Overview of Environmental and Hydrogeologic Conditions at Unalakleet, Alaska

U.S. GEOLOGICAL SURVEY

Open-File Report 95-347

Prepared in cooperation with the

FEDERAL AVIATION ADMINISTRATION



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By Joseph M. Dorava

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U.S. DEPARTMENT OF THE INTERIOR BRUCE BABBITT, Secretary

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CONVERSION FACTORS

Multiply	Ву	To obtain
millimeter (mm)	0.03937	inch
meter (m)	3.281	foot
kilometer (km)	0.6214	mile
square kilometer (km²)	0.3861	square mile
cubic meter per second (m ³ /s)	35.3107	cubic foot per second
cubic meter per second per square kilometer [(m ³ /s)/km ²]	91.49	cubic foot per second per square mile
liter (L)	0.2642	gallon
liters per second (L/s)	15.85	gallon per minute
liter per day (L/d)	0.2642	gallon per day

In this report, temperature is reported in degrees Celsius (°C), which can be converted to degrees Fahrenheit (°F) by the following equation:

$$^{\circ}F = 1.8 (^{\circ}C) + 32$$

VERTICAL DATUM

Sea level: In this report, "sea level" refers to the National Geodetic Vertical Datum of 1929—A geodetic datum derived from a general adjustment of the first-order level nets of the United States and Canada, formerly called Sea Level Datum of 1929.

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Abstract

The remote village of Unalakleet is on the alluvial plain of the Unalakleet River in northwestern Alaska. The Federal Aviation Administration has operated airway-support facilities at Unalakleet since 1942 and wishes to consider the severity of contamination, the environmental setting, and hydrogeologic conditions when evaluating options for compliance with environmental regulations. The transitional climatic conditions near Unalakleet provide a mean annual temperature of -3.2 degrees Celsius and a mean annual precipitation of about 360 millimeters. Wet tundra vegetation surrounds the abundant surface-water bodies near Unalakleet and barren beaches extend along the coast. Unalakleet obtains its drinking water from an infiltration gallery near Powers Creek about 7 kilometers north of the village. Surface spills and disposal of hazardous materials combined with storm-surge flooding in Unalakleet may affect the quality of the drinking water. Alternative drinking-water sources are not locally available. More distant surface-water sources may provide drinking-water alternatives for Unalakleet; however, their quantity and quality are unknown.

INTRODUCTION

The Federal Aviation Administration (FAA) owns and (or) operates airway-support and navigational facilities throughout Alaska. At many of these sites, fuels and potentially hazardous materials such as solvents, polychlorinated biphenyls, and pesticides may have been used and (or) disposed of. To determine if environmentally hazardous materials have been spilled or disposed of at the sites, the FAA is conducting environmental studies mandated under the Comprehensive Environmental Response, Compensation, and Liability Act and the Resource Conservation and Recovery Act. To complete these more comprehensive environmental studies, the FAA requires information on the hydrology and geology of areas surrounding the sites. This report, the product of compilation, review, and summary of existing hydrologic and geologic data by the U.S. Geological Survey, in cooperation with the FAA, provides such supplemental information for the FAA facility and nearby areas at Unalakleet, Alaska. Also presented in this report is a description of the environmental setting of the Unalakleet area.

BACKGROUND

Location

Unalakleet is in northwestern Alaska (fig. 1) at about lat 63°52' N, long 160°47' W., 240 km southeast of Nome and 650 km west of Fairbanks. Unalakleet is a small remote village on the eastern shore of Norton Sound near the mouth of the Unalakleet River, and is accessible only by air or sea. In 1990, the population of Unalakleet was 714 (U.S. Bureau of Census, 1991). The village, an

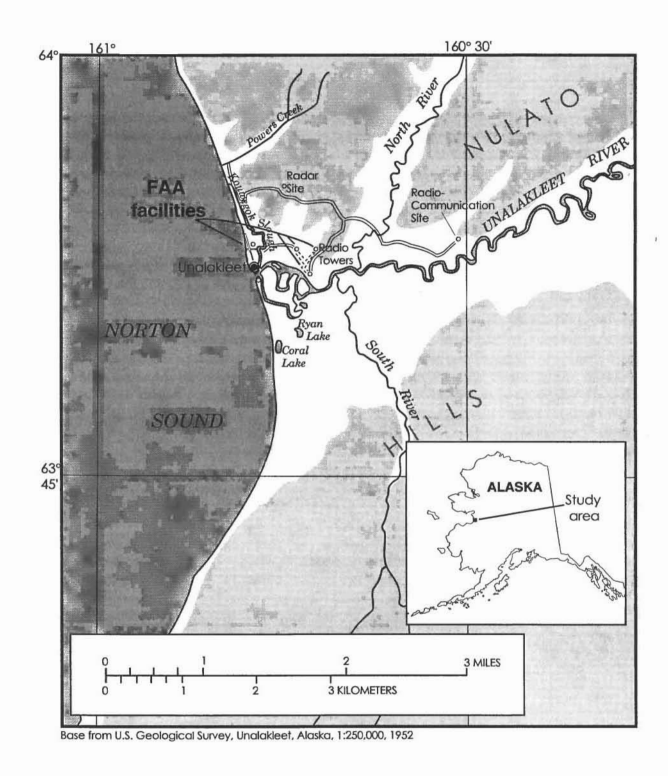


Figure 1. Location of Unalakleet, Alaska, and Federal Aviation Administration facilities. Light shaded areas represent uplands with elevations greater than 61 m.

airport runway, and many of the FAA facilities are about 8 m above sea level on a narrow spit of land between Kouwegok Slough and Norton Sound (fig. 1). Additional FAA airway-support facilities include navigation aids identified by radio towers east and north of the runway (fig. 1).

History

The FAA or its predecessors have had facilities in Unalakleet since 1942 when the military used the site to ferry aircraft to Siberia. Former Department of Defense facilities in Unalakleet include a radar site and a radio-communications site (fig. 1). A detailed account of FAA-owned, leased, or transferred properties in Unalakleet and a listing of suspected sources of contamination near these facilities can be found in an Environmental Compliance Investigation Report (ECIR) of the FAA facilities in Unalakleet (Ecology and Environment, Inc., 1992).

PHYSICAL SETTING

Climate

Unalakleet lies in the transitional climatic zone where the maritime influence of Norton Sound and the continental climate of interior Alaska combine to produce pronounced temperature variations, low precipitation, and light surface winds (Hartman and Johnson, 1984). The mean annual temperature in Unalakleet for 1941-87 was -3.2 °C; however, temperatures range from a July mean maximum of 16.2 °C to a December mean minimum of -20.6 °C (Leslie, 1989). Mean annual precipitation is about 360 mm and includes about 950 mm of snowfall. The months of greatest rainfall are July and August and the month of highest snowfall is November. Mean monthly and annual temperature, precipitation, and snowfall are summarized in table 1.

Table 1. Mean monthly and annual temperature, precipitation, and snowfall for the period 1941 to 1987, Unalakleet, Alaska

[Modified from Leslie (1989); °C, degree Celsius; mm, millimeter]

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
					te sellini	Tempera	ture (°C)						
Mean maximum ¹	-12,1	-11.9	-8.4	-1.3	7.6	12.7	16.2	15.0	10.5	0.8	-7.4	-13.2	0.7
Mean minimum ²	-19.8	-20.2	-18.1	-10.4	-0.9	5.3	8.8	7.7	2.5	-6.0	-14.1	-20.6	-7.2
Mean	-16.0	-16.1	-13.4	-5.9	3.3	9.0	12.5	11.3	6.5	-2.6	-10.8	-16.8	-3.2
Partie yes			tim	A N	THE .	Precipitat	ion (mm)						Total
7.	12.2	11.2	14.2	12.2	16.3	29.7	59.9	90.9	57.4	25.7	13.7	12.2	355.6
	4			114		Snowfa	ll (mm)	182				- Shire	Total
	124.5	127.0	139.7	88.9	22.9	0.0	0.0	0.0	17.8	124.5	170.2	132.1	947.4

¹Maximum, for period of record, 30.6, July 1972.

²Minimum for period of record, -46.7, December 1974.

Vegetation

Vegetation in the Unalakleet area consists of a closed spruce-hardwood forest inland along the Unalakleet River, wet tundra near sloughs and along the coast, and alpine tundra on the dry upland slopes of the Nulato Hills north and west of the village (Viereck and Little, 1972). The forested riparian areas have widely spaced, mature white spruce, black spruce, tamarack, white birch, poplar, and cottonwood. Undergrowth consists of willow and young cottonwood (Sloan and others, 1986; Viereck and Little, 1972). The wet tundra areas adjacent to Kouwegok Slough, the mouth of Unalakleet River, and Norton Sound consists predominantly of sedges and grasses. The alpine tundra areas inland from Unalakleet are covered with lichens, mosses, sedges, dwarf birch, lingon-berry, crowberry, Labrador tea, and other low-growing shrubs (Viereck and Little, 1972).

Geology

The geology of the Unalakleet area has been described at a reconnaissance level by Cass (1959) and in more detail by Patton and Moll (1985). Bedrock exposures are not at the FAA facilities in Unalakleet. Volcanic graywacke and mudstone are exposed along the coastline north and south of Unalakleet and in steep banks along the Unalakleet River. Sandstone and shale are exposed in the Nulato Hills across the North River. The village of Unalakleet and the FAA facilities are situated on sand-and-gravel flood-plain deposits of the Unalakleet River (Patton and Moll, 1985). Drillers' logs indicate that the depth to bedrock is about 12 m near Powers Creek, 7 km north of Unalakleet (appendix 1).

Permafrost generally lies under the coastal areas along Norton Sound and polygonal ice wedges are along the coast; however, a test boring near Unalakleet did not reach permafrost within about 10 m below land surface (Ferrians, 1965). Drillers' logs from wells near Powers Creek indicate that the top of frozen ground occurs at depths ranging from 4.6 to 15.2 m (appendix 1). Areas adjacent to and beneath streams and lakes are typically thawed by the heat from these water bodies and generally are unfrozen (Ferrians, 1965).

Organic-rich soils in the Unalakleet area are characterized by a thick peaty surface mat and a maximum active layer thickness of about 0.5 m where permafrost is present (Rieger and others, 1979). Because of the seasonal variations in temperature and precipitation, the soils are alternately wet and dry as indicated by their characteristic mottled, dark-gray appearance (Rieger and others, 1979). The predominant silt loam soils are developed on alluvium and colluvium (Rieger and others, 1979).

HYDROLOGY

Surface Water

The village of Unalakleet is nearly surrounded by water. The Unalakleet River flows from west to east along the southern edge of the village. Kouwegok Slough extends from the north along the western edge of the village, and Norton Sound is to the east (fig. 1). Many abandoned channels along Kouwegok Slough and the Unalakleet River drain to the south and west. The Unalakleet River is part of the National Wild and Scenic Rivers System (Sloan and others, 1986; U.S. Bureau of Land Management, 1983)

Snowmelt and rainfall runoff supply most of the water in the streams of the region. Discharge in local streams typically increases in late May or early June and increases again during heavy rainfall in late summer or early fall. Minimum discharge will occur following extended periods of reduced runoff in late winter or early spring.

The drainage basin of the Unalakleet River has an area of about 5,300 km² upstream from the mouth at Unalakleet (Sloan and others, 1986). During a hydrologic reconnaissance study in 1983, Sloan and others, (1986) found that the river and its major tributaries contributed between 0.1 and 0.26 (m³/s)/km² of water in August, and between 0.0 and 0.003 (m³/s)/km² of water during March. These values are almost the extremes for unit discharge in the river because the August measurements were made after heavy rains when the river was about 0.3 m higher than normal, and the March measurements were made after an extended period of reduced runoff.

