport and justify the relationship between the parameters of			
		the transshipment and transport complex of machines with the parameters of			
		the rock mass dump in the scheme of cyclic-flow mining technology.			
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When developing deposits with steeply falling ore bodies, for example, the Muruntau quarry in its development consistently goes from shallow to medium in depth, deep, and sometimes to super-deep. A space-time hierarchically organized system is formed, which determines the continuity of decisions and the ability to predict mining, technological and economic situations. To ensure uniformity of approaches in determining the category of quarry, a classification of quarries by depth has been developed, which differs from the known classifications in that it uses the scheme of natural ventilation of the developed space as a classification feature.

The height of the ledges of the Muruntau quarry varies from 10 to 15 m, but below the mountains. +315 m is assumed to be only 15 m. The degree of saturation of the massif with St. ore bodies requires a different approach to the organization of drilling and blasting, excavation, loading and transport operations. In the quarry, depending on this, the following are distinguished: an ore zone represented by powerful simple and uncomplicated ore deposits and sections (C=0.7); an ore-rock zone represented by complex and very complex ore deposits and sections (C= 0.25), and a rock zone that does not contain ore bodies. The parameters of the natural and technological zones of the quarry are shown in the table.

Parameters of natural and technological zones of the Muruntau quarry

Table							
	Zone parameters						
Zone	coefficient of complexity of the structure of ore bodies	percentage of rock mass in the pit contour, %	recoverable volume, million m3/year	Percentage (%) of rockswithdifferentcompressivestrengthσсж, Мпа			
Ore	0,08	25	10-12	σcж=90÷120(35) σcж=120÷140(55) σcж>140(10)			
Ore and host rock	0,22	35	14-16	σCж=80÷90(20) σCж=90÷120(60) σCж=120÷140(15) σCж>140(5)			
rock	0	40	10-15	σсж=80÷90(80) σсж=900÷120(20)			

In 1990-1995, the productivity of the quarry by rock mass was 28-30 million m3/year, and then began to increase and in 1997 exceeded 37 million m3/year.m3. during the year, work is carried out on 18-20 horizons. At the same time, the rate of decline in mining operations is on average 10.5 m/year. However, over the past 10 years, it has increased by 20-30 %, and this trend continues. Mining IV stage career is characterized by a capacity increase of rock mass to 45 million m3 per year (i.e., 1.4—1.5 times), which should be kept for 7-8 years. In this regard, the adaptation of mining operations in combined and heterogeneous cargo flows was ensured by increasing the average bucket capacity of the mining equipment fleet and parallel technical re-equipment with hydraulic excavators.

Currently, the extraction and loading equipment is represented by rope (EKG-8I, EKG-12.5, EKG-15) and hydraulic (CAT-5230 from caterpillar, RH-170 from O&K EX-3500 from Hitachi) excavators and front loaders: SAT-992S with a bucket capacity of 10.7 m3 and SAT-994 with a bucket capacity of 20 m3.

In addition, four EKG-10 excavators load commercial ore into railway dumpcars with a load capacity of 105 tons at the quarry's transshipment points (illustration 1,2).



Illustration 1. Loading of EKG-10 commercial ore into railway dumpcars



Illustration 2. Ore dumping with the OSS 4000/125 cantilever dumper and loading of EKG-10 commercial ore into railway dumpcars

Analysis of the data shows that the excavators are comparable in their geometric and power parameters. The main technical features of hydraulic mechanical shovels in comparison with electric ones should be considered autonomy in operation and the articulation of the bucket handle with an arrow. The first feature allows you to effectively adapt the excavation equipment to the high variability of the consumer properties of the Muruntau quarry, the second-limits the height of the face of the excavator to almost the height of the excavator's scooping.

The main technological solution for improving the development of the Muruntau field was the transition from cyclical to CPT mining operations in a deep pit with rocks. The Muruntau quarry is an example of a successful implementation of TTC. The total volume of rock mass delivered from the pit bowl through the conveyor lines of the CPT complex over the 30-year operation is more than 800 million tons, including about 200 million tons of ore. The mining and loading equipment of the quarry is represented by rope and hydraulic excavators with a bucket capacity of 8.0-26.0 m3. The introduction of the TPP complex, designed according to the project for transportation of overburden rocks, was a logical continuation of the evolution of technological transport in the Muruntau quarry

. The production line of this complex consists of two conveyor lines (belt width 2.0 m), each of which includes two inclined, one transfer, main and dump conveyor, as well as a cantilever dumper. Inclined conveyors are located in one trench. The total length of conveyor line No. 1 is 3375 m, and line No. 2 is 5385 m. The design capacity of each line is 12.8 million m3/year, and the complex as a whole is 25.6 million m3/year (rock density is 2.6 t/m3). The connection of the cyclic and in-line links of the CPT complex is carried out through semi-stationary crushing reloading points (DPP) equipped with KVKD-1200/200 crushers. Each DP can work on any of the two conveyor lines.

