

MAP NO.: PLACER ASSESSMENT REPORT X
115 N 02 PROSPECTUS X
CONFIDENTIAL X
OPEN FILE

DOCUMENT NO: 120037
MINING DISTRICT: Whitehorse
TYPE OF WORK: Sampling

REPORT FILED UNDER: Claymore Resources Limited

DATE PERFORMED: Aug. 22 -25, 1975

DATE FILED: March 23, 1976

LOCATION: LAT.: 63° 06'N

AREA: Claymore and Bear Creeks

LONG.: 140° 48'W

VALUE \$: n/a

CLAIM NAME & NO.: PL 3603
PL 3604
PL 3501 - PL 3504

WORK DONE BY: G.S. Hartley

WORK DONE FOR: Claymore Resources Limited

DATE TO GOOD STANDING:

REMARKS: CLAYMORE AND BEAR CREEKS

115 N 2

120037



CLAYMORE RESOURCES LTD.

EXPLORATION REPORT ON THE

CLAYMORE AND GREAT BEAR CREEKS, YUKON

PLACER LEASES

Placer Lease Map 115N/2

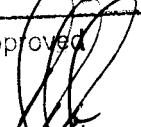
Latitude 63°06'N
Longitude 140°48'W

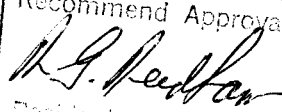
Period August 22nd to August 25th, 1975

by

Glenn S. Hartley

March, 1976

Approved

Supervising
Mining Recorder

Recommend Approval

District
Recorder

EXPLORATION - CLAYMORE and GREAT BEAR CREEK, YUKON

August 22nd to August 25th, 1975

Glenn S. Hartley and Michael Regan spent from August 22nd through August 25th, 1975 in a fly camp on Claymore Creek. The camp was established in an old site used by Rio Tinto Exploration. The location of the camp was restricted by the lack of landing spots for the helicopter. It was at the junction of Claymore and Great Bear Creeks.

Initial sampling of Claymore Creek at location G-1 produced positive values of 2 - 3 colors per pan. These gravels were taken from the creek bed proper and may not be a good indication of the placer deposits. Great Bear Creek was sampled on August 23rd, at locations G-2 through to G-8. All samples yielded no trace of gold values. On August 24th, the creek up to the Clay claims was checked but no good exposures of gravels were located. The upper portion of Claymore Creek, above the camp, were tested on August 25th; again no positive results were found.

It is felt that the lack of positive results is due largely to the absence of the real placer gravels. Both Claymore and Great Bear Creek are in shallow broad valleys with no downcutting and therefore no exposure of the gravels. The samples taken were probably from active gravels from a recent source and may not be indicative of the potential of the creeks.

Exploration by hand sluicing or panning is not possible on Claymore and Great Bear Creeks. If any work is to be representative, either qualitative or quantitative bulk sampling must be undertaken. Heavy equipment, either a backhoe or a bulldozer, has to be used to expose the gravels.

Glenn S. Hartley

March, 1976

CLAYMORE RESOURCES LTD.
 GREAT BEAR CREEK,
 CLAYMORE CREEK
 SAMPLE LOCATIONS

NTS 115N/2



G. Hartley March, 1976



- Sample location, test positive
- Sample location, test negative

