

Overview of Environmental and Hydrogeologic Conditions at Tanana, Alaska

By Allan S. Nakanishi and Joseph M. Dorava

U.S. GEOLOGICAL SURVEY

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CONVERSION FACTORS, VERTICAL DATUM, AND ABBREVIATIONS

Multiply	By	To obtain
millimeter (mm)	0.03937	inch
centimeter (cm)	0.3937	inch
meter (m)	3.281	foot
kilometer (km)	0.6214	mile
square kilometer (km ²)	0.3861	square mile
liter per second (L/s)	15.85	gallon per minute
liter per day (L/d)	0.2642	gallon per day
cubic meter per second (m ³ /s)	35.31	cubic foot per second
degree Celsius (°C)	°F = 1.8 x °C + 32	degree Fahrenheit (°F)

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 both the United States and Canada, formerly called Sea Level Datum of 1929.

Other abbreviation used in this report:

mg/L, milligram per liter

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Abstract

The remote Native village of Tanana along the Yukon River in west-central Alaska has long cold winters and short summers. The Federal Aviation Administration owns or operates airway support facilities near Tanana and wishes to consider the subsistence lifestyle of the residents and the quality of the current environment when evaluating the severity of environmental contamination at these facilities. Tanana is located on the flood plain of the Yukon River and obtains its drinking water from a shallow aquifer located in thick alluvium underlying the village. Surface spills and disposal of hazardous materials combined with annual flooding of the Yukon River may affect the quality of the ground water. Alternative drinking-water sources are available, but may cost more than existing supplies.

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 (PCB's), 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 (CERCLA or "Superfund Act") and the Resource Conservation and Recovery Act (RCRA). To complete these environmental studies, the FAA requires information on the hydrology and geology of areas surrounding the sites. This report is the product of a compilation, review, and summary of existing hydrologic and geologic data by the U.S. Geological Survey, in cooperation with the FAA, and provides such information for the FAA facility and nearby areas at Tanana, Alaska.

BACKGROUND

Location

Tanana (fig. 1) is located in the western interior of Alaska at latitude 65°10'00" N., longitude 152°04'00" W., approximately 350 km west of Fairbanks. Tanana is on the north bank of the Yukon River, approximately 5 km northwest from the mouth of the Tanana River. The FAA facilities are at the Tanana airport (fig. 2), which has a 1340-m gravel runway immediately north of the village (Campbell, 1985; U.S. Army Corps of Engineers, 1987).

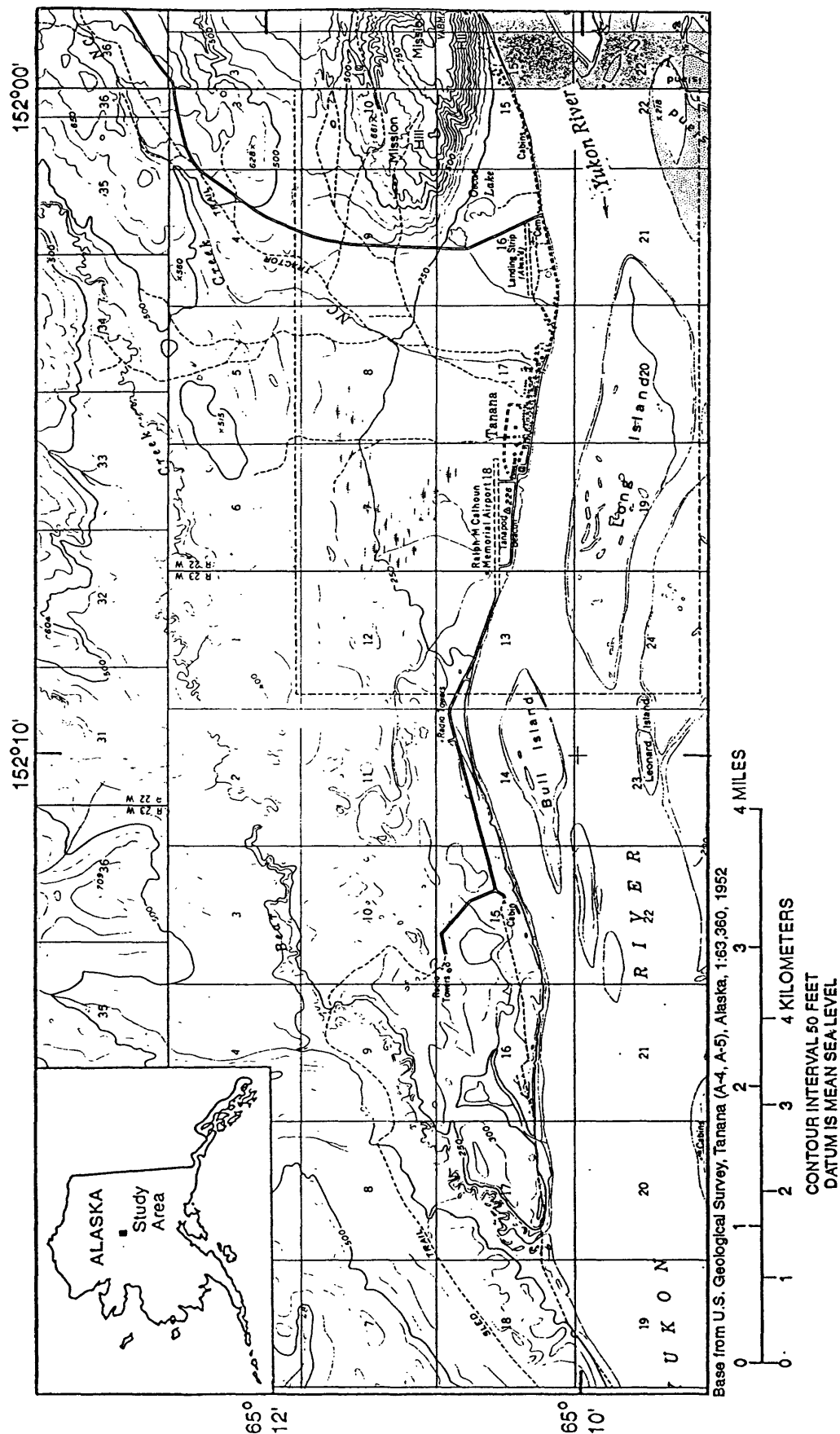


Figure 1. Location of Tanana.

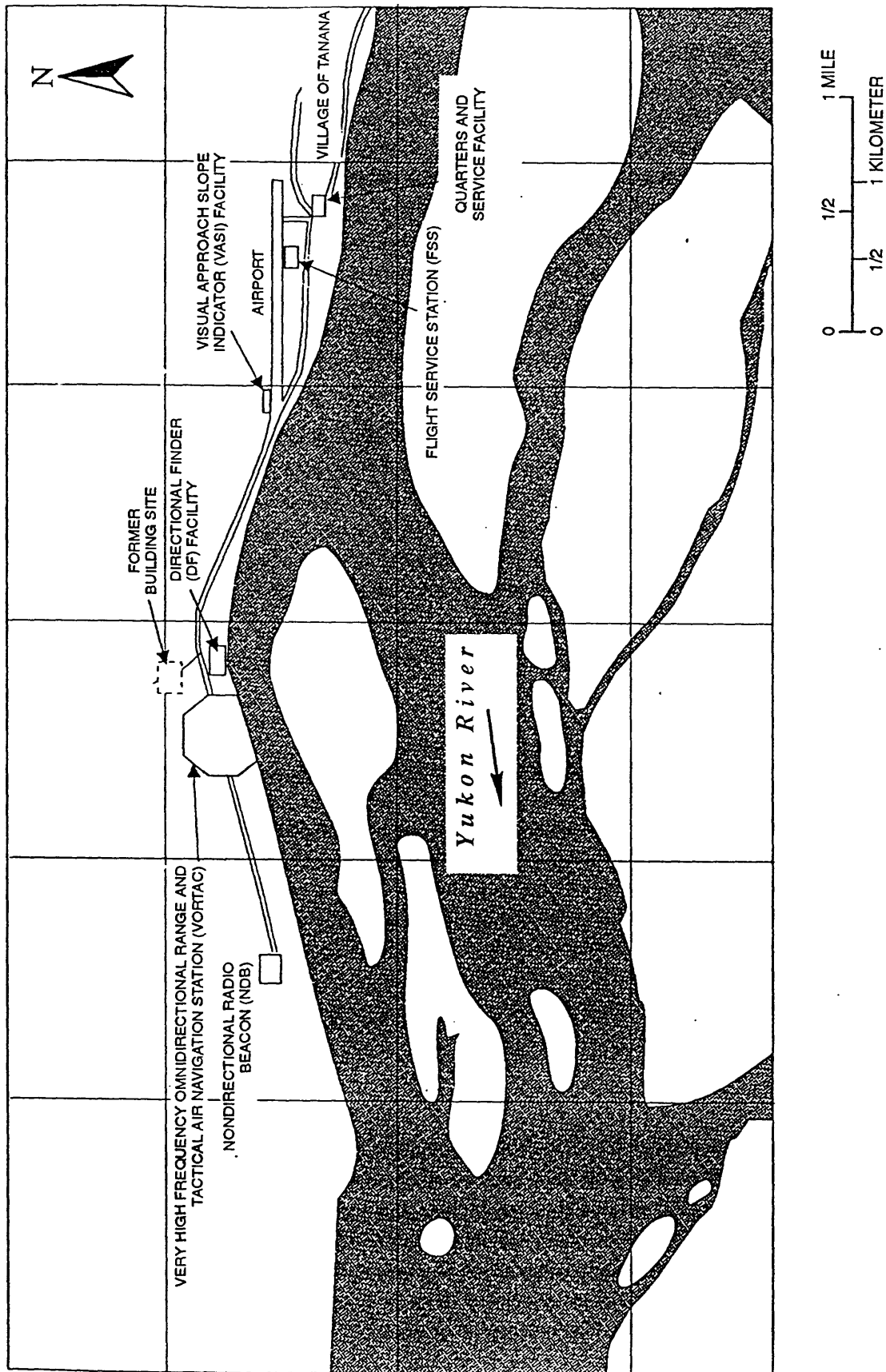


Figure 2. Location of Federal Aviation Administration (FAA) facilities near the village of Tanana (modified from Ecology and Environment Inc., 1992).

History and Socioeconomics

The area around Tanana was originally the territory of the Tanana and Koyukon Athabascan Indians who used semi-permanent sites along the Yukon River during the spring and summer to harvest fish and waterfowl (Campbell, 1985). During the mid-1800's, early European traders established Tanana as a trading outpost with the local Indians. The St. James Mission built a school and hospital complex between 1887 and 1900, which established Tanana as an important service and social contact center for area residents (Alaska Department of Community and Regional Affairs, 1993). The U.S. Army established Fort Gibbon in 1898 to maintain a telegraph line connecting Fairbanks to Nome (Campbell, 1985; Alaska Department of Community and Regional Affairs, 1993). The Tanana Hospital, which was in operation from the early 1940's to 1982, was for many years the only medical facility serving Interior Alaska. The activities of the regional hospital supported the expansion of the airport and FAA facilities, making Tanana an important air terminal and refueling stop (Campbell, 1985).

Tanana was incorporated as a first-class city in 1961. The village is managed by an elected mayor and a six-member council. According to the U.S. Bureau of Census (1991), the population of Tanana in 1990 was 345, of which 78 percent were American Indian, Eskimo, or Aleut. The Tanana economy is highly dependent on government spending and subsistence (Campbell, 1985; Fison and Associates, 1987). Many of the government jobs, however, are seasonal and part time. Trapping and commercial fishing also provide seasonal cash income.

PHYSICAL SETTING

Climate

Tanana is situated at the southwestern tip of the Rampart Trough physiographic province (Wahrhaftig, 1965). The area surrounding Tanana is described by Hartman and Johnson (1984) as having continental climatic conditions. Low precipitation, low cloudiness, low humidity, light surface winds, and great diurnal and annual temperature variations are typical. Freezing of the Yukon River typically occurs in early to mid-October and break-up occurs in mid-May (Fountain, 1984; Fountain and Vaughn, 1984). The mean annual temperature is -4.4°C , but temperatures range from a July mean maximum of 21.3°C to a January mean minimum of -27.4°C . Mean annual precipitation is 336 mm; approximately 1,270 mm of snow falls annually (Leslie, 1989). Most rainfall occurs in July and August. Mean monthly temperature, precipitation, and snowfall are summarized for the periods 1922-76 and 1985-87 in table 1.

Vegetation

The Tanana area forest consists of a closed spruce-hardwood along the Yukon River (Viereck and Little, 1972). Well-drained, high-relief areas contain aspen, birch, poplar, and white spruce (Campbell, 1985; Hartman and Johnson, 1984). The flat, poorly drained areas away from the river consist predominantly of densely spaced black spruce, birch, and alder. The forest floor in both well and poorly drained areas has undergrowth that includes moss, sedge, alder, willow, wild rose, high and low bush cranberry, blueberry, Labrador tea and equisetum (Campbell, 1985). Poorly drained wet areas contain extensive growths of muskeg, sedges, tussock grasses, dwarf birch, and larch.

Table 1. Mean monthly temperature, precipitation, and snowfall for the combined periods 1922-76 and 1985-87, Tanana
 [Modified from Leslie (1989); °C, degree Celsius; mm, millimeter]

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
Temperature (°C)													
Mean maximum	-18.9	-15.5	-7.9	2.4	13.4	20.7	21.3	17.8	10.6	-0.9	-12.7	-18.8	0.9
	(Record maximum: 34.4 June 1933)												
Mean minimum	-27.4	-25.8	-21.2	-10.6	0.4	6.9	8.4	6.2	0.7	-8.6	-20.4	-27.2	-9.9
	(Record minimum: -57.2 January 1947)												
Mean	-23.2	-20.7	-14.6	-4.1	6.9	13.8	14.9	12.0	5.6	-4.8	-16.6	-23.0	-4.4
Precipitation (mm of moisture)	16.5	13.5	13.7	8.9	16.8	34.5	58.4	69.9	46.2	24.1	17.0	16.5	335.8
Snowfall (mm)	208.3	177.8	193.0	68.6	7.6	0.0	0.0	0.0	17.8	195.6	188.0	218.4	1272.5

Bedrock Geology

The mountains and hills north of Tanana consist primarily of metamorphic and sedimentary rock. Sedimentary rock includes limestone, dolomite, greenstone, and chloritic schist of Paleozoic age (Chapman and others, 1982). Metamorphic rock includes quartz-mica schist, quartzite, slate, and phyllite which are early Paleozoic to Precambrian in age. Mission Hill, approximately 8 km west of the airport, is the closest bedrock exposure and is composed of conglomerate, sandstone, shale, siltstone and minor amounts of lignite of Tertiary age (Chapman and others, 1982). An early report by Mertie (1937) described the geomorphology, bedrock geology, and economic geology of the Yukon-Tanana Region. Drillers' logs for wells near Tanana indicate sandstone at an average depth of 15 m below land surface, and schist at approximately 19 m and 43 m depth below land surface (appendix 1).

Surficial Geology and Soils

The surficial deposits in the Tanana area are of Quaternary age and consist of alluvial, colluvial, and eolian deposits (Chapman and others, 1982). Alluvial deposits consist of sandy gravel and sandy silt with sub-rounded to well-rounded coarse-grained clasts. Alluvium was deposited in much of the flood plain of the Yukon River and its tributaries. Colluvial deposits are undifferentiated and consist predominantly of silt containing some poorly sorted sand and gravel. These deposits are found along valley sides and valley bottoms north of Tanana and border the alluvial deposits. Eolian loess consisting of well-sorted silt is found predominantly on the flood plain across the Yukon River, south of Tanana (Chapman and others, 1982).

Rieger and others (1979) described three basic types of soils in the Tanana area as poorly drained, well drained, and organic.

Poorly drained soils are found in low-lying areas such as meander scars on the flood plains. They have thick surface organic horizons composed primarily of sedges or sphagnum moss. The texture varies from silt-loam to sandy-loam. Poorly drained soils are usually saturated above a shallow permafrost table, but some are dry in the upper horizons in midsummer.

Well-drained soils are found on natural levees along existing and former river channels. The soil texture generally consists of stratified silt-loam and fine sand. Thin seams of organic material occur throughout the soil. Permafrost may occur at depths greater than 150 cm under these soils.

Organic soils are found on slightly lower areas of the flood plains than the poorly drained mineral soils. They consist of thick deposits of very acidic moss-peat in the upper layer and of fibrous sedge-peat in the lower layers. The soils are underlain by permafrost at depths of 12 to 75 cm.

HYDROLOGY

Surface Water

The Yukon River at Tanana flows roughly from east to west and drains into the Bering Sea about 1,110 km downstream from the village. The Yukon River is the largest drainage system in Alaska in terms of drainage basin area and mean annual flow. The two closest major drainages into the Yukon River are the northward flowing Tanana River and southward flowing Tozitna River, located 5 km upstream and 15 km downstream from Tanana, respectively.

Other than the Yukon River, the two local surface-water bodies closest to the village of Tanana are Bear and NC Creeks (fig. 1). Bear Creek flows southwestward into the Yukon River and drains the mountains and hills north and northwest of Tanana (fig. 1). NC Creek flows southward through the eastern part of Tanana into the Yukon River and drains the mountains and hills to the northeast of the village (fig. 1). The mouth of Bear Creek is located approximately 10 km from the village and the mouth of NC Creek is located at the east end of the village and on the north bank of the Yukon River. Streamflow data for both creeks are not available; however, mean annual flow estimates were calculated using Parks and Madison's (1985) equation for regional streamflow characteristics. This equation requires values of mean annual precipitation and drainage basin area. The drainage basin areas for Bear and NC Creeks, as measured from the USGS Tanana 1:250,000 quadrangle, are about 197 and 34 km², respectively. The mean annual precipitation of 510 mm was used to represent the precipitation for the drainage area of the creeks (Lamke, 1978). Mean annual streamflow estimates are 1.6 m³/s for Bear Creek and 0.25 m³/s for NC Creek.

Several small lakes (less than 0.65 km² in size) are near the mouth of the Bear Creek drainage and east of the village: the closest is about 2.5 km from the airport. Two small lakes, Oscar Lake and an unnamed lake are about 3.2 km west of the airport.

Floods

The U.S. Army Corps of Engineers (1993) recorded flooding at the village of Tanana in 1937, 1964, 1972, 1989, and 1991. The flood hazard in Tanana area is considered low by the U.S. Army Corps of Engineers (1993): approximately 50 houses are located within the 100-year flood zone. During the 1991 flood, one house was reported to have been inundated (U.S. Army Corps of Engineers, 1993). Because of the low flood hazards at Tanana, construction of flood-protection measures for the village have not been undertaken.

The primary cause of floods at Tanana is ice jams and subsequent stream overflow (U.S. Army Corps of Engineers, 1993). Ice-jam flooding occurs when river ice broken during spring thawing is transported downstream and its movement is blocked in locations where a constriction, a sandbar, or other obstruction such as a sharp meander bend exists (Beltaos, 1990). The blockage prevents ice movement and restricts water flow as the ice jam builds in thickness and length. This subsequently slows the water velocity and produces a rise in water level, or a backwater effect, that propagates upstream from the ice jam. When the ice jam releases, a flood wave propagates downstream.

Flooding at Tanana not only damages structures and roads, but can also cause contaminants on the surface of the land to mobilize and move into inadequately sealed wells. If flood waters are higher than the top of well casings, contaminants may move directly into drinking-water supplies.

The flood frequency for the Yukon River at Tanana (table 2) was obtained using the graph of discharge to drainage area (Jones and Fahl, 1994, fig. 10) for the Yukon River. The drainage area for the Yukon River basin upstream from Tanana is about 637,000 km². The frequency curves of Jones and Fahl (1994), however, apply only to floods generated by rainfall and snowmelt runoff and are not applicable to ice-jam floods.

Table 2. Estimated peak discharges of the Yukon River at Tanana for various recurrence intervals

[Discharge in cubic meters per second]

Recurrence interval						
2 years	5 years	10 years	25 years	50 years	100 years	500 years
16,000	20,000	23,000	25,000	27,000	29,000	33,000

Ground Water

Ground-water recharge to the Tanana area occurs from infiltration of precipitation, infiltration from streams, and normal ground-water movement from areas near the slopes of the surrounding highlands. Ground-water recharge most likely takes place from local streams such as Bear and NC Creeks and from the Yukon River. Recharge from the streams is assumed because the elevation of the stream bottom is most likely higher than the expected water table. Descriptions of ground water in permafrost regions by Cederstrom and others (1953), Hopkins and others (1955), and Williams and Waller (1963) include ground water of the Tanana area.

Tanana is located in a zone of discontinuous permafrost (Ferrians, 1965). Paths for ground-water flow are influenced by the presence of permafrost acting as an impermeable barrier. Alluvium is probably unfrozen beneath the bed of the Yukon River throughout its course in Alaska and is likely to be extensively, but not completely frozen, beneath the flood plain adjacent to the river. The hydraulic continuity of the unfrozen alluvium away from the river is expected to have a profound influence on the directions of ground-water flow. However, little information is available on the continuity of the permafrost in Tanana. If the permafrost in the area is discontinuous, the unconsolidated materials will behave like an aquifer, or if continuous, the permafrost will act as a confining layer. According to Smith (1986), most of the wells that supply the Yukon River villages from Canada to the Bering Sea are along the riverbank where the warming effect of the river affects the thickness of frozen ground.

Well-log and water-quality data are available from the U.S. Public Health Service for the years 1967-81 (appendix 1). Permafrost was recorded in logs of about three-fourths of the dry wells. The wells ranged in depth from 13 to 63 m and averaged approximately 28 m. Static water levels ranged from 4 to 12 m below land surface and averaged 7 m. Ground water appears to be produced consistently from a layer of sandy gravel that occurs at depths of 10 to 20 m below land surface. Bedrock, which was found in about one-third of the wells, was reached at depths from 11 to 43 m below land surface and at an average depth of 18 m. Well yields ranged from a low of 0.017 L/s to a high of 3.2 L/s, and averaged about 0.80 L/s.

Ground-Water and Surface-Water Interaction

The variations in river stage and ground-water elevations at Tanana will generally follow the pattern of the discharge hydrograph for the Yukon River at Ruby (fig. 3) located about 190 km downstream from Tanana. Continuous streamflow records are not available for the Yukon River at Tanana; however, a mean daily discharge record for the period 1956-78 is available for the Yukon River at Ruby (U.S. Geological Survey, 1957-79). The drainage basin area for the Yukon River at the village of Tanana is 637,000 km² and that for the Yukon River at the stream-gaging station at Ruby is 671,000 km². The difference in the drainage basin areas between these two sites is about five percent.

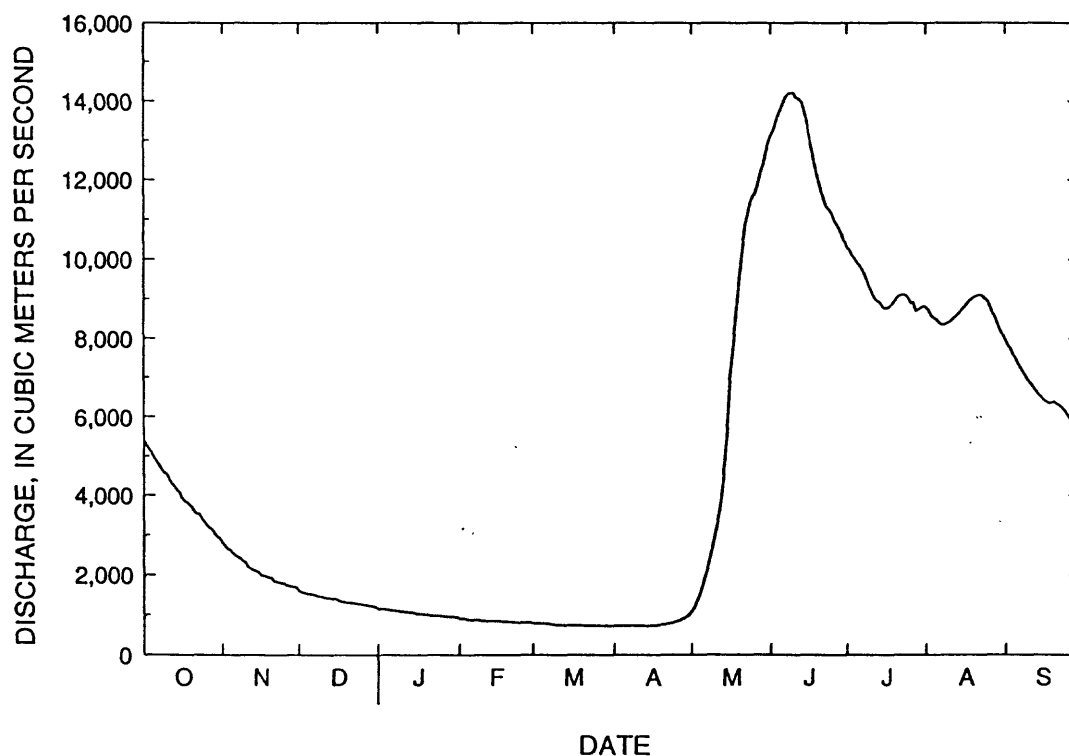


Figure 3. Mean daily discharge for the Yukon River at Ruby, water years 1966-76.

Adjacent to the river, shallow ground water can flow into and out of the riverbanks depending on the elevation of water of the river surface relative to the water table. Typically, the Yukon River will fluctuate from a maximum discharge in late May or early June to a minimum flow in late April or early May (fig. 3). The river also rises during late summer rainstorms. The water table will generally rise and fall in response to these river fluctuations, but will be attenuated with distance from the river. This flow of water into and out of the aquifer in response to changing stage of the river is termed "bank storage effects" (Linsley and others, 1982). Bank storage effects have not been studied at Tanana. Because the FAA facilities and village utilities are adjacent to the river, bank storage effects could have a significant influence on the ground-water flow beneath them.

Simulation of Ground-Water Movement

A mathematical ground-water model approximates the directions and rates of water movement through an aquifer system. Partial-differential equations thought to represent the physical processes of ground-water flow are solved by the model and requires that the hydraulic properties and boundaries be defined for the modeled area. The aquifer system was overlain by a grid, which was extended in the third dimension to form blocks or "cells." The cells form rows, columns, and layers. Each cell in the model grid represents a block of permeable material within which the hydraulic properties are assumed to be uniform. Any specific cell may be referenced by citing its row, column, and layer location. The limits of the modeled area were selected to include or nearly coincide with natural flow boundaries. The "boundary surface" of the flow region corresponds to identifiable hydrogeologic features at which some characteristic of ground-water flow can be described. For the conceptual model, these features could be a drainage divide, river bank, or artificially induced (depending on the modelled area). In cases where there is no apparent natural flow boundaries, such as in an open flood plain, the model grid was extended far enough away from the area of study so the error created from the artificial boundary is minimized.

Ground-water flow in the Tanana area was simulated using a computer program, MODFLOW (McDonald and Harbaugh, 1988), as a simple steady-state conceptual model. Under steady state conditions, the recharge to the system is equal to the discharge from the system, no water is derived from storage, and there is no change in head with time. Output from MODFLOW was graphically presented using METAZ, a contouring program specifically designed for MODFLOW and developed by S.A. Leake and R.T. Hanson (U.S. Geological Survey, written commun., 1993). The conceptual model requires that the hydraulic head at the aquifer boundaries is known, all recharge and discharge is assumed to occur at the river, flow is horizontal, and the aquifer materials are homogeneous and isotropic. The data, assumptions, justifications, and data sources used in the model packages are summarized in appendix 2. An example output file of the model is shown in appendix 3. The purpose of undergoing a mathematical ground-water simulation was to identify hydrologic features that may have a significant influence on the ground-water flow direction in the Tanana area. Two ground-water flow simulations were used to identify features having the greatest influence on ground-water flow direction.

The southern aquifer boundary was assumed to be the banks of the Yukon River. Elevations for the Yukon River were established from the USGS 1:63,360 scale Tanana A-4 and A-5 topographic maps. The contact between the alluvial aquifer and the bedrock hills was estimated to be the 250-foot topographic contour line taken from the Tanana A-5 quadrangle and this contour line was modeled as the northern aquifer boundary. The ground-water flow simulations assume that

permafrost is not a barrier to flow in the Tanana area. Potentially significant hydrologic features, such as Bear and NC Creeks (fig. 1), were included in the ground-water model to determine their effects on the ground-water flow in the area.

Simulated ground-water flow in the Tanana area is generally towards the southwest (fig. 4). Two simulations were done assuming low and high streambed conductances for the local creeks. The degree of influence of Bear and NC Creeks on ground-water flow is dependent on the streambeds' vertical hydraulic conductances. In general, an increase in conductance increases the rate of flow between the streambed and the aquifer. The effect of the creeks becomes apparent in the highest streambed conductance model run where ground-water flow direction changes from a southwestward (fig. 4) to a nearly southward direction (fig. 5).

The simulations, each using different assumptions of the conductance of the streambed, illustrate the importance of the hydraulic connection between Bear and NC Creeks and the aquifer. Further investigation of the extent of permafrost in the Tanana area is necessary to establish its influence on ground-water flow. Without these field data, shallow ground-water flow directions can not be ascertained exactly, but can be described only generally on the basis of assumed boundary conditions.

DRINKING WATER

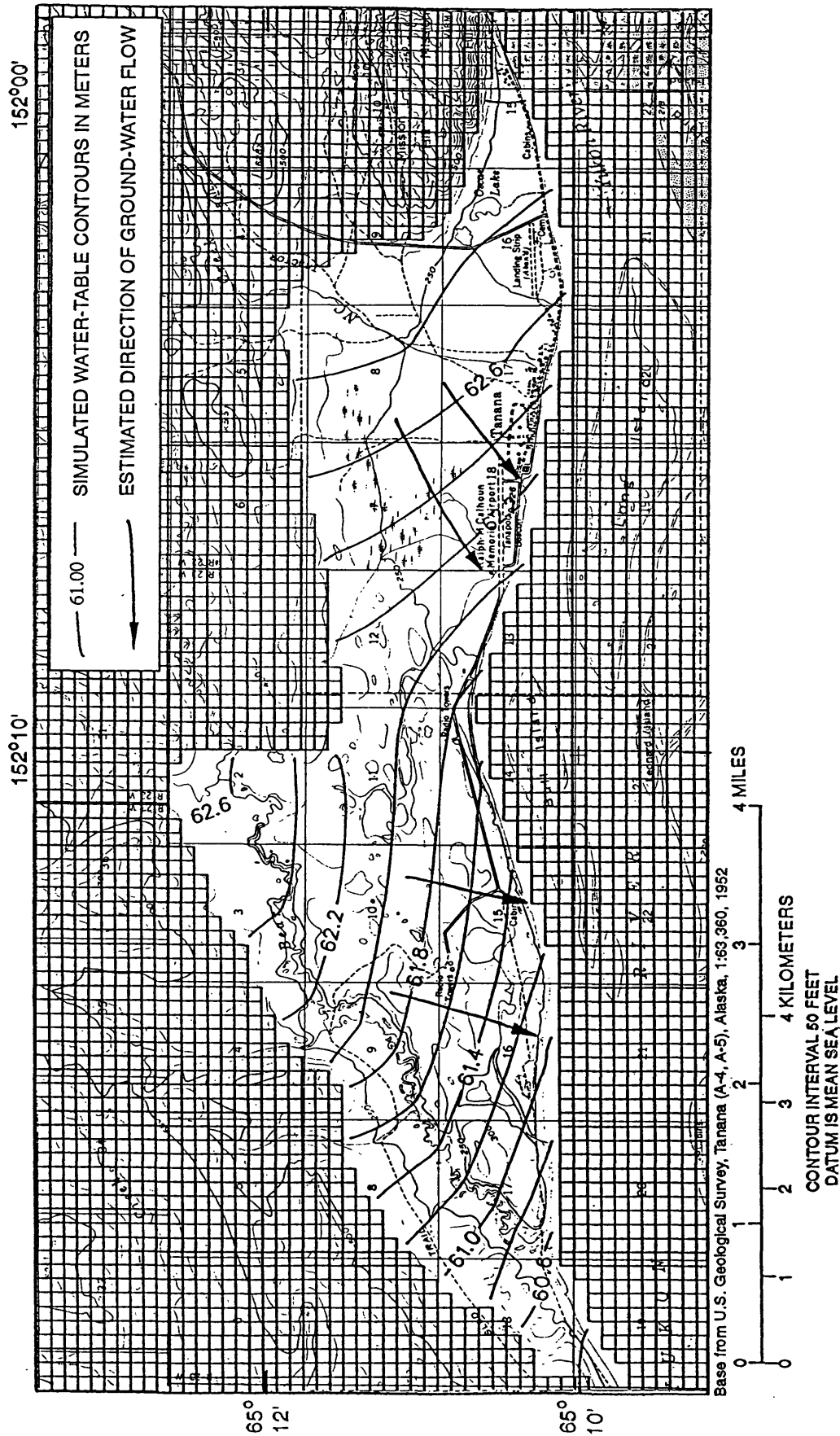
Present Drinking-Water Supplies

The village of Tanana obtains its drinking-water supply from ground water using both public and private wells. The Alaska Department of Community and Regional Affairs database (1993) indicates that 109 households use the village-managed public water system, 22 households use individual wells, and another 33 households use unspecified water sources. A community watering point (washeteria) is supplied by two wells, one active and one backup. The community water is softened to reduce iron content, fluoridated, chlorinated, and then stored in holding tanks in the village-maintained washeteria building. Water quantity provided by the community wells fluctuates with seasonal changes and is lowest during the spring months (Fison and Associates, 1987; Campbell, 1985). The village of Tanana operates a water truck that delivers water to homes equipped with water storage tanks. Residents who do not have water delivered regularly haul drinking water from the washeteria (Campbell, 1985).

The Tanana village school, health center, elderly center, council building, and teacher housing are supplied by a 47-m deep well drilled in 1976 (appendix 1). This water is chlorinated, fluoridated, and stored in three 76,000-liter storage tanks (Fison and Associates, 1987).

The FAA owns four wells, of which three are active. One of the wells, about 15 m deep, is used for drinking water and serves the flight service station and FAA housing (Fison and Associates, 1987; Ecology and Environment Inc., 1993). The second active well is used to supply water to a flush toilet and the third active well is used as a standby source of drinking water (Ecology and Environment Inc., 1993).

The average per capita water use for the village of Tanana is estimated to be 150 L/d for self-supplied water and 300 L/d for public-supplied water (Solley and others, 1993). The average water use per person for all uses for the entire State of Alaska in 1990 is estimated to be 1,950 L/d.



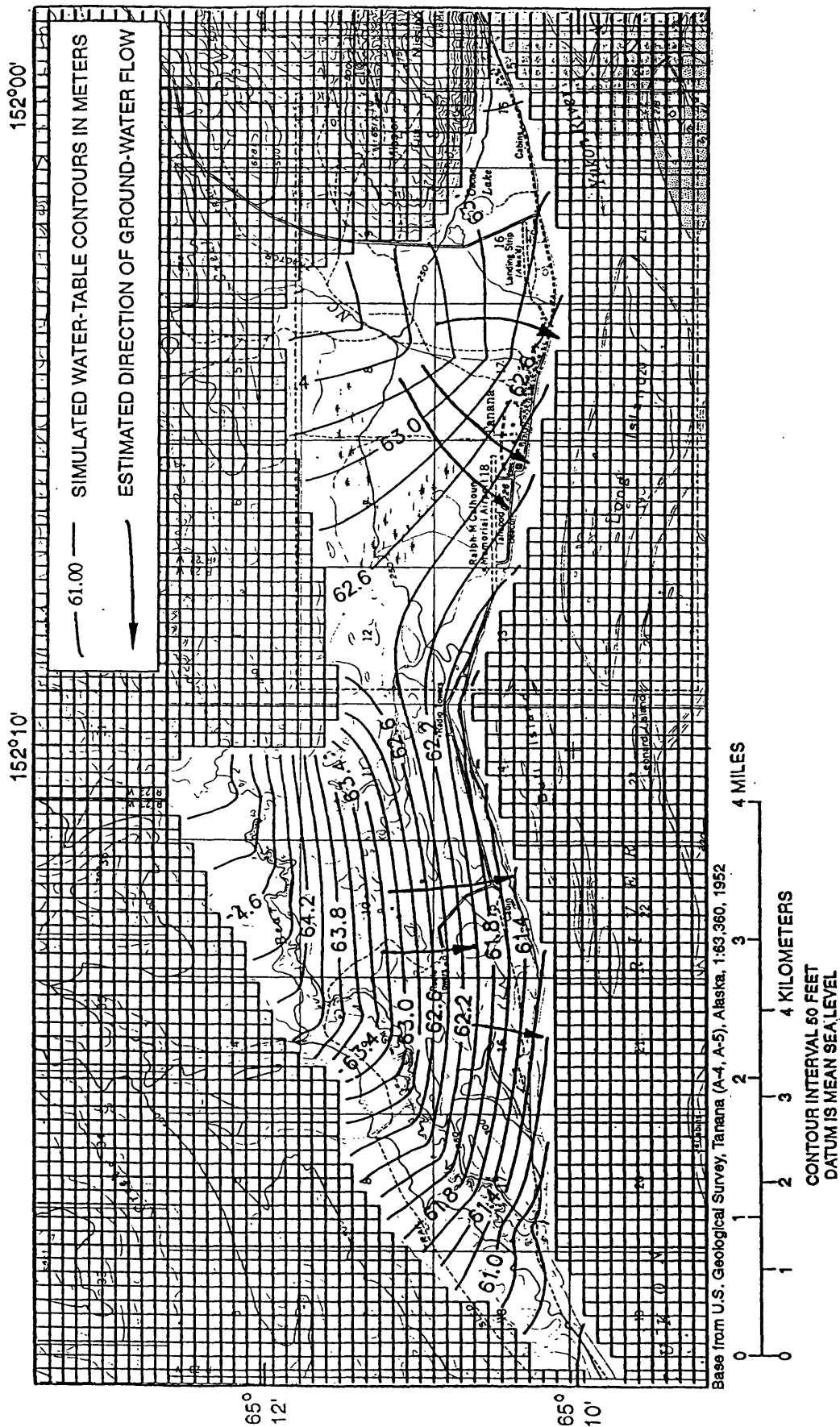


Figure 5. Simulated water-table contours and estimated flow direction of shallow ground water with high streambed conductance in the Tanana area.

Quality of Present Supplies

Permafrost commonly has a strong influence on the water quality in an area. Shallow aquifers above the permafrost (suprapermafrost aquifers) are generally susceptible to surface contamination. The quantity of water from this source is often low and unreliable. Ground water found below permafrost (subpermafrost aquifers) is generally deficient in dissolved oxygen. As a result, high concentrations of some minerals, such as iron and manganese, which are soluble under these conditions, are present. Subpermafrost ground water is commonly hard and occasionally contains dissolved organic substances (Williams, 1970).

Sporadically kept records on the water quality in the Tanana area are available from the U.S. Public Health Service for the period 1973-80 (appendix 1) and from the USGS for the period 1955-73 (appendix 4). Analyses of untreated samples taken from various locations in Tanana indicate an average silica content of 11 mg/L, an average hardness as CaCO_3 of 283 mg/L, and an average iron content of 1.6 mg/L (appendixes 1 and 4). Silica and hardness may create scale in plumbing and boilers but is of little health concern to most users. The average iron content is higher than the 0.30 mg/L secondary maximum contaminant level (SMCL) regulations set by the U.S. Environmental Protection Agency (USEPA) (1993) for drinking water, but does not prohibit this water from being used for drinking.

The drinking water at the FAA station was sampled regularly as a part of the Alaska Department of Environmental Conservation monitoring program. This monitoring program only required the testing for total coliform bacteria, and the tests consistently indicated satisfactory water quality for the Tanana FAA station (Ecology and Environment Inc., 1993).

Alternative Drinking-Water Sources

The FAA has requested information on alternative drinking-water sources in the Tanana area in order to plan actions that would be taken if the present drinking-water source became contaminated. Alternative drinking-water sources to be considered include nearby surface-water sources or aquifers that are separated from the present water-supply aquifer by a tight confining layer. It is possible that a continuous permafrost layer would act as a confining layer. However, the areal continuity of the permafrost is uncertain and it may or may not inhibit movement of contaminants to the subpermafrost aquifer. On the basis of well drillers' logs (appendix 1), it is unlikely that a separate aquifer system exists at the Tanana village site. The Yukon River is a possible water source for Tanana. Potential development and maintenance cost of a surface-water distribution system make the Yukon River less feasible as a water source (Smith, 1986).

