

STATE OF ALASKA 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>8</u> /_	4 / 2012 Pump Install:/					
City/Borough	Subdivis	ion	Block							
Matanuska-Susitna Borough	GODDA	ARD	B5	L07	STATE OF ALASKA / GREENSTREET GENERAL CONTRACTOR ,					
Well location: Latitude 61.				Longitude <u>-149.360289</u>						
Meridian S Towns	ship <u>017N</u> Ran	ge <u>001W</u>	_ Section	n <u>12 , NE</u> 1/4 of <u>SE</u> 1/4 of <u>SE</u> 1/4 of <u>NE</u> 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,						
<u>From To</u>				☐Irrigation/Agriculture, ☐Grounding, ☐Recharge/Aquifer Storage,						
				Heating,	Geothermal Exploration, Other					
				Fluids used:						
					e:ft Casing stickup:ft					
					: Casing thickness: inches					
				Casing diameter: inches Casing depth: ft						
				1	Depth: ft Diameter:inches					
				Note:						
				Well intake opening type: ☐ Open end, ☐ Open hole, ☐ Other						
					:, Screen mesh size: :: ft, Screen stop: ft, Perforated ☐Yes ■ No					
					description:ft, Perf					
				4	ft, Perf from: ft, Perf to: ft					
					ed Yes No Gravel start: ft , Gravel stop: ft					
				Note:	it, olavoi stop it					
					(from top of casing): ft on/ Artesian well					
					vel & yield: feet after hours at gpm					
				Method of te						
				Developmer	nt method: Duration:					
					te: gpm					
					Volume					
Include description or sketch of	well location (in	cludo road	namos		nft, Toft					
Include description or sketch of well location (include road names, buildings, etc.):					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:						
					ame: GREENSTREET GENERAL CONTRACTOR					
			•		ress:					
			North	Dhono numb	State: <u>AK</u> Zip: per: ()					
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					eature:					
be submitted using the online v			,	Anchorage M	unicipal Code 15.55.060(I) and North Pole Ordinance 13.32.030(D) require					
available at:										



Department of Natural Resources Division of Mining, Land & Water 550 w 7th Ave., Suite 1020 Anchorage, AK 99501-3562

dor.water.reports@alaska.gov

Department of Environmental Conservation Division of Environmental Health, Drinking Water Program 555 Cordova Street Anchorage, AK 99501

decieh dzinkingwater report @alaska.cov

Well and Owner Particulars

State

Well Record of Decommissioning

This form is intended to convey information regarding the decommisioning of a water well as required by both DEC and DNR. Add additional datasheets as necessary.

Well Decommissioner or Contractor		Well and Owner Particulars												
Darrel Greenstreet			Owner's na	ame and address:	State o	State of Alaska								
reenstreet General Contracting		Wel	location - :	Street & number:	500 S. Seward Meridian, Wasilla, Alaska99654									
O. Box 1191		Well location	n - Subdivi	ision, Lot & Block:	Goddard Subd. Block 5 Lot 7									
almer, Alaska 99645		Meridian:	S	Township:	Range:			Section:	Quarters:					
07-745-6778		GPS (to 5 places): Latitude:	- :	Longitude:				. ———— Datum:					
reenstreet@mtaonline.net		 Well Name	or Number:	:			_	38+00 Left						
oxes that apply and provide all reques	ck boxes that do not apply. Note, Do not enter locational information for public water supplies - see note (), below.													
etails of Former Well	Former Well Description (Not required if original well log attached).													
stem? (See note **) Yes: No:	Original Driller's Name	Original Driller's Name:						Well depth (ft bls):	Date of completion:	/	/			
/SID number:	Well Type	Drilled Yes:	No:	<u>Finish</u>	Case (? yes:	No:	N/A Unknown	Static water (ft bls):	Flowing artesian? Yes:	(%)	N/A Unknown			
Family Domestic,? Yes: No:		Driven? Yes:	No:		Capped? Yes:	No:	N/A Unknown	Bedrock (ft bls):	Flood prone site? Yes:	(No:)	N/A Unknown			
mmercial/ Fishery? Yes: No:		Jetted? Yes:	No:		Screened? Yes:	No:	N/A Unknown	Casing type:Steel	Well condition? Good	Poor:	N/A Unknown			
ation/Agricultural? Yes: (No		Dug? Yes:	No:		Perforated? Yes.	No:	N/A Unknown	Diameter (inches): 6 "	Grouted? Yes:	No:	N/A Unknown			
Heating / Cooling? Yes: No:	Ur	nknown? Yes:	No:	Wel	l liner present? Yes:	No:	N/A Unknown	Stickup (ft):	Well house? Yes:	(No.)	N/A Unknaws			
er System decommissioning may requi	re additional documentation	n, please contact [EC in this r	egard.										
commissioning notes:	Reason for well_decommissioning:			<u>Decommissioning process</u>										
regarding any deviations from state	State of Alaska			Casing cut	No:	N; A Uriknown	Well disinfected prior to decommissioning? Yes: No N/A Unknow							
hodes of decommissioning the well.	Road Project			Casing fo	ully removed? Yes.	(B)	N/A Unknown	Plumbing removed from casing? (es:) No:			N/A Unknown			
	DOL 11-0758686A		Casing filled with bentonite? (Yes:		No:	N/A Unknown	Liner (if any) removed? Yes: No		No:	(N/A)				
				Casing w	elded closed? (Yes)	No:	N/A Unknown	Electric wiring re	emoved from site? (Yes:)	No:	N/A Unknown			
	Excavation and Fill Details Excavation Depth (ft)?		Borehole refilled? Ye		No: (NAT)		Attached an original well log? Yes: No:		N/A Unknown					
			Screened area fill	ed with gravel? Yes:	No:	N/A Unknows	Well log listed at DNR? Yes: No:		No:	N/A Unknown				
	Type of fill used?		Perforated area filled with gravei? Yes:		No:	N/A Umkoo	Local authorities notified? Yes:		No:	N/A Unknown				
	Volume of fill (cu ft)?		Excavated pit refilled? (Pes		No:	n/A Unknown	DEC notified of decommissioning?		No:	N/A Unknown				
	# Bags of bentonite in casing?			Pit area mounded? Yes:		(No:)	N/A Unknown	DNR notified of	decommissioning? Yes:	No:	N/A Unknown			
Signatures (=> are required)														
Owner : Decommissioner / Contractor : / www.th														
Date: / / / Date: 8 / 4 / 2012														
DNR and DEC within 45 days of decommissioning, as per state regulations 11 AAC 93.140.														

ater well log, if available. A blank water well log form is available for use if the lithology and well construction details are known but the original water well log is missing. ance or water usage records that may apply to this well and provide an adequate locational description, including maps or sketches. Use additional pages as needed. evelopment and is subject to change. Please submit suggestions for changes or improvements to either DNR or DEC at the addresses listed above

This is particularly important for public water supply wells and also any other wells that might impact the public water supply.