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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CANTINGATES AND PROPERTY AT BESTEEL, MAISA

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7. M. Waller

Prepared in coop ration with the Alaska Separtment of Seeith

Open-file report. Not reviewed for conformance with standards and someseleture of the Geological Survey.

1957

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

AND LEGITLE OF TRANSPORT AT BETTEL, ALASEA

R. M. Willer

THE ODICTION

This report is a result of a study of the results of a test-drilling program conducted by the Alaska Department of Scalth to determine whether a ground-water supply is available in the village of Scale, Alaska. The S. S. Scalegical Survey was asked to assist in evaluating the available information on the geology, the ground-water possibilities at the village, and the results of drilling a deep test wall, as part of the program of determining the ground-water resources of Alaska.

These has been little ground-enter development in the part of Alaska that includes the Bethal area, and very little was previously known of ground-enter conditions there. Coderatron (Coderatron, D. J., 1950, Summary of Ground-Motor Development in Alaska, 1950: S. S. Cool. Survey Circ. 189, p. 29-30) summarised the information evaluable for the village of Bethal as of 1950. At that time the villagers were using the Sustaining Syer for their water supply, and that use has sentimed to the present.

This report isserthes the subsurface autorials and groundwater conditions at Bethol (fig. 1) and in the immediate violatty as interpreted in the light of recent drilling of as Alaska Department of Smalth test well (me. 14 in this report). The area surrounding the village was included in the investigation because of the information available on existing wells

Arench of the Coological Array at Anchorage contained records of a few of the valle and test boles drilled prior to the time of this investigation (see fig. 2 for well and test-bole locations). Additional vator samples were obtained and analyzed at the lateratory of the Coological Servey at Palmer, theshs, to supplement the analyzes already on file. Supplementary well information was kindly furnished by the following: Project Sertners at the T. S. Air Porce Station, Secident Serious at the Alaska Southers, Bealth Service Scepital, Sr. Clarence March of the Alaska Southers, Bethel, Mr. Schmidt, local enter purveyor, and Mr. Slage Michelson, Serthern Secondidated Airlines, Inc. Such pilet.

DESCRIPTION OF STREET

Southel is on the morthwest bank of the "university liver in country western blacks (fig. 1), about 400 miles west of anchorage. The village is in the scuthesotern part of the vest delta formed by the Tokon and Mankokulm Traces which capty into the Soring Seas, and lies about 60 miles morth of the Stakekulm Trace. The surface of the delta has a low relief; the nearest land having substantial relief is the fillback Manutains, about 40 miles to the east and scutheset. The numerous standards of the Inchesculm Trace and of the tributaries measure over much of the fulls east and acrithment of Sothel. To the west the land to slightly higher and the gently relling surface is detted with numerous heads and small lakes.

The fathel area is subject to annual floating buring the woring "breakup". The village ices and become bundated, but the floatesters namelly erest over the river back in a few places. The sixport booth

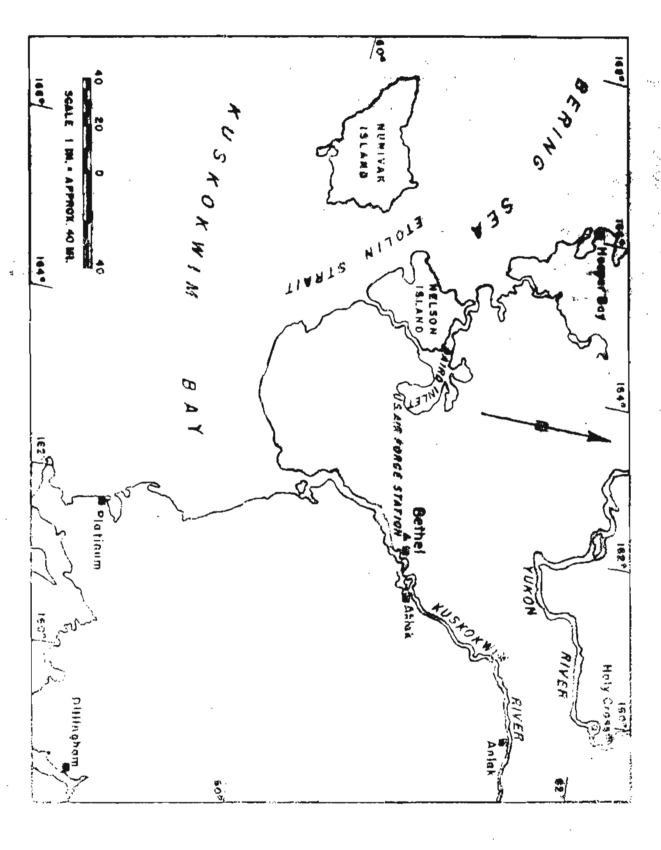


Figure L mittion of Bethel, in southwestern Alaska.

