WELL AND PUMP DATA -101130024 Location of Well Fraction Section No. County E Haines Jet. Y.T. 4 4 4 0 Township 5 W Street Address and City or Distance and Direction from Road Intersections Datum point from which all measurements are taken Well depth Show exact location of well in section grid with an 'x' Sketch map of well location Method of Drilling Addition Name ☐ Hollow rod ☑ Air rotary □ Dug ☐ Cable tool □ Driven Shop ☐ Bucket auger ☐ D:rect rotary ☐ Flight auger ☐ Reverse rotary □ Jetted Block Number Use Domestic ☐ Public supply ☐ Industrial C-☐ Irrigation ☐ Test Well ☐ Municipal C Commercial Lot Number ☐ Heating or cooling □ Monitoring Casing Type S ☐ Threaded Height above/below mile garage ☐ Galv. Welded surface. Drive shoe? Yes - No . Hole □ Solvent diameter weided □SS Remarks, Elevation, Source of Data, etc. lb/ft Sch. No. Wgt in to_ _lb/ft Sch. No. Wgt to ft In lb/ft Wgt Sch. No. In. to ___ in, to ft Intake Portion of Well Wene or open hole from . ft to. Borehole data Screen type Manufacturer. From To Color Hardness Formation Log Dia. Material Length Fittings 0 ft and ft Slot Set between. Slot ft ft and Slot ft and _ft Method of installation. Filter Pack Gradation Source .

gravel (Fine)			and I	1./.3	Method of installation Composition Volume used Depth to top of f p
					Grout
a					Used? T. Yes T. No. Volume used
					Method of installation
	ji .				fromft tof
					Development Method Duration Duration Duration Sand content after hrs
					Chemicals used
					Static Water Level to below above grade
					Date measured 2//95 Pumping Water Level
					Afterft below above grade Datege
		_			Specific Capacity gpm/ft of drawdown at hours
					Date
					Pump Type Date installed
					Depth of pump intake setting
					shafting, impellersBowl dia Column pipe dia Length Modifications
					Well Head Completion U Pitless adaptor : 3 Basement offset
V 1					Nearest Sources of Possible Contamination
		×		<u> </u>	Type Type
					Geophysical Logs Run
Contractor Name and Address	· 0		- 5		Water Quality

Bex 33012 Whitehorse 4.1 Y/A 5.45

Name of Driller

Sample taken? L. Yes

Where analyzed.