		1		WELL A	AND PU	MP DATA
ocation of Well Ny qi	en s		1025			Property owner's name and address 101130017
cunty	ship Numbe	Range Number	Section No. Fra	iction		
ownship	0	or W		'A	% %	
treet Address and City or Distance	e and Direc	ction from Road In	tersections	11		Haines Tunction, Y.T.
Bear Creek			Haska Sketch m	ap of well		Well depth 162 Datum point from which all measurements are taken
	dition Nam					Method of Drilling □ Cable tool □ Direct rotary □ Reverse rotary □ Jetted □ Driven □ Driven □ Dug □ Bucket auger □ Flight auger
	ot Numbe		i			Use X Domestic
S S I mile						X Steel ☐ Threaded Height above/below ☐ Galv. X Welded surface
Remarks, Elevation, Source of Data, etc.					SS 5 in to 62 ft Wgt lb/ft Sch No in to 6	
					ft Wat lb/ft Sch No in to	
					The state of Well	
Borehole data		A. 18 28 A	p 4,40			Screen type or open hole from ft to
Formation Log	1,0	Color	Hardness	From	То	Material
aravel				0	35	Set betweenft andft Slot
1 1	water	-)	_	35	70	ft andft Slot
clay				70	80	Method of installation
Silty clay & no	i			80	130	Source Gradation
	1			130	157	Method of installation Composition Volume used Depth to top of f p
grave 1 & rock		- XA-4			11	Grout Used? ☐ Yes ☐ No Volume used
day				157	160	□ Neat Cement □ Bentonite □
rocks	-			160	162	Depth fromft toft to
						Development
						Method Duration Sand content after hrs
						Chemicals used
2			-	,		Static Water Level 1
						Date measured
	/	1+ 1.				Pumping Water Levelft
approx	64	iters/min Flou		-		After hrs pumping at 99
		J 3 10 11	4		- 22	Specific Capacity / O gpm/ft of drawdown at hours
			-	-	21.4	
4					-	Pump Date installedType ManufacturerModel No
						H.PVolts Volts
		8"				Depth of pump intake setting Oil O Water lubrication Power source bowls
		-	1			Material of drop pipe
a to the second						Was Hard Completion
		and the second				[] Pitless adaptor Basement offset Distance above grade
		2		-		Nearest Sources of Possible Contamination ft Direction Type
			-		-	Well disinfected upon completion? 1.1 Yes 1.3 No
				-	-	Geophysical Logs Run
a ka 'w						
	-					
Contractor Name and Address		•				Water Quality Sample taken? Li Yes Li No Where analyzed 44.
Name of Driller						
Name of Driller						Date well completed May 19/94