

References

- Bogach V.A. et al., 1970, Report of results of detailed geophysical and geochemical works (scale 1:10,000 - 1:2,000) in the southern part of the Sarysu-Teniz Uplift. Sarysutengizskaia and Geochemikiskaia Groups DGPE 1970 Dzezkazgan City Archives DGPE.
- Bogach V.A. Kazimir V.T., 1981, Report of results of gold deposit exploration at 1:10,000 scale in the central part of the Shubarkolskaia ore region 1978-1981. Dzezkazgan City Archives DGPE.
- Bogach V.A. Kariaev V.A. Kazimir V.T., Report of Pb survey in the northern part of the Taldisaiskaia graben syncline in the Sarybulak area. Surveys of gold ore manifestations in Koptas and depth surveys of Uranium in Tanskaia area. Sarybulakskaia, Saryuzeliskaia and Tanskaia groups in 1974 Dzezkazgan City Archives DGPE.
- Burshtein E.F., 1996. Genetic Types of Granite-Related Mineral Deposits and Regular Patterns of Their Distribution in Central Kazakhstan, in Shatov, Selmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., Granite-Related Ore Deposits of Central Kazakhstan and Adjacent Areas, INTAS-93-1783 Project, St Petersburg , pp. 83-91.
- Glukhan I.V. and serykh V.I., 1996. Geology and Tectonic Evolution of Central Kazakhstan, in Shatov, Selmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., Granite-Related Ore Deposits of Central Kazakhstan and Adjacent Areas, INTAS-93-1783 Project, St Petersburg , pp. 11-24.
- JAPAN INTERNATIONAL COOPERATION AGENCY/METAL MINING AGENCY OF JAPAN(JICA/MMAJ),1998. The mineral exploration in the Trektinsky Uplift area, Republic of Kazakhstan(Phase I),365p.
- JAPAN INTERNATIONAL COOPERATION AGENCY/METAL MINING AGENCY OF JAPAN(JICA/MMAJ),1999. The mineral exploration in the Trektinsky Uplift area, Republic of Kazakhstan(PhaseII),191p.
- JAPAN INTERNATIONAL COOPERATION AGENCY/METAL MINING AGENCY OF JAPAN(JICA/MMAJ),2000. The mineral exploration in the Trektinsky Uplift area, Republic of Kazakhstan(PhaseIII),150p.
- Karai S.G., Sulaimanoff H.D. Basoff, V.V., 1970, Report on results of field survey and detailed geophysical works scale 1:50,000 - 1:10,000 and more, were carried out in the southern part of the Sarysu-Teniz Uplift area: Arganatinskaia 70, Dzezkazganskaia Group, 1970. Dzezkazgan City Archive DGPE.
- Kazimir V.T., Mariche K.I., Basov V.V., Bogach V.A., Iskakov K.I.,1969, Report of Results of Detailed Geological, Geophysical and Geochemical works Scale 1:10,000 - 1:2,000, in the southern Sarysu-Teniz Uplift Area by the Sarysu-Teniz

