

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

WATER WELL LOG Revised 08/18/2016

Drilling Started://		Comple	eted: _7 / 17 / 1979 Pump Install://	
City/Borough	Subdivis	ion	Block	Lot Property Owner Name & Address
Kenai Peninsula Borough	YLEN 1984 SUB ADDN	NO 2 REPLAT		Eric Hylen,
				Longitude -151.66655559999998
Meridian S Township 001S Range 014W Section 34 , SW 1/4 of NW 1/4 of NW 1/4 of SE 1/4				
BOREHOLE DATA: (from ground surface) Suggest T.M. Hanna's hydrogeologic classification system* https://my.ngwa.org/NC			AAD	Drilling method: ☐Air rotary, ☐Cable tool, ☐Other ☐Well use: ☐Public supply, ☐Domestic, ☐Reinjection, ☐Hydrofracking ☐Commercial, ☐Observation/Monitoring, ☐Test/Exploratory, ☐Cooling,
<u>From</u> <u>T</u>		<u>To</u>	☐Irrigation/Agriculture, ☐Grounding, ☐Recharge/Aquifer Storage,	
gravel		0	14	Heating, Geothermal Exploration, Other
sand and gravel 1		14	24	Fluids used:
clay mix with sand and pea gravel		24	38	Depth of hole: 41ft Casing stickup:ft
strong water flow. 10+ gal/min 38		38	44	Casing type: inches Casing thickness: inches Casing depth: ft
				Liner type: Depth: ft Diameter:inches
				Note:
				Well intake opening type: ☐ Open end,☐ Open hole, ☐ Other
				Screen type:, Screen mesh size:
				Screen start: ft, Screen stop: ft, Perforated ☐Yes  ■ No
				Perforation description: ft, Perf
				to:ft, Perf from: ft, Perf to:ft
				Gravel packed ☐Yes ■ No Gravel start: ft , Gravel stop: ft
				Note:
				Static water (from top of casing): 18 ft on/ Artesian well
				Pumping level & yield: feet after hours at 10 gpm  Method of testing:
				Development method: Duration:
				Recovery rate: gpm
				Grout type: Volume
Individe description or stately of w	vall lanation (inc	luda na a a		Depth: Fromft, Toft
Include description or sketch of well location (include road names, buildings, etc.):			ı names,	Final pump intake depth: ft Model:
3.7,				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: INLET DRILLING
				Mailing address:
<b>↑</b>			<b>^</b>	City: State: AK Zip:
Nd th				Phone number: ()
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 <b>45 days of well completion</b> . Well logs may be submitted using the online well log reporting system				Driller's signature:
				Date:/
available at:				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 within 30 days of well completion.
https://dnr.alaska.gov/welts/				·
OR email electronic well logs to				City Permit Number: Date of Issue://
dnr.water.reports@alaska.gov				Parcel Identification Number:

Well 2A - Abindoned

Well 2Bdilled deeper

See Nort Paper

WELL Z

WATEXWELL LIG (7/17/79)
Decining Contain ox - INCE LEGE 1, 6

BOX108 24. Cok.

PROPERTY OWNER - Exic Hylon.

PROPERTY GARDON - Novilehit, Anche

DEPTH of Well- 41' Din 6"

DEILLING (04 - 0-14' GRIVEL

14-24 SIND & GRIVEL

24-38 Cly MUK W/SIND

NND POR GRIVEL

38-44' - Shong H2O-How

10+ gold/min

Sintic level - 15 from ground laws

Deiller Sellles