Floods

The flood hazard in Unalakleet is considered to be high (U.S. Army Corps of Engineers, 1993). The primary sources of flooding in this coastal village are high tides and storm-driven waves. Major flooding occurred in 1965, 1968, 1971, and 1974 (U.S. Army Corps of Engineers, 1993). Data from the files of the U.S. Army Corps of Engineers Flood Plain Management Section indicate that in 1965, the largest recorded flood in Unalakleet was caused by storm-driven waves. The flood inundated the entire village and had a peak stage of about 6.6 m above sea level (Harlan Legare, hydrologist, U.S. Army Corps of Engineers, oral commun., 1995). The Corps of Engineers plans to use the recorded occurrence of floods in Unalakleet to produce a refined approximation of the probability of storm-surge tide flooding (Harlan Legare, hydrologist, U.S. Army Corps of Engineers, oral commun., 1995). This refinement is required because the 100-year storm-surge tide is currently estimated to be about 23 m high in the marine area near Unalakleet (Brower and others, 1977). Storm surges usually occur during the fall when Norton Sound is free of ice. Strong, persistent, onshore winds blowing across vast open stretches of Norton Sound generate high waves and may cause coastal flooding especially during high tide. Normal tide range for the Norton Sound area is less than 1 m (Brower and others, 1977; Hartman and Johnson, 1984).

Although not the primary source of flooding in Unalakleet, overbank flooding on the Unalakleet River also is possible and may affect the village and the FAA facilities along the river. During August 1983, Sloan and others (1986) found evidence for a flood with a peak stage of about 1.5 m above the normal water surface. No evidence of ice-jam flooding was observed, which suggests that the springtime flood heights were not augmented by backwater from ice (Sloan and others, 1986). Because river floods have not been a significant problem in Unalakleet, no new floodfrequency calculations were made. On the basis of regional-flood characteristics (Lamke, 1979), estimates of the 2-year flood and the 50-year flood for the Unalakleet River at the mouth are 600 and 1,240 m³/s respectively (Sloan and others, 1986). The potential for flooding at specific locations along the river, however, is difficult to evaluate without detailed investigations of flood heights and local topography.

Ground Water

Because of permafrost and the low permeability of bedrock in most of the area, ground water is recharged and discharged principally in the alluvium along stream courses (Sloan and others, 1986). Surface-water drainage from the Nulato Hills north and east of Unalakleet enters the North River, Powers Creek, and Unalakleet River, which flow to the southwest and west respectively. An alluvial aquifer in this setting probably would be confined to the area between these hills and the coast. Environmental remediation at former Defense Department facilities, located between the Nulato Hills and the coast northeast of Unalakleet, is planned (U.S. Army Corps of Engineers, 1990a, b and 1991a, b; Woodward-Clyde Consultants, 1985).

Although few details of aquifer characteristics are available, Selkregg (1976) states that the alluvial plain of the Unalakleet River can provide as much as 0.6 L/s of ground water. Furthermore, Williams (1970) states that ground water is available in a similar environmental setting in an unfrozen alluvial aquifer under the Koyukuk River about 150 km northeast of Unalakleet. Marine gravel and sand in spits, barrier bars, raised beaches, and some deltas near Unalakleet may contain small quantities of fresh-water. These features are known to contain ground water in the Nome area; however, heavy pumping or seasonal storm surges may result in saltwater intrusion into these coastal aquifers. Ground-water investigations at the nearby villages of Koyuk, about 120 km north of Unalakleet, and Shaktolik, about 50 km north, which are in a similar climatologic, hydrologic, and geologic setting as Unalakleet, indicate that adequate sources of drinking water could be obtained by installing shallow horizontal infiltration pipes or drilling shallow vertical wells in inland areas away from the coast (Waller, 1958).

Information about several wells near the FAA facilities in Unalakleet—including depth, yield, water-surface elevation measurements, and miscellaneous water-quality properties—is given in appendix 2. A 8.5-meter-deep well that supplies water to the quarters area had a reported yield of about 1 L/s. Another 13-meter-deep well reported to be inside a garage also yielded about 1 L/s. A third well at the Control Building was 9.4 m deep and yielded about 1.3 L/s of brackish water from an aquifer that was 4.6 m below land surface. The 16.8-meter-deep fire well is reported to contain saltwater, but its potential yield and exact location are unknown. On November 24, 1958, a 5.1-meter-deep well at the Unalakleet school had a water level of 2.44 m below land surface. Water-quality constituents and properties measured in water samples from these wells include concentrations of major ions—silica, aluminum, magnesium, chlorine, fluorine, and dissolved solids—and measurements of alkalinity, specific conductance, pH, and color (appendix 2).

The U.S. Public Health Service (USPHS) provided records describing 16 wells in the Unalakleet area (appendix 1). The USPHS records include wells that range from 6 to 33 m below land surface. These wells were developed in aquifer materials ranging from sandy gravel to clay and rock. Several wells were contaminated with saltwater, and others had an inadequate quantity of water. The 10.4-meter-deep well near Powers Creek is identified as an excellent source of water and yielded 2.5 L/s (appendix 1).

DRINKING WATER

Drinking water is provided by a public water system that collects water from an infiltration gallery near Powers Creek (Environmental Services, Ltd., 1980). The village water is stored in a 3.8-million-liter tank and is treated before distribution. The quality of public water supplies is monitored regularly, and the water supply must meet current regulations (U.S. Environmental Protection Agency, 1995; Alaska Department of Environmental Conservation, 1995).

Water-use withdrawals of about 190 L/d per person were estimated for Unalakleet on the basis of the 1990 population of 714. The water use compares with an average water use per person of 1,960 L/d estimated for all uses for the entire State of Alaska in 1990 (Solley and others, 1993).

In 1977, alternative sources of drinking water for Unalakleet were investigated by the Indian Health Services (A.D. Ronimus, hydrologist, Indian Health Service, written commun., 1977; appendix 3, this report). Ground-water and surface-water alternatives were evaluated for their potential to supply Unalakleet with acceptable drinking water. All local drinking-water sources that were investigated (except for a single 10.4-meter-deep well near Powers Creek) were discounted because they produced salty water or because they had significant accessibility problems (appendix 3). These results indicate that Unalakleet's present source of drinking water may not have a reasonable alternative as defined by the U.S. Environmental Protection Agency (1987). A more distant alternative source of drinking water may be expensive to develop, but may be available from the South River or perhaps from the Ryan and Coral Lakes (fig. 1) if they are deep enough so that they do not freeze completely in the winter. However, data are not adequate to characterize the quantity and quality of waters from these more distant alternative sources.

SUMMARY

The remote location of Unalakleet makes the village dependent on the air or sea for transportation. The transitional climatic conditions of the area provide long cold winters and short cool summers. These climatic conditions also influence streamflow in the Unalakleet area, which is greatly reduced in the winter and dominated by snowmelt and rainfall runoff during other times. The potential for flooding generated by storm-driven waves is high, especially for the village and the FAA facilities, which are on the narrow spit of land between Norton Sound and Kouwegok Slough. Drinking water in Unalakleet is provided by a public system that collects water from an infiltration gallery near Powers Creek. Local alternative sources of drinking water may not be available because they are difficult to access, have an inadequate quantity, or are affected by saltwater. More distant alternatives may be available from the South River or perhaps from Coral or Ryan Lakes if they are deep enough. Data, however, are not adequate to determine if these alternative sources provide enough water to meet the needs of Unalakleet or if they meet current drinkingwater regulations.

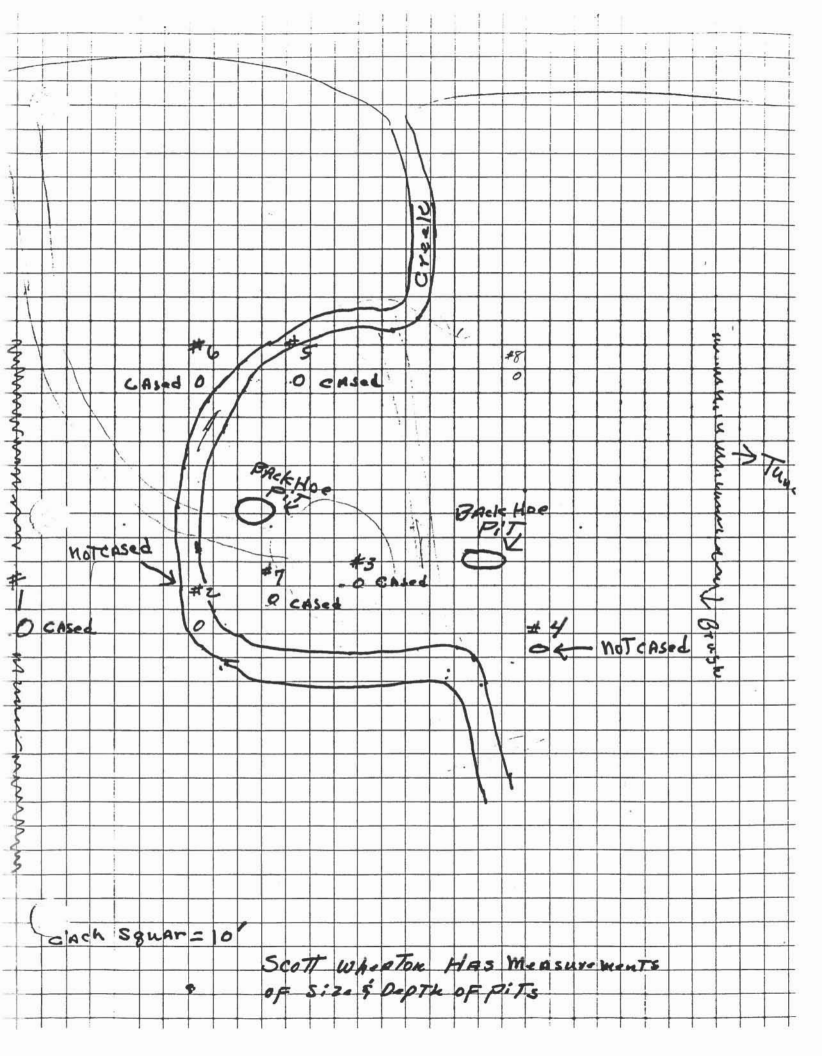
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APPENDIX 1 WELL-DRILLERS' LOGS

(Data from the files of the U.S. Public Health Service)



WELL LOG Lee map

		WO I
OCATION LIVEL	AKLEET - POWER :	DATE STARTED /-
DATE COMPLETED /-	27-77:	DRILLER MARKET AMARKSON
TOTAL DEPTH OF WELL	FT. CASING INST	TALLED 45 DIAMETER 6"
GROUT//	SCREEN SIZE NA	MFG. //F LENGTH // F
STATIC WATER LEVEL	7 FT. HRS. PUMPED	1/4 @ MA GPM DRAWDOWN MA FT.
но	LE DIAMETER	Br - 20 3R) WI
DEPTH	CASING DIAMETER	32,-57.
	FORMATION	SOIL DATA TO 15 FT. FEET THAWED
3-23	Blue 5.17	
20-32	Y-1100 S.LT - Clay FROZEN	WATER DATA FIELD TEST TASTE
32-40	Blue Cluy	CHLORIDES
5 pack	LITTLE SAND I PULISS ON BR. SEME WATER TASTED FRESH	PUMP TEST STATIC LEVEL PUMPING LEVEL @ GPM AFTER HRS.
		HIGHEST RECOMMENDED PUMP RATE
		WILL STATIC LEVEL CHANGE WITH TIDESOR FROST
DEVELOP PROCEDURE		
ESTIMATED MAN HOURS	S FOR DRILLING	HOURS FOR TOTAL JOB
CREW 1/+/11 +	, -= 1	, ,