Quality of Alternative Sources

Water quality of Arctic rivers can vary with the season and is generally excellent in the winter and poor in the summer (Smith, 1986). Streamflows are much greater in the summer than in winter and water from the river contains higher sediment concentrations from melting glaciers during the summer (Smith, 1986). Water from the Yukon River in winter is usually clear and free of sediment (Campbell, 1985). Because of the sediment concentrations during the summer, however, Yukon River water would require treatment. A treatment system would likely be more expensive to operate and maintain than the current system.

Water-quality information for the Yukon River is not available for the Yukon River at Tanana; however, water quality data are available for the Yukon River at Ruby. The water quality for the Yukon River at Ruby should closely reflect the water quality upstream on the Yukon River at Tanana. An analysis of sample data for all of the periods of record shows that iron concentration is typically below the USEPA's SMCL of 0.30 mg/L, but concentrations of 1.86 mg/L were recorded on July 9, 1967 (appendix 5). Maximum and minimum sediment concentrations have been 867 mg/L and 2 mg/L, respectively (appendix 5), and correlate closely with maximum and minimum river flow.

SUMMARY

Tanana serves as an important transportation, service and commercial center for the western interior of Alaska. Its remote location and lack of road access make it dependent on the airport or the river for transportation. The subsistence lifestyle of the Native residents makes them dependent on a sustainable environment. The community obtains drinking water from both village-maintained and private ground-water wells. The ground-water flow is strongly influenced by the Yukon River, by local streams, and by the continuity of permafrost in the area. The Yukon River could be an alternative drinking-water supply, but costs have not been estimated for the community to utilize this source.

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APPENDIX 1

Selected well drillers' logs, aquifer test data,
and ground-water quality data for Tanana, Alaska
from U.S. Public Health Service village files

LOG OF DRILLING by A & L DRILLING COMPANY

OWNER OF LAND.....Milton Nicholas.....
 ADDRESS.....1-72.....
 WELL-SITE.....Inana, Alaska.....
 DATE-STARTED.....July 7, 1967.....
 DATE-ENDED.....July 7, 1967.....

DEPTH OF WELL.....	46 feet
STATIC LEVEL OF WATER FT.....	18
DRAW DOWN FT.....	16
GALS. PER HR.....	720
KIND OF CASING.....	5/8" C.
KIND OF FORMATION:	
FROM 0 FT. TO 4 FT.....	Over Burden
FROM 4 FT. TO 12 FT.....	Clay & Gravel
FROM 12 FT. TO 22 FT.....	Clay & Gravel
FROM 22 FT. TO 31 FT.....	Heavy Sand
FROM 31 FT. TO 44 FT.....	Heavy Sand
FROM 44 FT. TO 46 FT.....	Black water, sand, fine gravel
FROM 46 FT. TO 48 FT.....	
FROM 48 FT. TO 50 FT.....	
FROM 50 FT. TO 52 FT.....	
FROM 52 FT. TO 54 FT.....	
FROM 54 FT. TO 56 FT.....	
FROM 56 FT. TO 58 FT.....	
FROM 58 FT. TO 60 FT.....	
FROM 60 FT. TO 62 FT.....	
FROM 62 FT. TO 64 FT.....	
FROM 64 FT. TO 66 FT.....	
FROM 66 FT. TO 68 FT.....	
FROM 68 FT. TO 70 FT.....	
FROM 70 FT. TO 72 FT.....	
FROM 72 FT. TO 74 FT.....	
FROM 74 FT. TO 76 FT.....	
FROM 76 FT. TO 78 FT.....	
FROM 78 FT. TO 80 FT.....	
FROM 80 FT. TO 82 FT.....	
FROM 82 FT. TO 84 FT.....	
FROM 84 FT. TO 86 FT.....	
FROM 86 FT. TO 88 FT.....	
FROM 88 FT. TO 90 FT.....	
FROM 90 FT. TO 92 FT.....	
FROM 92 FT. TO 94 FT.....	
FROM 94 FT. TO 96 FT.....	
FROM 96 FT. TO 98 FT.....	
FROM 98 FT. TO 100 FT.....	

MISC INFORMATION:

Well cased to 46 feet. Well grouted to 10 feet.

PROJECT ENGINEER.....
 DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY 2

OWNER OF LAND.....Roy Folgar.....
 ADDRESS.....2-26.....
 WELL-SITE.....Tusana, Alaska.....
 DATE-STARTED.....July 8, 1967.....
 DATE-ENDED.....July 8, 1967.....
 DEPTH OF WELL.....44 ft.....
 STATIC LEVEL OF WATER FT.....18.....
 DRAW DOWN FT.....7.....
 GALS. PER HR.....200.....
 KIND OF CASING.....6 5/8" C.D.....

KIND OF FORMATION:

FROM	0	FT. TO	3	FT.	OVER Borden	FROM	FT. TO	FT.
FROM	3	FT. TO	23	FT.	Sand & Gravel	FROM	FT. TO	FT.
FROM	23	FT. TO	29	FT.	Sand, damp	FROM	FT. TO	FT.
FROM	29	FT. TO	34	FT.	Sand & Gravel	FROM	FT. TO	FT.
FROM	34	FT. TO	36	FT.	Sand & Gravel Net	FROM	FT. TO	FT.
FROM	36	FT. TO	44	FT.	Hard Pan	FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.

MISC. INFORMATION:

Cased to 38 feet. Casing perforated from 31 ft. to 34 ft.
 After 10 hours air developing, water yield increased to 15 gpm
 Well grouted to 10 ft.

PROJECT ENGINEER.....

DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY 34

OWNER OF LAND.....Joseph, Leray.....
 ADDRESS.....3-27.....
 WELL-SITE.....Tanana, Alaska.....
 DATE-STARTED.....July 9, 1967.....
 DATE-ENDED.....July 9, 1967.....
 DEPTH OF WELL.....47 ft.....
 STATIC LEVEL OF WATER FT.....20.....
 DRAW DOWN FT.....4.....
 GALS. PER HR.....480.....
 KIND OF CASING.....6-5/8" C.D.....

KIND OF FORMATION:

FROM.....0.....	FT. TO.....3.....	FT. Over Burden.....	FROM.....	FT. TO.....	FT.....
FROM.....3.....	FT. TO.....26.....	FT. Sand & Gravel.....	FROM.....	FT. TO.....	FT.....
FROM.....26.....	FT. TO.....35.....	FT. Sand & Gravel.....	FROM.....	FT. TO.....	FT.....
FROM.....35.....	FT. TO.....39.....	FT. Wet Sand & Gravel.....	FROM.....	FT. TO.....	FT.....
FROM.....39.....	FT. TO.....47.....	FT. Hard Pan.....	FROM.....	FT. TO.....	FT.....
FROM.....47.....	FT. TO.....	FT. Blue Clay.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....

MISCL. INFORMATION:

Cased to 42 ft. 4 inches; perforated from 35 ft. to 39 ft.
 Well grouted to 10 feet.

PROJECT ENGINEER.....

DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY

OWNER OF LAND Ed Kosenikoff DEPTH OF WELL 50 ft.
 ADDRESS 4-37 STATIC LEVEL OF WATER FT. dry
 WELL-SITE Tanana, Alaska DRAW DOWN FT. dry
 DATE-STARTED July 9, 1967 GALS. PER HR. dry
 DATE-ENDED July 9, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 4	FT. OVER Burden	FROM	FT. TO	FT.
FROM 4	FT. TO 12	FT. Clay	FROM	FT. TO	FT.
FROM 12	FT. TO 42	FT. Peat & Frost	FROM	FT. TO	FT.
FROM 42	FT. TO 46	FT. Sand	FROM	FT. TO	FT.
FROM 46	FT. TO 50	FT. Clay	FROM	FT. TO	FT.
FROM 50	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.

MISCL. INFORMATION:

Cased to 49 ft. Casing perforated from 43' to 45'.
 Borehole grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY

OWNER OF LAND..... Mary Dick
 ADDRESS..... 5-31
 WELL-SITE..... Tanana, Alaska
 DATE-STARTED..... July 10, 1967
 DATE-ENDED..... July 10, 1967

DEPTH OF WELL..... 51 ft.
 STATIC LEVEL OF WATER FT..... 24
 DRAW DOWN FT..... 3
 GALS. PER HR..... 720
 KIND OF CASING..... 6 5/8" O.D.

KIND OF FORMATION:

FROM..... 0	FT. TO..... 3	FT. OVER Burden	FROM.....	FT. TO.....	FT.
FROM..... 3	FT. TO..... 16	FT. Sand, Gravel	FROM.....	FT. TO.....	FT.
FROM..... 16	FT. TO..... 42	FT. Fine Sand	FROM.....	FT. TO.....	FT.
FROM..... 42	FT. TO..... 46	FT. Gravel, Wet	FROM.....	FT. TO.....	FT.
FROM..... 46	FT. TO..... 48	FT. Sand, Gravel, Wet	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM..... 48	FT. TO..... 51	FT. Sand Stone	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.

MISCL. INFORMATION:

Cased to 49 feet. Perforated from 43 feet to 46 feet.
 Well grouted to 10 feet.

PROJECT ENGINEER.....

DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY 6

OWNER OF LAND.....Alfred Grant.....
 ADDRESS.....6-53.....
 WELL-SITE.....Tanana, Alaska.....
 DATE-STARTED.....July 10, 1967.....
 DATE-ENDED.....July 10, 1967.....

KIND OF FORMATION:

FROM.....0	FT. TO.....6	FT. Over Burden..	FROM.....	FT. TO.....	FT.
FROM.....6	FT. TO.....47	FT. Parma Frost..	FROM.....	FT. TO.....	FT.
FROM.....47	FT. TO.....75	FT. Sand Stone, Dry	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....	FT.

MISCL INFORMATION:

DRY HOLE

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 7

OWNER OF LAND Willy Grous DEPTH OF WELL 50
ADDRESS 7--22 STATIC LEVEL OF WATER FT. Dry
WELL-SITE Tanana, Alaska DRAW DOWN FT. Dry
DATE-STARTED July 11, 1967 GALS. PER HR. Dry
DATE-ENDED July 11, 1967 KIND OF CASING -----

KIND OF FORMATION:

FROM <u>0</u>	FT. TO <u>3</u>	<u>FT. Over Burden</u>	FROM	FT. TO	FT.
FROM <u>3</u>	FT. TO <u>14</u>	<u>FT. Clay & Gravel</u>	FROM	FT. TO	FT.
FROM <u>14</u>	FT. TO <u>50</u>	<u>FT. Frost</u>	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISCL. INFORMATION:

DRY HOLE

PROJECT ENGINEER _____ DRILLER'S NAME _____

LOG OF DRILLING by A & L DRILLING COMPANY 8

OWNER OF LAND Pete Micholia DEPTH OF WELL 75
 ADDRESS 8-23 STATIC LEVEL OF WATER FT. ---
 WELL-SITE Tanna, Alaska DRAW DOWN FT. -----
 DATE-STARTED July 13, 1967 GALS. PER HR. -----
 DATE-ENDED July 13, 1967 KIND OF CASING -----

KIND OF FORMATION:

FROM <u>0</u> FT. TO <u>4</u> FT. OVER <u>burden</u>	FROM	FT. TO	FT.
FROM <u>4</u> FT. TO <u>75</u> FT. <u>Perma Frost-dry</u>	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.
FROM	FT. TO	FT.	FT.

MISCL. INFORMATION:

Sand GRAVEL 44-68 ft
DRY HOLE
Sand Stone
68-75

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY

9

OWNER OF LAND.....Harry Nicholas.....
 ADDRESS.....9--36.....
 WELL-SITE.....Tanana, Alaska.....
 DATE-STARTED.....July 13, 1967.....
 DATE-ENDED.....July 13, 1967.....

KIND OF FORMATION:

FROM.....0	FT. TO.....5	FT. Over Burden...	FROM.....	FT. TO.....
FROM.....5	FT. TO.....36	FT. Perma Frost	FROM.....	FT. TO.....
FROM.....36	FT. TO.....47	FT. Sand & Gravel	FROM.....	FT. TO.....
FROM.....47	FT. TO.....50	FT. Perma Frost	FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....

MISCL INFORMATION:

DRY HOLE

PROJECT ENGINEER.....

DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY

OWNER OF LAND Florida DEPTH OF WELL 51 feet
ADDRESS 10--6 STATIC LEVEL OF WATER FT. 19
WELL-SITE Tanana, Alaska DRAW DOWN FT. 8
DATE-STARTED July 14, 1967 GALS. PER HR. 420
DATE-ENDED July 14, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:			
FROM	0 FT. TO 4	FT. OVER Burden	FROM FT. TO FT.
FROM	4 FT. TO 33	FT. Perda Prout	FROM FT. TO FT.
FROM	33 FT. TO 37	FT. Gravel, Frozen	FROM FT. TO FT.
FROM	37 FT. TO 51	FT. Hard Pan, Frozen, water	FROM FT. TO FT.
FROM	51 FT. TO	FT. Sand, Gravel, water, 7 gpm	FROM FT. TO FT.
FROM			FROM FT. TO FT.
FROM			FROM FT. TO FT.
FROM			FROM FT. TO FT.
FROM			FROM FT. TO FT.
FROM			FROM FT. TO FT.
FROM			FROM FT. TO FT.
FROM			FROM FT. TO FT.
FROM			FROM FT. TO FT.

MISCL INFORMATION:

Cased to 42'3"; not cased to full depth of well--water temperature--
32 degrees at 10 feet, 7 hours.

PROJECT ENGINEER _____ DRILLER'S NAME _____

LOG OF DRILLING by A & L DRILLING COMPANY 12

OWNER OF LAND Richard Grant DEPTH OF WELL 44 feet
 ADDRESS 12--78 STATIC LEVEL OF WATER FT. 22
 WELL-SITED Tanana, Alaska DRAW DOWN FT. 7
 DATE-STARTED July 17, 1967 GALS. PER HR. 540
 DATE-ENDED July 17, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM.....0	FT. TO.....15	FT. Sand	FROM.....	FT. TO.....	FT.
FROM.....15	FT. TO.....25	FT. Gravel	FROM.....	FT. TO.....	FT.
FROM.....25	FT. TO.....34	FT. Sand	FROM.....	FT. TO.....	FT.
FROM.....34	FT. TO.....35	FT. Sand, wet	FROM.....	FT. TO.....	FT.
FROM.....35	FT. TO.....37	FT. Sand, Gravel, wet	FROM.....	FT. TO.....	FT.
FROM.....37	FT. TO.....40	FT. Fine Sand	FROM.....	FT. TO.....	FT.
FROM.....40	FT. TO.....44	FT. Hard Pan	FROM.....	FT. TO.....	FT.
FROM.....44	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.

MISCL. INFORMATION:

Cased to 41'3". Perforated from 35 feet to 33 feet.
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

Lee Sullivan

132

OWNER OF LAND.....Christopher Grant.....

ADDRESS.....13-79

WELL-SITE.....Tanana, Alaska.....

~~DATE-STARTED~~.....July 18, 1967.....

DATE-ENDED.....JULY 18, 1967.....

KIND OF FORALATION:

FROM 0 : FT. TO 20 FT. Sand & Gravel

FROM 20 FT. TO 35 FT. Sand

FROM	35	45	FT	Sand & Gravel
	:	FT. TO		

FROM 45' - 1" FT. TO 42' FT. Sand, Gravel.

FROM..... FT. TO..... FT.....
WATER, 10 gpm

FROM.....FT. TO.....FT.....

FROM.....FT. TO.....FT.....

FROM.....FT. TO.....FT.....

FROM.....FT. TO.....FT.....

FROM.....ET. TO.....ET.....

FROM.....FT. TO.....FT.....

FROM.....FT. TO.....FT.....

MISCL INFORMATION:

Well grouted to 10 feet. Well cased to 49 feet. Graving performed from 43 feet to 46 feet.

PROJECT TO: FORD
MEMORANDUM

DRILLER'S NAME.

DEPTH OF WELL.....49...feet.....

STATIC LEVEL OF WATER FT.....22

DRAW DOWN FT. 4.....

GALS. PER HR. 600

KIND OF CASING.....6.5/37.5.....

FROM.....FT. TO.....FT....

FROM..... FT. TO..... FT.....

FROM
ET. TO
P.F.

FROM
LE
CE
LE

FROM
ET TO
ET

FROM . FT TO FT

FROM
ET ET
TO
ET

FROM : MORGAN
TO : JEFF

FROM..... FT. TO..... FT.

FROM..... FT. TO..... FT.....

FROM.....FT. TO.....IN....

FROM..... FT. TO..... FT.....

OWNER OF LAND Rev. Johnson DEPTH OF WELL 55 feet
 ADDRESS 29-60 STATIC LEVEL OF WATER FT. 20
 WELL-SITE TANANA, Alaska DRAW DOWN FT. 20
 DATE-STARTED August 1, 1967 GALS. PER HR. 90
 DATE-ENDED August 1, 1967 KIND OF CASING 5 5/8" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 2	FT. Over Burden	FROM	FT. TO	FT.
FROM 2	FT. TO 10	FT. Sand	FROM	FT. TO	FT.
FROM 10	FT. TO 20	FT. Sand, Gravel, small	FROM	FT. TO	FT.
FROM 1	FT. TO	FT.	FROM	FT. TO	FT.
FROM 20	FT. TO 40	FT. Sand, Gravel, large	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM 40	FT. TO 50	FT. Sand, Gravel, small, water	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM 50	FT. TO 55	FT. Sandstone	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISCL. INFORMATION:

Well cased to 50'10". Casing perforated from 44'10" to 49'10".
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 23

OWNER OF LAND Waggle, Alaska DEPTH OF WELL 65 feet
 ADDRESS 28-59 STATIC LEVEL OF WATER FT. 20
 WELL-SITE Tanana, Alaska DRAW DOWN FT. 40
 DATE-STARTED August 1, 1967 GALS. PER HR. 15
 DATE-ENDED August 1, 1967 KIND OF CASING 6 5/8" C.C.

KIND OF FORMATION:

FROM <u>1</u>	FT. TO <u>2</u>	FT. Overburden	FROM	FT. TO	FT.
FROM <u>2</u>	FT. TO <u>15</u>	FT. Sand, Frost	FROM	FT. TO	FT.
FROM <u>15</u>	FT. TO <u>51</u>	FT. Sand, Gravel	FROM	FT. TO	FT.
FROM <u>51</u>	FT. TO <u>65</u>	FT. Sandstone, 15 GPH	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISCL INFORMATION:

Well Cased to 53 feet. Casing perforated from 49' to 52'. Well grouted to 10 feet.

PROJECT ENGINEER DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 27

OWNER OF LAND.....Pasco-Hinook.....
 ADDRESS.....27-53.....
 WELL-SITE.....Peninsula, Alaska.....
 DATE-STARTED.....July 31, 1967.....
 DATE-ENDED.....July 31, 1967.....

KIND OF FORMATION:

FROM.....0.....	FT. TO.....1.....	FT. OVER-Burden..	FROM.....	FT. TO.....	FT.....
FROM.....1.....	FT. TO.....10.....	FT. Sand	FROM.....	FT. TO.....	FT.....
FROM.....10.....	FT. TO.....15.....	FT. Sand & Gravel	FROM.....	FT. TO.....	FT.....
FROM.....15.....	FT. TO.....27.....	FT. Sand	FROM.....	FT. TO.....	FT.....
FROM.....27.....	FT. TO.....40.....	FT. Hard Pan	FROM.....	FT. TO.....	FT.....
FROM.....40.....	FT. TO.....43.....	FT. Sand, Gravel,	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT. Water	FROM.....	FT. TO.....	FT.....
FROM.....43.....	FT. TO.....51.....	FT. Hard Pan, 10 gph	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....

MISCL. INFORMATION:

Well cased to 43'3". Casing perforated from 39'3" to 42'3". Well
 grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 26

OWNER OF LAND.....Haining Souders.....
 ADDRESS.....26113.....
 WELL-SITE.....TANAKA, Alaska.....
 DATE-STARTED.....July 31, 1967.....
 DATE-ENDED.....July 31, 1967.....

KIND OF FORMATION:			KIND OF CASING.....	
FROM.....	FT. TO.....	FT. TO.....	FROM.....	FT. TO.....
FROM.....0	FT. TO.....2	FT. Sand	FROM.....	FT. TO.....
FROM.....2	FT. TO.....18	FT. Sand	FROM.....	FT. TO.....
FROM.....18	FT. TO.....44	FT. Sand & Gravel	FROM.....	FT. TO.....
FROM.....44	FT. TO.....51	FT. Sand Stone	FROM.....	FT. TO.....
FROM.....51	FT. TO.....60	FT. Bed Rock	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.	FROM.....	FT. TO.....

MISC. INFORMATION:

WY HOLE
 Frozen from 18 to 60 feet.

PROJECT ENGINEER.....
 DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY 25

OWNER OF LAND.....Sammy Hagg.....
 ADDRESS.....25-76.....
 WELL-SITE.....Tanana, Alaska.....
 DATE-STARTED.....July 31, 1967.....
 DATE-ENDED.....July 31, 1967.....
 DEPTH OF WELL.....51 ft.....
 STATIC LEVEL OF WATER FT.....25.....
 DRAW DOWN FT.....5.....
 GALS. PER HR.....480.....
 KIND OF CASING.....6 5/8" O.D.....

KIND OF FORMATION:

FROM.....0.....	FT. TO.....8.....	FT. Sand	FROM.....	FT. TO.....	FT.
FROM.....3.....	FT. TO.....24.....	FT. Sand & Gravel	FROM.....	FT. TO.....	FT.
FROM.....24.....	FT. TO.....42.....	FT. Hard Pan	FROM.....	FT. TO.....	FT.
FROM.....42.....	FT. TO.....47.....	FT. Sand, Gravel, Hot	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....47.....	FT. TO.....51.....	FT. Sand, Gravel,	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	FT. Gray, Water	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.

MISCL INFORMATION:

Well cased to 43 feet. Casing perforated from 43 feet to 46 feet.
 Well grouted to 10 feet.

PROJECT NUMBER..... DRILLER'S NAME.....

74

LOG OF DRILLING by A & L DRILLING COMPANY

24

OWNER OF LAND.....Fred Starr.....
 ADDRESS.....24-90.....
 WELL-SITE.....Tanana, Alaska.....
 DATE-STARTED.....July 29, 1967.....
 DATE-ENDED.....July 29, 1967.....

KIND OF FORMATION:

FROM.....0	FT. TO.....5	FT. Over Durden..	FROM.....	FT. TO.....	FT.
FROM.....5	FT. TO.....26	FT. Frost, Clay, Brown	FROM.....	FT. TO.....	FT.
FROM.....26	FT. TO.....33	FT. Gravel, Frost	FROM.....	FT. TO.....	FT.
FROM.....33	FT. TO.....48	FT. Boulders, Frost	FROM.....	FT. TO.....	FT.
FROM.....48	FT. TO.....76	FT. Gravel, Frost	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.

MISCL INFORMATION:

Dry Hole

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 23

OWNER OF LAND Les Albert, Sr. DEPTH OF WELL 75 ft.
 ADDRESS 25--88 STATIC LEVEL OF WATER FT. 25
 WELL-SITE Tahune, Alaska DRAW DOWN FT. 40 ft.
 DATE-STARTED July 23, 1967 GALS. PER HR. 90
 DATE-ENDED July 28, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM <u>0</u>	FT. TO <u>1</u>	FT. <u>Over burden</u>	FROM	FT. TO	FT.
FROM <u>1</u>	FT. TO <u>10</u>	FT. <u>Sand, Fine</u>	FROM	FT. TO	FT.
FROM <u>10</u>	FT. TO <u>21</u>	FT. <u>Sand, Gravel</u>	FROM	FT. TO	FT.
FROM <u>21</u>	FT. TO <u>43</u>	FT. <u>Fine Sand</u>	FROM	FT. TO	FT.
FROM <u>45</u>	FT. TO <u>60</u>	FT. <u>Sand, Gravel, broken</u>	FROM	FT. TO	FT.
FROM <u>60</u>	FT. TO <u>73</u>	FT. <u>Sandstone, broken</u>	FROM	FT. TO	FT.
		<u>on small lenses,</u>			
FROM	FT. TO	FT. <u>coarse sand,</u>	FROM	FT. TO	FT.
		<u>Gravel, scraggy</u>			
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISCL INFORMATION:

15 feet produces 1 1/2 gpm. Well cased to 63 feet. Well casing perforated from 52 feet to 62 feet. 10 hours Air developed. Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 22

OWNER OF LAND Lester Erhart
 ADDRESS 22--82
 WELL-SITE Tanana, Alaska
 DATE-STARTED July 27, 1967
 DATE-ENDED July 27, 1967
 KIND OF FORMATION:

FROM <u>0</u>	FT. TO <u>3</u>	<u>FT. Over Purdon</u>	FROM	FT. TO
FROM <u>3</u>	FT. TO <u>10</u>	<u>FT. Sand</u>	FROM	FT. TO
FROM <u>10</u>	FT. TO <u>30</u>	<u>FT. Sand & Gravel</u>	FROM	FT. TO
FROM <u>30</u>	FT. TO <u>47</u>	<u>FT. Sand</u>	FROM	FT. TO
FROM <u>47</u>	FT. TO <u>50</u>	<u>FT. Pine Sand, Gravel</u>	FROM	FT. TO
FROM	FT. TO	<u>Water</u>	FROM	FT. TO
FROM <u>50</u>	FT. TO <u>55</u>	<u>FT. Sand Stone</u>	FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO

MISC. INFORMATION:

Well cased to 53'1". Casing perforated from 47'1" to 50'1".
 Well grouted 10 feet.

PROJECT ENGINEER _____
 DRILLER'S NAME _____

LOG OF DRILLING by A & L DRILLING COMPANY 21

OWNER OF LAND William Polger DEPTH OF WELL 59
 ADDRESS 21-81 STATIC LEVEL OF WATER FT. 24
 WELL-SITE Tanana, Alaska DRAW DOWN FT. 15
 DATE-STARTED JULY 26, 1967 GALS. PER HR. 720
 DATE-ENDED JULY 26, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM	0	FT. TO	1	FT.	Over Burden	FROM	FT. TO	FT.
FROM	1	FT. TO	6	FT.	Sand	FROM	FT. TO	FT.
FROM	6	FT. TO	26	FT.	Sand & Gravel	FROM	FT. TO	FT.
FROM	26	FT. TO	28	FT.	Gravel	FROM	FT. TO	FT.
FROM	28	FT. TO	42	FT.	Sand & Gravel	FROM	FT. TO	FT.
FROM	42	FT. TO	55	FT.	Gravel	FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.
FROM		FT. TO		FT.		FROM	FT. TO	FT.

MISCL INFORMATION:

Well cased to 51 feet. Casing perforated from 45 ft. to 48 ft.
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 20

OWNER OF LAND.....Artie C. Little.....
 ADDRESS.....22--95.....
 WELL-SITE.....Tribble, Alaska.....
 DATE-STARTED.....July 25, 1967.....
 DATE-ENDED.....July 25, 1967.....

KIND OF FORMATION:				DEPTH OF WELL.....15 feet	
				STATIC LEVEL OF WATER FT.....	
				DRAW DOWN FT.....	
				GALS. PER HR.....	
				KIND OF CASING.....	
FROM.....0	FT. TO.....3	FT.	Over Burian	FROM.....	FT. TO.....FT.
FROM.....3	FT. TO.....13	FT.	Dark Brown Clay	FROM.....	FT. TO.....FT.
FROM.....	FT. TO.....	FT.	Frozen	FROM.....	FT. TO.....FT.
FROM.....43	FT. TO.....61	FT.	Sand & Gravel	FROM.....	FT. TO.....FT.
FROM.....61	FT. TO.....64	FT.	Clay, Blue	FROM.....	FT. TO.....FT.
FROM.....	FT. TO.....	FT.	Frozen	FROM.....	FT. TO.....FT.
FROM.....64	FT. TO.....75	FT.	Sand & Gravel,	FROM.....	FT. TO.....FT.
FROM.....	FT. TO.....	FT.	Frozen	FROM.....	FT. TO.....FT.
FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....FT.
FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....FT.
FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....FT.
FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....FT.

MISCL INFORMATION:

DRY HOLE

PROJECT ENGINEER.....
 DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY 19

OWNER OF LAND Stan Joseph
 ADDRESS 19--36
 WELL-SITE Tanana, Alaska
 DATE-STARTED July 25, 1967
 DATE-ENDED July 25, 1967

DEPTH OF WELL 93 feet
 STATIC LEVEL OF WATER FT. 18
 DRAW DOWN FT. 60
 GALS. PER HR. 150
 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM	Q	FT. TO	1	FT. Over Burden	FROM	FT. TO	FT.
FROM	1	FT. TO	6	FT. Perma Frost, Dead Sand	FROM	FT. TO	FT.
FROM	6	FT. TO	23	FT. Dead Sand, Perma Frost	FROM	FT. TO	FT.
FROM	23	FT. TO	25	FT. Hard Pan	FROM	FT. TO	FT.
FROM	25	FT. TO	28	FT. Gravel	FROM	FT. TO	FT.
FROM	28	FT. TO	29	FT. Sand Stone	FROM	FT. TO	FT.
FROM	29	FT. TO	75	FT. Silt	FROM	FT. TO	FT.
FROM	75	FT. TO	85	FT. Sand & Gravel	FROM	FT. TO	FT.
FROM	85	FT. TO	93	FT. Gravel, Sand, water	FROM	FT. TO	FT.

MISC INFORMATION:

Well Cased to 93 feet. Casing perforated from 83 to 92 feet.
 Well grouted to 10 feet. Air developed 7 hours.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 18

OWNER OF LAND..... Arthur Antoski.....
 ADDRESS..... 18--32.....
 WELL-SITE..... Tanaga, Alaska.....
 DATE-STARTED..... July 24, 1967.....
 DATE-ENDED..... July 24, 1967.....
 DEPTH OF WELL..... 50 feet.....
 STATIC LEVEL OF WATER FT..... 24.....
 DRAW DOWN FT..... 10.....
 GALS. PER HR..... 420.....
 KIND OF CASING..... 5/8" C.S.

KIND OF FORMATION:

FROM..... 1.....	FT. TO..... 3.....	FT. Overburden.....	FROM.....	FT. TO.....	FT.....
FROM..... 3.....	FT. TO..... 24.....	FT. Sand & Gravel.....	FROM.....	FT. TO.....	FT.....
FROM..... 24.....	FT. TO..... 27.....	FT. Gravel.....	FROM.....	FT. TO.....	FT.....
FROM..... 27.....	FT. TO..... 43.....	FT. Sand & Gravel.....	FROM.....	FT. TO.....	FT.....
FROM..... 43.....	FT. TO..... 46.....	FT. Gravel, wet.....	FROM.....	FT. TO.....	FT.....
FROM..... 46.....	FT. TO..... 50.....	FT. Limestone & Sand, Mixed.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....

MISCL INFORMATION:

Well cased to 47'4". Well casing perforated from 41' to 44'.
 Well grouted to 10 feet.

LOGIST ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 17

OWNER OF LAND Eagar Joseph
 ADDRESS 17-24
 WELL-SITE Tanana, Alaska
 DATE-STARTED July 21, 1967
 DATE-ENDED July 21, 1967
 DEPTH OF WELL 63 feet
 STATIC LEVEL OF WATER FT. dry
 DRAW DOWN FT. dry
 GALS. PER HR. dry
 KIND OF CASING -----

KIND OF FORMATION:				
FROM	0	FT. TO	1	FT. Over Burden
FROM	1	FT. TO	6	FT. Clay
FROM	6	FT. TO	21	FT. Sand & Gravel
FROM	21	FT. TO	25	FT. Gravel
FROM	25	FT. TO	50	FT. Sand & Gravel
FROM	50	FT. TO	52	FT. Gravel
FROM	52	FT. TO	65	FT.
FROM		FT. TO		FT.
FROM		FT. TO		FT.
FROM		FT. TO		FT.
FROM		FT. TO		FT.
FROM		FT. TO		FT.
FROM		FT. TO		FT.
FROM		FT. TO		FT.
FROM		FT. TO		FT.

MISCL. INFORMATION:

PROJECT ENGINEER _____ DRILLER'S NAME _____

LOG OF DRILLING by A & L DRILLING COMPANY

16

OWNER OF LAND Varran Thompson DEPTH OF WELL 46 feet
 ADDRESS 16--47 STATIC LEVEL OF WATER FT. 22
 WELL-SITE Tanana, Alaska DRAW DOWN FT. 4
 DATE-STARTED July 20, 1967 GALS. PER HR. 720
 DATE-ENDED July 20, 1967 KIND OF CASING 5/8" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 4	FT. Over Burden	FROM	FT. TO	FT.
FROM 4	FT. TO 26	FT. Sand & Gravel	FROM	FT. TO	FT.
FROM 26	FT. TO 31	FT. Pine Sand	FROM	FT. TO	FT.
FROM 31	FT. TO 40	FT. Hard Pan	FROM	FT. TO	FT.
FROM 40	FT. TO 46	FT. Sand, Gravel, Water	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISCL INFORMATION:

Well cased to 45'8", casing perforated from 39 feet to 42 feet.
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY

OWNER OF LAND.....George Edwin.....
ADDRESS.....15--45.....
WELL-SITE.....Tanana, Alaska.....
DATE-STARTED.....July 20, 1967.....
DATE-ENDED.....July 20, 1967.....

DEPTH OF WELL.....511 feet.....
STATIC LEVEL OF WATER FT.....23.....
DRAW DOWN FT.....5.....
GALS. PER HR.....600.....
KIND OF CASING.....6 5/8" O.D.....

KIND OF FORMATION:

FROM.....0.....	FT. TO.....5.....	FT. Over Burden.....	FROM.....	FT. TO.....
FROM.....5.....	FT. TO.....22.....	FT. Sand & Gravel.....	FROM.....	FT. TO.....
FROM.....22.....	FT. TO.....24.....	FT. Sand.....	FROM.....	FT. TO.....
FROM.....24.....	FT. TO.....42.....	FT. Sand & Gravel.....	FROM.....	FT. TO.....
FROM.....42.....	FT. TO.....43.....	FT. Coal.....	FROM.....	FT. TO.....
FROM.....43.....	FT. TO.....48.....	FT. Gravel.....	FROM.....	FT. TO.....
FROM.....48.....	FT. TO.....51.....	FT. Hard Pan.....	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....

MISCL INFORMATION:

Casing perforated from 42 feet to 45 feet.
Well grouted to 10 feet. Well cased to 48 feet.

PROJECT ENGINEER.....
DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY

OWNER OF LAND Sam Joseph DEPTH OF WELL 58 feet
 ADDRESS 14--30 STATIC LEVEL OF WATER FT. 24
 WELL-SITE Tanana, Alaska DRAW DOWN FT. 5
 DATE-STARTED July 19, 1967 GALS. PER HR. 980
 DATE-ENDED July 19, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM <u>0</u>	FT. TO <u>5</u>	<u>FT. Over Burden</u>	FROM	FT. TO	FT.
FROM <u>5</u>	FT. TO <u>32</u>	<u>FT. Sand & Gravel</u>	FROM	FT. TO	FT.
FROM <u>32</u>	FT. TO <u>42</u>	<u>FT. Course Gravel</u>	FROM	FT. TO	FT.
FROM <u>42</u>	FT. TO <u>54</u>	<u>FT. Course Gravel</u>	FROM	FT. TO	FT.
FROM <u>54</u>	FT. TO <u>58</u>	<u>FT. Sand, Gravel, water</u>	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISC INFORMATION:

Cased to 57 feet--Perforated from 51 feet to 54 feet.
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY

30

OWNER OF LAND David Henry
 ADDRESS 20--61
 WELL-SITE TENNESSEE, ALABAMA
 DATE-STARTED AUGUST 2, 1967
 DATE-ENDED AUGUST 2, 1967
 DEPTH OF WELL 57 feet
 STATIC LEVEL OF WATER FT. 34
 DRAW DOWN FT. 18
 GALS. PER HR. 12
 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM <u>0</u>	FT. TO <u>5</u>	FT. OVER Burden	FROM	FT. TO
FROM <u>5</u>	FT. TO <u>16</u>	FT. Sand	FROM	FT. TO
FROM <u>16</u>	FT. TO <u>41</u>	FT. Gravel, Sand	FROM	FT. TO
FROM <u>41</u>	FT. TO <u>50</u>	FT. Hard Pan	FROM	FT. TO
FROM <u>50</u>	FT. TO <u>55</u>	FT. Sand, Black	FROM	FT. TO
FROM	FT. TO	Gravel, water	FROM	FT. TO
FROM <u>55</u>	FT. TO <u>57</u>	FT. Sand, Stone	FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO
FROM	FT. TO		FROM	FT. TO

MISCL. INFORMATION:

Well cased to 55 feet. Casing perforated from 49 feet to 52 feet.
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 31

OWNER OF LAND..... Abandoned
 ADDRESS..... 22-57
 WELL-SITE..... Tanana, Alaska
 DATE-STARTED..... August 3, 1967
 DATE-ENDED..... August 3, 1967
 DEPTH OF WELL..... 50 feet
 STATIC LEVEL OF WATER FT..... 19
 DRAW DOWN FT..... 26
 GALS. PER HR..... 16
 KIND OF CASING..... 6 5/8" O.D.

KIND OF FORMATION:

FROM	TO	FORMATION	FROM	TO	FORMATION
0	1	FT. Over Burden			FT.
1	8	FT. Sand			FT.
8	44	FT. Sand & Gravel			FT.
44	50	FT. Black Sand, Gravel Not			FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.
					FT.

MISC. INFORMATION:

Well cased to 49'5". Casing perforated from 41'5" to 47'5".
 Well grouted to 10 feet.

PROJECT ENGINEER..... DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY

32

OWNER OF LAND..... Jason Edwin..... DEPTH OF WELL..... 48 feet.
 ADDRESS..... 32-256..... STATIC LEVEL OF WATER FT..... 18
 WELL-SITE..... Tanana, Alaska..... DRAW DOWN FT..... 7
 DATE-STARTED..... August 4, 1967..... GALS. PER HR..... 1300
 DATE-ENDED..... August 4, 1967..... KIND OF CASING..... 5 1/2" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 1	FT. OVER Burden	FROM	FT. TO	FT.
FROM 1	FT. TO 9	FT. Sand	FROM	FT. TO	FT.
FROM 9	FT. TO 18	FT. Sand & Gravel	FROM	FT. TO	FT.
FROM 18	FT. TO 23	FT. Coarse Sand	FROM	FT. TO	FT.
FROM 23	FT. TO 47	FT. Gravel, Sand, Brown	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM 47	FT. TO 48	FT. Gray Sand, Gravel, Wet-water	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISC INFORMATION:

Well cased to 47'2". Casing perforated from 42'2" to 45'2".
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 33

OWNER OF LAND..... Jimmy Albert.....
 ADDRESS..... 33-54.....
 WELL-SITE..... Tansah, Alabama.....
 DATE-STARTED..... August 4, 1967.....
 DATE-ENDED..... August 1, 1967.....

KIND OF FORMATION:		DEPTH OF WELL..... 55 ft.		STATIC LEVEL OF WATER FT.		DRAW DOWN FT.		GALS. PER HR.		KIND OF CASING.....	
FROM..... 1	FT. TO..... 2	FT.	Overburden	FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM..... 2	FT. TO..... 3	FT.	Sand	FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM..... 3	FT. TO..... 31	FT.	Sand, Gravel, Perma Frost	FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM..... 31	FT. TO..... 46	FT.	Sand, Gravel, Coarse, Perma Frost	FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM..... 46	FT. TO..... 49	FT.	Sand, Gravel, Grey, Fozua Frost	FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM..... 49	FT. TO..... 56	FT.	Clay, Grey, Blue Frost	FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	
FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.		FROM.....	FT. TO.....	FT.	

MISC. INFORMATION:

DAY HOLE

PROJECT ENGINEER

DRILLER'S NAME..... Lee Sullivan.....

OWNER OF LAND..... Gladu Gregory..... DEPTH OF WELL..... 50 feet.....
 ADDRESS..... 34--3..... STATIC LEVEL OF WATER FT..... 17.....
 WELL-SITE..... Tanque, Alaska..... DRAW DOWN FT..... 20.....
 DATE-STARTED..... August 7, 1967..... GALS. PER HR..... 2100.....
 DATE-ENDED..... August 7, 1967..... KIND OF CASING..... 5 5/8" S.S.

