

NAME195/110

LOCALITYCabbage Gum Basin

DEPTH162 ft.

CASINGS3" CAS

LOCATION/ / E N

CONTRACTOR

INDEX No.40/117

REG. No.5243

FILE No.

PERFORATIONS
SCREENS

SURFACE
LEVEL R.L.

B M
LEVEL R.L.

DATUM

DRILLER

DATE
STARTED

DATE
FINISHED

WATER

AQUIFERS

DEPTH STRUCK

AQUIFER THICKNESS..

STANDING
WATER LEVEL

PUMP
TEST G.P.H.

DRAWDOWN LEVEL..

PUMP LEVEL

DURATION HOURS ...

OF TEST

R.L. S.W.L.

WATER
TEMPERATURE °C

TRANSMISSIBILITY

STORAGE COEFF.....

ANALYSES

BINOMIAL
CLASSIFICATION

T.D.S.

CONDUCTIVITY

TOTAL
HARDNESS

CHLORIDE

BICARBONATE

CARBONATE

SULPHATE.....

NITRATE

FLUORIDE.....

SODIUM.....

POTASSIUM

CALCIUM

MAGNESIUM

REG. ANAL. No.....

EQUIPMENT

Pump forked after 10 minutes.
After recovering for half hour, it
produced another 10 or 12 gallons.
TAGGED JUNE 1977 CS.

STRATA SECTION

STRATA

Sand and Laterite

Weathered Granite, becoming
fresher downwards

DEPTH
FEET

CASING

AQU.

REC.

162

SM-10.04 1558

117

Control of Waters Ordinance

Regulation 8.

FINAL STATEMENT OF BORE

40/117
RN 5243

From	To	Description of Strata	Name of Bore—																												
0	11	FT SAND & LAGGITE	195/110																												
11	162	WEATHERED GRANITE BECOMING FLESHIER DOWNWARDS	CARRAGE GPM BASIN																												
			Description of Property— TOWN WATER SUPPLY																												
			Name of Owner—																												
			Name of Contractor— MINES BRANCH.																												
			Name of Driller—																												
			Date of Commencement—																												
			Date of Completion—																												
			Total Depth— 162 Ft.																												
			Particulars of Casing—																												
			Particulars of Perforations or Screens—																												
			<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Water</th> <th style="width: 25%;">1st Supply</th> <th style="width: 25%;">2nd Supply</th> <th style="width: 25%;">3rd Supply</th> </tr> </thead> <tbody> <tr> <td>Struck at</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Standing Water Level</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Pumping Supply : G.P.H.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Duration of Pump Test</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Water Level During Test</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Quality : Good, Fair or Bad</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Water	1st Supply	2nd Supply	3rd Supply	Struck at				Standing Water Level				Pumping Supply : G.P.H.				Duration of Pump Test				Water Level During Test				Quality : Good, Fair or Bad			
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Location of Bore (or supply sketch on back hereof)—

Miles _____

(a)

N	NE
S	SE
E	NW
W	SW

 of (b) CARRAGE GPM BASIN GRID.

(a) Circle appropriate direction.
(b) Use known point such as existing bore, homestead, outstation, etc.

Additional information of interest about the bore—
 Pump started after 10 minutes
 After recovering for half hour it
 produced another 10 or 12 gallons

Samples of strata and water supplies
 have been*
 will be*
 left at the following trading place—

Signature _____

*Strike out which does not apply.

For office use only—