STATUTORY INSTRUMENTS SUPPLEMENT No. 20

21st August, 1998

STATUTORY INSTRUMENTS

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THE WATER RESOURCES REGULATIONS, 1998.

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STATUTORY INSTRUMENTS

1998 No. 33.

The Water Resources Regulations, 1998

(Under section 107 of the Water Statute, 1995).

IN EXERCISE of the powers conferred on the Minister responsible for water by section 107 of the Water Statute, 1995, these Regulations are made this 7th day of April, 1997.

PART I—PRELIMINARY.

I. These regulations may be cited as the Water Resources Citation. Regulations, 1998.

2. In these Regulations, unless the context otherwise Interprerequires,

"Chairman" means the Chairman of the Committee;

- "Committee" means the Water Policy Committee established under section 9 of the Statute;
- "construction permit" means the permit referred to in subregulation (2) of regulation 16;
- "Deputy Chairman" means the Deputy-Chairman of the Committee;
- "drainage regime" means the physical and hydrological circumstances that may affect drainage in a catchment, including the use of land but excluding any circumstances that arise from works that are unlawfully carried out or from any unlawful use of land;
- "drilling permit" means the permit referred to in subregulation (1) of regulation 16;

"Statute" means the Water Statute, 1995;

Statute No. 9 of 1995.

"water way" means,

- (a) a river, creek, stream or water course;
- (b) a natural channel in which water regularly flows, whether or not the flow is continuous;
- (c) a channel formed wholly or partly by the alteration or relocation of a waterway as defined in paragraphs (a) or (b);
- (d) a lake, swamp or marsh.

PART II-WATER PERMITS.

3. (1) A person who,

- (a) occupies or intends to occupy any land;
- (b) wishes to construct, own, occupy or control any works on or adjacent to the land referred to in regulation 10;

may apply to the Director for a water permit.

- (2) An application referred to under subregulation (1) shall,
- (a) be in the form specified in the First Schedule to these regulations except that,
 - (i) Form A shall be used for surface water permits; and
 - (ii) Form B shall be used for ground water permits;
- (b) be accompanied by the fee specified in the Second Schedule to these regulations;
- (c) in the case of an application relating to groundwater, be accompanied by a borehole completion report specified in the Third Schedule to these regulations;
- (d) in case of all other applications, be made before any works referred to in regulation 10 are constructed.

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Application for a water permit.

- (3) The Director may,
- (a) require an applicant to prepare and submit plans or other information to support the application made under this regulation;
- (b) in person or by a person duly authorised by him enter any land and carry out any investigations that are necessary to enable him process the application;
- (c) after the provisions of this regulation are complied with, grant the water permit on such conditions as are necessary.

4. (1) The Director may require an applicant for a water Adventisepermit, at his cost, to advertise the application for a water permit in such manner as the Director may in writing specify.

(2) The Director may request the applicant referred to in subregulation (1), in any notice advertised under that subregulation, to invite submissions on that publication within such period as the Director may in writing specify.

5. The Director shall, after receipt of any application referred Director to to in regulation 3, refer such application to any public authority designated by the Committee for consideration and comments.

6. The Director shall, when considering an application referred to under regulation 3 of these regulations, take into account the following factors;

- (a) the existing and projected availability of water in the application. area;
- (b) the existing and projected quality of water in the area;
- (c) any adverse effect which the facility or allocation or use of water under the permit is likely to have on,

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ment of application.

consult nublic authorities on applications Factors to

be taken into account when considering an

- (i) existing authorised uses of water;
- (ii) an aquifer or waterway, including effects on land which forms the waterway or its surroundings;
- (iii) the drainage regime;
- (iv) the environment, including the riverine and riparian environment;
- (v) in-stream uses of water.
- (d) any water to which the applicant is already entitled;
- (e) the availability of any alternative sources of supply;
- (f) the need to protect the environment,
- (g) Government policy on conservation;
- (h) Government policy relating to the preferred allocation or use of water resources;
- (i) any notice published under subsection (1) of section 8 of the Statute;
- (j) if the application relates to works on a waterway, the safety of those works and the likely effect of the escape of water from those works;
- (k) any submissions made under subregulation (2) of regulation 4;
- (1) the comments made by a public authority under the provisions of regulation 5 of these regulations.

7. (1) The Director may grant a water permit in the forms specified in the Fourth Schedule except that—

Conditions

attached to

and transfer of water permits.

- (a) Form C1 shall be used for Surface Water permits; and
- (b) Form C2 shall be used for Groundwater permits.

(2) In addition to the conditions specified in section 20 of the Statute the Director may attach any or all of the following conditions to a water permit—

- (a) the permit may be granted for a period not exceeding five years;
- (b) the permit shall be granted subject to such conditions as are relevant to the specified particular types of uses determined by the Committee;
- (c) conditions relating to the standard of;
 - (i) construction;
 - (ii) dimension;
 - (iii) any other feature of the works; and
 - (iv) any associated works.
- (d) conditions relating to the future maintenance and operation of the works and any associated works and the date on which operation of these works may commence;
- (e) the date of commencement of work on the works and the notice required to be given of that commencement;
- (f) the submission of reports on the carrying out of work on the works;
- (g) the period within which work on the works must be completed;
- (h) the qualifications that must be held by any person who is to undertake, design, construct or operate the whole or any part of the works;
- (i) in the case of works on a waterway, additional works or measures to be undertaken for,
 - (i) the protection and enhancement of in-stream uses of water;

- (ii) the protection of water and its surroundings;
- (iii) the maintenance of flow in the waterway,
- (iv) the maintenance of the drainage regime.
- (j) in the case of works for a storage of water within a waterway, steps to be taken to maintain the availability of water to satisfy other users;
- (k) in the case of a borehole,
 - (i) additional works or measures to be undertaken for the protection of other aquifer for the maintenance of the flow of water;
 - (ii) requiring samples of materials excavated from the borehole and of water encountered in the borehole at the time of the excavation to be taken and given to a specified authority;
 - (iii) requiring all or any part of the works to be carried out by or under the direction of the person holding a drilling permit.
- (1) the purposes for which water may be used;
- (m) the maximum amount of water which may be taken at a particular period or under the circumstances;
- (n) payment for the water used;
- (o) the protection of the environment;
- (p) Government policy on conservation;
- (q) the efficient use of water resources;
- (r) the manner in which the applicant is to compensate any person whose existing authorised use of water may be adversely affected by the allocation or use of water under the permit;
- (s) the protection or control of in-stream uses of water;
- (t) the installation and use of measuring devices or pumps.

(3) A person who becomes the owner or occupier of any premises in respect of which a water permit exists shall continue to abstract water in accordance with the conditions and terms spelt out in that water permit for a period of three months from the date on which that person becomes the owner or occupier of the premises.

(4) After the expiry of the period referred to in subregulation (3) of this regulation the Director shall, on receipt of a notification from the person referred to in subregulation (3), set out in Form D in the Fifth Schedule, grant that person a water permit on conditions which are not more onerous to the applicant than the conditions attached to the previous water permit relating to those premises and if the Director is satisfied that the purposes for which the premises are to be used and the amount of water required will not change in any material respect.

8. (1) A holder of a water permit granted under regulation Renewal of 3 or 10 may before the expiry of his or her permit, apply to the vater permits. Director for the renewal of the permit.

(2) An application under subregulation (1) of this regulation shall,

> (a) be made in a form and manner determined in writing by the Director;

> (b) contain such information as the Director may specify;

(c) be accompanied by the fee specified in the Second Schedule to these regulations.

(3) The Director shall, in considering an application referred to under this regulation, take into account the factors specified in regulation 6 of these regulations.

(4) Where the Director renews a permit he or she may subject to these regulations, renew such permit on such terms and conditions, as he or she may determine.

9. (1) A person who is dissatisfied or aggrieved by a decision of the Director in connection with the grant or renewal of a permit may, within one month from the date on which the Director's decision is communicated to him, appeal, in writing, to the Minister against the decision of the Director.

