

STATE OF ALASKA 39733 DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER Alaska Hydrologic Survey

WATER WELL LOG Revised 08/18/2016

Drilling Starte	ed: <u>8 / 20</u>	/_ 2007_	Comple	eted: <u>8</u> /_	20 / 2007 Pump Install://			
City/Borough	Subdivis	ion	Block	Lot	Property Owner Name & Address			
Kenai Peninsula Borough	ASHTON I	PARK	2		Ashton Park Homeowners Association PO BOX 763 AK, 99669			
Well location: Latitude 60.4806671 Longitude -151.157516								
Meridian S Township 005N Range 011W Section 35 , SE 1/4 of SW 1/4 of SW 1/4 of NE 1/4								
BOREHOLE DATA: (from ground surface) Suggest T.M. Hanna's hydrogeologic classification system* https://my.ngwa.org/NC				Well use:	hod: Air rotary, Cable tool, Other Public supply, Domestic, Reinjection, Hydrofracking sial, Observation/Monitoring, Test/Exploratory, Cooling,			
From To			• _	☐ Irrigation/Agriculture, ☐ Grounding, ☐ Recharge/Aquifer Storage,				
TOPSOIL AND CLAY		0	2		Geothermal Exploration, Other			
SAND AND GRAVEL		2	17	Fluids used:				
CEMENTED GRAVEL		17	21	Depth of hole: 40ft Casing stickup:ft				
WET GRAVEL AND SAND		21	28	Casing type: inches Casing diameter: 6 inches Casing depth: 34 ft				
WET CEMENTED GRAVEL		28	30	Liner type: Depth: ft Diameter:inches				
GRAVEL AND SAND A	ND WATER	30	40	Note:				
					Well intake opening type: ☐ Open end,☐Open hole, ☐Other			
					e:, Screen mesh size:			
					Screen start: ft, Screen stop: ft, Perforated Yes No Perforation description: Perf from: ft, Perf			
				4	ft, Perf from: ft, Perf to: ft			
					ked Yes No Gravel start: ft , Gravel stop: ft			
				Note:				
					r (from top of casing): 19 ft on/ Artesian well			
				_	vel & yield: feet after hours at gpm			
				Method of to Developme	esting: nt method: Duration:			
				Recovery ra	ate: <u>130</u> gpm			
					SURFACE GROUT Volume			
Include description or sketch of	well location (inc	lude roac	names	Depth: Fron	nft, Toft			
Include description or sketch of well location (include road names, buildings, etc.):				Final pump intake depth: ft Model:				
∧ eth					hp Brand name:sinfected upon completion? Yes No			
					disinfection:			
				Was water quality tested? Yes ■ No				
				Water quali	ty parameters tested:			
				Well driller i	name:			
					ame: KRAXBERGER DRILLING INC			
					ress: 48230 GAS WELL RD			
				Phono num	OTNA State: AK Zip: 99669 ber: (907) 262 - 4720			
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					nature:			
				Ŭ				
				Anchorage M	/// funicipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require			
available at: https://dnr.alaska.gov/welts/				that a copy o	f this well log be submitted to the Development Services Department/City /s of well completion.			
OR email electronic well logs to				City Permit N Date of Issue	lumber: p:/			
dnr.water.reports@alaska.gov				Parcel Identif	fication Number:			

PWS1D 249028

39733

Well Drilling Log --- Kraxberger Drilling Inc. --- (907) 262 - 4720 48230 Gas Well Road Soldotna, Alaska 99669

Owner:	ASHTON PARK	Road / Area:	Well log #
Legal description	Mary a configure, and departmental data of definitional or in the second or in the second of the configurations.	BY WELLHOUSE	4489
•	ASHTON PARK SUB	Bullder:	.; Latitude:
City:	SOLDOTNA	NEFF, WENDELL	Longitude:
Depth:	40 Date completed 8/20/20	007 Driller RRK	
Yleld (gpm).	130 Static level: 19	Casing length: 34	
Well completion:	SET .050-40-31; SURFACE	Diameter(in) 6	•
1,	ilión i	Rig type AR	

0-2 TOPSOIL + CLAY

21-17 SAND + GRAVEL

17-21 CEMENTED GRAVEL

21-28-WET GRAVEL + SAND.

28-30 WET CEMENTED GRAVEL

30-40 GRAVEL + SAND + WATER