

केन्द्रीय विद्यालय ऑयल, दुलियाजान
ऑयल इंडिया परिसर
दुलियाजान - 786602
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KENDRIYA VIDYALAYA OIL DULIAJAN
OIL INDIA CAMPUS
DULIAJAN -786602
Phone- 0374-2800573(P&T)
OIL-8998/99
website: duliajan.kvs.ac.in
CBSE Affiliation Code: 200012
CBSE School Code: 39266

F.421869/118/KVD/2024-25/26

Date : 20.04.2024

By Hand

The Chairman
Vidyalaya Management Committee
KV Duliajan, OIL

Sub: Request for issuance of Safe Drinking Water Certificate in r/o KV Duliajan -reg

Sir,

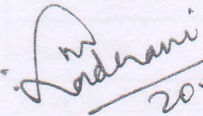
With reference to the subject cited above, it is submitted that as per KVS norms 'Obtaining Safe Drinking Water Certificate from the concerned agency and its submission to concerned Regional Office, is mandatory every year.

It is, therefore, requested that issuance of a "Safe Drinking Water Certificate" in r/o Kendriya Vidyalaya Duliajan, may please be facilitated from the concerned department of OIL, so as to enable this office to furnish the same to our Regional Office.

A copy of earlier issued certificate on the subject is attached for kind perusal please.

An early action on the subject is highly solicited please.

Yours faithfully,


20.04.2024

(Manoj Kumar Sadrani)

Principal / Kendriya Vidyalaya

दुलियाजान / Duliajan

असम / Assam - 786,602

Enclosure : As above.



ऑयल इंडिया लिमिटेड

(पारल सत्कार का सम्मान) पंजीकृत कार्यालय : दुलियाजान, अस्सम

Oil India Limited

(A Government of India Enterprise) Registered Office : Duliagan, Assam

CHEMICAL LABORATORY

(An ISO 9001 : 2015 Certified Laboratory)

CHEMICAL DEPARTMENT, DULIAJAN 786 602, ASSAM, INDIA

(Phone : 91-374-2800439, Fax : 91-374-2801680/2800633,

Email: chemical@oilindia.in)

For internal use only

Ref. No.: Chem/Ana/DW/405/DJN/22

Date: 16.03.2022

S.S. Yadav,

I/C Principal, Kendriya Vidyalaya, Duliagan.

Sub: DRINKING WATER SAMPLE ANALYSIS REPORT

Ref. No: F.421869/29/KVD/2021-22/995

dated: 05.03.2022

Reference above, please find below the test results of the drinking water sample forwarded to us from your end for laboratory testing:

Characteristics	Unit	Acceptable limit as per Bureau of Indian Standards for Drinking water (IS-10500:2012) Second revision	Test Results	Test method/ Instrument used
Odour	-	Agreeable	Agreeable	Agreeable
pH	-	6.5 to 8.5	6.9	Metrohm pH Meter
Turbidity	NTU	# 5.0(max.)	2.8	Turbidity meter
Chloride (as Cl ⁻)	mg/l	250.0 (max.)	13	Titration with silver nitrate
Iron (as Fe ⁺⁺)	mg/l	0.3(max.)	0.02	UV-vis Spectrophotometer
Total Hardness (as CaCO ₃)	mg/l	200.0(max.)	108	Titration with EDTA
Alkalinity (as CaCO ₃)	mg/l	200(max.)	100	Titration with hydrochloric acid
Total dissolved solids	mg/l	500 (max.)	118	Hach water checker
Mineral Oil	mg/l	0.5(max.)	Nil	Horiba oil content analyser

Sample details. :

The above drinking water sample was collected by KV, Duliagan campus and received at Analytical & Environmental Laboratory on 14.03.2022 for necessary testing.

Note- Ref.to request by FE dept.vide letter no. FE/W.1.9/357/18 dated 27/04/2018, the turbidity of water sample(s) is measured as per IS:10500:2012 (Second revision) where permissible limit is set at 5.0 NTU (instead of 1.0 NTU) in absence of alternate source.

Tested by: UB WR

Pranab Jyoti Das

Pranab Jyoti Das

Suptdg. Chemist (Lab)

For CGM-Chemical (HoD)

Copy : Analytical & Environmental sec. file

Chemical/Ana/Report/Water/03