(2) The Minister shall, within twenty one days of receipt of the appeal, consider and determine the appeal or refer the appeal to the Committee.

(3) Where an appeal is referred to the Committee under subregulation (2) of this regulation, the Committee shall consider the appeal and make written recommendation to the Minister within one month from the day the matter is referred to it by the Minister.

(4) The Minister shall, after receiving the recommendations of the Committee, consider and determine the matter within seven days from the date of receipt of the recommendations.

(5) In the determination under subregulation (4) of this regulation, the Minister shall take into account the recommendations of the Committee.

10. (1) This regulation shall apply to the following persons,

(a) any person who occupies land, on or adjacent to which,

- (i) there is a motorized water pump which, whether temporarily or permanently, pumps water from a borehole or waterway;
- (ii) there is weir, dam, tank or other work capable of diverting or impounding an inflow of more than 400 cubic meters in any period of 24 hours;
- (iii) there are works for non-consumptive uses.

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Appeal.

Registrations etc.

- (b) public authorities or any water supply authority or sewerage authority which operate works capable of diverting, impounding or using more than 400 cubic meters of water within a period of 24 hours;
- (c) such other persons as the Minister may, by notice published in the *Gazette*, declare.

(2) A person who, at the commencement of these regulations,

(a) occupies land; and

(b) owns, occupies, operates, controls any works on land referred to in subregulation (1) of these regulations;

shall register the works and the use of water with the Director.

(3) A person referred to in subregulation (2) of this regulation shall, in order to be registered, apply to the Director and the application shall be in the form specified in the First Schedule to these regulations and shall be accompanied by an application fee specified in the Second Schedule to these regulations.

(4) The Director shall, where he receives an application within twelve months from the date of coming into force of these regulations and subject to subregulation (5), register the application and thereafter grant to the applicant a water permit.

(5) The Director may,

. . .

- (a) require an applicant to prepare and submit plans or other information to support the application made under this regulation;
- (b) in person or by a person duly authorised by him enter any land and carry out any investigations that are necessary to process the application;
- (c) after the provisions of this regulation are complied with, grant the water permit on such conditions as are necessary.

vacation from Office. 11. The office of a member of the Committee appoint under paragraphs (g), (h) and (j) of subsection (1) of section 9 the Statute shall fall vacant if,

- (a) the member resigns in writing addressed to th Minister;
- (b) the member is unable to perform the functions of h or her office by reason of infirmity of body c mind;
- (c) the member is otherwise unable or unfit to perforr the functions of his or her office;
- (d) the member is insolvent or bankrupt; or
- (e) the member is convicted of an offence involving fraud or dishonesty.

Duties of Deputy Chairman. 12. (1) Whenever the Chairman is absent or is unable for any reason to attend any meeting of the Committee, the Deputy Chairman shall preside over the meeting.

> (2) While the Deputy Chairman is acting as Chairman of the Committee he or she shall exercise all the powers and perform the duties of the Chairman.

Additional functions of the Committee.

13. The Committee shall, in addition to the functions conferred on it under the Statute, perform the following functions,

- (a) to co-ordinate the formulation of national policies relating to international water resources;
- (b) to liaise with international regional water resources organisations;
- (c) to co-ordinate the preparation of and keep under review plans and projects which may in any way affect international water resources;

- (d) to initiate and co-ordinate, in consultation with the National Environment Management Authority, the preparation, implementation and revision of,
 - (i) national water resources policy;
 - (ii) national priorities for the use of water and related land resources;
 - (iii) the Water Action Plan;
- (e) to co-ordinate the preparation of and keep under review, plans and projects which may affect national water resources whether undertaken by Government agencies, donors or private developers, to ensure that those plans and projects are consistent with the policies, priorities and Water Action Plan referred to in subparagraph (iii) of paragraph (d);
- (f) to co-ordinate and monitor the assessment of Uganda's available water resources;
- (g) to liaise with the National Environmental Management Authority and other government authorities concerning policies, guidelines, standards, monitoring and data relating to water resources;
- (h) to make recommendations to the Minister in relation to the publication of notices under subsection (1) of section 8 of the Statute, particularly during times of shortages or anticipated shortage of water;
- (i) to co-ordinate the preparation of and keep under review, national water quality standards;
- (j) to mediate and resolve any conflicts between public authorities with respect to water resources.

Subcommittees of the Committee. 14. (1) The Committee may appoint a sub-committee to advise it on technical matters.

(2) A sub-committee appointed under subregulation (1) may consist of members of the Committee.

(3) In appointing members to the sub-committee, the Committee shall ensure that all relevant stake-holders have an opportunity to contribute to significant decisions relating to water policy.

(4) The Committee shall, in identifying the relevant stake-holders for appointment to the sub-committee, consider whether there is need to obtain contributions from,

(a) the Ministry responsible for;

(i) local government;

(ii) foreign affairs;

(iii) health;

(iv) works and transport;

(v) meteorology;

(vi) geological survey and mines;

(vii) hydropower;

(viii) veterinary services;

(ix) forestry.

(b) non-governmental organisation; or

(c) any other interest group.

Proceedings of the Committee. 15. (1) Meetings of the Committee shall, subject to this regulation, be held at such times and places as the Committee may determine and in any case not less than twice a year.

(2) The Chairman may, at any time, for the purpose of dealing with any appeal referred to the Committee and on a request by at least five members, convene a meeting of the Committee.

(3) Seven members shall form a quorum at a meeting of the Committee and for the purpose of hearing an appeal five members shall form a quorum.

(4) Any question arising at a meeting of the Committee or at a hearing of an appeal shall be determined by consensus.

(5) Where the consensus is not possible as required by subregulation (4) the question shall be determined by majority of votes of members present and voting, and in the event of equality of votes the person presiding shall have a casting vote.

(6) The Committee may invite any person to any of its meetings but the person so invited shall not have a voting right.

(7) Subject to these regulations, the Committee may regulate its own procedure.

PART IV—DRILLING AND CONSTRUCTION PERMITS.

16. (1) A person who wishes to engage in the business of Drilling permit, etc. constructing boreholes to enable people obtain water shall apply to the Director for a drilling permit in the format set out in Form E of the Sixth Schedule.

(2) A person who wishes to engage a driller under subpermit. regulation (1) to construct a borehole on his or her land for the purpose of,

Construction

(a) using water;

(b) re-charging an aquifer; or

(c) fitting a motorised pump to a borehole;

may apply to the Director for a construction permit in Form F1 of the Sixth Schedule.

(3) A person who wishes to construct any works for the purpose of,

- (a) impounding, damming, diverting or conveying any surface water, whether or not on or adjacent to a waterway; or
- (b) draining any land to fit any motorized pump to such works;

may apply to the Director for a construction permit in Form F1 of the Sixth Schedule.

(4) An application referred to under subregulation (1), (2) or(3) shall be accompanied by the appropriate application fee specified in the Second Schedule to these regulations.

Classification of boreholes, etc. 17. The Director may, by notice published in the *Gazette*, declare any class of boreholes or class of works to be a class to which the provisions of sub-regulation (2) or (3) of regulation 16 does not apply.

Factors to be taken into account when considering an application. 18. (1) The Director or a person authorised, in writing, by the Director may,

- (a) enter and inspect any land or equipment, in connection with the application;
- (b) require an applicant to provide such further information as is considered appropriate;
- (c) require an applicant, at his or her cost, to give public notice of the application in such manner as the Director may specify;
- (d) require the applicant to invite submissions on the application, in the notice given under paragraph(c) of this subregulation within a specified period.

(2) The Director shall, before approving the application under regulation 16, have regard or take into account, among other things,

- (a) whether the applicant has adequate equipment which is in good condition to enable such applicant undertake the work in respect of which the application is made;
- (b) whether the applicant has at least two employees on a permanent basis who possess technical qualifications which are necessary for the applicant to undertake the work in respect of which the application is made;
- (c) the previous experience of the applicant with respect to similar work;
- (d) the professional reputation of the applicant;
- (e) the results of any inspection carried out under the provisions of paragraph (a) of subregulation (1) of this regulation.

