Annexure C

PROPORMA FOR SAFE DRINKING WATER	LAND SANITARY	CONDITION CE	RTIFICATE
No. 662	10	Dated.	9/04/24
It is certified that an inspection team headed by	Sanjay	Kumar 1	ob. in charge
No. 662 It is certified that an inspection team headed by (Name of Officers with designation) from	nga Globa	I shod PHED	
inspected the			
(Name & Address of the school) on17.6		nspection) and o	on the basis of
Water Test Report (Attached) bearing no	4120	dated	
of water Testing Lab Begue	pani(phen Lat	certified	that the
Ganga Global School	(Name of scho	ool) has safe o	drinking water
facilities for the students and members of sta	ff of the institution	. School is also	maintains the
hygienic sanitation condition in the school build			
Central/ State/ U.T. Govt.			
This certificate is valid till 6 Month			[daylow
	Signature with Sec	Executive D. Division	Engineer
1 19 19 19	Signature with Sea Narae	SnPrashat	A, Begusarai Kumar
10/	Designation 🧗 💎	: Executive	Engineer
To a lal genusaral 6:	Name & Address o	P.H. Divi	ision, Begusaroi
Rampanpun, Banganis			upta Road Ratanpu
(Name & Address of the Institution)			- FI TIME TO THE TOTAL

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

GOVERNMENT OF BIHAR P. H. Division , Begusarai

DISTRICT LEVEL DRINKING WATER TESTING LABORATORY, BEGUSARAI.

Report No.:- WQ/ T/ 01/ 2007 - 4120. Dt. 19.04.2024

Ref Memo No. :- GGS/OASIS/24/4/1 Dt. 16.04.2024

Source of Sample :- Boring Treated Water.

Sample Collected By :- Office Staff

PHYSICO-CHEMICAL TEST REPORT

Sampal recieved on -18.04.2024 Date of Sampaling - 16.04.2024

*					100	_		. × S	
/4)	Method of Testing Parameters		remissible Limit in absence of alternate source	Desirable Limit		Ganga Global School Ramzanpur, N.H. 31, Near Ganga Dairy Begusarai- 851129		SITE NAME	
	pH meteric		NR	6.5-8.5		7.5		pН	
	Nephalometric Conductivity Meter		NR.	5 NTU				Turbidity	
				-		501		Conductivity	
	Conductivity Meter	Q	2000ma/l	500mg/l		326		TDS	
	EDTA Titration	9	600ma/	300mg/l		274mg/l	1	otal Hardness	
	EDTA Titration	1,611,60	200ma/	75mg/l		61 mg/l		Calcium	Physico
	EDTA Titration	1 Ooilig/i		30mg/l		21 mg/l		Magnesium	
	Silver Nitrate Titration	/gmoun	1000-1	250ma/l ·		69 mg/l		Chloride	Chemical Parameters ppm (mg/ I)
	Acid Titration	6UUmg/l	200	200ma/l		254 mg/l		Alkalanity	ters ppm (
	Phenonthroline Spectrophotomatric	1.0mg/l	0.0119/1	0 3mc/		0.33 mg/l		lron	mg/ I)
	UV Spectrophotomatric	NR.	TOING!	AFRON		5.0 mg/l		Nitrate	
	UV Spectrophotomatric	400mg/l	/Jones	200		22.0 mg/l		Sulphate	
	UV Spectrophotomatric	NR	U.UTmg/I			BDL		Arsenic	
	UV Spectrophotomatric	1.5mg/l	1.0mg/l	SCHOOL SECTION		0.63mg/l		Fluoride	
	[H₂S vial]	።	:	SOUTH STATES		Negative	Ва	cteriological	

*(1) Drinking Water Specification 2 nd Revision -IS:10500:2012

*(2) Testing Methods are taken by APHA 20th

*(3) NR = No Relaxation

*(5) BDL = Below Detection Limit, *(4) N.A. = Not available

The result are reported based on materials received. Sample will be destroyed after 10 days from the date of issue of the certificate unless otherwise specified.

P.H.Division, Begusarai.