JEATION WIVE	PLAKLEET NO.	2 DATE STARTED 1-28-77
DATE COMPLETED	-31-11	_ DRILLER ANDERSON
TOTAL DEPTH OF WE	LL 50 FT. CASING IN	STALLED 40 DIAMETER 6"
GROUT	SCREEN SIZE NA	MFG. NA LENGTH NA
STATIC WATER LEVE	L NO HRS. PUMP	ED_NP@GPM DRAWDOWN NA FT.
	HOLE DIAMETER	*
DEPTH	CASING DIAMETER FORMATION	1
	BROUN MUS	# SOIL DATA TO 15 FT.
	Partially FA	ZENBOTTOM OF FROST & MATERIAL 50
	MATTER MA	SOIL DATA TO 15 FT. TO 17' ZEN SEET THAWED
0-11		
17 - 20'	Blur Clay	
//- ×0	BEKEZEN	WATER DATA FIELD TEST TASTE
		APPEARANCE FRESH
20'-50'	Yellow Clay = Kczs	AFTER 24 HOURS
	Clay Free	
		TDS
-		
		PUMP TEST STATIC LEVEL
		PUMPING LEVEL @ GPM
		AFTERHRS.
		1.1
		HIGHEST RECOMMENDED PUMP PATE
		WILL STATIC LEVEL CHANGE WITH
		7. 170512
		*
DEVELOP PROCEDURE	NA	
(= 101	
ESTIMATED MAN HOUR	RS FOR DRILLING 40	HOURS FOR TOTAL JOB 45
CREW MOUCK	SIN - ST. AN	THONY

CATION UN	ALAKLEET - N	10.3 DATE STARTED 2-2-77
DATE COMPLETED_	2-6-77	DRILLER ANDERSON
TOTAL DEPTH OF W	ELL 5C FT. CASING INS	STALLED 45 DIAMETER 6"
GROUT		MFG. AH LENGTH AH
STATIC WATER LEV	EL 1 HRS. PUMPE	DGPM DRAWDOWN FT.
	HOLE DIAMETER	
DEPTH	CASING DIAMETER	i ili
.1 -1	BROWN	SOIL DATA TO 15 FT.
0-3	Muskeg	BOTTOM OF FROST & MATERIAL 5
		SEASONAL OR PERMA FROST
-1-1	Blue Clay	
3-7	pekm	WATER DATA FIELD TEST
	11.11.11.01.0164	TASTE
7-14	Yellow Clay	APPEARANCE FRASH
1-1-	PERM	IRON
		CHLORIDES
16 30	ROCK-SHALE	TDS
	very Haro	R
	DRITTING	
	DRIVING	PUMP TEST STATIC LEVEL
30-50	BLUE	PUMPING LEVEL A / / / @ GPM
	Clay	AFTERHRS.
		1.0
_		HIGHEST RECOMMENDED PUMP RATE
		WILL STATIC LEVEL CHANGE WITH
		7
	11	
DEVELOP PROCEDUR	E NH	
(
ESTIMATED MAN HO	URS FOR DRILLING 36	HOURS FOR TOTAL JOB 50
CREW HNC	EKSON-ST.	TITI TONY

JCATION UNA	LAKLEET	WO-4	DATE STAR	TED 2-7-7	/
DATE COMPLETED_	2-10-77	DRIL	LER MARK +	F ANDERSO	n/
TOTAL DEPTH OF V	VELL 4-9 FT.	CASING INSTALLE	D 49	DIAMETER 6	
GROUT NA	SCREEN SIZE	NA	MFG. NA	LENGTH NA	
STATIC WATER LEV	EL NA	HRS. PUMPED	GPM	DRAWDOWN 14	FT.
	HOLE DIAMETER				
DEPTH	CASING DIAMETE	ER ATION I			(9.)
		so	IL DATA TO 15 FT.	1	,
0'- 7'	MUSK	29	FEET THAWED		<u> </u>
-		4	SEASONAL OR PERMA		
3'-17'	Blue	Clay			
1.0		WA	TER DATA FIELD TE	TP	
17-49	1 Drock	CIITA	TASTE		
	SANDO) -1 -4	APPEARANCE FRES AFTER 24 HOURS	hII	
	-	GRAVEL	IRON	1124	
			CHLORIDES	7	
			•	10	
		PUI	MP TEST	- STATIC LEVI	EL
		PUI	MPING LEVE	1_@	. GPM
		AF	TER HRS.		
				. 1	Λ.
			HEST RECOMMENDE		1
	*		L STATIC LEVEL CH		
				11.	155
			8		
DEVELOP PROCEDUR	RE MA				
ESTIMATED MAN HO	OURS FOR DRILLING_	40	HOURS FOR TOT	TAL JOB 50	
CREW HND	ERSON-	ST AN	THONY		
-					

SCATION UNALAKLET T P	WERS CREEK Well	NO I DATE STARTE	a-15-77	
DATE COMPLETED 2-19-	7.7 DRI	ILLER MARK F	ANDERSON	
TOTAL DEPTH OF WELL 38	FT. CASING INSTALI	LED O	DIAMETER NA	
GROUT			0 - 0	
STATIC WATER LEVEL	HRS. PUMPED		DRAWDOWN ///	FT.
HOLE DIA	METER DRILL	D IN STREAM	M CHANNEL	
DEPTH CASIN	G DIAMETER		<u>*</u>	
	FORMATION	OIL DATA TO 15 FT.		
0'-6'	ICE & WATER	FEET THAWED		1
6' 2'	BRUWN SAND	BOTTOM OF FROST & SEASONAL OR PERMA		
1	STATE CLAN	Trom		
18	JENE CINY - STREE	K OF SAND VA	CCK AT 15'	
8 20	/ellow Clay w	ATER DATA FIELD TES		
	SITTY SAND+	TASTE		
THERE WERE INTERMITTE	GRAVEL	APPEARANCE FRESH		
		AFTER 24 HOURS		
f CIAY Thin Lense		CHLORIDES		
38	BLUE Clay To	TDS		
3.8	BEDROCK			
		UMP TEST	STATIC LEVEL	
	1		GPM	
*			GPM	
	^	FTER HRS.		
		IGHEST RECOMMENDED		
		ILL STATIC LEVEL CHA		
			•	
1 1				
DEVELOP PROCEDURE	***************************************			
1.2			1201	
ESTIMATED MAN HOURS FOR	ORILLING	HOURS FOR TOTA	AL JOB	
CREW PHOTE	ET FATHOR	y		
CREW 17117. 1				

- CATION UNPLAKLEET- POWERS CREEK	WOIL NO 3 DATE STARTED 2-19-77
DATE COMPLETED 2 2/23/17	DRILLER MARK F ANDERSON
TOTAL DEPTH OF WELL FT. CASING INS	
GROUT NA SCREEN SIZE	
STATIC WATER LEVEL HRS. PUMPE	D@ GPM DRAWDOWN FT.
DEPTH CASING DIAMETER FORMATION	SOIL DATA TO 15 FT. FEET THAWED BOTTOM OF FROST & MATERIAL SEASONAL OR PERMA FROST WATER DATA FIELD TEST TASTE APPEARANCE FRESH AFTER 24 HOURS IRON CHLORIDES TDS PUMP TEST STATIC LEVEL PUMPING LEVEL @ GPM AFTER HRS. HIGHEST RECOMMENDED PUMP RATE WILL STATIC LEVEL CHANGE WITH TIDES OR FROST
DEVELOP PROCEDURE ESTIMATED MAN HOURS FOR DRILLING	HOURS FOR TOTAL JOB
ODEW	

OCATION UNA	LAKLEET-POWERS CA	DATE STARTED 3-10-77
DATE COMPLETED_	3-11-77	DRILLER MARK ANDERSON
		STALLED Pulled DIAMETER 6"
GROUT	SCREEN SIZE	MFG. MFG. LENGTH MFG.
STATIC WATER LEV	EL/// HRS. PUMPE	ED GPM DRAWDOWN FT.
	HOLE DIAMETER	vi i
DEPTH	CASING DIAMETER	
		SOIL DATA TO 15 FT.
		BOTTOM OF FROST & MATERIAL
		SEASONAL OR PERMA FROST SeaSONAL - 2"
0' 2'	Seasonal Fresh	- ×
2-85	Blue Clay	WATER DATA 5151
	SAND & GRAV.	WATER DATA FIELD TEST TASTE
82 - 9'	SAND & GAND	A 1 1/1
	WET	IRON
3 18'	BLue Cley	CHLORIDES
100		TDS
18	Yellow	*
	2747	
		PUMP TEST
		PUMPING LEVEL GPM
		AFTERHRS.
		HIGHEST RECOMMENDED PUMP RATE
		WILL STATIC LEVEL CHANGE WITH
		TIDESOR FROST
		ř.
	, /•	
DEVELOR RECOFFILE	- 1/1/	
DEVELOP PROCEDUR	- / // / /	
ESTIMATED MAN HO	URS FOR DRILLING	HOURS FOR TOTAL JOB 22
CREW AND	Fran - ST FA	THOMY

OCATION WHALA	KLEET-POWERS CREEK-	Well NO. 5 DATE STARTED 3-13-77
DATE COMPLETED	3-17-77	DRILLER MARK ANDERSON
TOTAL DEPTH OF WE	LL 38' FT. CASING INS	STALLED 20' DIAMETER 6"
GROUT_VA	SCREEN SIZE Calle	MFG. IA LENGTH INA
A 22	and prof	
H	HOLE DIAMETER	
DEPTH	CASING DIAMETER	*
8 4 = 1	Seas Flost	SOIL DATA TO 15 FT.
0'-2'		FEET THAWED
2-4'	BLue clay .	SEASONAL OR PERMA FROST SCASONAL 0'-2'
~	BROWN SIUSH	SEASONAL OR PERMA PROST
4'-6'	PROBATIN SEAS.	
	SAND Y GRAVET	WATER RATA FIELD TEST
6'-9'	Yellow Clay	WATER DATA FIELD TEST
4'-11'	767	APPEARANCE FRESH
BLUE 11-12	Blue Clay	AFTER 24 HOURS
RLUE	Dr. GRuvel	CHLORIDES
2-13	SAND + GRAVET Builed DRY	TDS
X	Blue Clay	
13'-18		¥
	SANDSTONE	
18' 19	+ Some Rock's	PUMP TEST 30' - STATIC LEVEL
11-21	BLue Clay	PUMPING LEVEL@/2 GPM
21-26	Yellow clay	AFTER HRS.
76 - 30	Yellow Clay Some Gravel in	iT :- (20 #
30 - 31	SAND & GRAVEL SE	Perfect William
31-38	Blue Clay	WILL STATIC LEVEL CHANGE WITH
38	Den Park	TIDES OR FROST
	MADE WUTER	7-7
	MS IN OTHERS	(c)
Ĭ	1	
DEVELOP PROCEDURE	rlfi	
V4/A		
STIMATED MAN HOU	RS FOR DRILLING	HOURS FOR TOTAL JOB
=		a No compa
CREW FITT	1500 ST Z	CAT HONY

TOTAL DEPTH OF WELL	FT. CASING INSTA	LLED PulleT	DIAMETER	
GROUT	SCREEN SIZE	MFG	LENGTH	_in=
STATIC WATER LEVEL	HRS. PUMPED_		GPM DRAWDOWN	FT
	IAMETER ING DIAMETER FORMATION	WATER DATA FITASTEAPPEARANCE AFTER 24 HO IRONCHLORIDESTDS PUMP TEST PUMPING LEVEL AFTER HIGHEST RECOM	FROST & MATERIAL R PERMA FROST SELD TEST FRESH URS STATIC LEVEL	
DEVELOP PROCEDURE ESTIMATED MAN HOURS FOR			FOR TOTAL JOB	