. √- of the river (see Mg. 2) is fleeded nearly every year.

The climate at Sethel is more marine than continental. The appears of flat land extending about 100 miles west and scuthwest to the Sering less parelies marine westher to news uninterruptedly beard (and through) so the local residents emplets) Bethel. Must velocities empeding 70 miles per hour are not uncommon furing storms. The extend average temperature is about 1070. The average less temperature for January, the collect north, is 64. July, the correct month, has an average high of 554. Amust precipitation averages 10 inches, August being the settent month. Incafail averages 50 inches per year.

that of the Alaska Native Secità Service (formarly Alaska Native Service)

Respital, becomforth called ANNS, about a sile west of the village.

Transportation is furnished to Sethel daily by two sirlines, and the Alaska Stomman's Line serves the area case or twice each summer. A new airfield to being constructed, 25 miles west of the village, by the territorial Department of aristian to replace the annually flooded sirport must of the river. A N. S. Air Forms station is under construction about 5 miles west of the village.

GEO DES

Clay, edit, and, and now preval have been encountered in all reals drilled in the area. The despect cell reached a total inpth of 473 feet. The lags of the cells indicate that the material encountered generally becomes progressively courses with increased depth. The upper, finer grained sediments robubly were imposited from streams that transported

the material a long distance. The deeper, coareer material is thought to have been transported from a closer source, or also the forcer streams had a steeper gradient or greater flow, which enabled them to corry coarser material. The coarse sand and fine gravel reported in a few of the wells comed be correlated from one well to another. The coarser deposits, apparently lenticular, usually are overlain with wood chips, bark, and other organic material.

PERMIT CET

The Bethel area is near the southern boundary of the sens of parasocatly from a ground (permatrost). The permatrost apparently influences the occurrence and growth of the regetation is the area. The village, and presimably almost the entire area west of the river, are underlain by parapfront, which extends 777 foot below the surface at well 14 (see log). The land is covered by trades and is almost leveld of trees. However, east of the river and on a few low spots along the west side, the area some to be acceptially free of parmafront to a depth of at least 197 feet (see well 3), and willows and small shrubs predeminate. Apparently the permafrant has thoused in local areas on the west side where there are or have been, streems or other large builes of water, such as near the slough (fig. 3) and on the airport (seat) side of the river (fig. 4) the sermafrest has been completely (?) thewed by the Castolida dver. The surficial sediments seat of the river very deposited over the thousal submurface deposits relatively recently, and the ground has not had sufficient time to freeze deeply again.

The river has been gradually eroding the bank along the actor edge of the meanier loop where the village is laceted. Local inhabitants report that, elthough there has been vary little erosion in the past few years, the river has cut about AO feet into the village in the past 20 years. This recent adjunction of the river offers an explanation for the occurrence of permarkers to and under the authors edge of the meander loop of the river (see fig. 4). The well at the ANES hospital (No. 5), on higher ground, presumably resolute the bettom of the permarkers at 403 feet. The elevation of the bettom of the permarkers (333 feet below see level) in this well is comparable with that in the Alaska Repertment of Realth (ADH) well, so, 14 (360 feet below see level, see fig. 3).

The well at the Air Force station, no. 13, elthough not in the immediate area of this report, has been included because it adds additional information on submurface conditions in this part of Alaska. The well is in a valley adjacent to the station. The station, some 80 feet higher than the well site, is underlain by paramially frozen ground to at least 36 feet (depth of berings to set pilings); whereas, at the well site in the valley, frozen ground was reported in the interval from 22 to 42 feet, and from 280 feet to the bottom of the well at 378 feet (see log). However, the existence of the frozen sens, reported between 22 and 42 feet was considered questionable by the station project engineer. Also, the 180-feet test hele (So. 2) drilled probably about 1948 at this sens site was reported to be entirely free of paramirent. Consequently, the 22-42-feet frozen sens send to considered one of three things, (1) a minimary election by the irillar, (2) the upper part of the paramirent beneath which is a though layer (talik) of great this mess, or (3) a local regreath of paramirent.

The writer believes that the absence of extensive frozen ground in this well is due to a stream (ancient Maskebuda River) which apparently flowed here long enough to form the shallow valley and to them the parentrast bemonth the valley to 250 feet, before being diverted to another channel.

