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

| Well ID: | | |
|----------|--|--|
| L | To be assigned by Dept. Of Environment | |

WATER WELL **DRILLERS FORM**

| INICTRICTIONS | FOR | COMPL | FTING | THE | FORM |
|---------------|-----|-------|-------|-----|------|

| 4. Please | print | clearly | in | blue | or. | black | ink. |
|-----------|-------|---------|----|------|-----|--------------|------|
| | | | | | | STATE OF THE | |

A determination of this form is the responsibility of

| Question can be dire | ected to Water Resourc | ttom of this form on page 2. es at 867 667-3171. e reported to 0.1 m or 0.3 ft. | the drilling of | contractor. | erial units for all measurements. |
|--|--|---|---|---|---|
| WELL LOCATION A | AND OWNER'S INFO | PRMATION | A1 Well Name: | . 1 | Optional (i.e. City Well No. 2) |
| | First Name | Last Nar | me | Company / D | epartment / Organization |
| A2 Drilled For: | T I TO C THAT I TO | | | | |
| A3 Street Address | Lo + 49, f | 49 Miners Ru Van 06-162, Quad (1 | dqe 05 0/14 | In sketch, Inc septic fi | tch of Well Location dicate distances from property line, leid, fuel tank(s) and building. lease include North arrow. |
| | es (using handheld | GPS): NAD 8 3 Zon | e | of 2c | ptic house |
| Eastir | | Northing | | Je Je | J'rwell |
| A6 Elevation of Top | | m / ft ASL | , | dr. | em ord |
| A7 Accuracy of GF | PS: | +/- m / ft | | 2 | V |
| A8 Purpose of Wel Domestic Commercial Industrial | lls ☐ Test Well ☐ Municipal ☐ Agricultural | ☐ Irrigation ☐ Observation - Water Le ☐ Public/Recreational | | onmental (Qua (please identii | |
| LOG OF OVERBUI | RDEN AND BEDRO | CK MATERIALS (All depths a | are below ground surfa | ce, circle appropria | ate units, use descriptors provided) |
| EXAMPLE | (brown, grey, green, black, redish, beige, olive, yellowish) | CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND | "trace" <10% (i.e. SIL "some" 10-20% (i.e. SA "silty / sandy / gravely" 20- "and sand" or "and g trace gravel | T trace gravel) ND some gravel) 30% (i.e. silty SAND) | MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated |
| Depth (m/ft) | B4 General Colour | B5 Most Common Material | B6 Secondary | Materials | B7 General Description |
| B2 From B3 To | Brown | 5,14+Sand | 1 | | dreg |
| 15 18 | Brown | Sand | | | Moit t |
| 18 195 | s. Green 1 | Si / Sand | Sand qu | ······································ | 120131 |
| 195 25% | arey | 511+ | Shattered | soc K | wet |
| 257 258 258 259 | black | Silt hedrock | THEFTERED | · | dolled Like beda |
| | | | | | |
| | A STATE OF THE STA | | | | |
| | | | | | |
| | · | | | | |
| | | | | | |
| B8 Permafrost Er | ncountered: ☐ NO [| YES If yes, indicated de | pth (m / ft): from: | to: | I to the second |
| WELL CONSTRU | ICTION (Continues on Pa | | 101018 016 | 1 D D | Example: 2005 01 31 |
| C1 Drilling Metho | od 译Air Rotary (Conver | | Other (please | | Vell Type: In what geological material is water producing zone located |
| O' Drining mount | ☐ Reverse Air Rotary | Cable Tool | | | OVERBURDEN BEDRO |
| 90 m 11 mm - 1 9 | Mud Rotary | Auger (Hollow / Solid | d Stem) | | Other Comments Regarding Cash |
| Casing (depth below | ground surface, please circle | appropriate units) | ckness CR Casing | C7 Depth to: | Tas to lie A |
| C3 Outside Diameter | C4 Casing | Material | | (m / ft) | Chratey Casil |

