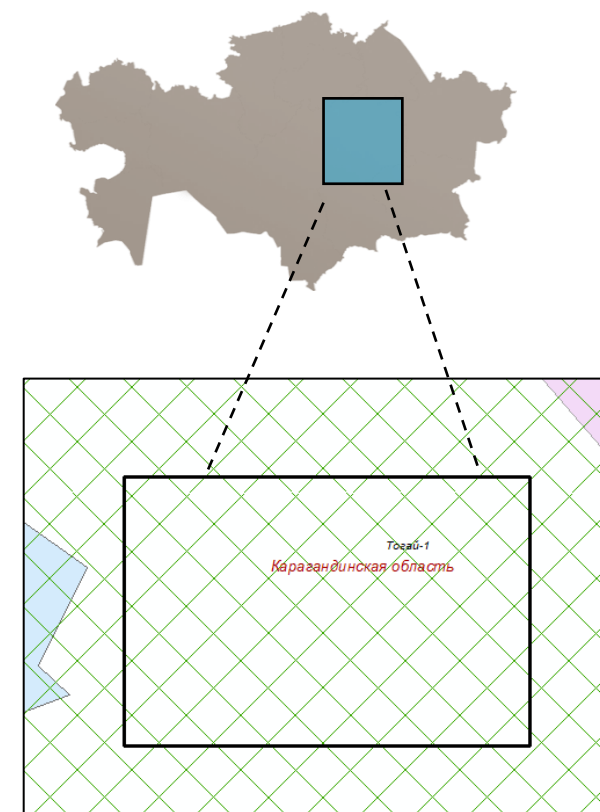




**Location:** Located 3 km west of Kentobe .

**Brief geological characteristics:** the ore body is confined to the contact of effusives with shales. The ore-bearing rocks are epidotized skarnoids and skarns. The ore body is lens-shaped and lies conformably with the host rocks, is 200 m long, and is 58-60 m thick on the western flank and 16 m on the eastern flank. It dips north at an angle of 67-75°, and is located at a depth of 0-93 m. The ores are mainly hematite, with a small amount of magnetite (with pockets of musketovite and pyrite) in the central part of the body. In the near-surface part, the ores are enriched with martite . The composition of the primary ores is hematite, magnetite, pyrite, pyrrhotite, chalcopyrite, sphalerite; the oxidized ores are goethite, limonite, martite . The iron content in primary ores is from 42.16 to 53.37%, sulfur 5.7%, phosphorus -0.02%, in oxidized ores - from 44.47 to 59.53% iron, 0.74% sulfur and 0.022% phosphorus. The enrichment of primary ores is average, oxidized ores - without enrichment.

Extract from the state inventory records as of 01.01.2024.		
Useful component	Balance reserves	Off-balance sheet reserves
iron ores	C2-733 thousand tons	-



 - the territory included in the PUGFN for solid mineral extraction (Togay-1 field), for further auctioning

 - licenses for GIN