The essence of this solution is that if there are not enough excavators in the faces (less than 50 % of the required capacity of the cyclic link), the conveyor line stops, and the rock mass accumulates in an intermediate storage warehouse. In the future, when the situation in the faces changes or the warehouse is full, the conveyor line starts, and the rock mass from the faces is directly sent to the transshipment points. At the same time, an intensive shipment of rock mass from the intermediate warehouse begins. This ensures a more complete loading of the conveyor line and increases the performance of the CPU complex. Intermediate storage warehouses are also used for unloading dump trucks during emergency or planned stops of conveyors, which generally reduces the distance of transportation and the height of lifting the rock mass from the quarry by road. For this purpose, two such warehouses are organized in the quarry; one for off-balance ore and rock. Their location is selected depending on the specific mining situation in the quarry, and as it changes, the warehouses are moved to another location. On average, 3.0-3.5 million m3 of rock mass per year is surrounded through intermediate storage and pre-loading warehouses. They use EKG-8I excavators or Cat-992 front-end loaders as loading equipment. As a result of experiments, it was found that the intensification of the cyclic link of the CPT complex during the development of a complex-structural Deposit is possible if the quality of crushing the massif by explosion is correlated with the specific resistance of the destroyed rock mass to digging and the productivity of equipment.

To solve this problem, energy consumption in technological processes was used as a generalizing evaluation criterion, which made it possible to reasonably choose the loading and transport equipment that best corresponds to the physical and technical characteristics of a complex-structural field and the mining conditions of the quarry. Processing the results of pilot experiments under various conditions allowed us to establish the dependence of the productivity of the EKG-10 excavator for 1.0 h of net operating time on the average size of a piece of blasted rock mass (Dav) and obtain the following analytical expression:

Qekg10= 700 - 1900dcp2+ 36dcp,

Analysis of the obtained dependence shows that as the average size of a piece of blasted rock mass increases, the productivity of the EKG-10 excavator increases and at Dav=600 mm, its operation becomes practically possible.

For more than 50 years, the Muruntau quarry has been effectively operating a transshipment and transport complex in the scheme of mining operations as part of three crushing transshipment points and a system of parallel main inclined belt conveyors along the height of the Central section of the southern side of the quarry. The complex is designed for simultaneous transportation of containing overburden and special rocks to the external dump and mineral resources to the place of its transshipment to railway transport facilities. The link between the conveyor railway transport is a warehouse of rock mass, which is filled out with the help of an energy-intensive spreader OSS 4000/125. Its use as auxiliary technological equipment leads to significant operating costs.

The technological scheme for loading rock mass is as follows.

The dumper, moving along a horizontal conveyor, pours the rock mass to the warehouse. EKG - 10 excavators are used for the shipment of minerals to railway vehicles (dumpcars 2VS-10). Improvement of the technological scheme for filling the rock mass warehouse along the length of the transshipment point provides for the replacement of the dumper with mobile equipment.

As such, an autostell equipped with a rotary unloading console with a length of 12-15m can serve. if necessary, its length can be increased to 15-20m.

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Thus, the basic technological parameters of node overload the rock mass from conveyor to rail transport and the interrelation of parameters of reloading-transport complex machines with parameters paved (shipped) for the location of the rock mass in the scheme of cyclical-and-continuous mining technology.