The Air Perce well betteed in Frozen ground at -265 feet, some 100 feet higher than the bottom-hole elevation of the ANES well (-36) feet) and the ADE well (-373 feet), both of which betteed in unfrozen ground. Hence, it is not known whether the base of the parentrest would have been encountered at about 350 feet below see level in the Air Force well as it was in the other two wells.

GROUND RATE

Cround water is available in amounts ranging from small to moderately large depending on the convenence of the material in the unfromen sedimentary materials underlying the area. In the sain part of the village, and to the west and southeast, the underlying sediments are communantly fromes amount for a very shellow seasonally thereod some (active layer) at the surface and securional talike near the surface. Therefore, most wells must be drilled through mearly 400 feet of freeze acciments before accountsuring uniforms water-bearing material. Sata from two test below storted near the slength at the east sign of the village (rig. 3) indicate that there are talike in that area which contain meter. Source, the material encountered (see log of well 7) is very fine grained and a fine-mesh series and careful development would be required to creduce a satisfactory well. Near-surface unifromes somes were accountered also at Sanger take (see well 8). These shallow unfromes somes are accountered also at Sanger take (see well 8). These

Hanger take and the willege becomes of thewing of the parametrest by the unter in the numerous channels and powds. No data were obtained to detainment the thickness of the surface or active layer of freeze granul.

Data on the teamer ground-water body were obtained from drilling the ADH test vall (ps. 14) and from information received regarding the drilling and water-producing characteristics of the AND call (no. 5). The AND test well was completed on June 8, 1956. The hole was drilled without casing to a depth of 360 feet, where water was encountered. The water rose in the well to a depth of 9 feet below the curface. Coarse gravel and pieces of word were bailed from the bole. A few laye later (while waiting on easing) a 10-climate belling test in the unconed well caused a drawdown of about 25 fact at 20 galloon per minute (gym). The static level before the test was about 16 feet below the surface (see p. 1) for possible amplemention of the variable static level). The unter level resevered completely within 41 minutes after bailing was stormed. The temperature of the vetor me 35%. The wall was then cased with 6-duch easing and brilled 10 feet desper. Very little additional gravel was encountered; evidently there was a layer of grewal and wood on hop of the sand. A mechanical analysis (in Alaska Separtment of Scalth files) of the meterial taken from between 750 and 390 feet indicates that about 70 percept of the material will mass a 15-glot serous (slote 0.015 inch wide. We seroes has been installed as yet. On the last day of ivilling operations, the well was reportedly pumped with a contrifugal nump for 6 hours at 5 gpm. with 19 feet of draudous. The static level of the water before and after the test raried between 9 and 10 fact below the land surface.

The 1883 unil (no. 5) was completed in September, 1953 in fine send

with a 9-glot sorrow. Turing the ordinal remains test the well produced 55 cms with 15 feet of irreduce after 7 bours of purples. The static lovel was 78 feet below the surface. Mace then, the hourital has used about 700.000 rallogs per possible. The well for transmiss covered difficulties. however. Dering the wister of 1957-54 the water in the well column fromes after it had been thered the freening problem as notwed by rectronisting water and establishing owning periods at the beginning and the sea of each work ing. Later that winter, the yield imposed to it gos with a reported drawlous of 195 first (the depth of the pump bould). The numb and received and the sull use warned and cleaned. "Goth "mone" is received to have been removed from the well. The runs was reset with the books at 275 fact. In practing, the well again professed 55 game, but this time with a reported irradesm of only 157 feet. The writer was unable to obtain accurate information on further trouble with the well, but it was reported (Maifait, in, personal assessmenteation, 1996) that the sum was resoved one or nove miditional times to result elecative the "moose" out of the wall. A static level of 150 feet was reported for the winter of 1955-56; bowever, a faulty sir mage was recaired in May 1996 and the static level ame determined to be 40 fact (near the original static large of 36 feet). The drawform was, recentedly, at 11 about 195 foot.

The charical analyses (table, p. 19) of water complet from several wells indicate that all the camples have the same general character. All the well samples, with the assoption of no. 13 which is extende of the immediate bothel area, are notable for their iron content. Some of the

If the "pose" reported may be a form of iron-depositing besteria (<u>(respitatio</u>). Its growth may be instigated by contest with air or engagemented vater (possibly the recirculated unter?).

high concentrations of iron reported may be the result of impreser sampling procedures, but it seems certain that the vater at Sathel contains repreciable amounts of Iron. Treatment for Iron removal is required on all of the production wells in Sathel at present. It appears that in planning a ground-water supply in this area, the libelihood of obtaining water of high content of from must be considered. Generally, the water from shallow across appears to be higher in trea centent than the water from deep some.