(3) The Director may, after the provisions of subregulations (1) and (2) of this regulation have been complied with, approve the application.

19. (1) The Director shall, after approving the application Gunder subregulation (3) of regulation 18 grant a drilling permit or construction permit for a period of one year.

Grant of permit etc.

(2) The permit referred to under subregulation (1) of this regulation shall in Form F2 or F3 as set out in the Sixth Schedule and be issued on such conditions as the Committee may specify.

(3) In addition to the provisions of subregulation (2) of this regulation a holder of a drilling permit shall comply with the provisions of regulation 22 of these regulations and any borehole construction specifications specified by the Director.

(4) In addition to the provisions of subregulation (2) the holder of a construction permit shall comply with regulation 23 and any construction specifications for the types of-structures specified by the Director.

(5) A permit granted under this regulation may be renewed annually.

Appeal to the Minister. 20. (1) A person whose application is rejected by the Director under subregulation (3) of regulation 18 may appeal to the Minister.

> (2) The Minister shall, within twenty one days of receipt of notice of appeal under subregulation (1) of this regulation consider and determine the matter or refer the matter to the Committee.

> (3) Where the Minister refers the matter to the Committee, the Committee shall make its recommendation to the Minister within one month of receipt of the matter from the Minister, and the Minister shall dispose of the matter within seven days of receipt of the Committee's recommendation.

Cancellation of permi.

21. The Director may cancel any permit issued under this part where the holder of the permit,

- (a) fails to comply with any provision of these regulations or any conditions attached to the permit;
- (b) fails to provide any information required to be provided to the Director or fails to provide the information in the prescribed form;
- (c) is charged of an offence under the Statute or these regulations.

22. (1) A holder of a drilling permit shall,

(a) keep a written journal of each borehole constructed containing the information specified in the Seventh Schedule to these regulations;

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Extra conditions attached to drilling permit.

- (b) within fourteen days after the 1st day of March, June, September and December, in each year, provide the Director with a record of all the work that has been undertaken under the drilling permit during the preceding three months, which record shall be in such form and contain such information as the Director may specify;
- (c) within ninety days of completion of any borehole provide the Director with a borehole completion report, which report shall be in such form as the Director may determine and contain the information specified in the Seventh Schedule to these regulations.

(2) The Director shall not issue a water permit under regulation 3 to extract water from any borehole until a borehole report in respect to that borehole is provided to the Director.

(3) No person shall attach a motorised pump to a borehole constructed after the commencement of these regulations unless he or she has obtained a permit under regulation 16 of these regulations for the use of water from that borehole.

23. (1) A holder of a construction permit shall, within ninety days of completion of any works, provide the Director with a attached to construction completion report in respect of those works which construction report shall,

Extra conditions permit.

- (a) be in a form specified, in writing, by the Director;
- (b) include plans and drawings of all works as constructed; and
- (c) contain such other information as the Director may, in writing, specify or require.

(2) The Director shall not issue a water permit to direct, impound, store or use any water in or from works in respect of which a construction permit is required unless a construction completion report is provided to the Director as provided under subregulation (1) of this regulation.

(3) After the commencement of these regulations, no person shall direct, impound, store, convey or use any water, or attach any motorised pump to any works in respect of which a construction permit is required unless a permit for that purpose has been issued first under the provisions of these regulations.

Access to data and plans. 24. (1) The holder of a drilling permit or construction permit and plans shall, at all reasonable times, allow a person authorised, in writing, by Director to do all or any of the following:

- (a) inspect any borehole constructed or being constructed under a permit issued under this Part;
- (b) inspect any construction works carried out or being carried out under a permit issued under this Part;
- (c) inspect and take copies of any plans or drawings of the works;
- (d) inspect and take copies of any written journal kept in accordance with paragraph (a) of this subregulation.

(2) A person who obstructs or refuses the Director or a person authorised by the Director to carry out any of the duties specified in subregulation (1) of this regulation commits an offence and is liable, on conviction, to the penalty specified in section 40 or 104 of the Statute.

PART V—MISCELLANEOUS.

Easements. 25. (1) An application for an easement under section 36 of the Statute shall be in Form G in the Eighth Schedule to these regulations and shall be accompanied by the appropriate application fee specified in the Second Schedule to these regulations.

(2) The Director shall, within fourteen days of receipt of the application, give written notice of the application to any person who has an interest in the land over which the easement is being sought.

(3) The Director shall, in the notice referred to under subregulation (2) of this regulation, invite the affected person to,

(a) inspect the application at the Director's office;

- (b) make any objection or written submission to the Director within one month on receipt of the notice;
- (c) indicate whether he or she wishes to be heard in person by the Director.

(4) The Director may, on hearing any objection under paragraph (b) or submission under paragraph (c) of subregulation (3) grant a Certificate of Easement in Form G2 of the Eighth Schedule.

26. (1) A person referred to in regulation 3 or 10 shall pay Water the relevant annual water charge specified in the Second Schedule to these regulations.

(2) A person shall pay the water charge referred to in subregulation (1) of this regulation whether or not that person is a registered user of water under regulation 10 of these regulations, or has been granted a permit under regulation 3 of these regulations.

- (3) The Director may, wherever,
- (a) the amount of water used by a person referred to in regulation 10 of these regulations has not been measured:
- (b) any device used to measure the amount of water used by a person referred to in regulation 10 has failed to measure the amount of water used accurately for all or any part of the preceding year;

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charges.

estimate the amount of water used by that person in the year and that person shall pay the relevant annual charge specified in the Second Schedule to these regulations.

- (4) The Director may specify,
- (a) any date or dates by which an amount of charge due under this regulation shall be paid;
- (b) that any amount of charge payable under this regulation may be paid in instalments.

(5) A person who contravenes the provisions of subregulation (1) or (2) or this regulation commits an offence and is liable, on conviction, to the penalty specified in section 40 or 104 of the Statute.

Register.

27. (1) The Director shall keep a register of any works and uses of water registered under these regulations.

(2) The register shall contain the information set out in the Seventh Schedule to these regulations and any other information which the Director may consider appropriate.

- (3) The Director may revise the register,
- (a) to take into account any change in the ownership or occupation of land;
- (b) to correct any error; or
- (c) to take into account any surrender, cancellation, variation, or alteration of any permit.

(4) Subject to this regulation, the Director may keep the register in such forms as the Director considers appropriate.

Offences and penalty.

28. (1) A person who contravenes the provisions of regulation 22, 23, 24, 26 and 28 of these regulations commits an offence and is liable, on conviction to the penalty specified in section 40 or 104 of the Statute.

- (2) No person shall,
- (a) contravene any condition attached to a water permit issued under regulation 3 or 10 of these regulations;
- (b) construct a borehole or fit a motorised pump on a borehole except in accordance with a drilling permit;
- (c) contravene any condition attached to a drilling permit;
- (d) carry out any construction works except in accordance with the construction permit;
- (e) contravene any condition attached to a construction permit;
- (f) if his or her drilling permit has been cancelled under these regulations, construct a borehole or fit any pump to a borehole except in accordance with a new drilling permit;
- (g) if his or her construction permit has been cancelled under these regulations, construct any works or fit any motorised pump, except in accordance with a new construction permit.

(3) A person who contravenes any provision of subregulation (2) of this regulation commits an offence and is liable, on conviction, to the penalty specified in section 40 or 104 of the Statute.

29. (1) Anything done, or made before the coming into force value of these regulations in relation to waste permits, drilling and construction permits, which acts would have been done or made under these regulations, shall be deemed to have been done or made under these regulations.

Validation and saving.

(2) Notwithstanding subregulation (1), anything done or made under subregulation (1), shall continue in force until terminated by the Director in order to bring it in conformity with the terms and conditions under these regulations.

(3) For the avoidance of any doubt, the termination under subregulation (1) shall not release the holder of a permit from any liability incurred and due under the permit.

SCHEDULES

FIRST SCHEDULE

(Regulation 3(2)(a)

THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 The Water Resources Regulations 1998

Form A.

