

## STATE OF ALASKA 25637 DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER Alaska Hydrologic Survey

## WATER WELL LOG Revised 08/18/2016

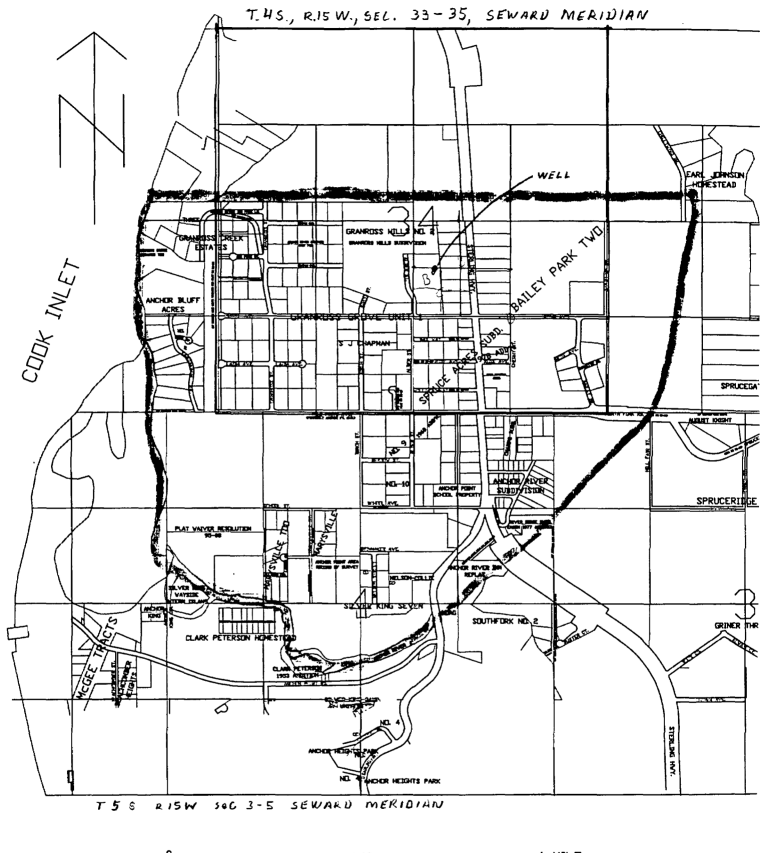
Drilling Started:/ Comple		Comple	eted: <u>3</u> /_	21 / 2000 Pump Install://	
City/Borough	Subdivision	Block	Lot	Property Owner Name & Address	
Kenai Peninsula Borough	GRANROSS GROVE		L09	Anchor Point Safe Water (community Center),	
Well location: Latitude 59.7849808 Longitude -151.837204					
Meridian S Township 004S Range 015W 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			Well use:	hod: Air rotary, Cable tool, Other Public supply, Domestic, Reinjection, Hydrofracking cial, Observation/Monitoring, Test/Exploratory, Cooling,	
	<u>From</u>	<u>To</u>	I	/Agriculture, ☐Grounding, ☐Recharge/Aquifer Storage,	
			_	☐Geothermal Exploration,☐Other	
			Fluids used		
				ole: 76ft Casing stickup:ft	
				e: inches Casing thickness: inches meter: inches Casing depth: 76 ft	
				Depth: ft Diameter:inches	
			Note: FULL		
				opening type: ☐ Open end,☐Open hole,ĒOther	
				e:, Screen mesh size:	
				rt:ft, Screen stop:ft, Perforated Yes No	
				description: Perf from: ft, Perf	
				_ft, Perf from: ft, Perf to: ft	
			Gravel pac	ked  Yes  No Gravel start: ft , Gravel stop: ft	
			Note:		
			Static wate	r (from top of casing): 44 ft on// Artesian well	
			Pumping le	vel & yield: feet after hours at 75 gpm	
			Method of t	resting:	
				ent method: Duration: ate: gpm	
				gpm Volume	
				mft, Toft	
Include description or sketch of well location (include road names,			intake depth: ft Model:		
buildings, etc.):			Pump size: hp Brand name:		
				isinfected upon completion? Yes No	
				disinfection:	
				quality tested? Yes No	
			Water qual	ity parameters tested:	
			Well driller	name:	
				name: KRAXBERGER DRILLING	
				lress: 48230 GAS WELL ROAD	
.1.			City: SOLD	OTNA State: <u>AK</u> Zip: <u>99669</u>	
North			Phone num	nber: ()	
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			_	nature:	
			Date:	/// //unicipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require	
available at: https://dnr.alaska.gov/welts/			that a copy of	of this well log be submitted to the Development Services Department/City of well completion.	
OR email electronic well logs to			City Permit N	Number: e://	
dnr.water.reports@alaska.gov				fication Number:	

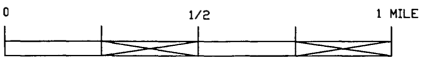
## Kraxberger Brilling Co. Well Brilling Log

Well owner: Anchor Point Commun Driller: RRK Completion: 3/21/00

City: <u>Anchor Point</u>
gal2: <u>Granross Grove Sub unit</u>
Diameter: <u>8</u> Rig type: <u>AR</u>
Finish of well: <u>.20 Sc 69-74:.015 64-69</u>
3-17 gray sandy clay some gru 35-53 wetsilty sand,clay,gravel 62-73 sand & water 75-76 gravel & gray clay (20' Grout)

LAS 23592 SC4-15-34DBCB





ANCHOR POINT