PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1144

Dated: 12-07-2024

It is certified that an inspection team headed by Khushbur. Barrethy, Jen. (Name of Officers with designation) from Dffile Junior Engineer, falamapy, PHED inspected the Bellmont High School, NH-52, Churu Bypass, Village – Thailasar, Distt. – Churu (Rajasthan) (Name & Address of the school) on 12,00, 20& (date of inspection) and on the basis of Water Test Report (Attached) bearing no Lab/Tech/2024-25/196 dated 12.07.2024 of Office of The Junior Chemist PHED Laboratory (PHED Lab) certified that the Bellmont High School (Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

This certificate is valid till ... 19-07-2025

	ter					
	अधिशाची अभियन्ता					
Signature with S	Seal: जन० स्वार अभिर विभाग					
Name	र्म उमा					
Designation	Subrustian anoning					
Name & Addres	ss of the Office/Department:					

To Bellmont High School NH-52 , Churu Bypass , Village – Thailasar , Distt. – Churu (Rajasthan) (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

OFFICE OF THE JUNIOR CHEMIST PHED LABORATORY CHURU RAJ.

Report of the Chemical Analysis of Water

No. Lab/Tech/2024-25/ 196

Date: 12/07/2024

To,

BELLMONT HIGH SCHOOL NH52 CHURU BY PASS THAILASAR, Dist-CHURU Distt. : Churu Tehsil : Churu Name of sample taker : Avinash Nehra Date Of Examination 12/07/2024

C	ode No.							
Name of Source		RO. SCHOOL CAMUS	TAP SCHOOL CAMUS					
Name of Panchayat		CHURU	CHURU					
Na	ame of Village/Town	CHURU	CHURU			_		
Lab. Sample No.		438	439			_		
Co	llection Date	11.07.2024	11.07.2024			-		
			Note : All results except P ^H are in mg/L					
1	P ^H	7.2	8.0			1	1	
2	Turbidity (NTU)	Clear	Clear			-		
3	Colour		-					
4	Ordour	NiL	NiL				_	
5	Total Alkanity (as CaCO ₃)	200	760					
6	Total Hardness (as CaCO ₃)	80	180					
7	Calcium Hardness (as CaCO ₃)	30	. 50					
3	Magnesium Hardness (as CaCO ₃)	50	130					
)	Chloride (as Cl)	120	330					
.0	Sulphate (as SO ₄ ⁻)	-	-					
1	Nitrites (as NO ₂)							
2	Nitrates (as NO ₃ [°])	10	40					
3	Total Dissolved Solids	700	2380					
4	Residual Chlorine	-						
5	Fluoride (F)	0.8	3.1					
6	Iron	-	-					

SAMPLE NOT COLLECTED BY LAB

Parkonsgnistin -

Junior Chemist PHED Laboratory, Churu