APPLICATION FOR A SURFACE WATER PERMIT.

To be completed in triplicate (3)

Complete this form if you want to register, or to obtain a permit for, works or uses relating to surface water. Depending on what you want to do, you will also have to complete Part A, B, C, D, E, F or G.

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

2. LAND REQUIRING WATER

Address of owner:			
Property regime of land:			
() Bona fide occupants () Mailo() Freehold			
if lease hold, indicate: volume		Folio No	
if mailo or leasehold indicate: Blo	ock	Plot No	
Location of land where works and us	e of water will occ	ur:	
District:	_ Area of that lan	d (in Hectares)	
County:	Sub-county:		

3. SOURCE OF WATER Select the source of water to be diverted, stored or used:					
() Stream	() Lagoon	() Channel () Ditch () Other:	() Dry river b
Common name of the source of water: Specific point where the water will be diverted, stored or used:					
Side of the water uptake (when applicable): () Right Bank () Left Bank District where the water uptake is located (when applicable):					
OFFICIAL USE ONLY Basin: Catchment:					
National Grid Reference of point of water uptake: Lat.: Long:					

4. 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 VOLUN	1E
Depending on the use of water, you will als F, or G.	so have to complete Part A, B, C, D, E,

5. TECHNICAL DETAILS OF ANY DIVERSION
5.1 Gravity Diversion
(a) Details of canal: Width at bottom: metres. Width at full supply level:metres
Depth of water at full supply level: metres. Length: metres
Gradient, fall per 100m metres. Average velocity
metres per second Estimated discharge at fully supply depthcubic metre per day
Materials of which canal is constructed
(b) Details of pipe:
Internal diametremillimetres. Lengthmetres
Hydraulic gradient, fall in 100metres metres. Pipe
thickness millimetres Description of pipe material
(c) Details of any other structures such as siphons, flumes, tunnels, etc
(d) Will any canals, pipes or structures be on another person's land? () Yes () No If so: Name of land affected:
(e) How do you propose to measure the volume of water used?
5.2 Diversion by Pump
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
level metres.
How will the pump be connected to driving machine?
Internal diameter of suction main: inches. Maximum height of
Length of suction pipe: millimetres.
Height to which the pump will lift the water: metres
Height to which the pump will lift the water: metres Internal diameter of delivery pipe: inches. Length of delivery
pipe: metres Pumping hours per day: hours/day.
Pumping hours per day: hours/day.
Quantity of water to be pumped when plant is working:
cubic metres per day (d) Will any canals, pipes or structures be on another person's land? () Yes () No If Yes: Name of land affected:
Name of its owners and occupiers:

6.	OTHER	INFORMATION
~	U	

Will the water be used in any way which could increase the silt, gravel or other solids in the water source, or make it likely to harm people, animals, fish, crops, or gardens? () Yes () No

Give details of any other water permits relating to the same land as this application:

When will you begin to use all the water applied for?______(Attach your development plan)

For how long will you require a water permit?

I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.

Signature of applicant

Official seal/stamp

Date: ____

Full names _____

Note:

When you have completed this form and the appropriate parts, you must attach CASH or CHEQUE for Ushs...... for processing the application and send them to:

The Director Directorate of Water Resources P.O. Box 20026 Kampala

The Director may require you to advertise this application at your cost in a way specified by the Director.

OFFICIAL USE ONLY				
RECEPTION DATE: APPLICATION NUMBI		(M)	(Y)	

PART A DOMESTIC PURPOSES

ow much water will you require for each or any of the following purposes?

		Number or description	Mean volume of water required (cubic metres per day)
1.	 Household and sanitary use Number of low density houses Number of occupants of medium density houses Number of occupants of high density houses 		
2.	Stock watering: • Number of large stock • Type: • Number of small stock • Type:		
3.	 Cattle: Sheep: Others (specify): Number of animal dips: 		
4.	Other non-industrial farming operations (please describe)		
5.	Total mean volume		

DECLARATION OF THE APPLICANT

I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made pursuant to this application nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.

Signature of applicant

Official seal/stamp

Date: ____

Full names ____

OFFICIAL USE ONLY

RECEPTION DATE: (D)_____ (M)____ (Y)____ APPLICATION NUMBER_____

PART B

PUBLIC PURPOSES

1. How much water will you require for each or any of the following purposes?

	Quantity required (cubic metres per day)		
	Present	In five years time	
 Municipal, urban or community purposes or supply to others in return for payment 			
(b) Any other purposes: (Specify):			
(c) TOTAL water required for public purposes			

2. If water is required for purposes mentioned in paragraph l(a), please provide the following estimates:

	Density Number of	Low house	Medium Occupant	High Occupant
Estimated population at present				
Estimated population 5 years hence				
Estimated population 10 years hence				
Estimated population 20 years hence				

3. If water is required for purposes mentioned in paragraph l(b), to what use will the water be put?______

4. Will the applicant supply water to any other person, in return for payment?____

DECLARATION OF THE APPLICANT I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made pursuant to this application nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.		
Signature of applicant	Official seal/stamp	
Full names	Date:	
OFFICIAL USE ONLY		

RECEPTION DATE: (D)_____ (M)____ (Y)___

APPLICATION NUMBER

PART C

INDUSTRIAL PURPOSES

	Quantity of Water required (cubic metres per day)	Number of hours per day that factory will be working	Periods during the year when water will be required
		normal: maximum:	
(a) Stream raising, cooling and condensing water			
(b) Manufacturing			
(i) Process water(ii) Effluent dilution			
(c) Coffee pulping and washing			
(d) Other purposes			
(e) TOTAL water required for industrial purposes			
(f) If water is required for (b) or (d), to what use will the water be put?			

DECLARATION OF THE APPLICANT

I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.

Signature of applicant

Official seal/stamp

Full names

Date: ____

OFFICIAL USE ONLY

PART D

IRRIGATION PURPOSES

Please provide the following information:

	Сгор	Area, hectares	Growing season (months)
Crops to be irrigated and area of each	(1)		to
	(2)		to
	(3)		to
	(4)		το
(b) Quantity of water in cubic metres	Jan	AprilJul	Oct
per day	Feb	May Aug	Nov
	Mar	June Sep	Dec
(c) What type of soil will be irrigated?			
(d) Is the sub-soil permeable to drainage?			
(e) Describe what drainage works will be constructed on the irrigated land			
(f) How will you dispose of unused water? Name the water source to which it will be returned.			
DECLARATION OF THE APPLICANT I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made nor action taken pursuant to this application until I recieve a notification from the Directorate of Water			

to this application until 1 receive a notification from the DResources that I have provided all the necessary information.

Signature of applicant

Official seal/stamp

Full names

Date: _

OFFICIAL USE ONLY

RECEPTION DATE: (D)_____ (M)_____ (Y)____ ----APPLICATION NUMBER_

PART E

USE OF WATER FOR POWER GENERATION

Please provide the following information:

(a)	Purpose for which power is required	
(b)	Brake horse power to be developed:	
	(i) Maximum:	внр
	(ii) Manimum:	внр
(c)	Gross fall or head available for power production at the following river stages*	
	(i) at low stage:	metres
	(ii) at normal stage:	metres
	(iii) at high stage:	metres
	ly answer items (i) and (ii) if the power to be developed xcess of 100 HBP)	
The n	et fall or head to be used in (b) above:	metres
The v	vater required to develop in (b) above:	m ³ /day
Гуре	of machines to be installed:	
√umł	er of machines to be installed:	
	How will water be returned to its source after use?	-
state	length of any return channel:	metres

DECLARATION OF THE APPLICANT

certify that the information provided in this form is correct to the best of my nowledge. I also agree that no decision will be made nor action taken with espect to this application until I recieve a notification from the Directorate of Vater Resources that I have provided all the necessary information.

ignature of applicant

Official seal/stamp

ull names .