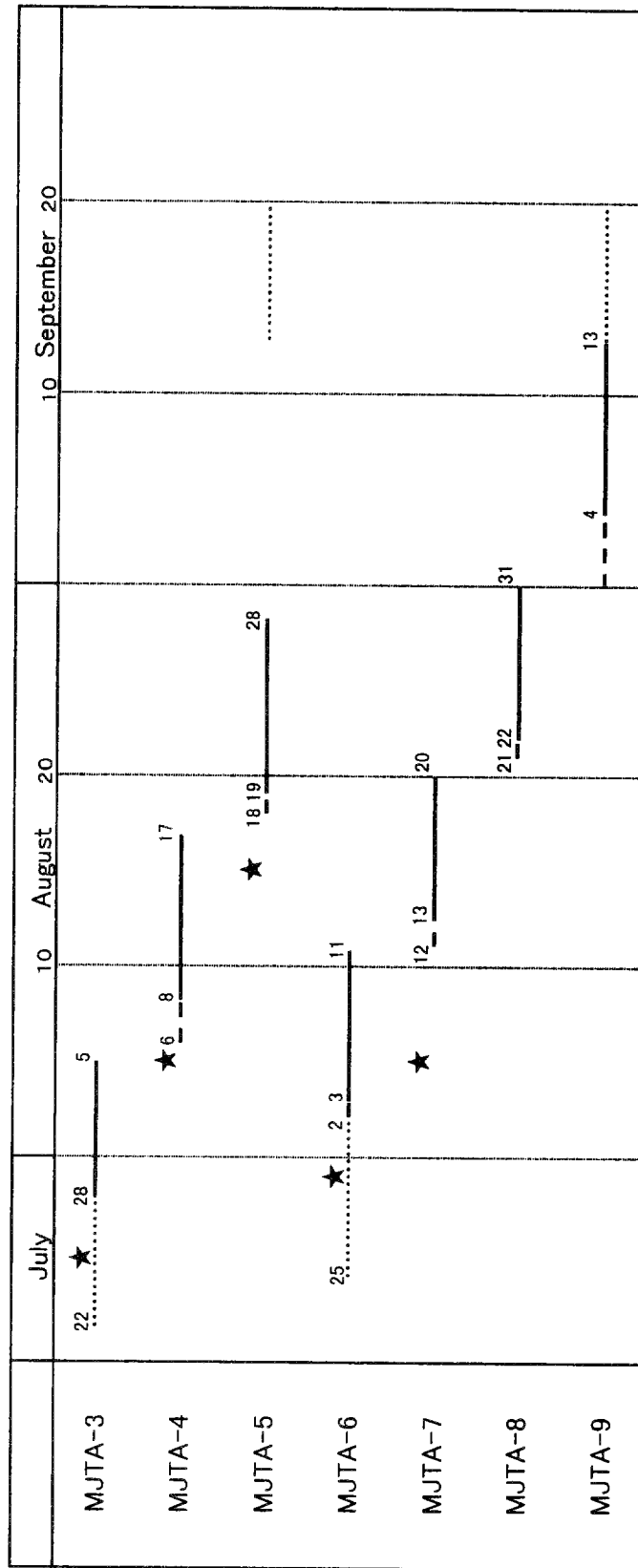
Group 1967-1968 and Geochemistry Group 1967 DGPE, Dzezkazgan City
Archive DGPE

- Khain, V.E., 1985. *Geology of the USSR*. Berlin Gebrüder, Borntraeger, 272p.
- Kolchin G.I., et al., 1968, Results of Gravimetry and Comprehensive Geological and Geophysical Surveys (Scale 1:50,000 - 1:10,000) and Gravimetry Survey (Scale 1:200,000) performed in the Sarysu-Teniz Uplift and North Betpak-Daly, 1968. Report of Gravimetrovaya 68 and Terektinskaya 68 groups. Kazgeophysrest, DGFE.
- Kostitsyn Yu. A., 1996. K-Ar Dates for the Kazakhstan Granites: An Overview, in Shatov, Seltmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., *Granite-Related Ore Deposits of Central Kazakhstan and Adjacent Areas*, INTAS-93-1783 Project, St Petersburg , pp. 287-299.
- Kudryavstev Yu K., 1996 The Cu-Mo Deposits of Central Kazakhstan, in Shatov, Seltmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., *Granite-Related Ore Deposits of Central Kazakhstan and Adjacent Areas*, INTAS-93-1783 Project, St Petersburg , pp. 119-144.
- Malchenko E.G and Ermolov P.V., 1996. Metallogenic Summary of Central Kazakhstan, in Shatov, Seltmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., *Granite-Related Ore Deposits of Central Kazakhstan and Adjacent Areas*, INTAS-93-1783 Project, St Petersburg , pp. 67-81.
- Mazurov.A.K., 1996. The Koktenkol Stockwork W-Mo Deposit, Central Kazakhstan, in Shatov, Seltmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., *Granite-Related Ore Deposits of Central Kazakhstan and Adjacent Areas*, INTAS-93-1783 Project, St Petersburg , pp. 155-165.
- McMillan W.J. and Panteleyev A., 1988. Porphyry Copper Deposits, in Roberts R.G. and Sheahan P.A., eds., *Ore Deposit Models: Geological Association of Canada, Geoscience Canada Reprint Series 3*, pp. 45-58.
- MMAJ, 1995. Report on the Mineral Exploration in the Zhaman-Aibat and Samarsky Area Republic of Kazakhstan., Metal Mining Agency of Japan.
- Popov.V., 1996. Some Problems of Tectonics, Magmatism, and Metallogeny of Central Kazakhstan, in Shatov, Seltmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., *Granite-Related Ore Deposits of Central Kazakhstan and Adjacent Areas*, INTAS-93-1783 Project, St Petersburg , pp. 109-116.
- Serykh V. I., 1996. Granitic Rocks of Central Kazakhstan., in Shatov, Seltmann, Kremenetsky, Lehmann, Popov and Ermolov, eds., *Granite-Related Ore Deposits of Central Kazakhstan*