KIND OF FORMATION:

FROM..... 0	FT. TO..... 12	FT..... Sand	FROM.....	FT. TO.....	FT.....
FROM..... 12	FT. TO..... 16	FT..... Gravel, small, sand	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM..... 16	FT. TO..... 25	FT..... Sand	FROM.....	FT. TO.....	FT.....
FROM..... 25	FT. TO..... 29	FT..... Sand & Gravel, water	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM..... 29	FT. TO..... 35	FT..... Small Gravel, sand	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM..... 35	FT. TO..... 48	FT..... Hard pan, Clay base	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....
FROM..... 48	FT. TO..... 50	FT..... Water, Sand, Black	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....	FT.....	FROM.....	FT. TO.....	FT.....

MISCL INFORMATION:

Well cased to 45' 4" casing perforated from 40' 4" to 43' 4".
 Well produced to 10' feet.

PROJECT NO. 34

DRILLER'S NAME.....

LOG OF DRILLING by A & L DRILLING COMPANY 35

OWNER OF LAND Miller DEPTH OF WELL 48 feet
 ADDRESS 35-2 STATIC LEVEL OF WATER FT. 18
 WELL-SITE Tanana, Alaska DRAW DOWN FT. 20
 DATE-STARTED August 9, 1967 GALS. PER HR. 1800
 DATE-ENDED August 9, 1967 KIND OF CASING 6 3/8" O.D.

KIND OF FORMATION:

FROM <u>0</u>	FT. TO <u>2</u>	<u>FT. Over Burden</u>	FROM	FT. TO	FT.
FROM <u>2</u>	FT. TO <u>18</u>	<u>FT. Small Sand</u>	FROM	FT. TO	FT.
FROM <u>18</u>	FT. TO <u>21</u>	<u>FT. Coarse Sand,</u>	FROM	FT. TO	FT.
FROM	FT. TO	<u>Lighter Color</u>	FROM	FT. TO	FT.
FROM <u>21</u>	FT. TO <u>32</u>	<u>FT. Coarse Sand,</u>	FROM	FT. TO	FT.
FROM	FT. TO	<u>Dark Gravel</u>	FROM	FT. TO	FT.
FROM <u>32</u>	FT. TO <u>35</u>	<u>FT. Small Gravel,</u>	FROM	FT. TO	FT.
FROM	FT. TO	<u>Sand</u>	FROM	FT. TO	FT.
FROM <u>35</u>	FT. TO <u>38</u>	<u>FT. Large Gravel,</u>	FROM	FT. TO	FT.
FROM	FT. TO	<u>Sand</u>	FROM	FT. TO	FT.
FROM <u>38</u>	FT. TO <u>48</u>	<u>FT. Small Gravel,</u>	FROM	FT. TO	FT.
FROM	FT. TO	<u>Sand, wet</u>	FROM	FT. TO	FT.

MISCL INFORMATION:

Well cased to 47'5". Casing perforated from 40'5" to 44'5". Well grouted to 10 feet.

PROJECT ENGINEER

NAME

LOG OF DRILLING by A & L DRILLING COMPANY 36

OWNER OF LAND Walter Nicholas DEPTH OF WELL 50 feet
ADDRESS 36--13 STATIC LEVEL OF WATER FT. 18
WELL SITE Tanana, Alaska DRAW DOWN FT. 17
DATE STARTED August 9, 1967 GALS. PER HR. 1800
DATE ENDED August 9, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 2	FT. Over Burden	FROM	FT. TO	FT.
FROM 2	FT. TO 10	FT. Sand	FROM	FT. TO	FT.
FROM 10	FT. TO 15	FT. Small Gravel, Sand	FROM	FT. TO	FT.
FROM 15	FT. TO 20	FT. Large Gravel, Sand	FROM	FT. TO	FT.
FROM 20	FT. TO 41	FT. Small Gravel, Sand	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM 41	FT. TO 47	FT. Water, Sand	FROM	FT. TO	FT.
FROM 47	FT. TO 50	FT. Sand Stone	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISCL INFORMATION:

Well cased to 49'9". Casing perforated from 42'9" to 46'9".
Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 37

OWNER OF LAND Martha Weighs DEPTH OF WELL 51 feet
 ADDRESS 37-53 STATIC LEVEL OF WATER FT. 22
 WELL-SITE Tenana, Alaska DRAW DOWN FT. 16
 DATE-STARTED August 10, 1967 GALS. PER HR. 210
 DATE-ENDED August 10, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 2	FT. Over Burden	FROM 39	FT. TO 43	FT. Sand, Grey
FROM 2	FT. TO 11	FT. Sand	FROM	FT. TO	Gravel,
FROM 11	FT. TO 17	FT. Sand, Gravel,	FROM	FT. TO	Water, 1 1/2
FROM	FT. TO	FT. Shell	FROM	FT. TO	FT. EDM
FROM 17	FT. TO 18	FT. Sand, Gravel,	FROM 43	FT. TO 48	FT. Sandstone,
FROM	FT. TO	FT. Large	FROM	FT. TO	Water, 2 GPM
FROM 13	FT. TO 25	FT. Coarse Sand,	FROM 48	FT. TO 51	FT. Hard Rock
FROM	FT. TO	FT. Brown, some Gravel	FROM	FT. TO	FT.
FROM 26	FT. TO 28	FT. Large Gravel,	FROM	FT. TO	FT.
FROM	FT. TO	FT. Sand, Brown	FROM	FT. TO	FT.
FROM 29	FT. TO 39	FT. Coarse Sand,	FROM	FT. TO	FT.
FROM	FT. TO	FT. Gravel, Brown	FROM	FT. TO	FT.

MISCL INFORMATION:

Well cased to 44'5". Casing perforated from 35'5" to 43'5". Well grouted to 10 feet.

PROJECT ENGINEER _____ DRILLER'S NAME _____

LOG OF DRILLING by A & L DRILLING COMPANY 50

OWNER OF LAND Que Horlor DEPTH OF WELL 48 feet
 ADDRESS 49-34 STATIC LEVEL OF WATER FT. 18
 WELL-SITE Tanana, Alaska DRAW DOWN FT. 15
 DATE-STARTED August 26, 1967 GALS. PER HR. 1200
 DATE-ENDED August 26, 1967 KIND OF CASING 6 5/8" GP

KIND OF FORMATION:

FROM 0	FT. TO 1	FT. Over Burden	FROM	FT. TO
FROM 1	FT. TO 11	FT. Sand	FROM	FT. TO
FROM 11	FT. TO 19	FT. Sand & Gravel	FROM	FT. TO
FROM 19	FT. TO 27	FT. Coarse Sand, Gravel	FROM	FT. TO
FROM 27	FT. TO 39	FT. Hard Sand	FROM	FT. TO
FROM 39	FT. TO 44	FT. Sand, wet	FROM	FT. TO
FROM 44	FT. TO 48	FT. Large Gravel, Sand, Wet	FROM	FT. TO
FROM 48	FT. TO 50		FROM	FT. TO
FROM 50	FT. TO 52		FROM	FT. TO
FROM 52	FT. TO 54		FROM	FT. TO
FROM 54	FT. TO 56		FROM	FT. TO
FROM 56	FT. TO 58		FROM	FT. TO
FROM 58	FT. TO 60		FROM	FT. TO
FROM 60	FT. TO 62		FROM	FT. TO
FROM 62	FT. TO 64		FROM	FT. TO
FROM 64	FT. TO 66		FROM	FT. TO
FROM 66	FT. TO 68		FROM	FT. TO
FROM 68	FT. TO 70		FROM	FT. TO
FROM 70	FT. TO 72		FROM	FT. TO
FROM 72	FT. TO 74		FROM	FT. TO
FROM 74	FT. TO 76		FROM	FT. TO
FROM 76	FT. TO 78		FROM	FT. TO
FROM 78	FT. TO 80		FROM	FT. TO
FROM 80	FT. TO 82		FROM	FT. TO
FROM 82	FT. TO 84		FROM	FT. TO
FROM 84	FT. TO 86		FROM	FT. TO
FROM 86	FT. TO 88		FROM	FT. TO
FROM 88	FT. TO 90		FROM	FT. TO
FROM 90	FT. TO 92		FROM	FT. TO
FROM 92	FT. TO 94		FROM	FT. TO
FROM 94	FT. TO 96		FROM	FT. TO
FROM 96	FT. TO 98		FROM	FT. TO
FROM 98	FT. TO 100		FROM	FT. TO

MISC. INFORMATION:

Well cased to 47'7". Casing perforated from 41'7" to 44'7".
 Well grouted to 10 feet.

JOHN KNOXER DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY

52

OWNER OF LAND Jake Starr
 ADDRESS 50--86
 WELL SITE Indiana, Alaska
 DATE-STARTED AUGUST 26, 1967
 DATE-ENDED AUGUST 27, 1967
 DEPTH OF WELL 56 feet
 STATIO LEVEL OF WATER FT. 19
 DRAW DOWN FT. 26 feet
 GALS. PER HR. 40
 KIND OF CASING 5/8" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 1	FT. OVER BURDEN	FROM 42	FT. TO 44	FT. Sand, Gravel
FROM 1	FT. TO 5	FT. Sand	FROM	FT. TO	FT. Wet
FROM 5	FT. TO 8	FT. Sand & Gravel	FROM 44	FT. TO 45	FT. Large Gravel
FROM 8	FT. TO 10	FT. Large Gravel, Sand	FROM	FT. TO	FT. Sand
FROM	FT. TO	FT.	FROM 45	FT. TO 49	FT. Hard Pan
FROM 10	FT. TO 13	FT. Sand & Gravel	FROM 49	FT. TO 51	FT. Water Seal
FROM 13	FT. TO 25	FT. Coarse Sand, Gravel	FROM	FT. TO	FT. Gravel
FROM	FT. TO	FT.	FROM 51	FT. TO 56	FT. Sand, Gravel
FROM 25	FT. TO 31	FT. Sand, Gravel, Boulders	FROM	FT. TO	FT. Seepage
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM 31	FT. TO 40	FT. Sand & Gravel	FROM	FT. TO	FT.
FROM 40	FT. TO 42	FT. Large Gravel, Sand	FROM	FT. TO	FT.

MISC. INFORMATION:

Well cased to 46'7". Casing perforated from 40'7" to 43'7".
 Well grouted to 10 feet.

PROJECT ENGINEER

DRILLER'S NAME

55

LOG OF DRILLING by A & L DRILLING COMPANY 52

OWNER OF LAND..... Community Well.....
 ADDRESS..... Front Street.....
 WELL-SITE..... Tanana, Alaska.....
 DATE-STARTED..... August 28, 1967.....
 DATE-ENDED..... August 28, 1967.....

DEPTH OF WELL..... 49 feet.....
 STATIC LEVEL OF WATER FT. 22.....
 DRAW DOWN FT. 18.....
 GALS. PER HR. 360.....
 KIND OF CASING..... 6 5/8" O.D.

KIND OF FORMATION:

FROM..... 0	FT. TO..... 1	FT. Over Burden	FROM.....	FT. TO.....	FT.
FROM..... 1	FT. TO..... 3	FT. Sand	FROM.....	FT. TO.....	FT.
FROM..... 3	FT. TO..... 13	FT. Sand & Gravel	FROM.....	FT. TO.....	FT.
FROM..... 13	FT. TO..... 22	FT. Coarse Sand & Gravel	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	Gravel	FROM.....	FT. TO.....	FT.
FROM..... 22	FT. TO..... 23	FT. Large Gravel, Cap from	FROM.....	FT. TO.....	FT.
FROM..... 23	FT. TO..... 31	FT. Coarse Sand & Gravel	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	Gravel	FROM.....	FT. TO.....	FT.
FROM..... 31	FT. TO..... 36	FT. Water Sand & Gravel	FROM.....	FT. TO.....	FT.
FROM.....	FT. TO.....	Gravel	FROM.....	FT. TO.....	FT.
FROM..... 36	FT. TO..... 42	FT. Water Sand, Fine from	FROM.....	FT. TO.....	FT.
FROM..... 42	FT. TO..... 49	FT. Rock	FROM.....	FT. TO.....	FT.

MISC INFORMATION:

Well cased to 42 feet 6 inches. Casing perforated from 34'6" to 39'6". Well grouted to 10 feet.

PROJECT NUMBER.....

DRILLER'S NAME.....

Todd P. Ozonikoff
54--37 (Well No. 2)

Tonana, Alaska

August 28, 1967

August 28, 1967

65 feet

Dry Hole

0	3	Over Burden
3	12	Proat. Sand
12	22	Sand, Gravel, dry
22	36	Hard Pan, Frost
36	47	Sand, Gravel, dark
47	62	Sand, Moist
62	65	Blue Clay

DRY HOLE. Frozen from 3 feet to
65 feet.

PROJECT CONTINUED

LOG OF DRILLING BY A & L DRILLING COMPANY--54

OWNER OF LAND David Ellis DEPTH OF WELL 51 ft. 6 inches
ADDRESS 54--53 STATIC LEVEL OF WATER FT. 16
WELL SITE Tanana, Alaska DRAIN DOWN FT. 20
DATE STARTED August 29, 1967 GALS. PER HR. 420
DATE ENDED August 30, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM 1 FT. TO 1 FT. Over Burden
FROM 1 FT. TO 26 FT. Sand and Gravel
FROM 26 FT. TO 30 FT. Gravel, coarse
FROM 30 FT. TO 44 FT. Sand and Gravel
FROM 44 FT. TO 48 FT. Gravel
FROM 48 FT. TO 51-6 FT. Water Sand
FROM 51-6 FT. TO 51-6 FT. Sand Stone

MISC. INFORMATION:

Well cased to 51'6". Perforated from 45'6" to 49'6".
Well grouted to 10 feet.

PROJECT ENGINEER _____

DRILLER'S NAME _____

LOG OF DRILLING by A & L DRILLING COMPANY

29

OWNER OF LAND David Ellis DEPTH OF WELL 43 feet
 ADDRESS 39-24 STATIC LEVEL OF WATER FT. -----
 WELL-SITE Tanana, Alaska DRAW DOWN FT. -----
 DATE-STARTED August 11, 1967 GALS. PER HR. -----
 DATE-ENDED August 11, 1967 KIND OF CASING -----

KIND OF FORMATION:

FROM 0	FT. TO 3	FT. Over Burden	FROM	FT. TO	FT.
FROM 3	FT. TO 10	FT. Sand, Frost	FROM	FT. TO	FT.
FROM 10	FT. TO 17	FT. Gravel, Sand, Frost	FROM	FT. TO	FT.
FROM 17	FT. TO 24	FT. Coarse Sand, small Gravel, Frost	FROM	FT. TO	FT.
FROM 24	FT. TO 35	FT. Sand, Gravel, Frost	FROM	FT. TO	FT.
FROM 35	FT. TO 37	FT. Boulders, Gravel, Sand, Frost	FROM	FT. TO	FT.
FROM 37	FT. TO	FT. Red Rock, Quartz Frost	FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.

MISCL INFORMATION:

DRY HOLE

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY

OWNER OF LAND Phillip Kennedy, Sr.
 ADDRESS 40--42
 WELL-SITE Tanana, Alaska
 DATE-STARTED August 11, 1967
 DATE-ENDED August 11, 1967
 KIND OF FORMATION:

DEPTH OF WELL 65 feet
 STATIO LEVEL OF WATER FT. ----
 DRAW DOWN FT. ----
 GALS. PER HR. Dry
 KIND OF CASING ----

FROM <u>0</u>	FT. TO <u>3</u>	FT. OVER Burden	FROM	FT. TO	FT.
FROM <u>3</u>	FT. TO <u>11</u>	FT. Sand, Frost	FROM	FT. TO	FT.
FROM <u>11</u>	FT. TO <u>30</u>	FT. Sand & Gravel	FROM	FT. TO	FT.
FROM <u>30</u>	FT. TO <u>43</u>	FT. Large Gravel	FROM	FT. TO	FT.
FROM <u>43</u>	FT. TO <u>49</u>	FT. Boulders	FROM	FT. TO	FT.
FROM <u>49</u>	FT. TO <u>61</u>	FT. Water, Sand, Frozen	FROM	FT. TO	FT.
FROM <u>61</u>	FT. TO <u>65</u>	FT. Black Mica, Schist	FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
FROM	FT. TO		FROM	FT. TO	FT.
MISCL INFORMATION:					
FROM	FT. TO		FROM	FT. TO	FT.

DRY HOLE
 Frozen from 3 to 65 feet.

PROJECT ENGINEER

DRILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY 42 01

OWNER OF LAND Teresa Butler and John Swenson DEPTH OF WELL 513 feet
 ADDRESS 41-25 R. 16 STATIC LEVEL OF WATER FT. 17
 WELL-SITE Tanana, Alaska DRAW DOWN FT. 20
 DATE-STARTED August 19, 1967 GALS. PER HR. 480
 DATE-ENDED August 19, 1967 KIND OF CASING 6 5/8" O.D.

KIND OF FORMATION:

FROM 0	FT. TO 2	FT. Over Burden	FROM	FT. TO	FT.
FROM 2	FT. TO 7	FT. Sand	FROM	FT. TO	FT.
FROM 7	FT. TO 10	FT. Sand, Gravel	FROM	FT. TO	FT.
FROM 10	FT. TO 17	FT. Small Gravel	FROM	FT. TO	FT.
FROM 17	FT. TO 20	FT. Large Gravel	FROM	FT. TO	FT.
FROM 20	FT. TO 35	FT. Sand, Small Gravel	FROM	FT. TO	FT.
FROM 35	FT. TO 38	FT. Coarser Sand, Small Gravel	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM 53	FT. TO 48	FT. Water Sand	FROM	FT. TO	FT.
FROM 48	FT. TO 51	FT. Hard Pan	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.
FROM	FT. TO	FT.	FROM	FT. TO	FT.

MISC. INFORMATION: Well cased to 50'0". Casing perforated from 43'0" to 47'0".
 Well grouted to 10 feet.

PROJECT ENGINEER

DRIILLER'S NAME

LOG OF DRILLING by A & L DRILLING COMPANY; 43-

OWNER OF LAND.....Hudson-Michelle.....
 ADDRESS.....142-17.....
 WELL-SITE.....TANANA, ALASKA.....
 DATE-STARTED.....August 20, 1967.....
 DATE-ENDED.....August 20, 1967.....
 DEPTH OF WELL.....42 feet.....
 STATIC LEVEL OF WATER FT.....8.....
 DRAW DOWN FT.....15.....
 GALS. PER HR.....1030.....
 KIND OF CASING.....6 5/8" C.A.D.

KIND OF FORMATION:

FROM.....0	FT. TO.....1	FT. Over Burden	FROM.....	FT. TO.....	FT.....
FROM.....1	FT. TO.....5	FT. Sand	FROM.....	FT. TO.....	FT.....
FROM.....5	FT. TO.....15	FT. Sand, Gravel	FROM.....	FT. TO.....	FT.....
FROM.....15	FT. TO.....18	FT. Sand, Gravel	FROM.....	FT. TO.....	FT.....
FROM.....18	FT. TO.....26	FT. Sand, Gravel	FROM.....	FT. TO.....	FT.....
FROM.....26	FT. TO.....35	FT. Coarse Sand, Small Gravel	FROM.....	FT. TO.....	FT.....
FROM.....35	FT. TO.....36	FT. Sand & Gravel	FROM.....	FT. TO.....	FT.....
FROM.....36	FT. TO.....39	FT. Black Water, sand	FROM.....	FT. TO.....	FT.....
FROM.....39	FT. TO.....42	FT. Hard Pan	FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.....
FROM.....	FT. TO.....		FROM.....	FT. TO.....	FT.....

MISC. INFORMATION:

Well cased to 41'9". Casing perforated from 35'9" to 38'9".
 Well grouted to 10 feet.

PROJECT ENGINEER.....

DRILLER'S NAME.....

Page 1 of 1

Location of Well PHS Hospital - Tanana, Alaska

If Observation Well, Dist. to Pumped Well _____ ft. Top of Casing to Static Level _____

Date Drilling Completed 8-26-76 Driller Bordner Date Tested 8-26-76

[illegible]

Page 1 of 1

ate Drilling Completed 8-26-76 Driller BORDNER Date Tested 8-26-76

[illegible]

WELL LOG

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION PHS HOSPITAL - TALLANNA, AK DATE STARTED 8-18-76

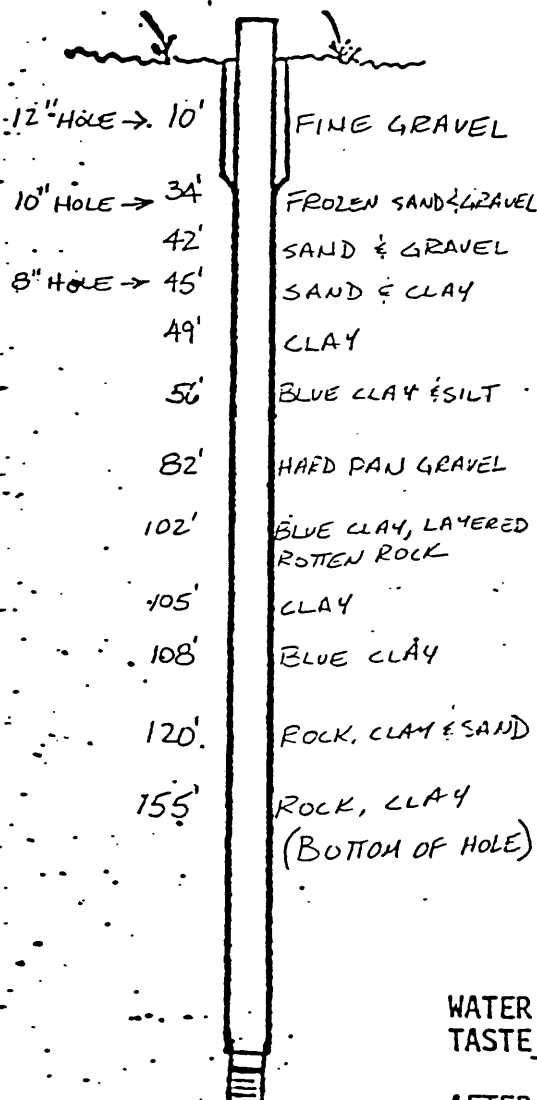
DATE COMPLETED 8-28-76 CREW BORDNER - HORNER

TOTAL DEPTH OF WELL 155 FT. CASING INSTALLED 97' DIAMETER 8" & 6"

GROUT PORTLAND CEMENT SCREEN SIZE #40 MFG. JOHNSON LENGTH 10'

STATIC WATER LEVEL 25'-6" HRS. PUMPED 20 @ 50 GPM DRAWDOWN FT.

DEVELOPMENT PROCEDURES RUN SURGE ROCKS
8 HOURS



DATE	DEPTH FROM - TO	FORMATION
	0' - 10'	FINE GRAVEL
	10' - 34'	FROZEN SAND & GRAVEL
	34' - 42'	SAND & GRAVEL
	42' - 45'	SAND & GRAY CLAY
	45' - 49'	GRAY CLAY
	49' - 56'	BLUE CLAY SILT
	56' - 82'	HARD PAN GRAVEL
	82' - 102'	BLUE CLAY, LAYERED ROTTEN ROCK
	102' - 105'	CLAY (PURPLISH COLOR)
	105' - 108'	BLUE CLAY
	108' - 120'	ROCK, CLAY (GRAY) & SAND
	120' - 155'	ROCK, CLAY (BOTTOM OF HOLE)

WATER DATA FIELD TEST

TASTE GOOD

APPEARANCE FRESH GOOD

AFTER 24 HOURS

IRON

CHLORIDES

TDS

ALKALINITY

pH

SPECIAL NOTES:

~~CASING ONLY GOES DOWN TO 97 FEET. TOP 39 FEET IS 8" CASING. THEN A 10 FEET 4" SLOT SCREEN AND 18 FEET 6" CASING. SEE ATTACHED DRAWING.~~
(65)

WELL LOG

9/1/76

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION PHS Hospital - TANANA, AK DATE STARTED 8/18/76
 DATE COMPLETED 8/28/76 DRILLER BORDNER, C. & HORNER, H.
 TOTAL DEPTH OF WELL 155 FT. CASING INSTALLED 6" to 97 DIAMETER
 GROUT Bentonite SCREEN SIZE #40 MFG Johnson LENGTH 10 Ft
 STATIC WATER LEVEL _____ HRS. PUMPED _____ @ _____ GPM DRAWDOWN _____ FT.

DEPTH	HOLE DIAMETER	CASING DIAMETER	FORMATION
12" HOLE → 0-10 →			FINE GRAVEL
10" HOLE → 10-34 →			FROZEN SAND AND GRAVEL
34-42 →			SAND + GRAVEL
11" HOLE → 42-45 →			SAND
45-49 →			CLAY (GRAY)
49-56 →			CLAY (GRAY)
56-82 →			BLUE CLAY
82-102 →			SILT
102-105 →			HARD PAN
105-108 →			GRAVEL
108-120 →			BLUE CLAY
120-155 →			LAYERED TOTTEN ROCK
			CLAY (purplish color)
			BLUE CLAY
			Rock
			CLAY (gray)
			SAND
			Rock (BOTTOM of HOLE)
			CLAY

SOIL DATA TO 15 FT. - 8-19-76
 FEET THAWED 10 - Silt & SAND
 BOTTOM OF FROST & MATERIAL 34 - gravel
 SEASONAL OR PERMA FROST perma

WATER DATA FIELD TEST - 36°
 TASTE good
 APPEARANCE FRESH good
 AFTER 24 HOURS _____
 IRON _____
 CHLORIDES _____
 TDS _____

PUMP TEST 25 G - STATIC LEVEL
 PUMPING LEVEL 34 1/2 @ 50 GPM
 AFTER 20 HRS.

HIGHEST RECOMMENDED PUMP RATE 50 gpm
 WILL STATIC LEVEL CHANGE WITH
 TIDES No OR FROST yes

DEVELOP PROCEDURE Run Surge Blocks 8 hrs

ESTIMATED MAN HOURS FOR DRILLING 84 HOURS FOR TOTAL JOB 132

CREW CHARLIE BORDNER HENRY HORNER
 (66)

WELL LOG

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION PHS Hospital-Tanana, Alaska DATE STARTED August 18, 1976

DATE COMPLETED August 28, 1976 CREW Bordner & Horner

TOTAL DEPTH OF WELL 155 FT. CASING INSTALLED 97' DIAMETER 8" & 6"

GROUT Bentonite SCREEN SIZE #40 MFG. Johnson LENGTH 10'

STATIC WATER LEVEL 25'-6" HRS. PUMPED 20 @ 50 GPM DRAWDOWN FT.

DEVELOPMENT PROCEDURES Run surge blocks 8 hrs.

DATE	DEPTH FROM - TO	FORMATION
	0-10'	Fine gravel
	10-34'	Frozen sand & gravel
	34-42'	Sand & gravel
	42-45'	Sand & gray clay
	45-49'	Gray clay
	49-56'	Blue clay silt
	56-82'	Hard pan gravel
	82-102'	Blue clay, layered rotten rock
	102-105'	Clay (purplish color)
	105-108'	Blue clay
	108-120'	Rock, clay (gray) & sand
	120-155'	Rock, clay (bottom of hole)

WATER DATA FIELD TEST

TASTE Good APPEARANCE FRESH Good

AFTER 24 HOURS IRON CHLORIDES

TDS ALKALINITY pH

SPECIAL NOTES:

See attached drawing.

MARCH, 1977

WATER WELL ANALYSIS
SANITATION FACILITIES CONSTRUCTION

TANANA, ALASKA

PROJECT NO. AN-76-621R

ENGINEER

Mark Brumbaugh, P.E.
Sanitary Engineer
Asst. Manager, Construction
Operations

ALASKA AREA NATIVE HEALTH SERVICE
Office of Environmental Health

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PROJECT HISTORY

The existing well source for the PHS Hospital in Tanana was contaminated by an oil spill in late 1974. As a result, OEH was approached by the Hospital's Construction and Maintenance Branch to drill a new source. An agreement was reached, and the sum of \$9000.00 was transferred to OEH control.

A PHS drill rig in Koyukuk had been leased to the state over the winter. Part of the lease agreement entitled PHS to have the state barge the drilling equipment to Tanana, free of charge to PHS. The drilling equipment arrived in Tanana in July 1976.

Charlie Bordner and Henry Horner drilled the new well in August. The well was drilled to a depth of 155 feet, as it was felt that the water bearing formation was somewhat shallow. As no water was hit, the casing was pulled back to 97 feet. The remainder of the hole was filled with cuttings.

WATER ANALYSIS REPORT FORM

Report to: ARCE HARRITT, ADMIN. OFFICER
OFFICE OF ENVIRONMENTAL HEALTH
P. O. BOX 7-741
ANCHORAGE, AK 99510

C 858

LOCATION: TANANA PHS HOSPITAL, TANANA, ALASKA
LECTED BY: T. J. HARTRICH, JR. DATE 5/23/79 HOUR: 9:00 AM

WATER SYSTEM

Well Type DRILLED Depth 206 Gallons per minute 50
Surface Water: _____ Temporary ☐ Permanent ☒
Number of Homes Served: 40 + SCHOOL + HOSPITAL
Treatment: ☒ Yes ☐ No New or Existing Source EXISTING

PURPOSE OF ANALYSIS

1. Water Approval for Building Permit. (Column 1)
2. Routine Analysis. (Column 1 & 2)
3. Special: Check Specific Items for Analysis (Columns 1,2,3)

COLUMN 1

COLUMN 2

COLUMN 3

Analysis	Limits
Iron (Fe)	0.3
Fluoride (F)	1.5
Chloride (Cl)	250
Phosphate (PO ₄)	0.05 good 30 poor
Water Hardness	50 soft 300 hard
Mercurials	0
	6.5
	8.5
Specific Conductance	138

Anal.	Limit
Magnesium (Mg)	125
Calcium (Ca)	300
Turbidity	5
Color	15
Bicarbonate (HCO ₃)	25 good 500 poor
Carbonate	350
Alkalinity	350
Total Dissolved Solids	500

Analysis	Limits
Sodium (Na)	200
Potassium (K)	
Sulfate (SO ₄)	250
Sulfite ** (SO ₃)	5.0
Nitrate (NO ₃)	10
Suspended Solids	
Arsenic (As)	0.01
Copper (Cu)	1.0
Cyanide (Cn)	0.01
Phenols	0.00
Zinc (Zn)	5.0
Barium (Ba)	1.0
Cadmium (Cd)	0.01
Lead (Pb)	0.05
Silver (Ag)	0.05
Mercury (Hg)	0.05
Manganese (Mn)	0.05

REMARKS: _____

INSTRUCTIONS:

Rinse container several times in water source to be sampled.

Place cap on sample container firmly.

Place sample in carton mailer, and forward to:

Public Health Laboratory
SRO, Medical Arts Bldg.
Pouch J
Juneau, AK 99801

001 9 857

WELL LOG

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION TANANIA P.H.S. Hospital DATE STARTED 1/21/72
 DATE COMPLETED 3/10/72 DRILLER Corky Unrein
 TOTAL DEPTH OF WELL 206 FT. CASING INSTALLED 153 DIAMETER 6"
 GROUT NONE SCREEN SIZE 50-1/2" PERFORATIONS LENGTH 17'
 STATIC WATER LEVEL 41 HRS. PUMPED 4 days @ 30-40-50 GPM. DRAWDOWN FT.

DATE	DEPTH FROM - TO	FORMATION	DRILLER
1/30	0 - 20	Frozen Sand & Gravel	
1/31	20 - 47	SAND & GRAVEL	
2/1	47 - 52	SALT & CLAY	
2/2	52 - 55	GRAVEL	
2/2	55 - 88	CLAY	
2/14	88 - 108	ROTTEN ROCK	
2/16	108 - 120	BROKEN ROCK & SAND	
2/20	120 - 150	Rock & CLAY	
2/29	150 - 206	Rock	

SPECIAL NOTES:

ZONE 108 - 120 — WAS DEVELOPED 8 hrs. by surging, bailing, & WAS TEST PUMPED AT 3 gpm FOR 10 hrs.
 ZONE 52 - 55 — WAS DEVELOPED BY SURGING AND BAILING FOR 3 hrs. TEST PUMPED AT 30 gpm WITH 9 FT. DRAWDOWN
 ZONE 42 - 47 — WAS DEVELOPED BY SURGING & BAILING & TEST PUMPED AT 40 gpm WITH 2 1/2' DRAWDOWN

WELL LOG

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

350' E OF N.C. STORE
50' E OF RIVER E side of road

LOCATION Alaska - Coy Well DATE STARTED _____
DATE COMPLETED 9-29-80 DRILLER ST. ANTHONY - Fowler
TOTAL DEPTH OF WELL 194 FT. CASING INSTALLED 168 DIAMETER 6"
GROUT N/A SCREEN SIZE N/A MFG. N/A LENGTH N/A
STATIC WATER LEVEL _____ HRS. PUMPED _____ @ _____ GPM DRAWDOWN _____ FT.

HOLE DIAMETER

CASING DIAMETER

DEPTH

FORMATION

DEPTH	FORMATION
0-25'	Brown Shet
25'-40'	Gravel
40'-50'	Blue Clay
50'-58'	White Clay
58'-62'	H ₂ O - Gravel
62'-140'	Fine Shet
140'-187'	Brown Clay Dirt
187'-194'	Schist Rock fragments

SOIL DATA TO 15 FT.

FEET THAWED _____

BOTTOM OF FROST & MATERIAL _____

SEASONAL OR PERMA FROST _____

WATER DATA FIELD TEST

TASTE _____

APPEARANCE FRESH w/h

AFTER 24 HOURS - Dirt

IRON N/A

CHLORIDES _____

TDS _____

PUMP TEST 45' - STATIC LEVEL

PUMPING LEVEL 100' @ 5 GPM

AFTER 20 minutes HRS.

HIGHEST RECOMMENDED PUMP R _____

WILL STATIC LEVEL CHANGE WITH _____

TIDES _____ OR FROST _____

DEVELOP PROCEDURE Not enough water - Less than 1 gpm.

ESTIMATED MAN HOURS FOR DRILLING _____ HOURS FOR TOTAL JOB _____

CREW (72)

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH


LOCATION Tanna, Alaska #2 DATE STARTED 9-30-80
 DATE COMPLETED 10-1-80 DRILLER ST. ANTHONY - Fowler
 TOTAL DEPTH OF WELL 55 FT. CASING INSTALLED 50' DIAMETER 6"
 GROUT N/A SCREEN SIZE N/A MFG. N/A LENGTH N/A
 STATIC WATER LEVEL N/A HRS. PUMPED — @ — GPM DRAWDOWN —

HOLE DIAMETER

CASING DIAMETER

DEPTH

FORMATION

1-5'		Muskeg
5-30		Brown Silt
30-46'		Brown Gravel Sand
46-50'		Blue Gravel
50-55'		Black Silt

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 Day House

ESTIMATED MAN HOURS FOR DRILLING _____ HOURS FOR TOTAL JOB _____

CREW _____

WELL LOG

ON LOT #12, ELLER
DIVISION

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION TINIAN, ALASKA WELL # 2 DATE STARTED 9/30/80
DATE COMPLETED 10/1/80 DRILLER STEVE ST. ANTON GLENDA FRIEL
TOTAL DEPTH OF WELL 55 FT. CASING INSTALLED 50' DIAMETER 6"
GROUT N/A SCREEN SIZE N/A MFG. N/A LENGTH N/A
STATIC WATER LEVEL N/A HRS. PUMPED — @ — GPM DRAWDOWN — FT.

HOLE DIAMETER

CASING DIAMETER

DEPTH		FORMATION
1-5'		MUSKEG AND ORGANIC MAT
5-30'		BROWN SILT
30'-46'		BROWN GRAVEL AND SAND
46'-50'		BLUE GRAVEL
50'-55'		BLACK SILT

SOIL DATA TO 15 FT.

FEET THAWED _____

BOTTOM OF FROST & MATERIAL _____

SEASONAL OR PERMA FROST 45'

WATER DATA FIELD TEST

TASTE _____

APPEARANCE FRESH _____

AFTER 24 HOURS _____

IRON DRY HOLE

CHLORIDES _____

TDS _____

PUMP TEST DRY HOLE - STATIC LEVEL

PUMPING LEVEL _____ @ _____ GPM

AFTER N/A HRS.

HIGHEST RECOMMENDED PUMP RATE

WILL STATIC LEVEL CHANGE WITH

TIDES N/A OR FROST DRY HOLEDEVELOP PROCEDURE N/A DRY HOLEESTIMATED MAN HOURS FOR DRILLING 40 HRS HOURS FOR TOTAL 40 HRSCREW STEVE ST. ANTON (74) / GLENDA FRIEL

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION Tanana Alaska - City Well DATE STARTED OCT. 1 - 1980
 DATE COMPLETED 10-3-80 DRILLER ST. ANTHONY - Fowler
 TOTAL DEPTH OF WELL 50' FT. CASING INSTALLED 50' DIAMETER 6"
 GROUT N/A SCREEN SIZE N/A MFG. _____ LENGTH _____
 STATIC WATER LEVEL _____ HRS. PUMPED _____ @ _____ GPM DRAWDOWN _____

DEPTH . HOLE DIAMETER
 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 Dry Hole

ESTIMATED MAN HOURS FOR DRILLING _____ HOURS FOR TOTAL JOB _____

CREW _____

WELL LOG

THIS WELL IS LOCATED
ON LOT #7 ELLER
SUBDIVISION

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION TANANA, ALASKA WELL # 3 DATE STARTED 10/2/80
DATE COMPLETED 10/4/80 DRILLER STEVE ST. ANTHONY / GLENN FOHLER
TOTAL DEPTH OF WELL 60' FT. CASING INSTALLED 60' DIAMETER 6"
GRIT N/A SCREEN SIZE N/A MFG. N/A LENGTH N/A
STATIC WATER LEVEL DRY HOLE HRS. PUMPED — @ — GPM DRAWDOWN — FT.

DEPTH	HOLE DIAMETER	CASING DIAMETER	FORMATION
SURFACE - 3'			ORGANIC MAT MUCKEG
3' - 25'			SILTY MATERIAL
25' - 60'			GRAVEL

SOIL DATA TO 15 FT.

FEET THAWED —BOTTOM OF FROST & MATERIAL —SEASONAL OR PERMA FROST 4 FT

WATER DATA FIELD TEST

TASTE DRY HOLEAPPEARANCE FRESH —AFTER 24 HOURS —IRON —CHLORIDES —TDS —PUMP TEST DRY HOLE - STATIC LEVELPUMPING LEVEL — @ — GPMAFTER — HRS.


HIGHEST RECOMMENDED PUMP RATE

WILL STATIC LEVEL CHANGE WITH

TIDES — OR FROST DRY HOLEDEVELOP PROCEDURE N/A DRY HOLEESTIMATED MAN HOURS FOR DRILLING 40 HOURS FOR TOTAL JOB —CREW STEVE ST. ANTHONY (76) / GLENN FOHLER

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION Tanna Well #3 DATE STARTED _____
 DATE COMPLETED _____ DRILLER Steve St Anthony
 TOTAL DEPTH OF WELL 60 FT. CASING INSTALLED 60' DIAMETER _____
 GROUT _____ SCREEN SIZE _____ MFG. _____ LENGTH _____
 STATIC WATER LEVEL _____ HRS. PUMPED _____ @ _____ GPM DRAWDOWN _____

DEPTH	HOLE DIAMETER CASING DIAMETER	FORMATION
1-5		Muskeg
5-30		Brown silt
30-46		Brown silty gravel
46-60		Blue Gravel

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 _____

CREW Steve St. Anthony & Glen Fowler

(77)

WELL LOG

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION Tanana Alaska DATE STARTED 10-2-80
 DATE COMPLETED 10-7-80 DRILLER ST. ANTHONY
 TOTAL DEPTH OF WELL 60' FT. CASING INSTALLED 60' DIAMETER 6"
 GROUT n/a SCREEN SIZE _____ MFG. _____ LENGTH _____
 STATIC WATER LEVEL _____ HRS. PUMPED _____ @ _____ GPM DRAWDOWN _____ FT.