Date: _____

OFFICIAL USE ONLY

ECEPTION DATE: (D)_____ (M)_____ (Y)_____ PPLICATION NUMBER_____

PART F CONSTRUCTION OF DAM

the second s			
1. Plea	se provide the following information for all dams		
(a)	Nature of stream bed at site (e.g. 'sound rock', 'fissured rock', 'soil', 'sand')		
(b)	Nature of walls of river at site (e.g. 'sand', 'soil'):		
(c)	Will dam be founded on sound rock?:		
(d)	Will dam be founded on any material which may be eroded by underflow?:		
(e)	Describe type of dam (e.g. 'earth' with core wall, 'concrete', 'mansonry')		
(ſ)	Length of crest of dam (m): Maximum height of dam (m)		
	Thickness at crest (m): Thickness at base (m):		
(g)	Estimated area of reservoir at spillway (ha):		
(h)	Estimated reservoir storage capacity (m ³):		
	Will the submerged area at high flood level be on another person's land? () Yes () No If Yes give the name and other landowners.		
(1)	· · · · ·		
	Is either bank of the stream at the site of dam owned by another person? () Yes () No If Yes give the name of other landowners.		
(k)	Will any other works including weirs, already constructed or being constructed		
	be affected by the head and/or tail water level of the proposed works?		
	() Yes () No If Yes give full details of the works affected.		
2. If the	e dam exceeds 70,000 cubic metres in volume or 5 metres in height,		
plea	se provide the following information about its catchment area:		
(a) a	rea of surface catchment (km ²)		
(b) n	naximum length of catchment (km)		
(c) a	verage breadth of catchment (km)		
(d) n	uling slope of catchment (fall per kilometre)		
(e) n	ature of ground of catchment (e.g. 'rocky', 'stony soil', 'clay soil')		
(f) v	egetation of catchment (e.g. 'forest', 'shrub', 'pasture', 'crop')		

Construction of Dam-continued

(a)	Will the dam act as a weir? () Yes () No	
(b)	Will there be by-passes or waste weirs on one or both flanks?	
(c)	State the width and depth of the by-passes below the crest of the dam;	
	Width (m): Depth (m):	
(d)	If by-passes or waste weir (s) are to be constructed, state nature of material in which they will be excavated	
(e)	State maximum capacity of the weir (m ³ /sec):	
(f)	State nature of material to be used for lining the by-passes or waste weir(s)	
(g)	Gradient of waste weir:	
-	ou propose to use some other method to dispose of flood waters, please give	

DECLARATION OF THE APPLICANT				
I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.				
Signature of applicant	Official seal/stamp			
Full names Date:				
OFFICIAL USE ONLY				

 RECEPTION DATE:
 (D)______
 (M)______
 (Y)______

 APPLICATION NUMBER

 (M)______
 (Y)______

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PART G OTHER PURPOSES

Describe the amount of water that you will require for any other purposes?

Ригрозе	Number or description	Mean volume of water required (cubic metres per day)
1.		
2.		
3.		
4.		
5. Total mean volume		

DECLARATION OF THE APPLICANT

I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.

Signature of applicant

Official seal/stamp.

Full names ___

_____ Date: _____

OFFICIAL USE ONLY

 RECEPTION DATE:
 (D)______
 (M)______
 (Y)______

 APPLICATION NUMBER

FIRST SCHEDULE THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 The Water Resources Regulations 1998

(Regulation 3(2)(c)

FORM B.

APPLICATION FOR A GROUNDWATER PERMIT. To be completed in triplicate (3)

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

NAMES AND ADDRESSES
me of Individual/Association/Company/Public Authority*
idress:
Telephone:
signation:
stal address (if different from above):
elete what is not applicable.
LAND REQUIRING WATER
me of land owner where borehole is constructed and water will be used
dress of owner:
perty regime of land:
Bona fide occupants () Mailo () Customary () Leasehold Freehold
If lease hold, indicate: folio No
If mailo or leasehold indicate: Block Plot No
ation of land where the borehole is or will be:
strict: Area of that land (in Hectares)
unty: Sub-county:
ish: Village:
SOURCE OF WATER
ect the source of a water as appropriate:
Borehole () Dug well () Spring Other, specify:

4. DE FAILS OF THE BOREHOLE	
Date drilled:	Driller:
Diameter:	
Linning/Casings:	Test Yield:
OFFICIAL USE ONLY Basin:	Aquifer:
National Grid Reference of point of water u	

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

6. CONSTRUCTION DETAILS	
Type of pump: () Centrifuge () Submer () Other, specify	
Type of driving machine and fuel used:	
Brake horse power of machine:HF level metres.	P. Elevation of pump above sea
How is pump connected to driving machine?	
Internal diameter of suction main:	inches. Maximum height of
Height to which water is to be lifted above pump:	metres
Length of delivery pipe: metres. Pumping ho	
Quantity of water to be pumped when plant is workin metres per day	g: cubic

HER INFORMATION		
t alternative sources of water do () Surface water (() Other, specify) Urban water supp	oly () Rural water supply
ing boreholes within one kilom		
() None		() Available
If available, How many	?	
hole number (if known):	Name of farm	Distance from site
ach a sketch map, on a scale noi approximate position of the prop metre of the proposed boreholes	posed borehole, exist and any source of s	ing borcholes within one urface water)
how long will you require a wat e source of water located in an a ne of water authority	irea of gazetted water	authority: () No () Yes
	<u> </u>	
CLARATION OF THE APPLIC	ANT	
rtify that the information prov wledge. I also agree that no ect to this application until 1 er Resources that I have provid	decision will be ma recieve a notification	ade nor action taken with on from the Directorate of
nature of applicant	no	īcial seal/stamp
, names	Dat	e:
Direc P.O.	Jshs Drector ctorate of Water Res Box 20026	for processing the
Kam Director may require you to a cified by the Director. Attach a	dvertise this applic:	ation at your cost in a way e completion report.
OFFI	CIAL USE ONLY	
CEPTION DATE: (D) PLICATION NUMBER		(Y)
	521	

THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 (Statute No. 9 of 1995)

The Water Resources Regulations, 1998

FEES AND CHARGES

(Regulations 10(3), 16(4), 26(3))

FEES	AMOUNT (USHS)
1. For processing application for:	
 (a) registration of existing works or use (b) a water permit (c) renewal of a water permit (d) an easement (e) drilling permit (f) a construction permit (g) renewing a drilling permit 	100.000= 450,000= 50.000= 100.000= 500.000= 500.000= 500.000=
(h) renewing a construction permit	500.000=
ANNUAL CHARGES	AMOUNT (USHS)
 For taking and using water under a water permit (a) up to 400 cubic metres per day (b) more than 400 cubic metres per day but less 	200.000=
than 1000 cubic metres per day	1,000,000≃
(c) 1000 cubic metres per day or more	3,000,000=
2. For operating any works which impound water for non-consumptive uses e.g. for hydropower of	
10-50 megawatts	1,000,000=
50-100 megawatts	5,000,000=
over 100 megawatts	20,000,000=

THIRD SCHEDULE

Regulation 3(2) (c)

THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 (Statute No. 9 of 1995)

The Water Resources Regulations, 1998

BOREHOLE COMPLETION REPORT

To be completed in triplicate (3)

WATER POINT INFORMATION

1. IDENTIFICATION AND LOCA	TION DATA
Type of water point: Borehole:	Dug well: Augered/drilled shallow
well: Protected spring:	
Identification: National I.D. No	Project I.D. No.
Location: Longitude E: Lat	idude: N/S: Altitude:
District: County:	Sub-county:
Parish: Village:	Water point:
Water point ownership: Private:	Communal:
Institutional:	
Water point use: Domestic	Irrigation: Livestock:
Industrial:	
Water point abondoned: Low yield:	water quality:
Technical:	

2. SITE SELECTION D.	ATA		
Site by: Name:		Title:	
Method of site selection:	Topographic maps	:	Resistivity:
	Electromagnetic: _		VLF:
	Other (specify):		None:
Attach site selection resul	ts		

