APPENDIX - XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1362

Dated: 22-2-24

(Name & Address of the school) on <u>20-2-24</u>....(date of inspection) and found that the <u>GOKUL</u> <u>SCHOOL</u> <u>CHANDAWAL</u>..(Name of school) has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/U.T. Govt.

The above is valid for a period of . Che (1) year.

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	Look
Signature with S	eal:
	enter officers
Name	:
Designation	. दाखाउ सोगत नगर (r '

Name & Address of the Office / Department :

То

GOKUL SCHOOL,

MURDAWA ROAD, (HANDAWAL NAGAR - 306306 (Name & Address of the Institution)

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

SCHOOL CHANDAWAL (PALI)

ND aves

गोकूल स्कूल चण्डावल

OFFICE OF THE SENIOR CHEMIST **G** PUBLIC HEALTH ENGINEERING DEPARTMENT, LABORATORY PALI

REPORT OF THE CHEMICAL EXAMINATION OF WATER Dated: 15 02/2029

No. Lab/Tech(Chem) 1265 - 1266

To,

Assistant Engineer PHED Sub Dn. Sojat City

District: Pali Block: Sojat

	ence : Your Letter No. 1338			Name of Sample Taker:	Helper
-	of Receipt : 12-02-2024	Ref ID:	The second s		
Source		TW Murdawa Road	Treated Murdawa Road		
Sourc	e Location	Gokul School TW	Gokul School TW		1
Habit	ation	Chandawal Nagar	Chandawal		
Village/Town		Chandawal	Chandawal		
Gram Panchayal		Chandawal	Chandawal		
Date of Collection		07-02-2024	07-02-2024		
Date of Examination		13-02-2024	13-02-2024		An the state
Lab.	Sample No.	4791	4792	and the particular and the	the the second second
Note	:- All results Except pH are in mg/I	4			
1	pH	8.5	8.4		
2	Turbidity(NTU)	Clear	Clear		
	Colour	None	None		
4	Odour	ND	ND		
5	Temperature (°C)	25	25		
6	Total Alkalinity (as CaCO3)	460	120		V
7	Total Hardness (as CaCO ₃)	340	140		
8	Calcium Hardness (as CaCO3)	180	80		
	Magnesium Hardness (as CaCO3)	160	60		
	Chloride (as Cl ⁻)	580	80	Cathorn	
11	Sulphate (as SO4 ⁻²)	-	-		
12	Nitrite (as NO ₂)	-	•		
	Nitrates (as NO3)	32	10		
	Fluoride (as F)	0.98	1.21		
	Total Dissolved Solids	1998	280		
	Residual Chlorine				

No. Lab/Tech(Chem) 1265-1266 Copy to:

1 The Chief Chemist, Public Health Engineering Department, Rajasthan, Jaipur.

2 The Executive Engineer, PHED Division, Pall/Sojat/Falna 3

HNCIPAL GOKULSCHOOL CHANDAWAL (PALI)

Daresh //Sen

VSeiDort

eniist

Dated: 15 02 2021

PHED Lab Pali

सचिव गोकुल स्कूल चण्डावल