- and Adjacent Areas. INTAS-93-1783 Project, St Petersburg , pp. 25-54.
- Sobolev R.N., and Migdisova L.F., 1974, Geo-petrographical and mineral geochemical features of granite intrusive complexes in Horst-Anticlines in the Terekty area with gold mineralization.
- Sobolev S.I., Stifanov A.V., 1972, Results of Gold Surveys in the southern part of the Sarysu-Teniz Uplift area and southern part of Teniz depression 1968-1972. Karaganda City Archives DGPE.
- Songor A.M.C., Natalin B.A., and Burtman V.S., 1993. Evolution of the Altaid tectonic collage and Palaeozoic crustal growth in Eurasia, *Nature*, v.364, pp299-307.
- Vallee M., 1992. Guide to the Evaluation of Gold Deposits, Canadian Institute of Mining, Metallurgy and Petroleum (CIM), 299p.
- Zonshain L.P. Kuzmin N.I., and Natapov L.M., 1990. Central Asian Foldbelt, Western Part: Central Kazakhstan and Tien Shan, in Page B.M., editor, *Geology of the USSR - A Plate Tectonic Synthesis*, pp. 55-72.
- Zvezdov S. V., Migachev F. I and Girfanov M. M., 1993. Porphyry copper deposits of the CIS and the models of their formation. *Ore Geology Reviews*, 7 Elsevier, pp.511-549.

APPENDICES

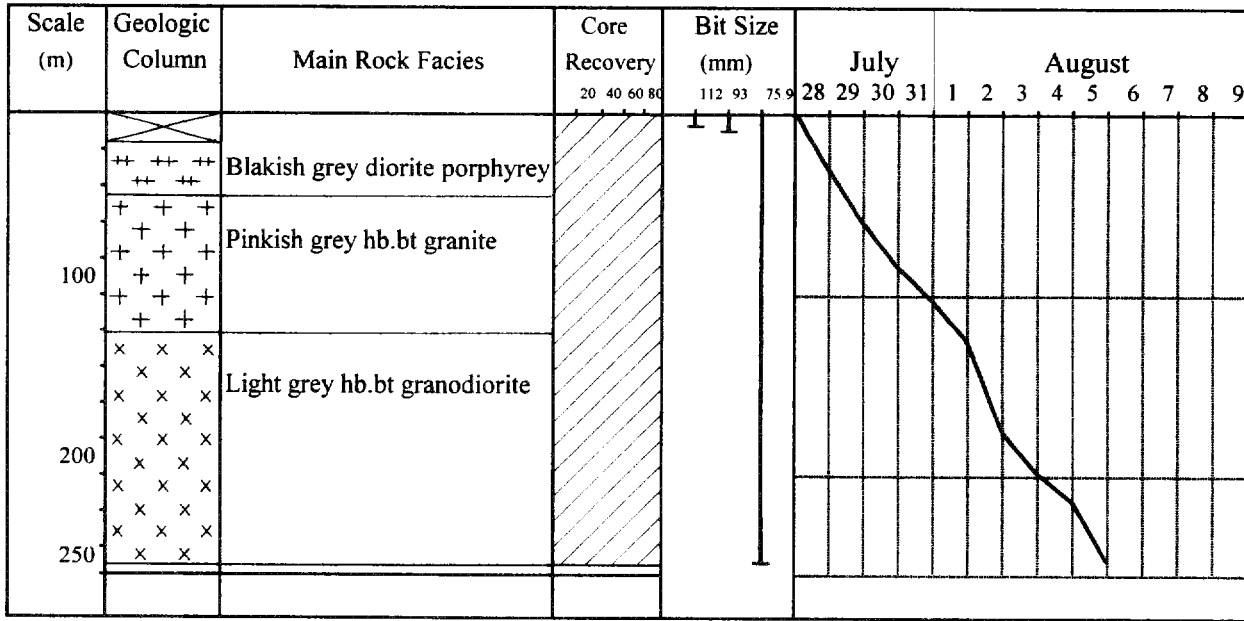
Appendix 1 Time schedule of drilling survey



