



## ГУБЕРНАТОР САХАЛИНСКОЙ ОБЛАСТИ

693000, г. Южно-Сахалинск, Коммунистический проспект 39, телефон 3-14-02  
телекс 152123 AGAT SU

На \_\_\_\_\_

№ \_\_\_\_\_

Mr. Yazdi  
President of UPI  
210 Interstate North Parkway  
7th Floor  
Atlanta, Georgia 30339. U.S.A.

June 25, 1992

Dear Dr. Yazdi:

Hereby I convey to you that the Administration of Sakhalin Region greatly appreciates and supports mutual efforts of UPI and yourself as it's President and of General Director of the Corporation "Sakhalinpharmatsia" Mr. Belogortsev to further the setting-up in Sakhalin of pharmaceutical facilities for infusion parenteral solutions production in plastic bags and bottles with the goal to provide the urgent needs of our regional healthcare.

We are looking forward to the result of your work and ready very attentively to consider your offers regarding this project and to supply the payment in American currency in the agreed amount.

Yours truly

V. Fedorov  
Governor

## STANDARD WATER ANALYSIS

Date sampled: 23.06.92 Analysis No: 719 Date analysed: 25.06.92Sampled from: product waterAddress: Yuzhno-Sakhalinsk Source: wellwaterSampling point: product waterSubmitted by: "Sakhalinpharmateiya"

Physical appearance at time of sampling: \_\_\_\_\_

Purpose of analysis: \_\_\_\_\_ At time of analysis: \_\_\_\_\_

STANDARD TEST	CHEMICAL SYMBOL	mg/l / CaCO3 Equivalent
CALCIUM	Ca <sup>++</sup>	12.0 mg/l
MAGNESIUM	Mg <sup>++</sup>	16.4 mg/l
TOTAL HARDNESS		
SODIUM	Na <sup>+</sup>	18.8 mg/l
POTASSIUM	K <sup>+</sup>	1.3 mg/l
BICARBONATE ALKALINITY	HCO <sub>3</sub> <sup>-</sup>	153.0 mg/l
CARBONATE ALKALINITY	CO <sub>3</sub> <sup>-</sup>	not
HYDROXYL ALKALINITY	OH <sup>-</sup>	not
SULFATE	SO <sub>4</sub> <sup>-</sup>	11.9 mg/l
CHLORIDE	Cl <sup>-</sup>	19.0 mg/l
PHOSPHATE ORTHO	PO <sub>4</sub>	-
NITRATE	NO <sub>3</sub>	not
FREE CARBON DIOXIDE	CO <sub>2</sub>	8.8 mg/l
REACTIVE SILICA	SiO <sub>2</sub>	24.6 mg/l
TOTAL IRON/mg/l as such	Fe <sup>+++</sup>	6.7 mg/l
MANGANESE mg/l as such	Mn	-
pH		7.6
T.D.S. by conductivity. mg/l as NaCl		
TURBIDITY. N.T.U		2.2 mg/l
COLOR		150
ORGANIC, mg/l O <sub>2</sub> consumed from PERMANGANATE		2.48 mg/l
TOTAL CHLORINE RESIDUAL mg/l as such at time analysis		
BACTERIA COUNT		30 - in 1 m
COLIFORMS		> 1000