LOCATION UNALAN	LZZT-POWERS CREEK	-Well NO.7 DATE STARTED 3-20-77	
DATE COMPLETED	3-22-77	DRILLER MARK F. ANDERSON	
TOTAL DEPTH OF WEL	3/ ET CACINIC	INSTALLED 2/ DIAMETER 6	
GROUT	SCREEN SIZE	7 MFG. LENGTH 10-8"	
STATIC WATER LEVEL	HRS. PU	MPED GPM DRAWDOWN///F	FT.
DEPTH	CASING DIAMETER FORMATION Sea Soual FO	SOIL DATA TO 15 FT.	
2 ///	BROWN Clay	TEET MANEE	
2-4'		57.7' SEASONAL OR PERMA FROST	
2-19		THIN LAYER OF SAND Y ROCK AT 15" WATER DATA FIELD TEST	
1-22'	Yellow Clay CIAY GOT GRITT		
121-25	SANDY CRUZ SILTY- MADE) IPON	
26	Yellow Clay	CHLORIDES	
6-27	SAND 4 GAT	*/	
.7-28	YEIICW - C/4	Y	
8-29	SPND-MPD2 WATER	2 1 1/1	
9-31	Yellow clay	AFTERHRS.	
3/	Blue clay		
SCREENED FRO	m 31'-21'	HIGHEST RECOMMENDED PUMP RATE	
	3,7- %.	WILL STATIC LEVEL CHANGE WITH TIDESOR FROST	
DEVELOP PROCEDURE	1.1 Fi		
ESTIMATED MAN HOU	RS FOR DRILLING	HOURS FOR TOTAL JOB	_
CREW			

		DATE STARTED 4-7-1
DATE COMPLETED_	4-9-17	DRILLER ANDERSON
TOTAL DEPTH OF V	WELL 32 FT. CASING IN	STALLED 16 DIAMETER 8
GROUT NA	SCREEN SIZE 8	MFG. JOHNSON LENGTH 15
STATIC WATER LEV	VEL HRS. PUMPE	ED_n/A@GPM DRAWDOWN A/AFT.
DEPTH	HOLE DIAMETER CASING DIAMETER	<i>///</i>
0-2	SEAS FRIST	SOIL DATA TO 15 FT. FEET THAWED BOTTOM OF FROST & MATERIAL SEASONAL OR PERMA FROST_SEAS
2-4	BROWN SINSH	
1-10	SAND & GRAVET	WATER DATA FIELD TEST
0-12	YEILOW-CIAY	AFTER 24 HOUSE
2-18	BLUE Clay	IRON
20	SAND Y C/AY	TDS
10-21	Yellow Clay	(8)
1-24	SAND Y GRAV	1 11
4-25	Clay Yellow	PUMP TEST STATIC LEVEL PUMPING LEVEL @ GPM
5-26	SAND STONE GRUVE!	AFTERHRS.
26-27	11	HIGHEST RECOMMENDED PUMP RATE
27-29	Yellow clay	TIDES OR FROST
19-32	SAND &	to pump in I minute, then
	GRAVE!	Test pumped a To gam - drew down to pumped a 20 your, drew down to 21'
DEVELOP PROCEDUR	RE JETTING FOR	7 HOURS
ESTIMATED MAN HO	DURS FOR DRILLING	HOURS FOR TOTAL JOB
CREW AND	CRSON-ST. A.	NTHONY

APPENDIX 2 GROUND WATER (Data from the files of the U.S. Geological Survey)

9-185 (October 1950)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

Da:	te Novendurzy cord by ER Lord pres of data Circ. 169	, 19 <u></u> 6		
1.	Location: State Alaska	County	w	
	¼¼ sec	тт	NR	E
2.	Owner: 12 1 1 2 2 CCV	Address Z	nalakleet	5 "
	Tenant	Address		
	Driller	Address	***************************************	
	Topography			
4.	Elevationft. above below			
	Type: Dug drilled driven, bored, je			
	Depth: Rept. 30 ft. Mes			
	Casing: Diam in., to			
	Depth ft., Finish	and the interest of the property of the property of		
8.	Chief Aquifer	From	ft. to	ft
	Others			
9.	Water level 8 ft. rept. meas.		above below	Α .
		which is	ft. belov	surface
10.	Pump: Type			
	Power: Kind			
11.	Yield: Flow G. M., Pump			
	Drawdown 2.6 ft. after			
12.	Use: Dom., Stock, PS., RR., Ind.,			
	Adequacy, permanence	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF		
13.	Quality			
	Taste, odor, color		410	
	Unfit for		*************	
14.	Remarks: (Log, Analyses, etc.)			
	U. S. GOVERNMENT PRINT	ING OFFICE 16-62801-1		

9-185 (October 1950)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

Da	to november 24, 1958 Field No. 14-1
Rec	oord by PR Lord Office No.
Bou	tree of data Circ. 169
1.	Location: State Raska County W
2	Owner: School Address Unalakbot W
	Tenant Address
	Driller Address
3.	Topography
	Elevationft. above
	Type: Dug, drilled, driven, bored, jetted19
	Depth: Rept. 30 ft. Meas. ft.
	Casing: Diamin., toin., Type
	Depthft., Finish
8.	Chief Aquifer ft. to ft.
	Others
9.	Water level ft. rept. 19 above below
	which isft. above below surface
10.	Pump: Type Capacity G. M
	Power: Kind Horsepower
11.	Yield: Flow G. M., Pump G. M., Meas., Rept. Est.
	Drawdown ft. after hours pumping G. M.
12.	Use: Dom., Stock, PS., RR., Ind., Irr., Obs.
	Adequacy, permanence
13.	QualityTemp°F.
	Taste, odor, colorSample Yes
	Unfit for
14.	Remarks: (Log, Analyses, etc.)

U. S. GOVERNMENT PRINTING OFFICE 16-62891-1

9-185 (October 1950)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY WATER RESOURCES DIVISION

	to 3.3	1-60		Field No.	e4-4
Re	cord by RR			Office No	
Sou	ree of data Che	m. analyse			
20		Olaska		160	
2.	Owner: Fidela	1 Aviatión Agu	Address LL	NR slake: H	E
3:					
		ft. above			
		d, driven, bored, jett			
		26 ft. Meas.			
		in., toin			
•••		Finish			
8.	Chief Aquifer		From	ft. to	ft.
9.	Water level	ft. rept.	1	below	
			which is	ft. above	e surface
10:					
	Power: Kind		Horse	power	
11.		G. M., Pump			
	Drawdown	ft. after	hours pumpir	g	G. M.
12.	A STATE OF THE STA	, PS., RR., Ind., Irr			
13.	Quality			Temp	°F.
	Taste, odor, color			Sample Yes /6	27.5
	Unfit for			Fal 110 5	533
14.		nalyses, etc.)			
			Sale allerance and Sales		7
		U. S. GOVERNMENT PRINTING	OFFICE 16-62891-1		

9-185 (October 1950)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

Re	cord by L. R. A. B. A.		Field No	9-3 ————————————————————————————————————
-	urce of data Chem Analyses Location: State Alaska			
2.	Owners Find All Store G	Address LL	usloff low	z "
	Driller	Address		
3.	Topography			
4.	Elevationft. above			
	Type: Dug, drilled, driven, bored, jet			
6.	Depth: Reptft. Meas.	ft.		
7.	Casing: Diamin., toin	п., Туре		
	Depthft., Finish			
8.	Chief Aquifer		ft. to	ft.
9.	Water level ft. rept		gabove	
	meas,			B. gurface
10:	Pump: Type			
	Power: Kind			
11.	Yield: Flow G. M., Pump			
	Drawdownft. after			
12.	Use: Dom. Stock, PS., RR., Ind., Ir Adequacy, permanence	r., Obs		
13.	Quality			
	Taste, odor, color	*	Sample Yes 12	-07.5
			2) 110	
	Unfit for		Jalin 3-	162

WRD Exp. (GH) Rom' Place Names
April 1966

Well No. Unalallest

WELL SCHEDULE

NW

GEOLOGICAL SURVEY WATER RESOURCES DIVISION	
MASTER CARD Control Blog.	
Record by Source of data Date On Shap to 1 30 9 'Cle State	-
State County (or town) FSV, BALL	J.
Latitude: S Longitude: Sequential number:	
Lat-long accuracy: T. S, R y, Sec , t, t, t	
Local well number: 21 25 25 20 Other number:	way
Local use: Owner or name: (FSS) FAA OSA	(
Owner or name:	· C
Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist 67 B	,
(A) (B) (C) (D) (E) (F) (H) (I) (M) (N) (P) (R) Use of Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec,	Kr
Water: (S) (T) (U) (V) (W) (X) (Y) (E)	>
Stock, Instit, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other	
well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed	
DATA AVAILABLE: Well data Freq. W/L meas.: Field aquifer char. 72	
Hyd. lab. data:	
Qual. water data; type:	
Freq. sampling: Pumpage inventory: no, period: 76	
Aperture cards:	
Log data:	
WELL-DESCRIPTION CARD	
SAME AS ON MASTER CARD Depth well: ft Meas. 24	
Depth cased; (first perf.) ft Casing type: ; Diam. in 29 30	
Finish: concrete, (perf.), (screen), gallery, end, (C) (F) (G) (H) (Φ) (F) (S) (T) (W) (X) (E) Finish: concrete, (perf.), (screen), gallery, end, (E) (E) (F) (G) (H) (Φ) (F) (S) (T) (W) (X) (E) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	
Method (A) (B) (C) (D) (H) (J) (P) (R) (T) (V) (W) (E) Drilled: air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive	
Date Drilled: Pump intake setting: ft	
33 35 Point Titude Secting. 36 38 Driller:	
ndrone	
Lift (A) (B) (C) (J) multiple, multiple, mone, pfston, rot, submerg, turb, other (turb.) shallow 10 Power nat LP	
(type): diesel, elec, gas, gasoline, hand, gas, wind; H.P	
Descrip. MPft below LSD . Alt. MP	
Alt. LSD: (source)	
Levelft below MP; Ft below LSD	
Date meas: 53 Yield: gpm Method determined 61	
Drawdown: ft Accuracy: Pumping period hrs 66 61	
QUALITY OF WATER DATA: Iron Sulfate DPm 70 Chloride Ppm 71 Hard.	
Sp. Conduct K x 10 Temp. °F Spm 71 ppm 71 pp	
73 74 76 77 79	

Latitude-longitude S
HYDROGEOLOGIC CARD
CANT AC ON MACTER CARD Physiographic
Province: Section:
Basin: Subbasin:
(D) (C) (E) (F) (H) (K) (L) Topo of depression, stream channel, dunes, flat, hilltop, sink, swamp, well site: (A) (C) (C) (T) (V)
well site: (0) (P) (S) (T) (U) (V) offshore, pediment, hillside, terrace, undulating, valley flat
MAJOR AQUIFER:
system series 28 29 aquifer, formation, group 30 31 Lithology: Origin: Thickness: ft
Length of 32 33 Deptn to 34
AQUIFER: system series 44 45 aquifer, formation, group 46 47
Lithology: Origin: Aquifer Thickness: ft
Length of Pepth to SO
51 53 well open to:ft
Depth to consolidated rock- ft 60 Source of data:
Depth to basement: ft Source of data:
Surficial Infiltration
material:
Trans: gpd/ft Storage: 76 76
Coefficient Perm: gpd/ft; Spec cap: gpm/ft; Number of geologic cards:
Societ well 42'3"cloop. punji googph hilo gorge Quiters area well
Fire well - 55'3! au gph - acres from got. All when there is. Solf. GPO 857-700

and the second s	ANALYTICA	inpid theread	* ***** ** ** ****** ***
Location 718th A. C. & W. Sqd.		CountyDepth (ft) Diam (in.)_	
Source Deep well	D.:. I	of coll. Pump House #1	
Cased to (ft)Date drilled	Owner 7	8th A. C. & W. Sqd. (USAF)	
Treatment		: Use Domestic	
WBF	WL		55.00
Temp (°F) Appear, w.c. clear			
Collected 11-19-57		By S/Sgt. Steele	- 'y'
Remark s	;		
e, ppm/	epm	remain kent 1 ppm/	epm /
SiO ₂		HCO ₃ 50 ml 10 3	1.69
= 1	(1000 E.) E. (100 E.)	19.10 / 510	=
Abs. ,455 .165		18.10 18.10 12.15	a print a constitution to
		3.13	1
A1ml			
Abs.(A1+Fe)		160gml _84	
Abs. (Fe)	1	11.00	
- interest the state of the sta	/	AIK on Co Cog	
Fe, 25 ml 0.00	P 00000		
Abs. Samp000			THE R. P. LEWIS CO., LANSING
Mt std 1 ppm . 185 2ppm . 360		OH	
Fe, Hot. fe 25 ml 0.00			0-11
Abs. Samp 000			
MI std	100	/	
mi sio		50 ₄ 25 ml 2.6	.05
M 8.0/		C. 9	
Mn,mlml		0,000 .090	
MI std	een g 8 K y		/
STATE STREET STREET		C1 10 25 ml 2.0	-12
ml			.06
a row or contract of gaze, a con-	A DESIGNATION	0.50	~~ ~~ *
grant at a		10	/
	1	0.10	
ml		F	.00
		1 -	
		MI std 4.00	
/	V		
Ca 80 _ 50 ml _ 22	1.10	ml	
11.80 <u>30 ml</u> <u>22</u>		****	
4.05	i	TS N SI WHI N SEEK MASSES NO	9 100000
2.1	1		
Mg	.53	ml	
rd5 /	1		
15.20		104 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11.33		a la la la la deservación de esta de la deservación de la decembración	1-
_1		Λ	-
ml	,	NO ₃	.00
7. 100	-	Abs	
3 34 3 3		MI std	
	4 3		
	9 9 9 9	mi	
			3554
Lab. No. Col- 43 93	Field No.	R No	