3. CONSTRUCTION DA	ATA				
Constructed by: Name	:		Title		
Method of construction:					
				Augered:	-
				Other (specify):	
Date for completion of c	onstruction:	day, mo	nth, year:		
Total depth of borehole/v	vell at date	of comp	etion (m):		
Borehole/well diameter:	mm:		From:	To:	
1				To:	
				To:	
				To:	
Permanent casing/well ri	ng diameter	: mm: _		Length (m):	
Permanent casing/well ri					
-				Bricks:	
		Other:		<u> </u>	
Bottom of casing/well lin	ning: (m.b.g				
Borehole sealing: None:		Ceme	nt:	<u> </u>	
				Other:	
Filter slot size & interval					
				To:	
				To:	
Development of borehole		•			
Well development: Durat					
Method of development:					
air					
Spring, height x width (n					<u></u>
No. of spring outlets:					

4. INSTALLATION DATA		
Type of pump installation: Submersible pum	np: Centrifugal pum	ıp:
Handpump:	Bucket:	
Date of pump installation: day/month/year:		
Name of pump:	Pump capacity:	m ³ /h
Pump installation/intake depth:		
Riser pipe material: Galvanised iron:	Stainless steel: P	VC:
Riser pipe diameter: mm		
Pumping rod material: Galvanised iron:	Stainless steel: W	/ire:
Pumping rod diameter: mi	m	

5. GEOLOGICAL AND HYDROGEOLOGICAL DATA						
Depth to bedlock: m.b Overall geological set	•					
Lithology:			Description:			
(m.b.g.h.)	From:	To:				
	From:	To:				
	From:	To:				
	From:	To:				
	From:	To:				
Acquifer depth (top of aquifer), type and yield:						
Depth (m.b.g.l.): Overburden: Yield m ³ /h						
Depth (m.b.g.l.): Bedrock: Yield m ³ /h						

6. HYDROCHEMICAL DATA

Sampling method: pumping	z: Air-	lift sampling:	Buc	ket:
Sample preservation:				
For pump and air-lift samp				
• • •		•	-	-
Samples analysed: Name: _		:	Organisation:	
Parameter	Unit	Result	Date	Field/Lab
Turbidity	FTU			
Temp. (time of sampling)	.c			
Conductivity	uS/cm			
PH				
Tot. alkalinity (CaC0,)	mg/l			
Hardness (CaCQ)	mg/l			
Calcium (Ca ²⁺)	mg/l			
Magnesium (Mg ²⁺)	mg/l			
Sodium (Na")	mg/l			
Potassium (K')	mg/l			
Carbonaie (CO,')	mg/l			
Bicarbonate (HC0,)	mg/l			
Sulphate (SO,')	mg/l			~
Chloride (Cl)	mg/l			
Nitrate (NO ₄)	mg/l			
Ammonum (NH,)	mg/l			
Tol Iron (Fe" + Fe")	mg/l			
Manganese (Mn*)	mg/l			
Fluoride (F)	mg/l			
Free Carbondioxide (C0')	mg/l			
Free Carbonmonoxide (C0)	mg/i			
Tot, dissolved solids	mg/i			
Faecal coli	no/100mi			

7. YIELD TEST, FLOW AND WA	TER LEVEL DATA
Test carried out by: Name:	Title:
Date of test: day/month/year:	Duration of test: hrs
Type of test: step pump test: C	Constant discharge: Air lift test:
Natural flow:	
Discharge (yield) during testing:	m ⁻³ /h
Static water level (m.h.g.l.):	Date (day/month/year)
Pumping water level (m.b.g.l.):	Drawn down (m.b.g.l.):
Transmissivity: m ³ /day	Specific capacity: m ³ /h/m
Hydrofracturing? Y/N:	If Y: day/month/year:
Attach pump test results.	

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

9. DETAILS OF ORGANISATION S	UBMITTING DATA	
Name:		
Address:		
Telephone No:	Fax No:	
Name of responsible officer:		
Signature:		
Date of data submission:		
Stamp of organisation		

FOURTH SCHEDULE THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 (Statute No. 9 of 1995) The Water Resources Regulations, 1998

(Regulation 7)

FORM C1.

WATER PERMIT (SURFACE WATER)

Permit No	
Name and Address	
You are hereby granted a permit in responsible following methods:	ect of extraction of surface water using the
Purposes for which the water will be use	:d:
Location of point of extraction (District,	County, Sub-county, Parish, Village):
This permit shall be valid from (date)	to (date)
In addition to the conditions specified in permit is subject to the following condit	the Statute and any other law in force, this ions:
 (a) the permit is granted for a period not (b) the maximum amount of water which (c) annual charges, Ushs. 	h may be taken is m ³ /day.
÷	uses of water of cubic metres
(e) the installation and use of measuring (f)	
Date:	
Official Stamp	Signature
	Name Director of Water Resources

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FOURTH SCHEDULE THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 (Statute No. 9 of 1995) The Water Resources Regulations, 1998

(Regulation 7)

Form C2.

WATER PERMIT (GROUNDWATER) To be completed in triplicate (3)

Permit No Name and Address	
You are hereby granted a permit in respect of following equipment:	of extraction of ground water using the
Purposes for which the water will be used:	
Location of point of extraction (District, Co	unty, Sub-county, Parish, Village):
This permit shall be valid from (date)	to (date)
In addition to the conditions specified in the permit is subject to the following conditions	-
(a) the permit is granted for a period not exc	eeding years.
(b) the maximum amount of water which ma	
(c) annual charges, Ushs.(d) the protection of the acquifer.	<u></u>
(e) the installation and use of measuring dev (f)	
Date:	
Official Stamp	Signature
	Name Director of Water Resources

FIFTH SCHEDULE
THE REPUBLIC OF UGANDA
THE WATER STATUTE, 1995
(Statute No. 9 of 1995)
The Water Resources Regulations, 1998

Regulation 7(4)

FORM D.

REGISTRATION OF TRANSFER OF WATER PERMIT

NOTE: This form should be used to register the transfer of a water permit for an existing abstraction to the new owner of the premises to which it applies. If the use is to change in any way a new permit must be obtained before the changes can be implemented.

Please complete the relevant sections of this form in triplicate (3) IN BLOCK LETTERS and return to the Director within 21 days of the transfer.

Signature of New Holder..... Date

Signed on behalf of.....

1. NAMES AND ADDRESSES OF NEW HOLDER (or their Agent)

Name of Company/Partnership/Public Corporation/NGO/Cooperative Society*

Address:_

_____ Telephone:

Designation: _______Acting for Company/Partnership/Public Corporation/NGO/Cooperative Society*_ Postal address (if different from above): _______ District: _______ Main Activity: ______

*Delete what is not applicable.

2. REASONS FOR TRANSFER

Please give your reasons for transferring this permit to other persons or company

DECLARATION OF THE APPLICA	NT
I/We* certify that the information pro the best of my/our* knowledge.	ovided in this form is complete and correct to
Signature of applicant	Official seal/stamp
Names in full	Date:
	, you must return it to the Director of Water la together with any attachments indicated
NOTE:	
The Director may require:	
- Further information - To discuss the transfer wi	ith you
before making a determination as to v	whether the proposed transfer is acceptable.
OFFICIA	AL USE ONLY
RECEPTION DATE: (D) APPLICATION NUMBER	(M) (Y)

Official Stamp and Signature:

SIXTH SCHEDULE

Regulation 16 (4)

THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 The Water Resources Regulations, 1998

FORM E.

DRILLING PERMIT

To be completed in triplicate (3)

omplete this form if you want to apply for a drilling permit. Be sure provide all the information described in parts A, B, and C, using as any sheets as necessary.

NAMES AND ADDRESSES
ame of Company/Partnership/Public Corporation/NGO/Cooperative Society*
ddress:
Telephone:
Designation:
cting for Company/Partnership/Public Corporation/NGO/Cooperative Society*
ostal address (if different from above):
District:
fain Activity:
Delete what is not applicable.