LITERATURE

- 1. Khayitov, O. G. Evolution Of Petroleum Stratum Efficiency By Multi-Factor Regression Analysis//The American Journal of Engineering and Technology.
 - https://usajournalshub.com/index.php/tajet/article/view/814.
- G'afurovich, K. O. (2020). Current State And Ways To Improve The Efficiency Of Field Development In The South-Eastern Part Of The Bukhara-Khiva Region. The American Journal of Applied Sciences, 2(09), 194-206. https://doi.org/10.37547/tajas/Volume02Issue09-30.
- 3. G'afurovich, K. O. (2020). Modern State And Methods Of Enhancing The Productivity Of Field Progress In The South-Eastern Part Of Bukhara-Khiva Region. The American Journal of Social Science and Education Innovations, 2(09), 423-432. https://doi.org/10.37547/tajssei/Volume02Issue09-65
- 4. Khayitov O. G'., Usmonov Q.M., G'afurov SH.O. Estimation of oil and gas potentiality in the part of southeastern of Bukhara-Khiva region // EPRA International Journal of Research and Development (IJRD).Volume: 5 | Issue: 10 | October 2020. pp. 52-58 // https://doi.org/10.36713/epra2016.
- Khayitov O. G. Formation of abnormally high and abnormally low reservoir pressures //VI International scientific and practical conference. "Global science and innovations 2019:Sentral Asia".NUR-SULTAN-2019.IX Vol.-P.82-86.
- Nasirov U.F., Ochilov Sh.A., Umirzoqov A.A. Analysis of Development of Low-Power and Man-Made Gold Deposits// International Journal of Academic and Applied Research (IJAAR)ISSN: 2643-9603 Vol. 4, Issue 4, April – 2020, Pages: 71-74.http://ijeais.org/wp-content/uploads/2020/4/IJAAR200414.pdf
- Umirzoqov A.A., Jurayev S.J., KaramanovA.N. Economic and mathematical modeling of rational development of small-scale and man-made gold deposits// International Journal of Academic and Applied Research (IJAAR), Vol. 4, Issue 4, April – 2020, Pages: 75-77. http://ijeais.org/wpcontent/uploads/2020/4/IJAAR200415.pdf
- 8. Hayitov O.G., UmirzoqovA.A., Iskandarov J.R., Suvanov F.R. Prospects for the industrial use of coal in the world and its process of reproducing//Novateur Publication's JOURNALNX- A Multidisciplinary Peer Reviewed Journal, Volume 6, Issue 5, may-2020, Pages: 240-247.
- 9. https://journalnx.com/journal-article/20151009
- Kazakov A.N., Umirzoqov A.A., Radjabov Sh.K., Miltiqov Z.D. Assessment of the Stress-Strain State of a Mountain Range// International Journal of Academic and Applied Research (IJAAR), Vol. 4 - Issue 6 (June -2020), Pages: 17-21. http://www.ijeais.org/ijamsr/index.php/ijamsr-4-6-2020/
- 11. Nasirov U.F., Ochilov Sh.A., Umirzoqov A.A. Theoretical Calculation of the Optimal Distance between Parallelclose Charges in the Explosion of High Ledges// Journal of Advanced Research in Dynamical and Control Systems – JARDCS, Vol. 12,07-special issue, 2020, Pages: 2251-2257. https://www.jardcs.org/abstract.php?id=5778
- Umirzoqov A.A., Karamanov A. N., Radjabov Sh. K. Study of the feasibility of using intermediate buffer temporary warehouses inside the working area of the Muruntau quarry// International Journal of Engineering and Information Systems (IJEAIS), Vol. 4, Issue 8, August – 2020, Pages 140-142.
- 13. http://www.ijeais.org/ijeais/index.php/ijeais-4-8-2020/
- 14. Khayitov O.G', Umirzoqov A.A., Bekmuratov A.O. Small Torch Progress In Prospects Gold Mining In Improving Countries//The American Journal of Interdisciplinary Innovations and Research, 2(09), 65-72. https://doi.org/10.37547/tajiir/Volume02Issue09-11.
- 15. https://usajournalshub.com/index.php/tajiir/article/view/1027
- 16. Mirzarakhimov M.S., Iskandarov J.R., Umirzoqov A.A., Amanov T.S. Technology Of Modified Sodium-Aluminum Catalysts For Nitrogen Gas Purification Systems// The American Journal of Applied Sciences, 2(09),154-163. https://doi.org/10.37547/tajas/Volume02Issue09-24
- 17. https://usajournalshub.com/index.php/tajas/article/view/990
- Khakimov K.D., Eshonqulov U.K., Amanov T.S., Umirzoqov A.A. Complex Processing Of Lead-Containing Technogenic Waste From Mining And Metallurgical Industries In The Urals// The American Journal of Engineering and Technology, 2(09), 102-108. https://doi.org/10.37547/tajet/Volume02Issue09-19
- 19. https://usajournalshub.com/index.php/tajet/article/view/963
- 20. Akramov B. S., Medov S. H., Hayitov O. G., J. F. Nuriddinov Innovative technology for developing oil and gas deposits // Science, technology and education. M.: 2019. №1. –C.54-60.
- 21. Akramov B. S., Medov S. H., Hayitov O. G., J. F. Nurutdinov Mirzakulova D. N. Use of field data to determine the oil reserves of deposits developed under water-pressure conditions // Problems of modern science and education.M:2019. № 10 (143) .-C.15-18
- 22. Khayitov O. G., Nabieva N. K., Makhmudov Sh. N. Estimation of the degree of influence of the well grid density on the oil recovery coefficient of sub-gas oil deposits// Izvestiya vuzov. Mining journal.— Yekaterinburg.2013. №6. -C.46-50.

