



FORM HYMWR-1-A

WATER AND SEWERAGE ACT No. 5 OF 2002

**APPLICATION FOR PERMIT
TO DRILL BOREHOLE FOR
ABSTRACTION PURPOSES**

**HYDROMETEOROLOGICAL
SERVICE**

FOR HYDROMET USE ONLY	APPLICATION REFERENCE No:
DATE RECEIVED	DATE ACKNOWLEDGED

1. APPLICATION DETAILS		
NAME OF APPLICANT		
ADDRESS		
TELEPHONE#	FAX #	TELEX #
2. CONTACT PERSON/AGENT (IF DIFFERENT)		
ADDRESS		
TELEPHONE #	FAX #	TELEX #

- If you are a company, give the address of the Registered Office.
- If you are an individual, give your forenames and surname in full.
- If you are a firm or partnership given (i) full names and addresses of all partners (ii) the name the firm trades under: (iii) its main address:
- If you are a club or charity give (i) the full names and addresses of all trustees; and (ii) the name and address of the person authorized to receive the License on your behalf.
- With multiple names and addresses, put the first or trading name of the firm and use a separate sheet for the rest.
- Give details of contact person or agent, if you would like us to deal with an agent or some particular person in your Organisation about this application. If so, all correspondence will be sent to that person.

8. APPLICATION AND DECLARATION

I HEREBY APPLY TO THE HYDROMETEOROLOGICAL DEPARTMENT FOR A PERMIT UNDER THE GUYANA WATER AND SEWERAGE ACT No 5 OF 2002. TO ABSTRACT WATER FROM AN UNDERGROUND STRATA.

IN ACCORDANCE WITH THE PROPOSALS SPECIFIED IN THIS FORM AND FURTHER EXPLAINED ON THE ACCOMPANYING MAP AND ANY ATTACHED SHEET.

I DECLARE THAT TO THE BEST OF MY KNOWLEDGE THIS STATEMENT MADE IN THIS APPLICATION FORM INCLUDING THE SITE PLAN AND ANY ACCOMPANYING SHEETS ARE TRUE.

THE REQUIRED APPLICATION FEE (to be determined)

PRINT NAME:.....

SIGNED:.....

AUTHORISED ON BEHALF OF:.....

DATE:.....

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WATER AND SEWERAGE ACT No. 5 OF 2002



**WELL
REGISTRATION**

**HYDROMETEOROLOGICAL
SERVICE**

No.

Date:

REGISTRATION INFORMATION	
Name:	Nationality:
Address:	Contact Information: Telephone:..... Fax:.....
WELL INFORMATION	
WELL LOCATION Region: Coordinates N ___ ° ___ ' ___ " , W ___ ° ___ ' ___ "	WELL PROPERTIES Well Depth (m)..... Screen Type:..... Screen Length :(m)..... Screen Depth:..... Well Diameter (mm):..... Static Water Level (m):.....
PUMP INFORMATION Type of Pump:..... Size of Pump:..... Operational Head:..... Discharge:..... Power Consumption:.....	WATER ABSTRACTION Max Abstraction Rate:..... Design Abstraction Rate:..... Actual Abstraction:..... Purpose of Abstraction:.....

Information Supplied By:.....

Hydromet Representative:.....