2. COMPANY/PUBLIC CORPORATION/CO-OPERATIVE SOCIETY/ NGO/ PARTNERSHIP INFORMATION

Date of Registration:	
Trading Licence Investment Number/Inv	
Date of Issue:	······
TIN No.:	
List the full names and citizenship of eac	
Names	Citizenship
(1)	
(2)	
(3)	
(4)	

3. BANKERS

Please provide the name and address of your firm's bankers

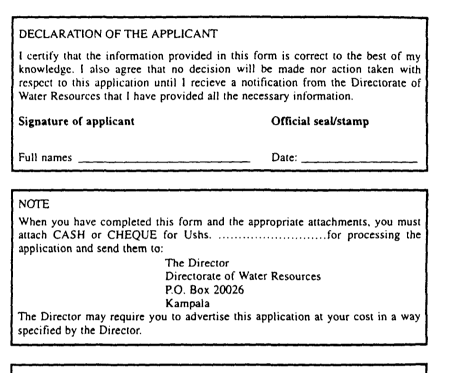
Name

531

Address

4. REFEREES		
-	addresses of two referees who outation of yourself and your fit	
Name	Address	Telephone
1		
2		

You must provide all the information contained on Parts A, B, and C.



OFFICIAL USE ONLY
RECEPTION DATE: (D)_____ (M)____ (Y)_____
APPLICATION NUMBER _____

lease provide the following information on separate sheets. Each sheet shall e signed and dated.

EQUIPMENT

(a) Give the following details on at least 3 of the Drilling Rigs possessed: Make, Model, Age (years), Last overhaul, Rated Capacity, Truck/trailer mounted, Years with company, Mast Capacity (Kgs), Draw Works Capacity (Kgs), Drill pipe diametre, Drill collar diametre, Drill collar weight, Foam/Water Injection, Mud circulation.

(b) Give the following details on at least 3 of the Compressors possessed: Make, Model, Age (years), Last overhaul, Rated capacity (cfm), Rated pressure (bar), Rig/truck/trailer mounted, Years with company.

c) Give the following details on at least 3 Test Pumping Equipment: Make, Model, Age (years), Last overhaul, Lift capacity (kgs). Rising main diametre, Diametre submersible pump, Capacity submersible pump, Power source, Rig/truck/mounted. Years with company.

(d) Specify Make, Type, Rising and Nos on the following miscellaneous equipment: Air hammers, Drilling bits, Mud pumps, Generators, Well development equipment, Cemmenting tools, Fishing tools, Water level dippers, Conductivity meters, Radio communication equipment.

e) Give the following details on the vehicles possessed (6 maximum): Make, Model, Age (years), Last overhaul, 4WD (yes/no), Loading capacity, years with company.

OFFICIAL USE ONLY

ECEPTION DATE: (D)______
 (M)______
 (Y)______

 PPLICATION NUMBER _______

PART A

APPLICATION FOR A DRILLING PERMIT To be completed in triplicate (3)

Please provide information about the contractor's experience as follows:

CONTRACTOR'S EXPERIENCE					
CLIENT	YEARS	TECHNIQUE	NO. BHS	AVERAGE DEPTH	
Signed by Managing Director as true and accurate account of the Company's drilling experience:					
Date: Signed:					
Names in full:					

OFFICIAL USE ONLY
RECEPTION DATE: (D)_____ (M)_____ (Y)_____
APPLICATION NUMBER _____

Please provide the following information about the Drilling

PART B

Superintendent, Driller (1) and Driller (2) as appropriate and as shown on the next table. All three formats must be signed by the Drilling Superintendent as an accurate account of his drilling experience.

DRILLING SUPERINTENDENT					
Name:	Name:				
Age:					
Years of drilling	ng experience -	Total: with	Company:		
Details of dril	ling experience				
CLIENT	NT POSITION TECHNIQUE NO. BHS DEPTH				
Signed by Drilling Superintendent as an accurate account of his/her drilling experience:					
Date: Signed:					
Names in full:					

OFFICIAL USE ONLY

 RECEPTION DATE:
 (D)______
 (M)______
 (Y)______

 APPLICATION NUMBER

PART C

DRILLER (1)						
Name:						
Age:						
Years of drilling	ng experience -	Total: with	Company:			
Details of dril	ling experience:	:				
CLIENT	POSITION	TECHNIQUE	NO. BHS	DEPTH		
Signed by Dril	ller (1) as an accu	urate account of h	is/her drilling e	kperience:		
Date:	Date: Signed:					
Names in full:						
Witnessed by Drilling Superintendent						
	OFFICIAL USE ONLY					
RECEPTION DATE: (D) (M) (Y)						

Official Stamp and Signature:

APPLICATION NUMBER

DRILLER (2)				
Name:				
Age:				
Years of drillin	ng experience -	Total: with	Company:	
Details of drill	ling experience:	:		
CLIENT	POSITION	TECHNIQUE	NO. BHS	DEPTH
Signed by Driller (2) as an accurate account of his/her drilling experience:				
Date: Signed:				
Names in full:				
Witnessed by Drilling Superintendent				

OFFICIAL USE ONLY				
RECEPTION APPLICATION			(M)	(Y)
Official Stamp a	and Signa	ture:		

SIXTH SCHEDULE THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 The Water Resources Regulations, 1998

Regulation 16 (2)

APPLICATION FOR A CONSTRUCTION PERMIT To be completed in triplicate (3)

1. NAMES AND ADDRESSES

Names of Company/Cooperative Society/Publilc Corporation/Partnership*____

Address:_

Designation:

Acting for Company/Partnership/Public Corporation/NGO/Cooperative Society*____ Postal address (if different from above):______ District: ______ Main Activity: ______

Telephone:

*Delete what is not applicable.

2. COMPANY/CO-OPERATIVE SOCIETY/PUBLIC CORPORATION/ PARTNERSHIP NAME

Will you work for a company under your permit?	() Yes	() No
If Yes, please give the name, address, registered number	and	trading	licen	ce of that
company:				
Name:				
Address:				
Date of registration:				

Date of registration:

Trading Licence No: _

3. EQUIPMENT

List the relevant construction equipment and vehicles possessed by you or your employer. Attach an extra sheet of paper if necessary.

4. STAFF

Give brief details of the name, age, relevant qualifications and experience of any people employed by you or the company, who will work on construction under the permit.

5. YOUR EXPERIENCE
What formal qualifications do you have to undertake a construction work:?
Give details of any previous construction permit which you have held:
Give the following details about any construction work you have previously undertaken: Client name:
Description of work:
Date of work:
6. FURTHER RELEVANT INFORMATION Attach any other relevant information to the one already specified
DECLARATION OF THE APPLICANT
I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.
Signature of applicant Official seal/stamp
Full names Date:
NOTE
When you have completed this form and the appropriate attachments, you must attach CASH or CHEQUE for Ushsfor processing the application and send them to: The Director Directorate of Water Resources
P.O. Box 20026
Kampala The Director may require you to advertise this application at your cost in a way specified by the Director.
OFFICIAL USE ONLY
RECEPTION DATE: (D) (M) (Y) APPLICATION NUMBER

SIXTH SCHEDULE

Regulation 19 (1) (2)

THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995

The Water Resources Regulations, 1998

FORM F2.

DRILLING PERMIT

To be completed in triplicate (3)

Permit No	
Name and Address	·····
following districts of Uganda:	business of constructing boreholes in the
This permit shall be valid from (date)	to (date)
In addition to the conditions specified in r to the following conditions:	egulations 21 and 22, this permit is subject
1	
2	
3	
4	
5	
Date:	
Duc	Signature
Official Stamp	
	Name Discourse 6 Water Province
	Director of Water Resources

SIXTH SCHEDULE Regulation 19 (1) and (2) THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 The Water Resources Regulations, 1998

FORM F3.

