**WELL LOG**

**CAPRI DRILLING (1985) LTD.**

**DOMESTIC IRRIGATION EXPLORATION**

**CASCAIDE DRILLING LTD.** division

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Name: Bill Carter / River Haven R.V.
Address: Box 249 Huyz 3, Hedy B.C. VQX 1K0

**WELL LOCATION**
Lot, Pl, DL
Huyz 3, Hedley B.C.

**PROPOSED USE**
Domestic / Industrial
Irrigation / Municipal
Test Well / Other AV Park

**TYPE OF WORK**
Owner's number of well, (if more than one)
New Well / Air Rotary
Deepened / Rotary
Reconditioned / Jetted
Liner Installed / Pressure Fractured

**DIMENSIONS**
Diameter of well 6 inches
Depth of completed well 97 ft.

**CONSTRUCTION DETAILS**
Casing Installed: 6 1/4
Diam. from 0 ft. to 93 ft.
Threaded * Diam. from ft. to ft.
Welded * Diam. from ft. to ft.

**PREFORATIONS**
Yes [ ] No [ ]
Type of perforator used

**SCREENS**
Yes [ ] No [ ]
Manufacturer Johnson
Type Stainless / Model No.
Diam. 6 1/4
Slot Size 60
Diam. ft. to ft.
Slot Size ft. to ft.

**GRAVEL PACKED**
Yes [ ] No [ ]
Size of Gravel
Gravel placed from ft. to ft.

**SURFACE SEAL**
Yes [ ] No [ ]
Depth 93 ft.
Material Used In Seal Cutting Hammer
Method of Sealing strata Casing Hammer

**PRODUCTION DATA AT TIME OF DRILLING**
Static Level 65 ft.
Measured from ground ft. With Electric Sucker
Pumping level 75 ft. at 75 GPM
Recommended Pump Setting 80 ft.
If Flowing Well GPM
Recommended Max. Pump Output GPH
Water Clear / Coloured
Silty / Sandy
Duration of test 2 Hrs.

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**DATE**
Spudded Aug 15
Completed Aug 16

**DEPT**
Overburden 100 ft. Tool Push
Bedrock ft. Driller Jerry Jackson
Total 100 ft. Roughneck Jerry Jackson

**FORMATION**

<table>
<thead>
<tr>
<th>FROM</th>
<th>TO</th>
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</thead>
<tbody>
<tr>
<td>15</td>
<td>100</td>
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</tbody>
</table>

**WELL OWNER**
Hereby Agree work has been completed in accordance with the contract and all material used has been of top quality.

**CAPRI DRILLING (1985) LTD.**

**GENERAL REMARKS**

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IT IS HEREBY AGREED THAT FORMATIONS, QUALITY, QUANTITY AND TYPE OF WATER, ALONG WITH ALL OTHER REMARKS, ARE TRUE ONLY TO THE BEST KNOWLEDGE OF THE PERSONNEL AND COMPANY, AND THEY CANNOT BE HELD RESPONSIBLE FOR A MISTAKE IN CALCULATION.

THE COMPANY WILL NOT BE HELD RESPONSIBLE FOR PUBLIC LIABILITY OR PROPERTY DAMAGE CAUSED BY FLOWING WELL WASH OUTS OR ANY OTHER MISHAPS.

ALL MATERIALS SHALL REMAIN PROPERTY OF CAPRI DRILLING UNTIL ACCOUNT IS PAID IN FULL.
Mail to owner to find legal

Assessment Rolls # Possible

03150.00
03475.00
03950.00
3900.00

District Lot 2493, Similkameen Div of Yale Land District
Except Plan 24358

or Lot 2478
To Be Filled and Return in Envelope Provided

Well Owners Legal Land Description

Owner: ROBERT W. CARTER & KORENE E. CARTER
Parcel Identifier Number: 010 4425 02
Lot: 21
Plan: 4708
Block:
District Lot: 1968
Quarter:
Section:
Range:
Township:
Meridian:
Land District: 54 SIMILKAMEEN DIVISION YALE DISTRICT 4708
Property Address: HWY #3 HEDLEY B.C.

Well Location: WELL IS APPROXIMATELY 75' EAST OF MOTEL BUILDING
### WATER WELL RECORD

**MINISTRY OF ENVIRONMENT WATER MANAGEMENT DIVISION**

**LEGAL DESCRIPTION:** LOT 21 SEC. TP. R. D.L. 1968 LAND DISTRICT SDYD PLAN 4708

**DESCRIPTIVE LOCATION:** HWY 3, HEDLEY

**OWNER'S NAME:** BILL CARTER/KIVERHAVENLEY

**DRIILLER'S NAME:**

**DEPHT:** 100'

**EVALATION:**

**METHOD OF CONSTRUCTION:**

**SCREEN LOCATION:**

**SCREEN SIZE:**

**SANITARY SEAL:** YES

**PERFORATED CASING LENGTH:**

**GRAVEL PACK LENGTH:**

**DISTANCE TO WATER:**

**DATE OF WATER LEVEL MEASUREMENT:**

### CHEMISTRY

**TEST BY:**

**DATE:**

**TOTAL DISSOLVED SOLIDS** mg/l

**TEMPERATURE** °C

**PH**

**SILICA (SiO₂)** mg/l

**CONDUCTANCE** μmhos/cm AT 25°C

**TOTAL IRON (Fe)** mg/l

**TOTAL HARDNESS (CaCO₃)** mg/l

**TOTAL ALKALINITY (CaCO₃)** mg/l

**PHEN. ALKALINITY (CaCO₃)** mg/l

**MANGANESE (Mn)** mg/l

**COLOUR**

**ODOUR**

**TURBIDITY**

### ANIONS

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<thead>
<tr>
<th>ANION</th>
<th>mg/l</th>
<th>ppm</th>
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<tbody>
<tr>
<td>CARBONATE (CO₃⁻)</td>
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<tr>
<td>BICARBONATE (HCO₃⁻)</td>
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<tr>
<td>SULPHATE (SO₄²⁻)</td>
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<tr>
<td>CHLORIDE (Cl⁻)</td>
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<tr>
<td>NO₂⁻ + NO₃⁻ (NITROGEN)</td>
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<tr>
<td>* TKN (NITROGEN)</td>
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<tr>
<td>PHOSPHORUS (P)</td>
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<tr>
<td>* TKN + TOTAL KJELDAHL NITROGEN</td>
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### CATIONS

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<tr>
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<td>MAGNESIUM (Mg)</td>
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<tr>
<td>SODIUM (Na)</td>
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<tr>
<td>POTASSIUM (K)</td>
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<tr>
<td>IRON (Dissolved)</td>
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### CHEMISTRY FIELD TESTS

**TEST BY:**

**DATE:**

**EQUIPMENT USED:**

### CONTENTS OF FOLDER

- [ ] Drill Log
- [ ] Pump Test Data
- [ ] Chemical Analysis
- [ ] Sieve Analysis
- [ ] Geophysical Logs
- [ ] Report

### SOURCES OF INFORMATION

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*Note: The table structure and content have been adjusted for readability and formatting.*