HOLE DIAMETER

CASING DIAMETER

DEPTH

FORMATION

0-3'
 31-25'
 25'-60'



Mud
 Silt
 Gravel

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 _____

CREW _____

TIME IN MINUTES

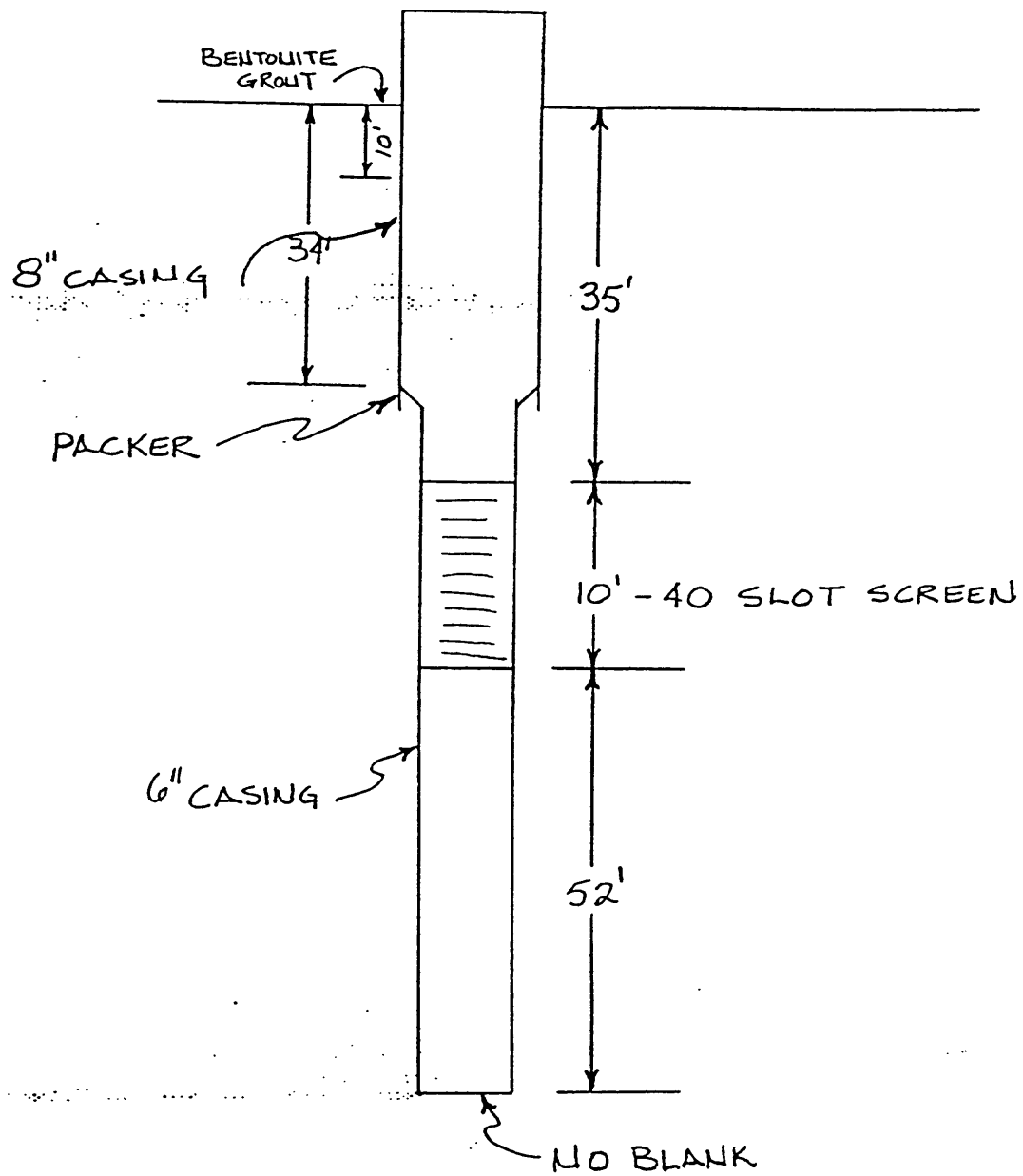
2.	10
3.	9.0
4.	8.0
5.	7.0
6.	6.0
7.	5.0
8.	4.0
9.	3.0
10.	2.0
11.	1.0
12.	0.0

SINCE DRAWDOWN

3.	0.0
4.	0.0
5.	0.0
6.	0.0
7.	0.0
8.	0.0
9.	0.0
10.	0.0
11.	0.0
12.	0.0

1500

1.	200
2.	100
3.	000
4.	000
5.	000
6.	000
7.	000
8.	000
9.	000
10.	000
11.	000
12.	000



COST SUMMARY FOR EXPENSES
ASSOCIATED W/WELL DRILLING
IN THE VILLAGE OF Tanana

1. Drilling manhours costs; includes drilling, bailing, driving casing, setting screens, development, setting pumps, test pumping, abandonment, fishing tools.

DRILLING MH COST \$ 2,520

2. Other manhour costs; includes travel time, standby time, site preparation, rig repair, loading and unloading equipment

OTHER MH COST \$ 4,247

3. TOTAL MH COST \$ 6,767

4. Travel expense; includes expenses associated with transportation of drilling crews.

TRAVEL EXPENSE \$ 338

5. Cost to move rig; includes transportation costs for moving major well drilling items only

COST TO MOVE RIG \$ 376

6. Supply purchases; purchase of all well supplies including transportation

SUPPLY PURCHASES \$ 4,234

7. TOTAL COSTS \$ 11,715*

8. #Wells/Total Ft 1/155

9. Drilling Labor Cost/Ft \$ 16.00

10. Total Cost/Ft \$ 76.00

*Of this amount \$2,250 was charged to McGrath.

Project Name IN 11 Well # 5-208
 Location of Well TANANA
 Depth of Well 44 ft. Length of Casing 39 ft. Pumped Well / Observation Well
 Observation Well, Dist. to Pumped Well _____ ft. Top of Casing to Static Level
 Date Drilling Completed 3-20-81 Driller ALCHARD Date Tested 3-28-81

Clock Time	Elapsed Time Since Pumping Started/Stopped	Depth to Water From TOC	Drawdown @ 20 gpm or Recovery	Clock Time	Elapsed Time Since Pumping Started/Stopped	Depth to Water From TOC	Drawdown @ or Recovery
	1	32'			1		
	2	Drew	DOWN	to	45' 2 TO		
	3	PUMP	IN FIRST		3		
	4	MIN.	STAYED	AT	306P 4m		
	5	12hr			5		
	6	PUMP	SET	AT	6		
	7	BOTTOM	OF	WELL	7		
	8				8		
	9				9		
	10				10		
	11				11		
	12				12		
	15				15		
	20				20		
	25				25		
	30				30		
	40				40		
	50				50		
	60				60		
	80				80		
	100				100		
	140				140		
	180 (3 hrs.)				180 (3 hrs.)		
	240 (4 hrs.)				240 (4 hrs.)		
	300				300		
	360				360		
	420				420		
	480				480		
	540				540		
	600				600		

Project Name 11111111Well # 5-20-81Location of Well TANAPK Near Church + StoreDepth of Well 44 ft. Length of Casing 37 ft. Pumped Well / Observation Well

Observation Well, Dist. to Pumped Well _____ ft. Top of Casing to Static Level

Date Drilling Completed 3-20-81 Driller Archibald Date Tested 3-20-81

Clock Time	Elapsed Time Since Pumping Started/Stopped	Depth to Water From TOC	Drawdown @ <u>10</u> gpm or Recovery	Clock Time	Elapsed Time Since Pumping Started/Stopped	Depth to Water From TOC	Drawd @ or Recov
<u>8:30</u>	1	<u>33' 1"</u>			<u>1 hr.</u>	<u>36' 1/2"</u>	
	2	<u>36' 5 1/2"</u>			<u>2 hr.</u>	<u>36' 1/2"</u>	
	3	<u>36' 6 1/2"</u>			3		
	4	<u>36' 6 1/2"</u>			4		
	5	<u>36' 6 1/2"</u>			5		
	6	<u>36' 6 1/2"</u>			6		
	7	<u>36' 6 1/2"</u>			7		
	8	<u>36' 6 1/2"</u>			8		
	9	<u>36' 6 1/2"</u>			9		
	10	<u>36' 6 1/2"</u>			10		
	11	<u>36' 6 1/2"</u>			11		
	12	<u>36' 6 1/2"</u>			12		
	15	<u>36' 6 1/2"</u>			15		
	20	<u>36' 6 1/2"</u>			20		
	25	<u>36' 6 1/2"</u>			25		
	30	<u>36' 6 1/2"</u>			30		
	40	<u>36' 6 1/2"</u>			40		
	50	<u>36' 6 1/2"</u>			50		
	60	<u>36' 6 1/2"</u>			60		
	80	<u>36' 6 1/2"</u>			80		
	100	<u>36' 6 1/2"</u>			100		
	140	<u>36' 6 1/2"</u>			140		
	180 (3 hrs.)	<u>36' 6 1/2"</u>			180 (3 hrs.)		
	240 (4 hrs.)	<u>36' 6 1/2"</u>			240 (4 hrs.)		
	300	<u>36' 6 1/2"</u>			300		
	360	<u>36' 6 1/2"</u>			360		
	420	<u>36' 6 1/2"</u>			420		
	480	<u>36' 6 1/2"</u>			480		
	540	<u>36' 6 1/2"</u>			540		
	600	<u>36' 6 1/2"</u>			600		

(83) ALSO PUMPED AT 20 GPM



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

TELEPHONE (907)-279-4014
274-3364

ANCHORAGE INDUSTRIAL CENTER
5633 B Street



ANALYTICAL REPORT

CUSTOMER Alaska Area Native Health Service SAMPLE LOCATION: Tanana, Alaska

DATE COLLECTED 3-23-81 TIME COLLECTED: ---

SAMPLED BY P. Archibald SOURCE City Well No. 2

REMARKS Well Located on River Bank in Front of Store

FOR LAB USE ONLY	
RECVD. BY <u>GY</u>	LAB # <u>7126</u>
DATE RECEIVED <u>4-3-81</u>	
DATE COMPLETED <u>4-10-81</u>	
DATE REPORTED <u>4-10-81</u>	
SIGNED <u>Archie L. Green</u>	

	mg/l		mg/l		mg/l
[Ag, Silver	<0.05	[P, Phosphorous	<0.05	[Cyanide	
[Al, Aluminum	<0.05	[Pb, Lead	<0.05	[Sulfate	14
[As, Arsenic	<0.10	[Pt, Platinum	<0.05	[Phenol	
[Au, Gold	<0.05	[Sb, Antimony	<0.10	[Total Dissolved Solids	185
[B, Boron	<0.05	[Se, Selenium	<0.10	[Total Volatile Solids	
[Ba, Barium	0.29	[Si, Silicon	5.0	[Suspended Solids	
[Bi, Bismuth	<0.05	[Sn, Tin	<0.10	[Volatile Suspended Solids	
[Ca, Calcium	56	[Sr, Strontium	0.19	[Hardness as CaCO ₃	
[Cd, Cadmium	<0.01	[Ti, Titanium	<0.05	[Alkalinity as CaCO ₃	170
[Co, Cobalt	<0.05	[W, Tungsten	<1	[
[Cr, Chromium	<0.05	[V, Vanadium	<0.05	[
[Cu, Copper	<0.05	[Zn, Zinc	<0.05	[
[Fe, Iron	0.14	[Zr, Zirconium	<0.05	[
[Hg, Mercury	<0.10	[Ammonia Nitrogen-N		[mmhos Conductivity	300
[K, Potassium	<1	[Kjedahl Nitrogen-N		[pH Units	7.3
[Mg, Magnesium	14	[Nitrate-N		[Turbidity NTU	
[Mn, Manganese	0.38	[Nitrite-N		[Color Units	
[Mo, Molybdenum	<0.05	[Phosphorus (Ortho)-P		[T. Coliform/100ml	
[Na, Sodium	3.0	[Chloride	8	[
[Ni, Nickel	<0.05	[Fluoride		[

(84)

WELL LOG

Located at Block 6, Lot 10

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION Tanana, Alaska - Judy Sommers DATE STARTED March 22, 1981
DATE COMPLETED March 24, 1981 DRILLER Pete Archibald/Glenn Fowler
TOTAL DEPTH OF WELL 52 FT. CASING INSTALLED 52' DIAMETER 6"
GROUT cement bentonite SCREEN SIZE 20 slot MFG. Johnson LENGTH 5'
STATIC WATER LEVEL 31 HRS. PUMPED 12 @ 20 GPM DRAWDOWN 72" FT.

HOLE DIAMETER
DEPTH CASING DIAMETER
FORMATION

0-2' Frozen silt

2'-20' Sand

20'-50' Gravels

50'-52' Blue clay

SOIL DATA TO 15 FT.

FEET THAWED _____

BOTTOM OF FROST & MATERIAL 2'SEASONAL OR PERMA FROST seasonal

WATER DATA FIELD TEST

TASTE no iron tasteAPPEARANCE FRESH goodAFTER 24 HOURS no visual trace of iron

IRON _____

CHLORIDES _____

TDS _____

PUMP TEST 31' - STATIC LEVELPUMPING LEVEL 49' @ 20 GPM

AFTER _____ HRS.

HIGHEST RECOMMENDED PUMP RATE

WILL STATIC LEVEL CHANGE WITH

TIDES _____ OR FROST _____

DEVELOP PROCEDURE Surge blockESTIMATED MAN HOURS FOR DRILLING 40 hours HOURS FOR TOTAL JOB 40 hoursCREW Pete Archibald/Glenn Fowler

(85)

WELL LOG

LOCATED BLOCK 6
LOT 10

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION TRINITY ALASKA / JUDY SOMMERS DATE STARTED 3/22/81
DATE COMPLETED 2/24/81 DRILLER PETE ARCHIBALD / GLENN FOWLER
TOTAL DEPTH OF WELL 52 FT. CASING INSTALLED 52 DIAMETER 6"
GROUT CEMENT BENTONITE SCREEN SIZE 20 SLOT MFG. JOHNSON LENGTH 5'
STATIC WATER LEVEL 31 HRS. PUMPED 12 @ 20 GPM DRAWDOWN 72" FT.

DEPTH	HOLE DIAMETER	CASING DIAMETER	FORMATION
0-2'			FROZEN SILT
2'-20'			SAND
20'-50'			GRAVELS
50'-52'			BLUE CLAY

SOIL DATA TO 15 FT.

FEET THAWED _____
BOTTOM OF FROST & MATERIAL 2'
SEASONAL OR PERMA FROST SEASONAL

WATER DATA FIELD TEST

TASTE NO IRON TASTE
APPEARANCE FRESH GOOD
AFTER 24 HOURS NO VISUAL TRACE OF IRON
IRON _____
CHLORIDES _____
TDS _____

PUMP TEST 31' - STATIC LEVEL
PUMPING LEVEL 49' @ 20 GPM
AFTER _____ HRS.

HIGHEST RECOMMENDED PUMP RATE

WILL STATIC LEVEL CHANGE WITH

TIDES _____ OR FROST _____

DEVELOP PROCEDURE SURGE BLOCKESTIMATED MAN HOURS FOR DRILLING 40 HRS HOURS FOR TOTAL JOB 40 HRSCREW PETE ARCHIBALD (86) GLENN FOWLER

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION 1 ANNA Black River Lot 10 DATE STARTED 3-12-81
 DATE COMPLETED 3-24-81 DRILLER Archibald
 TOTAL DEPTH OF WELL 52 FT. CASING INSTALLED 52 DIAMETER 6"
 GROUT _____ SCREEN SIZE 20 MFG. Johanson LENGTH 5'
 STATIC WATER LEVEL 31 HRS. PUMPED 12 @ _____ GPM DRAWDOWN 72"

DEPTH	HOLE DIAMETER	CASING DIAMETER	FORMATION
<u>3-24-81</u>			<u>250 T.</u> <u>Frost 22"</u>
	<u>5</u>	<u>10</u>	<u>SAND</u>
	<u>5</u>	<u>20</u>	<u>SAND</u>
	<u>6</u>	<u>30</u>	<u>GRAVEL</u>
	<u>6</u>	<u>40</u>	<u>GRAVEL</u>
	<u>6</u>	<u>50</u>	<u>GRAVEL</u>
	<u>50</u>	<u>52</u>	<u>CLAY</u>

SOIL DATA TO 15 FT.

FEET THAWED _____
 BOTTOM OF FROST & MATERIAL 2'
 SEASONAL OR PERMA FROST Seasonal

WATER DATA FIELD TEST

TASTE IRON - OK
 APPEARANCE FRESH yes
 AFTER 24 HOURS yes
 IRON _____
 CHLORIDES _____
 TDS _____

PUMP TEST 31 - STATIC LEVEL
 PUMPING LEVEL 49' @ 20 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 _____

CREW Archibald

Project No. _____ Project Name JO SUMMERS Well # 3-24-81
 Location of Well TANBANK LOT _____

Depth of Well 52 ft. Length of Casing 52 ft. Pumped Well / Observation Well
 Observation Well, Dist. to Pumped Well _____ ft. Top of Casing to Static Level
 Date Drilling Completed 3-24-81 Driller ARCHER Date Tested 3-25-81

Clock Time	Elapsed Time Since Pumping Started/Stopped	Depth to Water From TOC	Drawdown @ _____ gpm or Recovery	Clock Time	Elapsed Time Since Pumping Started/Stopped	Depth to Water From TOC	Drawdown @ _____ gpm or Recovery
	1	34' 6"			1		
	2	34' 6"			2		
	3	34' 6"			3		
	4	34' 6"			4		
	5	34' 6"			5		
	6		DREN TO		34' 6"		
	7		6 HRS		1 hr	REMAINING	SAME
	8		FOR		10 HR		
	9				9		
	10				10		
	11				11		
	12				12		
	15				15		
	20				20		
	25				25		
	30				30		
	40				40		
	50				50		
	60				60		
	80				80		
	100				100		
	140				140		
	180 (3 hrs.)				180 (3 hrs.)		
	240 (4 hrs.)				240 (4 hrs.)		
	300				300		
	360				360		
	420				420		
	480				480		
	540				540		
	600				600		

(88)


PUMP WOULD BE 4 PUMP IN PM

WELL LOG

DRY HOLE

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION Tanana, Alaska Next to Episcopal Church DATE STARTED March 3, 1981
 DATE COMPLETED March 16, 1981 DRILLER Pete Archibald/Glenn Fowler
 TOTAL DEPTH OF WELL 80 FT. CASING INSTALLED 80' DIAMETER 6"
 GROUT N/A SCREEN SIZE N/A MFG. N/A LENGTH N/A
 STATIC WATER LEVEL N/A HRS. PUMPED N/A @ -- GPM DRAWDOWN --- FT.

DEPTH	HOLE DIAMETER		FORMATION	
	CASING DIAMETER			
Frozen silt			1'-17'	SOIL DATA TO 15 FT. FEET THAWED <u>froze to 17'</u> BOTTOM OF FROST & MATERIAL <u>17'</u> SEASONAL OR PERMA FROST <u>seasonal</u> + permafrost
Brown fine sand			17'-53'	
Black sand				
Beyond 53 feet the drilling became very difficult. They had to drive the casing and then drill the plug out. 1½ hours to drive the pipe 1 foot and then drill the plug out. It was decided by the staff geologist that we should pull out and attempt another hole.				
WATER DATA FIELD TEST TASTE _____ APPEARANCE FRESH _____ AFTER 24 HOURS _____ IRON _____ CHLORIDES _____ TDS _____				
PUMP TEST <u>dry hole</u> - 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 60 man hoursCREW Pete Archibald/Glenn Fowler

(89)

WELL LOG

DRY HOLE

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION TAKLE ALA LA EPISCOPAL CHURCH ^{NEXT TO} DATE STARTED 3/13/81
 DATE COMPLETED 3/16/81 DRILLER PETE ARCHIBALD GLENN FOWLER
 TOTAL DEPTH OF WELL 50' FT. CASING INSTALLED 30' DIAMETER 6"
 GROUT N/A SCREEN SIZE N/A MFG. N/A LENGTH N/A
 STATIC WATER LEVEL N/A HRS. PUMPED 1/16 @ — GPM DRAWDOWN — FT.

HOLE DIAMETER

CASING DIAMETER

DEPTH

FORMATION

Frozen Silt

1'-17'

Brown Fine
Sand

17'-53'

BLACK SAND

eyond 53 feet
 e drilling became
 y difficult. They
 d to drive the
 sing and then
 il the plug out.
 2 HRS to drive
 2 pipe 1 ft and
 2. drill the
 us out. It
 25' decided to
 the geologist that we should pull out and attempt another hole.

DEVELOP PROCEDURE

SOIL DATA TO 15 FT.

FEET THAWED FROZE TO 17'BOTTOM OF FROST & MATERIAL 17 FEETSEASONAL OR PERMA FROST SEASONAL + PERMA

WATER DATA FIELD TEST

TASTE —APPEARANCE FRESH —AFTER 24 HOURS —IRON —CHLORIDES —TDS —PUMP TEST DRY HOLE - STATIC LEVELPUMPING LEVEL — @ — GPMAFTER — HRS.

HIGHEST RECOMMENDED PUMP RATE

WILL STATIC LEVEL CHANGE WITH

TIDES — OR FROST —

ESTIMATED MAN HOURS FOR DRILLING

HOURS FOR TOTAL JOB

60 MANHOURS

CREW

PETE ARCHIBALD (90) GLENN FOWLER

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION THANAN DATE STARTED 3-12-81
 DATE COMPLETED 3-16-81 DRILLER ARCHIBALD
 TOTAL DEPTH OF WELL 80' FT. CASING INSTALLED 80' DIAMETER 8"
 GROUT _____ SCREEN SIZE _____ MFG. _____ LENGTH _____
 STATIC WATER LEVEL None HRS. PUMPED NA @ NA GPM DRAWDOWN NA

DEPTH HOLE DIAMETER
 CASING DIAMETER
 FORMATION

3-16-81

	0	FR
	10	ZE
	5	IL
	1	T
	20	20
G	30	
R		
A		
V		
C		
L	40	
G		
R	50	
A		
L		
L	60	
G		
R	70	
A		
L	80	

SOIL DATA TO 15 FT.

FEET THAWED _____
 BOTTOM OF FROST & MATERIAL 10'
 SEASONAL OR PERMA FROST Seasonal

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 NA

ESTIMATED MAN HOURS FOR DRILLING _____ HOURS FOR TOTAL JOB _____

CREW ARCHIBALD

0-10' Frozen Silt.
 10'-20' HARD PAN DRILLED TO 17' 8" OPENHOLE
 20'-30' MED. SAND
 30-40' MED SAND
 40' 53' MED SAND
 53-63 CLAY GRAVEL MIX HARD DRIVING PIPE
 63-68 SAME MDT. TO BOTTOM OF WELL
 68-74 DRY AT 80'
 74-80

COM P. ON 3-16-81

WELL LOG

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION Tanana, City Well #2 DATE STARTED March 17, 1981
 DATE COMPLETED March 20, 1981 DRILLER Archibald
 TOTAL DEPTH OF WELL 48 FT. CASING INSTALLED 44 DIAMETER 6"
 GROUT Bentowite SCREEN SIZE 40 MFG. Johnson LENGTH 5 feet
 STATIC WATER LEVEL 32 feet HRS. PUMPED _____ @ 10 GPM DRAWDOWN 43-1/2" FT.

DEPTH	HOLE DIAMETER	CASING DIAMETER	FORMATION
March 20, 1981			
			0 frozen
			6 silt
			10 silt
			20 sand
			30 gravel
44 feet top -- of screen			40 gravel
			45 gravel

SOIL DATA TO 15 FT.
 FEET THAWED _____
 BOTTOM OF FROST & MATERIAL 6 feet
 SEASONAL OR PERMA FROST _____

WATER DATA FIELD TEST
 TASTE Iron
 APPEARANCE FRESH yes
 AFTER 24 HOURS yes
 IRON 3 ppm
 CHLORIDES _____
 TDS _____

PUMP TEST 32 feet - STATIC LEVEL
 PUMPING LEVEL 42 feet @ 10 GPM
 AFTER 12 HRS.

HIGHEST RECOMMENDED PUMP RATE
 WILL STATIC LEVEL CHANGE WITH
 TIDES _____ OR FROST _____

DEVELOP PROCEDURE _____

ESTIMATED MAN HOURS FOR DRILLING _____ HOURS FOR TOTAL JOB _____

CREW Archibald

(93)



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

TELEPHONE (907)-279-4014
274-3364

ANCHORAGE INDUSTRIAL CENTER
5633 B Street



ANALYTICAL REPORT

CUSTOMER	Alaska Area Native Health Service	SAMPLE LOCATION:	Tanana, Alaska
DATE COLLECTED	4-6-81	TIME COLLECTED:	---
SAMPLED BY	Glen Fowlers	SOURCE	Sommer Well
REMARKS	Slightly Discolored. No Treatment, Petroleum Smell		
		FOR LAB USE ONLY	
		RECVD. BY	GY LAB # 7156
		DATE RECEIVED	4-7-81
		DATE COMPLETED	4-14-81
		DATE REPORTED	4-16-81
		SIGNED	<i>Archibald Green</i>

	mg/l		mg/l		mg/l
Ag, Silver	<0.05	[] P, Phosphorous	0.11	[] Cyanide	
Al, Aluminum	<0.05	[] Pb, Lead	<0.05	[] Sulfate	34
As, Arsenic	<0.10	[] Pt, Platinum	<0.05	[] Phenol	
Au, Gold	<0.05	[] Sb, Antimony	<0.05	[] Total Dissolved Solids	440
B, Boron	<0.05	[] Se, Selenium	<0.10	[] Total Volatile Solids	
Ba, Barium	0.46	[] Si, Silicon	4.9	[] Suspended Solids	
Bi, Bismuth	<0.05	[] Sn, Tin	<0.1	[] Volatile Suspended Solids	
Ca, Calcium	135	[] Sr, Strontium	0.39	[] Hardness as CaCO ₃	445
Cd, Cadmium	<0.01	[] Ti, Titanium	<0.05	[] Alkalinity as CaCO ₃	380
Co, Cobalt	<0.05	[] W, Tungsten	<1	[] Oil & Grease	1.3
Cr, Chromium	<0.05	[] V, Vanadium	<0.05	[]	
Cu, Copper	<0.05	[] Zn, Zinc	0.14	[]	
Fe, Iron	5.2	[] Zr, Zirconium	<0.05	[]	
Hg, Mercury	<0.10	[] Ammonia Nitrogen-N		[] mmhos Conductivity	630
K, Potassium	1	[] Kjeldahl Nitrogen-N		[] pH Units	7.0
Mg, Magnesium	24	[] Nitrate-N		[] Turbidity NTU	
Mn, Manganese	0.79	[] Nitrite-N		[] Color Units	
Mo, Molybdenum	<0.05	[] Phosphorus (Ortho)-P		[] T. Coliform/100ml	
Na, Sodium	3.7	[] Chloride	6	[]	
Ni, Nickel	<0.05	[] Fluoride	(94)	[]	

TO: BILL MAKE

SUBJ: TANANA WELL LOCATIONS

DUE TO THE FAIRLY CONSISTENT SANDY GRAVELS AT DEPTHS RANGING FROM 35' TO 65' AND RELATIVELY DISCONTINUOUS PERMAFROST — PROBABILITY OF SUBSURFACE WATER IS JUST AS GOOD IN ONE PLACE AS ANOTHER WITHIN THE PROPOSED SUBDIVISION.

POSSABILITY OF FROZEN GROUND MAY EXIST ~~MAY EXIST~~ DOWN TO BEDROCK WHERE WATER, IF ANY, WILL ONLY BE AVAILABLE IN FISSURES WITH FAIRLY LOW YIELD.

STATE OF ALASKA
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DOUGLAS LABORATORY FACILITY

(4)

VILLAGE SAFE WATER PROGRAM

TO BE COMPLETED BY SAMPLER

Sample Source or Location <i>Tanana Hospital</i>		Collected by <i>Ruth Grant</i>	
Address <i>well</i>		Sample Number <i>6RG79</i>	
Village <i>Tanana</i>	State <i>AK</i>	Zip Code	Sample Date <i>11/28/79</i>

☐ Surface Water

☒ Ground Water

☒ Untreated Water

☐ Treated Water

☒ Routine Sample

☐ Special Purpose Sample

Laboratory Analysis Number <i>79120307</i>	Received by <i>PARRY MOTHERHEAD</i>	Date <i>12/3/79</i>
---	--	------------------------

	Limit	Mg/l			
Arsenic	(0.05)	.	.		TR
Barium	(1.)	.	.		TR
Cadmium	(0.010)	.	.		TR
Chromium	(0.05)	.	.		TR
Iron	(0.3)	1	.	1	
Lead	(0.05)	.	.	.	ND
Manganese	(0.05)	0	.	97	
Mercury	(0.002)	.	.	.	TR
Selenium	(0.01)	.	.	.	ND
Silver	(0.05)	.	.	.	ND
Sodium	(250)			8	5
Calcium		1	2	7	.
Magnesium			2	4	.
Potassium				2	0

ND=Not Detected
TR=Trace Detected

	Limit		Mg/l				
Chloride			1	5	.	5	
Fluoride	(2.4)			0	.	4	
Nitrate - N	(10.)				T	R	
Sulfate			2	4	.	0	
Carbonate Alkalinity			3	5	3	.	6
TFR @ 180° C				4	0	9	

pH					7	.	8
Turbidity					6	.	6
Color						3	5
Conductivity @ 25° C					6	8	0
</							

NTU
PCU
µmhos/cm

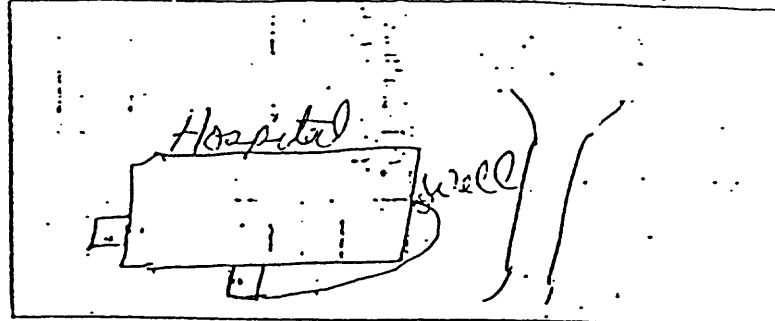
Date Analysis Completed <i>1/4/80</i>	Signature of Laboratory Supervisor <i>T. Q. Tindal</i>	Date Reported <i>1/4/80</i>
--	---	--------------------------------

Please fill out form as completely as possible.

Mail to Douglas Laboratory in enclosed address labeled envelope. Tanana
Special Information See directions on back side. Village of Tanana AK

1. Specify the exact sample location so there is no confusion about where the sample was collected. Include a written description and a map or sketch.

Tanana Hospital
Well



2. Describe the physical appearance of the water including:

Color Clear

Taste flat

Odor no odor

Turbidity _____

3. Describe the area immediately surrounding the sample site including nearby honey bucket dumps, oil storage areas, landfills. ect.

none above

4. Label each sample to include:

Name of Collector Ruth A. Grant

Time and date of collection 1:00 pm on NOV 28-79

Date sample mailed NOV-28-79

Water temperature _____

Sample depths/distance from shore (for surface sources) _____

Tidal influence (if any) _____

Approximate flow rate _____

Depth of well _____

Pumping rate and drawdown of well _____

pH _____

5.

☒ Raw water

(97)

☐ Treated water

4

TO BE COMPLETED BY SAMPLER

☐ Surface Water

☐ Untreated Water

☒ Routine Sample

☒ Ground Water

☒ Treated Water

☐ Special Purpose Sample

Limit		Mg/l					
Arsenic	(0.05)		.				N D
Barium	(1.)	0	.	1	6		
Cadmium	(0.010)		.				N D
Chromium	(0.05)		.				N D
Iron	(0.3)		0	.	1	0	
Lead	(0.05)	0	.	0	1	4	
Manganese	(0.05)		0	.	4	4	
Mercury	(0.002)		.				N D
Selenium	(0.01)		.				N D
Silver	(0.05)		.				N D
Sodium	(250)				9	.	8
Calcium			2	2	6	.	
Magnesium				5	4	.	
Potassium					3	.	6

ND=Not Detected
TR=Trace Detected

Limit		Mg/l					
Chloride					1	4	5
Fluoride	(2.4)						T R
Nitrate -- N	(10.)						T R
Sulfate					6	4	.
Carbonate Alkalinity					4	1	6
TFR @ 180° C					7	5	0

pH					7	.	4
Turbidity					1	7	.
Color					6	0	.
Conductivity @ 25° C					2	3	5

NTU
PCU
µmhos/cm

g

Sample # 15 N P 80Village of TananaSpecial InformationLab # 80051601

1. Specify the exact sample location so there is no confusion about where the sample was collected. Include a written description and a map or sketch.

Tanana VSW from
watering point

Sewage Lagoon

Blue VSW
Building

Faucet

2. Describe the physical appearance of the water including:

Color NoneTaste NoneOdor NoneTurbidity None

Please send { Dennis Sweetser
Water Plant Operator
Tanana, AK 99777
needs copy of
results

3. Describe the area immediately surrounding the sample site including nearby honey bucket dumps, oil storage areas, landfills. ect.

A community sewage lagoon is Northwest
of VSW building but I believe well was elsewhere.

4. Label each sample to include:

Name of Collector Noel PalmerTime and date of collection 13 May 80 1:20 PMDate sample mailed 13 May 80Water temperature 78°FSample depths/distance from shore (for surface sources) N/ATidal influence (if any) N/AApproximate flow rate not checkedDepth of well not known operator not availablePumping rate and drawdown of well not knownpH

5. ☐ Raw water ☒ Treated water

Comments

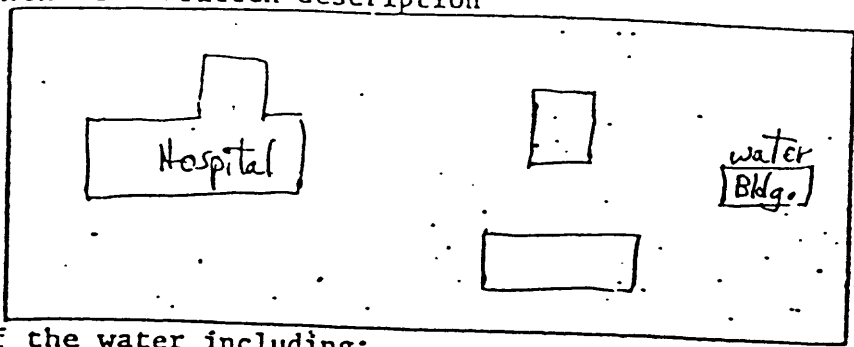
Taken outside faucet on (99) Probably

Information

Lab # 80102001

Specify the exact sample location so there is no confusion about where the sample was collected. Include a written description and a map or sketch.

Tanana Hospital



2. Describe the physical appearance of the water including:

Color _____
Taste _____
Odor _____
Turbidity _____

TAKEN AS
ICE FROM
ICE MACHINE

3. Describe the area immediately surrounding the sample site including nearby honey bucket dumps, oil storage areas, landfills. ect.

Label each sample to include:

Name of Collector MISHA CHARLES, DIETARY
Time and date of collection 10-15-80 NOON
Date sample mailed 10-15-80 4PM
Water temperature ICE
Sample depths/distance from N/A well source
shore (for surface sources)
Tidal influence (if any) N/A
Approximate flow rate unk.
Depth of well unk.
Pumping rate and drawdown of well _____
pH _____

☐ Raw water

☒ Treated water

Comments Chlorination & Fluoridation

2-Way Memo

Subject: Tanana Water sample 2N.P.81

To: Water Chemist
Mr Lee?

INSTRUCTIONS

Use routing symbols whenever possible.

SENDER:

Use brief, informal language.
Conserve space.
Forward original and one copy.

RECEIVER:

Reply below the message, keep one copy, return one copy.

DATE OF MESSAGE

16 Oct 80

Routing Symbol

SIGNATURE OF ORIGINATOR 452-P251

Noel Palmer

TITLE OF ORIGINATOR

Sill. Sanitarian

FOLD

INITIAL MESSAGE

The laboratory technician at the Tanana Hospital indicated that the crystalline material in frozen water looked milky. The above sample was supposed to have been taken from the ice machine so it may have the crystals in the sample.

REPLY MESSAGE

We could not notice any crystals or precipitate in the water sample when it was received. I suspected the crystalline material was carbonate so had the sample analyzed for Ca, Mg, pH, & alkalinity. However, the results were lower (except pH) than those of previous work. If the sample was of melted ice, it then explained the difference. However, if you could collect some crystals, (use wet water by filtration, or even place the crystals on a filter paper, white paper towel, etc.) add a drop of vinegar to see if it would bubble and dissolve, if not, please send the dry crystal to me for identification.

DATE OF REPLY

10/22/80

Routing Symbol

SIGNATURE OF REPLIER

TITLE OF REPLIER

Chief Insp. Chas. G. ...

OPTIONAL FORM 27

JULY 1973

GSA FPMR (41 CFR) 101-11.6

1. TO BE RETAINED BY ADDRESSEE

(102)

STATE OF ALASKA
DEPARTMENT OF HEALTH AND WELFARE
ENVIRONMENTAL HEALTH

WATER SAMPLE INFORMATION FOR CHEMICAL ANALYSIS

Source (Lake, River, Well, etc.) _____ Water System - Private () Public ()
 City or Town TANANAPARNA Collected By _____
 Send Report: Name Glenn D. Christie Address 1000 Foreman PMS Building
 Date Collected 3-7-73 Time Collected TANANAPARNA, AK.
 Collected from water system at: (Well, Faucet, Stream, etc.) _____
 Water Collected is Untreated () Filtered () Other Treatment _____
 Kind of Analysis Desired: (Please check the most applicable box or boxes).
 () Routine (Marked *) () Special, Designate by marking or entering items in blank spaces).
 Analysis of this sample is Routine () Urgent ()
 Remarks: _____

CHECK ITEMS FOR ANALYSIS (IF OTHER THAN ROUTINE)

	ANALYSIS RESULTS	(PPM) LIMITS		ANALYSIS RESULTS	(PPM) LIMITS
Silica (SiO ₂)		15 good 300 poor	* Bicarbonate (HCO ₃)	<u>114</u>	25 good 500 poor
Aluminum (Al)			* Carbonate (CO ₃)	<u>0</u>	350
* Iron (Fe)	<u>0.04</u>	0.3	* Sulfate (SO ₄)	<u>3</u>	250
* Manganese (Mn)	<u>0.1</u>	0.5	Sulfite (SO ₃)		5.0
* Calcium (Ca)	<u>100</u>	300	* Chloride (Cl)	<u>12</u>	250
* Magnesium (Mg)	<u>70</u>	125	* Fluoride (F)		1.5
Sodium (Na)		200	* Nitrate (NO ₃)	<u>0.05</u>	45
Potassium (K)			* Nitrite (NO ₂)		2.0
			* Phosphate (PO ₄)	<u>0.04</u>	.05 good 30 poor
Remarks					
Total					
	ANALYSIS RESULTS	LIMITS		ANALYSIS RESULTS	LIMITS
* pH, Lab	<u>7.45</u>	6.5 - 8.5	Suspended solids		
Specific conductance (Micro-mhos/cm-25°C.)	<u>105</u>		Total Dissolved Solids	<u>116</u>	500
* Turbidity (units)	<u>3</u>	5	Total Solids		500
* Color (units)	<u>0</u>	15	Total Hardness (CaCO ₃)	<u>342</u>	50 very soft 300 very hard
Detergents (MBAS)		0	* Alkalinity (CaCO ₃)	<u>343</u>	200
			Noncarbonate hardness (CaCO ₃)		
			Calcium Hardness (CaCO ₃)		

Date Received 3/15/73 Date Completed 3/20/73 By Glenn D. Christie Lab No. 2-581

U.S.P.H.S. Required and Recommended Drinking Water Standards, 1962

WATER ANALYSIS REPORT FORM

52

5/23/74

Report to: ARCH HAMMETT, ADMIN. OFFICER
OFFICE OF ENVIRONMENTAL HEALTH
P. O. BOX 7-741
ANCHORAGE, AK 99510

C 855

LOCATION: TANANA COMMUNITY WELL

LECTED BY: T. J. HARTEICH, JR. DATE 5/23/74 HOUR: 1:45 PM

WATER SYSTEM

Well Type DRILLED Depth 49 Gallons per minute 6

Surface Water: Temporary ☐ Permanent ☒

Number of Homes Served: 0 (WATERING PT. ONLY)

Treatment: ☐ Yes ☒ No New or Existing Source EXISTING

PURPOSE OF ANALYSIS

1. Water Approval for Building Permit. (Column 1)
2. Routine Analysis. (Column 1 & 2)
3. Special: Check Specific Items for Analysis (Columns 1,2,3)

COLUMN 1

COLUMN 2

COLUMN 3

	Analysis	Limits
n (Fe)	0.27	0.3
oxide (F)	0.33	1.5
oxide (Cl)	10	250
(PO ₄)		.05 good
phate	0	30 poor
al Hardness	109	50 soft
		300 hard
erents	0	0
	7.01	6.5
		8.5
pecific	8%	
ductance		

	Anal.	Limit
Magnesium (Mg)	15	125
Calcium (Ca)	103	300
Turbidity	0	5
Color	10	15
Bicarbonate (HCO ₃)	471	25 good 500 poor
Carbonate	0	350
Alkalinity	301	350
Total Dis-solved Solids	480	500

	Analysis	Limits
Sodium (Na)		200
Potassium (K)		
Sulfate (SO ₄)		250
Sulfite ** (SO ₃)		5.0
Nitrate (NO ₃)		10
Suspended Solids		
Arsenic (As)		0.01
Copper (Cu)		1.0
Cyanide (Cn)		0.01
Phenols		0.00
Zinc (Zn)		5.0
Barium (Ba)		1.0
Cadmium (Cd)		0.01
Lead (Pb)		0.05
Silver (Ag)		0.05
Mercury (Hg)		0.05
Manganese (Mn)		0.05

REMARKS:

INSTRUCTIONS:

Rinse container several times in water source to be sampled.

