PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. <u>016/2023</u>	Date: 11 162025
It is certified that an inspection tea	
(Enerative officer)	(Name of Officers
with designation) from Municifical	Con Khatema (Name of
Department/Office) inspected the	RodoKo Sro Secrondary, Kap
Colony, Helaghat Road 1)	Chateral So Magazo (Name & Address of
the School) on $11/62/2025$ and four	nd that the RoLeko Sno Secondar
	Road, Kholmo(Name of school) has safe
	mbers of staff of the institution and is maintaining
	ool building & the campus as per the norms
prescribed by the Central/State/U.T Govt.	
The above valid for a period of <u>Jive</u>	Years.
	Carlo San
S	ignature with Seal :
	Jame नमर्पालिका परिषद खटीमा
**	(उम्हाम सिंह नगर)
	Designation : Executive Officer
То	
The Manager	
R. Lek. Sro Soco School	
Kepour Colony, relaghat Roa	d, Khatema
(Name & Address of the Institution)	



District Level Water Quality Testing and Monitoring Laboratory Uttarakhand Jal Sansthan, Rudrapur U.S.Nagar

E-mail: eeudmujs@gmail.com

Test Report ID: 121/UJS/USNDWQTML/2024-25

WATER QUALITY TEST REPORT

Name and Address of Organization/ Customer	R L K Junior High Melaghat Road ,Kh U S Nagar			
Type of Source (Surface Water/ Ground Water/ Sub-Surface Water)	Sample Description:Ground Water		One water Sample Submitted from Submersible	
Reference Sample Identification:	ample Identification: DLWQTML/UJS/RLK-01		Date of Start of Analysis: 13.02.2025	
			Date of End of Analysis: 13.02.2025	
Date of Sample Received: 13.02.20	025	Sample Collected by:	Customer	

S.No.	Water Quality Parameters Under Chemical Scope	Results	Desirable Limit (BIS)	Permissible Limit (BIS)
1	Colour	Less than 5	5	15
2	Total Dissolved Solids (TDS), mg/l max	263	500	2000
3	pH at 25°c	7.59	6.5 to 8.5	No Relaxation
4	Turbidity, NTU max	0.69	1	5
5	Chloride,Mg/l max	5.99	250	1000
6	Total Alkalinity as CaCO3 mg/l max	144	200	600
7	Total Hardness as CaCO3 mg/l max	200	200	600
8	Calcium as Ca mg/l max	40	75	200
9	Magnesium as Mg mg/l max	24.3	30	100
	Microbiological Test Parameters			
10	E.Coli MPN /100ml	Absent	Absent	Absent
11	Total Coliform/100ml	Absent	Absent	Absent

Remark: Above received water sample conforms to IS: 10500-2012 for drinking purpose with respect to above tests.

Technical Manager/Lab Incharge

District Water

-End of Report