## INTERNAL DRAINAGE BASIN WATER BOARD

## APPLICATION FOR PERMIT TO SINK OR ENLARGE A WELL OR BOREHOLE

The Water Resources Management Act, 2009

(Section 75)

----lated in quintunlicate)

	(To be comp	oleted in quintu	plicate)
Го:	Water Officer,		
	Basin/Catchment/Subcatchment		
	Postal Address: 1673, SINGIDA		
	Email: bondelakati@yahoo.com	Telephone No	o.: +255 026 – 2502941
		Fax:	+255 026 - 2502418
1.	Name of applicant:		
2.	Postal Address:		
3.	Email:	Telephone No	):
4.	Particulars of land in respect of which	ch application is	s made:
	(a) District:	Region:	
	(b) Location or Village Name:		
	(c) Land Office No:		
	(d) Hectarage:		
	(e) Freehold, leasehold, Right of Oc	ccupancy for	Years
	(Other interest)		
	(f) Title of applicant:		
	(g) Name and address of owner of re	eversion, if any	, other than the president
	(if none, state none):		
	(h) Details of other sources of water	used on the lar	nd:
5.	In case a Permit to enlarge an existing	ng well is applie	ed for, was a Water Use Permit
	granted for the use of the water? Ye	s/No.	

	Particulars of Permit for which application is made:- (1) Details of land on which borehole is intended to be sunk:				
(2) Description of borehole/well(diameter, depth):					
	(3) Particulars of the drilling company:				
Name of the Compar	ıy				
Telephone No	Telephone No. Email				
Registration No					
(4) Description of pumps	(4) Description of pumps to be used, if any				
(i) Horsepower					
(ii) Number of pumping	(ii) Number of pumping hours per day				
(iii)Pump Type: Electric	(iii)Pump Type: Electric/Windmill/solar/Diesel/hand pump				
Type of Use Details	Amount of Water to be abstracted/returned				
(a) Irrigation:	No. of hectares Crop type:				
(b) Fish Farming:	Hectarage of ponds: Storage size:m <sup>3</sup>				
(c) Industrial:	Processing/Product/Cleaning/Cooling tower/Boiler				
(d) Mining:	Description of plant in use				
	Type of water uses:				
	Type of ore to be crushed or treated: NAF/PAF				
(e) Public Supply:	Total quantities of waterm3/d				
	Number of people suppliedgrowth rate%				
(f) Hotels	Number of rooms and beds:				
(g) Domestic	Total quantities of waterm3/d				
	Number of peoplegrowth rate%				
(h) Water Disposal					

6. Expected yield of the well
7. Particulars of boreholes and well within one kilometer area of the proposed drill site:
8. Point of Return (a) Particulars of possible pollution:
(b) Measures to be taken to avoid pollution:
A separate application must be made in respect of each well or borehole.
Date: Signature of Applicant:
Use space below or separate sheet for a <b>SKETCH MAP</b> which must contain the following particulars:-
(a) The plan of the property and the adjoining properties
(b) The point on the body of water where it is desired to abstract water or construct works
and the line of furrow/pipe; and
(c) The true North

## NOTE:-

The applicant is requested to give the distance in kilometers and simple description of the road to the property from the turn-off on a main road, or any well-known landmark, to facilitate inspection.

(If possible use a tracing from the plan attached to you title deeds)

## **SKETCH**