

STATE OF ALASKA 77805 DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER Alaska Hydrologic Survey

WATER WELL LOG Revised 08/18/2016

Drilling Start	ed:/	_/	Comple	eted: <u>9 /</u>	2_/_2004Pump Install://		
City/Borough	Subdivis	sion	Block	Lot	Property Owner Name & Address		
Kenai Peninsula Borough	HALL	SUB	1		Ed Zerung AK,		
Well location: Latitude 60. Meridian S Towns		nge <u>011W</u>	Section		<u>9 -151.167694</u> 1/4 of _ <u>SE</u> 1/4 of _ <u>NW</u> 1/4 of _ <u>SW</u> 1/4		
BOREHOLE DATA: (from s Suggest T.M. Hanna's hydrog https://my.ngwa.org/NC Prod	eologic classifi	ication sy		Well use:	hod: Air rotary, □Cable tool,□Other Public supply,□Domestic, □Reinjection,□Hydrofracking ial,□Observation/Monitoring,□Test/Exploratory,□Cooling, Agriculture,□Grounding,□Recharge/Aquifer Storage,		
Topsoil and clay		0	3	Heating,	Geothermal Exploration, Other		
Sand		3	9	Fluids used			
Sand and gravel		9	17		le: <u>31</u> ft Casing stickup:ft		
		17	19		: Casing thickness: inches neter: 6 inches Casing depth: ft		
)		19	25	Liner type: Depth: ft Diameter:inches			
-		25	29	Note:			
		29	31		opening type: Open end, Open hole, Other		
Tan clay		31	32	Screen type:, Screen mesh size:			
					t: ft, Screen stop: ft, Perforated Yes I No description: ft, Perf		
					ft, Perf from: ft, Perf to: ft		
					ed Yes INo Gravel start: ft , Gravel stop: ft		
				Note:			
					(from top of casing): <u>19</u> ft on / / Artesian well		
					/el & yield: feet after hours at <u>12</u> gpm		
				Method of te Developmer	esting: nt method: Duration:		
					te: gpm		
					Volume		
Include description or sketch of	well location (in	clude road	names		nft, Toft		
buildings, etc.):			a names,		intake depth: ft Model:		
					hp Brand name:		
					sinfected upon completion? Yes INO		
					quality tested? Yes No		
				Water qualit	y parameters tested:		
				Well driller r	name:		
					ame: KRAXBERGER DRILLING INC		
			•				
			North	City:	State: <u>AK</u> Zip: ber: ()		
AS 41.08.020(b)(4) and AAC 1 copy of the well log be submitt					nature:		
Resources within 45 days of w	vell completion	. Well logs		Date:	_// unicipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require		
be submitted using the online well log reporting system available at:			Anchorage M	unicipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require this well log be submitted to the Development Services Department/City			
https://dnr.alaska.gov/we	<u>elts/</u>			within 30 day	s of well completion.		
OR email electronic well logs t	0			City Permit N Date of Issue	umber:		
dnr.water.reports@alaska.gov		Parcel Identif	ication Number:				

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

WELTS ID 77805

Well Drilling Log ---- Kraxberger Drilling Inc. ---- (907) 262-4720 35055 Gas Well Road

Soldotna, AK 99669

CLIENTNAME: FRITO LAY BLD(ED ZERUNG

LEGAL1: TRACT 4

LEGAL2: HALL SUB

PARCEL#:

ROADAREA: K-BEACH RD

CITY: KENAI

DIAMETER: 6

LOGID: 4013

PUMPINFO: sean cude

RIGTYPE: AR

CASINGTYPE:

GROUT:

WELLCOMPLETION: 20' GROUTE; .5-1ppm IRON

BUILDERNAME: GEO NYCE

DEPTH: 31

DATE: 9/2/2004

DRILLER: RRK

YIELDGPM: 12

STATICLEVEL: 19

CASINGLENGTH: 34

CASINGSTICKUP:

SCREEN:

IRON PPM:

CLASS: LATITUDE:

LONGITUDE:

DRILLING REPORT:

0-3 TOPSOIL & CLAY
3-9 SAND
9-17 SAND & GRAVEL
17-19 CEMENTED SAND & GRAVEL
19-25 SAND & GRAVEL
25-29 WET SAND & GRAVEL
29-31 SAND , GRAVEL & WATER
32- TAN CLAY

10/2/04 (R) T-12-50 AERMOTOR 2-WIRE ON 18' PVC; CONDUIT

Kraxberger Pump Service, LLC

Pump Test Data Sheet

Project: Anytime Fitness Building Date of Test 01/10/2021

Well Location (Legal Description) <u>Tract 4, Hall Subdivision</u>

Well Depth 31 Casing 34 Screen Open End

Date Well Completed <u>9/2/2004</u> Driller <u>RRK</u>

Static Level (Top of Casing) _____19

Elapsed time Clock since D Time start/stop (min.)	Dept to Water Ft-In	Recovery / Drawdown	Pumping Rate GPM	Remarks
--	------------------------	------------------------	---------------------	---------

0:00	0	19	0	0	· · · · · · · · · · · · · · · · · · ·
0:01	1	24	5	35	
0:06	5	26	7	35	
0:11	10	26	7	35	0
0:16	15	26	7	35	
0:21	20	26	7	35	
0:26	25	26	7	35	
0:31	30	26	7	35	
0:36	35	26	7	35	
0:41	40	26	7	35	
0:46	45	26	7	35	
0:51	50	26	7	35	
0:56	55	26	7	35	
1:00	60	26	7	35	
1:30	90	26	7	35	
2:00	120	26	7	35	
2:30	150	26	7	35	
3:00	180	26	7	35	
3:30	210	26	7	35	
4:00	240	26	7	35	· · · · · · · · · · · · · · · · · · ·

<u>Recovery</u>

	<u>t/ť</u>	t/t'
0:05	19	
0:10	19	
0:15	19	
0:20	19	