Tele Mil:36698

SHO/504/M-5(B)/2

Army Public School Ridge Road, Dhaula Kuan New Delhi-110010 Station Health Organization Delhi Cantt, Delhi-10

Mar 2024



SANITATION AND SAFE DRINKING WATER CERTIFICATE

- Ref your letter No. APS/107 dt 04 Mar 2024.
- 2. This is to certify that the heath and sanitary conditions of Army Public School Dhaula Kuan are satisfactory. The periodical checkup of sanitary conditions is being done regularly every year and last health visit was conducted on 06 Mar 2024.
- 3. This is also to certify that the drinking water for Army Public School Dhaula Kuan is being supplied by MES authorities. Adequate free chlorine levels were detected in water samples collected on 06 Mar 2024. Bacteriological examination of 02 water samples collected from the school on have been reported 'Satisfactory'. (Copy attached)
- 4. For info please.

Case file No: SHO/504/M-5(B)/2

Station Health Organisation Delhi Cantt-10

Date:

Mar 2024

(Indranil Samanta)

Lt Col

Officer Commanding

FORM FOR SUBMISSION OF WATER SAMPLE

-	FORM FOR SUBMISSIO		
1. Q	Sample collected from	(1)	DK-II APS SCHOOL
			DR-II APS SCHOOL ROWATER CRO-L
2.	Nature of examination required	:06	Bacteriological Examination
3. 4.	Date and time of sampling Nature & location of any source of water and the	.00	MES Water Supply
44.	site of sampling	•	mes seppe,
5.	Nature & distance of any source from which		
	an inflow of polluting appears probable	3)	NA.
6.	Geological strata likely to affect the water		NT.
	constituents	:	No
7.	If the source be a well (a) Depth of the water surface		NA
	(b) Depth of the water	:	NA :
	(c) Staining	: 4	NA
	(d) Coping	:	NA
	(e) Covering	2	NA
	(f) Strata penetrated		NA
	(g) Method of raising water		NA
8.	If stored surface water, nature of collecting surface and conditions of storage	25	NA
9.	Meteorological conditions heavy rain fall	4	Clear
	or drought		
10.	Any treatment the water has received		
	(a) Clarification	:	Yes
	(b) Chlorination	2.00	YES
	(c) Softening	8	NA
	(d) Boiling		NA
			Mu
Statio	on Health Organisation		(Indranil Samanta)
Delh	i Cantt -10	3.1	Lt-Col
	o / Mar 2024		Officer Commanding
	06 Mar 2024		
-	LAB REPORT	ľ	
			ANTICEY OFFICE AND
	WATER		Maj
	OF PATAO	erofea	fiform 62 GH Sph Microbiology
(8)	Organi nuasy	n in 160	in of water is Dest Lospital, Delli Can
9/	Remark Sadi	Shach	lt o
E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	
00	18		

FORM FOR SUBMISSION OF WATER SAMPLE

: DR-I APSSCHOOL Sample collected from RO WATER (RO-11) Bacteriological Examination Nature of examination required 2. : 06/05/2 4 at 08/50 hrs : MES Water Supply 3. Date and time of sampling Nature & location of any source of water and the 4. site of sampling Nature & distance of any source from which 5. an inflow of polluting appears probable NA. Geological strata likely to affect the water 6. No constituents 7. If the source be a well NA Depth of the water surface (a) NA Depth of the water (b) NA (c) Staining NA Coping (d) Covering NA (e) NA Strata penetrated (f) Method of raising water NA If stored surface water, nature of collecting 8. NA surface and conditions of storage Clear Meteorological conditions heavy rain fall 9. or drought Any treatment the water has received 10. Yes (a) Clarification Chlorination (b) (c) Softening NA Boiling (d) (Indranil Samanta) Station Health Organisation Lt Col Delhi Cantt -10 Officer Commanding 06 Mar 2024 LAB REPORT



WATER
Probable number of colliform 62
Organism grows in 100 ml of water is
Remark Schisfactely

ALISHA SHARMA)
Maj
Cal Sell (Microbiology)
Base Hospital, Delhi Car