



Water Resources Section V-310
Yukon Water Well Registry
Box 2703 Whitehorse, Yukon Y1A 2C6

| Well ID: | 1209 | |
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| · 10-1 | To be assigned by Dept. Of Environment | 1 2 |

Well Record Page 1 of 2

WATER WELL **DRILLERS FORM**

| | 0 | | 10 100 |
|-------|---|----------|--------|
| etric | 0 | Imperial | 8 |
| | | | |

| NSTRUCTIONS | | |
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- Additional information is provided at the bottom of this form on page 2.
 Question can be directed to Water Resources at 867 667-3171.

- Please print clearly in blue or black ink.
 Completion and submission of this form is the responsibility of the drilling contractor.

| RD S In skotch sau | ntify use) priate units, use descriptors provided) |
|--|--|
| Environmental (Q Other (please ide Other (please ide) 10 20 4 6 5 SAX0 same gaves sandy (3400 2 4 5 SAX0 same gaves sandy (3400 2 4 5 SAX0 same gaves) trace gravel some silt | Sketch of Well Location h, indicate distances from properly line, pitcl field, fivel tank(s) and building. Please include North arrow. Please include North arr |
| Environmental (Q Other (please ide Other (please ide) 10 20 4 6 5 SAX0 same gaves sandy (3400 2 4 5 SAX0 same gaves sandy (3400 2 4 5 SAX0 same gaves) trace gravel some silt | Sketch of Well Location h, indicate distances from properly line, pitcl field, fivel tank(s) and building. Please include North arrow. Please include North arr |
| Environmental (Q Other (please ide. Other (please ide. St.) Trace gravel soft (2-20-4 p. SANO some gravel soft (2-20-4 p. SANO some gravel soft (3-20-4 p. SANO some gravel sondy (3-30-30-4 p. SANO some gravel sondy (3-30-30-4 p. SANO some gravel some sit some sit | h, indicate distances from property line, one field, fuel tank(s) and building. Please include North arrow. [Duality] Intify use) Intify use) Intify use descriptors provided) Intify use descriptors provided (web HARDNESS sold narrow very hard soft and saturated) |
| Environmental (Q Other (please ide other (please ide) low ground surface, circle approvace <10% is SILT trace gravel on 10-20% (9.5 SAM) some gravel sandy (gravely 22-30% (i.e. sity SANO and said or and gravel 35-50% trace gravel some silt | Please include North arrow. Puality) Intify use) priate units, use descriptors provided) MOISTURE: dry - moist - saturated (web) INARDNESS - sold - mand - wary hard Soft and saturated |
| Other (please ide | priate units, use descriptors provided) MOISTURE: dry movet saturated (web HARDNESS solt name very hard soft and saturated) |
| Other (please ide | priate units, use descriptors provided) MOISTURE: dry movet saturated (web HARDNESS solt name very hard soft and saturated) |
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| Other (please ide | priate units, use descriptors provided) MOISTURE: dry movet saturated (web HARDNESS solt name very hard soft and saturated) |
| Other (please ide | priate units, use descriptors provided) MOISTURE: dry : moret 'saturated (web) HARDNESS' sold 'nand 'way hard soft and saturated |
| trace" <10% (i.a. SILT trace grave) not 10:20% (i.e. SAVD some grave) sandy "gavely" 20:30% (i.e. sity SAVD and savd or and gover" 35:50% (i.e. trace grave) some silt | MOISTURE: dry moist / saturated (wet) HARDNESS soft nard wery hard Soft and saturated |
| no" 10-20"-, R.s., SANO, some gravely sandy 'gravely' 20-30"-, (L.s. sity, SANO and sand' or and gravel' 35-50"s. trace gravel some silt | HARDNESS' soft / hand / wary hand soft and saturated |
| trace gravel some silt | soft and saturated |
| B6 Secondary Materials | B7 Goneral Description |
| | |
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| N. C. | Shorter and a second sec |
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| | |
| /ff); from: to: | |
| 170710 | Example. 2005 01 31 |
| | Well Type: In what peological material is a water producing zone located? OVERBURDEN STREET |
| | 7 Other Comments Regarding Casing |
|) | O TO TO TO Y Y M M D D Other (please specify) |

