NUMBER OF REGISTRATION: 845

DATE OF REGISTRATION: 2014-12-12

PROTECTED DESIGNATION OF ORIGIN: SKURI

NAME OF GOOD FOR WHICH PROTECTED DESIGNATION OF ORIGIN IS

REQUIRED: Class 32 – Natural Mineral Water

NAME OF APPLICANT AND ADDRESS: Ministry of Agriculture of Georgia,

6, Marshal Gelovani Ave., 0159, Tbilisi (GE)

	GEOGRAPHICAL LOCATION
1	A name of deposit (spring, well) – Carbonic mineral water deposit of Skuri
2	A region – Samegrelo
3	A municipality – Tsalenjikha
4	The nearest settlement – Village Skuri
5	The distance from a significant point – 19 km from Tsalenjikha, from Zugdidi – 45 km
6	The distance from the nearest highway axis – to the East is 210-215 m
7	The distance from the state border and shoreline - from the shoreline is 54-55 km
8	The distance from the nearest bridge –
9	River basin or mountain system – the River Chanistskali Gorg

The deposit (spring, well) nomenclature and line coordinates –						
	No	X	Y]		
	1	4732723	8267495			
	S = 0.07	ha				
	PULKOVO 1984					
				J		
The deposit (spring, well) absolute height from the sea level – 470-480 m						
CLIMATE CONDITIONS						
	•	•	_	-		
North the climate is strong	g, winter i	s snowy and	summer is	rainy.		
	unsteadil	y humid; in	extreme So	outh the climate is		
subtropical.						
FOREST RESOURCES						
Categories of protected ter	ritories of	State forest	fund–			
Resort zone forest and green zone forest –						
State protected forest trail	_					
Flood plain forest –						
Forest area spread on 300 i	n nearby	Subalpine zo	one –			
Forest area about 100 ha di	isposed be	etween treel	ess areas –			
In the category of state for	est fund c	of protected	areas –			
Forest trail of 200 m width	along sno	ow slides an	d mud flow	beds –		
	The deposit (spring, well) a CLIMATE CONDITIONS The climate of Skuri and m North the climate is strong In the South the climate is subtropical. FOREST RESOURCES Categories of protected ter Resort zone forest and gree State protected forest trail Flood plain forest — Forest area spread on 300 m Forest area about 100 ha did In the category of state for	The deposit (spring, well) absolute has climate of Skuri and nearby term. North the climate is strong, winter in the South the climate is unsteadil subtropical. FOREST RESOURCES Categories of protected territories of Resort zone forest and green zone for State protected forest trail— Flood plain forest— Forest area spread on 300 m nearby Forest area about 100 ha disposed be In the category of state forest fund of	No X 1 4732723 S = 0.07 ha PULKOVO 1984 The deposit (spring, well) absolute height from the climate of Skuri and nearby territory is inhormal to the climate is strong, winter is snowy and In the South the climate is unsteadily humid; in subtropical. FOREST RESOURCES Categories of protected territories of State forest Resort zone forest and green zone forest — State protected forest trail — Flood plain forest — Forest area spread on 300 m nearby Subalpine zonest area about 100 ha disposed between treeled In the category of state forest fund of protected as a spread on protected asp	No X Y 1 4732723 8267495 S = 0.07 ha PULKOVO 1984 The deposit (spring, well) absolute height from the sea level CLIMATE CONDITIONS The climate of Skuri and nearby territory is inhomogeneous. North the climate is strong, winter is snowy and summer is In the South the climate is unsteadily humid; in extreme So subtropical. FOREST RESOURCES Categories of protected territories of State forest fund— Resort zone forest and green zone forest— State protected forest trail—		

21	The forest district where wooden plants are present and protected in "Red List", also				
	the forest districts with special agricultural purposes (forest seeding, honey making				
	plants, etc.) –				
22	Forest area existed around resorts, guest houses and hospitals, also mineral springs				
	within 1 km radius (limited with watershed) –				
23	Coast protecting forest area of 300m width existed along rivers, lakes, reservoirs and				
	water channels (beds) –				
24	Forest trail of 100 m width around precipices, landslide places, screes, caves and rock				
	ledges –				
25	Forest trail of 100 m width along railways and highways –				
26	Territory, where the forest is foreseen for recreational purposes —				
27	Downhill slopes of more than 20° –				
28	Territory of State forest fund where more than 50 m³ wood resource exists on 1 ha –				
29	State forest fund territory where natural forest restoration processes take place –				
30	State forest fund territory where more than 50% of the area is covered with shrubs –				
31	On the particular territory of state forest fund where a special license is granted for				
	both wood procurement and hunting, as well as general license is granted for forest use –				
32	Regional forest administration – Samegrelo-Zemo Svaneti				
33	Forest district (former forest) ranger No. – Tsalenjikha, Tsalenjikha Forestry				
34	Quarter(s) No. – 32				
35	Travel warrant(s) No. – Area No. 9				
36	Travel warrant(s) common area(s) –12				
37	covered by forest (ha) – 0				
38	not covered by forest (ha) – 12				
39	Dominant species –				

40	Standing timber size and varieties on sample area –					
41	Additional data on forest recourses –					
OF	ORE DEPOSIT (MINERAL WATER DEPOSIT) GEOLOGICAL POSITION					
42	Hydrogeological position of the deposit (spring, well) according to the hydrogeological regions of Georgia - mineral water deposit of Skuri is a component of Samegrelo artesian basin.					
43	Geological structure – Gagra-Javi zone, south slope of Great Caucasus folded system.					
44	The aquifer horizon – Skuri mineral water belongs to tufa rocks of "Baios" porphyry series. Resort territory is mostly represented with tufa-breccia, which is "Baios" porphyry sequence.					
45	Technical data (depth, capitation) of each object (spring, well) – Skuri well No. 1 of 40 m depth was drilled in 1937, it is capping.					
46	Additional data – Skuri well No. 1 water with its physical-chemical characteristics is valid for balneological treatment and drinking (bottling).					
	CHARACTERISTICS OF NATURAL MINERAL WATER SKURI					
47	Chemical content – according to chemical content mineral water SKURI belongs to sulphate-chloride sodium-potassium type. Common mineralization is 1.4 g/l. Since 1937 common mineralization was reduced from 1.7 g/l to 1.4 g/l.					
48	Sanitary condition – according to bacteriological analysis mineralization, Skuri mineral water is not contaminated and its sanitary condition meets its treating and drinking requirements.					
49	Temperature – water temperature varies between 17°C-19°C.					
50	Deposit detection quality (stage) – deposit of mineral water SKURI is detected on detailed detection stage.					

