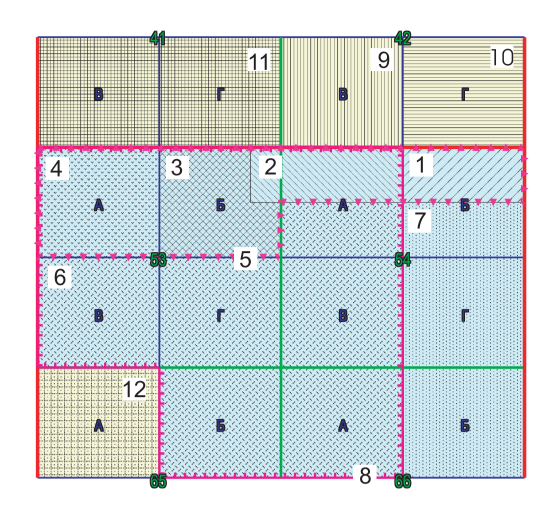
Geological and hydro-geological investigation history scheme of the project area.

K-43- (Pulkovo 1942)

Archives of The Kirghiz State Geological Agency.



Geological survey

- **1.**Cherepanov A.A. (1963) Geological structure and minerals of territory of sheets (trapeziums) K 43-54-Б-а,б. Scale 1: 25 000. Archives of The Kirghiz State Geological Agency.
- **2.** Grishchenko V.A. (1965) Geological structure and minerals of sheets (trapeziums) K-43-53-E-6, K-43-54-A-a, Scale 1: 25 000. Archives of The Kirghiz State Geological Agency.
- **3.** Grishchenko V.A. (1965) Geological structure and minerals of sheet (trapezium) K- 43-53-Б. Scale 1: 50 000
- **4.** Grishchenko V.A. (1967) Geological structure and minerals of terrain of sheets (trapeziums) K 43-52-Б, K 43-53-A. Scale 1: 50 000
- **6.** Khristov S.E. (1986) The geological structure and minerals of central parts Kyrgyz and Jumgal ranges of sheets (trapeziums) K 43-52-Γ; K 43-53-B, Γ; K 43-54-A, B,Γ; K 43-54-B; K 43-65-B; K 43-66-A. Scale 1: 50 000
- 7. Rubtsov V.I. (1988) Geological structure and mineral of an axed part Kyrgyz range. Sheets (trapeziums) K 43-54- Ε, Ε, Γ; Κ 43-55- Α-Γ; Ε-Β; Β, Γ; Κ 43-66- Ε, Κ 43-67- Α. Scale 1: 50 000.
- **8.** Zakharov I.L.(1992) Geological map Aspara-Shamsi of ore area Sokuluk of group sheets (trapeziums) K-43-52-A,Ε,Γ; K-43-53-A,Ε,Β,Γ; K-43-54-A,Β; K-43-65-Ε; K-43-66-A Scale 1: 50 000

Hydro-geological survey

- **9.** Naperstkin A.E. (1958) Results of hydro-geological researches of territory of a sheet (trapezium) K 43-42-B. Scale 1: 50 000.
- **10.** Naperstkin A.E. (1961) Reports of results hydro-geological researches of a Chu crew in 1960y. (Sheets (trapeziums) K 43-42-Γ, K 43-42-Γ) and of trial boring in region town Frunze. Scale 1: 50 000.
- **11.** Naperstkin A.E. (1965) Reports of results hydro-geological researches conducted in east part of the Chu basin in territory of sheets (trapeziums) K 43-30-B, K 43-44-B, Γ; K 43-41-B, Γ. Scale 1: 50 000.
- **12.** Morozov V.G. (1986) Reports of results hydro-geological survey with geological survey Cenozoic and Pre-Cenozoic of deposits of scale 1:50 000 Susamyr of a basin in limits of sheets (trapeziums) K 43-64-B; K 43-65-A and parts of sheets K- 43-63-A, B; K 43-64-A, Γ; K 43-65-B