	ррт	epm	ppı	n epm
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	Reading Avg			
	std 100 nple		ALC: N	4
	sid	10.79.51	1 (g) 1 (mm) +	2
(0.1	.00	mt	_
	Reading Avg			
	std 100			
	std			
	2.T	7	ml	
	m			
	9 2 2 2		* N. W. C. S. S. D. C.	
	m!			
		-A		
Total	cations	1.78	Total anions	1.80
ota	ions, epm 3.58 Differen	nce, epm	02 Percent difference	- 0.6
	T			T
		ррм		
			6 11 6 1 1	
			Specific Conductance	1
			Specific Conductance (micromhos at 25° C) R KC1 326 R Somple 1940	168
			(mic romhos at 25° C) R KC1 326 R Somple 1940	168
			(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6	168
T T			(mic romhos at 25° C) R KC1 326 R Somple 1940	168
	Sum	# 99	(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6	168
spiles	Sum	# 99	(micromhos at 25° C) R KC1 326 R Sample 1940 pH 7.6 Color 20	
spids be		#3 99	(micromhos at 25° C) R KC1 326 R Sample 1940 pH 7.6 Color 20	
olved Solids	Sum Residue on evap. at 180° C	# 99	(micromhos at 25° C) R KC1 326 R Sample 1940 pH 7.6 Color 20	
Dissolved Solids	Residue on evap. at 180° C	# 99	(micromhos at 25° C) R KC1 326 R Sample 1940 pH 7.6 Color 20	
Dissolved Solids	Residue on evap. at 180° C		(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20	
42.1	Residue on evap. at 180° C		(micromhos at 25° C) R KC1 326 R Sample 1940 pH 7.6 Color 20	
42.1	Residue on evap. at 180° C		(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20	
42.1	Residue on evap. at 180° C		(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20 By Analyzed	Date 12-12-57
42.1	Residue on evap. at 180° C		(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20 By Analyzed Cak. checked C. L. B	Date 12-12-57 12-18-5
92.1	Sum Residue on evap. at 180° C ———————————————————————————————————	82	(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20 By Analyzed	Date 12-12-57 12-18-5
52.1	Residue on evap. at 180° C	ac attended to	(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20 By Analyzed Cak. checked Reviewed Analyzed Reviewed Analyzed Reviewed	Date 12-12-57 12-18-5 12-70-
Hardness as CaCO ₃	Sum Residue on evap. at 180° C ———————————————————————————————————	82	(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20 By Analyzed Cak. checked C.L.B Reviewed Reviewed	Date 12-12-57 12-18-5 12-70-
Hardness as CaCO ₃	Residue on evap. at 180° C ml 1.6.3 TH Noncarbonate	82 / * 0	(micromhos at 25° C) R KC1 326 R Somple 1940 pH 7.6 Color 20 By Analyzed Cak. checked Reviewed Analyzed Reviewed Analyzed Reviewed	Date 12-12-57 12-18-5 12-70-

AN	1 4 1	vT	ICA	- N	$^{\circ}$	-
AR	101		IL AI	- PI		

Location 718th A?.C.		12 perioy 7	Count	у	
Source Storage Tank				Diam (in.)_	
Cased to (ft)Date dri	illed	Point of coll		and made a	
Treatment	0w	WL		D om .	
Temp (° F)Appear. w.c	clear	the second	1	<u> </u>	
	. 01041	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	By By		E REE UNIT
Remarks	Mari T	1	1 1		A 11 P.
The state of the s		pm koodsky	THE PARKS STREET	ppm	
		m (400 (400)	50 _{ml}	100	epm
SiO ₂ 5_m	1			53 V	1.77
Abs175	European and Market Color and an and an an an and an an an and an an an and	23.5	O TOTAL POWER TO TOTAL PORT AS	337	
.,,,	1	18.4	2	ESTANO SANDANEWS IN THE	MC PROPERTY OF THE PARTY OF THE
		3.4	U	7.	1
A1m				727	
Abs. (A1+Fe)		JE03	ml	88	
Abs.(Fe)		Alk	1 P PA		
			on Calg		
Fe,25_m	J	n ter e-s		Ng)	
Abs				9	
MI std	to a new ment of the	OH -	m	-	
50		erecent and		1:	
Fe,		1 II E44	H 60 N		or (4.1) II (max error
Abs	- 1	3 8 90 18 18	a a source v to value	: X	10404
MI std		d the first of the same of	25_mi	2.0	.04 8
		SO ₄ July)		.07
Mn,	0.01	0.7	5 +1000	·m	
Abs	ar P	1		085	
MI std	(EZ) (F.)	6. 7		10.2	,
	The second of the second	The second second	, 25 ml	V	100
m	nl	C1 0.40	25 ml	2.0	.06
■ (4.2% In OR) IP S	TOK DIE TERM TOTT TWO DOES TO	0.70	1000 00000 000	1 pt - 12	e legat pulsas cass
		0.30	1		
71	and a single	0:10		· X	
		F		000	.00
	nl	1	7- 101	- 010	
		/ MI std	ş	4.00	
£ 9 = 363	- / 41:	/	2		2-100
Ca 0 50 m	nl 23 /	15	ml		
4.70				2 21	
14.70					
25	/				
2.83					
Mg	nl 6.9	57	ml		
0.85	4				
350	g many Tab			Fa	
135	6 5-745	H180 33 H180	THE LIBERTY IS IN THE		4
				/	
	nl ————————————————————————————————————	NO ₃	25_ml	0.0	.00
	A. A	Abs			
		MI std_			
		10001100			
n	m1 . ————	(WORLD DRIVE TO DESCRIPTION	ml		
	8	Sec. 1			
Lah No Cal 43 64	Field	N-		R No.	

	ppm	epm	()	ррм	epm
Na Sar	Reading Avg — std 100 mple 42.0	0.15	#1 12#*** *** #5.0 ****	ml	
Sac	Reading Avgstd 100 mple 8.5	.00	es en c uis e como (una cero cuissant)	mt	
	— ml — _ ml			ml	
ota	cations	1.87	Total anions		1.87
ota	ions, epm 3.74 Differe	ence, epm	,00 Pe	rcent difference ±	0.0
		ррт			T
			Specific Conductance (micromhos at 25° C) R KC1		174
			pH 7.0 Color 2.5		
v	Sum	102			
Dissolved Solids	Residue on evap. at 180° C			¥	
m				Ву	Date
Hardness as CaCO ₃	ml /,72	S -0 S. TAK29	Analyzed	ELB	12-12-5
	TH -1.77	86	Calc. checked	CXB	12-18-
ardne	N. I.	1	Revie wed	BW	12-30-5
I	No ncarbona te	0	Reviewed	70	
	u		Typed	DAM.	1-6-58
	** *			There are the second	

ALLA	IVT	CAL	NC	TEC
AMA		ICAL	INC	1 1 2

	718th A. C. & W. S Dispensary	Sqd.		,	
Cased to (ft)	Date drilled	Point	of coll		
Casea to (11)	Dure diffice	Owner_			
Treatment	-		Use		
WBF		1 WL	Yield		
Temp (° F)_	Appear, w.c. dlea	r			
Collected	11-19-57		By S/Sgt. Pashbig		
Remark s	100 H. J. L.	1	the state of the second	*	
	P	pm epm	S W MAN P PPM	epm /	
SiO ₂	10 ml 10		HCO3	1.80 V	
-			29.00		
Abs.	,3/0		23.3	ent trupestore at	
	2 **		5.30) ::	
A1-	ml				
Abs. (A1+F	-1		-60 ₃ ml _90		
Abs. (Fe)		1 /			
AUS.(1 0)			alk a Ca Cog		
Fe,	25 ml	0.11			
TO THE PARTY OF TH					
Abs	.020	2012 7 7 7	OH		
mi siu	7.00				
	ml				
Abs					
MI std	1 1		SO. \ 25 ml 2.0	.4	
	-	-11	4 60	. 0 7	
Mn,	ml	-0/	0.340 +1000m		
Abs.			.085		
MI std		± :	<u> </u>		
	ml ml	9.	CI 1.10 25ml 2.0	.06	
			0.90		
N 30	30 00 000 000 A 00		-36	11.40 P P. #5117////-	
Tal S			100	/	
			-0.1	-	
	ml		F	.00	
		87	11.0		
			MI std 4.00		
Ca		1 1.05	mi		
17.40	. /	6 T +			
14.20	D	14 P		70	
2.1					
Ma	50 ml	8.4 .73	mi		
8,55					
4.20 X	2	3.17 .67		201	
25/				()	
4,30			/		
	ml	+	NO ₃ 25 ml 1,2	.02	
			Abs105		
			MI std		
				7 TO 1	
	ml	110.1	ml		
		200	AND THE RESIDENCE OF		
			= : <u>=</u> :==:		
I ah No C	01- 43 95	Field No.	R No		

ppm	epm		ррm	epm
Reading Avg	0.14	Section to the section of the sectio		
Sample 41.0	Not RA			
	.00	mt		***************************************
Reading Avg std 100 Sample 8.5			 6 8	12 496
std				
—_m1		ml		a a
	3.5	A REAL TO THE COURT OF SEC. SHOWING)
m!	. N	*		
		e e e e e e e e e e e e e e e e e e e		
Total cations	1.86	Total anions		1.92
Total ions, epm 384 3.78 Differ		100 - 0.06 Percent difference	+	T-16V
lotal ions, epm 3.78 Differ	ence, epm	200 - 0100 Fercent difference		7.0
	РÞш			
			- 1	/
		Specific Conductance (micromhos at 25°C) R KC1 324 R Sample 1830	_	178
		Specific Conductance (micromhos at 25° C) R KC1 324 R Sample 1830 pH 7.5	_	178
		(micromhos at 25° C) R KC1 324 R Sample 1830	-	178
Sum	103 102	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20		178
•	103 102	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20	_	178
•	103 102	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20		178
	103/02	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20		178
Residue on evap. at 180° C	103/02	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20		
Residue on evap. at 180° C	103/02	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20		Date
Residue on evap. at 180° C		(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20 By Analyzed		Date 12-12-57
Residue on evap. at 180° C	103 102 84 86	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20		Date 12-12-57 12-18-5
Residue on evap. at 180° C The state of the		(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20 By Analyzed 288 Calc. checked CAB		Date 12-12-57 12-18-5
Residue on evap. at 180° C TH TH TH TH TH TH TH TH TH T	8× 86	(micromhos at 25° C) R KC1 32 R Sample 1830 pH 7.5 Color 20 By Analyzed 288 Calc. checked CAB Reviewed 887		Date 12-12-57

