

कार्यालय सहायक यंत्री, लोक स्वास्थ्य यांत्रिकी उपखण्ड - खण्डवा

क्रमांक 292 / प्रयोगशाला / सयं / लोस्वायां / 2024

खण्डवा दिनांक 15/01/2024

प्रति,

प्राचार्य  
भंडारी पब्लिक स्कूल सिहाड़ा रोड खंडवा

विषय :- पेयजल नमूनों की परीक्षण रिपोर्ट बाबत।  
संदर्भ :- आपका पत्र क्र.- निरंक / दिनांक - 15.01.2024

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उपरोक्त विषयान्तर्गत लेख हैं कि आपके संदर्भित पत्र के साथ प्रेषित जल नमूने का परीक्षण उपरांत परीक्षण रिपोर्ट पत्र के साथ संलग्न कर आपकी ओर प्रेषित की जा रही है।

संलग्न - 01 जल नमूने की रासायनिक/भौतिक एवं जीवाणु परीक्षण रिपोर्ट।

*Esha Kureedutta*  
PRINCIPAL  
Bhandari Public School  
Khandwa

*[Signature]*  
सहायक यंत्री  
लोक स्वास्थ्य यांत्रिकी  
उपखंड खंडवा म.प्र

Challan No. MPTURN150120240004517 dt-15.01.2024 Amt 1550/-  
Chemical/Physical & Bacteriological water Sample Testing charges

# // WATER ANALYSIS REPORT //

WATER TESTING LABORATORY ,PUBLIC HEALTH ENGINEERING SUB DIVISION KHANDWA

Lab Report No:- 292 DWTL/PHE/KHANDWA

Date :- 15/01/2024

1.Particulars of Sender :

Principal

Bhandari Public School Sihada Road Khandwa

2.Particulars of Sample :

Place Where sample is collected -

01.Bhandari Public School Sihada Road

Khandwa - Tubewell

3.Senders Letter NO: - Nill

Date :- 15.01.2024

4.Challan No. MPTURN150120240004517 Dt:- 15.01.2024

5.Date of sample Receipt :- 15.01.2024

6.Date of Testing :- 15.01.2024

7.Nature of study :- Physical /Chemical/Bacteriological test

8.Water Sample Isn't Collected by Laboratory

S.No.	Characteristics	Units	Appendix 23(a) as per manual on Water Supply Treatment prepared published by BIS Standard:IS 10500:2012		RESULT OBTAINED
			Requirment (Desirable Limt)	Permissible Limit in the Absence of Alternate Source	
1	2	3	4	5	6
<b>PHYSICAL - TEST</b>					
1	Turbidity	NTU	1	5	1.9
2	Colour	Hazen	5	15	-
<b>CHEMICAL - TEST</b>					
3	PH	pH Scale	6.5 to 8.5	No relaxation	6.94
4	TDS	Mg/L	500	2000	237
5	Chlorides	Mg/L	250	1000	15
6	Nitrates	Mg/L	45	45	-
7	Total Hardness (as cacO3)	Mg/L	200	600	104
8	Calcium	Mg/L	75	200	22
9	Magnesium	Mg/L	30	100	12
10	Total Alkalinity (as CaCO3)	Mg/L	200	600	112
11	Iron (as Fe)	Mg/L	1.0	1.0	0.1
12	Fluoride (as F)	Mg/L	1.0	1.5	0.4
13	Sulphate (as SO4)	Mg/L	200	400	8
14	Residual Chlorine	PPM	0.2	1	-
<b>BACTERIOLOGICAL - TEST</b>					
15	Faecal Coliform	per/100 ml	Nill		Nill

Remark: -Please disinfection of drinking water is necessary with bleaching powder or sodium hypochloride before using .

NOTE :- The figurers indicated under column "Desirable Limit" in table given above limits up to which the water is generally acceptable to the consumer.

The figures is exces of those mentioned under "Permissible Limit" render the water acceptable but still may be tolerated in the absence of alternative and better source bellow the limits indicated under column "Permissible Limit" above, beyond which the supply have to be rejected .



ANALYST

Water Testing Laboratory

*Scha Kusudatta*  
PRINCIPAL  
Bhandari Public School  
khandwa

LABORATORY INCHARGE

Water Testing Laboratory



ASSISTANT ENGINEER

PHE SUB DIVISION KHANDWA