

Form: WRMA 009 A Catchment: WRMA ID: File:

# **Water Resources Management Authority**

## **BOREHOLE COMPLETION RECORD**

(To be submitted in triplicate)

(Rule 33)

Borehole No:

Borehole Name: PARDAMAT COMPREHENSIVE SCHOOL Formation: BASEMENT ROCKS AND VOLCANIC MATERIALS

PARTICULARS OF APPLICANT				DETAILS			
1. Full name of ap	ock Letters)	PARDAMAT COMPREHENSIVE SCHOOL					
Society], Company,	ual, Group [Association,	INSTITUTION					
3. ID Number of A Incorporation or Reg	dual) or Certificate of oups or Companies						
4. PIN Number							
Physical Address where water is to be used (see sketch)			Contact Addre	ess of Appl	icant		
5. L/R Number(s)				6. Box Number	er	1234	
7. Village(s)/Ward	d(s) P	ARDAN	MAT	8. Town		NAROK	
9. Sub-location(s)	0	LKINY	EI	10. Post Code		20500	
11. Location(s)	О	LOLUN	NGA	12. Telephone (Landline)	Contact	N/A	
13. Sub-county	N	AROK	WEST	14. Telephone	Contact		
-				(Mobile)			
15. County	N	AROK		16. Email Cont	act		
PARTICULARS	S OF C	ONTRA	ACTOR	BETTERLIN	NE WAT	ER LTE	)
17. Box Number		27277		22. License Number WDC/30		TPQP	
18. Town		NAIR	OBI	23. Gazetted On <b>04/08/20</b> 2		22	
19. Post Code		00100		24. Drilling Supervisor MR. IK		UA WAWERU	
20. Telephone Con (Landline)	20. Telephone Contact 0722227		27397	25. Type and Make of Drill Rig		MAX DRILL 2023	
21. Telephone Con (Mobile)	tact	072222	27397				
22. Email Contact		info@	betterlinewater.com				
INTENDED US	SE OF	WATE	ER				
Public W.S.; Irrigat	tion.; Ind	lustries.;	; Domestic.; Stock, other	Domestic			
PARTICULARS	S OF BO	OREH	OLE				
Type of Borehole: -	- Drilled;	Driven:	; Bored; Jetted; Other	DRILLED			
Borehole Construc							
Drilling started	22/1/202	25	Drilling completed	23/01/2025	All worl	ζ	26/01/2025
(date)			(date)		complet	ed (date)	
Total Depth:	200		Measured (m)	200	Final (ba		Nil
Reported (m)						epth (m)	
Hole Diameter			From (m)	0	To (m)		200
(mm)				1_			
Hole Diameter			From (m)		To (m)		
(mm)					<u> </u>		
Hole Diameter			From (m)		To (m)		
(mm)			Erom (m)		To ()		
Hole Diameter			From (m)		To (m)		
(mm)							J



Permaner	nt Casing	3									
Plain											
Туре	Mild st	eel Dian		20	Length (m)	1.3	From (n	n) <b>0</b>	To	o (m)	1.3
Туре		Dian (mm		152	Length (m)	102	From (n	n) 0 68 92 110 122 134 164 182 194	To	o (m)	62 80 104 116 128 146 170 188 200
Slotted or				Slotte	d						
Size and D											
Type	Mild st	eel Dian (mm		152	Length (m)	54	From (n	n) 62 80 104 116 128 146 170 188	To	o (m)	68 92 110 122 134 164 182 194
Type		Dian			Length		From (n	n)	To	(m)	
Screen:		(mm	)		(m)						
Type and I	Make										
Diameter (mm)			Lengt	h (m)		Set from (m	)		To (m)		
Gravel Pa	rk										
Size of grain (mm)		2-3mm			indness (good, , poor)	GOOD		Volume i annular S (m3)	nserted in pace	63 BA	AGS
				Fro	m (m)			To (m)			
Open Hole Diam (mm				Fro	m (m)			To (m)			
Aquifer	,			110.	III (III <i>)</i>			10 (111)		I	
1st Water S	truck at (	m)	62-68			Water Rest 1	Level (m)	)	19.00		
2 <sup>nd</sup> Water St 3 <sup>rd</sup> water st			80-92			Water Rest 1	Level (m)	)			
Main Aquifer Struck at (m) 62-68		}		Water Rest Level (m)							
Water bearing material W/ fractured trachytes, tuffs		Fro	m (m)	62		To (m)		68			
Other Aqui (also see lo			-	l		1	ı				
Yield: SWI	L (m)	44.42m		l l	L (m below Face)	172.60m		Discharge per minut		26.67	
After pump	ing (hou	rs)		24		Recovered to	o SWL in	(minutes)	)	(60m	nins)



Expected production discharge (litres	1600	With pump set at (m below surface)	186m
per hour)			



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Pumping Test Record in Summary (Detailed test records on a	ttached sheets): (all dept	h measurements to be
in metres below ground surface)		
	Test No. 1	Test No. 2
Date of Test (day, month, year)	25 <sup>th</sup> -26 <sup>th</sup> January	
	2025	
Depth of Borehole at time of test (m)	200m	
Water Entry (perforations or screen setting at time of test)	Refer to page 2	
Static Water (SWL) before test (m)	44.42m	
Type of Pump (Bailler) used	SP 2/48	
Depth of Pump intake (m)	186m	
Discharge (in litres per minute)	26.67l/m	
Pumping Water Level (PWL m)	172.60m	
After pumping continuously for (hours)	24	
Time of Recovery to Original SWL (minutes)	60	
Rate of Recovery-WL after 5 minutes (m)	165.13m	
Rate of Recovery-WL after 20 minutes (m)	150.47m	
Rate of Recovery-WL after 60 minutes (m)	134.96m	
Rate of Recovery-WL after 120 minutes (m)		