37) 2		ANALYTIC		and the second of the second o	St test = x = a
	718th A. C. & W.	Sqd.	godinalia (ke	County	· · · · · · · · · · · · · · · · · · ·
Cased to (ft)	Date drilled	Point	of coll. K1	Depth (ft)Diam (in tchen	.)
ased to (/	7 E 20 (## V 2)	Owner_			
reatment		WL		Use Yield	 ,
MBF	Appear w.c. clear		-	i Tield	Y (7):
Collected	11-19-57		21 1. Turn	By S/Sgt. Pasbr	ig .
Remark s		/	SCHOOL 18-1-10		
ø	ppm	epm	भूगास्त्र है । इस	ppm	epm
SiO ₂			HCO ₃	50 ml 10.4	1.70
Abs.	.170		34.20	22 5 1	Don't
-			3.20	/	١.
A1	nl	6	7,71		
Abs. (A1+Fe)			603	ml _873	
Abs.(Fe)			cek -	in Ge CB	
E 10	26 1 24	1	cours c	3	
Fe,	25 ml 0.1/				
Abs	020		OH	·	
-		-			
Fe,		-		The state of the s	
Abs		(4) N (5)			1
			SO ₄	25 ml 2.4	.05
Mn,	ml0.01	-		+100pm	1
Abs.	_	4		.090	
MI std					1
	ml		C1 1.30	25 ml 21	0 .06
	DIR C , NATA		1.10	Typix report traffe in Kreate II	s G e
± 196			-200		
		2 2 2	6.10		1
	ml	_	F		.00
			Mi std	3.95	
		1-1	mi sio .		
Ca	50 ml 21"	1.05	l	ml	
20.10	/		1		
17:40		E 31		A	100
2.1		1			
Mg	50 ml 7.7	,61		ml	_
4.200/	*	1		*	
4.30					1
	The second				
	mi	_	NO ₃		,00
		1	Abs		
			MI std		
	ml			ml	
			1	(4)	
	4361			P No	

ppm/	epm	ррт	epm
Reading Avg	0.14	ml	-
Sample 41.0		each consist and a second	* * * * * * * * * * * * * * * * * * *
0.0	.00	ml	
Reading Avg	×	War and the	
Sample <u>8.0</u>	. ~	Te complete	
ml		ml	
e se se oxide a s	ne sit	e n of ad faces a copy, it is no)
m(3		
otal cations	1.80	Total anions	1.81
		O.DI Percent difference	- 0.3
otal ions, epm 3.62 Differen		Fercent difference	1
	phw	Specific Conductance (micromhos at 25° C) R KC1 326 R Sample 1920	170
	-2	pH 7.4	
		Color 20	
Sum	98		ger Siv
Residue on evap. at 180° C		D = 12 D X	
8		Ву	Date
00ml 1.66		Analyzed SSTS	12-12-57
TH -0109	83/	Calc. checked CAB	12-18-
r d	/	Reviewed III W	12-30-5
T Noncarbonate	0	Reviewed	
8 4 2		Typed By	1-6-58
		Typed Kylan.	1-60

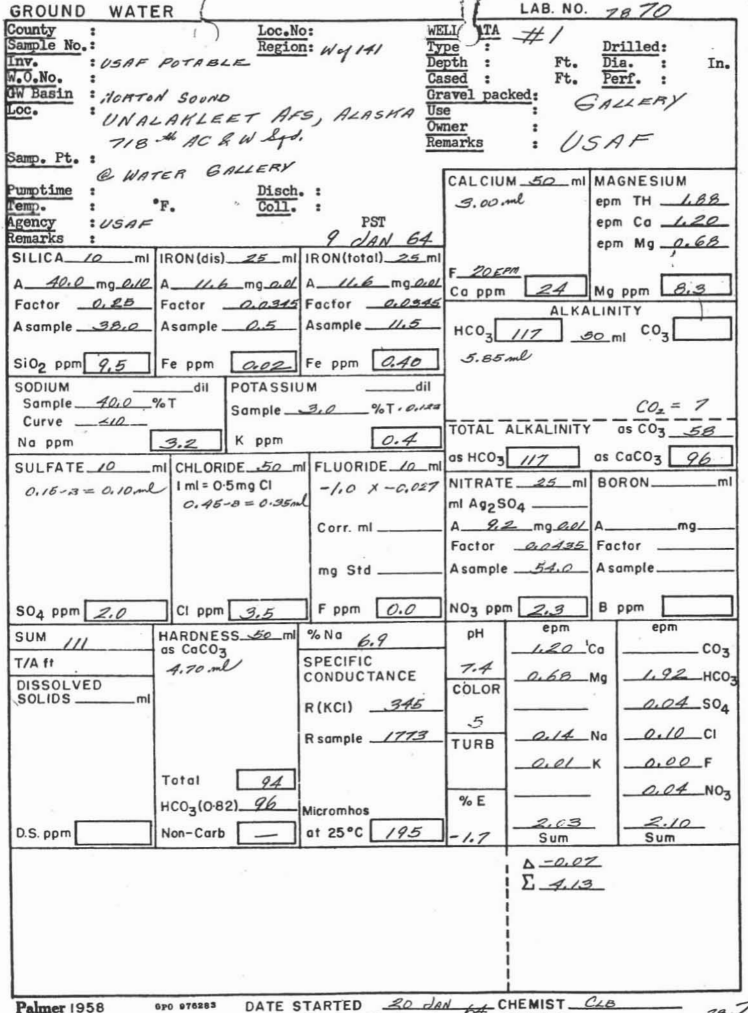
OURCE CONTEN	LALAMEET, A.	3 WELL	1 Types	County Depth (ft)_30'+9" Diam (ir	1.)_611
ased to (ft)		Poin	t of coll.		
Control of the Action and the		Owner	A RELIGIONS		
reatment		•		Use	
BF.		<u> </u>	16 8 - 1 14 - 15	Yield	
emp (° F)	Appear, w.c				
ollected	27 OCT :	59	F COM CHACKS	Ву	
emorks WEZL	SCREEN JOHNN	SON EYERDO	35 THO	USAND OPENING	-
ń.		epm epm	& Arabara	PPM	/ epm
102		oV	HCO.	_50 ml 268	1,
	and the state of t		HC0,	Service Br	Dalu
Abs. 8500 /7.	5	1	1940	Secretary was consisted and her	2 Martin American
5	1+4 dil	1	2		1
4 17	ml		1 00 Co Coz=	220	4.39
ť .		T1 .	CO ₃		
Abs. (A1+Fe)			3		
Abs. (Fe)	No. of the last of	* /	2	1	1000
		- N	4	47.00	0.00
e, in Sol		1100			
Abs. 17.0	filtered for solor	1	SOY		100 mm
MI std	ang oid = 28.	67/100	4 12		
e ppt	10 , 4	H	-0.25	BALLY BE DECIDED TO SERVICE	* 10.700 c
A68. 157	0 200	7	0.86	7. /	
MI std	290		-0,05	=0.30	
M1 870	.37		so,	10ml 5.0	
in, in Sol	_100 ml _0.2	25.	0.69	Part 1	1
			-0.30		
Abs. 8.0		/	-01.05		0.12
MI std	> 0.02	1 11.112	0.25	and the second s	BITO.
9ml	/00 ml	Cl 3.50	CI	50ml 653	2
		/	3,35	.34	0.9
0.05 mg	= 19.0 also	1 -0.10	3.A5		0.70
0.10 9/4	= 36.0 afer us	3.40 V	-0/10	1 ml = 0,5 gy cl-	0:90
			3/125		1 3.0.3
	ml		F		21/4
		77(+)	alo MI sid	The state of the s	
# (ACCURATE AND ACCURATE		MI eld _	4.00	0.00
		_/	Vletter.		
Ca	50ml 27	<u> </u>		ml	
4.05					
-0.60	11 92 11	/		The Dr. Resented	
3.45	The same of the	11.35	1		
A DECEMBER OF STREET	74.00 74.0 Tel 12.47.40		d	Fr. 12	
Ag 19.35		8.9	1	ml	-
14.00		/	1		
5.35 / 2		0.73		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1.90 - 0.02		-0-74			
30.00			Luc	27. 22	1
20 0 1 1	ml		NO ₃		-
(A) 1/2	W (ZZ)		Abs. 7.0	2	
•		-	MI std	Declarged	0,00
10102-011-0	N 127 TO 2			. ,	Targette te cer
	m			ml	470 =
	The second secon				

GROUND WATER	MAB. NO. 60 28
County : 2 to Division Loc : WELL DATA Sample No.: Region: W - 141 Type :	O Drilled: Dia. : In.
Inv. : AIR FORCE POTRELE W.O.No. : Cased : GW Basin : Benine Constau Gravel pack	Ft. Perf. :
Loc. : @ 718 TH ACRW Sqd. Use	AIR FORCE
OWLIEL DISTANCE OWLIEL	: ///// / / /////
Samp. Pt. : WALAHLEET QUADRANGLE	efore 1 UAN 62
Pumptime : Disch. : CALCIUM	O I
Temp. : °F. Coll. :	6 16.80 epm TH 1.84
agency :	-13.90 epm Ca 1.15
Remarks : 157 SAMPLE NEW SYSTEM	2.90 epm Mg 0.69
SILICA_0 ml IRON(dis)_25 ml IRON(total)_ml F_8.01 A 43.0 mg_0.00 Amg Constitution Amg Constitu	
A 43.0 mg 0.10 A /1.6 mg 0.01 A mg Ca ppm Factor 0.233 Factor 0.0346 Factor	25 Mg ppm 8.4
A sample 40.5 A sample 0.5 A sample HCO3	ALKALINITY JO MI CO3
SiO ₂ ppm 9,4 Fe ppm 0.02 Fe ppm -9.90 SODIUMdil POTASSIUMdil 5.85	
Sample 44.5 %T Sample +2.5 %T × 0.118	
CurveTOTAL A	ALKALINITY OS CO3 58
Na ppm 3.8 K ppm 0.3	
SULFATE 10 ml CHLORIDE 50 ml FLUORIDE 10 ml as HCO3	
1 OF ME	Z5_ml BORONml
0.15 -7.30 MI A9250	AND THE PROPERTY OF THE PROPER
10.70	mg
1.55.51	_52.5 A sample
mg Stu Assumpte	A sompto
SO ₄ ppm 2.0 Cl ppm 3.0 F ppm 0.2 NO ₃ ppm	2.3 B ppm epm
SUM 110 HARDNESS 50 ml % Na 8.4 pH	
T/Aft 1.60 SPECIFIC 7.4	"
DISSOLVED 4.60 CONDUCTANCE COLOR	0.69 Mg 1.92 HCO3
R(KCI) 322	S0 ₄
R sample 1701 TURB	0.17 No 0.08 CI
	0.01 K _0.01 F
Total 92 % E	NO3
Micromhos	2.02 2.09
D.S. ppm Non-Carb — at 25°C 189 -1.7	Sum Sum
	A-0.07
	E 4.11
	6.0
į	
2	-

