REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

APPLICATION FOR A GROUNDWATER PERMIT

FORM B

To be completed in triplicate (3)

Complete this form if you want to register, or to obtain a permit for, a borehole or use of groundwater. If you are applying for a permit to use water from a borehole, you must attach the borehole completion report for that borehole (Sixth Schedule).

1 NAMES AND ADDRESSES	
Name of Individual/Association/Company/Public Authority *	
Address:	
	Telephone:
Designation:	-
Acting for Company/Partnership/Cooperative Society/Public Corporation*	
District:	
Postal address (if different from above):	
* Delete what is not applicable	
* Delete what is not applicable	

2 LAND	REQUIRING	WATER

Name of landowner where borehole is Constructed and water will be used: Address of owner:	
Property regime of land:	
() Bonafide Occupant () Mailo ()	Customary () Lease hold () Freehold
If leasehold, indicate: Folio	Number
If Mailo or Leasehold indicate: Block	Plot No.
Location of land where	
the borehole is or will be:	
District:	Area of that land(in Hectares)
County: Sub-county:	Parish:Village:
· · ·	

3SOURCE OF WATER		
Select the source of water as appropriate: () Borehole () Other. Specify:	() Dug well	() Spring

REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

APPLICATION FOR A GROUNDWATER PERMIT

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4 DETAILS OF THE BOREHOLE	
Borehole No:	_
Date drilled:	. Driller:
Diameter:	. Depth:
Linning/Casings:	. Test Yield:
OFFICIAL USE ONLY	
Basin:	Aquifer type:
National Grid Reference of point of water uptak	e: Long: Lat.:

5 USE OF WATER OR WORKS					
Tick one or more boxes as appropriate					
Use or proposed use of water	Mean Volume (cubic metres per day)				
 () Irrigation () Livestock () Urban domestic () Rural domestic () Industrial () Fisheries () Services () Power generation () Recreational () Other. Specify 					
TOTAL MEAN	VOLUME				

6. CONSTRUCTION DETAILS		
Type of pump:		
() Centrifuge	() Submersible	() Solar
() Other. Specify		
Type of driving machine and fuel used:		
Brake horse power of machine:	HP. Elevation of pump above sea lev	elmetres
How is pump connected to driving machine?_		
Internal diameter of suction main:	_inches. Maximum height of suction	metres
Height to which water is to be lifted above pu	mp:	metres
Length of delivery pipe:	metres. Pumping hours per day:	hours/day.
Quantity of water to be pumped when plant is	s working:	cubic meters per day
How do you propose to measure the volume of	•	1 2
· · ·		

REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

APPLICATION FOR A GROUNDWATER PERMIT

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7 OTHER INFORMATIO		
What alternative sources of water does $(\cdot) $ Surface water	the applicant nave ::	() Dural water supply
() Surface water () Other. Specif	y:	() Rural water supply
Existing boreholes within one kilometre		ion refers are:
() None	() Yes	
If so, How many?		
Borehole number (if known):	Name of farm	Distance from site
proposed borehole, existing boreholes water.) For how long will you require a water p	within one kilometre of the prop	oundaries, the approximate position of the osed boreholes and any source of surface
Is the source of water located in an area Name of water authority		No () Yes
DECLARATION OF THE APPLIC	CANT	
	his application until I receive a he necessary information.	est of my knowledge. I also agree that no notification from the Director of Water mp
	2	
Full names	Date:	
	Date:	
Full names	Date:	
NOTE When you have completed this form Ushsfor processing the appli The Director Directorate of Water P.O. Box 20026	and the appropriate attachments, ication and send them to:	you must attach CASH or CHEQUE fo
NOTE When you have completed this form Ushsfor processing the appli The Director Directorate of Water P.O. Box 20026 Kampala	and the appropriate attachments, ication and send them to: r Development	
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REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

APPLICATION FOR A GROUNDWATER PERMIT

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Attach site selection results

BOREHOLE COMPLETION REPORT

WATER POINT INFO	RMATION					
1. IDENTIFICATION A	AND LOCATION DATA					
Type of water point: ()	Borehole: () Dug well: () A	Augered shallow well:				
Identification: Project I.D). No					
Location: Longitude E: _	Latitude: N/S:	Altitude(m):				
District:	County:	Sub-county:				
Parish:	Village:	Water point:				
Water point ownership:	() Private: ()Communa	l: () Institutional				
Water point use:	() Domestic () Irrigation:	: ()Livestock: () Industrial:				
Water point abandoned: () Low yield: () water quality: ()						
Technical:						
Date abandoned:						
2. SITESELECTION D	ATA					
Site by: Organization:	Name of person:	Title:				
Date sited:	Method of site selection:	Resistivity:Electromagnetic:				
Seismic:Other,	specify:No	one:				

REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

APPLICATION FOR A GROUNDWATER PERMIT

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3. CONSTRUCTION DA	ТА			
Contractor:	Drille	d by: Name of per	son:	Title:
Method of construction:	() Air rotary	() Cable tool:	() Mud rotary:	
	() Augered:	() Dug:	() Other, specify: _	
Date for completion of con	struction:			
Total well depth at date of	completion (m):			
Water well diameter:	mm:	From:	To:	
	mm:	From:	To:	
	mm:	From:	To:	
	mm:	From:	To:	
Permanent casing/well ring	g diameter: mm:			
Permanent casing/well ring	g material:	() PVC:	() Mild steel:	
		() Concrete:	() Bricks:	
		() Other:		
Borehole sealing:	() None:	() Cement:	() Bentonite: () Other,
Filter slot size & intervals:	mm:	From:	To:	
	mm:	From:	To:	
	mm:	From:	To:	
Borehole filters:	() Gravel pack:	() Natural pack:		
Well development:	Duration (hrs):			
Method of development:	() Air lift:	() Bailed:	() Compressed air:	
	() Other (specify	/):		

4. INSTALLATION DATA Type of pump: () Submersible pump: () Centrifugal pump: () Hand pump: () Bucket: () Other Date of pump installation: day/month/year:_ ___ Pump capacity: ____ Name of pump: _m³/h ___ m b.g.l. Pump installation/intake depth: Riser pipe material: () Galvanized iron: () Stainless steel: () PVC: () other Riser pipe diameter: _____mm Pumping rod material: () Galvanized iron: () Stainless steel: () Wire: () other Pumping rod diameter: mm

REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

APPLICATION FOR A GROUNDWATER PERMIT

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5. HYDROGI	EOLOGICAL DA	ГА	
Depth to bedro	ock: m b.g.l.:		
Overall geolog	gical setting:		
Lithology:	From:	To:	Description:
(m b.g.l.)	From:		
_	From:	To:	
	From:	To:	
	From:	To:	
	From:	To:	
Water strike, A	Aquifer and yield:		
Water strike (r	n.b.g.l)	Aquifer	Yield m ³ /h
		_	
		-	
		-	
		-	
		-	

HYDRO CHEMICAL DATA

6. HYDROCHEMICAL DATA							
Date of sampling: day/month/year:							
Sampling method: () pumping: () Air-lift sampling: () Bucket:							
Sample preservation: () None: ()	Acid: () Other:	-					
Samples analyzed: Name:: Organization							
Parameter	Unit	Result	Date	Field/Lab			
Turbidity	FTU						
Temp. (Time of sampling)	°C						
Conductivity	uS/cm						
pH							
Tot. alkalinity (CaC0 ₃)	mg/l						
Hardness (CaC0 ₃)	mg/l						
Calcium (Ca ²⁺)	mg/l						
Magnesium (Mg ²⁺⁾	mg/l						
Sodium (Na ⁺)	mg/l						
Potassium (K ⁺)	mg/l						
Carbonate ($C0_{3^+}$)	mg/l						
Bicarbonate (HC0 ³)	mg/l						
Sulphate (SO ₄ ²)	mg/l						
Chloride (Cl)	mg/l						
Nitrate (NO ₃)	mg/l						
Ammonium (NH4 ⁺)	mg/l						
Tot. Iron $(Fe2++Fe3+)$	mg/l						
Manganese (Mn2+)	mg/l						
Fluoride (F)	mg/l						
Free Carbon dioxide (C0 ₂)	mg/l						
Free Carbon dioxide (C0 ₂)	mg/l						
Tot. dissolved solids	mg/l						
Faecal Coli	no/100ml						

REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

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7. YIELD TEST, FLOW AND WATER LEVEL DATA

Test carried	l out by: Organiz	zation:	Name:	Title:		
Date of test:Duration of test		hrs.				
A. Step pumping test: () Yes / () No						
	ield (m ³ /h)	Draw down (m)	Spec. Capacity (m ³ /h/m)			
$\frac{1}{2}$						
2						
4						
B. Constant discharge: () Yes / () No						
Average discharge during test (m ³ /h)						
Static Water Level, SWL (m.b.g.l) Date measured						
Pumping water level (m b.g.l) Drawdown (m)						
Transmissivity (m ² /day) Spec. Capacity (m ³ /h/m)						
Hydro-fracturing: () Yes / () No. If yes day/month/year						

C. Natural flow: () Yes () No

 $\textbf{D.} \ Air \ Lift \ test: \quad (\) \ Yes \ (\) \ No$

Attach pumping test results.

8. OTHER INFORMATION (include information not catered for in the above sections)

REGULATION 3 (2) (C)

THE REPUBLIC OF UGANDA THE WATER ACT (Cap. 152) The Water Resources Regulations, 1998

APPLICATION FOR A GROUNDWATER PERMIT

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9. DETAILS OF ORGANIZATION SUBMITTING DATA

Name:	-
Address:	
Telephone Number:	
Fax No:	
E-mail:	
Name of responsible officer:	<u>•</u>
Title:	
Signature:	
Date of data submission:	
Stamp of organization	