

Information on the availability of free and available capacities, capacity, places, as well as diagrams of engineering communications of the water supply system when providing services to the gas workers' village of Akbulym, Zhambyl district, Zhambyl region. (as of 01.10.2021)

JSC "Intergas Central Asia" provides regulated water supply services to the Akbulym settlement of gas workers, Zhambyl district, Zhambyl region.

Water supply is carried out from artesian wells 134D, 137D. through the industrial site KS-5 "Taraz". Water purification is carried out on an ultraviolet unit UUFOA-15. The main purpose of the water intake: water supply to the production site of the compressor station and the administrative building of the Taraz LPU of JSC "Intergas Central Asia".

List of equipment used in the implementation of water supply

Name and characteristics of the operated equipment	Unit	Number of equipment	Commissioning year
Water conduit from the water intake to the pumping station of the second rise			
Pipeline DN 150 mm, RU 6 kgf / cm ² at the water intake section to the Taraz LPU	km	2,25	1971
Pumping station 1 lift			
Artesian well 134D	Unit	1	1971
Artesian well 137D	Unit	1	1971
Pump ETsV 10-120-60, flow 105 m ³ / h, head 120 m, 32 kW, h = 2837 rpm	Unit	1	2007
Pump ETsV 10-120-60, flow 105 m ³ / h, head 120 m, 32 kW, h = 2837 rpm	Unit	1	2007
Installation ultraviolet UUFOA-15	Unit	1	2004
Pumping station 2 lift			
Pump K65-50-100, flow rate 25 m ³ , head 32 m	Unit	1	1985
Pump K65-50-100, flow rate 25 m ³ , head 32 m	Unit	1	2009

№ п/п	Name of indicators	Unit	Quantity
1	Water produced per year	M3	70 500
2	Water consumed per year	M3	70 500
3	Available volumes of water	M3	0