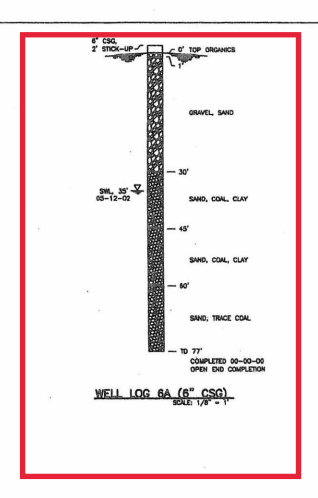
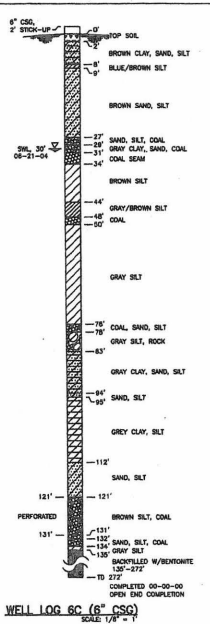


STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER Alaska Hydrologic Survey

WATER WELL LOG Revised 08/18/2016

			eted: _ 5 _/ _ 12 _/ _ 2002 _ Pump Install: /	
City/Borough	Subdivis	ion	Block	Lot Property Owner Name & Address
Kenai Peninsula Borough				VOZNESENKA VILLAGE,
Well location: Latitude 59.8063789				
Meridian S Township 004S Range 011W Section 27 , NE 1/4 of SE 1/4 of NE 1/4 of NE 1/4 of NE 1/4				
BOREHOLE DATA: (from ground surface) Suggest T.M. Hanna's hydrogeologic classification system* https://my.ngwa.org/NC Product?id=a185000000BYub3AAD Depth			<u>BAAD</u>	Drilling method: ☐Air rotary, ☐Cable tool, ☐Other
		<u>From</u>	To	☐Irrigation/Agriculture, ☐Grounding, ☐Recharge/Aquifer Storage,
gravel, sand		0	30	☐ Heating, ☐ Geothermal Exploration, ☐ Other
sand, coal, clay		30	45	Fluids used: ft Casing stickup: 2 ft
sand, coal, clay		45	50	Casing type: inches
sand, trace coal		50	77	Casing diameter: 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): 35 ft on 5 /12 / 2002 Artesian well
				Pumping level & yield: feet after hours at gpm
				Method of testing:
				Development method: Duration: Recovery rate: gpm
				Grout type: Volume
				Depth: Fromft, Toft
Include description or sketch of well location (include road names, buildings, etc.):			d names,	Final pump intake depth: ft Model:
bullulings, etc.).				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: UNKNOWN
_			•	Mailing address: State: AK Zip:
No 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 45 days of well completion . Well logs may				Driller's signature:
				Date:/
be submitted using the online well log reporting system available at:				Anchorage Municipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require
https://dnr.alaska.gov/welts/				that a copy of this well log be submitted to the Development Services Department/City within 30 days of well completion .
OR email electronic well logs to				City Permit Number: Date of Issue://
dnr.water.reports@alaska.gov				Parcel Identification Number:





GENERAL NOTES:

SCOPE OF WORK

Furnish, test and commission fully operational and functional valet treatment system capable of continuously producing 4 agan treated water for Vocanesania community water system including, but not limited to:

1. Arsand, Iron, and manganese treatment system.

Quaranties removal to 5 ppb or tess 8a, 200peb or tess 1 and 40 ppb or less 1 and 40

Location: Yoznesenka, Alaska, Mile 20.2 East End Road, near Homer

6A & WORK 18 WELL LOGS

CONSULTING

SYSTEM WATER VOZNESENKA

DATE JOS OS COLORINA AM CIN CHECKED MT CAD PILE WITH THAT PROJ NO. OSIOS

G1

95% REVIEW SET NOT FOR CONSTRUCTION

Mike Touriainen No.3380-E

ENGINEERS, INC