| . 1981 - T. 444 (1984) 1986 - | | <i>O</i> (m @ |) [/S_ | (m.4 | ⊕ □ | olume Placed | (w ₀ (u ₂) |
|---|--|---|--|---|--|--|-------------------------------------|
| Gravel Pack (depth below ground surfa | ace, please circle appropriate units) | The second second | To the old Wilde | | | | |
| C13 Gravel Pack: NO If yes, YES from: | indicated depth (m / ft): to: Indicate di | ameter of material: | (mm Cinchi | | erial type: [e. silica) | | |
| Well Screen Information (depth | below ground surface, please circle app | Dynaic binist | | 18 Depti | | Slot Size / Pe | |
| C14 Outside C15 Screen Mate Diameter Com / in Steel Plastic N/A Other | | Screen 1 Vrap Screen 2 Screen 3 C19 Screen Comme | (m/tt) [| | (m/ft) (m/ft) (m/ft) | The | iu./mm/inche iu./mm/inche |
| Surge Block | ead Completion D3 Well II House (above 255 Adaptor Dispit of schoolsts: [m / it] (Us) I Pit (NOT PERMITTED) Ise (well not completed) use Abandoned 15 and was 15 an | Dry Poor Quality | | rg/ [(m / ft.) (below graint Status rfy decoming YE | <i>de)</i> Dimissioned | 8 Method Us Estimate W Air Liftir Bailing Pumpin | ed to /ell Yield ng g Test |
| Observation Other | abandoned, please piece reason | Insufficient Yield Artesien conditions | Y Y Y | M M | D D | Pumping) | list (lecord) |
| PUMPING TEST RECORD AN | D GROUNDWATER OUAL | īΥ | F1 Well Water | | | | |
| (All depths below ground, circle appropriate a E1 Pumping Test Information | | | Drawdov Time W (mid) | MN fater Lavet (m / ft) | Reco Time (min) | very Water Level im / ft) | |
| Pumping Test Start Date: | Recomm. Pump Depth: | | o (SWL) | | 0.(FWL) | | |
| YYYYMMDD | [](.m/ | ft) | 2 | | 2 | | |
| Static Water Level (SWL): | Recomm. Pumping Rate: | | 3 | Restauration | 3 | | |
| (m/ft) | [](rbe | Jgpm) | 80.4 | | 4 | | |
| Pump Intake Set at: (m / ft) | If flowing, provide rate: | | 5 | | 5 | | |
| Duration of pumping: | (Los | (/gpm) | 10 | | 10 | | |
| hrs min | | | 15 | | 15 | | |
| Final Water Level (FWL) | | | 20 | | 20 | | |
| at end of Pumping Test: | | | 25 | | 25 | | |
| | | | 30 40 | | 30 40 | | |
| G1 GROUNDWATER QUALITY Field Data | Turbidity/Sand Content | | 50 | | 50 | | |
| Data Measurements Taken: | ☐ Clear | | 60 | | 60 | | |
| | ☐ Slightly turbid/cloudy | | Bacteria Testing | | | | |
| YYYYMMDD | ☐ Moderately turbid/cloud | J y | Was a sample ta | ken? 🗌 | YES NO | | dicate the |
| Electrical Conductivity: us | Turbid/cloudy | | Date Sample Ta | ken: | i i | name of the | e laboratory. |
| pH: | ☐ Trace sand present | | Y Y Y | / M W | I D D | | |
| Temperature:*C | LI No sand present | | Chemical Analysi | | | | |
| Groundwater Type | Well Disinfection | 191639 v. 576, 14 July 24 26 - R. D. Hillieller, 18 | Was a sample to | eken? 🗌 | YES NO | | dicale the |
| ☐ Salty | Was the well disinfected upon of the pump installation? | | Date Sample Tai | ken: | States N. | name of the | e laboratory. |
| Sulphur / Egg Odour | □ Y | es 🗌 no | | / M M | D D | | |
| Organic Taste / Odour | Briefly describe method of well | disinfection. | | | | | |
| ☐ Metallic Taste ☐ Other: | | | | | | | |
| 100 100 100 100 100 100 100 100 100 100 | | TOTAL TOTAL TOTAL | CONCINTANT | Ok anada | NATE OF THE PROPERTY OF THE PR | | |
| WELL CONTRACTOR H1 Name of Contractor / Drilling Compa | | | CONSULTANT 1.1 Company Na | - | iore) | | |
| H2 Name of Driller(s): C. House | | er Kei. | 12 Company Ad | | News and | | |
| H3 Address of Driller: 101 8 | Copper Rel. | | I 3 Report Refer | | | 34 2 E | |
| Sign | | M M D D | i 4 Report Date: | Ē | , A A | Y M M I |)) D |
| ADDITIONAL INSTRUCTIONS Upon completing this form. please mail or fax it to: | Date Submitted to D Water Resources Section (V-310), Department of Environment. | ept. Of Environment Personal information Information and Pro- | in contained on this form election of Privacy (ATIF well and ground water in | P) Act, Se | ction 29 (c) and | d will be used to | compile a |
| | Government of Yukon Box 2703. | | gy, Water Resources at | | | | |