Location of Well Mile 929	Alaska				Those Valley Volunteer Fire Fighters Society.
County Township Num	ber Range Number	Section No. Fr	action		
Township	or or W		"	1 1/4 1/4	204140281
Street Address and City or Distance and Direction from Road Intersections					7
Show exact location of well in section grid with an 'x' Sketch map of well location				Well depth Datum point from which all measurements are taken Arowald	
N Addition No					Method of Drilling
				☐ Cable tool ☐ Hollow rod ☐ Driven ☐ Dug ☐ Direct rotary ☐ Bucket auger ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
Block Number Fire hell N				Reverse rotary	
BIOCK NUMBER				Use C Domestic Public supply C Industrial C	
				☐ Irrigation	
Lot Number Walt				Test Well Heating or cooling Monitoring	
S				Casing Type ■ Steel	
Lot Number S 1 mile Demarks Elevation Source of Data etc.				Galv SWelded surface	
Remarks, Elevation, Source of Data, etc.				PVC Solvent Drive shoe? Yes No Hole diameter.	
					in to ft Wgt lb/ft Sch No 3 in to 26
* *					
				Intake Portion of Well	
Borehole data					Screen type or open hole from ft _to
Formation Log	Color	Hardness	From	То	Material Dia.
Sandy Silt, Fine gra	re.t				Fittings Length Set betweenft andft Slot
	l		0	35	ft andft Slot
ocassional roc	< 2 _c	0			ft andft Slot
clay silt			35	41	Filter Pack
gowel , racks			241	46	Source Gradation Composition
3					Volume used Depth to top of f p
					Grout
					Used? ☐ Yes ☐ No Volume used
					Method of installationft toft
					fromft toft
					Development Duration This
					Method
3					Chemicals used
					Static Water Level ft Poelow Cabove grade
					Date measured
			7		Pumping Water Levelft below above grade
					Afterhrs pumping at gp=
					Specific Capacity
					Date Oct 19 994 hours
					Pump
			-		Date installedType Manutacturer Model No
				_	H P Volts Capacity Depth of pump intake setting No of stages
te					Fi Oil T Water hibrination Priver source
					Material of drop pipe
			11, 12		Column pipe dia Length Modifications
					Well Head Completion ☐ Pitless adaptor ☐ Basement offset Distance above grade
* ****					Negrest Sources of Possible Contamination
					ft DirectionType
					Well disinfected upon completion? See El No
					Geophysical Logs Run
		1			
				7.	,
Contractor Name and Address Water Quality					
Contractor Name and Address Whitewater Resources				Sample taken? Lives No Where analyzed	
Whitehouse You				The diagram	
Name of Driller					D + 19/00
State License Number Date well					Date well completed Oct 19/94
3.0.0 - 1.0, 1.0					