Palmer 1958 0p0 976283 # (828

DATE STARTED 29 dan 62 CHEMIST CLB
DATE COMPLETED 9 FEB 62 CHECKED

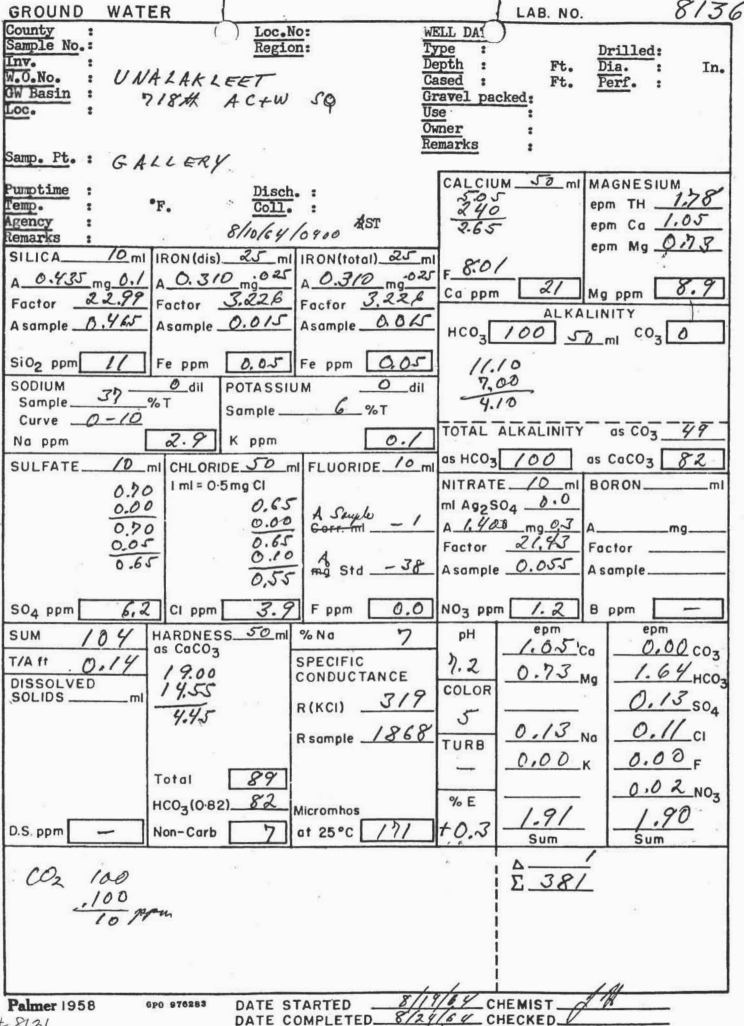
ALUMINUM	m1	COPPER	mI
Amg	Appar.Al	Amg	
Asample	Fe X .12	Asample	Factor
Factor	Mn X .04	Acolor	
	F X.05+	Acorr.	Cu ppm
		LEAD	m1
	Alppm	Amg	
MANGANESE (qual.)	/ ml	Asample	3
MANGANE SE (QUOI.)		Factor	Pb ppm
Amg		ZINC	mI
Asomple		Amg	
Factor	Mn ppm 0.00	Asample	
CHROMIUM	mI	Factor	_ Zn ppm
,	e e e e e e e e e e e e e e e e e e e	ARSENIC	mI
Amg		Amg	
Asample		A sample	
Factor	Cr ppm	Factor	As ppm
	mI		mI
Amg		Amg	
Asample	st was the state of the state o	A sample	1
Factor	ppm	Factor	. ppm
10.5			



#7870

CHEMIST. DATE COMPLETED_// FEB CHECKED.

ALUMINUM	mI	COPPER	mI
Amg	Appar.Al	Amg	ñ
Asample		Asample	Factor
	F X.05+		Cu ppm
		LEAD	mI
	Alppm	Amg	
MANGANESE (qual.)	/ml	Asomple	
^		Factor	. Pb ppm
Amg	SPOT	ZINC	mI
Asomple		Amg	
Factor	Mn ppm 0.00	Asomple	
CHROMIUM	ml	Factor	_ Zn ppm
Amg		ARSENIC	m1
Asample		A sample	*
Factor	Cr ppm	Factor	
V	mI		mI
Amg		Amg	
Asample		A sample	_
Factor	ppm	Factor	_ ppm



8131

	The second secon		
ALUMINUM	mI	COPPER	mI
Amg	Appar.Al	Amg	
Asample	Fe X.12	Asample	_ Factor
Factor	Mn X .04	Acolor	_
	F X.05+	Acorr.	_ Cuppm
		LEAD	mı
	Alppm	Amg	
MANGANESE (qual.)	100 ml	Asomple	-
E CO MAN SEC CO		Factor	Pb ppm
A 0.310 mg 0.2	1.5	ZINC	mI
Asample 0.000		Amg	_
Factor -	Mn ppm 8.0	Asample	
CHROMIUM	ml	Factor	Zn ppm
• -	90 p. 42	ARSENIC	mt
A mg		Amg	_
Asample		Asample	
Factor	Cr ppm	Factor	_ As ppm
	ml	1	m1
Amg	****	Aimg	-
Asample	III V	Asample	x
Factor	ppm	Factor	ppm

GROUND WA	TER ~		LAB.	NO. δ	585
County :	Loc.No:	WELL	DATA ()		
Sample No.:	Region:	Type		Drill	
Inv. :		Depth		t. Dia. t. Perf.	: In.
GW Basin :		Cased	el packed:	t. Perf.	:
	th ACWRON - Unalakleet	Use	puoneu.	domestic	
		Owner		SAF	
:		Remai	rks :		1
Samp. Pt. : wate	er gallery "				
Pumptime :	Disch. :	. CA	ALCIUM 30	SANDARD BROWNER COOMERING	CONTRACTOR OF THE PROPERTY OF
Temp. : 45	F. Coll.	9/1/65 by		A POST CONTRACTOR OF THE PARTY	H 1,32
Agency :	Ormonde	PST	1.85		0 0.74
	ear at collection		1.85	epm M	9 0 5 8
SILICA	ml IRON (dis)_25_ml IR	N(total) 25 ml	8,01		
A 0.495 mg9/	0 A 0-255 mg 0-025 A C	2.55 man 020		Ma non	21
	A Factor 3.922 For			Mg ppn KALINITY	
The second secon	Asample Ones As			701100221110001111111111111111111111111	
,	4.7		co ₃ 73	ml	003 -0-
SiO ₂ ppm 10.	Fe ppm 18/8 Fe	ppm 2.0	3.65		
SODIUM	odil POTASSIUM		0.00		
Sample 36	22722	December 2010 to the second	3.65		
Curve 0-16	130000				
Na ppm	2-8 K ppm	0.5	TAL ALKALI	VIIY as C	03 36
	1 2 7	HOBIDE /O mi os	HCO3 78	as CaC	03 60
SULFATE		NI NI	TRATE_/O	ml BORON	v — ml
2125	100 Iml = 0.5 mg Cl	1-1	Ag2SO4		
2.000	-00				
125 1.	00 0.25		1.500 mg		mg
		VIVE STATE OF THE PARTY OF THE	octor	2.0.76.560.67/0/	
	m	g Std 0,325 A	sample	A samp	le
<u>. </u>					
SO4 ppm 9/6	6 CI ppm 2.1 F	ppm a2 NO	03 ppm 0./	B ppm	
21111	HARDNESS 50 ml %	Na 8	рН ерг	200	epm
00	as CaCO ₂		_0.7	#_'Co	co ₃
T/Aft . 1,2			20 0.5	8 Mg _	120 HCO2
DISSOLVED	0.00	. C	OLOR	9	20000,200
SOLIDS	.ml 3,30 R((CI) 3:39		_	S04
		2532	10	Na	0.06 CI
	Rs	mple <u>2532</u> T	URB		
			0	K	0.01 F
	Total 66	-			0.0/ NO3
i i	HCO3 (0.82) 60 Mich	omhos	% E		
De sem			1.6 -1.4		1.48
D.S. ppm		23 0 1,24 /	Sur		Sum
PMC02= 73X	0.159= 12			3	
100			Σ_/	93	
			İ		
	147		t		
			i		
			1	,11	,
D.1	AND DIAGRA DATE OTAL	TED 9-9-65	CHEMIST	ALKI	1=286
Palmer 1958	GPO 976283 DATE STA	DI ETED 9-14-65			