CONSTRUCTION PERMIT To be completed in triplicate (3)

Permit No		
You are hereby authorised to carry out the following works:	Permit No.	······································
Location (District, County, Sub-county, Parish, Villages, Volume /Block, Folio Number/Plot Number): This permit shall be valid from (date) to (date) In addition to the extra conditions specified in these regulations and other law in force, this permit is subject to the following conditions: I	Name and Address	
Location (District, County, Sub-county, Parish, Villages, Volume /Block, Folio Number/Plot Number): This permit shall be valid from (date) to (date) In addition to the extra conditions specified in these regulations and other law in force, this permit is subject to the following conditions: I		
Number/Plot Number):	You are hereby authorised to carry out the f	ollowing works:
Number/Plot Number):		
Number/Plot Number):		
Number/Plot Number):		
In addition to the extra conditions specified in these regulations and other law in force, this permit is subject to the following conditions: 1		urish, Villages, Volurne /Block, Folio
In addition to the extra conditions specified in these regulations and other law in force, this permit is subject to the following conditions: 1		······································
In addition to the extra conditions specified in these regulations and other law in force, this permit is subject to the following conditions: 1		
In addition to the extra conditions specified in these regulations and other law in force, this permit is subject to the following conditions: 1		
this permit is subject to the following conditions: 1. 2. 3. 4. 5. 6. Date: Signature Official Stamp Name	This permit shall be valid from (date)	to (date)
2	-	-
2		
3		
4		
5 6 Date: Date: Official Stamp Name		
6 Date: Official Stamp Name		
Date:	5	· · · · · · · · · · · · · · · · · · ·
Signature Official Stamp Name	6	· · · · · · · · · · · · · · · · · · ·
Signature Official Stamp Name		
Official Stamp Name	Date:	······
Name		Signature
	Official Stamp	
Director of Water Resources		Name
		Director of Water Resources

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REGISTRATION

SUF	SURFACE WATERS		
An entry in the Register concerning any works or use registered under regulation 10 or for which a permit is granted under regulation 3 or 10, which relates to surface water, must include:			
(a)	the name of the person or corporate entity who has registered, or to whom a permit has been granted;		
(b)	the address of the person or corporate entity who has registered, or to whom a permit has been granted;		
(c)	the location of the works;		
(d)	the name of the District where the works and use of water occurs or will occur, if applicable;		
(e)	the name of the basin where water uptake is located;		
(f)	the name of the catchment, where water uptake is located;		
(g)	the name of the water way on which works are situated, if applicable;		
(h)	the number of the relevant construction completion report;		
(i)	the name of the contractor who constructed the works;		
(j)	the date on which construction was completed;		
(k)	the capacity of the diversion or impoundment;		
(l)	the frequency and rate of any withdrawal or diversion of water;		
(m)	the amount of water abstracted or that will be authorised to be abstracted in the permit;		
(n)	the description of the purpose for which water is used;		
(o)	the permit number;		
<u>(p)</u>	the duration of the permit;		
(q)	the expiration date of the permit;		
(r)	the authority that granted the permit;		
(s)	the registration folio of the permit or the registration folio of the works or water use;		
(t)	the date of registration;		
(u)	the authority that registers the permit or works or water use;		
(v)	any significant changes to the status of the permit;		
(w)	any relevant conditions attached to the registration or permit.		

GROUND WATER

An entry in the Register concerning any borehole or use of water from a borehole registered under regulation 10 or for which a permit is granted under regulation 3 must include:

- (a) the name of the person or corporate entity who has registered, or to whom a permit has been granted;
- (b) the address of the person or corporate entity who has registered, or to whom a permit has been granted;
- (c) the location of the borehole;
- (d) the name of the District where the works and use of water occurs or will occur, if applicable;
- (e) the name of the basin where water uptake is located;
- (f) the name of the aquifer where water uptake is or will be located;
- (g) the number of the relevant borehole completion report;
- (h) the name of the driller who constructed the borehole;
- (i) the date on which construction was completed;
- (j) the depth, diameter and lining of the borehole;
- (k) the capacity of any pump attached to the borehole;
- (1) the frequency and rate of any withdrawals or discharges from the borehole;
- (m) the amount of water abstracted or that will be authorised to be abstract;
- (n) the description of the purpose for which water is used;
- (o) a description of the water supply system;
- (p) the permit number;
- (q) the duration of the permit;
- (r) the expiration date of the permit;
- (s) the authority that granted the permit;
- (t) the registration folio of the permit or the registration folio of the works or water use;
- (u) the date of registration;
- (v) the authority that registers the permit or works or water use;
- (w) any significant changes to the status of the permit;
- (x) any relevant conditions attached to the registration or permit.

EIGHTH SCHEDULE THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 (Statute No. 9 of 1995)

The Water Resources Regulations 1998

FORM G1.

APPLICATION FOR AN EASEMENT To be completed in triplicate (3)

Complete this form if you have been unable to agree with a neighbour upon an easement over his/her land.

1. NAMES AND ADDRESSES
Name of Individual/Association/Company/Public Authority*
Physical Address:
Telephone:
Designation:
Acting for Company/Ownership/Cooperative Society/Corporation*
Postal address (if different from above):Town:
District:
Main Activity:
*Delete what is not applicable.
2. LOCATION OF LAND
Name of land owner which will benefit from the easement:
Address of that owner:
District:
Property regime of land:
() Bona fide occupants () Mailo () Customary () Leasehold

If lease hold, indicate: volume _____ Folio No. _____ If mailo or freehold indicate: Block _____ Plot No._____

District: _____ Area of that land _____ (in Hectares)

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Location of land over which the easement is sought:

() Freehold

3. SOURCE OF WATE	R		
Select the source of wa	ter from or to which	you wish to take w	vater:
() River	() Lake	() Channel	() Dam
() Stream	() Lagoon	() Ditch	() Dry river bed
() Swamp	() Wetland	() Borehole	() Dug well
() Spring	() Other, specify	y:	<u></u>
Common name of the so	ource of water:		
Specific point where the	water is		
or will be taken:		······	
Side of the water uptake	• •	-	
District where the water	=		
Give details of any wate	r permit you hold to	take water from thi	s source:
(Attach a topographic m of the works, land which sought).		-	-
OFFICIAL USE ONL	Y		
Basin:	Catchn	nent:	
National Grid Reference	ce of point of water i	uptake: Long:	Lat.:
			<u></u>

4. EASEMENT Why do you require the easement? ______ What form will the easement take? (e.g. right-of-way, to construct a pipeline or channel): ______ What works, if any, do you want to construct on that land? ______

For how long would you want the easement?_____

5. PEOPLE AFFECTED

Give the number of the certificate of title for the land over which the easement is sought:

Give the names and addresses of all people whom you know can claim an interest in that land:

Which of these people have refused to grant you an easement?_____ (Please enclose copies of any relevant correspondence)

6. ACCOMPANYING INFORMATION

Please list all maps, plans or other documents enclosed with this application.

DECLARATION OF THE APPLICANT		
I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made nor action taken with respect to this application until I recieve a notification from the Directorate of Water Resources that I have provided all the necessary information.		
Signature of applicant	Official seal/stamp	
Full names	Date:	
NOTE		
When you have completed this form and the ap attach CASH or CHEQUE for Ushs		
The Director		
Directorate of Wa P.O. Box 20026	ter Resources	
Kampala		
The Director may require you to advertise this specified by the Director.	application at your cost in a way	
• •		

OFFICIAL USE ONLY

 RECEPTION DATE:
 (D)______
 (M)______
 (Y)______

 APPLICATION NUMBER

 (M)______
 (Y)______

THE REPUBLIC OF UGANDA THE WATER STATUTE, 1995 (Statute No. 9 of 1995)

Regulation 25 (4)

FORM G2.

The Water Resources Regulations 1998 CERTIFICATE OF EASEMENT To be completed in triplicate (3)

Permit No	
Name and Address	
You are hereby granted an easement lation 25: Description of the benefitte	under section 36 of the Water Statuteand Regu- ed land:
Description of the burdened land (Volume/Block and Folio Number/P	District, County, Sub-county, Parish, Villages, lot Number)
Name of Owner:	
Address of Owner:	
Nature of burden imposed on burde	ned land
This permit is subject to the followi	•
2	
3	
4	
6	
Date: Official Stamp	Signature
	Name Director of Water Resources.
	GERALD M. SENDAULA. Minister of Natural Resources.