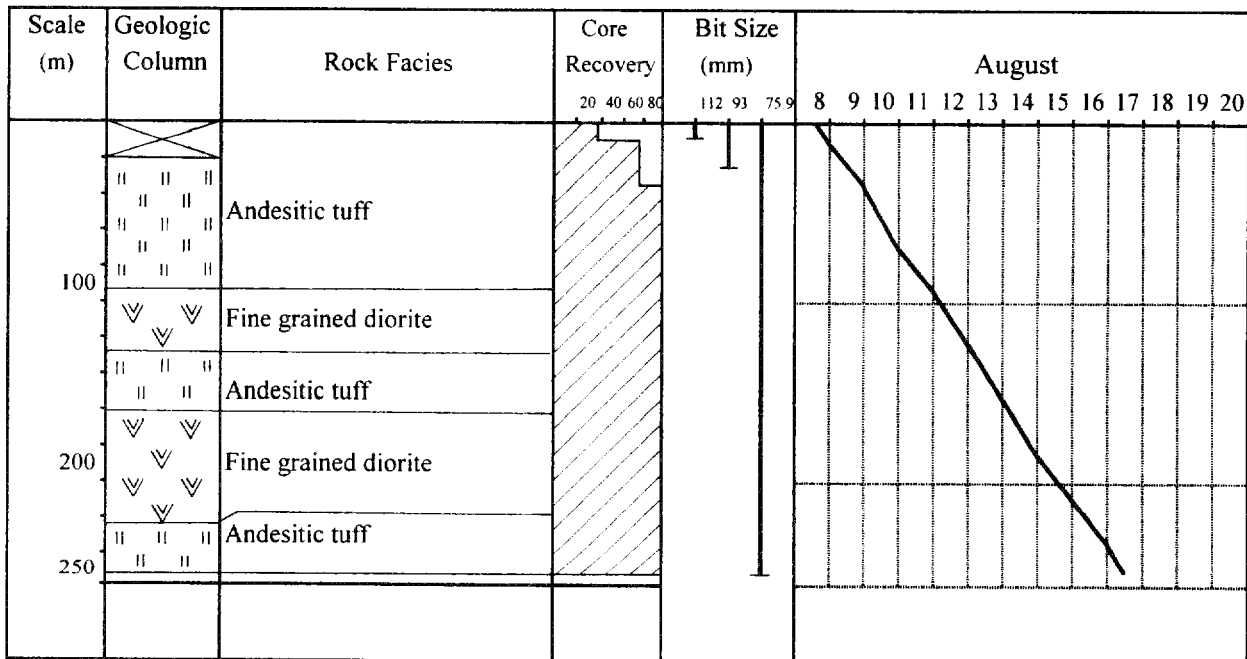
LEGEND

- ★ Selection and determination of drillsite
- - - - Preparation of drilling
- Drilling
- Transportation (Almaty ← → Zalturbalak)

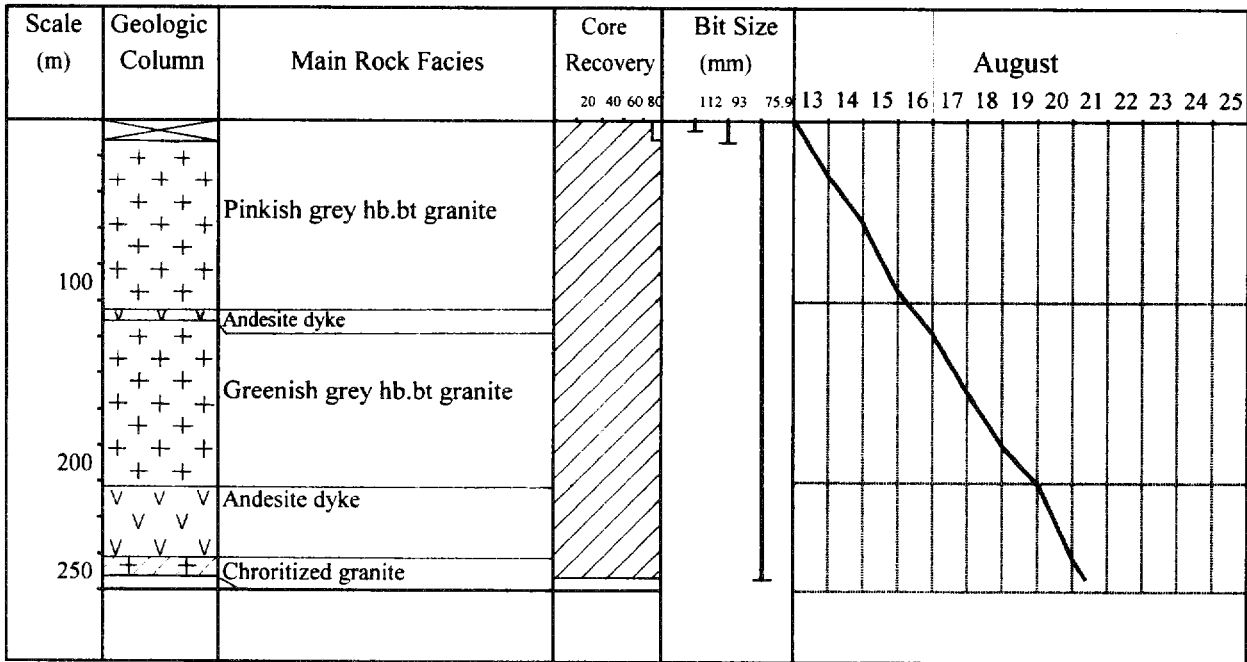
Appendix 2(1) Drilling Progress of the Drillhole "MJTA-3"



