			DESCRIPTION (. 1	
Qal Alluvium	Description of materials Generally well sorted, stratified to lenticular deposits of gravel, sand, and	Distribution and thickness Includes floodplain and low terraces (less than 3 m above waterlevel) bor-	Topography and drainage Forms terraced plain, part off which is occupied by stream channel and	Permafrost Perennially frozen except for a 2 to 6 m thick unfrozen layer beneath some	Susceptibility to frost action Overmank silt deposits and silty	Suitability for construction Provides good foundations in channel	Special problems Subject to river erosion, and on
•	silt, generally becoming finer downstream. Gravel is subrounded to angular depending on its source; in marine and fluvial gravel subrounded, in broken and weathered bedrock angular. Silt and organic lenses common, particularly as overbank deposits on flood plain and low terrace alluvium. Representative lithologic types are graywacke, chert, diabase, sandstone, conglomerate, limestone, and quartz monzonite in Colville River valley, and sandstone, siltstone, chert, quartz, and coal in the coastal plain.	dering streams. Thickness 1 to 10 m.	bars, the rest by terraces less than 3 m high. Drainage generally poor. Subject to seasonal flooding.	of the larger river channels. Elsewhere active layer about 0.5 m thick. Ice content of permafrost in granular deposits probably less than in finer materials, even though ice wedges are well developed, especially on terraces. Ice content not known.	frost susceptible, but granular	and bar areas, and moderately good foundations on silty overbank deposits that mantle older parts of floodplain and lowest terraces. Except where poorly graded in pit run, provides excellent source of gravel; gravel generally suitable for fill, base course, surface course, but presence of chert and coal limits its usefulness as aggregate.	some streams, to burial by ice and channel shifts caused by icings (aufeis). Sandy alluvium subject to wind deflation if surface cover is stripped. Subject to flooding to depth of 3 to 5 meters.
Qgy Terrace deposits	Cobble gravel to medium and coarse sand; clasts well rounded to subrounded, generally 1 to 10 cm in diameter; rarely includes boulders as large as 20 cm in diameter, and are of local rock types-chert, graywacke, diabase, quartzite, quartz, arkose, limestone, and quartz monzonite. Well sorted, stratified, and includes minor beds and lenses of fine material, much of which forms the surface mantle.	Forms terrace remnants bordering the Utukok and Kokolik Rivers; from 3 m to as high as 25 m above the river; deposits mantled with 0.5 to 5 m of carbonaceous silt; organic-rich.	Flat to gently sloping terraces bounded by scarps. Would normally be well drained if not for permafrost. Lowermost surfaces 3-8 m above low water subject to periodic flooding.	Permafrost present throughout unit to within 0.5 m of surface. Ice content of permafrost in granular deposits probably less in finer materials, even though ice wedges are well developed, especially on terraces. Ice content not known.	ular material is not frost sus- ceptible.	Provides good foundations if silt over- burden is allowed for in design without upsetting thermal regime of any ice rich part of the deposit. Excellent source of gravel which is suitable for fill, base course, surface course, but unsatisfactory for aggregate because of chert and coal content.	Subject locally to stream erosion except where less than 8 m above low water.
Qgo High-level gravel	Chiefly sandy cobble and pebble gravel to 10 cm in diameter and sand beds and lenses. Clasts well rounded to subrounded and are 60 percent chert, 30 percent graywacke, and 10 percent quartzite, diabase, and quartz. Well sorted, stratified, and includes minor beds of silt; mantled with organic-rich silt.	Borders portions of the Colville, Utukok and Kokolik Rivers. Thick- ness 2 to 10 m. Terraces more than 25 m and more commonly 40-50 m above major rivers.	This unit more highly dissected than younger terraces. Flat to gently sloping terraces bounded by scarps. Would normally be drained if not for permafrost. Not subject to river flooding.	Permafrost present throughout unit to within 0.5 m of surface. Ice con- tent and potential thaw settlement somewhat similar to Qgy unit.	silt within gravel are frost sus-	Provides good foundations if silt overburden is allowed for in design without upsetting thermal regime of any ice-rich part of the deposit. Excellent source of gravel which is suitable for fill, base course, and surface course (with proper grading) but unsatisfactory for aggregate because of chert content.	Subject locally to stream erosion above flood level.
Qsm Silt and muck	Silt, clay, and some sand; contains abundant peat and other organic material; stratified.	Occurs in low-lying areas scattered throughout the foothills area. Generally 1 to 10 m thick.	Flat to very gently sloping surface having poor drainage.	Well developed ice wedges indicated by polygonal ground; ice content un- known, but probably high in that at least 3.3 m of thaw settlement may be expected in areas unmodified by thaw lake activity. Active layer gener- ally less than 0.5 m thick.	Fine materials are frost susceptible.	Not suitable for foundations because of excessive differential settlement on thaw of ice-rich permafrost; requires	Easily eroded by running water when water channeled by construction activity or when surface vegetation removed.