Place cap on sample container firmly.

Place sample in carton mailer, and forward to:

Public Health Laboratory
SRO, Medical Arts Bldg.
Pouch J
Juneau, AK 99801

OCT 9 1974

(104)

RECEIVED

WATER ANALYSIS REPORT FORM

SEP 15 1976

3/15/74

Report to: ARCH HANSEN, ADMIN. OFFICER,
OFFICE OF ENVIRONMENTAL HEALTH
ANCHORAGE, AL 99510

BRANCH OF PUBLIC
HEALTH LABORATORY 358

NAME OR LOCATION: TANANA, ALASKA

COLLECTED BY: JF DATE 8/5/76 HOUR: 9 AM

WATER SYSTEM

- Well Type Drilled Depth 55 FT. Gallons per minute _____
- Surface Water: _____ Temporary ☐ Permanent ☒
- Number of Homes Served: _____
- Treatment: ☐ Yes ☒ No New or Existing Source ☒

PURPOSE OF ANALYSIS

- ☐ 1. Water Approval for Building Permit. (Column 1)
- ☒ 2. Routine Analysis. (Column 1 & 2)
- ☐ 3. Special: Check Specific Items for Analysis (Columns 1,2,3)

COLUMN 1

COLUMN 2

COLUMN 3

	Analysis	Limits
Iron (Fe)	11.0	0.3
Fluoride (F)	0.28	1.5
Chloride (Cl)	46	250
(PO ₄)		.05 good
Phosphate	0.02	30 poor
Total Hardness	453	50 soft
		300 hard
Detergents	0	0
pH	7.72	6.5
		8.5
Specific Conductance	802	

	Anal.	Limit
Magnesium (Mg)	34.8	125
	2.0	
Calcium (Ca)	100.0	300
Turbidity	*	5
Color	40	15
Bicarbonate (HCO ₃)		25 good
	427	500
		poor
Carbonate	0	350
Alkalinity	350	350
Total Dissolved Solids	538	500

	Analysis	Limit
Sodium (Na)		200
Potassium (K)		
Sulfate (SO ₄)		250
Sulfite ** (SO ₃)		
Nitrate (NO ₃)		10
Suspended Solids		
Arsenic (As)		0
Copper (Cu)		1
Cyanide (Cn)		0
Phenols		0
Zinc (Zn)		5
Barium (Ba)		1
Cadmium (Cd)		0
Lead Pb)		0
Silver (Ag)		0
Mercury (Hg)		0
Manganese (Mn)		0

Rec'd 9/9/76

COMMENTS: Well was contaminated last
spring from surface water.
And was treated with
* lat error, not done. Chlorine

INSTRUCTIONS:

1. Rinse container several times in water and to be sampled.

2. Place cap on sample container firmly.

9/15/76

Public Health Laboratory
SRO, Medical Arts Bldg.

(105)

Mail Report to: ARCH HAMMETT, ADMIN. OFFICER
OFFICE OF ENVIRONMENTAL HEALTH
P.O. BOX 7-741
ANCHORAGE, ALASKA 99510

D. Paul

C-1092 Date: 04-28-77

Name of Village: Tanana

Name of Source: PHS Hospital, Tanana

Sampling Site: Pharmacy Sink

Collected By: STEVEN Cohen

WATER SOURCE (circle one:)

(Well), Spring, Lake, River, Creek, Ditch, Slough, Other: _____

Sample Description: Raw, (Treated), Other: (Describe) _____

PURPOSE OF ANALYSIS

☐ 1. Water Approval for Building Permit.

(Column 1)

☐ 2. Routine Analysis.

(Columns 1 & 2)

☒ 3. Special: Circle Specific Items for Analysis.

(Columns 1, 2, 3)

COLUMN 1

COLUMN 2

COLUMN 3

	Limits	
<u>(Iron (Fe))</u>	<u>0.03</u>	0.3
<u>(Fluoride (F))</u>	<u>1.96</u>	1.5
Chloride (Cl)		250
(PO ₄)		.05 good
Phosphate		30 poor
Total Hardness		50 soft
		300 hard
Detergents		0
pH		6.5
		8.5
Specific Conductance		

	Anal.	Limit
Magnesium (Mg)		125
Calcium (Ca)		300
Turbidity		5
Color		15
Bicarbonate (HCO ₃)		25
	good	500
	poor	
Carbonate		350
Alkalinity		350
Total Dissolved Solids		500

	Analysis Limits
Sodium (Na)	200
Potassium (K)	
Sulfate (SO ₄)	250
Sulfite	
** (SO ₃)	5.
Nitrate (NO ₃)	10
Suspended Solids	
Arsenic (As)	0.
Copper (Cu)	1.
Cyanide (Cn)	0.
Phenols	0.
Zinc (Zn)	5.
Barium (Ba)	1.
Cadmium (Cd)	0.
Lead (Pb)	0.
Silver (Ag)	0.
Mercury (Hg)	0.
Manganese (Mn)	0.

Comments: _____

5/23/77

Q. Gordon, Jr.
M. Mathew

Instructions:

1. Rinse container several times in water source to be sampled.

Public Health Laboratory



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

TELEPHONE (907) 279-4014

P.O. BOX 4-1276
ANCHORAGE, ALASKA 99509

4649 BUSINESS PARK BLVD.

ANALYTICAL REPORT

Water Analysis(Facility) Alaska Area Native Health Service

Date Collected: 8-30-76 Time Collected: ---- By: ---

Source of Sample: Tanana (4-621R)

Physical Observations, Remarks: _____

<input type="checkbox"/> _____ mg/l Aluminum	<input checked="" type="checkbox"/> <u>410</u> mmhos Conductivity	<input checked="" type="checkbox"/> <u>56</u> mg/l Hardness as CaCO ₃
<input type="checkbox"/> _____ mg/l Arsenic	<input checked="" type="checkbox"/> <u>7.3</u> units pH	<input checked="" type="checkbox"/> <u>240</u> mg/l Alkalinity as CaCO ₃
<input type="checkbox"/> _____ mg/l Barium	<input type="checkbox"/> _____ mg/l Ammonia Nitrogen-N	<input type="checkbox"/> _____ mg/l Acidity-T as CaCO ₃
<input type="checkbox"/> _____ mg/l Boron	<input type="checkbox"/> _____ mg/l Kjeldahl Nitrogen-N	<input type="checkbox"/> _____ mg/l Acidity Free as CaCO ₃
<input type="checkbox"/> _____ mg/l Cadmium	<input type="checkbox"/> _____ mg/l Organic Nitrogen-N	<input type="checkbox"/> _____ /100ml Coliform-T
<input checked="" type="checkbox"/> <u>6</u> mg/l Calcium	<input type="checkbox"/> _____ mg/l Nitrate(N)	<input type="checkbox"/> _____ /100ml Coliform-F
<input type="checkbox"/> _____ mg/l Copper	<input type="checkbox"/> _____ mg/l Nitrite(N)	<input type="checkbox"/> _____ /100ml Strep-F
<input type="checkbox"/> _____ mg/l Chromium-Total	<input type="checkbox"/> _____ mg/l Phosphorus (Ortho)-P	<input type="checkbox"/> _____ units Color
<input type="checkbox"/> _____ mg/l Chromium-Tri	<input type="checkbox"/> _____ mg/l Phosphorus (Total)-P	<input checked="" type="checkbox"/> <u><0.1</u> mg/l Oil and Grease
<input type="checkbox"/> _____ mg/l Chromium-Hex	<input checked="" type="checkbox"/> <u>4</u> mg/l Chloride	<input type="checkbox"/> _____
<input checked="" type="checkbox"/> <u><0.1</u> mg/l Iron-Total	<input type="checkbox"/> _____ mg/l Fluoride	
<input type="checkbox"/> _____ mg/l Iron-Dissolved	<input type="checkbox"/> _____ mg/l Cyanide	
<input type="checkbox"/> _____ mg/l Lead	<input checked="" type="checkbox"/> <u>Trace</u> mg/l Sulfate	
<input checked="" type="checkbox"/> <u>10</u> mg/l Magnesium	<input type="checkbox"/> _____ mg/l Phenol	
<input type="checkbox"/> _____ mg/l Manganese	<input type="checkbox"/> _____ mg/l MBSA	
<input type="checkbox"/> _____ mg/l Mercury	<input type="checkbox"/> _____ mg/l BOD	
<input type="checkbox"/> _____ mg/l Nickel	<input type="checkbox"/> _____ mg/l COD	
<input checked="" type="checkbox"/> <u>2</u> mg/l Potassium	<input checked="" type="checkbox"/> <u>149</u> mg/l TD Solids	
<input type="checkbox"/> _____ mg/l Selenium	<input type="checkbox"/> _____ mg/l TV Solids	
<input checked="" type="checkbox"/> <u>3</u> mg/l Sodium	<input type="checkbox"/> _____ mg/l Suspended Solids	
<input type="checkbox"/> _____ mg/l Silver	<input type="checkbox"/> _____ mg/l SV Solids	
<input type="checkbox"/> _____ mg/l Zinc	<input type="checkbox"/> <u>(107)</u> JTU Turbidity	

Transported by: _____
Received by: _____
Transported by: _____
Received by: _____

FOR LAB USE ONLY

Lab# 4704 Rec'd by: Se
Date sample rec'd: 8-30-76
Date analysis completed: 8-30-76
Date results reported: 8-31-76
Signed: Curtis P. H. / 10/2
Date: September 3, 1976



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TELEPHONE (907) 279-4014

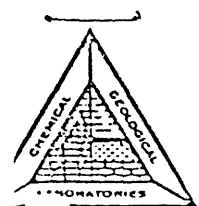
P.O. BOX 4-1276
ANCHORAGE, ALASKA 99509

4649 BUSINESS PARK BLVD.

ANALYTICAL REPORT

Water Analysis(Facility) Arctic Environmental EngineersDate Collected: 11-30-77 Time Collected: ----- By: -----Source of Sample: Submitted by: Mr. Willem S. Van HemertPhysical Observations, Remarks: -----

<u> </u> mg/l Aluminum	<input type="checkbox"/> <u>500</u> mmhos Conductivity	<input type="checkbox"/> <u>251</u> mg/l Hardness as CaCO ₃
<u> </u> mg/l Arsenic	<input type="checkbox"/> <u>7.0</u> units pH	<input type="checkbox"/> <u>285</u> mg/l Alkalinity as CaCO ₃
<u> </u> mg/l Barium	<input type="checkbox"/> <u> </u> mg/l Ammonia Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity-T as CaCO ₃
<u> </u> mg/l Boron	<input type="checkbox"/> <u> </u> mg/l Kjeldahl Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity Free as CaCO ₃
<u> </u> mg/l Cadmium	<input type="checkbox"/> <u> </u> mg/l Organic Nitrogen-N	<input type="checkbox"/> <u> </u> /100ml Coliform-T
<u>68</u> mg/l Calcium	<input type="checkbox"/> <u> </u> mg/l Nitrate(N)	<input type="checkbox"/> <u> </u> /100ml Coliform-F
<u> </u> mg/l Copper	<input type="checkbox"/> <u> </u> mg/l Nitrite(N)	<input type="checkbox"/> <u> </u> /100ml Strep-F
<u> </u> mg/l Chromium-Total	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Ortho)-P	<input type="checkbox"/> <u> </u> units Color
<u> </u> mg/l Chromium-Tri	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Total)-P	<input type="checkbox"/> <u> </u> <u> </u>
<u> </u> mg/l Chromium-Hex	<input type="checkbox"/> <u>< 5</u> mg/l Chloride	<input type="checkbox"/> <u> </u> <u> </u>
<u>0.3</u> mg/l Iron-Total	<input type="checkbox"/> <u> </u> mg/l Fluoride	Transported by: <u> </u>
<u> </u> mg/l Iron-Dissolved	<input type="checkbox"/> <u> </u> mg/l Cyanide	Received by: <u> </u>
<u> </u> mg/l Lead	<input type="checkbox"/> <u>70</u> mg/l Sulfate	Transported by: <u> </u>
<u>20</u> mg/l Magnesium	<input type="checkbox"/> <u> </u> mg/l Phenol	Received by: <u> </u>
<u>0.1</u> mg/l Manganese	<input type="checkbox"/> <u> </u> mg/l MBSA	FOR LAB USE ONLY
<u> </u> mg/l Mercury	<input type="checkbox"/> <u> </u> mg/l BOD	Lab# <u>6927</u> Rec'd by: <u>SE</u>
<u> </u> mg/l Nickel	<input type="checkbox"/> <u> </u> mg/l COD	Date sample rec'd: <u>11-30-77</u>
<u>0.9</u> mg/l Potassium	<input type="checkbox"/> <u>336</u> mg/l TD Solids	Date analysis completed: <u>11-30-77</u>
<u> </u> mg/l Selenium	<input type="checkbox"/> <u> </u> mg/l TV Solids	Date results reported: <u>11-30-77</u>
<u>6.4</u> mg/l Sodium	<input type="checkbox"/> <u> </u> mg/l Suspended Solids	Signed: <u>Archie L. Hoag</u>
<u> </u> mg/l Silver	<input type="checkbox"/> <u>(108)</u> mg/l SV Solids	Date: <u>November 30, 1977</u>



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274-3364

ANCHORAGE INDUSTRIAL CENTER
5633 B Street

ANALYTICAL REPORT

STOMER Alaska Area Native Health Service SAMPLE LOCATION:

Tanana, Alaska

DATE COLLECTED 7-28-80 TIME COLLECTED: ---

SAMPLED BY Bill Mace SOURCE 6" Water Well

REMARKS Richard Swenson, Second House, No Treatment

Extremely hard water with a high level of Manganese

FOR LAB USE ONLY	
RECVD. BY <u>SE</u>	LAB # <u>4510-1</u>
DATE RECEIVED <u>7-30-80</u>	
DATE COMPLETED <u>7-31-80</u>	
DATE REPORTED <u>8-1-80</u>	
SIGNED <u>Stephen C. Ede</u>	

	mg/l		mg/l		mg/l
[Ag, Silver	<0.05	[P, Phosphorous	0.22	[Cyanide	
[Al, Aluminum	0.09	[Pb, Lead	<0.05	[Sulfate	
[As, Arsenic	<1.0	[Pt, Platinum	<0.10	[Phenol	
[Au, Gold	<0.05	[Sb, Antimony	<0.10	[Total Dissolved Solids	
[Br, Bromine	<0.05	[Se, Selenium	<0.10	[Total Volatile Solids	
[Ba, Barium	0.37	[Si, Silicon	4.6	[Suspended Solids	
[Bi, Bismuth	<0.05	[Sn, Tin	<0.1	[Volatile Suspended Solids	
[Ca, Calcium	138	[Sr, Strontium	0.49	[Hardness as CaCO ₃	411
[Cd, Cadmium	<0.01	[Ti, Titanium	<0.05	[Alkalinity as CaCO ₃	
[Co, Cobalt	<0.05	[W, Tungsten	<1.0	[
[Cr, Chromium	<0.05	[V, Vanadium	<0.05	[
[Cu, Copper	<0.05	[Zn, Zinc	0.20	[
[Fe, Iron	<0.10	[Zr, Zirconium	<0.05	[
[Hg, Mercury	<0.10	[Ammonia Nitrogen-N		[mmhos Conductivity	
[K, Potassium	1.6	[Kjedahl Nitrogen-N		[pH Units	
[Mg, Magnesium	16	[Nitrate-N		[Turbidity NTU	
[Mn, Manganese	0.75	[Nitrite-N		[Color Units	
[Mo, Molybdenum	<0.05	[Phosphorus (Ortho)-P		[T. Coliform/100ml	
[Na, Sodium	45	[Chloride		[
[Ni, Nickel	<0.05	[Fluoride		[

(109)



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ANCHORAGE INDUSTRIAL CENTER
5633 B Street

ANALYTICAL REPORT

CUSTOMER Alaska Area Native Health Service SAMPLE LOCATION: Tanana Store

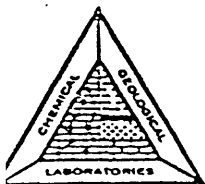
DATE COLLECTED 7-28-80 TIME COLLECTED: ---

SAMPLED BY B. Mace SOURCE Glen Gregory

REMARKS Treated by Sears Iron Removal. Hard Water with
Slightly high Iron concentration

FOR LAB USE ONLY	
REC'D BY <u>SE</u>	LAB # <u>4510-3</u>
DATE RECEIVED <u>7-30-80</u>	
DATE COMPLETED <u>7-31-80</u>	
DATE REPORTED <u>8- 1-80</u>	
SIGNED <u>Stephen C. Ede</u>	

<u>mg/l</u>	<u>mg/l</u>	<u>mg/l</u>
[Ag, Silver <u><0.05</u>	[P, Phosphorous <u>0.08</u>	[Cyanide <u> </u>
[Al, Aluminum <u>0.08</u>	[Pb, Lead <u><0.05</u>	[Sulfate <u> </u>
[As, Arsenic <u><1.0</u>	[Pt, Platinum <u><0.10</u>	[Phenol <u> </u>
[Au, Gold <u><0.10</u>	[Sb, Antimony <u><0.10</u>	[Total Dissolved <u> </u>
[B, Boron <u><0.05</u>	[Se, Selenium <u><0.10</u>	Solids
[Ba, Barium <u>0.35</u>	[Si, Silicon <u>4.1</u>	[Total Volatile <u> </u>
[Bi, Bismuth <u><0.05</u>	[Sn, Tin <u><0.10</u>	Solids
[Ca, Calcium <u>76</u>	[Sr, Strontium <u>0.22</u>	[Suspended <u> </u>
[Cd, Cadmium <u><0.01</u>	[Ti, Titanium <u><0.05</u>	Solids
[Co, Cobalt <u><0.05</u>	[W, Tungsten <u><1.0</u>	[Volatile Sus- <u> </u>
[Cr, Chromium <u><0.05</u>	[V, Vanadium <u><0.05</u>	pended Solids
[Cu, Copper <u>0.49</u>	[Zn, Zinc <u><0.05</u>	[Hardness as <u>220</u>
[Fe, Iron <u>0.31</u>	[Zr, Zirconium <u><0.05</u>	CaCO ₃
[Hg, Mercury <u><0.1</u>	[Ammonia <u> </u>	[Alkalinity as <u> </u>
[K, Potassium <u>0.7</u>	Nitrogen-N	CaCO ₃
[Mg, Magnesium <u>7.4</u>	[Kjedahl <u> </u>	[<u> </u>
[Mn, Manganese <u><0.05</u>	Nitrogen-N	[<u> </u>
[Mo, Molybdenum <u><0.05</u>	[Nitrate-N <u> </u>	[<u> </u>
[Na, Sodium <u>3.7</u>	[Nitrite-N <u> </u>	[<u> </u>
[Ni, Nickel <u><0.05</u>	[Phosphorus <u> </u>	[<u> </u>
	(Ortho)-P	[<u> </u>
	[Chloride <u> </u>	[<u> </u>
	[Fluoride <u>(110)</u>	[<u> </u>



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

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Anchorage, Alaska 99509

TELEPHONE (907)-279-4014
274-3364

ANCHORAGE INDUSTRIAL CENTER
5633 B Street

ANALYTICAL REPORT

CUSTOMER Alaska Area Native Health Service SAMPLE LOCATION: Tanana, Alaska

DATE COLLECTED TIME COLLECTED:

SAMPLED BY Bill Mace SOURCE Basco Minook Well

REMARKS No Treatment. Extremely hard water with high Iron
and Manganese levels. No TAG with sample.

FOR LAB USE ONLY	
RECVD. BY <u>SE</u>	LAB # <u>4661-1</u>
DATE RECEIVED <u>8-11-80</u>	
DATE COMPLETED <u>8-19-80</u>	
DATE REPORTED <u>8-19-80</u>	
SIGNED <u><i>Richard L. Green</i></u>	

mg/l	mg/l	mg/l
[] Ag, Silver <u><0.05</u>	[] P, Phosphorous <u><0.05</u>	[] Cyanide <u> </u>
[] Al, Aluminum <u>0.14</u>	[] Pb, Lead <u><0.05</u>	[] Sulfate <u>28</u>
[] As, Arsenic <u><0.1</u>	[] Pt, Platinum <u><0.10</u>	[] Phenol <u> </u>
[] Au, Gold <u><0.05</u>	[] Sb, Antimony <u><0.10</u>	[] Total Dissolved Solids <u>612</u>
[] B, Boron <u><0.05</u>	[] Se, Selenium <u><0.1</u>	[] Total Volatile Solids <u> </u>
[] Ba, Barium <u>0.48</u>	[] Si, Silicon <u>5.8</u>	[] Suspended Solids <u> </u>
[] Bi, Bismuth <u><0.05</u>	[] Sn, Tin <u><0.10</u>	[] Volatile Suspended Solids <u> </u>
[] Ca, Calcium <u>115</u>	[] Sr, Strontium <u>0.44</u>	[] Hardness as CaCO ₃ <u>496</u>
[] Cd, Cadmium <u><0.01</u>	[] Ti, Titanium <u><0.05</u>	[] Alkalinity as CaCO ₃ <u>740</u>
[] Co, Cobalt <u><0.05</u>	[] W, Tungsten <u><0.05</u>	[] <u> </u>
[] Cr, Chromium <u><0.05</u>	[] V, Vanadium <u><0.05</u>	[] <u> </u>
[] Cu, Copper <u><0.05</u>	[] Zn, Zinc <u><0.05</u>	[] <u> </u>
[] Fe, Iron <u>7.6</u>	[] Zr, Zirconium <u><0.05</u>	[] <u> </u>
[] Hg, Mercury <u><0.1</u>	[] Ammonia <u> </u>	* * * * *
[] K, Potassium <u><1.0</u>	Nitrogen-N	[] mmhos Conductivity <u>995</u>
[] Mg, Magnesium <u>47</u>	[] Kjeldahl <u> </u>	[] pH Units <u>7.1</u>
[] Mn, Manganese <u>0.51</u>	Nitrogen-N	[] Turbidity NTU <u> </u>
[] Mo, Molybdenum <u><0.05</u>	[] Nitrate-N <u> </u>	[] Color Units <u> </u>
[] Na, Sodium <u>10</u>	[] Nitrite-N <u> </u>	[] T. Coliform/100ml <u> </u>
[] Ni, Nickel <u><0.05</u>	[] Phosphorus (Ortho)-P <u> </u>	[] <u> </u>
	[] Chloride <u>29</u>	[] <u> </u>
	[] Fluoride <u> </u>	[] <u> </u>



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

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Anchorage, Alaska 99509

TELEPHONE (907)-279-4014
274-3364

ANCHORAGE INDUSTRIAL CENTER
5633 B Street

ANALYTICAL REPORT

TOMER Alaska Area Native Health Service SAMPLE LOCATION: Tanana, Alaska

E COLLECTED 8/6/80 TIME COLLECTED: —

PLED BY Bill Mace SOURCE Pauline Swenson Well

MARKS No Treatment. Extremely hard water with moderate
Iron and Manganese levels. No TAG with sample

FOR LAB USE ONLY	
RECVD. BY <u>SE</u>	LAB # <u>4661-3</u>
DATE RECEIVED <u>8-11-80</u>	
DATE COMPLETED <u>8-19-80</u>	
DATE REPORTED <u>8-19-80</u>	
SIGNED <u>Archie R. Hinson</u>	

mg/l	mg/l	mg/l
g, Silver <u><0.05</u>	[] P, Phosphorous <u><0.05</u>	[] Cyanide <u> </u>
l, Aluminum <u>0.10</u>	[] Pb, Lead <u><0.05</u>	[] Sulfate <u>67</u>
s, Arsenic <u><0.1</u>	[] Pt, Platinum <u><0.10</u>	[] Phenol <u> </u>
u, Gold <u><0.05</u>	[] Sb, Antimony <u><0.10</u>	[] Total Dissolved <u>708</u>
oron <u><0.05</u>	[] Se, Selenium <u><0.1</u>	Solids
a, Barium <u>0.18</u>	[] Si, Silicon <u>3.6</u>	[] Total Volatile <u> </u>
i, Bismuth <u><0.05</u>	[] Sn, Tin <u>0.16</u>	Solids
a, Calcium <u>150</u>	[] Sr, Strontium <u>0.47</u>	[] Suspended <u> </u>
d, Cadmium <u><0.01</u>	[] Ti, Titanium <u><0.05</u>	Solids
o, Cobalt <u><0.05</u>	[] W, Tungsten <u><0.05</u>	[] Volatile Sus- <u> </u>
r, Chromium <u><0.05</u>	[] V, Vanadium <u><0.05</u>	pended Solids
u, Copper <u><0.05</u>	[] Zn, Zinc <u>0.65</u>	[] Hardness as <u>513</u>
e, Iron <u>0.78</u>	[] Zr, Zirconium <u><0.05</u>	CaCO ₃
g, Mercury <u><0.1</u>	[] Ammonia <u> </u>	[] Alkalinity as <u>720</u>
, Potassium <u>1.0</u>	Nitrogen-N	CaCO ₃
g, Magnesium <u>33</u>	[] Kjeldahl <u> </u>	[] <u> </u>
n, Manganese <u>0.16</u>	Nitrogen-N	
u, Molybdenum <u><0.05</u>	[] Nitrate-N <u> </u>	
a, Sodium <u>30</u>	[] Nitrite-N <u> </u>	
i, Nickel <u><0.05</u>	[] Phosphorus <u> </u>	
	(Ortho)-P	
	[] Chloride <u>64</u>	
	[] Fluoride <u>(112)</u>	



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

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ANCHORAGE INDUSTRIAL CENTER
5633 B Street

ANALYTICAL REPORT

CUSTOMER Alaska Area Native Health Service SAMPLE LOCATION: Tanana, Alaska

DATE COLLECTED — TIME COLLECTED: —

SAMPLED BY Bill Mace SOURCE Jasen Edwin Well

REMARKS No Treatment. Extremely hard water with high Iron
and Manganese levels. No TAG with sample.

FOR LAB USE ONLY	
RECVD. BY <u>SE</u>	LAB # <u>4661-2</u>
DATE RECEIVED <u>8-11-80</u>	
DATE COMPLETED <u>8-19-80</u>	
DATE REPORTED <u>8-19-80</u>	
SIGNED <u>Richard L. Loran</u>	

<u>mg/l</u>	<u>mg/l</u>	<u>mg/l</u>
<input type="checkbox"/> Ag, Silver <u><0.05</u>	<input type="checkbox"/> P, Phosphorous <u>0.22</u>	<input type="checkbox"/> Cyanide <u>—</u>
<input type="checkbox"/> Al, Aluminum <u>0.44</u>	<input type="checkbox"/> Pb, Lead <u><0.05</u>	<input type="checkbox"/> Sulfate <u>45</u>
<input type="checkbox"/> As, Arsenic <u><0.1</u>	<input type="checkbox"/> Pt, Platinum <u><0.1</u>	<input type="checkbox"/> Phenol <u>—</u>
<input type="checkbox"/> Au, Gold <u><0.05</u>	<input type="checkbox"/> Sb, Antimony <u><0.1</u>	<input type="checkbox"/> Total Dissolved Solids <u>585</u>
<input type="checkbox"/> B, Boron <u><0.05</u>	<input type="checkbox"/> Se, Selenium <u><0.1</u>	<input type="checkbox"/> Total Volatile Solids <u>—</u>
<input type="checkbox"/> Ba, Barium <u>0.54</u>	<input type="checkbox"/> Si, Silicon <u>7.2</u>	<input type="checkbox"/> Suspended Solids <u>—</u>
<input type="checkbox"/> Bi, Bismuth <u><0.05</u>	<input type="checkbox"/> Sn, Tin <u>0.18</u>	<input type="checkbox"/> Volatile Suspended Solids <u>—</u>
<input type="checkbox"/> Ca, Calcium <u>130</u>	<input type="checkbox"/> Sr, Strontium <u>0.54</u>	<input type="checkbox"/> Hardness as CaCO_3 <u>540</u>
<input type="checkbox"/> Cd, Cadmium <u><0.01</u>	<input type="checkbox"/> Ti, Titanium <u><0.05</u>	<input type="checkbox"/> Alkalinity as CaCO_3 <u>710</u>
<input type="checkbox"/> Co, Cobalt <u><0.05</u>	<input type="checkbox"/> W, Tungsten <u><0.05</u>	<input type="checkbox"/> <u>—</u>
<input type="checkbox"/> Cr, Chromium <u><0.05</u>	<input type="checkbox"/> V, Vanadium <u><0.05</u>	<input type="checkbox"/> <u>—</u>
<input type="checkbox"/> Cu, Copper <u><0.05</u>	<input type="checkbox"/> Zn, Zinc <u>0.25</u>	<input type="checkbox"/> <u>—</u>
<input type="checkbox"/> Fe, Iron <u>4.7</u>	<input type="checkbox"/> Zr, Zirconium <u><0.05</u>	<input type="checkbox"/> <u>—</u>
<input type="checkbox"/> Hg, Mercury <u><0.1</u>	<input type="checkbox"/> Ammonia <u>—</u>	<input type="checkbox"/> mmhos Conductivity <u>1350</u>
<input type="checkbox"/> K, Potassium <u>1.5</u>	<input type="checkbox"/> Nitrogen-N <u>—</u>	<input type="checkbox"/> pH Units <u>7.4</u>
<input type="checkbox"/> Mg, Magnesium <u>50</u>	<input type="checkbox"/> Kjeldahl Nitrogen-N <u>—</u>	<input type="checkbox"/> Turbidity NTU <u>—</u>
<input type="checkbox"/> Mn, Manganese <u>0.55</u>	<input type="checkbox"/> Nitrate-N <u>—</u>	<input type="checkbox"/> Color Units <u>—</u>
<input type="checkbox"/> Mo, Molybdenum <u><0.05</u>	<input type="checkbox"/> Nitrite-N <u>—</u>	<input type="checkbox"/> T. Coliform/100ml <u>—</u>
<input type="checkbox"/> Na, Sodium <u>14</u>	<input type="checkbox"/> Phosphorus (Ortho)-P <u>—</u>	<input type="checkbox"/> <u>—</u>
<input type="checkbox"/> Ni, Nickel <u><0.05</u>	<input type="checkbox"/> Chloride <u>62</u>	<input type="checkbox"/> <u>—</u>
<input type="checkbox"/> <u>—</u>	<input type="checkbox"/> Fluoride <u>—</u>	<input type="checkbox"/> <u>—</u>

(113)



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ANCHORAGE, ALASKA 99509

4649 BUSINESS PARK BLVD.

ANALYTICAL REPORT

Water Analysis(Facility) Alaska Area Native Health Service

Date Collected: 1-24-78 Time Collected: ----- By: Steven Cohen

Source of Sample: Tanana Hospital, Water from Well

Physical Observations, Remarks: Raw water, preserved with HNO₃

<input type="checkbox"/> <u> </u> mg/l Aluminum	<input type="checkbox"/> <u> </u> mmhos Conductivity	<input type="checkbox"/> <u> </u> mg/l Hardness as CaCO ₃
<input type="checkbox"/> <u> </u> mg/l Arsenic	<input type="checkbox"/> <u> </u> units pH	<input type="checkbox"/> <u> </u> mg/l Alkalinity as CaCO ₃
<input type="checkbox"/> <u> </u> mg/l Barium	<input type="checkbox"/> <u> </u> mg/l Ammonia Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity-T as CaCO ₃
<input type="checkbox"/> <u> </u> mg/l Boron	<input type="checkbox"/> <u> </u> mg/l Kjeldahl Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity Free as CaCO ₃
<input type="checkbox"/> <u> </u> mg/l Cadmium	<input type="checkbox"/> <u> </u> mg/l Organic Nitrogen-N	<input type="checkbox"/> <u> </u> /100ml Coliform-T
<input type="checkbox"/> <u> </u> mg/l Calcium	<input type="checkbox"/> <u> </u> mg/l Nitrate(N)	<input type="checkbox"/> <u> </u> /100ml Coliform-F
<input type="checkbox"/> <u> </u> mg/l Copper	<input type="checkbox"/> <u> </u> mg/l Nitrite(N)	<input type="checkbox"/> <u> </u> /100ml Strep-F
<input type="checkbox"/> <u> </u> mg/l Chromium-Total	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Ortho)-P	<input type="checkbox"/> <u> </u> units Color
<input type="checkbox"/> <u> </u> mg/l Chromium-Tri	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Total)-P	<input type="checkbox"/> <u> </u> <u> </u>
<input type="checkbox"/> <u> </u> mg/l Chromium-Hex	<input type="checkbox"/> <u> </u> mg/l Chloride	<input type="checkbox"/> <u> </u> <u> </u>
<input type="checkbox"/> <u>1.3</u> mg/l Iron-Total	<input type="checkbox"/> <u> </u> mg/l Fluoride	<div style="border: 1px solid black; padding: 5px;"><p>Transported by: <u> </u> Received by: <u> </u> Transported by: <u> </u> Received by: <u> </u></p></div>
<input type="checkbox"/> <u> </u> mg/l Iron-Dissolved	<input type="checkbox"/> <u> </u> mg/l Cyanide	
<input type="checkbox"/> <u> </u> mg/l Lead	<input type="checkbox"/> <u> </u> mg/l Sulfate	
<input type="checkbox"/> <u> </u> mg/l Magnesium	<input type="checkbox"/> <u> </u> mg/l Phenol	
<input type="checkbox"/> <u> </u> mg/l Manganese	<input type="checkbox"/> <u> </u> mg/l MBSA	<div style="border: 1px solid black; padding: 5px;"><p style="text-align: center;">FOR LAB USE ONLY</p><p>Lab# <u>7261-1</u> Rec'd by: <u>SE</u> Date sample rec'd: <u>1-30-78</u> Date analysis completed: <u>1-31-78</u> Date results reported: <u>2-1-78</u> Signed: <u>Richard L. Green</u> Date: <u>February 1, 1978</u></p></div>
<input type="checkbox"/> <u> </u> mg/l Mercury	<input type="checkbox"/> <u> </u> mg/l BOD	
<input type="checkbox"/> <u> </u> mg/l Nickel	<input type="checkbox"/> <u> </u> mg/l COD	
<input type="checkbox"/> <u> </u> mg/l Potassium	<input type="checkbox"/> <u> </u> mg/l TD Solids	
<input type="checkbox"/> <u> </u> mg/l Selenium	<input type="checkbox"/> <u> </u> mg/l TV Solids	
<input type="checkbox"/> <u> </u> mg/l Sodium	<input type="checkbox"/> <u> </u> mg/l Suspended Solids	
<input type="checkbox"/> <u> </u> mg/l Silver	<input type="checkbox"/> <u>(114)</u> mg/l SV Solids	



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4649 BUSINESS PARK BLVD.

ANALYTICAL REPORT

Water Analysis(Facility) Arctic Environmental Engineers

Date Collected: 1-27-78 Time Collected: ---- By: ---

Source of Sample: Submitted by: Mr. Dave Yanoshek

Physical Observations, Remarks: _____

<input type="checkbox"/> <u> </u> mg/l Aluminum	<input type="checkbox"/> <u>690</u> mmhos Conductivity	<input type="checkbox"/> <u>507</u> mg/l Hardness as CaCO ₃
<input type="checkbox"/> <u>< 0.01</u> mg/l Arsenic	<input type="checkbox"/> <u>7.6</u> units pH	<input type="checkbox"/> <u>448</u> mg/l Alkalinity as CaCO ₃
<input type="checkbox"/> <u>0.2</u> mg/l Barium	<input type="checkbox"/> <u> </u> mg/l Ammonia Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity-T as CaCO ₃
<input type="checkbox"/> <u> </u> mg/l Boron	<input type="checkbox"/> <u> </u> mg/l Kjeldahl Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity Free as CaCO ₃
<input type="checkbox"/> <u>< 0.005</u> mg/l Cadmium	<input type="checkbox"/> <u> </u> mg/l Organic Nitrogen-N	<input type="checkbox"/> <u>< 1</u> /100ml Coliform-T
<input type="checkbox"/> <u>136</u> mg/l Calcium	<input type="checkbox"/> <u>0.84</u> mg/l Nitrate(N)	<input type="checkbox"/> <u> </u> /100ml Coliform-F
<input type="checkbox"/> <u>< 0.1</u> mg/l Copper	<input type="checkbox"/> <u> </u> mg/l Nitrite(N)	<input type="checkbox"/> <u> </u> /100ml Strep-F
<input type="checkbox"/> <u> </u> mg/l Chromium-Total	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Ortho)-P	<input type="checkbox"/> <u>10</u> units Color
<input type="checkbox"/> <u> </u> mg/l Chromium-Tri	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Total)-P	<input type="checkbox"/> <u> </u> <u> </u>
<input type="checkbox"/> <u> </u> mg/l Chromium-Hex	<input type="checkbox"/> <u>8</u> mg/l Chloride	<input type="checkbox"/> <u> </u> <u> </u>
<input type="checkbox"/> <u>1.5</u> mg/l Iron-Total	<input type="checkbox"/> <u>0.1</u> mg/l Fluoride	Transported by: _____
<input type="checkbox"/> <u>0.6</u> mg/l Iron-Dissolved	<input type="checkbox"/> <u>< 0.01</u> mg/l Cyanide	Received by: _____
<input type="checkbox"/> <u>0.01</u> mg/l Lead	<input type="checkbox"/> <u>55</u> mg/l Sulfate	Transported by: _____
<input type="checkbox"/> <u>41</u> mg/l Magnesium	<input type="checkbox"/> <u> </u> mg/l Phenol	Received by: _____
<input type="checkbox"/> <u>0.3</u> mg/l Manganese	<input type="checkbox"/> <u> </u> mg/l MBSA	FOR LAB USE ONLY
<input type="checkbox"/> <u>< 0.001</u> mg/l Mercury	<input type="checkbox"/> <u> </u> mg/l BOD	Lab# <u>7241</u> Rec'd by: <u>SE</u>
<input type="checkbox"/> <u>< 0.1</u> mg/l Nickel	<input type="checkbox"/> <u>< 10</u> mg/l COD	Date sample rec'd: <u>1-27-78</u>
<input type="checkbox"/> <u>1.5</u> mg/l Potassium	<input type="checkbox"/> <u>522</u> mg/l TD Solids	Date analysis completed: <u>2-6-78</u>
<input type="checkbox"/> <u>< 0.01</u> mg/l Selenium	<input type="checkbox"/> <u> </u> mg/l TV Solids	Date results reported: <u>2-7-78</u>
<input type="checkbox"/> <u>12</u> mg/l Sodium	<input type="checkbox"/> <u>< 1</u> mg/l Suspended Solids	Signed: <u>Archie L. G.</u>
<input type="checkbox"/> <u>< 0.05</u> mg/l Silver	<input type="checkbox"/> <u>(115)</u> mg/l SV Solids	Date: <u>February 7, 1978</u>



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4649 BUSINESS PARK BLVD.