Plastic Other _

| Surface / Environmental Se | al (depth below ground surface, please | circle appropriate units) | | | | |
|--|---|--|--|---|---|-------------------------|
| C8 Seal Material Type: C Content C (i.e. Benionite) | 9 Diameter of Seal: C10 S | seal Depth from: (m / ft) | C11 Seal Depth to: | m / ft) C12 Vo | olume Placed: | ³ / ft³) |
| Gravel Pack (depth below ground s | urface, please circle appropriate units) | 5 | | ************************************** | | |
| C13 Gravel Pack: U-NO If ye | es, indicated depth (m / ft): n: to: Indicate | diameter of material: | (mm / inches) | Material type: | | |
| Well Screen Information (dep | oth below ground surface, please circle a | ppropriate units) | | epth to: | Slot Size / Perfora | ation Di |
| C14 Outside C15 Screen Ma | iterial C16 Screen Type | Screen 1. | (m / ft) | (m / ft) | | mm / inch |
| Diameter (cm/in) Stainles | | and the second second | (m / ft) | (m / ft) | | mm / inch |
| Steel Plastic | Perforated | Screen 3 C19 Screen | (m / ft) | (m / ft) | I nou. / n | mm / inch |
| ☐ N/A ☐ Other[| Slotted Open Hole | Comment | | | | |
| WELL DEVELOPMENT AND | Y STATUS | | | | | |
| D1 Well Developed by Surge Block Water Jetting Air Jetting / Air Lifting Bailing | Head Completion /ell House itless Adaptor Depth of adaptor: (m / ft) /ell Pit (NOT PERMITTED) lone (well not completed) | ove ground surface) (m / tt) (Use negative if below grains | D4 Static Water Level (below top of casing). (m / f de) (Use negative if below Well Abandonment Stat | t) grade) us D | (Lps / g 8 Method Used to Estimate Well y | 0 |
| D6 Final Well Status | | | Was the well properly dec with bentonite grout? | | Air Lifting | riela |
| ☐ Water Supply (in use) ☐ Not ☐ Stand,by (Back-up) ☐ Dee | Market Market | Dry | | NO | Bailing Bumping Te | et |
| Observation Other | er: abandoned, please | Poor Quality Insufficient Yield | If YES, Indicate Date: | | Pumping Te (If test conducted Pumping Test Re | id, complete lecord) |
| | give reason. | Artesian conditions | Y Y Y Y M N | | 1 | , |
| PUMPING TEST RECORD A | ND GROUNDWATER QUAL | _ITY | F1 Well Water Level | Drawdown/Red | covery DATA | |
| (All depths below ground, circle appropriate E1 Pumping Test Information | e units) | | Drawdown Time Waler Le | Reco vel Time | very <i>Water Level</i> | |
| Pumping Test Start Date: | RECOMMENDATIONS | | (min) (m / ft |) (min) | (m / ft) | |
| | Recomm. Pump Depth: | | 0 (SWL) | 0 (FWL) | - 2 | li Ç |
| Y · Y Y Y M M D D | [(m | / ft) | 1 | . 1 | | |
| Static Water Level (SWL): | Recomm. Pumping Rate | | 2 | 2 | | |
| (m / ft) | (Lp | os / gpm) | 3 | 3 | | |
| Pump Intake Set at: | If flowing, provide rate: | | 4 | 4 | 18 12 | |
| (m / ft) | (Lp | os / gpm) | 5 | 5 | | |
| Duration of pumping: | | | 10 | 10 | | |
| hrs min | | | 15 | 15 | | |
| Final Water Level (FWL) at end of Pumping Test: | 9) | | 25 | 25 | | |
| (m / ft) | | | 30 | 30 | | |
| G1 GROUNDWATER QUALITY | 4 | v , 1 . | 40 | 40 | | |
| Field Data | Turbidity/Sand Content | * | 50 | 50 | | |
| Date Measurements Taken: | ☐ Clear | Y # | 60 | 60 | | |
| | ☐ Slightly turbid/cloudy | | Bacteria Testing | | - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Y Y Y Y M M D D | ☐ Moderately turbid/clos | | Was a sample taken? | YES 🗌 NO | If yes, indicate | e the |
| Electrical Conductivity: uS | ☐ Turbid/cloudy | g - \$0 - 10,00 | Date Sample Taken: | | name of the labo | oratory. |
| pH: | ☐ Trace sand present | | | | | |
| Temperature: C | ☐ No sand present | ¥ | Y Y Y Y M | M D D | * | |
| Groundwater Type | Well Disinfection | · · | Chemical Analysis of W Was a sample taken? | | If you indicate | - 46 - |
| ☐ Salty | Was the well disinfected upon | completion | Date Sample Taken: | ETIES ETIES | If yes, indicate name of the labo | |
| Sulphur / Egg Odour | of the pump installation? | YES NO | | | ALS | |
| Organic Taste / Odour | Briefly describe method of we | all disinfection. | YYYYM | M D D | | |
| ☐ Metallic Taste | Meach | .0 | | | | |
| Other: | | | | | | |
| WELL CONTRACTOR | | | CONSULTANT (If appli | cable) | | |
| H1 Name of Contractor / Drilling Comp | Impact Well (1) | rillina | I 1 Company Name: | 7 % | | |
| H2 Name of Driller(s): | | | I 2 Company Address: | | | |
| H3 Addross of Drillor | | | I 3 Report Reference: | | | |
| | 20110 | 013 1 | I 4 Report Date: | | | |
| orginature of Frimary Priner | Y Y Y Y Date Submitted to [| M M D D Dept. Of Environment | | YYYY | M M D D | |
| ADDITIONAL INSTRUCTIONS | | Personal information co | ontained on this form is collection of Brimary (ATIBR) And S | cted under the auti | nority of the Access I | to |
| Jpon completing this form, please mail or fax it to: | Department of Environment, Government of Yukon Box 2703, | public database of well | tion of Privacy (ATIPP) Act, S and ground water informatio Water Resources at (867) 66 | For further information | rmation contact the | ile a |
| Please feel free to contact us at: | Whitehorse, Yukon, Canada Y1A 2C6 | 1-800-661-0408 Ext 32 I have read the above of | 23. | , toli 1166 W | z - L | |
| Phone: (867) 667-3171, Toll free (in Yukon): (Fax: (867) 667-3195 E-mail: Water.Resource | 1-800) 661-0408, local 3171) s@gov.yk.ca | understand the purpos | e for | | | |
| | | collection of personal is | niormation. | Signature of We | II Owner | |