The Chief Executive Officer, Water Resources Management Authority, P.O. Box 45250 – 00100 NAIROBI



Form: WRMA 009A Catchment: TANA WRMA ID:WRMA

## Water Resources Management Authority

## **BOREHOLE COMPLETION RECORD**

(To be submitted in triplicate)

(Rule 33)

Borehole No: C -

Borehole Name: ILDUNGISHO PRIMARY SCHOOL BOREHOLE

Formation: **VOLCANIC** 

PARTICULAR		PLICA	NT	DETAILS				
1. Full name of a				ILDUNGISHO PRIMARY SCHOOL				
			l, Group [Association,	INSTITUTION				
Society], Company	, Institutio	n	_					
3. ID Number of	Applicant	(Individ	ual) or Certificate of	•				
Incorporation or Re	egistration	for Grou	ps or Companies					
4. PIN Number								
Physical Address	where wa	ter is to	be used (see sketch)	Contact Address of	Applicant			
5. L/R Number(s				6. Box Number		-		
7. Village(s)/War				8. Town		-		
9. Sub-location(s	/			10. Post Code		-		
11. Location(s)	O	<mark>RONKA</mark>	E	12. Telephone Conta	ct	-		
				(Landline)				
13. Division(s)	PI	RAR		14. Telephone Conta (Mobile)	ct	-		
15. Sub-County	TI	RANSM	ARA WEST	16. Email Contact		-		
17. County	N.	AROK		18.				
PARTICULAR	S OF CO	NTRA	CTOR	BETTERLINE WATER LIMITED.				
19. Box Number		27277		22. License Number WD/WC/4010			2/4010	
20. Town		NAIR	OBI	23. Gazetted On		02/02/20	21	
21. Post Code		00100		24. Drilling Superv	isor	MR. IKU	U <b>A WAWERU</b>	
22. Telephone C	ontact	+2547	36948511	25. Type and Make		MAX DI	RILL 2023	
(Landline)				Rig				
23. Telephone C	ontact	+2547	22619402					
(Mobile)								
24. Email Contac	ct	info@	betterlinewater.com					
INTENDED U	SE OF V	VATE	3					
			Domestic.; Stock, other	DOMESTIC				
PARTICULAR								
			Bored; Jetted; Other	DRILLED				
Borehole Constru								
Drilling started			Drilling completed	04.10.2024	All work	completed	04.10.2024	
(date)			(date)		(date)	1		
Total Depth:	170		Measured (m)	170	Final (bac	k-filled)	NIL	
Reported (m)					Depth (m)	,		
Hole Diameter	215		From (m)	0	To (m)		170	
(mm)			` '					
Hole Diameter			From (m)		To (m)			
(mm)								

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Permane	nt Casing												
Plain													
Type	Mild stee	el Dia		228		Length (m)	6	From (m)	1	0	To (m)		12
Type		Dia (mi		152		Length (m)	110	From (m)	n	0 26 44 56 74 86 110 122 140 152 164	To (m)		26 38 50 68 80 98 116 134 146 158
Slotted or	Perforate	d:											
Size and D	escription	of Op	enings										
Type	Mild stee	el Dia		152		Length (m)	60	From (m)	n	38 50 68 80 98 116 134 146 158	To (m)		44 56 74 86 110 122 140 152 164
Type and	Make		1		d Ste	eel -	•				1		
Diameter (mm)			Leng	th (m)			Set from	m (m)			To (m)		
Gravel Pa	ek												
Size of gra (mm)		2-3mm		1	fair, po		GOOD			annular S (m3)	nserted in pace	4.2	
On on Hale					From (	(m)	0			To (m)		170	<u> </u>
Open Hole Diam (mm				1	From (	(m)	_			To (m)		_	
Aquifer	/			I	(	1/				10 (111)			
1st Water S			40-45					Rest Lev			10.22		
2 <sup>nd</sup> Water Struck at (m) 68-75, 95- 3 <sup>rd</sup> water struck at (m) 134-138					Water Rest Level (m)  Water Rest Level (m)		10.22		_				
Main Aqui			.1	1 -	Cas ::	·	Water I	Rest Lev	el (m		10.22		
Water bear material		Fracture SEDIMI			From (	m)				To (m)			
Other Aqui (also see lo	ifers, Rem	arks, etc		OOD			1			I		<u>[</u>	
Yield: SW	L (m)	10.22m			PWL (	m below			Discharge (litres per minute)		20L		
After pump	oing (hour	s)			24	-/	Recove	red to S	WL i	L in (minutes)		60	
Expected p			ge (litres		1200L					below sur		156	m