ANALYTICAL REPORT

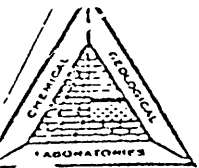
Water Analysis(Facility) Arctic Environmental Engineers

Date Collected: 4-18-78 Time Collected: ----- By: -----

Source of Sample: Tanana, Alaska water well

Physical Observations, Remarks: -----

<u> </u> mg/l Aluminum	<input type="checkbox"/> <u>860</u> mmhos Conductivity	<input type="checkbox"/> <u>583</u> mg/l Hardness as CaCO ₃
<u> </u> mg/l Arsenic	<input type="checkbox"/> <u>7.0</u> units pH	<input type="checkbox"/> <u>510</u> mg/l Alkalinity as CaCO ₃
<u> </u> mg/l Barium	<input type="checkbox"/> <u> </u> mg/l Ammonia Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity-T as CaCO ₃
<u> </u> mg/l Boron	<input type="checkbox"/> <u> </u> mg/l Kjeldahl Nitrogen-N	<input type="checkbox"/> <u> </u> mg/l Acidity Free as CaCO ₃
<u> </u> mg/l Cadmium	<input type="checkbox"/> <u> </u> mg/l Organic Nitrogen-N	<input type="checkbox"/> <u> </u> /100ml Coliform-T
<u>150</u> mg/l Calcium	<input type="checkbox"/> <u> </u> mg/l Nitrate(N)	<input type="checkbox"/> <u> </u> /100ml Coliform-F
<u> </u> mg/l Copper	<input type="checkbox"/> <u> </u> mg/l Nitrite(N)	<input type="checkbox"/> <u> </u> /100ml Strep-F
<u> </u> mg/l Chromium-Total	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Ortho)-P	<input type="checkbox"/> <u> </u> units Color
<u> </u> mg/l Chromium-Tri	<input type="checkbox"/> <u> </u> mg/l Phosphorus (Total)-P	<input type="checkbox"/> <u> </u>
<u> </u> mg/l Chromium-Hex	<input type="checkbox"/> <u>15</u> mg/l Chloride	<input type="checkbox"/> <u> </u>
<u>2.9</u> mg/l Iron-Total	<input type="checkbox"/> <u> </u> mg/l Fluoride	Transported by: <u> </u>
<u> </u> mg/l Iron-Dissolved	<input type="checkbox"/> <u> </u> mg/l Cyanide	Received by: <u> </u>
<u> </u> mg/l Lead	<input type="checkbox"/> <u>80</u> mg/l Sulfate	Transported by: <u> </u>
<u>49</u> mg/l Magnesium	<input type="checkbox"/> <u> </u> mg/l Phenol	Received by: <u> </u>
<u> </u> mg/l Manganese	<input type="checkbox"/> <u> </u> mg/l MBSA	FOR LAB USE ONLY
<u> </u> mg/l Mercury	<input type="checkbox"/> <u> </u> mg/l BOD	Lab# <u>7727</u> Rec'd by: <u>SE</u>
<u> </u> mg/l Nickel	<input type="checkbox"/> <u> </u> mg/l COD	Date sample rec'd: <u>4-18-78</u>
<u><1</u> mg/l Potassium	<input type="checkbox"/> <u>614</u> mg/l TD Solids	Date analysis completed <u>4-21-78</u>
<u> </u> mg/l Selenium	<input type="checkbox"/> <u> </u> mg/l TV Solids	Date results reported: <u>4-21-78</u>
<u>11</u> mg/l Sodium	<input type="checkbox"/> <u> </u> mg/l Suspended Solids	Signed: <u>Archie L. Green</u>
<u> </u> mg/l Silver	<input type="checkbox"/> <u>(116)</u> mg/l SV Solids	Date: <u>April 24, 1978</u>



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ANCHORAGE INDUSTRIAL CENTER
5633 B Street

ANALYTICAL REPORT

CUSTOMER Alaska Area Native Health Service SAMPLE LOCATION: Tanana, Alaska

DATE COLLECTED 7-28-80 TIME COLLECTED: —

SAMPLED BY B. Mace SOURCE Miller Well

REMARKS No Treatment

Very Hard Water with high levels of Iron and
Manganese

FOR LAB USE ONLY	
RECVD. BY <u>SE</u>	LAB # <u>4510-2</u>
DATE RECEIVED <u>7-30-80</u>	
DATE COMPLETED <u>7-31-80</u>	
DATE REPORTED <u>8- 1-80</u>	
SIGNED <u>Stephen C. Ede</u>	

	mg/l		mg/l		mg/l
[Ag, Silver	<0.05	[P, Phosphorous	0.19	[Cyanide	
[Al, Aluminum	<0.05	[Pb, Lead	<0.05	[Sulfate	
[As, Arsenic	<1.0	[Pt, Platinum	<0.10	[Phenol	
[Au, Gold	<0.10	[Sb, Antimony	<0.10	[Total Dissolved	
[Boron	<0.05	[Se, Selenium	<0.10	Solids	
[Ba, Barium	0.36	[Si, Silicon	4.2	[Total Volatile	
[Bi, Bismuth	<0.05	[Sn, Tin	<0.1	Solids	
[Ca, Calcium	82	[Sr, Strontium	0.24	[Suspended	
[Cd, Cadmium	<0.01	[Ti, Titanium	<0.05	Solids	
[Co, Cobalt	<0.05	[W, Tungsten	<1.0	[Volatile Sus-	
[Cr, Chromium	<0.05	[V, Vanadium	<0.05	pended Solids	
[Cu, Copper	<0.05	[Zn, Zinc	<0.05	[Hardness as	245
[Fe, Iron	6.0	[Zr, Zirconium	<0.05	CaCO ₃	
[Hg, Mercury	<0.1	[Ammonia		[Alkalinity as	
[K, Potassium	0.8	Nitrogen-N		CaCO ₃	
[Mg, Magnesium	7.3	[Kjedahl		[
[Mn, Manganese	0.51	Nitrogen-N			
[Mo, Molybdenum	<0.05	[Nitrate-N			
[Na, Sodium	2.6	[Nitrite-N			
[Ni, Nickel	<0.05	[Phosphorus			
		(Ortho)-P			
		[Chloride			
		[Fluoride			

6.51

(117)

APPENDIX 2

Data, assumptions, justifications, and data sources used in the MODFLOW packages

Ground-water flow at Tanana, Alaska - Modflow Notes

BAS Package

Packages Used: BAS, BCF, OC, SIP, RCH, RIV, STR

Single-layer model

Grid size: 100 columns x 50 rows

IBOUND: All cells south of RIV nodes set at no-flow (0)

no-flow above the 250-ft contour (0), estimated limits of the aquifer

all other cells set at variable head (1)

Anisotropy: 1.00

BCF Package

Layer thickness: 100 ft (layer bottom is 100 ft above MSL)

DELR: 528 ft (0.1 mile)

DELC: 528 ft

Hydraulic Conductivity (K) along Rows: 80 ft/day, constant for all cells

RCH Package

Net annual recharge (recharge minus evapotranspiration): $0.2300\text{E-}03$ ft/day (1 inch/year)

RIV Package

River Reaches: 99

Yukon River

Slope: 0.000183, estimated from USGS Tanana A-4 and A-5, 1:63,360 scale maps.

Highest River Stage: 207.2 ft, estimated from USGS Tanana A-4 and A-5, 1:63,360 scale maps.

River Conductance: $5.600\text{E}+06$ ft²/day ($K = 20$ ft/day = $7.1\text{E-}03$ cm/s), estimated

Reach Length (L): 528 ft, unit cell size

Reach Width (W): 528 ft, unit cell size

Reach riverbed depth (D): 1 ft, estimated

Conductivity Equation: $(LW/D)K$

Bottom elevation is estimated to be 50 ft lower than river stage height, estimated

STR Package

Total Stream Reaches: 67

Total Stream Segments: 2

Bear Creek

Southward flowing

Stream Reaches: 48

Stream Segments: 1

Streambed Conductance:

- low streambed conductance model value: $1.0E03 \text{ ft}^2/\text{day}$

- high streambed conductance model value: $5.0E03 \text{ ft}^2/\text{day}$

Reach Length (L): 528 ft, unit cell size

Reach Width (W): 10 ft, estimated

Reach streambed depth (D): 0.5 ft, estimated

Conductivity Equation: $(LW/D)K$

Slope of stream was estimated from 1" to mile USGS topo elevation contours: 0.002735

Lowest point of stream: at confluence with Yukon R. (r38,c12), 198.8 ft

Stream bed thickness: 0.5 ft (assumed)

Stream bed bottom elevation: 0.5 ft below streambed top elevation

Streambed top elevation: 3 ft below stream stage

Streambed conductance: variable, influences magnitude of the stream effects on groundwater flow.

NC Creek

Southward flowing

Stream Reaches: 19

Stream Segments: 1

Streambed Conductance:

- low streambed conductance model value: $1.5E02 \text{ ft}^2/\text{day}$

- high streambed conductance model value: $1.5E04 \text{ ft}^2/\text{day}$

Reach Length (L): 528 ft

Reach Width (W): 5 ft

Reach streambed depth (D): 0.5 ft

Conductivity Equation: $(LW/D)K$

Slope of stream, estimated from USGS Tanana A-4 and A-5, 1:63,360 scale maps

seg. 1-3: 0.0237

seg. 4-8: 0.0186

seg. 9-19: 0.00778

Stream bed thickness: 0.5 ft estimated

Stream bed bottom elevation: 0.5 ft below streambed top elevation, estimated

Streambed top elevation: 3 ft below stream stage, estimated

APPENDIX 3

Example output file of the U.S. Geological Survey

Modular Finite-Difference Ground-Water Model

U.S. GEOLOGICAL SURVEY MODULAR FINITE-DIFFERENCE GROUND-WATER MODEL

TWO DIMENSIONAL MODEL OF GROUND-WATER FLOW AT TANANA 1 layer, 50 rows, 100 columns, 0.1 mile grid
 1 LAYERS 50 ROWS 100 COLUMNS
 1 STRESS PERIOD(S) IN SIMULATION
 MODEL TIME UNIT IS DAYS

I/O UNITS:
 ELEMENT OF UNIT: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
 I/O UNIT: 31 0 0 34 0 0 0 38 39 0 0 42 0 0 0 0 0 35 0 0 0 0 0

BAS1 -- BASIC MODEL PACKAGE, VERSION 1, 9/1/87 INPUT READ FROM UNIT 5
 ARRAYS RHS AND BUFF WILL SHARE MEMORY.
 START HEAD WILL BE SAVED
 45154 ELEMENTS IN X ARRAY ARE USED BY BAS
 45154 ELEMENTS OF X ARRAY USED OUT OF 350000

BCF2 -- BLOCK-CENTERED FLOW PACKAGE, VERSION 2, 7/1/91 INPUT READ FROM UNIT 31
 STEADY-STATE SIMULATION
 CELL-BY-CELL FLOWS WILL BE RECORDED ON UNIT 21
 HEAD AT CELLS THAT CONVERT TO DRY= 0.00000E+00
 WETTING CAPABILITY IS NOT ACTIVE
 LAYER AQUIFER TYPE

1
 10001 ELEMENTS IN X ARRAY ARE USED BY BCF
 55155 ELEMENTS OF X ARRAY USED OUT OF 350000

RCR1 -- RECHARGE PACKAGE, VERSION 1, 9/1/87 INPUT READ FROM UNIT 38
 OPTION 1 -- RECHARGE TO TOP LAYER
 CELL-BY-CELL FLOW TERMS WILL BE RECORDED ON UNIT 21
 5000 ELEMENTS OF X ARRAY USED FOR RECHARGE
 60155 ELEMENTS OF X ARRAY USED OUT OF 350000

RIV1 -- RIVER PACKAGE, VERSION 1, 9/1/87 INPUT READ FROM UNIT 34
 MAXIMUM OF 39 RIVER NODES
 CELL-BY-CELL FLOWS WILL BE RECORDED ON UNIT 21
 594 ELEMENTS IN X ARRAY ARE USED FOR RIVERS
 60749 ELEMENTS OF X ARRAY USED OUT OF 350000

SIP1 -- STRONGLY IMPLICIT PROCEDURE SOLUTION PACKAGE, VERSION 1, 9/1/87 INPUT READ FROM UNIT 39
 MAXIMUM OF 50 ITERATIONS ALLOWED FOR CLOSURE
 5 ITERATION PARAMETERS
 20205 ELEMENTS IN X ARRAY ARE USED BY SIP
 80954 ELEMENTS OF X ARRAY USED OUT OF 350000

STRM -- STREAM PACKAGE, VERSION 2, 12/18/90 INPUT READ FROM UNIT 35
 MAXIMUM OF 60 STREAM NODES

NUMBER OF STREAM SEGMENTS IS 2

NUMBER OF STREAM TRIBUTARIES IS 0

STREAM STAGES WILL BE CALCULATED USING A CONSTANT OF*****
 1082 ELEMENTS IN X ARRAY ARE USED FOR STREAMS
 82036 ELEMENTS OF X ARRAY USED OUT OF 350000

TWO DIMENSIONAL MODEL OF GROUND-WATER FLOW AT TANANA 1 layer, 50 rows, 100 columns, 0.1 mile grid

BOUNDARY ARRAY FOR LAYER 1 WILL BE READ ON UNIT 61 USING FORMAT: (10012)

	1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	28	29	30	
31	32	33	34	35	36	37	38	39	40	
41	42	43	44	45	46	47	48	49	50	
51	52	53	54	55	56	57	58	59	60	
61	62	63	64	65	66	67	68	69	70	
71	72	73	74	75	76	77	78	79	80	
81	82	83	84	85	86	87	88	89	90	
91	92	93	94	95	96	97	98	99	100	
1	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	0	0	0	0
52	0	0	0	0	0	0	0	0	0	0
53	0	0	0	0	0	0	0	0	0	0
54	0	0	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0	0	0
56	0	0	0	0	0	0	0	0	0	0
57	0	0	0	0	0	0	0	0	0	0
58	0	0	0	0	0	0	0	0	0	0
59	0	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0	0	0
65	0	0	0	0	0	0	0	0	0	0
66	0	0	0	0	0	0	0	0	0	0
67	0	0	0	0	0	0	0	0	0	0
68	0	0	0	0	0	0	0	0	0	0
69	0	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0	0
71	0	0	0	0	0	0	0	0	0	0
72	0	0	0	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0	0	0	0
79	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0
81	0	0	0	0	0	0	0	0	0	0
82	0	0	0	0	0	0	0	0	0	0
83	0	0	0	0	0	0	0	0	0	0
84	0	0	0	0	0	0	0	0	0	0
85	0	0	0	0	0	0	0	0	0	0
86	0	0	0	0	0	0	0	0	0	0
87	0	0	0	0	0	0	0	0	0	0
88	0	0	0	0	0	0	0	0	0	0
89	0	0	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0	0	0	0
93	0	0	0	0	0	0	0	0	0	0
94	0	0	0	0	0	0	0	0	0	0
95	0	0	0	0	0	0	0	0	0	0
96	0	0	0	0	0	0	0	0	0	0
97	0	0	0	0	0	0	0	0	0	0
98	0	0	0	0	0	0	0	0	0	0
99	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0

[illegible]

COLUMN TO ROW ANISOTROPY = 1.000000

[illegible][illegible]

F BOTTOM = 100.0000 FOR LAYER 1

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MAXIMUM ITERATIONS ALLOWED FOR CLOSURE =      50
      ACCELERATION PARAMETER =      1.0000
      HEAD CHANGE CRITERION FOR CLOSURE = 0.10000E-02
      SIP HEAD CHANGE PRINTOUT INTERVAL =      1

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STRESS PERIOD NO. 1, LENGTH = 1.000000

MULTIPLIER FOR DELT = 1.000

RECHARGE = 0.2300000E-03

LAYER	ROW	COL	STAGE	CONDUCTANCE	BOTTOM ELEVATION	RIVER REACH
1	35	99	207.2	0.5600E+07	157.2	1
1	35	98	207.1	0.5600E+07	157.1	2
1	36	97	207.0	0.5600E+07	157.0	3
1	36	96	206.9	0.5600E+07	156.9	4
1	37	95	206.8	0.5600E+07	156.8	5
1	37	94	206.7	0.5600E+07	156.7	6
1	37	93	206.6	0.5600E+07	156.6	7
1	38	92	206.5	0.5600E+07	156.5	8
1	38	91	206.4	0.5600E+07	156.4	9
1	38	90	206.3	0.5600E+07	156.3	10
1	39	89	206.2	0.5600E+07	156.2	11
1	39	88	206.1	0.5600E+07	156.1	12
1	39	87	206.0	0.5600E+07	156.0	13
1	39	86	205.9	0.5600E+07	155.9	14
1	39	85	205.8	0.5600E+07	155.8	15
1	40	84	205.8	0.5600E+07	155.8	16
1	40	83	205.7	0.5600E+07	155.7	17
1	40	82	205.6	0.5600E+07	155.6	18
1	40	81	205.5	0.5600E+07	155.5	19
1	40	80	205.4	0.5600E+07	155.4	20
1	40	79	205.3	0.5600E+07	155.3	21
1	40	78	205.2	0.5600E+07	155.2	22
1	40	77	205.1	0.5600E+07	155.1	23
1	40	76	205.0	0.5600E+07	155.0	24
1	39	75	204.9	0.5600E+07	154.9	25
1	39	74	204.8	0.5600E+07	154.8	26
1	39	73	204.7	0.5600E+07	154.7	27
1	39	72	204.6	0.5600E+07	154.6	28
1	39	71	204.5	0.5600E+07	154.5	29
1	38	70	204.4	0.5600E+07	154.4	30
1	38	69	204.3	0.5600E+07	154.3	31
1	38	68	204.2	0.5600E+07	154.2	32
1	38	67	204.1	0.5600E+07	154.1	33
1	38	66	204.0	0.5600E+07	154.0	34
1	38	65	203.9	0.5600E+07	153.9	35
1	38	64	203.8	0.5600E+07	153.8	36
1	38	63	203.7	0.5600E+07	153.7	37
1	37	62	203.6	0.5600E+07	153.6	38

1	37	61	203.5	0.5600E+07	153.5	39
1	37	60	203.4	0.5600E+07	153.4	40
1	37	59	203.3	0.5600E+07	153.3	41
1	36	58	203.2	0.5600E+07	153.2	42
1	36	57	203.1	0.5600E+07	153.1	43
1	35	56	203.0	0.5600E+07	153.0	44
1	35	55	202.9	0.5600E+07	152.9	45
1	35	54	202.9	0.5600E+07	152.9	46
1	34	53	202.8	0.5600E+07	152.8	47
1	34	52	202.7	0.5600E+07	152.7	48
1	34	51	202.6	0.5600E+07	152.6	49
1	33	50	202.5	0.5600E+07	152.5	50
1	33	49	202.4	0.5600E+07	152.4	51
1	34	48	202.3	0.5600E+07	152.3	52
1	34	47	202.2	0.5600E+07	152.2	53
1	34	46	202.1	0.5600E+07	152.1	54
1	34	45	202.0	0.5600E+07	152.0	55
1	35	44	201.9	0.5600E+07	151.9	56
1	35	43	201.8	0.5600E+07	151.8	57
1	35	42	201.7	0.5600E+07	151.7	58
1	36	41	201.6	0.5600E+07	151.6	59
1	36	40	201.5	0.5600E+07	151.5	60
1	36	39	201.4	0.5600E+07	151.4	61
1	37	38	201.3	0.5600E+07	151.3	62
1	37	37	201.2	0.5600E+07	151.2	63
1	37	36	201.1	0.5600E+07	151.1	64
1	38	35	201.0	0.5600E+07	151.0	65
1	38	34	200.9	0.5600E+07	150.9	66
1	38	33	200.8	0.5600E+07	150.8	67
1	39	32	200.7	0.5600E+07	150.7	68
1	39	31	200.6	0.5600E+07	150.6	69
1	39	30	200.5	0.5600E+07	150.5	70
1	39	29	200.4	0.5600E+07	150.4	71
1	39	28	200.3	0.5600E+07	150.3	72
1	39	27	200.2	0.5600E+07	150.2	73
1	39	26	200.1	0.5600E+07	150.1	74
1	39	25	200.0	0.5600E+07	150.0	75
1	39	24	200.0	0.5600E+07	150.0	76
1	39	23	199.9	0.5600E+07	149.9	77
1	39	22	199.8	0.5600E+07	149.8	78
1	39	21	199.7	0.5600E+07	149.7	79
1	39	20	199.6	0.5600E+07	149.6	80
1	39	19	199.5	0.5600E+07	149.5	81
1	39	18	199.4	0.5600E+07	149.4	82
1	39	17	199.3	0.5600E+07	149.3	83
1	39	16	199.2	0.5600E+07	149.2	84
1	39	15	199.1	0.5600E+07	149.1	85
1	39	14	199.0	0.5600E+07	149.0	86
1	39	13	198.9	0.5600E+07	148.9	87
1	39	12	198.8	0.5600E+07	148.8	88
1	39	11	198.7	0.5600E+07	148.7	89
1	39	10	198.6	0.5600E+07	148.6	90
1	40	9	198.5	0.5600E+07	148.5	91
1	41	8	198.4	0.5600E+07	148.4	92
1	41	7	198.3	0.5600E+07	148.3	93
1	41	6	198.2	0.5600E+07	148.2	94
1	42	5	198.1	0.5600E+07	148.1	95
1	42	4	198.0	0.5600E+07	148.0	96
1	43	3	197.9	0.5600E+07	147.9	97
1	44	2	197.8	0.5600E+07	147.8	98
1	44	1	197.7	0.5600E+07	147.7	99

67 STREAM NODES

LAYER	ROW	COL	SEGMENT NUMBER	REACH NUMBER	STREAMFLOW	STEAM STAGE	STREAMBED CONDUCTANCE	STREAMBED BOT ELEVATION	STREAMBED TOP ELEVATION
1	15	46	1	1	0.4320E+06	266.7	1000.	263.2	263.7
1	14	45	1	2	0.0000E+00	265.3	1000.	261.8	262.3
1	14	44	1	3	0.0000E+00	263.8	1000.	260.3	260.8
1	15	43	1	4	0.0000E+00	262.4	1000.	258.9	259.4
1	16	43	1	5	0.0000E+00	260.9	1000.	257.4	257.9
1	17	43	1	6	0.0000E+00	259.5	1000.	256.0	256.5
1	18	43	1	7	0.0000E+00	258.0	1000.	254.5	255.0
1	18	42	1	8	0.0000E+00	256.6	1000.	253.1	253.6
1	17	41	1	9	0.0000E+00	255.1	1000.	251.6	252.1
1	17	40	1	10	0.0000E+00	253.7	1000.	250.2	250.7
1	17	39	1	11	0.0000E+00	252.3	1000.	248.8	249.3
1	18	39	1	12	0.0000E+00	250.8	1000.	247.3	247.8
1	19	38	1	13	0.0000E+00	249.4	1000.	245.9	246.4
1	20	37	1	14	0.0000E+00	247.9	1000.	244.4	244.9
1	19	36	1	15	0.0000E+00	246.5	1000.	243.0	243.5
1	19	35	1	16	0.0000E+00	245.0	1000.	241.5	242.0
1	20	34	1	17	0.0000E+00	243.6	1000.	240.1	240.6
1	20	33	1	18	0.0000E+00	242.2	1000.	238.7	239.2
1	20	32	1	19	0.0000E+00	240.7	1000.	237.2	237.7
1	20	31	1	20	0.0000E+00	239.3	1000.	235.8	236.3
1	20	30	1	21	0.0000E+00	237.8	1000.	234.3	234.8
1	21	29	1	22	0.0000E+00	236.4	1000.	232.9	233.4
1	22	28	1	23	0.0000E+00	234.9	1000.	231.4	231.9
1	22	27	1	24	0.0000E+00	233.5	1000.	230.0	230.5
1	22	26	1	25	0.0000E+00	232.0	1000.	228.5	229.0
1	23	26	1	26	0.0000E+00	230.6	1000.	227.1	227.6
1	24	27	1	27	0.0000E+00	229.2	1000.	225.7	226.2
1	25	27	1	28	0.0000E+00	227.7	1000.	224.2	224.7
1	26	27	1	29	0.0000E+00	226.3	1000.	222.8	223.3
1	27	26	1	30	0.0000E+00	224.8	1000.	221.3	221.8
1	28	25	1	31	0.0000E+00	223.4	1000.	219.9	220.4
1	28	24	1	32	0.0000E+00	221.9	1000.	218.4	218.9
1	28	23	1	33	0.0000E+00	220.5	1000.	217.0	217.5
1	29	22	1	34	0.0000E+00	219.0	1000.	215.5	216.0
1	29	21	1	35	0.0000E+00	217.6	1000.	214.1	214.6
1	29	20	1	36	0.0000E+00	216.2	1000.	212.7	213.2
1	30	19	1	37	0.0000E+00	214.7	1000.	211.2	211.7
1	30	18	1	38	0.0000E+00	213.3	1000.	209.8	210.3

1	31	18	1	39	0.0000E+00	211.8	1000.	208.3	208.8
1	31	17	1	40	0.0000E+00	210.4	1000.	206.9	207.4
1	32	16	1	41	0.0000E+00	208.9	1000.	205.4	205.9
1	33	15	1	42	0.0000E+00	207.5	1000.	204.0	204.5
1	34	14	1	43	0.0000E+00	206.0	1000.	202.5	203.0
1	35	14	1	44	0.0000E+00	204.6	1000.	201.1	201.6
1	35	13	1	45	0.0000E+00	203.2	1000.	199.7	200.2
1	36	12	1	46	0.0000E+00	201.7	1000.	198.2	198.7
1	37	11	1	47	0.0000E+00	200.3	1000.	196.8	197.3
1	38	12	1	48	0.0000E+00	198.6	1000.	195.3	195.8
1	20	80	2	1	0.8640E+05	325.0	1000.	321.5	322.0
1	21	80	2	2	0.0000E+00	312.5	1000.	309.0	309.5
1	22	79	2	3	0.0000E+00	300.0	1000.	296.5	297.0
1	23	79	2	4	0.0000E+00	290.2	1000.	286.7	287.2
1	24	78	2	5	0.0000E+00	280.4	1000.	276.9	277.4
1	25	77	2	6	0.0000E+00	270.5	1000.	267.0	267.5
1	26	77	2	7	0.0000E+00	260.7	1000.	257.2	257.7
1	27	76	2	8	0.0000E+00	250.0	1000.	246.5	247.0
1	28	76	2	9	0.0000E+00	245.9	1000.	242.4	242.9
1	29	75	2	10	0.0000E+00	241.8	1000.	238.3	238.8
1	30	75	2	11	0.0000E+00	237.7	1000.	234.2	234.7
1	31	75	2	12	0.0000E+00	233.6	1000.	230.1	230.6
1	32	75	2	13	0.0000E+00	229.5	1000.	226.0	226.5
1	33	75	2	14	0.0000E+00	225.3	1000.	221.8	222.3
1	34	75	2	15	0.0000E+00	221.2	1000.	217.7	218.2
1	35	75	2	16	0.0000E+00	217.1	1000.	213.6	214.1
1	36	75	2	17	0.0000E+00	213.0	1000.	209.5	210.0
1	37	74	2	18	0.0000E+00	208.9	1000.	205.4	205.9
1	38	74	2	19	0.0000E+00	204.8	1000.	201.3	201.8

LAYER	ROW	COL	SEGMENT NUMBER	REACH NUMBER	STREAM WIDTH	STREAM SLOPE	ROUGH COEF.
1	15	46	1	1	10.00	0.2735E-02	0.3000E-01
1	14	45	1	2	10.00	0.2735E-02	0.3000E-01
1	14	44	1	3	10.00	0.2735E-02	0.3000E-01
1	15	43	1	4	10.00	0.2735E-02	0.3000E-01
1	16	43	1	5	10.00	0.2735E-02	0.3000E-01
1	17	43	1	6	10.00	0.2735E-02	0.3000E-01
1	18	43	1	7	10.00	0.2735E-02	0.3000E-01
1	18	42	1	8	10.00	0.2735E-02	0.3000E-01
1	17	41	1	9	10.00	0.2735E-02	0.3000E-01
1	17	40	1	10	10.00	0.2735E-02	0.3000E-01
1	17	39	1	11	10.00	0.2735E-02	0.3000E-01
1	19	39	1	12	10.00	0.2735E-02	0.3000E-01
1	19	38	1	13	10.00	0.2735E-02	0.3000E-01
1	20	37	1	14	10.00	0.2735E-02	0.3000E-01
1	19	36	1	15	10.00	0.2735E-02	0.3000E-01
1	19	35	1	16	10.00	0.2735E-02	0.3000E-01
1	20	34	1	17	10.00	0.2735E-02	0.3000E-01
1	20	33	1	18	10.00	0.2735E-02	0.3000E-01
1	20	32	1	19	10.00	0.2735E-02	0.3000E-01
1	20	31	1	20	10.00	0.2735E-02	0.3000E-01
1	20	30	1	21	10.00	0.2735E-02	0.3000E-01
1	21	29	1	22	10.00	0.2735E-02	0.3000E-01
1	22	28	1	23	10.00	0.2735E-02	0.3000E-01
1	22	27	1	24	10.00	0.2735E-02	0.3000E-01
1	22	26	1	25	10.00	0.2735E-02	0.3000E-01
1	23	26	1	26	10.00	0.2735E-02	0.3000E-01
1	24	27	1	27	10.00	0.2735E-02	0.3000E-01
1	25	27	1	28	10.00	0.2735E-02	0.3000E-01
1	26	27	1	29	10.00	0.2735E-02	0.3000E-01
1	27	26	1	30	10.00	0.2735E-02	0.3000E-01
1	28	25	1	31	10.00	0.2735E-02	0.3000E-01
1	28	24	1	32	10.00	0.2735E-02	0.3000E-01
1	28	23	1	33	10.00	0.2735E-02	0.3000E-01
1	29	22	1	34	10.00	0.2735E-02	0.3000E-01
1	29	21	1	35	10.00	0.2735E-02	0.3000E-01
1	29	20	1	36	10.00	0.2735E-02	0.3000E-01
1	30	19	1	37	10.00	0.2735E-02	0.3000E-01
1	30	18	1	38	10.00	0.2735E-02	0.3000E-01
1	31	18	1	39	10.00	0.2735E-02	0.3000E-01
1	31	17	1	40	10.00	0.2735E-02	0.3000E-01
1	32	16	1	41	10.00	0.2735E-02	0.3000E-01
1	33	15	1	42	10.00	0.2735E-02	0.3000E-01
1	34	14	1	43	10.00	0.2735E-02	0.3000E-01
1	35	14	1	44	10.00	0.2735E-02	0.3000E-01
1	35	13	1	45	10.00	0.2735E-02	0.3000E-01
1	36	12	1	46	10.00	0.2735E-02	0.3000E-01
1	37	11	1	47	10.00	0.2735E-02	0.3000E-01
1	38	12	1	48	10.00	0.2735E-02	0.3000E-01
1	20	80	2	1	5.000	0.2367E-01	0.3000E-01
1	21	80	2	2	5.000	0.2367E-01	0.3000E-01
1	22	79	2	3	5.000	0.1860E-01	0.3000E-01
1	23	79	2	4	5.000	0.1860E-01	0.3000E-01
1	24	78	2	5	5.000	0.1860E-01	0.3000E-01
1	25	77	2	6	5.000	0.1860E-01	0.3000E-01
1	26	77	2	7	5.000	0.1860E-01	0.3000E-01
1	27	76	2	8	5.000	0.1860E-02	0.3000E-01
1	28	76	2	9	5.000	0.7780E-02	0.3000E-01
1	29	75	2	10	5.000	0.7780E-02	0.3000E-01
1	30	75	2	11	5.000	0.7780E-02	0.3000E-01
1	31	75	2	12	5.000	0.7780E-02	0.3000E-01
1	32	75	2	13	5.000	0.7780E-02	0.3000E-01
1	33	75	2	14	5.000	0.7780E-02	0.3000E-01
1	34	75	2	15	5.000	0.7780E-02	0.3000E-01
1	35	75	2	16	5.000	0.7780E-02	0.3000E-01
1	36	75	2	17	5.000	0.7780E-02	0.3000E-01
1	37	74	2	18	5.000	0.7780E-02	0.3000E-01
1	38	74	2	19	5.000	0.7780E-02	0.3000E-01

MAXIMUM NUMBER OF TRIBUTARY STREAMS IS 2

STREAM SEGMENT	TRIBUTARY STREAM SEGMENT NUMBERS
1	0 0
2	0 0

AVERAGE SEED = 0.00024707
MINIMUM SEED = 0.00024674

5 ITERATION PARAMETERS CALCULATED FROM AVERAGE S-

0.0000000E+00 0.8746271E+00 0.9842817E+00 0.0000000E+00 .E+00 0.997528E+00

26 ITERATIONS FOR TIME STEP 1 IN STRESS PERIOD 1

MAXIMUM HEAD CHANGE FOR EACH ITERATION:

MAXIMUM HEAD CHANGE FOR EACH ITERATION:				HEAD CHANGE			
HEAD CHANGE LAYER, ROW, COL		HEAD CHANGE LAYER, ROW, COL		HEAD CHANGE LAYER, ROW, COL		HEAD CHANGE LAYER, ROW, COL	
-10.29	(1. 44. 1)	-6.152	(1. 11. 2)	14	(1. 22. 3)	-4.712	(1. 29. 10)
-0.3537	(1. 23. 48)	-0.2691	(1. 13. 47)	-0.0038	(1. 16. 35)	-0.0701	(1. 11. 45)
-0.9853E-01	(1. 11. 45)	-0.6719E-01	(1. 12. 44)	-0.1040	(1. 11. 45)	-0.1145	(1. 14. 36)
-0.1040E-01	(1. 11. 45)	-0.1682E-01	(1. 12. 39)	-0.2324E-01	(1. 20. 41)	-0.7050E-01	(1. 11. 45)
-0.6818E-02	(1. 11. 45)	-0.3587E-02	(1. 12. 44)	0.4771E-02	(1. 29. 64)	-0.4373E-02	(1. 19. 43)
0.6799E-03	(1. 27. 28)						

0.6799E-03 (1. 27. 28)
HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 21
OF THIS SAME:

OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME:

[illegible]

FACE -	BUDGET VALUES WILL BE	RE	SAVED ON UNIT 21	AT END OF	1. STREAM FLOW	FLOW INTO	FLOW OUT OF	HEAD IN
CHARGE*	BUDGET VALUES WILL BE	SAVED ON UNIT 21	AT END OF	1. STREAM FLOW	FLOW INTO	FLOW OUT OF	HEAD IN	STREAM
LAYER	ROW	COLUMN	STREAM NUMBER	PEACH NUMBER	STREAM REACH	ACQUIRED	STREAM REACH	STREAM
							0.431E+06	264.07
							0.430E+06	262.67
							0.429E+06	261.17
							0.429E+06	259.77
							0.428E+06	258.27
							0.427E+06	256.87
							0.426E+05	255.37
							0.425E+06	253.97
							0.424E+06	252.47
							0.424E+06	251.07
							0.423E+06	249.67
							0.422E+06	248.17
							0.422E+06	246.77
							0.421E+06	245.27
							0.420E+05	243.87
							0.419E+06	242.37
							0.418E+06	240.97
							0.417E+06	239.56
							0.416E+06	238.06
							0.416E+06	236.66
							0.415E+06	235.16
							0.414E+06	233.76
							0.413E+06	232.26
							0.412E+06	230.86
							0.411E+06	229.36
							0.410E+06	227.96
							0.409E+06	226.56
							0.409E+06	225.06
							0.408E+06	223.66
							0.407E+06	222.16
							0.406E+06	220.76
							0.405E+06	219.26
							0.404E+06	217.86
							0.403E+06	216.36
							0.402E+06	214.96
							0.401E+06	213.56
							0.400E+06	212.06
							0.399E+06	210.66
							0.398E+06	209.16
							0.397E+06	207.75
							0.396E+06	206.25
							0.395E+06	204.85
							0.394E+06	203.35
							0.393E+06	201.95
							0.392E+06	200.55
							0.391E+06	199.05
							0.390E+06	197.65
							0.389E+06	196.15
							0.388E+06	194.65
							0.387E+06	193.15
							0.386E+06	191.65
							0.385E+06	190.15
							0.384E+06	188.65
							0.383E+06	187.15
							0.382E+06	185.65
							0.381E+06	184.15
							0.380E+06	182.65
							0.379E+06	181.15
							0.378E+06	179.65
							0.377E+06	178.15
							0.376E+06	176.65
							0.375E+06	175.15
							0.374E+06	173.65
							0.373E+06	172.15
							0.372E+06	170.65
							0.371E+06	169.15

HEAD IN LAYER 1 AT END OF TIME STEP 1 IN STRESS PERIOD 1

[illegible]

Page 12 APPENDIX 2

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VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 1 IN STRESS PERIOD 1

CUMULATIVE VOLUMES	L**3	RATES FOR THIS TIME STEP	L**3/T
IN:		IN:	
STORAGE =	0.00000E+00	STORAGE =	0.00000E+00
CONSTANT HEAD =	0.00000E+00	CONSTANT HEAD =	0.00000E+00
RECHARGE =	96821.	RECHARGE =	96821.
RIVER LEAKAGE =	4016.1	RIVER LEAKAGE =	4016.1
STREAM LEAKAGE =	49986.	STREAM LEAKAGE =	49986.
TOTAL IN =	0.15082E+06	TOTAL IN =	0.15082E+06
OUT:		OUT:	
STORAGE =	0.00000E+00	STORAGE =	0.00000E+00
CONSTANT HEAD =	0.00000E+00	CONSTANT HEAD =	0.00000E+00
RECHARGE =	0.00000E+00	RECHARGE =	0.00000E+00
RIVER LEAKAGE =	0.15031E+06	RIVER LEAKAGE =	0.15031E+06
STREAM LEAKAGE =	7584.8	STREAM LEAKAGE =	7584.8
TOTAL OUT =	0.15789E+06	TOTAL OUT =	0.15789E+06
IN - OUT =	-7066.8	IN - OUT =	-7066.8
PERCENT DISCREPANCY =	-4.58	PERCENT DISCREPANCY =	-4.58

TIME SUMMARY AT END OF TIME STEP 1 IN STRESS PERIOD 1

	SECONDS	MINUTES	HOURS	DAYS	YEARS
TIME STEP LENGTH	86400.0	1440.00	24.0000	1.00000	0.273785E-02
STRESS PERIOD TIME	86400.0	1440.00	24.0000	1.00000	0.273785E-02
TOTAL SIMULATION TIME	86400.0	1440.00	24.0000	1.00000	0.273785E-02

APPENDIX 4

U.S. Geological Survey ground-water quality data for Tanana, Alaska

U.S. DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

Analyses by Geological Survey, United States Department of the Interior

9-268 q

(parts per million)

Laboratory Number	13257					
Date of collection	Not given					
Silica (SiO ₂)	12					
Iron (Fe) (total approx.)	2.3					
Manganese (Mn)	0.20					
Manganese (Mn) ...						
Calcium (Ca)	61					
Magnesium (Mg)	27					
Sodium (Na)	9.1					
Potassium (K)	1.6					
Bicarbonate (HCO ₃)	285					
Carbonate (CO ₃)	00					
Sulfate (SO ₄)	24					
Chloride (Cl)	20					
Fluoride (F)	1.5					
Nitrate (NO ₃)	1.1					
Phosphate (PO ₄) Total	0.0					
Dissolved solids						
Calculated	300					
Residue on evaporation at 180°C ..						
Hardness as CaCO ₃	263					
Noncarbonate hardness as CaCO ₃ ..	29					
Alkalinity as CaCO ₃	234					
ABS	0.0					
Specific conductance						
(micromhos at 25°C)	509					
pH	7.7					
Color	-					
13257 - Tanana Hospital (Raw water). NOTE: Mr. Black. Comment: Nothing was found on this water sample that would cause foaming.						

13257 - Tanana Hospital (Raw water).
 NOTE: Mr. Black. Comment: Nothing was found
 on this water sample that would cause foaming.

