



Phone No: 01985-232200

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THE ADMINISTRATION OF UNION TERRITORY OF LADAKH  
LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGIL LADAKH  
OFFICE OF THE EXECUTIVE ENGINEER PUBLIC HEALTH ENGINEERING DIVISION KARGIL.

The Principal  
Kendriya Vidyalaya  
Kargil (LADAKH) 194015

No: PHE - Misc/ 2021-22/1651.

Date: 24 / 05 /2021.

Subject: Request to provide pure water certificate to extend our CBSE affiliation-  
Regarding

Ref :


Your letter No:- F-24/111 Kendriya Vidyalaya G.L/2021-22 /408 dated:-  
01.05.2021

Dear Sir,

Regarding the subject, the water sample collected from the Bore well of K.V. Tresopne Kargil has been tested and it has been observed that physical, chemical and bacteriological tests are within the permissible limit and water is fit for drinking purpose.

Hence report is submitted for further necessary action please.

Yours faithfully,

  
Executive Engineer  
P.H.E. Division  
Public Health Engineering  
Kargil  
KARGIL

Office to keep this  
letter in Card & Bull  
file

Comp 27/05/2021

# DISTRICT WATER TESTING LABORATORY BAGH-E-KHOMENI KARGIL



Save Our Water

## PHE DIVISION KARGIL SAMPLE DESCRIPTION



Ministry of Drinking Water and Sanitation, Govt. of India

State : Jammu & Kashmir District Name : Kargil Block Name : Isey  
 Gram Panchayat : Trespame Village Name : Trespame  
 Choose the type of water source :  Scheme source  Delivery Point/Stand Post  Surface Water  Private  Public  All Source  
 Water Source :- KV Trespame Borewell  
 Parameter to be tested :-  Physical  Chemical  Bacteriological  All  
 Habitation : Borewell Trespame KV School  
 Sample Number 1142 Date of Collection :- 20/5/2021 Date of Receipt 21/5/2021 Date of Examination :- 23/5/2021

### PHYSICAL, CHEMICAL & BACTERIOLOGICAL REPORT

S. No.	Quality Parameters	Unit of measurement	BIS permissible limit	BIS Desirable limit	Actual Level
01.	Iron	Mg/l	1.00	0.3	0.0
02.	Nitrate	Mg/l	45	45	5.0
03.	Fluoride	Mg/l	1.5	1.0	0.2
04.	Chloride	Mg/l	1000	250	-
05.	TDS	Mg/l	2000	500	-
06.	Alkalinity	Mg/l	600	200	-
07.	Calcium	Mg/l	200	75	75
08.	Residual Chloride	Mg/l	1	0.2	0.0
09.	PH	PH	8.5	6.5	8.3
10.	Turbidity	NTU	5.00	1	2
11.	Hardness	Mg/l	600	200	210
12.	E-Coli (MPN/100ml)	MPN/100ml	0	0	-
13.	Coli form	MPN/100ml	0	0	-

Lab. Assistant

Chemist

Asstt. Ex. Eng.  
Sub. Div. L&S/Semkro  
PHE Kargil