

STATE OF ALASKA 71914 DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER Alaska Hydrologic Survey

WATER WELL LOG Revised 08/18/2016

		eted:// Pump Install://						
City/Borough	Subdivis	ion	Block	Lot	Property Owner N	ame & Address	<u> </u>	
Kodiak Island Borough	chini	ak	1	1	Kodiak	Island	Borough	AK,
Well location: Latitude 57.6142464								
Meridian S Township 029S Range 018W Section 31 , SW 1/4 of NE 1/4 of SE 1/4 of SW 1/4								
BOREHOLE DATA: (from ground surface) Suggest T.M. Hanna's hydrogeologic classification system* https://my.ngwa.org/NC				Drilling method: ☐Air rotary, ☐Cable tool, ☐Other Well use: ☐Public supply, ☐Domestic, ☐Reinjection, ☐Hydrofracking ☐Commercial, ☐Observation/Monitoring, ☐Test/Exploratory, ☐Cooling, ☐Irrigation/Agriculture, ☐Grounding, ☐Recharge/Aquifer Storage,				
				1	Geothermal Explora			
				Fluids used				
				Depth of ho	ole: ft	Casing stickup:	ft	
				Casing type Casing diar	e: inc meter: inc Depth: _	Casing thick ches Casing de	kness: inch pth: ft	nes
				Note:				
					opening type: Op	en end, <mark>⊡</mark> Open h	nole, Other	
					e:, Screer			
							ft, Perforated Yes	
				-			Perf from:	ft, Perf
					_ft, Perf from:			_
					ked _ Yes _ No Gra	vel start:	ft , Gravel stop:	_ ft
				Note:	<i>'</i> (<i>' ' ' ' ' ' ' ' ' '</i>	•		
							/Artesi	an well
				Method of t	vel & yield: fe		ours at gpm	
				Developme	ent method:gpm	Duratio	n:	
				Depth: Fror	n	ft, To	ft	
Include description or sketch of well location (include road names,			Final pump intake depth: ft Model:					
buildings, 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: Garrett Wood				
				Company name: Kodiak Well Drilling				
<u>,</u>				Mailing address: 12304 south russian creek rd City: Kodiak State: AK Zip: 99615				
North			Dhono num	ber: (<u>907</u>) <u>942</u>	State: <u>AK</u> 2	<u>zib: </u>		
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				nature:				
Resources within 45 days of well completion. Well logs may be submitted using the online well log reporting system available at:				Date:		_		
				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:					



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WATER WELL LOG Revised 08/18/2016

Drilling Started: 9 /16 /20 Complete			eted: 9 /18 /20 Pump Install://			
City/Borough Subdivis	ion	Block	Lot Property Owner Name & Address			
Kodiak Island chini	ak	1	tr -e1 KIB			
Well location: Latitude 57.6143	•		Longitude <u>152.2366</u>			
Meridian Township Ran	ge	_ Sectior	n, 1/4 of 1/4 of 1/4 of 1/4			
BOREHOLE DATA: (from ground surface) Suggest T.M. Hanna's hydrogeologic classification system* https://my.ngwa.org/NC			Drilling method: ■Air rotary, □Cable tool, □Other Well use: □Public supply, ■Domestic, □Reinjection, □Hydrofracking □Commercial, □Observation/Monitoring, □Test/Exploratory, □Cooling,			
	From	<u>To</u>	☐ Irrigation/Agriculture, ☐ Grounding, ☐ Recharge/Aquifer Storage,			
OVERBURDEN	0	22	☐ Heating, ☐ Geothermal Exploration, ☐ Other			
SOFT SHALE	22	220	Fluids used:			
			Depth of hole: 220 ft Casing stickup: 2 ft Casing type: STEEL Casing thickness: 25 inches Casing diameter: 6 inches Casing depth: 33 ft Liner type: Depth: ft Diameter: inches Note: 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): NONE ft on / / Artesian well			
			Pumping level & yield: feet after hours at gpm Method of testing: Development method: Duration: Recovery rate: 0 gpm			
			Grout type: Volume			
			Depth: Fromft, Toft			
Include description or sketch of well location (include road names, buildings, etc.):			Final pump intake depth: ft Model: 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: GARRETT WOOD			
			Company name:			
A			Mailing address: PO BOX 1696 City: KODIAK State: AK Zip: 99615			
North			Phone number: (907) 942 - 0224			
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			Driller's signature:			
Resources within 45 days of well completion . be submitted using the online well log reporting		may	Date: 9 /22 /2020			
available at: https://dnr.alaska.gov/welts/	Эуологи		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 .			
OR email electronic well logs to			City Permit Number: Date of Issue://			
dnr.water.reports@alaska.gov			Parcel Identification Number:			