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location _____ County _____
Source PHS - Hospital - Tanana Depth (ft) _____ Diam (in.) _____
Cased to (ft) _____ Date drilled _____ Point of coll. _____
Owner _____
Treatment _____ Use _____
WBF _____ WL _____ Yield _____
Temp (°F) _____ Appear. when coll. _____
Collected 4-14-71 By Scribner
Remarks _____

	mg/l	ap/l		mg/l	ap/l
Silica (SiO ₂)	3.5		Bicarbonate (HCO ₃)	35	.57
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe)	.05				
Manganese Mn	.03				
Barium Ba	0.0		Sulfate (SO ₄)	28.	.58
Copper Cu	0.00				
Zinc Zn	0.01		Chloride (Cl)	10.	.28
Cadium Cd	0 ug/l				
Nickle Ni	0 ug/l		Fluoride (F)	1.0	.05
Lead Pb	6 ug/l				
Arsenic As	0 ug/l				
Silver Ag	0 ug/l		Silenium Se	1.3 ug/l	
Calcium (Ca)	21.	1.03	ABS Detergents	0.0 mg/l	
			Cyandie Cn	0.00	
Magnesium (Mg)	3.0	.25	Nitrate (NO ₃)	1.4	.02
Sodium (Na)	5.6	.24			
Potassium (K)	1.1	.03			
Total		1.55	Total		1.50

	mg/l		
		Specific conductance (micromhos at 25° C)	165
Dissolved solids:			
Calculated	92	pH	8.3
Residue on evaporation at 180°C			
Hardness as CaCO ₃	64	Color	0
Noncarbonate	35		
Alkalinity as CaCO ₃	29		

Lab. No. Col 14535 Field No. Project State H&W

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana City Supply County _____
 Source _____ Depth (ft) _____ Diam (in.) _____
 Cased to (ft) _____ Date drilled _____ Point of coll. _____
 Owner _____
 Treatment _____ Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) _____ Appear. when coll. _____
 Collected 4-14-71 By _____ Scribner _____
 Remarks _____

	mg/l	ap/l		mg/l	ap/l
Silica (SiO ₂)	7.5		Bicarbonate (HCO ₃)	192	3.15
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe)	.25				
Manganese Mn	.27	2.89			
Barium Ba	0.0		Sulfate (SO ₄)	25.	.52
Copper Cu	0.00				
Zinc Zn	0.03		Chloride (Cl)	2.5	.07
Nickle Ni	0ug/l				
Cadium Cd	0ug/l		Fluoride (F)	0.3	.02
Lead Pb	11ug/l				
Arsenic As	0ug/l				
Silver Ag	0ug/l		ABS detergents	0.01mg/l	
Calcium (Ca)	56.	2.79	Cyanide Cn	0.00	
Magnesium (Mg)	11.	.90	Nitrate (NO ₃)	0.0	.00
			Chromium (Cr)	0.00	
Sodium (Na)	3.0	.13	Selinium (Se)	1.0 ug/l	
Potassium (K)	0.9	.02			
Total		3.84	Total		3.76

	mg/l		
		Specific conductance (micromhos at 25° C)	348
Dissolved solids:			
Calculated	200	pH	7.7
Residue on evaporation at 180° C		Color	10
Hardness as CaCO ₃	184		
Noncarbonate	27		
Alkalinity as CaCo3	157		

Lab. No. Col 14534

Field No.

Project State H&W

2GW

	mg/l	ap/l		mg/l	ap/l
Silica (SiO ₂)	14		Bicarbonate (HCO ₃)	500	8.20
Aluminum (Al)			Carbonate (CO ₃)	00	0.00
Iron (Fe) approx. total	3.3				
Manganese (Mn) Approx. total	.72		Sulfate (SO ₄)	28	0.58
			Chloride (Cl)	12	0.34
			Fluoride (F)	0.1	0.01
Calcium (Ca)	128	6.39			
Magnesium (Mg)	33	2.71	Nitrate (NO ₃)	0.9	0.01
Sodium (Na)	7.0	0.30			
Potassium (K)	2.1	0.05			
Total		9.45	Total		9.14

	mg/l		
		Specific conductance (micromhos at 25° C)	785
Dissolved solids:			
Calculated	472	pH	7.3
Residue on evaporation at 180°C			
Hardness as CaCO ₃	455	Color	30
Noncarbonate	45		
Alkalinity as CaCO ₃	410		

(141)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana PHS Hospital County 53-55
Source _____ Depth (ft) _____ Diam (in.) _____
Cased to (ft) _____ Date drilled _____ Point of coll. _____
Owner _____
Treatment _____ Use _____
WBF _____ WL _____ Yield _____
Temp (°F) _____ Appear. when coll. _____
Collected 3-8-72 By Results called to D.H. Marley
Remarks drilled by C. Bordner

	mg/l	ao/l		mg/l	ap/l
Silica (SiO ₂)	14		Bicarbonate (HCO ₃)	500	8.20
Aluminum (Al)			Carbonate (CO ₃)	00	0.00
Iron (Fe) Total approx.	4.1				
Manganese (Mn) approx. total	.74		Sulfate (SO ₄)	27	0.56
			Chloride (Cl)	15	0.42
			Fluoride (F)	0.2	0.01
Calcium (Ca)	118	5.89			
Magnesium (Mg)	33	2.71	Nitrate (NO ₃)	0.4	0.01
Sodium (Na)	6.7	0.29			
Potassium (K)	2.0	0.05			
Total		8.94	Total		9.20

	mg/l		
		Specific conductance (micromhos at 25° C)	774
Dissolved solids:		pH	7.8
Calculated	463	Color	30
Residue on evaporation at 180°C			
Hardness as CaCO ₃	430		
Noncarbonate	20		
Alkalinity as CaCO ₃	410		

Lab. No. Col 15372

Field No.

Project USPHS

(142)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana School County _____
 Source well Depth (ft) _____ Diam (in.) _____
 Cased to (ft) _____ Date drilled _____ Point of coll. _____
 Owner _____
 Treatment _____ Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) _____ Appear. when coll. _____
 Collected 4/7/73 By Jim Anderson
 Remarks _____

	mg/l	me xap/l		mg/l	me xap/l
Silica (SiO ₂)			Bicarbonate (HCO ₃)		
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe)					
			Sulfate (SO ₄)		
			Chloride (Cl)		
			Fluoride (F)	0.2	0.01
Calcium (Ca)					
Magnesium (Mg)			Nitrate (NO ₃)		
Sodium (Na)					
Potassium (K)					
Total			Total		

	mg/l		
		Specific conductance (micromhos at 25° C)	
Dissolved solids:		pH	
Calculated		Color	
Residue on evaporation at 180°C			
Hardness as CaCO ₃			
Noncarbonate			

Lab. No. Col 16628 Field No. Project Public Health Service

(143)

9-260
(January 1950)UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

ANALYTICAL STATEMENT

[Parts per million]

Location <u>Tanana, Alaska</u>	Date of collection <u>11-28-55</u>	
Source Well No. <u>1, Tanana</u>	Use	SiO ₂ <u>15</u>
Alaska Native Health Service Hospital.	Temperature (°F)	Fe <u>a/</u> <u>0.31</u>
	Color pH <u>7.6</u>	Ca <u>98</u>
	Suspended matter	Mg <u>29</u>
	Hardness as CaCO ₃	Na <u>6.6</u>
	N. C. <u>26</u> Total <u>364</u>	K <u>2.1</u>
	Ignition loss	CO ₂ <u>0</u>
	Dissolved solids	HCO ₃ <u>413</u>
	Specific conductance at 25°C	SO ₄ <u>25</u>
	(micromhos) <u>646</u>	Cl <u>10</u>
		F <u>1</u>
	<u>a/</u> Fe in soln <u>0.16</u>	NO ₃ <u>.8</u>
		Mn <u>b/</u> <u>.29</u>
Chemist <u>GWH</u>	<u>b/</u> Mn in soln <u>.29</u>	Sum <u>390</u>
Lab. No. <u>3222</u>		
Collector		

16-53248-4

B

UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

ANALYTICAL STATEMENT

(Parts per million)

Location <u>Tanana, Alaska</u>	Date of collection <u>11-28-55</u>	
Source <u>Alaska Native Health</u>	Use _____	SiO ₂ <u>13</u>
Service Hospital	Temperature (°F) _____	Fe <u>a/ 0.12</u>
Treated water	Color _____ pH <u>7.6</u>	Ca <u>12</u>
	Suspended matter _____	Mg <u>4.2</u>
	Hardness as CaCO ₃ _____	Na <u>158</u>
	N. C. <u>0</u> Total <u>148</u>	K <u>1.2</u>
	Ignition loss _____	CO ₃ <u>0</u>
	Dissolved solids _____	HCO ₃ <u>420</u>
	Specific conductance at 25°C _____	SO ₄ <u>25</u>
	(micromhos) <u>686</u>	Cl <u>13</u>
	a/ FE in soln _____	F <u>.1</u>
	b/ Mn in soln _____	NO ₃ <u>.6</u>
Chemist <u>GWJ</u>		Mn <u>b/ 0.08</u>
Lab. No. <u>3223</u>		Sum <u>434</u>
Collector _____		

16-55248-4

3

Lab. No. 3223

rCa .60 7.79
rMg .35 7.85
rNa 6.87 .06
rK .03 15.64 = \neq 0.4% error
7.85

rCO₃
rHCO₃ 6.88
rSO₄ .52
rCl .37
rF .01
rNO₃ .01
7.79

Date completed 12-15-55
Checked by FBW 12-20-55
Project _____
Transmitted _____
Remarks _____

UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

ANALYTICAL STATEMENT

[Parts per million]

Location <u>Tanana, Alaska</u>	Date of collection <u>11-28-55</u>	
	Use	SiO ₂ <u>15</u>
Source <u>Well No. 1, Tanana</u>	Temperature (°F)	Fea/ <u>0.31</u>
<u>Alaska Native Health Service</u>	Color pH <u>7.6</u>	Ca <u>98</u>
<u>Hospital.</u>	Suspended matter	Mg <u>29</u>
	Hardness as CaCO ₃	Na <u>6.6</u>
	N. C. <u>26</u> Total <u>364</u>	K <u>2.1</u>
	Ignition loss	CO ₃ <u>0</u>
	Dissolved solids	HCO ₃ <u>413</u>
	Specific conductance at 25°C	SO ₄ <u>25</u>
	(micromhos) <u>646</u>	Cl <u>10</u>
		F <u>.1</u>
	a/ Fe in soln <u>0.16</u>	NO ₃ <u>.8</u>
		Mnb/ <u>.29</u>
Chemist <u>GMW</u>	b/ Mn in soln <u>.29</u>	Sum <u>390</u>
Lab. No. <u>3222</u>		
Collector		

16-55248-4

B

Lab. No. 3222

Er	0.01	
Fe	0.01	
rCa	4.89	7.59
rMg	2.38	7.63
rNa	.29	0.04
rK	.05	15.22 = / 0.3% error
	7.63	

rCO ₃	
rHCO ₃	6.77
rSO ₄	.52
rCl	.28
rF	.01
rNO ₃	.01
	7.59

Date completed 12-15-55
 Checked by FEW 12-20-55
 Project

Transmitted
 Remarks

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location TUCUMAN County
Source Depth (ft) 62 Diam (in.)
Cased to (ft) Date drilled Point of coll.
Owner
Treatment None Use
WBF WL Yield
Temp (°F) Appear. when coll.
Collected Jan. 23, 1950 By
Remarks

	ppm	epm		ppm	epm
Silica (SiO ₂)	12		Bicarbonate (HCO ₃)	310	5.06
Aluminum (Al)			Carbonate (CO ₃)	0	
Iron (Fe) (in Sol)	.00				
Iron (Fe)	4.9		Sulfate (SO ₄)	0.0	.17
Mn	0.04		Chloride (Cl)	72	0.03
			Fluoride (F)	0.2	.01
Calcium (Ca)	93	4.64			
Magnesium (Mg)	20	1.64	Nitrate (NO ₃)	0.0	.00
Sodium (Na)	20	0.37			
Potassium (K)	1.7	.04			
Total		7.29	Total		7.29

	ppm		
		Specific conductance (micromhos at 25° C)	690
Dissolved solids:		pH	7.2
Calculated	320	Color	20
Residue on evaporation at 180°C			
Hardness as CaCO ₃	324		
Noncarbonate	0		

Lab. No. Col 4550 Field No. Project

(147)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana, Alaska County
Source Dug Well Depth (ft) 35 Diam (in.)
Cased to (ft) Date drilled Point of coll.
Owner
Treatment None Use
WBF WL Yield
Temp (°F) Appear. when coll.
Collected 3/17/58 By
Remarks AMHS

	ppm	epm		ppm	epm
Silica (SiO ₂)	15		Bicarbonate (HCO ₃)	500	8.20
Aluminum (Al)			Carbonate (CO ₃)	0	0.00
Iron (Fe)	2.2				
Mn	0.02		Sulfate (SO ₄)	32	0.67
			Chloride (Cl)	36	1.02
			Fluoride (F)	0.1	0.00
Calcium (Ca)	119	5.94			
Magnesium (Mg)	38	3.12	Nitrate (NO ₃)	1.1	0.02
Sodium (Na)	14	0.61			
Potassium (K)	3.0	0.08			
Total		9.75	Total		9.91

	ppm		
		Specific conductance (micromhos at 25° C)	867
Dissolved solids:		pH	7.2
Calculated	506	Color	10
Residue on evaporation at 180° C			
Hardness as CaCO ₃	453		
Noncarbonate	43		

Lab. No. ~~62k~~ 4654

Field No.

Project

(148)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana INS Hospital County _____
 Source Well No. 2 Depth (ft) _____ Diam (in.) _____
 Cased to (ft) _____ Date drilled _____ Point of coll. _____
 Owner _____
 Treatment Raw Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) _____ Appear. when coll. _____
 Collected _____ By _____
 Remarks _____

	ppm	epm		ppm	epm
Silica (SiO ₂)	11		Bicarbonate (HCO ₃)	328	5.38
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe)	0.00				
Mn	0.02		Sulfate (SO ₄)	19	0.40
			Chloride (Cl)	7.5	0.21
			Fluoride (F)	0.2	0.01
Calcium (Ca)	70	3.49			
Magnesium (Mg)	27	2.22	Nitrate (NO ₃)	0.2	0.00
Sodium (Na)	2.9	0.13			
Potassium (K)	1.4	0.04			
Total		5.88	Total		6.00

	ppm		
		Specific conductance (micromhos at 25° C)	517
Dissolved solids:		pH	7.6
Calculated	301	Color	0
Residue on evaporation at 180°C			
Hardness as CaCO ₃	286		
Noncarbonate	16		

Lab. No. ~~60~~ 5135 Field No. _____ Project _____

(149)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana, Alaska ANHS Hospital County _____
 Source _____ Depth (ft) _____ Diam (in.) _____
 Cased to (ft) _____ Date drilled _____ Point of coll. _____
 Owner _____
 Treatment _____ Use Hospital
 WBF _____ WL _____ Yield _____ (Domestic)
 Temp (°F) _____ Appear. when coll. _____
 Collected 18 June, 1959 By Dr. T. H. McQueen
 Remarks _____

	ppm	epm		ppm	epm
Silica (SiO ₂)	8.4		Bicarbonate (HCO ₃)	210	3.44
Aluminum (Al)			Carbonate (CO ₃)		
(in solution Iron (Fe) when analysed)	0.00				
Mn "	0.13	0.00	Sulfate (SO ₄)	20	0.42
			Chloride (Cl)	6.0	0.17
			Fluoride (F)	0.2	0.01
Calcium (Ca)	56	2.79			
Magnesium (Mg)	14	1.15	Nitrate (NO ₃)	0.4	0.01
Sodium (Na)	3.0	0.13			
Potassium (K)	1.4	0.04			
Total		4.11	Total		4.05

	ppm		
		Specific conductance (micromhos at 25° C)	371
Dissolved solids:			
Calculated	212	pH	7.9
Residue on evaporation at 180°C		Color	0
Hardness as CaCO ₃	197		
Noncarbonate	25		

Lab. No. ~~201x~~ 5421 Field No. _____ Project _____

(150)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location 3 Tanana, Alaska County _____
Source well in quarters area Depth (ft) _____ Diam (in.) _____
Cased to (ft) _____ Date drilled _____ Point of coll. _____
Owner FAA
Treatment raw water Use _____
WBF _____ WL _____ Yield _____
Temp (°F) _____ Appear. when coll. _____
Collected before 5 October 1961 By _____
Remarks FAA Box 440, Anchorage Attn: AL-413.42

	ppm	epm		ppm	epm
Silica (SiO ₂)	11		Bicarbonate (HCO ₃)	240	3.93
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe) in sol	0.71				
Manganese (Mn) in sol	0.80	0.06	Sulfate (SO ₄)	1.0	0.02
			Chloride (Cl)	1.0	0.03
			Fluoride (F)	0.4	0.02
Calcium (Ca)	60	2.99			
Magnesium (Mg)	11	0.90	Nitrate (NO ₃)	0.2	0.00
Sodium (Na)	1.8	0.08			
Potassium (K)	1.7	0.04			
Lithium (Li)	0.07				
Strontium (Sr)	0.1				
Total		4.07	Total		4.00

	ppm		
		Specific conductance (micromhos at 25° C)	358
Dissolved solids:			
Calculated	208	pH	7.5
Residue on evaporation at 180° C		Color	60
Hardness as CaCO ₃	198		
Noncarbonate	1		
CO ₂	12		
Alk as CaCO ₃	196		

Lab. No. Col 6696

Field No.

Project

(151)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Yukon @ Tanana, Alaska County _____
 Source _____ Depth (ft) _____ Diam (in.) _____
 Cased to (ft) _____ Date drilled _____ Point of coll. New Drilled Well @ Control Bldg.
 Owner _____
 Treatment _____ Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) _____ Appear. when coll. _____
 Collected 20 September, 1962 By _____
 Remarks Well Screen 30,000 Slots

	ppm	epm		ppm	epm
Silica (SiO ₂)	15		Bicarbonate (HCO ₃)	436	7.15
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe) (dis)	0.02				
Manganese (Mn)	0.00		Sulfate (SO ₄)	70	1.46
			Chloride (Cl)	4.0	0.11
			Fluoride (F)	0.0	0.00
Calcium (Ca)	127	6.34			
Magnesium (Mg)	23	1.86	Nitrate (NO ₃)	3.5	0.06
Sodium (Na)	6.8	0.30			
Potassium (K)	3.1	0.08			
Total		8.58	Total		8.78

	ppm		
		Specific conductance (micromhos at 25° C)	914
Dissolved solids:		pH	7.5
Calculated	466	Color	25
Residue on evaporation at 180° C			
Hardness as CaCO ₃	410		
Noncarbonate	52		
Alkalinity as CaCO ₃	358		

Lab. No. Col 7152

Field No.

Project

(152)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Yukon 3 Tanana, Alaska County _____
 Source _____ Depth (ft) _____ Diam (in.) _____
 Cased to (ft) _____ Date drilled _____ Point of coll. New Drilled well @ Quarters Area
 Owner _____
 Treatment _____ Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) _____ Appear. when coll. _____
 Collected 12 September, 1962 By _____
 Remarks Well Screen 20,000 Slots

	ppm	epm		ppm	epm
Silica (SiO ₂)	12		Bicarbonate (HCO ₃)	456	7.47
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe)(dis)	0.03				
Manganese (Mn)	0.00		Sulfate (SO ₄)	61	1.27
			Chloride (Cl)	5.0	0.14
			Fluoride (F)	0.0	0.00
Calcium (Ca)	116	5.79			
Magnesium (Mg)	32	1.27	Nitrate (NO ₃)	0.8	0.01
Sodium (Na)	8.3	0.36			
Potassium (K)	2.8	0.07			
Total		8.83	Total		8.89

	ppm		
		Specific conductance (micromhos at 25° C)	913
Dissolved solids:		pH	7.3
Calculated	462		
Residue on evaporation at 180° C		Color	10
Hardness as CaCO ₃	420		
Noncarbonate	46		
Alkalinity as CaCO ₃	374		

Lab. No. Col 7153

Field No.

Project

(153)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

2GW

WATER ANALYSIS

Location Yukon - Tanana, Alaska County _____
Source _____ Depth (ft) _____ Diam (in.) _____
Cased to (ft) _____ Date drilled _____ Point of coll. New Drilled Well @ Control Bldg.
Owner _____
Treatment _____ Use _____
WBF _____ WL _____ Yield _____
Temp (°F) _____ Appear. when coll. _____
Collected 20 September, 1962 By _____
Remarks Well Screen 30,000 Slots

	ppm	epm		ppm	epm
Silica (SiO ₂)	15		Bicarbonate (HCO ₃)	436	7.15
Aluminum (Al)			Carbonate (CO ₃)		
Iron (Fe) (dis)	0.02				
Manganese (Mn)	0.00		Sulfate (SO ₄)	70	1.46
			Chloride (Cl)	4.0	0.11
			Fluoride (F)	0.0	0.00
Calcium (Ca)	127	6.34			
Magnesium (Mg)	23	1.86	Nitrate (NO ₃)	3.5	0.06
Sodium (Na)	6.8	0.30			
Potassium (K)	3.1	0.08			
Total		8.58	Total		8.78

	ppm		
		Specific conductance (micromhos at 25° C)	914
Dissolved solids:		pH	7.5
Calculated	466	Color	25
Residue on evaporation at 180° C			
Hardness as CaCO ₃	410		
Noncarbonate	52		
Alkalinity as CaCO ₃	358		

7152

Lab. No. Col

Field No.

Project

(154)

County : Loc. No: WELL : TA
 Sample No.: Region: N-141 Type :
 Inv. : RCA POTABLE Depth : Ft. Dia. : In.
 W.O.No. : Cased : Ft. Perf. :
 GW Basin : YUKON Gravel packed:
 Loc. : @ BEAR CREEK Use :
TANANA, ALASKA Owner : RCA - USAF
 Remarks :

Samp. Pt. :
@ KITCHEN
 Pump time : Disch. :
 Temp. : °F. Coll. : H.W. MITCHELL
 Agency : RCA - USAF PST
 Remarks : CLEAR @ COLLECTION 11 MAR 63

SILICA 10 ml IRON(dis) 25 ml IRON(total) 25 ml
 A 43.5 mg 0.10 A 11.6 mg 0.01 A 11.6 mg 0.01
 Factor 0.23 Factor 0.0345 Factor 0.0345
 A sample 24.0 A sample 1.5 A sample 40 :
 NO WAITING ON TAG
 SiO₂ ppm 5.5 Fe ppm 0.05 Fe ppm

SODIUM dil POTASSIUM dil
 Sample 8.0 %T Sample 3.5 %T 0.019
 Curve 4.10
 Na ppm 0.3 K ppm 0.4

SULFATE 10 ml CHLORIDE 50 ml FLUORIDE 10 ml
~~0.25 - 0 = 0.20 ml~~ 1 ml = 0.5 mg Cl -2.0 x -0.0255
0.05 - 0 = 0.00 ml 0.20 - 0 = 0.10 ml
 SO₄ ppm 0.0 Cl ppm 1.0 F ppm 0.0

SUM 40 HARDNESS 50 ml % Na 1.4
 T/A ft as CaCO₃
 DISSOLVED 1.66 ml
 SOLIDS ml 1.75 ml CH
 Total 35
 HCO₃ (0.82) 34
 D.S. ppm Non-Carb 1
 SPECIFIC CONDUCTANCE
 R(KCl) 333
 R sample 4420
 Micromhos
 at 25°C 75

CALCIUM ml MAGNESIUM
 12.0 ml x 0.0246
 epm TH 0.70
 epm Ca 0.36
 epm Mg 0.34

F 20 EPM
 Ca ppm 7.2 Mg ppm 4.3
 ALKALINITY
 HCO₃ 41 50 ml CO₃
2.05 ml

CO₂ = 7
 TOTAL ALKALINITY as CO₃ 20
 as HCO₃ 41 as CaCO₃ 34

NITRATE 25 ml BORON ml
 ml Ag₂SO₄
 A 9.2 mg 0.01 A mg
 Factor 0.0435 Factor
 A sample 23.0 A sample
 NO₃ ppm 1.0 B ppm

pH epm epm
7.0 0.36 Ca 0.34 CO₃
 COLOR 5 0.34 Mg 0.67 HCO₃
 TURB 0.01 Na 0.00 SO₄
0.01 K 0.03 Cl
0.02 F
0.72 NO₃
 Sum 0.72 Sum

Δ 0.00
 Σ 1.44

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2SW

Location Dr. well at Tanana County _____
 Source _____
 Point of coll. _____
 Owner Episcopal Church Treatment _____
 Use Ind. Gage height (ft) _____ Discharge (cfs) _____ Temp (°F) _____
 Appear. when coll. _____
 Collected 1-31-67 By Hyram
 Remarks Depth - 30'

	ppm	epm		ppm	epm
Silica (SiO ₂)	13		Bicarbonate (HCO ₃)	606	9.93
Aluminum (Al)			Carbonate (CO ₃)	0	0.00
Iron (Fe)	0.44				
Tannic like matter	0.02		Sulfate (SO ₄)	59	1.23
Carbon Dioxide (CO ₂)	96		Chloride (Cl)	45	1.26
Manganese (Mn)	0.08		Fluoride (F)	0.1	0.01
Calcium (Ca)	90	4.43			
Magnesium (Mg)	43	3.51	Nitrate (NO ₃)	51	0.82
Sodium (Na)	113	4.32			
Potassium (K)	0.3	0.15			
Total		13.08	Total		13.25

	ppm		
		Specific conductance (micromhos at 25° C)	1,125
Dissolved solids:			
Calculated	720	pH	7.0
Residue on evaporation at 180° C		Color	15
Hardness as CaCO ₃	400		
Noncarbonate	0		

Lab. No. 9945 Field No. _____ Project Public Health Service

(156)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2SW

Location Bar well at Tazara County _____
Source _____
Point of coll. _____
Owner Henry Kozrine Treatment _____

Use Ind. Gage height (ft) _____ Discharge (cfs) _____ Temp (°F) _____
Appear. when coll. _____
Collected 1-31-67 By Hyron
Remarks Depth - 22'

	ppm	epm		ppm	epm
Silica (SiO ₂)	15		Bicarbonate (HCO ₃)	6.13 6.13	10.05
Aluminum (Al)			Carbonate (CO ₃)	0	0.00
Iron (Fe)	0.14				
Tannic Like Matter	0.02		Sulfate (SO ₄)	16	0.37
Carbon Dioxide (CO ₂)	61		Chloride (Cl)	7.1	0.20
Manganese (Mn)	0.04		Fluoride (F)	0.2	0.01
Calcium (Ca)	120	5.15			
Magnesium (Mg)	41	3.37	Nitrate (NO ₃)	17	0.27
Sodium (Na)	3	1.22			
Potassium (K)	1.5	0.04			
Total		10.82	Total		10.80

	ppm		
		Specific conductance (micromhos at 25° C)	903
Dissolved solids:		pH	7.2
Calculated	550	Color	15
Residue on evaporation at 180°C			
Hardness as CaCO ₃	470		
Noncarbonate	0		

Lab. No. 9944

Field No.

Project Public Health Service

(157)

3
UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2SW

Location Dug well at Tama County _____
 Source _____
 Point of coll. _____
 Owner City Treatment _____
 Use Public Supply Gage height (ft) _____ Discharge (cfs) _____ Temp (°F) _____
 Appear. when coll. _____
 Collected 1-31-67 By Byron
 Remarks Depth - 32'

	ppm	epm		ppm	epm
Silica (SiO ₂)	16		Bicarbonate (HCO ₃)	512	5.39
Aluminum (Al)			Carbonate (CO ₃)	0	0.00
Iron (Fe)	0.23				
Tannic Like Matter	0.02		Sulfate (SO ₄)	64	1.33
Carbon Dioxide (CO ₂)	41		Chloride (Cl)	15	0.42
Manganese (Mn)	0.02		Fluoride (F)	0.1	0.01
Calcium (Ca)	130	6.24			
Magnesium (Mg)	42	3.44	Nitrate (NO ₃)	1.2	0.02
Sodium (Na)	5.7	0.25			
Potassium (K)	1.5	0.04			
Total		1.97	Total		10.17

	ppm		
		Specific conductance (micromhos at 25° C)	651
Dissolved solids:			
Calculated	520	pH	7.3
Residue on evaporation at 180° C			
Hardness as CaCO ₃	484	Color	15
Noncarbonate	64		

Lab. No. 9543 Field No. (158) Project Public Health Service

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UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2SW

Location Dug well at Tanana County _____
 Source _____
 Point of coll. Depth - 35'
 Owner HC Co. Treatment _____
 Use Ind. Gage height (ft) _____ Discharge (cfs) _____ Temp (°F) _____
 Appear. when coll. _____
 Collected 1-31-67 By Eyras
 Remarks _____

	ppm	epm		ppm	epm
Silica (SiO ₂)	16		Bicarbonate (HCO ₃)	699	11.46
Aluminum (Al)			Carbonate (CO ₃)	0	0.00
Iron (Fe)	0.56				
Tannic Like Matter	0.02		Sulfate (SO ₄)	30	0.79
Carbon Dioxide (CO ₂)	22		Chloride (Cl)	70	1.90
Manganese (Mn)	0.02		Fluoride (F)	0.2	0.01
Calcium (Ca)	154	7.68			
Magnesium (Mg)	60	4.92	Nitrate (NO ₃)	14	0.23
Sodium (Na)	33	1.44			
Potassium (K)	0.2	0.01			
Total		14.05	Total		14.47

	ppm		
		Specific conductance (micromhos at 25° C)	1,149
Dissolved solids:		pH	7.7
Calculated	730	Color	15
Residue on evaporation at 180° C			
Hardness as CaCO ₃	530		
Noncarbonate	57		

Lab. No. 9942 Field No. (159) Project Public Health Service

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana Hospital (raw water) County _____
 Source _____ Depth (ft) 47 Diam (in.) _____
 Cased to (ft) _____ Date drilled August 1967 Point of coll. well house tap
 Owner USPHS
 Treatment _____ Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) 45 Appear. when coll. Clear
 Collected February 4, 1969 By Ervin Moore
 Remarks _____

	mg/l	ap/l		mg/l	ap/l
Silica (SiO ₂)	14		Bicarbonate (HCO ₃)	472	7.74
Aluminum (Al)			Carbonate (CO ₃)	0	.00
Iron (Fe)	0.69				
Manganese (Mn)	0.78	8.08	Sulfate (SO ₄)	24	.50
			Chloride (Cl)	9.2	.26
			Fluoride (F)	.3	.02
Calcium (Ca)	109	5.45			
Magnesium (Mg)	32	2.63	Nitrate (NO ₃)	2.2	.04
Sodium (Na)	6.2	0.27			
Potassium (K)	2.6	0.07			
Total		8.42	Total		8.56

	mg/l		
		Specific conductance (micromhos at 25° C)	727
Dissolved solids:		pH	7.6
Calculated	453		
Residue on evaporation at 180°C		Color	5
Hardness as CaCO ₃	404		
Noncarbonate	17		

Lab. No. Col 12308-69-339 Field No.

Project U. Public Health Service

(160)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2SW

Location Big will et Tenam, Alaska County _____
Source _____
Point of coll. _____
Owner Gregory Treatment _____
Use Ind. Gage height (ft) _____ Discharge (cfs) _____ Temp (°F) _____
Appear. when coll. _____
Collected 1-31-67 By Byram
Remarks No other info given.

	ppm	epm		ppm	epm
Silica (SiO ₂)	16		Bicarbonate (HCO ₃)	180	2.95
Aluminum (Al)			Carbonate (CO ₃)	0	0.00
Iron (Fe)	0.76				
Carbon Dioxide (CO ₂)	--		Sulfate (SO ₄)	14	0.29
Manganese (Mn)	0.01		Chloride (Cl)	16	0.14
			Fluoride (F)	0.1	0.01
Tannic Like Matter	.62				
Calcium (Ca)	60	2.99			
Magnesium (Mg)	6.7	0.55	Nitrate (NO ₃)	13	0.21
Sodium (Na)	2.7	0.12			
Potassium (K)	0.2	0.01			
Total		3.67	Total		3.90

	ppm		
		Specific conductance (micromhos at 25° C)	322
Dissolved solids:		pH	6.6
Calculated	210	Color	5
Residue on evaporation at 180°C			
Hardness as CaCO ₃	177		
Noncarbonate	30		

Lab. No. 9041

Field No.

(161)

Project Public Health Service

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Texas Hospital (raw water) County _____
 Source _____ Depth (ft) 47 Diam (in.) _____
 Cased to (ft) _____ Date drilled August 1967 Point of coll. well house top
 Owner USPHS
 Treatment _____ Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) 45 Appear. when coll. Clear
 Collected February 4, 1969 By Ervin Moore
 Remarks _____

	mg/l	ap/l		mg/l	ap/l
Silica (SiO ₂)	14		Bicarbonate (HCO ₃)	472	7.74
Aluminum (Al)			Carbonate (CO ₃)	0	.00
Iron (Fe)	0.69				
Manganese (Mn)	0.78	8.08	Sulfate (SO ₄)	84	.50
			Chloride (Cl)	9.2	.26
			Fluoride (F)	.3	.02
Calcium (Ca)	109	5.45			
Magnesium (Mg)	32	8.63	Nitrate (NO ₃)	2.2	.04
Sodium (Na)	6.8	0.27			
Potassium (K)	2.6	0.07			
Total		8.42	Total		8.56

	mg/l		
		Specific conductance (micromhos at 25° C)	727
Dissolved solids:		pH	7.6
Calculated	453	Color	5
Residue on evaporation at 180° C			
Hardness as CaCO ₃	404		
Noncarbonate	17		

Lab. No. Col 12506-69-359 Field No. _____

Project U. Public Health Service

(162)

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER ANALYSIS

2GW

Location Tanana Hospital (treated water) County _____
 Source _____ Depth (ft) 67 Diam (in.) _____
 Cased to (ft) _____ Date drilled August 1967 Point of coll. well house
 Owner USPHS
 Treatment _____ Use _____
 WBF _____ WL _____ Yield _____
 Temp (°F) 60 Appear. when coll. Clear
 Collected February 4, 1969 By Ervin Moore
 Remarks Chlorination, filtration, sedimentation, fluoridation

	mg/l	ap/l		mg/l	ap/l
Silica (SiO ₂)	11		Bicarbonate (HCO ₃)	196	3.21
Aluminum (Al)			Carbonate (CO ₃)	0	.00
Iron (Fe)	0				
Manganese (Mn)	0	5.94	Sulfate (SO ₄)	31	.64
			Chloride (Cl)	22	.62
			Fluoride (F)	1.0	.05
Calcium (Ca)	33	1.64			
Magnesium (Mg)	28	2.30	Nitrate (NO ₃)	1.6	.02
Sodium (Na)	9.3	0.40			
Potassium (K)	2.6	0.07			
Total		4.41	Total		4.64

	mg/l		
		Specific conductance (micromhos at 25° C)	412
Dissolved solids:			
Calculated	236	pH	8.2
Residue on evaporation at 180°C			
Hardness as CaCO ₃	197	Color	5
Noncarbonate	33		

Lab. No. Col 12309-69-340 Field No.

Project Public Health Service

(163)

water was treated.

County :
Sample No. :
Inv. :
W.O.No. :
GW Basin :
Loc. :
Samp. Pt. :

Loc.No. :
Region :
Disch. :
Coll. :
PST

WELL DATA
Type :
Depth :
Cased :
Gravel packed :
Use :
Owner :
Remarks :

Drilled :
Dia. :
Perf. :
In. :
Ft. :
Ft. :
Ind.
RGA SERVICE CO.

ALPINE CREEK WASTE TREATMENT SITE
TANANA, ALASKA

Pumptime :
Temp. :
Agency :
Remarks :

°F.

Disch. :
Coll. :
PST

SILICA _____ ml A _____ mg Factor _____ A sample <u>0.270</u> SiO ₂ ppm <u>5.9</u>	IRON(dis) _____ ml A _____ mg Factor _____ A sample <u>0.040</u> Fe ppm <u>0.15</u>	IRON(total) _____ ml A _____ mg Factor _____ A sample _____ Fe ppm _____
---	---	--

SODIUM _____ dil Sample <u>7</u> %T Curve <u>10.0</u> Na ppm <u>0.5</u>	POTASSIUM _____ dil Sample <u>16</u> %T K ppm <u>0.7</u>
--	--

SULFATE _____ ml <u>0.50</u> <u>-0.50</u> <u>0.00</u> SO ₄ ppm <u>-0-</u>	CHLORIDE _____ ml 1 ml = 0.5 mg Cl <u>0.35</u> <u>0.25</u> <u>0.10</u> Cl ppm <u>0.7</u>	FLUORIDE _____ ml Corr. ml <u>47.47</u> mg Std _____ F ppm <u>-0-</u>
--	---	--

SUM <u>6.6</u> T/A ft _____ DISSOLVED SOLIDS _____ ml D.S. ppm _____	HARDNESS _____ ml as CaCO ₃ <u>5.15</u> <u>0.00</u> <u>3.15</u> Total <u>6.3</u> HCO ₃ (0.82) <u>6.2</u> Non-Carb <u>1</u>	% Na <u>0.8</u> SPECIFIC CONDUCTANCE R(KCl) <u>334</u> R sample <u>2734</u> Micromhos at 25°C <u>122</u>	pH <u>7.3</u> COLOR <u>5</u> TURB _____ % E <u>0.4</u>	epm <u>0.65</u> Co <u>0.61</u> Mg <u>0.01</u> Na <u>0.02</u> K <u>1.29</u> Sum	epm <u>0.00</u> CO ₃ <u>1.25</u> HCO ₃ <u>0.00</u> SO ₄ <u>0.02</u> Cl <u>0.00</u> F <u>0.01</u> NO ₃ <u>1.28</u> Sum
---	---	--	---	---	--

$$CO_2 = 76 \times 0.080 = 6.1$$

$$\Delta 0.01$$
$$\Sigma 2.57$$

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U.S. DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

Analyses by Geological Survey, United States Department of the Interior

9-268 q

(parts per million)

Laboratory Number	13530					
Date of collection	6-3-70					
Silica (SiO ₂)	6.3					
Iron (Fe) (total)	1.41					
Manganese (Mn)	0.04					
Calcium (Ca)	15					
Magnesium (Mg)	3.2					
Sodium (Na)	0.7					
Potassium (K)	0.3					
Bicarbonate (HCO ₃)	61					
Carbonate (CO ₃)	00					
Sulfate (SO ₄)	2.0					
Chloride (Cl)	0.4					
Fluoride (F)	0.0					
Nitrate (NO ₃)	1.2					
Dissolved solids						
Calculated	59					
Residue on evaporation at 180°C ..						
Hardness as CaCO ₃	52					
Noncarbonate hardness as CaCO ₃ ..	2					
Alkalinity as CaCO ₃	50					
Specific conductance						
(micromhos at 25°C)	107					
pH	7.6					
Color	5					

13530 - Well #1 at Bear Creek (Tanana), Site, 14°C., clear appearance, domestic use, sampling depth - 2'.

APPENDIX 5

U.S. Geological Survey water quality data for the Yukon River at Ruby
and Yukon River below the Totzina River near Tanana

MISCELLANEOUS ANALYSES OF STREAMS IN ALASKA--Continued

Chemical analyses, in parts per million, water year October 1956 to September 1957--Continued

Date of collection	Discharge (cfs)	Silica (SiO ₂)	Iron (Fe)	Calcium (Ca)	Magnesium (Mg)	Sodium (Na)	Potassium (K)	Bicarbonate (HCO ₃)	Sulfate (SO ₄)	Chloride (Cl)	Fluoride (F)	Nitrate (NO ₃)	Dissolved solids (residue on evap- oration at 180°C)	Hardness as CaCO ₃		Specific conductance (micro- mhos at 25°C)	pH	Color
														Calcium, mg- nesium	Non- carbon- ate			

YUKON RIVER AT RUBY

Apr. 7, 1957.....	28,400	11	0.00	46	8.5	4.4	2.2	160	25	2.0	0.2	0.6	179	150	19	297	7.7	0
July 19.....	336,000	7.2	.08	31	7.3	2.5	2.1	108	23	.2	.1	.2	127	107	19	214	7.5	0

30-5648. YUKON RIVER AT RUBY

LOCATION.--Lat 64°44'25", long 155°29'55", at gaging station on left bank at Ruby, 300 feet downstream from Ruby Creek, 2 miles downstream from Melozitna River and 2.2 miles upstream from Ruby Slough.
DRAINAGE AREA.--259,000 square miles, approximately.
RECORDS AVAILABLE.--Chemical analyses: June to September 1966.
Water temperatures: June to September 1966.
EXTREMES, June to September 1966.--Water temperatures: Maximum, 64°F July 24, 26.

