DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY

MISCELLANEOUS FIELD STUDIES

MAP MF- 501

GENERALIZED DESCRIPTION OF MAP UNITS IN THE NORTH HALF OF THE ARCTIC QUADRANGLE, ALASKA

SHEET 2 OF 2

	symbol	Name	Description	Distribution and thickness	Topography and vegetation	Permafrost	Susceptibility to frost action	Drai	Subsurface	Susceptibility to erosion	Suitability for construction uses	Problems
	Qfg	Flood plain	U N C O Gravel and sand with minor amounts of silt	N S O L Present along the Marsh Fork of	Flood plain, flat with	TED	 T	T	D	E P O	S I T	S
			and clay. Gravel clasts well rounded to subrounded of diverse rock types derived from Brooks Range. Imbricate structure of	the Canning, the East Fork of the Chandalar Rivers and Cane	braided drainage channels; relief generally less than 10 feet. Vegetation gen-	permafrost near sur- face. Probably pres- ent at some (unknown)	Low	6004	0000	imity to river chan-	coarse aggregate; pres- ence of some chert	times of high runoff (spring breakup). Depth of river scour must be deter- mined before pipe or cable is buried in gravel. Local aufeis conditions occur. Shallow ground-water table will
	Qaf	Alluvial fan	gravel. Clasts angular to subrounded. Boulders common near apex of fans. Cut- and-fill structure common. Rock types are representative of local bedrock. Deposite during times of rapid runoff when condi-	Marsh Fork of the Canning River and Cane Creek at the mouths of tributary side canyons. Thick- ness variable; perhaps as much	steep slopes near the apex or valley sides becoming less steep near the toe of the fan. The toe of the large fans are generally quite flat where they have spread out on the valley		Low	Good	Good	the toe of the fans and near stream	Good as coarse aggregate.	
Image: Process of the second of the secon	Qcf	Colluvial fan	sandy gravel. Boulders common. These fan gravels were probably derived principally by colluviation and may represent an inter- mediate unit between alluvial fans and	the sides of the Marsh Fork of the Canning River valley, also present along the southwest side of the Old Woman Creek; thick-	slopes near the apex becom- ing less steep near the toe; little, if any, vege-		Low	Good	Good	High		at localities in the Marsh Fork River
No. N	Qta	Talus		row canyons leading up to the divide of the Brooks Range and along the upper parts of Cane	dodo	a few feet of the sur-	Low	Good	Good	deposit borders on present river flood		
Links Disks Disks <th< td=""><td>Qrs</td><td>Recent slide</td><td></td><td>drainage divide in the Brooks Range along a major tributary of the Canning River; thickness</td><td>graphy on steeply sloping side of river valley; no</td><td></td><td>High</td><td>Poor</td><td>Poor</td><td>movement when</td><td>Unsuitable</td><td></td></th<>	Qrs	Recent slide		drainage divide in the Brooks Range along a major tributary of the Canning River; thickness	graphy on steeply sloping side of river valley; no		High	Poor	Poor	movement when	Unsuitable	
Image:	Qc	undifferen-	from local upslope sources. May contain minor amounts of coarse material. Gener- ally consists of a mixture of soil and other fine-grained materials that are sub-	common in the drainage divide area of the Brooks Range; is probably less than 20 feet	along the base of steeper slopes; low shrubs and	do	- High	Poor	Poor	High	Unsuitable	ment. Generally this material is present at or near the base of steeper slopes and represents the accumulation of debris derived by slow flowage from
	Qsm		dodo	southeast corner of the map area on the south side of Old Woman Creek; probably less than	occasionally lobate slopes; low shrubs and grasses		High	Poor	Poor		Unsuitable	vium, except that it commonly mantles a slope rather than occurring predomi-
	Qvg		and clay. Gravel clasts well rounded to subrounded. Commonly mantled with 1 to 3	rivers and creeks. Probably	ing younger flood-plain gravels (Qfg). Almost everywhere covered by tundra or low brush vege-	do			Good	imity to major rivers.	silt overburden. However, materials generally must be thawed before being excavated. Presence of	high runoff. Shallow ground-water
No. 1001 OF Operational State and State	Qtg		and clay. Gravel clasts well rounded to subrounded. Generally mantled with 1 to 5	Cane Creek and the East Fork of the Chandalar River; probably 10	bounded by scarps 4 to 10 feet high; tundra and brush	of surface; ice wedge(?) polygons observable on the ter- races at the mouth of	overburden; low in underlying	Fair to poor	Good			active flood plains. Shallow ground- water table limits depth of excava-
No. Partial distribution frameworks Name of a bandwork frameworks Name of a bandwork framework Name of a bandwork framework Name of a bandwork framework Bog No. See of a bandwork framework No.	Qog4	Outwash gravel	and clay. Gravel clasts well rounded to subrounded. Mantled with 1 to 3 feet of	along the Marsh Fork; 20 to 40	scarps 6 to 15 feet high;	Present within 2 feet			Good			
3.4 Md Date: Date	Qt ₄	Till	rounded to subangular. Often mantled by	lateral and terminal(?) moraine remnants in valley of the Marsh Fork of the Canning River; 10	raphy dissected by streams. Several moraine remnants extend 200 feet above the floor of the Marsh Fork val				Good	Moderate		do