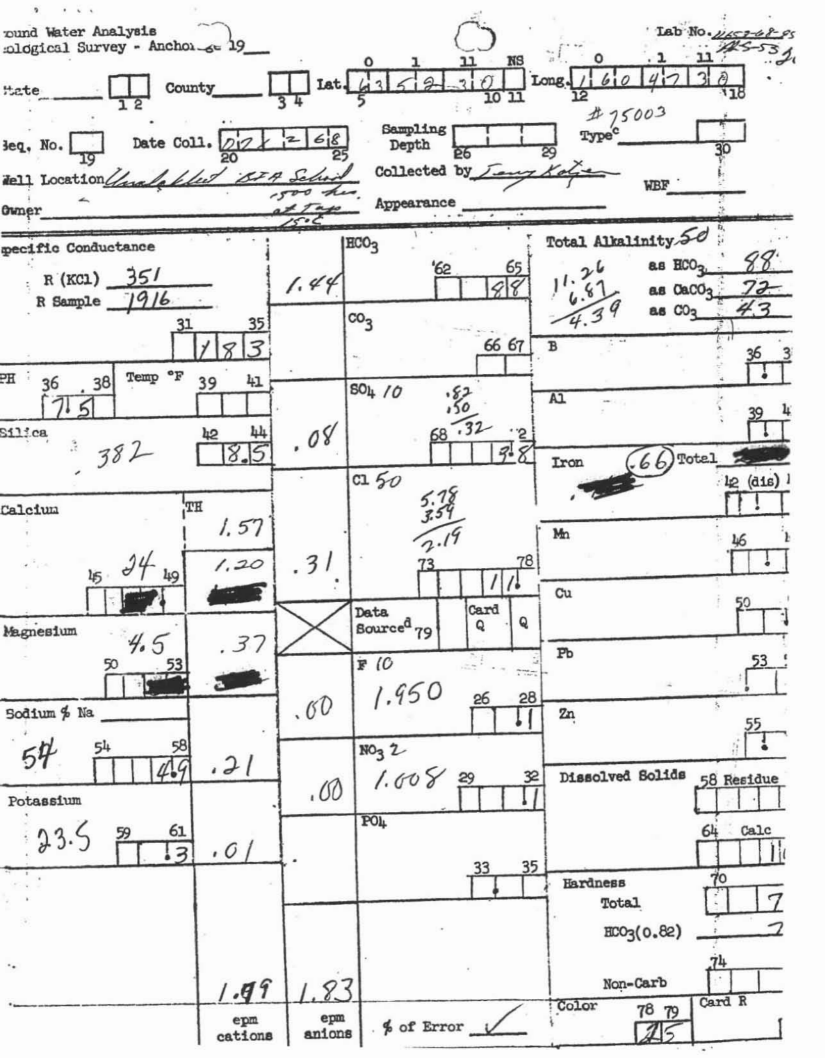
H. SKRK

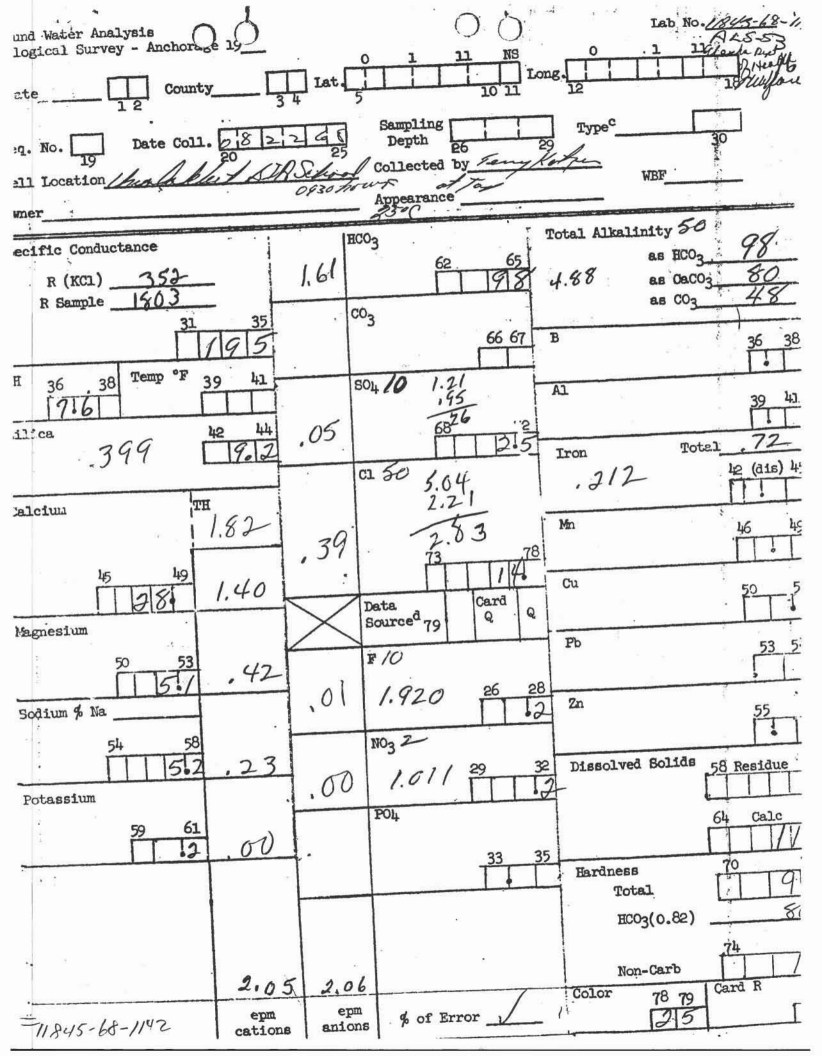
ALUMINUM	mI	COPPER	mI
Amg	Appar.Al	Amg	_
Asample	Fe X.12	Asample	_ Factor
Factor	Mn X .04	Acolor	
	F X.05+	Acorr.	_ Cuppm
		LEAD	mI
	Alppm	Amg	-
		Asample	_
MANGANESE (quol)	mI	Factor	Pb ppm
Amg		ZINC	mI
Asomple		Amg	_
Factor	Mn ppm 102	Asample	
CHROMIUM	ml	Factor	Zn ppm
		ARSENIC	mI
A		Amg	
Asample	\	A sample	
Factor	Cr ppm	Factor	
	mI		mI
Amg	ad	Amg	_
Asample		A sample	-
Factor	ppm	Factor	ppm

SURFACE WATE	ER ()	ASTE -	14			LAB. NO.	1/1	/ (.	-
Source :				County:	130 53	100"	Region	:	
Loc.	Kleet			Loc.No.:	63 047	4 15002	Sample N	10:	1:
w nate	LRIEET	,	90	Inv : W.O.No.:	160	# 15002	GH	:	1
		572		Temp. :	°F		DO	:	
Dr. Basin :				Coll. :/	1/6/66- 4	. Bartol	ρH	:	
Pt. Coll. : Tap In	112	E TOTAL CONTRACT		Agency :	4		(chr	P	ST
The second secon	WELL M	ouse .		Remarks:			,		- 1
Type Waste:	*						de la constant		\dashv
Treatment:					CALCIU	MmI		11 22	- 1
Rec.Water : Loc.Disch.:	`	gling					epm TH	1.76	-
Remarks :					1		epm Co		-
					1		epm Me	9	-1
SILICAml	IRON (dis)	ml IR	ON(tot	al)m				4	- 1
Àmg	Δ	ma A		mg	F			T .	
Factor"	Factor				Ca ppm		Mg ppm		=4
1000					1 -		LINITY		\neg
A·sample	Asample	A	sample.	***************************************	нсо3		ml C	3	_
C:0	г Г		e ppm		12	T -			
	Fe ppm				1	7	*		
		OTASSIUM		dil					
Sample	%T S	ample		.%T					
Curve	<u> </u>	v salada No			TOTAL	ALKALINITY	as C	03	
Na ppm [ppm			as HCO3		as CaCC)~ [\neg
SULFATE	ni CHLORIDE	50 ml	FLUOR	IDEm	1				-4
	I ml = 0.5 n				The second second second	Eml	BORON		_ml
	151.	10			ml Ag2S	04			
	1	1	Corr. m	1	Α	mg	A	mg	
i .					Factor		Factor		_
:			ma Sta	1	Asample	0.030	Asampl	e	_
v			ing or		XQ+N	10 = 0.7p	<u>_</u> `		
SO ₄ ppm	CI ppm	167	F ppm		NO PP	0.7	B ppm		
					pH	epm		epm	=
SUM	ds CaCO3	m/ %	6 Na		pn		Co	C	03
T/A ft	us cucos		PECIFI		7.1		00		-
DISSOLVED	0	C	ONDUC	TANCE			.Mg	Н	CO3
SOLIDSml	12.40	-	(VCI)	334	COLOR			S	04
	60	R			20		·		4
RI I	12.40	R	sample	900	TURB		.No 3	.02_c	1
	3.4		LOSE TO THE SECTION		IOKB		к	F	
	Total [88			288 mg/		W		
-		00			% E		0	.01_N	103+1
. II	HCO3(0.82).	E-1907	cromhos	-	/0 L				
D.S. ppm	Non-Carb	a	t 25°C	371		Sum	-	Sum	
					-1	. 30111			
78- 288	mpla					Ι Δ	_		
1 "	0,-	1.		*		¦ Σ	-		
Organice	33 mg	12				!			
	0						•		
						F:(Ca+N	_X	n Na	
								-	
							S	AR	
Palmer 1958	GPO 976283	DATE ST	ARTED			HEMIST_			

DATE COMPLETED_____

ALUMINUM	m1	COPPER	m1
Amg	Appar.Al	Amg	
Asample		Asample	Factor
Factor	Mn X .04	Acolor	
	F X.05+	Acorr.	Сиррпр
		LEAD	m1
	Alppm	Amg	
MANGANESE (qual)	mI	Asomple	
MANGANE SE (QUOI)		Factor	Pb ppm
A		ZINC	mI
A sample		Amg	
Factor	Mn ppm	Asample	
CHROMIUM	mi	Factor	Zn ppm
		ARSENIC	mi
Amg		Amg	
Asample	5	A sample	41
Factor	Cr ppm	Factor	As ppm
	ml		mI
Amg		Amg	
Asample		A sample	
Factor	ppm	Factor	ppm





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

WATER ANALYSIS

ocation Inhibition	anllery area			diffy				
Point of coll			Treatment _					
	Ö b-i-l	- A / (A)	Discharge (cfs) Temp (°F)					
JseAppear. when coll	Gage neigr	nt (nt)			.,			
ollected LISTIN			By		,			
Remarks Organic matte			18 ygm		1			
	ppm	epm		ppm	epm			
Silica (SiO ₂)	4.8		Bicarbonate (HCO3)	35	0.57			
Aluminum (Al)			Carbonate (CO ₃)	•	0.00			
Iron (Fe)	26			***	1.6.1			
Sodium (percent)	23		Sulfate (SO ₄)	6.0	0.12			
			Chloride (Cl)	8.9	0.25			
			Fluoride (F)	0.2	0.01			
				5				
Calcium (Ca)	9.7	0.48						
Magnesium (Mg)	2.5	0.20	Nitrate (NO ₃)	0.7	0.01			
Sodium (Na)	5.0	0.22			1.1			
Potassium (K)	1.3	0.03						
Total		Al.	Total		~			
	494	.94			.96			
		ppm	Sific conductors					
			Specific conductance (micromhos at 25°	C)	104			
Dissolved solids:			рН		4.70			
Residue on evaporation at 186	0° C	42	Color creater than		25			
Hardness as CaCO ₃		34	Jose Shan	,				
Noncarbonate		_7	-					

Lab. No.

10100

Field No.

Project Basis Basis

APPENDIX 3 DRINKING-WATER SOURCES

(Data from the files of the Indian Health Service)

WATER SOURCE INVESTIGATION

UNALAKLEET, ALASKA MAY 1977

PREPARED BY
Arthur D. Ronimus
Office of Environmental Health
Indian Health Service
3350 Commercial Drive
Anchorage, Alaska

12											
Tan.	WELLS DRILLED BY COMMENTS: PHS UNLESS NOTED	Draws from perched water table, inadequate for system, BIA drilled	Saline, BIA drilled	Draws water from perched water table, subject to salt water intrusion,	¥ (4)		*	e e e	Not sufficient in volume as source, Corp of Engineers drilled	Salt water, for use as emer- gency source	Saline, not suitable as potable water source
	QUANTITY:	Low, 3 GPM	Adequate	Sufficient quality from three wells 15 GPM. Ava			ion		15 GPM	Adequate 30 + GPM	40 GPM
	WATER:	poog	Salt,	Saline	Good	goog	Observation only	=	poog	Salt	Saline
	S01L:	Sandy	Sandy gravel, clay	Sandy gravel	=	<u>.</u>	=	=	Sandy gravel, silts	Sandy gravel, frozen soils	Sands & gravel
	a E	4", 24'	4", 24'	4", 20-30'	4", 20-30	4", 20-30	4", 20-30'	4", 20-30	6", 73"	6", 109'	6", 34"
	LOCATION:	Downtown, Armory	Dow/Lown, Armory	Airport	Airport	Airport	Airport	Airport	Infiltration gallery	Pumphouse	Infiltration gallery
	YEAR DRILLED	1902, Uailuary	1962, January	1963, June	1963, June	1963, June	1963, June	1963, June	1975, May	1975, December	1975, December

YEAR DRILLED	LOCATION	DEPTH DIAMETER:	SOIL:	WATER:	QUANTITY:	WELLS DRILLED B	Y D
1977, January	Powers Creek	6", 40'	Sandy, silts, frozen	Low water	NA .	1-2 GPM maximum	
1977, January	Spring source, A. F. Hill	6", 50'	Silt, Clay frozen	No water	NA	Dry Hole	
1977, February	Bluff region FAA site	6", 50'	Clay, rock	No water	NA	Dry Hole	
1977, February	Unalakleet River	6", 49'	Clays, sand, gravel	None	NA .	Dry Hole	
1977, February	Powers Creek	6", 34'	Silt, sand & gravel	Fresh, Clear	Good, 40 + GPM	Appears to be excellent source	
1977, March	Powers Creek	6", 35"	Silt, sand, gravel	Good water	Low	Not adequate as source- 3-4 GPM	

					(*C4) C4					
Source	Water Supply	Potential Water Quality w/Filtration	Access to Gallery Site for Maintenance During Summer	Access to Gallery Site for Maintenance During Winter	Potential Damage to Transmission Line During Onshore Floods with Block Ice	Reliability of Source	Power————————————————————————————————————	Potential of Damage to Intake During Onshore Flood		Potential Contamination Sources of Watershed
Existing Trail Creek	Not adequate in winter months. Less than 20 gpm in winter	and color in	Poor: slough crossing required	Good: snow machine	High damage Potential	Poor	Good (uses FAA stand by)	Washing out of existing line is possible	Yes, Building has flooded	Yes, Musk Ox Farm
Power Creek	80 gpm can be increased with more site develop- ment	Good .	Good (road access)	Good (road)	Low damage potential	Good	Good, would use stand by generator with power line from pumphouse	None .	None	Minimal
Unalaklee River	t Yes Unlimited . Supply	Potential salt water intrusion during high-tide	Poor will require a boat or slough crossing		high damage potential	Marginal (salty at times	Good, FAA . stand by	Washing out of existing line is possible	system	Minimal
North River	Yes Unlimited Supply	Good	Poor will require 4 . wheel drive vehicle 8 miles	Poor: snow machine steep hills	High damage potential	Good	Would require overhead power line	Washing out r of existing line is possible	Bank erosing may interfere with the collection system	Minimal
Dam on Trail Creek	Yes 40 + gpm	Poor ,	Poor	Good: snow machine	High damage potential	Poor: high - iron and color	Good FAA stand by	Washing out of existing line is possible	None	Yes, Musk Ox Farm