Qds Debris slide deposits		Mapped as very small outcrops in surface. Scars or breaks in vegeta-quadrangle (8 slides). Thickness 1-3 m.	Deposits are lobate in plan with a hummocky surface. Scars or breaks in vegetation at uphill margin and piles of debris at the base are characteristic. Drainage good to poor depending on angle of slope.	Permafrost throughout unit; ice content variable. Active layer approximately 1.0 m thick.	Frost susceptible.	Generally unsuited for foundations.	Subject to slow downslope movement during summer when active layer is thickest and saturated with water. Slip surface is commonly the base of the active layer.
Qsf Solifluc- tion mantle	slow gravity movements and to some extent by water transport. Poorly sorted; crude- ly bedded to nonstratified. Deposits moved by landslide, slump, debris flow,	The deposits occur bordering the higher ridges in the south half of map. Small unmapped deposits are present throughout much of the foothill zone where slopes are 10 percent or higher. Drainage good or poor, depending on slope.	Deposits are lobate to irregular in plan and some have hummocky surface. Scars or breaks in vegetation identified by linear streamline concentrations of vegetation parallel to slope.	Permafrost underlying unit. Active layer approximately 0.5 m thick.	Frost susceptible.	potential for local differential set-	Subject to slow movements during summer when active layer is thick est and saturated with water.
Qt Thaw lake deposits	Consists of sediment eroded from lake banks and redistributed by current and wave action; chiefly silt to fine sand in upland silt, clay and silt in areas of Nanushuk Group rocks. Contains retransported peat and sticks, as well as in situ peat beds and lenses. Commonly silty and organic rich.	Coalesced and individual thaw lake basins restricted to coastal plain, the northern half of map. Deposits generally less than 3 m thick.	Forms interlocking and overlapping basins with local relief of less than 5 m below residual surfaces. Depressions either undrained or connected by small meandering creeks; drainage generally poorly integrated.	adjacent marshes and meadows perma- frost generally present beneath a	Thaw lake deposits in silty sand with admixed organic material probably frost susceptible; silt and clay deposits very frost susceptible.	als because of silty organic materials and seasonal flooding by snow melt.	Thaw lake basins have potential for differential settlement upon thaw of permafrost that may require refrigerated foundations.
∟ silt	some clay and scattered pebbles and granules of chert. Stratification indistinct, but locally indicated by thin interbeds of detrital wood and felted peat. Deposits are generally well sorted. Map unit includes wind blown silt, silt reworked in	Lies between 70 and 130 m above sea level on the coastal plain and the foothills. Deposit a few cm to more than 30 m thick; covers sand and fine gravel of fluvial origin in valleys carved in bedrock. May also lie directly on bedrock or on marine beach gravel.	Forms flat to gently rolling therrain broken by ravines, stream valleys, and thaw-lake basins. Drainage generally poor, except on steep slopes and hill crests.		Silt and sandy silt are frost susceptible.	of excessive differential settlement on thaw of ice-rich permafrost; re-	Easily gullied by running water when water channeled by construction or when surface vegetation is removed.
be ach (?)	pebble gravel. Gravel well rounded,	Mapped only in one general area primarily west of Kokolik River. Generally 2-4 m thick.	Forms nearly flat terrace with break in slope at lower boundary. Well drained.	Perennially frozen to within 0.5 m of the surface. Little thaw settlement.	ally less than 6 percent silt not susceptible to frost action.	Generally good foundations and source of borrow which generally requires binder or stabilization for use as fill, base course or surface course. Contains chert and coal fragments that are dele- terious for use as concrete aggregate.	Small volume at inland sites.
Group rocks	shale, and conglomerate in the foothills; and sandstone, clay, bituminous coal, shale, and siltstone, in the coastal	the bluffs of the Utukok and Kokolik	Exposed as west-northwest trending hills and valleys reflecting the broad, open folds in the rocks. Generally well drained.	(according to 1944-53 test well and temperature data). Ice content gen- erally insignificant in hard, jointed	Thin bedded and well bedded rocks susceptible to frost action. Frost may split apart even most durable rocks by expansion of water freezing along joint planes.	Normally makes good foundations. Individual beds may prove to be suit-	Stability of slopes would require some knowledge about dip of beds with respect to land slope.
	glamerate.	in southern part of map area where it is exposed in the center of breached anticlines.	Generally forms flat lowland topogra- phy due to the high content of easily eroded shale. Drainage generally poor.	Permafrost throughout. Contains ice wedges and high volume of ice as interstitial masses and lenses.		Not suitable for foundations due to high ice content.	

