Uncontrolled Photo Mosaic Base,

1/2 1/4 0

0.5

BAR-346 Series, 1949

1 3/4

## OPEN FILE REPORT

## 78-70C

## PLATE 1

## DESCRIPTION OF MAP UNITS

SURFICIAL DEPOSITS (Quaternary) -- Undifferentiated alluvium, colluvium, glacial deposits, talus and gravels DIABASE (Cretaceous?)--Mafic sills and dikes forming bold outcrops and prominent rubble piles. Most outcrops are several meters to several tens of meters thick. Weathers dark brown with dark gray to black fresh surfaces. Major minerals- olivine, plagioclase and pyroxene and average grain size is 1/2 to 1 mm. Diabasic texture. In places,

in Gas Drum and Spike Camp thrust plates

unit grades into fine-grained olivine gabbro. Occurs only

OKPIKRUAK FORMATION (Cretaceous) -- Lithic sandstone, siltstone, and mudstone. Occurs as strongly deformed and partly fault-bounded units several tens to several hundreds of meters thick. Sandstone and siltstone weather dark brown and mudstone weathers dark gray to black. Major clasts in the sandstone are plagioclase, dark chert, quartz, and unidentified lithic fragments. Coarse-ribbed Buchia and plant fragments occur along partings. Abundant cleavage, and lenses formed from disrupted isoclinal folds. A unit of sheared mudstone occurs between the Spike Camp and Gas Drum thrust plates. Occurs only in the Mother

Bear, Spike Camp, and Gas Drum thrust plates

SHUBLIK FORMATION (Triassic) -- Predominantly medium-bedded chert with lesser amounts of black paper shale and thin limestone. Chert weathers gray and yellow with distinctive mottled green surfaces. Fresh surfaces are medium gray. Contains abundant Monotis on limestone partings. Commonly less than 50 m thick. Intricately folded and faulted. Occurs only in the Mother Bear, Spike Camp, and Gas Drum thrust plates

SIKSIKPUK FORMATION (Permian) -- Total thickness approximately 70 m (Tailleur and others, 1966). Occurs in all but the Two Cubs and Drenchwater thrust plates

Red and green siliceous shale. Strongly cleaved and locally intensely folded and faulted

Yellow, green and gray chert. Medium bedded with dark gray fresh surfaces. Contains scattered radiolaria and sparse barite concretions

SHUBLIK AND SIKSIKPUK FORMATIONS (Triassic and Permian)--Undifferentiated chert LOWER PART OF LISBURNE GROUP (Mississippian) -- Dark facies

as described by Tailleur and others (1966). Specific units restricted to certain thrust plates. See correlation of map units. Stratigraphic succession of following units unknown Black, medium-bedded chert, approximately 100 m thick

outcrops with many folds and faults. Partly recrystallized to fine-grained quartzite along

Drenchwater Creek. Weathers dark gray locally.

(Tailleur and others, 1966). Locally forms extensive

Locally contains galena, sphalerite and pyrite Black shale, approximately 100 m thick (Tailleur and others, 1966). Intensely faulted and sheared. Locally contains galena, sphalerite, and barite in veins and

concretions Fine-grained felsic tuff, with maximum thickness of 80 m. Weathers bright rust with light gray fresh surfaces. Contains sparse microphenocrysts of biotite and feldspar, angular fragments of black chert, and

disseminated pyrite

Medium-grained felsic tuff, up to 250 m thick. Weathers light brown with light gray fresh surfaces. Locally grades into calcareous sandstone. Contains abundant medium-grained feldspar phenocrysts in a fine-grained matrix, and sparse fine-grained biotite phenocrysts

Coarse-grained felsic tuff, up to 200 m thick. Weathers medium gray with green-gray fresh surfaces. Contains abundant coarse-grained feldspar phenocrysts in a finegrained matrix, sparse biotite phenocrysts, and minor amounts of calcite cement

Medium gray dacite porphyry up to 80 m thick. Contains coarse feldspar and fine biotite phenocrysts in a fine-grained matrix. Occurs as sills or flows adjacent to felsic tuffs. Radiometric age of 319 m.y. by K-Ar methods on biotite (Tailleur and others, 1966)

Mottled, dark green to light gray volcanic agglomerate up to 30 m thick. Consists of dark, rounded chloritic clasts, 1/2 to 3 mm diameter, in a pale gray calcareous

