

STATE OF ALASKA ¹⁸²⁸ DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER Alaska Hydrologic Survey

WATER WELL LOG Revised 08/18/2016

Drilling Start	ed://	Compl	eted:/_	/ Pump Install:	//		
City/Borough	Subdivision	Block	Lot	Property Owner Name & A	ddress		
Municipality of Skagway				Skagway	, City	Of ,	
Well location: Latitude 59	4627609			e -135.308716			
Meridian <u>C</u> Township <u>028S</u> Range <u>059E</u> Section			Drilling method: Air rotary, Cable tool, Other				
BOREHOLE DATA: (from ground surface) Suggest T.M. Hanna's hydrogeologic classification system*			Well use: Public supply, Domestic, Reinjection, Hydrofracking				
https://my.ngwa.org/NCProduct?id=a185000000BYub3AAD			Commercial, Observation/Monitoring, Test/Exploratory, Cooling,				
Depth From To			□ Irrigation/Agriculture, □Grounding, □ Recharge/Aquifer Storage,				
				Geothermal Exploration,			
			Fluids used				
			Depth of hole: 75 ft Casing stickup:ft				
			Casing type: Casing thickness: inches				
		Casing diameter: inches Casing depth: ft					
			Liner type: Depth: ft Diameter:inches				
		Note:					
		Screen type:, Screen mesh size:					
			Screen start: ft, Screen stop: ft, Perforated Yes I No				
		Perforation description: ft, Perf					
			to:	_ft, Perf from: ft, Pe	rf to:	ft	
			Gravel pack	ked Yes No Gravel start:	ft , Grav	el stop: ft	
			Note:				
				r (from top of casing):			
				vel & yield: feet after _	hours at _	gpm	
			Method of testing: Development method: Duration:				
	Reco			ate: gpm			
				Volur			
Include description or sketch of	well location (include rea	dinamos		nft, 1			
buildings, etc.):		u names,		intake depth: ft			
			Pump size: hp Brand name:				
			Was well disinfected upon completion? Yes No				
			Method of disinfection: Was water quality tested? Yes No				
			Water quality parameters tested:				
			Well driller name:				
			Company name: ALASKA DRILLING CORPORATION				
			Mailing add	ress:			
North			City: State: <u>AK</u> Zip: Phone number: ()				
			Phone num	ber: ()			
AS 41.08.020(b)(4) and AAC 11 AAC 93.140(a) require that a copy of the well log be submitted to the Department of Natural Resources within 45 days of well completion . Well logs may be submitted using the online well log reporting system available at:			Driller's sig	nature:			
			Date:// Anchorage Municipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require				
			Anchorage Municipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require that a copy of this well log be submitted to the Development Services Department/City				
https://dor.eleeke.cov/ww	alte/	within 30 day	/s of well completion.		loos Doparaneni/Oity		
https://dnr.alaska.gov/welts/			City Permit Number				
OR email electronic well logs to			City Permit Number: Date of Issue://				
dnr.water.reports@alaska.gov			Parcel Identi	Parcel Identification Number:			

*Guide for Using the Hydrogeologic Classification System for Logging Water Well Boreholes by Thomas M. Hanna NGWA Press

Alaska Drilling Corporation

Box 377 572 Juncau, Alaska

CITI GE STLEIAI WELL NO. L STOCHAT, ALASKA 1,000.00 Water Well Hole 12.50 % 80 F: et 312.00 6.00 St4. Wgbt. Steel Pipe 52 61 Poet 33.00 Alloy Steel Drive Shop 33.00 L 121₩ 8. 7 × -Johnson 304 Stainless Steal 30 Tost. 8. 1,320,00 Well Screen 30 Slot 14.00 C. 4 17.00 Threaded Screw Joints on Screen; 17.00 107.00 Frght. on Sareen St. Paul to Shagvay Setting Screen, pulling beth pipe, Hours 28 swedging lead packer, surging & : 18.00 504.00 developing well = =2. 3,293.00 Well No. 2 937.50 12.50 Water Well Hole 75 76 Test Std. Wght. Stoel Pipe · • • 456.00 81: 6.00 Fost 33.00 32.00 Alloy Steel Drive Shoe 1214 1 1,426.50 Galv. Pipe 2ª Dia. for well point .90 5 18.90 Length-21: Transportation to & from Skaway, 45.10 Board & Boom 2 Man 54<u>5-10</u> C <u>, 00</u> со 1011 No. 1 3,293.00 1,426.50 264.00 Trinsportation & Sto. 592759 1351 7520 5.283.50 Totals NENU Sec SX-Mailroom, Anchoisge 1111 - 6 1982 p

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City of Stagway