To Accompany

ENGINEERING - GEOLOGIC MAPS OF NORTHERN ALASKA, UTUKOK RIVER QUADRANGLE

Warren Yeend

Beikman, H. M., and Lathram, E. H., 1976, Preliminary geologic map of northern Alaska: U.S. Geological Survey Miscellaneous Field Studies Map MF-789, 2 sheets, scale 1:1,000,000.

REFERENCES

- Bird, K. J., 1982, Rock-unit reports of 228 wells drilled on the North Slope, Alaska: U.S. Geological Survey Open-File Report 82-278, 106 p.
- Carter, L. D., and Galloway, J. P., 1979, Arctic Coastal Plain pingos in National Petroleum Reserve in Alaska, in Johnson, K. M., and Williams, J. R., eds., The United States Geological Survey in Alaska--Accomplishments during 1978: U.S. Geological Survey Circular 804-B, p. B33-B35.
- Galloway, J. P., and Carter, L. D., 1978, Preliminary map of pingos in National Petroleum Reserve in Alaska: U.S. Geological Survey Open-File Report 78-795, 1 sheet, scale 1:500,000.
- Harington, C. R., 1981, Pleistocene Saiga antelope in North America and their paleoenvironmental implications, in Mahaney, W. C., ed., Quaternary paleoclimates: Norwich, England, Geo Abstracts, p. 193-225.
- Martin, G. C., and Callahan, J. E., 1978, Preliminary report on the coal resources of the National Petroleum Reserve in Alaska: U.S. Geological Survey Open-File Report 78-1033, 23 p., 2 pl., scale 1:500,000.
- Mayfield, C. F., Tailleur, I. L., Mull, C. G., and Sable, E. G., 1978, Bedrock geologic map of the south half of National Petroleum Reserve in Alaska: U.S. Geological Survey Open-File Report 78-70B, 2 sheets, scale 1:500,000.
- O'Sullivan, J. B., 1961, Quaternary geology of the Arctic Coastal Plain, northern Alaska: Iowa State University of Science and Technology, Doctoral dissertation, 191 p.
- Smith, P. S., and Mertie, J. B., Jr., 1930, Geology and mineral resources of northwestern Alaska: U.S. Geological Survey Bulletin 815, 351 p.
- Williams, J. R., 1983, Engineering-geologic maps of northern Alaska, Wainwright quadrangle: U.S. Geological Survey Open-File Report 83-453, 28 p., 1 pl., scale 1:250,000.
- Williams, J. R., Carter, L. D., and Yeend, W. E., 1978, Coastal plain deposits of NPRA, in Johnson, K. M., and Williams, J. R., eds., The United States Geological Survey in Alaska--Accomplishments during 1977: U.S. Geological Survey Circular 772-B, p. B20-B22.
- Williams, J. R., and Yeend, W. E., 1979, Deep thaw lake basins of the inner Arctic Coastal Plain, in Johnson, K. M., and Williams, J. R., eds., The United States Geological Survey in Alaska--Accomplishments during 1978: U.S. Geological Survey Circular 804-B, p. B35-B37.
- Williams, J. R., Yeend, W. E., Carter, L. D., and Hamilton, T. D., 1977, Preliminary surficial deposits map of National Petroleum Reserve--Alaska: U.S. Geological Survey Open-File Report 77-868, 2 sheets, scale 1:500,000.
- Yeend, W. E., 1983, Engineering-geologic maps of northern Alaska, Lookout Ridge quadrangle: U.S. Geological Survey Open-File Report 83-279, 2 sheets, scale 1:250,000.