1 Authors is langer, or ending in the state of the st	Qt ₃	Till		ground moraine within a tribu- tary of Old Woman Creek; thick- ness is extremely variable but may be as much as 100 feet in	Hummocky, morainic topog- raphy dissected by small		- Low	Good	Good	Moderate	Fair	dodo
	Qt ₂	Till	subrounded to subangular. Commonly covered with 1 to 5 feet of carbonaceous	moraine within the valleys of Cane Creek, East Fork of the Chandalar River and Old Woman Creek; probably 5 to 100 feet thick; thin on floor of Cane	hummocky topography; smooth slopes with some	of surface; ice wedge(?) polygons observable on the flat	overburden	Fair to poor	Good		Fair, silty overburden and permafrost are problems.	lying vegetation mat is removed or
Image: 1144, wit, wit with with the second seco	Jæc	Chart		E Procent only in the extreme		1	1	0	[C	K	<u></u>
Name		Chert		southern part of the map area on the south side of Old Woman		thickness of soil. Where soils are more than 2 feet thick, permafrost is prob- ably present. Ice in voids and fractures in	Low	Good	Good	Low	Riprap and coarse fill	
Instantion Protection Protect	T R S		interbedded with silty shale, siltstone	locations within the high parts	dodo	do	. Low	Good	Good	Low		
And Description and and approximation takes and approximation takes and approximation and approximation takes and approximation and approximation takes and approximation approximation takes and approximation appro												
Fy Optic Market and Allow	Te Ps	Formation	Careous concretions and ironstone nodules. Gray to black shale, silty shale and silt- stone weathers brown. Some chert, fine- grained sandstone, conglomerate and lime-	300 feet thick. Exposed in numerous places throughout the map area; thick-	do	do	. Low	Good	Good	Low	good for riprap and coarse	Shales underlying steep slopes may be
Interview Calibration Control to source out only block		Formation Lisburne Group	careous concretions and ironstone nodules. Gray to black shale, silty shale and silt- stone weathers brown. Some chert, fine- grained sandstone, conglomerate and lime- stone in lower part. Pyritic. Light- to dark-gray, fine- to coarse- grained limestone and dolomite with light- and dark-gray nodular to bedded chert. Locally, almost completely replaced by	300 feet thick. Exposed in numerous places throughout the map area; thick- ness unknown. Forms broad outcrop band throughout the map area except in extreme southern part; thick-	Very steep to moderately steep slopes of high, rugged mountainous terraín; gener-	do	Lev				good for riprap and coarse fill. Limestone excellent for riprap, coarse fill, base	Numerous tight folds, overturned folds
N Docksmark Docksmark <t< td=""><td>PM1</td><td>Formation Lisburne Group Kayak Shale</td><td>careous concretions and ironstone nodules. Gray to black shale, silty shale and silt- stone weathers brown. Some chert, fine- grained sandstone, conglomerate and lime- stone in lower part. Pyritic. Light- to dark-gray, fine- to coarse- grained limestone and dolomite with light- and dark-gray nodular to bedded chert. Locally, almost completely replaced by chert. Black shale; interbedded limestone in upper part; sandstone in lower part. Includes</td><td><pre>300 feet thick. Exposed in numerous places throughout the map area; thick- ness unknown. Forms broad outcrop band throughout the map area except in extreme southern part; thick- ness unknown. Exposed in numerous places throughout map area; 400 to</pre></td><td>Very steep to moderately steep slopes of high, rugged mountainous terrain; gener- ally bare of vegetation. Steep to moderately steep slopes in rugged mountain- ous terrain; generally bare</td><td>do</td><td>Low</td><td>Good</td><td>Good</td><td>Low</td><td>good for riprap and coarse fill. Limestone excellent for riprap, coarse fill, base course and surface course.</td><td>Numerous tight folds, overturned folds and some thrust faults are present.</td></t<>	PM1	Formation Lisburne Group Kayak Shale	careous concretions and ironstone nodules. Gray to black shale, silty shale and silt- stone weathers brown. Some chert, fine- grained sandstone, conglomerate and lime- stone in lower part. Pyritic. Light- to dark-gray, fine- to coarse- grained limestone and dolomite with light- and dark-gray nodular to bedded chert. Locally, almost completely replaced by chert. Black shale; interbedded limestone in upper part; sandstone in lower part. Includes	<pre>300 feet thick. Exposed in numerous places throughout the map area; thick- ness unknown. Forms broad outcrop band throughout the map area except in extreme southern part; thick- ness unknown. Exposed in numerous places throughout map area; 400 to</pre>	Very steep to moderately steep slopes of high, rugged mountainous terrain; gener- ally bare of vegetation. Steep to moderately steep slopes in rugged mountain- ous terrain; generally bare	do	Low	Good	Good	Low	good for riprap and coarse fill. Limestone excellent for riprap, coarse fill, base course and surface course.	Numerous tight folds, overturned folds and some thrust faults are present.
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