Office of the Assistant Engineer Public Health Engineering department, Sub. Division, Indore Radio colony, pani ki tanki, Indore

406 No.../Lab/A.E./P.H.E./ Sub.dvn/2024

Indore/ Date 22)3/24

//Certificate//

It is certified that an Inspection by McNieondea Singh Chirches
Chemist, District Water Testing Laboratory, P.H.E. Sub.
division, Indore Inspected the Chargenau School Ray
Comput. Indexe. and found that the, Eleayonau School
Ray Comput. Indexe. has safe drinking water
facilities for the students and staffs members of the
Institution and is maintaining the hygienic sanitation
condition in the School building.

The above valid for a period of One year.

Publicular dignesing Department

Signature With Sedore (M.P.)

Name- Mandea Singh Chiaves

Designation—Chamist

To, Ekorfondar School Pay Comful, Indone

PUBLIC HEALTH ENGINEERING DEPARTMENT

DISTRICT WATER TESTING LABORATORY P.H.E.D. INDORE (M.P.)

ANALYSIS REPORT

31	ample :- \	Potrup	of Elagons	ra School,	pay com	Pul, T	ndore	
	of sender :-		collected/Not colle					
Sample no.		Plac	e of collection an	nd details of sample		Date 20 03 24		
		tube w						
		Compay, Indire						The state of the s
		Correct	y, man					
		The second	and terrolof pu			41	ii beli	
- Hisular	to be filled in the la	horatory		Legation at 10 to 10		The second second		
				Time of Receipt:-	11:30	Am		
Date of Receipt:- 20 03				Date of Analysis:- 20 03 2024				
ab Refe	rence No. 41 24	0-03-24	, Chomical	and Bacterio	ological	Analys	is	
			/- Chemical	office and bacteria	ological	Res	sult	
S.no.	Characteristics	Unit	As Per BIS -10500:2012 for Drinking water					
			Requirment	Permisible Limit	Sample	Sample	Sample	Sample
			(Desirable Limit)	in the absence	1	2	3	4
				of alternet				
	V	MININA	Pr.	source			7 7 30 4	
HYSIC	AL TESTS					1 - 1 - 1 - 1 - 1 - 1		
1	Temperature	°C	899 -	-	-			3334
2	Turbidity	NTU	1.0	5.0	3			N
3	Colour	Hazen	5	15	11.	D10		1
4	Odour	- ,	Unobjectionable	Unobjectionable	unobjec	Honcene		
	CAL TESTS		0.54-0.5	No relaxation	7.55			
5	рН	pH Scale	6.5 to 8.5	No relaxation				
6	Total Hardness as CaCO ₃	Mg/l	200	600	191			
7	Calcium as Ca++	Mg/l	75	200	41.6			
8	Magnisium as Mg++	Mg/I	30	100	20.88			
9	Total Alkalinity as CaCO ₃	Mg/l	200	600	335			
10	Chloride as Cl	Mg/l	250	1000	54			
11	Nitrate as NO ₃	Mg/l	45	45	25			
12	Total Dissolved Solids	Mg/l	500	2000	546			
13	Iron	Mg/l	1.0	1.0	0.30			
14	Sulphate as SO ₄	Mg/l	200	400	12.72			
15	Fluoride as F	Mg/I	1.0	1.5	0.40			
15	Manganese as				40 40			
16	Mn Residual	Mg/l	0.1	0.3	00			
-17	chlorine as Cl ₂	Mg/l	0.2	1.0				-
18	Arsenic	Mg/l	0.01	0.01				
BACTE	ERIOLOGICAL TES	STS					T	
19	MPN of Coliform	Per 100 m		Nil	00		1	
20	Faecal Coliform	Per 100 m			00			

NOTES :- The figure indicated under the column "Requirment (Desirable Limit)" the limits unto which water is generally acceptable to the consumers. Figures in excess of those mentioned under "Requirment (Desirable Limit)" the water not acceptable, but still may be tolerated in the absence of an alternative and better source but upto the limits indicated under column "Permisible Limit in the absence of alternet source" above which the source will have to be rejected (Guidline values for Drinking Water as Per BIS 10500): 2012).

In All water intended for Drinking Water E.Coli or Thermo tolerent Coliform Bacteria must not be Detactable in any

Treated water entering in / in distribution system E.Coli or Thermo Tolerent Coliform bacteria and Total Coliform bactaria must not be detectable in any 100 ml sample. In case of large supplies, Where sufficient samples are examined must not be present in 95% of samples taken through out any 12 months period.

NO.

Chemist

District Water Testing Laboratory P.H.E. Sub.Dn.Indore

Distt. Indore

466 /lab/ A.E/ Phe.sub.Division Indore Date 23