The patrons and range of water-level fluctuations in this area are not well known. It is reported that the union 'evels in the wells at the airrort fluctuate about 10 fact buring the year. This fluctuation is directly related to the stage of the nearby river. The variable static lawels recorted and renoveed in the ADE well (no. 14). a confloating ertecian will, are believed in be related both to changes in river stage and to tidal fluotuations. The confined soulier was penetrated, at the time when the river was in flood, and the static mater level in the well was about 9 feet below the surface. A few days later, at the time of the bailing test, shen the writer was there, the Mood stage had irreped should 5 feet, about the same as the trop in the vater level. Rowsyer, the final water level measured upon empletion of the well was reported to be about 9 feet egain. The rise and fall in river stage due to floods or this! Custostions can sense a corresponding rise or fall of the water level in adjacent wells in either of two ways, either as a pressure offert or by actual authorize of rater between the river and the aquifer. The daily granges in streetheric presents also come water-level finalistics.

and should be considers to about parked of natural observations of the fluctuations to the river stage to atmospheric pressure.

TI PARTIE

The occurrence of ground water, and the relationship between the permanent and ground water in the Sethel area are summarized as follows:

The Tunkologia Siver has thewed the Termsfrost shally, or in part, on the east side of the river.

Paramifront is present to a depth of about 150 fact below see Level.

The river is thoughy the permutrout below the river bed, but the significant of the river is proceeding at a factor rate than the thereing.

dround vator is present, at different places, above, within, and below the persentant. Here the village, the same above the reventrent is of little consequence. Although the introperculvest somes (talik) are more extensive than the variitial some, they to not appear to be very premising either. Unple tround water is present at locations east of the river where the ordering material is esturated and largely unfreen. The major equifor wast of the river lies beneath the correspond to a nonflowing artesian aquifor. The iron section of enter from this equifor is high and removal of from is required for demontic ways.

There is a possibility of a by transite commention between the river and the desper when-bearing money.

ATELIA , AMERICA ANTE META TOTAL COME ELECT TO COME ELECT

ymi	製造室で除了為業績	(fact)	(feet)
1	Alaska Mative Health Service hospital test hole. Altitude about 70 feet. Orilled prior to 1948. Fotal depth 165 feet. Reported all permafrest.		165
2	S. S. Army test hole. Altitude about 113 feet. Drilled about 1948. Sim-dech casing. Total depth 185 feet. Reported so permittest.		165
3	Civil Aerosautics desinistration wall. Altitude about 15 fact. Willed by ABES test hole willer, prior to 1948. Sim- inch ensing to 197 fact. Drive point on 4-inch ensing driven below 6-inch ensing (7) fact. Heter level 22 fact below surface.		
	Fine silt (from 14-15 feet)	20 69	20 109
	Nection (7) sand, a little clay at 117, 135 and 165 foot.	23	197
4	U. S. lray (Sadar) well. Altitude about 13 feet. Drilled by Clarence March, Bethel. Alaska in 1951. Fear-Inch easing to 75 feet. Mater level 16 feet below murface. Seported wield 66 sum with 5 feet insudence. The sand and wilt	· - 55	55
	Gravel (14") and vood ships	20	75

TELL	BATRITALS	THICKNESS (feet)	DEFTH (foct)
5	Altitude about 70 feet. Drilled by Nichalson, Seattle, Vashington; Reptember 1953. Aight-inch caning out to 330 feet, 5-inch set to 403 feet, No. 9 serven from 463 feet to 423 feet. Seter level 36 feet below surface. Reported yield 55 gas with 15 feet brandom after 9 hours semains. Silt, freesen Sand, some gravel and wood, from Fine and and silt, some regulable natter- unfroman.	18 222 263 30	1.8 140 403 473
6	U. S. lir Force (10th Tadio Talay Squatron) well- ilititude about 18 fort. Orillai by Clarence Marsh, Sethel, Alaska in 1954. Six-doch casing to 51 foot. Tater level 9 feet. Teported yield 177 spa with 1 foot jrydeen aft (water) (glacier) (glacier)		14 20 51
7	Since Sichologe well. Altitude about 17 fact. Drilled by owner, September 1956. Four-instruction to 120 fact. Sater level 5 feet. Well setted to 149 fact. in 1956. Silt, unfrower Sandy will and vegetation, from Medium sand, few gravel at 105 fact marrosen (unter) Sand and silt, unfrower Sand and silt, unfromm	45 66 29	4 52 120 148 149
8	Alaska lapartment of Hamith test bole No. 1. 11titude about 20 feet. Jetted in June 1955. One and a half-inch pipe to 17 feet. No. 60-el serves from 17 to 20 feet. Hater level about a surface. Amortisi vield 20 mm for assert hours asserted from the formation and alay, from 311t, gray, unfrom 311t, gray, from 311t, gray, from 3and, black (weter)	A	1/2 2 10 18 20