- 23. Khayitov O. G., Karshiev A. Kh., Khamroev B. Sh. Analysis of the effectiveness of horizontal wells in the field South Kemachi // Construction of oil and gas wells across land and sea "NIPI neftegas Ural" LLC. Uhta.2018. Nº7. –C. 5-8.
- 24. O. G. Hayitov Assessment of the impact of reservoir deformation on the well productivity coefficient of the Severny Urtabulak field// Mining information and analytical Bulletin. Moscow.2016. №9. -C. 185–193.
- 25. Khayitov O. G. Agzamova H. A. Technical, economic and environmental efficiency of associated petroleum gas utilization// Izvestiya vuzov. Mining journal. Yekaterinburg. 2011. №1. –C. 38-43.
- 26. Khayitov O. G., Agzamova S. A. Forecast of the final coefficient of oil recovery of oil deposits with small reserves based on statistical models// Izvestiya vuzov. Mining journal. Yekaterinburg. 2014. №7. -C.39-42.
- 27. Akramov B. S.,KHayitov O.G.,Abylkanov M.T Methods of specification of initial and remaining recoverable reserves of oil according to the development at a later stage// Izvestiya vuzov. Mining journal. Yekaterinburg.2010. №2. –C.21-24.
- 28. Agzamov,A. A., O.G.Hayitov Justification of the method for increasing the oil recovery coefficient based on processing of geological and field data// Izvestiya vuzov. Mining journal. Yekaterinburg. 2010. №8. –C. 47-51.
- 29. Akramov B. S., Medov S. H., Hayitov O. G., J. F. Nurutdinov, Mirzakulova D. N. Use of field data to determine the oil reserves of deposits developed under water-pressure conditions// Problems of modern science and education.: 2019. № 10 (143) .-C.15-18
- 30. Akramov B. Sh., Khayitov O. G., Nuritdinov Zh. F. Innovative methods for improving oil recovery// Eurasian Union of scientists (ESU). Monthly scientific journal No. 1 (70) / 2020. 3 part –P.15-20
- Akramov B. Sh., Khayitov O. G., Nuritdinov Zh. F., Mirzakulova M. N. Innovations in the development of deposits with hard-to-recover reserves// Science and innovation-modern concepts. Moscow: 2019. Volume 1. - P.139-141
- 32. Akramov B. Sh., Khayitov O. G., Zhazykbayev K. Experimental study of chemical leaching of oil in oil reservoirs// Izvestiya vuzov. Mining journal. Yekaterinburg. 2010. №4. P.25-28.
- 33. Khayitov O. G., Dzhuraev S. D., Bekmurodov A. O., Ravshanov Z. Ya. Features of development of a reservoir Deposit of phosphorites // GLOBUS". г. Sunk-Petersburg. 2020. Release 5(51). Р 21-24
- G'afurovich, K. O., Abdurashidovich, U. A., & Ogli, B. A. O. (2020). Small Torch Progress In Prospects Gold Mining In Improving Countries. The American Journal of Interdisciplinary Innovations and Research, 2(09), 65-72. https://doi.org/10.37547/tajiir/Volume02Issue09-11
- 35. Sultonovich, M. M., Ravshan Ogli, I. J., Abdurashidovich, U. A., & Sirozhevich, A. T. (2020). Technology Of Modified Sodium-Aluminum Catalysts For Nitrogen Gas Purification Systems. The American Journal of Applied Sciences, 2(09), 154-163. https://doi.org/10.37547/tajas/Volume02Issue09-24
- 36. Djurayevich, K. K., O'g'li, E. U. K., Sirozhevich, A. T., & Abdurashidovich, U. A. (2020). Complex Processing Of Lead-Containing Technogenic Waste From Mining And Metallurgical Industries In The Urals. The American Journal of Engineering and Technology, 2(09), 102-108. https://doi.org/10.37547/tajet/Volume02Issue09-19