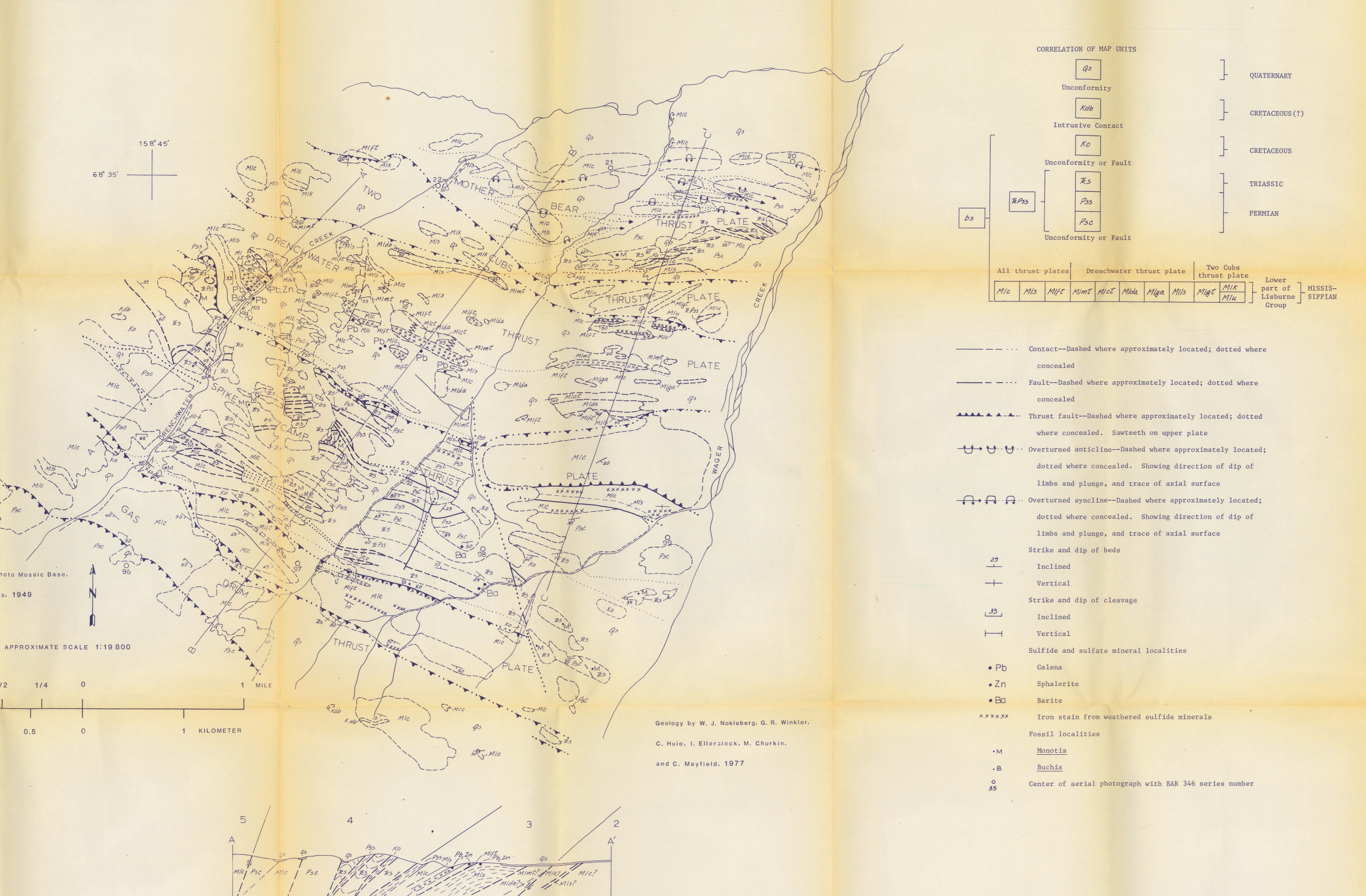
Light to medium gray, crinoidal and coralline limestone, up to 35 m thick. Grades downward into fine-grained felsic tuff

Medium-grained olivine gabbro and fine-grained basaltic tuff. Occurs only in Two Cubs thrust plate. Olivine gabbro: weathers dark brown with black fresh surfaces; major minerals- olivine, plagioclase, pyroxene, and hornblende; average grain size of 1/2 to 2 mm. Basaltic tuff: weathers medium brown with pale olivegray fresh surfaces; mainly massive, calcareous, crystal-lithic tuff with sparse hornblende and plagioclase phenocrysts. Locally, unit consists of alternating sills, flows, and tuffs

KOGRUK FORMATION (Upper Mississippian)--Light to medium gray, crinoidal limestone and calcareous shales. Several tens of meters thick, thick bedded (Tailleur and others, 1966). Occurs only in the Two Cubs thrust plate

UTUKOK FORMATION (Lower Mississippian)--Purplish gray, thin-bedded limestone, dolomite, and sparse calcareous siltstone. Several tens of meters thick. Sparse crinoids, brachiopods, trilobites, and bryozoans (Tailleur and others, 1966). Occurs only in the Two Cubs

Undifferentiated black shales of the Okpikruak, Shublik, and Siksikpuk Formations, and the Lisburne Group



GEOLOGIC MAP OF THE DRENCHWATER CREEK AREA, HOWARD PASS QUADRANGLE, BROOKS RANGE, ALASKA

THRUST PLATES

2- TWO CUBS

4- SPIKE CAMP

5- GAS DRUM

1- MOTHER BEAR

3- DRENCHWATER