121	RAT LET	(fact)	(fact)
9	Alaska Separtment of Scalth test hale So. 4. Althorize about 10 feet. Setted in Supe 1935. Theore and sint Silt and send, gray, from Fine cand and sint, (unter, but would not clear up)	2 13 15	2 35 30
10	U. 3. Public Health Service test hele de. 1. Altitude about 17 feet. Justed, Pall 1755. Total degth 39 feet. eported all permatrost.		39
23	West Leib test bolo. Altitude about 15 feet. Fatted, Fall 1955. Fetal depth 112 feet. Caparted all percefront.		112
12	Schmidt test bols. Altitude about Tost. Jethod. Tall 1955. The und send, test process Hilt and send, harrier Madium saud, blood-roy	50 30 25	50 60 85
17	1. 7. Air Force well. Lititude about 113 fact. willed by Holardy Drilling Co., Anchorden, Marke, in February 1956. Eight-inch easing to 190 fact. No. 13-cleat across from 190 to 207 fact. Noter lawel 61 fact below surface. Temoried visit 10 and with 12 fact drawform. Sandy silt 311ty sand, from 311t, gray Time sand and easily silt 311ty sand and pas gravel (water) Time silt, gray Fine silty sand, from	22 20 101 47 13 77 98	22 42 143 190 203 280 378

1911.	Materials.	THICKNESS (fact)	(feet)
14	Alache Copartment of Health well. Altitude about 17 feet. Orilled by C. R. assey, May 1956. Missingh stating to 390 feet. No serven installed at present. Separted yield 5 gen with 19 feet brandown after 6 hours marries.	_	
	Fine sand and silt, gray, frozen Medium-coarce sand, gray, frozen	114 14 14	116 140
	Fine sand and silt, gray, chanks of wood, frozen Fine sand and silt, freeze Fine sand and silt, wood, frozen Fine-course sand, wood, frozen	135 50 5 47	275 325 330 377
	Tellow elsy, unfresen Coarse gravel and uned, unfresen (water) Madium-coarse sand, wester gravel, unfresen (unter)	10	379 380 390

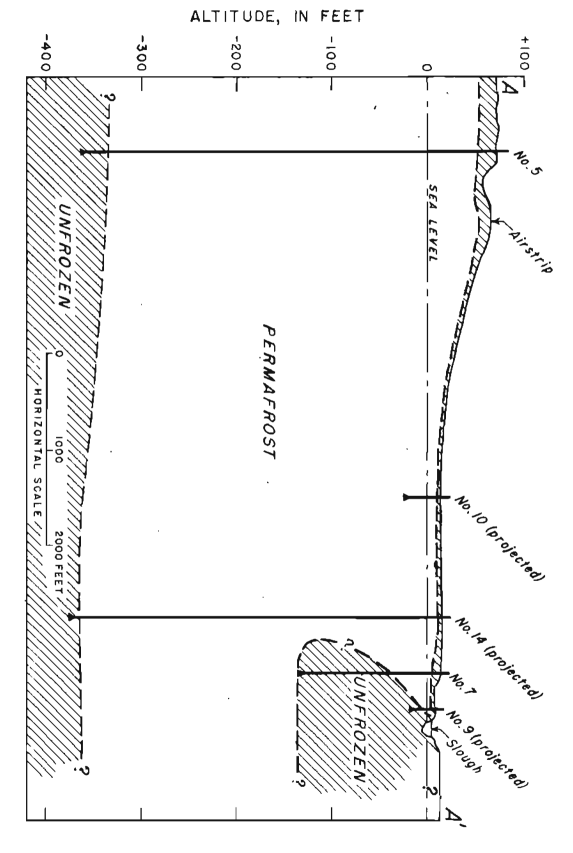
Woder Mechanical analysis (see p. 11) indicates this send is much finer.

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- Section A-A' showing the extent of permairost.

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