Chemical analyses, in parts per million, June to September 1966

Date of collection	Mean discharge (cfs)	Silica (SiO ₂)	Iron (Fe)	Calcium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	Bicar- bonate (HCO ₃)	Sulfate (SO ₄)	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO ₃)	Dissolved solids (residue at 180°C)	Hardness as CaCO ₃		Specific conductance (micro- mhos at 25°C)	pH	Color
														Calcium, mg- alium	Non- carbon- ate			

June 8-17, 1966..	534000	5.8	0.08	24	5.6	1.2	1.1	85	12	0.7	0.3	0.5	93	83	41	105	7.6	5
June 18-30.....	511000	5.3	.12	28	4.9	1.2	1.5	93	15	.7	.1	.5	103	90	14	185	7.3	10
July 1-9.....	368000	6.1	.06	31	5.5	1.6	1.3	106	16	.7	.1	.0	114	100	13	210	7.6	10
July 10-17.....	323000	7.0	.12	31	7.2	1.8	1.9	114	19	.7	.1	.0	125	107	14	220	7.7	10
July 18-31.....	299000	7.3	.21	41	3.8	2.2	2.0	125	24	.0	.2	.8	144	118	15	232	7.2	20
Aug. 1-16.....	248000	7.6	.14	43	3.3	2.9	2.2	128	24	.0	.2	.3	146	121	16	251	7.5	20
Aug. 17-31.....	202000	7.7	.04	44	4.6	2.7	1.7	139	24	.7	.1	.0	154	129	15	262	7.6	10
Sept. 1-15.....	177000	7.6	.02	44	3.9	2.6	1.5	134	23	.4	.1	.0	149	126	16	252	7.6	10
Sept. 16-30.....	161000	8.3	.00	39	7.9	2.6	1.1	142	27	.7	.2	.2	157	130	14	269	7.6	15

15-5648. YUKON RIVER AT RUBY

LOCATION.--Lat 64°44'25", long 155°29'35", at gaging station on left bank at Ruby, 300 feet downstream from Ruby Creek, 2 miles downstream from Melozitna River and 2.2 miles upstream from Ruby Slough.

DRAINAGE AREA.--259,000 square miles, approximately.

RECORDS AVAILABLE.--Chemical analyses: June 1966 to September 1967.

Water temperatures: June 1966 to September 1967. 64°F June 24, July 11, 13.

EXTREMES, 1966-67.--Water temperatures: Maximum, 64°F July 24, 26, 1966, June 24, July 11, 13, 1967.

EXTREMES, June 1966 to September 1967.--Water temperatures: Maximum, 64°F July 24, 26, 1966, June 24, July 11, 13, 1967.

Chemical analyses, in parts per million, water year October 1966 to September 1967

Date of collection	Mean discharge (cfs)	Silica (SiO ₂)	Iron (Fe)	Calcium (Ca)	Magnesium (Mg)	Sodium (Na)	Potassium (K)	Bicarbonate (HCO ₃)	Sulfate (SO ₄)	Chloride (Cl)	Fluoride (F)	Nitrate (NO ₃)	Dissolved solids (residue at 180°C)	Hardness as CaCO ₃		Specific conductance (micro-mhos at 25°C)	pH	Color
														Calcium	Non-carbonate			
Oct. 1-15, 1966.....	140000	8.5	0.00	39	8.4	4.1	1.9	140	24	0.4	0.1	1.1	157	131	16	260	7.9	10
Oct. 16-29.....	125000	8.4	.09	38	9.6	3.5	1.4	140	26	.0	.1	2.1	158	134	19	280	7.7	10
May 22-31, 1967.....	415000	4.7	.13	23	4.3	1.9	1.2	78	12	.0	.5	1.4	87	75	11	151	7.4	100
May 25.....	406500	5.1	.31	30	3.8	1.8	1.6	88	20	.7	.3	.2	106	88	16	172	7.3	40
June 1-5.....	498000	4.9	.15	25	4.4	19	1.2	83	13	.0	.5	1.0	93	80	12	157	7.6	100
June 6-18.....	666000	4.9	.11	24	4.0	17	2.0	90	16	.4	.1	.7	98	83	9	165	7.4	20
June 19-30.....	506000	6.2	.08	30	5.0	2.3	2.2	100	18	.0	.0	.8	114	96	14	190	7.3	15
July 1-15.....	391000	6.9	.08	33	6.0	3.1	2.4	114	23	.4	.1	1.1	122	108	15	218	7.2	20
July 9.....	390400	6.8	1.86	30	6.2	1.9	.8	106	20	.0	.0	1.4	121	100	13	202	7.7	15
July 16-31.....	373000	6.7	.06	34	5.8	2.6	2.4	120	20	.0	.0	.6	131	108	10	221	7.2	15
Aug. 1-16.....	397000	7.2	.04	41	4.0	2.1	1.5	124	26	2.1	.2	.5	146	119	17	315	7.8	15
Aug. 17.....	564000	7.0	.14	28	5.5	2.1	1.7	99	20	.0	.1	1.5	115	92	11	132	7.5	35
Aug. 17-31.....	553000	7.0	.13	36	1.7	1.5	1.3	74	14	1.4	.2	.4	99	97	36	194	7.5	15
Sept. 1-5.....	371000	7.2	.08	42	.7	1.8	1.4	104	30	1.4	.2	.4	136	108	23	207	7.6	15
Sept. 6-17.....	318000	7.6	.04	40	2.4	2.8	1.4	117	21	.4	.1	.7	135	110	14	206	7.7	15
Sept. 18-27.....	287000	7.9	.04	36	4.4	2.8	1.3	114	24	.0	.1	.6	135	108	15	204	7.7	20
Sept. 28.....	247000	7.0	1.00	29	6.6	2.2	.8	98	20	1.4	.0	.8	117	99	19	198	7.8	10
Sept. 28-30.....	257000	8.2	.04	39	4.0	3.1	1.6	120	23	.4	.1	.7	140	113	15	207	7.7	20

15-5648. YUKON RIVER AT RUBY
(International Hydrologic Decade Station)

LOCATION.--Lat 64°44'25", long 155°29'55", at gaging station on left bank at Ruby, 300 feet downstream from Ruby Creek, 2 miles downstream from Melozitna River, and 2.2 miles upstream from Ruby Slough.

DRAINAGE AREA.--259,000 sq mi, approximately.

RECORDS AVAILABLE.--Chemical analyses: June 1966 to September 1968.

Water temperatures: June 1966 to September 1967.

EXTREMES, 1967-68.--Dissolved solids: Minimum, 95 mg/l June 3-17.

Hardness: Minimum, 81 mg/l June 13-17.

Specific conductance: Minimum, 154 micromhos June 16.

EXTREMES, 1966-68.--Dissolved solids (1967-68): Minimum, 95 mg/l June 3-17, 1968.

Hardness (1967-68): Minimum, 81 mg/l June 13-17, 1968.

Specific conductance (1967-68): Minimum, 154 micromhos June 16, 1968.

Water temperatures (1966-67): Maximum, 18°C July 24, 26, 1966, June 24, July 11, 13, 1967.

CHEMICAL ANALYSES IN MILLIGRAMS PER LITER, WATER YEAR OCTOBER 1967 TO SEPTEMBER 1968

DATE	DIS- CHARGE (CFPS)	SILICA (SI02)	TOTAL IRON (FE)	CAL- CIUM (CA)	MAG- NE- SIUM (MG)	SODIUM (NA)	PO- TAS- SIUM (K)	BICAR- BONATE (HCO3)	SULFATE (SO4)
OCT.									
01-05	33	9.2	--	38	6.1	2.9	1.1	130	23
06-14	188	9.0	.07	36	7.1	2.5	1.4	125	19
15-17	159	9.4	.75	39	8.0	5.2	1.9	139	20
JUNE									
02-...	48	5.2	.55	27	4.7	1.5	1.3	93	14
03-17	614	5.5	--	25	4.5	1.5	1.1	87	13
18-27	449	8.0	--	26	5.3	2.0	1.1	92	17
28-30	431	8.2	--	27	5.6	2.2	1.1	95	19
JULY									
01-02	420	8.2	--	27	5.6	2.2	1.1	95	19
08-17	338	8.6	--	31	6.1	2.6	1.4	110	22
18-27	308	6.9	--	35	6.7	2.4	1.7	1	22
28-31	275	7.0	--	34	6.9	2.4	1.7	119	24
AUG.									
01-06	275	7.0	--	34	6.9	2.4	1.7	119	24
07-16	257	7.4	--	34	7.1	2.5	1.8	116	25
18-24	234	8.0	--	34	6.8	2.8	1.9	123	26
25-31	215	8.3	--	36	7.1	3.4	2.0	131	26
SEPT.									
01-...	215	8.3	--	36	7.1	3.4	2.0	131	26
02-05	211	8.1	--	37	8.0	3.3	1.7	138	27
06-19	191	8.7	--	34	7.6	3.7	1.6	130	25
20-30	183	8.9	--	32	7.6	3.1	1.4	123	23

DATE	CHLO- RIDE (CL)	FLUO- RIDE (F)	DIS- SOLVED SOLIDS (SUM OF CONSTITU- ENTS)	HAR- NESS (CA, MG)	NON- CAR- BONATE HAR- NESS	SPECI- FIC COND- UCTANCE (MICRO- MHOS)	PH	COLOR
OCT.								
01-05	.4	.0	150	120	10	238	8.0	15
06-14	1.1	.0	138	119	17	233	7.7	20
15-17	3.2	.1	156	130	16	264	7.5	15
JUNE								
02-...	1.0	.2	102	87	11	173	7.3	90
03-17	1.0	.2	95	81	10	168	7.6	60
18-27	.8	.2	106	87	12	200	7.7	30
28-30	1.0	.2	111	90	12	189	7.6	40
JULY								
01-02	1.0	.2	111	90	12	189	7.6	40
08-17	.9	.3	127	102	12	214	7.6	0
18-27	1.6	.1	136	115	17	227	7.8	1
28-31	1.0	.1	136	114	16	224	7.9	20
AUG.								
01-06	1.0	.1	136	114	16	224	7.9	20
07-16	1.4	.1	136	114	19	221	7.8	20
18-24	.6	.2	141	114	13	240	7.9	20
25-31	1.0	.2	149	119	12	254	7.5	20
SEPT.								
01-...	1.0	.2	149	119	12	254	7.5	20
02-05	1.4	.1	155	126	13	262	7.8	10
06-19	1.8	.2	147	121	14	253	7.6	15
20-30	1.0	.1	137	111	10	239	7.5	20

15-5648. YUKON RIVER AT RUBY--Continued

SPECIFIC CONDUCTANCE (MICROMHOS AT 25°C), WATER YEAR OCTOBER 1967 TO SEPTEMBER 1968

DAY	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER
1.....	--	--	--	--	--	--	--	--	--	188	225	268
2.....	--	--	--	--	--	--	--	--	--	188	229	270
3.....	--	--	--	--	--	--	--	--	165	196	233	281
4.....	--	--	--	--	--	--	--	--	174	192	230	276
5.....	--	--	--	--	--	--	--	--	162	190	230	262
6.....	--	--	--	--	--	--	--	--	167	190	231	245
7.....	--	--	--	--	--	--	--	--	172	195	227	244
8.....	--	--	--	--	--	--	--	--	176	201	226	244
9.....	--	--	--	--	--	--	--	--	166	213	221	244
10.....	--	--	--	--	--	--	--	--	171	203	216	244
11.....	--	--	--	--	--	--	--	--	149	205	216	275
12.....	--	--	--	--	--	--	--	--	162	206	225	245
13.....	--	--	--	--	--	--	--	--	162	217	215	234
14.....	--	--	--	--	--	--	--	--	155	212	214	247
15.....	--	--	--	--	--	--	--	--	164	224	214	243
16.....	--	--	--	--	--	--	--	--	154	218	220	253
17.....	--	--	--	--	--	--	--	--	160	237	--	247
18.....	--	--	--	--	--	--	--	--	166	225	231	244
19.....	--	--	--	--	--	--	--	--	168	225	237	260
20.....	--	--	--	--	--	--	--	--	168	229	235	237
21.....	--	--	--	--	--	--	--	--	178	235	242	236
22.....	--	--	--	--	--	--	--	--	179	225	223	240
23.....	--	--	--	--	--	--	--	--	186	222	243	242
24.....	--	--	--	--	--	--	--	--	185	221	233	238
25.....	--	--	--	--	--	--	--	--	183	223	244	247
26.....	--	--	--	--	--	--	--	--	184	237	242	234
27.....	--	--	--	--	--	--	--	--	185	221	245	244
28.....	--	--	--	--	--	--	--	--	181	229	245	233
29.....	--	--	--	--	--	--	--	--	187	228	253	236
30.....	--	--	--	--	--	--	--	--	184	223	250	229
31.....	--	--	--	--	--	--	--	--	--	225	259	--
AVERAGE	--	--	--	--	--	--	--	--	171	214	231	248

INSTANTANEOUS SUSPENDED SEDIMENT AND PARTICLE SIZE, WATER YEAR OCTOBER 1967 TO SEPTEMBER 1968
(METHODS OF ANALYSIS: B, BOTTOM WITHDRAWAL TUBE; C, CHEMICALLY DISPERSED; N, IN NATIVE WATER; P, PIPET; S, SIEVE;
V, VISUAL ACCUMULATION TUBE; W, IN DISTILLED WATER)

DATE	TIME	WATER TEMP- PERA- TURE (C)	DISCHARGE (CFS)	CONCEN- TRATION (MG/L)	SUSPENDED SEDIMENT DISCHARGE (TONS/DAY)	PARTICLE SIZE											METHOD OF ANALY- SIS
						PERCENT FINER THAN THE SIZE (IN MILLIMETERS) INDICATED											
MAR 15, 1968	1700	0	30100	56	4600	.002	.004	.008	.015	.031	.062	.125	.250	.500	1.00	2.00	
JUN 2.....	2200	7	501000	665	900000	16	19	30	46	61	78	93	100	--	--	--	VBWC
SEP 19.....	1700	--	187000	186	93900												

15-5648. YUKON RIVER AT RUBY
(International Hydrologic Decade Station)

LOCATION.--Lat 64°44'28", long 155°29'22", at gaging station on left bank at Ruby, 300 ft downstream from Ruby Creek, 1.5 miles downstream from Melozitna River, and 2.2 miles upstream from Ruby Slough.
DRAINAGE AREA.--259,000 sq mi, approximately.
PERIOD OF RECORD.--Chemical analyses: June 1966 to September 1969.
Water temperatures: June 1966 to September 1967, August to September 1969.
Sediment records: September 1967 to September 1969 (partial-record station).
EXTREMES, 1968-69.--Dissolved solids: Minimum, 109 mg/l June 8-19.
Hardness: Minimum, 92 mg/l June 8-19.
Specific conductance: Minimum daily, 185 micromhos June 7.
EXTREMES, 1966-69.--Dissolved solids (1967-69): Minimum, 95 mg/l June 3-17, 1968.
Hardness (1967-69): Minimum, 81 mg/l June 13-17, 1968.
Specific conductance (1967-69): Minimum daily, 154 micromhos June 16, 1968.
Water temperatures (1966-67): Maximum, 18°C July 24, 26, 1966, June 24, July 11, 13, 1967.
REMARKS.--Stream frozen over during period October to May.

CHEMICAL ANALYSES, WATER YEAR OCTOBER 1968 TO SEPTEMBER 1969

DATE	MEAN DISE- CHARGE (CFD)	SILICA (SiO ₂) (MG/L)	TOTAL IRON (FE) (UG/L)	CAL- CIUM (CA) (MG/L)	MAG- NE- SIUM (MG)	SODIUM (NA) (MG/L)	PO- TAS- SIUM (K) (MG/L)	BICAR- BONATE (HCO ₃) (MG/L)	SULFATE (SO ₄) (MG/L)
OCT.									
01-13	166,000	9.3	--	33	7.7	3.6	1.2	125	24
14-18	144,000	9.0	--	36	8.6	3.2	1.4	138	26
JUN.									
08-19	254,000	7.4	.38	27	6.0	2.5	1.4	94	18
20-30	327,000	7.8	3.9	32	7.2	2.7	1.9	116	20
JUL.									
01-16	224,000	8.6	1.9	36	6.6	3.2	2.0	126	22
17-31	72,000	8.1	9.1	35	6.5	3.0	2.0	120	22
AUG.									
01-04	272,000	8.1	9.1	35	6.5	3.0	2.0	120	22
08-17	331,000	6.1	--	35	5.8	2.9	2.3	124	15
18-27	247,000	7.2	--	32	5.8	2.8	1.2	101	23
28-31	206,000	6.5	.08	33	5.4	3.0	1.2	107	26
SEP.									
01-06	206,000	6.5	.08	33	5.4	3.0	1.2	107	26
07-30	188,000	7.0	--	30	7.8	3.1	1.0	110	22

ANALYSES OF ADDITIONAL SAMPLES

DATE	MEAN DISE- CHARGE (CFD)	SILICA (SiO ₂) (MG/L)	TOTAL IRON (FE) (UG/L)	CAL- CIUM (CA) (MG/L)	MAG- NE- SIUM (MG)	SODIUM (NA) (MG/L)	PO- TAS- SIUM (K) (MG/L)	BICAR- BONATE (HCO ₃) (MG/L)	SULFATE (SO ₄) (MG/L)
MAR.									
08...	22,500	10	.07	44	9.6	3.7	2.8	164	26
MAY									
30...	312,000	5.1	.19	26	5.4	1.8	1.6	88	17
JUL.									
04...	239,000	5.7	.03	29	7.8	2.4	2.5	113	20
AUG.									
12...	365,000	5.5	.03	32	6.8	2.3	2.2	111	24
SEP.									
28...	183,000	6.9	.07	29	8.0	2.8	1.0	1040	14

DATE	CHLO- RIDE (CL) (MG/L)	FLUO- RIDE (F) (MG/L)	DIS- SOLVED SOLIDS (SUM OF CONSTI- TUENTS) (MG/L)	HARD- NESS (CA,MG) (MG/L)	NON- CAR- BONATE HARD- NESS (MG/L)	SPECI- FIC COND- UCTANCE (MICRO- MHOS)	PH (UNITS)	COLOR (PLATI- NUM- COBALT UNITS)
OCT.								
01-13	.9	.2	143	114	11	239	7.4	15
14-18	.9	.1	153	126	13	261	7.2	15
JUN.								
08-19	.7	.2	109	92	16	188	7.9	25
20-30	.0	.2	131	110	15	223	8.0	30
JUL.								
01-16	.0	.2	147	118	15	237	8.1	10
17-31	2.5	.2	139	115	17	232	8.1	10
AUG.								
01-04	2.5	.2	139	115	17	232	8.1	10
08-17	.7	.2	130	112	10	228	7.8	30
18-27	.7	.1	129	104	21	214	8.1	30
28-31	.7	.1	130	105	17	217	7.9	30
SEP.								
01-06	.7	.1	130	105	17	217	7.9	30
07-30	.0	.2	126	108	18	215	8.0	20

ANALYSES OF ADDITIONAL SAMPLES

DATE	CHLO- RIDE (CL) (MG/L)	FLUO- RIDE (F) (MG/L)	DIS- SOLVED SOLIDS (SUM OF CONSTI- TUENTS) (MG/L)	HARD- NESS (CA,MG) (MG/L)	NON- CAR- BONATE HARD- NESS (MG/L)	SPECI- FIC COND- UCTANCE (MICRO- MHOS)	PH (UNITS)	COLOR (PLATI- NUM- COBALT UNITS)
MAR.								
08...	.4	.4	178	149	15	294	7.5	5
MAY								
30...	1.1	.2	102	88	16	175	7.9	5
JUL.								
04...	.0	.2	126	105	12	215	8.0	--
AUG.								
12...	1.1	.1	129	109	18	223	8.0	30
SEP.								
28...	.4	.1	124	105	19	215	8.0	30

15-5648. YUKON RIVER AT RUBY--Continued

SPECIFIC CONDUCTANCE (MICROMOHMS AT 25°C), WATER YEAR OCTOBER 1968 TO SEPTEMBER 1969

DAY	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER
1.....	230	--	--	--	--	--	--	--	--	230	226	216
2.....	227	--	--	--	--	--	--	--	--	247	221	219
3.....	233	--	--	--	--	--	--	--	--	230	229	210
4.....	244	--	--	--	--	--	--	--	--	240	217	211
5.....	230	--	--	--	--	--	--	--	--	255	--	210
6.....	237	--	--	--	--	--	--	--	186	248	--	213
7.....	254	--	--	--	--	--	--	--	185	256	--	211
8.....	249	--	--	--	--	249	--	--	186	248	292	213
9.....	240	--	--	--	--	--	--	--	189	240	279	213
10.....	241	--	--	--	--	--	--	--	192	238	228	217
11.....	240	--	--	--	--	--	--	--	190	240	217	219
12.....	240	--	--	--	--	--	--	--	186	238	217	217
13.....	241	--	--	--	--	--	--	--	188	249	230	216
14.....	252	--	--	--	--	--	--	--	190	237	233	216
15.....	258	--	--	--	--	--	--	--	194	241	210	216
16.....	262	--	--	--	--	--	--	--	194	251	200	219
17.....	267	--	--	--	--	--	--	--	198	239	203	217
18.....	265	--	--	--	--	--	--	--	188	239	220	215
19.....	--	--	--	--	--	--	--	--	193	232	221	218
20.....	--	--	--	--	--	--	--	--	204	234	217	220
21.....	--	--	--	--	--	--	--	--	222	229	215	219
22.....	--	--	--	--	--	--	--	--	216	225	215	217
23.....	--	--	--	--	--	--	--	--	218	226	218	216
24.....	--	--	--	--	--	--	--	--	225	226	216	216
25.....	--	--	--	--	--	--	--	--	229	260	218	217
26.....	--	--	--	--	--	--	--	--	234	223	214	218
27.....	--	--	--	--	--	--	--	--	234	222	215	220
28.....	--	--	--	--	--	--	--	--	231	216	218	217
29.....	--	--	--	--	--	--	--	--	231	223	216	217
30.....	--	--	--	--	--	--	--	--	238	219	223	222
31.....	--	--	--	--	--	--	--	--	--	232	217	--
AVERAGE	--	--	--	--	--	--	--	--	206	237	223	216

TEMPERATURE (°C) OF WATER, AUGUST TO SEPTEMBER 1969

		DAY																															AVER-
MONTH		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	AGE
AUGUST...		--	--	--	--	--	--	--	--	12	12	11	11	11	11	11	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	--
SEPTEMBER		10	12	10	10	10	10	10	10	10	10	11	10	10	10	11	11	11	9	9	9	7	7	7	6	7	5	5	5	6	5	--	9

INSTANTANEOUS SUSPENDED SEDIMENT AND PARTICLE SIZE, WATER YEAR OCTOBER 1968 TO SEPTEMBER 1969
 (METHODS OF ANALYSIS: B, BOTTOM WITHDRAWAL TUBE; C, CHEMICALLY DISPERSED; N, IN NATIVE WATER; P, PIPET; S, SIEVE;
 V, VISUAL ACCUMULATION TUBE; W, IN DISTILLED WATER)

DATE	TIME	WATER TEMP- PERA- TURE (C)	DISCHARGE (CFS)	CONCENTRATION (MG/L)	SUSPENDED SEDIMENT DISCHARGE (TONS/DAY)	PARTICLE SIZE											METHOD OF ANALYSIS
						PERCENT FINER THAN THE SIZE (IN MILLIMETERS) INDICATED											
						.002	.004	.008	.016	.031	.062	.125	.250	.500	1.00	2.00	
MAR 18, 1969	1007	0.0	22100	2	119	--	--	--	--	--	--	--	--	--	--	--	
MAY 30.....	1130	12.0	313000	545	461000	5	9	16	28	42	58	81	99	100	--	--	VCPW
JUL 4.....	2300	16.0	239000	772	498000	37	50	54	65	70	76	85	95	100	--	--	VCPW
AUG 13.....	1100	9.0	366000	867	857000	17	24	35	51	67	77	88	100	--	--	--	VCPW
SEP 28.....	1130		184000	132	65600	--	--	--	--	--	38	66	100	--	--	--	VW

15564800 YUKON RIVER AT RUBY
(International Hydrological Decade River Station)

LOCATION.--Lat 64°44'28", long 155°29'22", at gaging station on left bank at Ruby, 300 ft downstream from Ruby Creek, 1.5 miles downstream from Melozitna River, and 2.5 miles upstream from Ruby Slough.

DRAINAGE AREA.--259,000 sq mi, approximately.

PERIOD OF RECORD.--Chemical analyses: June 1966 to September 1970.

Water temperatures: June 1966 to September 1967, August 1969 to September 1970.

Sediment records: September 1967 to September 1970 (partial-record station).

EXTREMES, 1969-70.--Dissolved solids: Maximum, 169 mg/l Mar. 8; minimum, 92 mg/l June 12.

Hardness: Maximum, 140 mg/l Mar. 8; minimum, 80 mg/l June 12.

Specific conductance: Maximum, 280 micromhos Mar. 8; minimum daily, 161 micromhos June 12.

Water temperatures: Maximum, 18°C July 1, 2, 4-6.

EXTREMES, 1966-70: Dissolved solids (1967-70): Maximum, 169 mg/l Mar. 8, 1970; minimum, 87 mg/l May 22-31, 1967.

Hardness (1967-70): Maximum, 140 mg/l Mar. 8, 1970; minimum, 75 mg/l May 22-31, 1967.

Specific conductance (1967-70): Maximum, 315 micromhos Aug. 1-16, 1967; minimum, 154 micromhos May 22-31, 1967.

Water temperatures (1966, 1967, 1970): Maximum, 18°C July 24, 26, 1966, June 24, July 11, 13, 1967, July 1, 2, 4-6, 1970.

REMARKS.--River frozen over during period October to May. Miscellaneous chemical data published for water years 1967-70 and sediment data for water years 1967-70.

CHEMICAL ANALYSES, WATER YEAR OCTOBER 1969 TO SEPTEMBER 1970

DATE	DIS- CHARGE (CFS)	SILICA (SiO2) (MG/L)	TOTAL IRON (FE) (UG/L)	DIS- SOLVED IRON (FE) (UG/L)	CAL- CIUM (CA) (MG/L)	MAG- NE- SIUM (MG)	SODIUM (NA) (MG/L)	PO- TAS- SIUM (K) (MG/L)	BICAR- BONATE (HCO3) (MG/L)	SULFATE (SO4) (MG/L)
MAY										
25-31	300000	7.1	--	20	26	5.3	2.1	1.2	85	18
JUNE										
01-30	362000	7.1	--	20	26	5.3	2.1	1.2	85	18
JULY										
01-02	362000	7.1	--	20	26	5.3	2.1	1.2	85	18
03-23	340000	3.1	20	--	26	6.2	2.4	1.5	93	15
24-31	311000	6.4	50	50	30	7.3	3.2	1.5	110	22
AUG.										
01-31	311000	6.4	50	50	30	7.3	3.2	1.5	110	22
SEPT.										
01-21	311000	6.4	50	50	30	7.3	3.2	1.5	110	22

ANALYSES OF ADDITIONAL SAMPLES

MAR.										
08...	27200	10	--	50	42	8.6	3.6	2.2	152	23
JUNE										
12...	331000	4.8	--	--	24	4.8	1.8	1.3	78	16
JULY										
12...	317000	7.1	120	--	27	5.7	2.1	1.4	87	21
AUG.										
15...	262000	5.6	--	60	33	6.8	2.2	1.3	110	22
SEPT.										
21...	240000	6.0	--	160	34	7.5	2.7	1.1	114	23

15564800 YUKON RIVER AT RUBY--Continued

CHEMICAL ANALYSES, WATER YEAR OCTOBER 1969 TO SEPTEMBER 1970--Continued

DATE	CHLORIDE (CL) (MG/L)	FLUORIDE (F) (MG/L)	NITRATE (NO3) (MG/L)	DISSOLVED SOLIDS (SUM OF CONSTITUENTS) (MG/L)	HARDNESS (CA+MG) (MG/L)	NON-CARBONATE HARDNESS (MG/L)	SPECIFIC CONDUCTANCE (MICROMHOS)	PH (UNITS)	COLOR (PLATINUM-COBALT UNITS)	TEMPERATURE (DEG C)
MAY 25-31	1.2	.2	.2	103	86	16	176	7.8	20	--
JUNE 01-30	1.2	.2	.2	103	86	16	176	7.8	20	--
JULY 01-02	1.2	.2	.2	103	86	16	176	7.8	20	--
03-23	1.5	.2	1.4	103	91	15	194	7.5	5	--
24-31	.8	.2	.3	126	105	15	219	8.1	10	--
AUG. 01-31	.8	.2	.3	126	105	15	219	8.1	10	--
SEPT. 01-21	.8	.2	.3	126	105	15	219	8.1	10	--
ANALYSES OF ADDITIONAL SAMPLES										
MAR. 08...	1.4	.2	.8	169	140	15	280	8.2	10	.0
JUNE 12...	.0	.2	.8	92	80	16	161	7.7	75	13.5
JULY 12...	.1	.1	1.0	108	91	20	184	7.9	50	11.5
AUG. 15...	.5	.1	.2	126	111	21	217	7.7	10	15.5
SEPT. 21...	1.0	.1	.4	132	117	24	225	7.6	20	3.0

SPECIFIC CONDUCTANCE (MICROMOHOS AT 25°C), WATER YEAR OCTOBER 1969 TO SEPTEMBER 1970

DAY	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER
1.....	225	--	--	--	--	--	--	--	181	178	211	208
2.....	223	--	--	--	--	--	--	--	175	183	211	211
3.....	225	--	--	--	--	--	--	--	165	191	219	209
4.....	229	--	--	--	--	--	--	--	166	190	212	233
5.....	250	--	--	--	--	--	--	--	169	197	208	230
6.....	235	--	--	--	--	--	--	--	159	187	217	236
7.....	--	--	--	--	--	--	--	--	160	186	214	221
8.....	--	--	--	--	--	294	--	--	158	186	215	220
9.....	--	--	--	--	--	--	--	--	163	190	216	220
10.....	--	--	--	--	--	--	--	--	162	186	234	222
11.....	--	--	--	--	--	--	--	--	168	189	237	220
12.....	--	--	--	--	--	--	--	--	164	208	240	222
13.....	--	--	--	--	--	--	--	--	161	188	239	222
14.....	--	--	--	--	--	--	--	--	161	190	218	224
15.....	--	--	--	--	--	--	--	--	167	206	219	224
16.....	--	--	--	--	--	--	--	--	175	190	217	223
17.....	--	--	--	--	--	--	--	--	175	192	215	222
18.....	--	--	--	--	--	--	--	--	181	195	210	234
19.....	--	--	--	--	--	--	--	--	180	203	210	234
20.....	--	--	--	--	--	--	--	--	181	194	217	235
21.....	--	--	--	--	--	--	--	--	182	197	217	228
22.....	--	--	--	--	--	--	--	--	184	195	230	--
23.....	--	--	--	--	--	--	--	--	179	209	228	--
24.....	--	--	--	--	--	--	--	--	174	235	228	--
25.....	--	--	--	--	--	--	--	181	175	212	209	--
26.....	--	--	--	--	--	--	--	183	185	215	205	--
27.....	--	--	--	--	--	--	--	183	186	213	207	--
28.....	--	--	--	--	--	--	--	183	182	211	212	--
29.....	--	--	--	--	--	--	--	185	181	207	206	--
30.....	--	--	--	--	--	--	--	164	179	208	210	--
31.....	--	--	--	--	--	--	--	179	--	209	216	--
AVERAGE	--	--	--	--	--	--	--	--	173	198	218	--

15564800 YUKON RIVER AT RUBY--Continued

TEMPERATURE (°C) OF WATER, WATER YEAR OCTOBER 1970 TO SEPTEMBER 1971

CAY	CCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	---	---	---	---	---	---	---	---	8.0	17.0	14.5	13.0
2	---	---	---	---	---	---	---	---	8.0	16.0	14.5	11.5
3	---	---	---	---	---	---	---	---	9.0	16.0	14.0	11.5
4	---	---	---	---	---	---	---	---	9.0	15.5	14.5	11.0
5	---	---	---	---	---	---	---	---	10.0	15.0	15.0	10.0
6	---	---	---	---	---	---	---	---	10.0	15.5	14.5	9.5
7	---	---	---	---	---	---	---	---	11.0	15.5	14.5	9.0
8	---	---	---	---	---	---	---	---	12.0	16.0	14.0	8.5
9	---	---	---	---	---	---	---	---	13.0	17.0	14.0	8.5
10	---	---	---	---	---	---	---	---	14.0	17.0	14.5	8.5
11	---	---	---	---	---	---	---	---	14.0	17.0	14.0	8.5
12	---	---	---	---	---	---	---	---	15.5	17.5	14.5	8.0
13	---	---	---	---	---	---	---	---	15.5	16.5	15.5	8.0
14	---	---	---	---	---	---	---	---	14.0	15.5	15.0	8.0
15	---	---	---	---	---	---	---	---	14.5	15.5	15.0	7.5
16	---	---	---	---	---	---	---	---	13.0	15.0	14.0	7.0
17	---	---	---	---	---	---	---	---	13.0	15.5	14.0	7.0
18	---	---	---	---	---	---	---	---	13.0	16.5	14.0	7.0
19	---	---	---	---	---	---	---	---	14.0	16.5	14.0	6.5
20	---	---	---	---	---	---	---	---	15.0	16.5	12.0	6.0
21	---	---	---	---	---	---	---	---	16.0	16.5	13.0	7.0
22	---	---	---	---	---	---	---	---	17.0	16.5	---	7.0
23	---	---	---	---	---	---	---	---	17.0	17.0	12.5	7.0
24	---	---	---	---	---	---	---	---	17.5	17.0	12.5	7.0
25	---	---	---	---	---	---	---	---	18.0	17.0	12.0	6.0
26	---	---	---	---	---	---	---	---	18.5	16.5	12.0	5.5
27	---	---	---	---	---	---	---	---	18.5	17.0	13.0	5.0
28	---	---	---	---	---	---	---	---	18.5	16.0	13.0	4.5
29	---	---	---	---	---	---	---	---	17.5	---	13.0	4.5
30	---	---	---	---	---	---	---	---	---	16.0	13.0	5.0
31	---	---	---	---	---	---	---	8.0	---	15.5	13.0	---
MONTH	---	---	---	---	---	---	---	---	14.0	16.5	14.0	8.0

SUSPENDED SEDIMENT ANALYSES, WATER YEAR OCTOBER 1970 TO SEPTEMBER 1971

DATE	TIME	TEMP- ERATURE (DEG C)	SPECI- FIC CONO- UCTANCE (MICRO- MHOS)	TUR- BID- ITY (JTU)	DIS- CHARGE (CFS)	SUS- PENDE SEDI- MENT (MG/L)	SUS- PENDE SEDI- MENT DIS- CHARGE (T/DAY)	SUS. SED. FALL DIAM. % FINER THAN .002 MM
MAR. 19...	1915	.0	300	---	26500	16	1150	---
JUNE 09...	1815	13.0	142	60	594000	518	831000	11
AUG. 15...	1640	15.5	229	95	282000	---	---	---

DATE	SUS. SED. FALL DIAM. % FINER THAN .004 MM	SUS. SED. FALL DIAM. % FINER THAN .008 MM	SUS. SED. FALL DIAM. % FINER THAN .016 MM	SUS. SED. FALL DIAM. % FINER THAN .031 MM	SUS. SED. FALL DIAM. % FINER THAN .062 MM	SUS. SED. FALL DIAM. % FINER THAN .125 MM	SUS. SED. FALL DIAM. % FINER THAN .250 MM	SUS. SED. FALL DIAM. % FINER THAN .500 MM
MAR. 19...	---	---	---	---	---	---	---	---
JUNE 09...	18	22	32	47	68	87	99	100
AUG. 15...	---	---	---	---	---	---	---	---

15564800 YUKON RIVER AT RUBY--Continued

WATER QUALITY DATA, WATER YEAR OCTOBER 1970 TO SEPTEMBER 1971--Continued

DATE	DIS- CHARGE (CFS)	SILICA (SiO ₂) (MG/L)	TOTAL IRON (FE) (UG/L)	DIS- SOLVED IRON (FE) (UG/L)	DIS- SOLVED CAL- CIUM (CA) (MG/L)	DIS- SOLVED MAG- NE- SIUM (MG)	SODIUM (NA) (MG/L)	PO- TAS- SIUM (K) (MG/L)	BICAR- BONATE (HCO ₃) (MG/L)	SULFATE (SO ₄) (MG/L)
MAY										
31-31	636800	4.2	--	--	22	4.0	1.9	1.3	78	9.8
JUNE										
01-14	636800	4.2	--	--	22	4.0	1.9	1.3	78	9.8
15-29	433000	5.3	--	--	26	5.1	2.3	1.5	96	13
30-30	324400	5.7	--	--	30	6.1	2.8	1.5	107	19
JULY										
01-17	324400	5.7	--	--	30	6.1	2.8	1.5	107	19
18-31	312500	6.1	--	--	36	6.4	3.2	1.9	126	19
AUG.										
01-28	312500	6.1	--	--	36	6.4	3.2	1.9	126	19
29-31	224400	6.8	--	--	33	7.3	3.7	1.5	117	22
SEP.										
01-29	224400	6.8	--	--	33	7.3	3.7	1.5	117	22

ANALYSES OF ADDITIONAL SAMPLES

MAR.										
19...	26500	10	--	180	42	9.7	4.0	1.6	154	24
JUNE										
09...	594000	6.1	--	40	22	3.7	1.2	1.1	76	9.6
JULY										
14...	274000	5.6	2700	--	32	6.3	2.3	1.2	106	20
AUG.										
15...	282000	6.4	--	130	36	6.0	2.8	1.9	120	20

DATE	CHLO- RIDE (CL) (MG/L)	DIS- SOLVED FLUO- RIDE (F) (MG/L)	NITRATE (NO ₃) (MG/L)	DIS- SOLVED SOLIDS (SUM OF CONSTITU- ENTS) (MG/L)	HARD- NESS (CA, MG) (MG/L)	NON- CAR- BONATE HARD- NESS (MG/L)	SPECI- FIC CONO- UCTANCE (MICRO- MHOS)	PH (UNITS)	COLOR (PLAT- INUM- COBALT UNITS)	TEMP- ERATURE (DEG C)
MAY										
31-31	.5	.3	.7	93	72	8	142	7.6	50	--
JUNE										
01-14	.5	.3	.7	83	72	8	142	7.6	50	--
15-29	.5	.2	.2	101	86	7	179	7.5	20	--
30-30	.5	.1	.1	119	100	12	206	8.1	10	--
JULY										
01-17	.5	.1	.1	119	100	12	206	8.1	10	--
18-31	1.0	.2	.1	136	117	14	238	7.4	40	--
AUG.										
01-28	1.0	.2	.1	136	117	14	238	7.4	40	--
29-31	1.0	.2	.1	134	113	17	232	7.6	10	--
SEP.										
01-29	1.0	.2	.1	134	113	17	232	7.6	10	--

ANALYSES OF ADDITIONAL SAMPLES

MAR.										
19...	1.0	.1	.6	169	146	20	287	7.8	10	.0
JUNE										
09...	2.0	.2	.4	83	73	11	142	7.6	50	13.0
JULY										
14...	.5	.2	.0	120	106	19	207	7.7	10	--
AUG.										
15...	.5	.2	.1	133	115	17	229	7.7	30	13.0

Chemical analyses, in parts per million, water years October 1953 to September 1956--Continued

Date of collection	Dis-charge (cfs)	Silica (SiO ₂)	Iron (Fe)	Cal- cium (Ca)	Mag- nesium (Mg)	Sodium (Na)	Pota- sium (K)	Bicar- bonate (HCO ₃)	Sulfate (SO ₄)	Chloride (Cl)	Fluoride (F)	Nitrate (NO ₃)	Dissolved solids (residue on evap- oration at 180°C)	Hardness as CaCO ₃		Specific conduct- ance (micro- mhos at 25°C)	pH	Color
														Calcium, mag- nesium	Non- carbon- ate			
YUKON RIVER BELOW TOZITNA RIVER NEAR TANANA																		
July 19, 1956		5.7	0.00	34	6.0	2.1	1.3	106	22	0.0	0.0	0.2	123	110	23	217	7.5	15