WELL AND PUMP DATA

| Leastion of Wall  | A !           | <i>v</i> ) <i>i</i>  | VV LLL / | THE P  | Property owner's name and address   |
|---|---------------|--|----------|--|---|
| Location of Well Mile 7   | Alshi Mak     | Section No. Fr   | action   |  | 101150018   |
|   | N E           | 200  | - 1      | . ¼ ¼  |   |
| Township  | or or W       |  |          | . 14 14  |   |
| Street Address and City or Distance and Direction from Road Intersections           |               |  |          | Haines Junction, Y.T.  |   |
| Show exact location of well in section grid with an 'x' Sketch map of well location |               |  |          | Well depth 381 Datum point from which all measurements are taken |   |
| N Addition Name   |               |  |          |  | Method of Drilling       □ Cable tool     □ Hollow rod     □ Driven     □ Dug       □ Direct rotary     □ Bucket auger       □ Reverse rotary     □ Jetted     □ Flight auger |
| Block Number  Lot Number  House   |               |  | e        |  | Use  ☑ Domestic ☐ Public supply ☐ Industrial ☐ Irrigation ☐ Test Well ☐ Heating or cooling ☐ Monitoring ☐ Casing Type   |
| S V Creek 200 yds   |               |  |          | Steel ☐ Threaded Height above/below ☐ Galv.                      |   |
| Remarks, Elevation, Source of Data, etc.  |               |  |          | SS welded diameter in to in to in to                             |   |
|   |               |  |          |  |   |
| Borehole data   |               |  |          | Intake Portion of Well Screen type or open hole from ft to ft    |   |
| Formation Log   | Color         | Hardness   | From     | То   | Manufacturer Dia  |
| sandy gravel  | med ara       | 1  | 0        | 4  | Fittings Length Set between ft and ft Slot  |
| amuy draver   | 502 "         | 1  | 4        | 20   | ft andft Slot<br>ft andft Siot  |
| grave (, Some con   | 11 (          | L  | 20       | 30   | Method of installation  |
| clay with rock  | med to lig    | AT girly   |          | 1  | Filter Pack Source Gradation  |
| gravel  |               |  | 30       | 38   | Method of installation Composition Volume used Depth to top of f.p  |
| Barrock   |               |  | 38       | <u> </u>   | Grout   |
|   |               |  |          |  | Used? Tyes No Volume used   |
|   |               |  |          |  | Method of installationft toft   |
|   |               |  |          |  | fromft toft   |
|   |               |  |          |  | Development Duration / hr   |
|   |               | <del> </del>   | -        | 1  | Development  Method   |
|   |               | -  | -        | -  | Static Materia eval   |
| , 1 .   |               | 1  |          |  | Date measured Pug 12 93   |
| æ Í   |               |  |          |  | Pumping Water Level   |
| ll l  |               |  |          |  | ft □ below □ above grade Dategpn  |
|   |               |  | 100 100  | 1.450.15   | Specific Capacity 8-10 com/tt of diseases at hours  |
| . /   |               |  |          |  | Date  |
|   |               |  |          |  | Pump Date installedType   |
| Is a  |               |  |          |  | Manufacturer Model No H.P Volts Capacity  |
|   |               | 1 11   |          |  | Depth of pump intake settingNo. of stagesNo. of stages  |
|   |               | -  | -        | +  | Material of drop pipe   |
|   |               |  | +        | h  | Column pipe diaLengtriWildingations   |
| a go yar u saarii   | lower war     |  | -        | -  | Well Head Completion  ☐ Pitless adaptor ☐ Basement offset Distance above grade  |
|   | 0.1           |  |          |  |   |
|   | 2 8 47        |  |          |  | Nearest Sources of Possible Contamination   Type   Septice  |
|   |               |  |          |  | Geophysical Logs Run  |
|   | 5 5 7         |  |          |  |   |
| and the second in   | Total Control | The state of the s |          | 1  |   |
|   |               |  |          |  | Water Quality   |
| Contractor Name and Address WHITEWATER RESOURCES                                    |               |  |          | Sample taken?Yes   |   |
| VVIII   |               |  |          |  | 0   |
| Name of Driller   |               |  |          |  | Date well completed 1293  |
| State License Number  |               |  |          |  | J   |