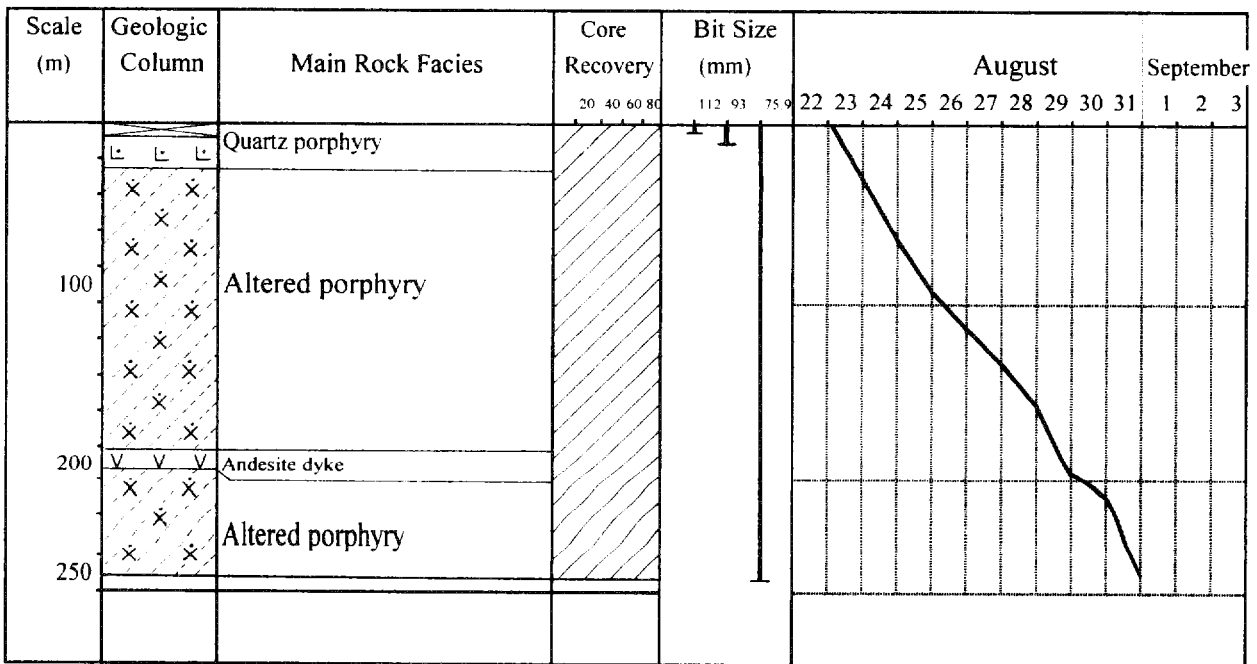
Appendix 2(2) Drilling Progress of the Drillhole "MJTA-4"



Appendix 2(5) Drilling Progress of the Drillhole "MJTA-7"



Appendix 2(6) Drilling Progress of the Drillhole "MJTA-8"



Appendix 2(7) Drilling Progress of the Drillhole "MJTA-9"