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Pumping Test Record in Summary (Detailed test records on at	tached sheets): (all depth	measurements to be in
metres below ground surface)		
	Test No. 1	Test No. 2
Date of Test (day, month, year)	12.10.2024 TO	
	13.10.2024	
Depth of Borehole at time of test (m)	170	
Water Entry (perforations or screen setting at time of test)	Refer to page 2	
Static Water (SWL) before test (m)	10.22	
Type of Pump (Bailler) used	SP 2-48	
Depth of Pump intake (m)	156	
Discharge (in litres per minute)	20	
Pumping Water Level (PWL m)	155.88	
After pumping continuously for (hours)	24	
Time of Recovery to Original SWL (minutes)	210	
Rate of Recovery-WL after 5 minutes (m)	150.72m (3.54%)	
Rate of Recovery-WL after 20 minutes (m)	136.92m (13.02%)	
Rate of Recovery-WL after 60 minutes (m)	101.52m (37.34%)	
Rate of Recovery-WL after 120 minutes (m)		

(Additional pumping tests to be mentioned in REMARKS and included with file).
Government representative witnessing the test......

Quality of Water					
Sample (Yes/No)	YES	Collected at	1918HRS	On (date)	10.10.2024
		(hour)			
Sediment		Taste	-	Odour	
Colour (Pt. Co. APHA)		Temperature (0c)	-	Spec.	
				Conductivity	
				(µmho/cm <sup>3</sup> )	

Remarks: (drilling	Drilling formation good
difficulties, gravel-pack	
details, all pertinent	
information about the	
drilling and completion of	
the hole)	

Drilling Supervisor	Drilling Contractor		
Signature	Signature		



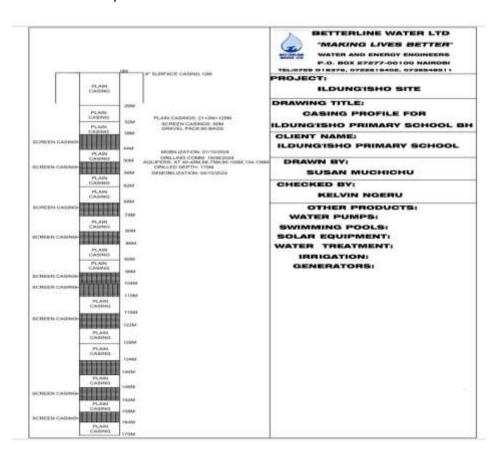
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Name	MR. IKUA WAWERU	Name	BETTERLINE WATER LTD
DATE	03.10.2024		03.10.2024

## 1. *Driller's Log.*

Depth (m)	Resistivity (Ohm-m)	Geological nature
0 – 1	50.3	Lateritic soil
1 – 13	18	Sandy-loam soil
13- 112	97	Partially weathered volcanics
>112	19	Highly weathered volcanics/sediments

## 2. Sketch of Borehole Construction:



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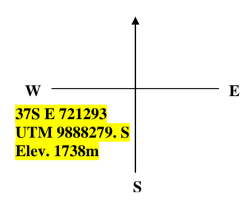
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(Geologist's log on attached sheets).
Remarks or additional information on Driller's log, or on sketch of
Borehole:
Formations encountered are basically Sediments. Borehole sketch not drawn to scale, it shows the casing
design



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13. *Location Sketch*: (To be sketched by the driller on the site, showing roads, tracks and prominent land marks, with road distances to the nearest town or trading centre and to water source).



For O	fficial Use Only	
Entered on Schedule(Yes/No	) Water Sample Received	(Yes/No)
Drilling Samples Received (Yes/No	) Chemical Analysis Received	(Yes/No)
Drilling Samples Filed(Yes/No	) Geologist's Log Available	(Yes/No)
Location Plotted on Maps (Yes/No	o)	
	Hydro geological Report Noof	
		(Date)
	Geophysical Curve Noof	
		(Date)
Borehole Data entered and checked by (Name)	Signature	
Permit details		
Permit Number	Authorised abstraction	$\dots m^3/d$
Authorised water use(s)		
Pump intake depth m bgl	Maximum authorised abstraction rate	m <sup>3</sup> /hr
All Borehole Completion Records duly completed	should be sent to the appropriate WRMA I	Regional Office.