



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

WATER WELL LOG Revised 08/18/2016

Surface organics 1 4 4 Fluids used: Depth of hole: 78 Casing stickup:ft Casing sti	Drilling Started:/		Comple	eted: _ 5	
Medication: Latitude of 1927/22 Longitude - 1923/1935	City/Borough			Block	Lot Property Owner Name & Address
Meridan S Township 20 N Range 20 N Section 20 Se	Municipality of Anchorage	USS:	3200		L18 DICK JR REDMOND,
Well use Public supply Domestic Refriection Hydrofrocking Hydrofro			ange <u>001W</u>	Section	Longitude <u>-149.51653</u> n <u>06 , SE </u>
Surface organics	Suggest T.M. Hanna's hydrogeologic classification system* https://my.ngwa.org/NC				Well use: ■Public supply, □Domestic, □Reinjection, □Hydrofracking □Commercial, □Observation/Monitoring, □Test/Exploratory, □Cooling,
Surface organics 1 4 18 Pluids used: Drown sandy clay	fill		0	1	1_
brown sairty sandy gravel 18 63 water gravel 63 78 linet type:			1	4	Fluids used:
brown silty sandy gravel 18 63 Water gravel 63 78 Water gravel 63 78 Water gravel 63 78 Well intake opening type: Depth: ft			4	18	
water gravel 63 78 Liner type: Depth: ft Diameter: inches			18	63	
Note: Well intake opening type:Open endOpen hole, _Other	· · · · · · · · · · · · · · · · · · ·			1	
Screen type:	grant g				
Screen start:ft, Screen stop:ft, PerforatedYesNo Perforation description: Perf from:ft, Perf to: ft, Perf to: ft, Perf from:					Well intake opening type: ☐ Open end,☐Open hole, ☐ Other
Perforation description:					
to: _ft, Perf from: _ft, Perf fo: _ft Gravel packedl \[\] Yes \[\] No Gravel start: _ft, Gravel stop: _ft Note: Static water (from top of casing): _ft on _/Artesian well \[\] Pumping level & yield: _feet after _hours atgpm Method of testing: Development method:					
Gravel packed Yes No Gravel start:ft, Gravel stop:ft Note: Static water (from top of casing):ft on/Artesian wellPumping level & yield:feet afterhours atgpm Method of testing:					<u></u> ,
Note: Static water (from top of casing):					
Pumping level & yield:feet afferhours atgpm Method of testing:					Note:
Method of testing: Development method:					Static water (from top of casing): ft on// Artesian well
Development method:					
Recovery rate:gpm Grout type:					Method of testing: Development method: Duration:
Depth: Fromft, Toft Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well location (include road names, buildings, etc.): Include description or sketch of well depth:					
Include description or sketch of well location (include road names, buildings, etc.): Final pump intake depth:ft Model:					
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 be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov hp Brand name: hv Nouch. hp Brand name: he Nouch. hp Brand name: he Nouch. hp Brand name: he Nouch. https://dr.alaska.gov/welts/ Was well disinfected upon completion? hp Brand name: hv Nouch. https://dreametrs.tested: hv Was water quality tested? he No Water quality te	Include description or elected of	wall lagation /	indudo roca	Inomos	
Was well disinfected upon completion? Yes No Method of disinfection: Was water quality tested? Yes No Water quality parameters tested: Well driller name: WAYNE, WESTBERG. Company name: M-W. DRILLING. Mailing address: P.O. BOX. 110378. City: ANCHORAGE State: AK Zip: 99511 Phone number: (907) 945 - 3287 Driller's signature: Date:					
Method of disinfection: Was water quality tested? Yes No Water quality parameters tested: Well driller name: WAYNE WESTBERG Company name: M-W.DRILLING Mailing address: P.O.BOX.110378. City: ANCHORAGE State: AK Zip: 99511 Phone number: (907) 945 - 3287 Driller's signature: 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 Department of Natural Resources within 45 days of well completion. Well logs may be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov Method of disinfection: Was water quality tested? No Note and No					
Was water quality tested? Yes No Water quality parameters tested: Well driller name: WAYNE.WESTBERG. Company name: M-W DRILLING. Mailing address: P.O. BOX. 110378. City: ANCHORAGE State: AK Zip: 99511 Phone number: (907) 945 - 3287 Driller's signature: Date: Driller's signature: 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 Department of Natural Resources within 45 days of well completion. Well logs may be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov Parcel Identification Number: Parcel Identification Number:					
Water quality parameters tested: Well driller name: WAXNE.WESTBERG					
Company name: M:W DRILLING Mailing address: PO BOX 110378 City: ANCHORAGE State: AK Zip: 99511 Phone number: (907) 945 - 3287 Driller's signature: 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 Department of Natural Resources within 45 days of well completion. Well logs may be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov Parcel Identification Number:					
Mailing address: PO BOX 110378. City: ANCHORAGE State: AK Zip: 99511 Phone number: (907) 945 - 3287 Driller's signature: Date:					Well driller name: WAYNE WESTBERG
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 be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov 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 Phone number: (907) 945 - 3287 Driller's signature: Date:// Anchorage Municipal Code 15.55.060(l) 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. City Permit Number: Date of Issue:// Parcel Identification Number:					Company name: M-W DRILLING
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 be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov Phone number: (907) 945 - 3287 Driller's signature: Date:					
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 be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov Driller's signature: Date:/				Noth	City: ANCHORAGE State: AK Zip: 99511
copy of the well log be submitted to the Department of Natural Resources within 45 days of well completion. Well logs may be submitted using the online well log reporting system available at: https://dnr.alaska.gov/welts/ OR email electronic well logs to dnr.water.reports@alaska.gov Driller's signature: Date:/	AS 41.08.020(b)(4) and AAC 11 AAC 93.140(a) require that a				
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 that a copy of this well log be submitted to the Development Services Department/City within 30 days of well completion. City Permit Number:	copy of the well log be submitted to the Department of Natural				
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 dnr.water.reports@alaska.gov that a copy of this well log be submitted to the Development Services Department/City within 30 days of well completion. City Permit Number:	be submitted using the online well log reporting system				Date:/
OR email electronic well logs to City Permit Number: Date of Issue:// Parcel Identification Number:					that a copy of this well log be submitted to the Development Services Department/City
	OR email electronic well logs to				City Permit Number: Date of Issue://
	dnr.water.reports@alaska.gov				Parcel Identification Number:

M-W DRILLING, Inc.
P.O. Box 110378 • 10330 Old Seward Highway CEIVED (907) 349-8535



ANCHORAGE, ALASKA 99511

JUL 26 1989

DRILLING LOG

ANCHORAGE/WESTERN

Well Owner Dick R	edmond, Jr. Use of Well Domest
	: Township, Range, Section, if known; or distance main road
Size of casing 6 De	pth of Hole 81 feet Cased to 80.7 feet
Screen (); F	ft. (************************************
Well pumping test at 2 of drawdown from s	•
Date of completion 27	May 1986.
	WELL LOG
Depth in feet from ground surface	Give details of formations penetrated, size of material, color and hardness
0	Casing Stickup
	Fil1
3 TO 6	Surface Organics
6	Brown:sandy Clay
20_TO65	Brown: Silty/Sandy Gravel
65 TO 80	Water Gravel
ТО	
TO	
TO	- Mayre to Martin
TO	
TO	NWWA Certified Contractor