Quality of Water					
Sample (Yes/No)	Clear	Collected at	1440hrs	On (date)	25 <sup>th/</sup> 01/2025
_		(hour)			
Sediment		Taste		Odour	
Colour		Temperature (0c)		Spec.	
		_		Conductivity	
				(µmho/cm <sup>3</sup> )	

Remarks: (drilling	Drilling went on without any challenges
difficulties, gravel-pack	
details, all pertinent	
information about the	
drilling and completion of	
the hole)	



Drilling Supervisor		Drilling Contractor		
Signature		Signature		
Name	IKUA WAWERU	Name	BETTERLINE WATER LIMITED	
Date	23/01/2025	Date	24/01/2025	



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### Borehole No. C -

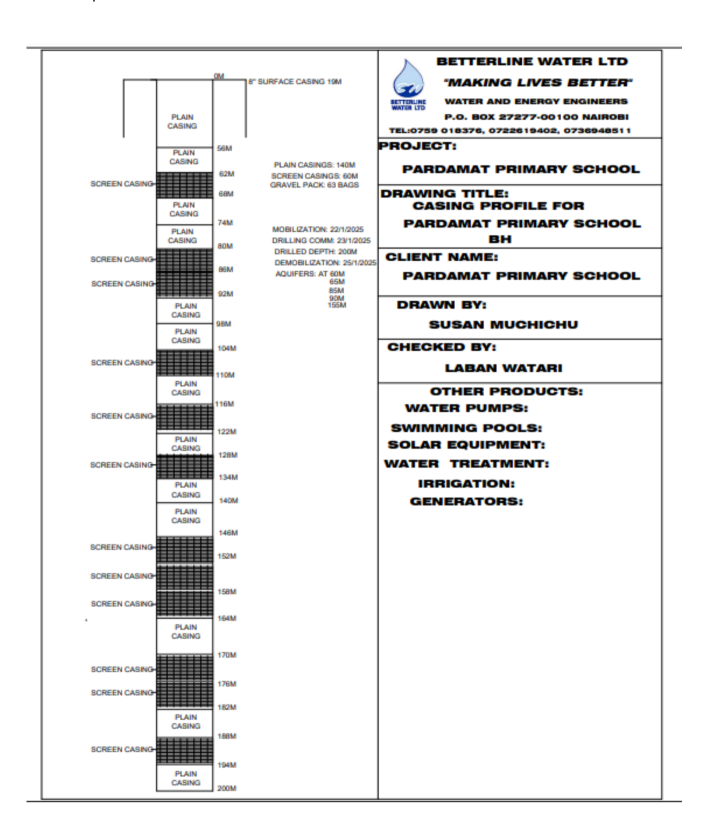
## 1. Driller's Log.

Depth (In Meters)	Resistivity (Ohm)	Formation	Formation Status
0.0 - 1.3	3000	Loamy surficial soils	Dry
1.3 - 8.0	30	Weathered sub-base	Dry
8.0 - 30.0	120	Weathered gneisses	Dry
30.0 – 60.0	90	Highly Fractured gneisses	Moist to wet
60.0 - 200.0	1000	Fractured gneisses	Moist
>200	600	Fractured to fresh gneisses	Wet to dry



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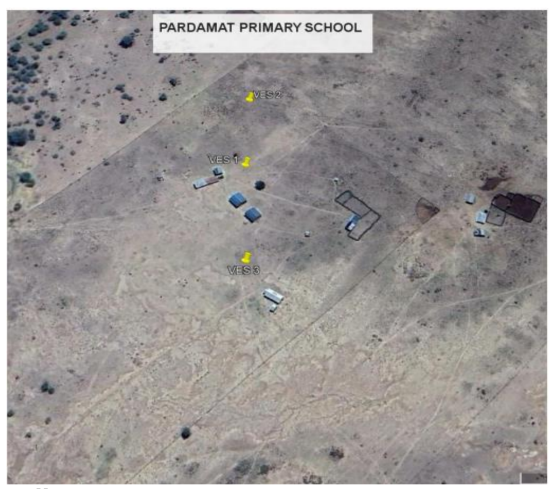
#### 12. Sketch of Borehole Construction:

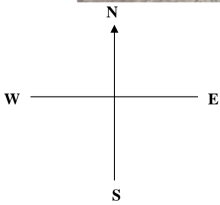




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13. *Location Sketch*: (To be sketched by the driller on the site, showing roads, tracks and prominent land marks, with road distances to the nearest town or trading centre and to water source).





UTM SITE COORDINATES.
UTM 34°23'57.82"E
01°14'22.89"S



For Official 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) Hydro geological Report Noof	
	(Date)
Geophysical Curve No of	
	(Date)
Borehole Data entered and checked by (Name) Signature	
Permit details	
Permit Number	$\dots m^3/d$
Authorised water use(s)	
Pump intake depth m bgl Maximum authorised abstraction rate	$\dots m^3/hr$
All Borehole Completion Records duly completed should be sent to the appropriate WRMA R	egional Office.