

“EKVATOR SERVIS”
LIMITED LIABILITY COMPANY

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№ _____
08.04 2016

Regarding the implementation of pilot project on restoration of monitoring network for
groundwater in Central Kura Basin District

Drilling unit and required equipment for implementation of pilot project on restoration of monitoring network for existing groundwaters in Ganja-Gazakh region by Complex Hydro geological and Engineering Geology Expedition under the Ministry of Ecology and Natural Resources have been delivered to the site. Caps for installing in well mouth (25 pieces) were prepared.

During March-April months of 2016, 3 monitoring wells for Goranboy region, 5 for Ganja city, 2 for Samukh region, 3 for Shamkir region, 2 for Tovuz region (in total 15 wells) were repaired and restored. Repair and restoration of a number of wells have been carried out for the account of Company funds.

Hydrological characteristics of Ground Water Monitoring wells are given in Table 1.

Photos of rehabilitated points are attached in Annex 1

There is a need for 2000 Euro according to the contract for completion of repair and restoration works for Shamkir, Gedebej, Tovuz (remaining wells), Gazakh and Agstafa regions. In this case repair and restoration works will be finalized in time.

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Director, “EKVATOR SERVIS” LLC

Table 1. Hydrogeological parameters of refurbished Ground Water Monitoring wells during March- April 2016

Well №	Located raion	Depth of well accoring to passport, m	Depth before refurbishment, m	Depthe after refurbishment, m	Water level in well (after refurbishment)
8/3	Goranboy	40	10	38	12,03
84/13	-//-	10	3,5	10	8,66
8/1	-//-	100	40	100	12,34
26/3	Ganja	35	5,0	33,0	23,2
26/2	-//-	25	4,0	23	10,05
27/1	-//-	35	5,0	35,0	13,62
27/2	-//-	25	6,0	23,0	22,94
20	-//-	35	20,0	35,0	18,20
24	Samukh	35	6,0	35,0	8,1
16	-/-	40	7,0	36,0	17,0
610/1	Shamkir	- 40	15,0	39,0	15,2
610/2	-//-	60	15,0	50,0	16,85
610/3	-//-	100	29,0	100,0	7,80
609	Tovuz	50	15,0	50,0	8,5
08	-//-	60	20,0	50,0	11,70
Total: 15 wells					

Annex1. Photos of rehabilitated sites











