Date Received

State of Alaska Department of Environmental Conservation Documentation of Construction

Processed by:

Date:

SEPTS Key #:

Part I. General Information

Legal Description	L11 B2 Point @ Two Rivers A	dd #2 The Condo	PAN or Tax ID#:				
Street Address	14545 E Ian Tawney Drive	City (or nearest community): Wasilla					
Coordinates	Latitude: 61.9185° N	Longitude: 150.0960° W	Datum: WGS-84				
Installer Name, Email, & Phone #	R&J Enterprises, joyful2@mtaonline.net, (907) 733-2622						

Part II. Wastewater Disposal System

Facility Served	Private Residence - # of buildings: 1 Multi-family - # of Units:					To	Total # Bedrooms: 3				
	Small Commercial Facility (< 500 gpd) show design flow calculations in Comments section below Tota						l Design Flow (gpd):				
✓New System	Repair/Replace Existing (state new components installed and decommissioning/inspection results of existing components):										
New septic tank and absorption bed to serve future cabin											
System Installed By: Certified Installer Approved Homeowner Notification Date:							N/A				
Registered Engineer/Supervision or Inspection by Registered Engineer Date In					nstalled:	alled: 5-18-2019					
Septic Tank	Capacity (gal): 1,000	# of Compartm	nents: 2	Material:	renial: Steel		Manufacturer: Greer				
Lift Station	Manufacturer:	Pump (make/model):					Alarms: Yes No				
Type of Field	Deep Trench Shallow Trench Leach Pit 🖌 Bed 5-Wide										
Soils – Visual and Perc Test	Classification: SPW/GP Application Rate (sq. ft./bedroom): 150 Percolation Rate (min/inch): N/A Attach percolation test results or other soils report sealed by registered professional engineer as applicable.										
Soil Absorption System Details	Length (ft): 30	Width (ft): 15	1	Rock Dep	th: 10"undr	Effec	Effective Area (sq ft): 450				
	Rock Grade: 3/4"-1.5" Graveless Media: # Units: Unit Area: Manufacturer:										
Freeze Protection		Septic Tar	ık	Absorption Area			Sewer Lines				
	Soil Cover (feet)	4		4			4				
	Insulation (inches)										
Cleanout Pipes	# Cleanout(s): Not in yet # Septic Tank Vents: 2 # Leach Field Monitor Tubes: 4										
Vertical Separation	on Distance from Bottom	of Soil Absorpti	on System	to: Gro	undwater +4']	Impermeable S	oils +6'			
Horizontal	list distances to <u>all</u> nearest	t: Private Well Public		c Well Waterline		Su	urface Water	Property Line			
Separation	Septic Tanl	k +100' N/		/A +10			N/A	no survey			
Distances	Soil Absorption System	n +100'	N	/A	+10	+10		provided			
(measured from nearest edge to	Lift Station	Lift Station									
nearest edge)	Sewer Line(s) +25						Registered Professi	onal Engineer Seal			
Horizontal Separation Distance from Soil Absorption System to Slope exceeding 25%: +50'											
Comments/Criteria used to size commercial facility (<i>state type of facility</i> , # <i>people</i> , <i>gpd/person</i> , <i>etc.</i>): Holler Engineering verified soil/GWT conditions, verified the design of and documented construction of this sentic system. No well at time of septic system installation. Unused as of February 2022											
I certify that the information provided in Parts I, II, III and IV is correct:											
Signature	-	Printed	Name Cu	OF CE	9607						
Title or Certification No. CE-9607 Date 2/03/22							SSIONAL				
NOTE: Certified Installers or Approved Homeowners must sign and date. Professional Engineers must seal, sign, and date.											
Documentation of Construction Form all previous versions obsolete, Effective February 13, 2017											



