

| SAMPLE No. | WIDTH IN. S | AU OZ | AG OZ | CU % |
|------------|-------------|-------|-------|------|
| 1-McN | 30 | NIL | NIL | TR |

No. 11 OPEN-CUT
EL. 1374
SHORT SECTION OF OLD CUT CLEANED OUT IN 1955.
WEATHERED ALTERED SEDIMENTS.
NO SULFIDES OR COPPER STAINING NOTED.

| SAMPLE No. | WIDTH IN. S | AU OZ | AG OZ | CU % |
|------------|-------------|-------|-------|------|
| 6-McN | GRAB | 0.04 | 0.56 | 8.01 |
| 7-McN | 12" | NIL | 14.52 | 1.91 |

OLD CUT PARTIALLY CLEANED OUT IN 1955.
TOTAL WIDTH MINERALIZATION NOT DETERMINED.
SOME GOSSAN (LIMONITE), CUPRITE, MALACHITE,
& LITTLE CHALCOPYRITE, AZURITE, & HEMATITE.

AT DISCOVERY POST LITTLE CUPRITE,
MALACHITE, PYRITE, & CHALCOPYRITE.
MINERALIZATION SIMILAR TO THAT
AT No. 10 O.C. 160' TO ME. BOTH
SHOWINGS CONSIDERED TO BE ON
SAME ZONE.

DISCOVERY POST
McNEIL M.C.
EL. 1419

NO. 7 OPEN-CUT
(OLD WORK)

50' WIDTH SAMPLED IN 1953. (SAMPLE No. 5-Mc).
ALTERED SCHISTOSE SEDIMENTS. (CONTACT
WITHIN 200'-400' TO WEST?).
DISSEMINATED PYRITE, OCCASIONAL FINE GRAINED
CHALCOPYRITE, & TRACES OF MALACHITE.

NOTE:- REFER TO PLATE 2
ATTACHED TO 1953 REPORT FOR
PLAN OF McNEIL CLAIM GROUP
& LOCATION OF OLD WORKINGS.

PLAN SHOWING
OPEN-CUTS CLEANED OUT IN 1955 ON McNEIL M.C.
McNEIL GROUP OF COPPER CLAIMS
HELD BY
E.E. SARGENT & ASSOCIATES, SPENARD
LOCATED IN
PAINT RIVER AREA, KAMISHAK BAY REGION
ILIAMNA QUADRANGLE, ALASKA

by
M.W. SARGENT, TERR. MIN. ENG. TERR. DEPT. OF MINES
ANCHORAGE, ALASKA APRIL 9, 1956

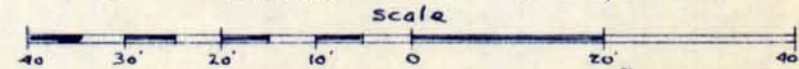


PLATE 7