# **BRITISH COLUMBIA** PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1995/1996

REPORT #:

PAP 95-6

NAME:

**HUGH LINVILLE** 

#### 4

# BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

#### **B. TECHNICAL REPORT**

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations, section 15, 16 and 17.
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT.

w touch to investigate and a	
Name Hugh E. LINVIIIE Reference Number 93	3/46 P004
LOCATION/COMMODITIES	
Project Area (as listed in Part A) FRACTO (PC 3/6/35) MINFII	LE No. if applicable
Location of Project Area NTS 824-2E Lat 54	0 64 Long <u>//8 30</u>
Location of Project Area NTS 82L-2E Lat 50  Description of Location and Access HIGHWAY #6 PAST	CHERRYVIlle To
JUNCTION OF MACINTYRE CREEK + KETTL	E RIVER (VERNON MINING
DIVISION) TAKE CHRISTION VAILEY RD. TO KID ROTO K	11 KEEP LEFT TO END RO.
Main Commodities Searched For GoID + SIIVER	
Known Mineral Occurrences in Project Area Gold + SIIVER	DECEIVED
	DE0 0 0 100-
WORK PERFORMED	DEC 0 8 1995
1. Conventional Prospecting (area)	DROCREATOR
2. Geological Mapping (hectares/scale)	PROSPECTORS PROGRAM MEMPR
3. Geochemical (type and no. of samples)	
4. Geophysical (type and line km)	
5. Physical Work (type and amount) BACK HOE WORK + TRO	MEL + Sluece (CAT)
6, Drilling (no., holes, size, depth in m, total m) PACK SACK DR	Ill Zy IN. CORE 14 HOLE
7. Other (specify)	
SIGNIFICANT RESULTS  Commodities Gold Claim N  Location (show on map) Lat 50 04 Long 1/8 30  Best assay/sample type PIACER	ame <u>FRACTO</u> Elevation <u>4100 fT</u>
Description of miperalization, host rocks, anomalies LAYER of FINE	GOID AT 24TO 30 IN.
LEVEL (NOT ENOUGH TO PAY) 30 TO 601N.  UNDER THIS SET, LAYER OF HARD  4 IN LAYER OF SIIT. BETWEEN SITE  LAYER OF ROCKS CLAY + GOID 1/2	Par aune Tus
it is laved of SIT RETWEEN SIT	T - BEDRACK
1 Avec of 200 ce Clau Colo 16	TO DEDITOR
TAYER OF MUCKS CIAY + GOID WE	CI DEEP

## TEST WORK ON FRACTO PC316135

RECEIVED		
DEC 0 8 1995		
PROSPECTORS PROGRAM MEMPR		

### USED

BIGGIST CATERPILLAR BACK HOE FORESTRY WOULD Allow ON THIS OPPERATION. COULD NOT PENETRATE THE HARD PAN HAD TO DRILL FOR BOTTOM RESULTS

PAN 5107 81. VERY HARD

SILT

ROCKS GRAVEL-GOID

BEO ROCK

TOP SOIL

1/1/1 FINE, GOID 1/1

DIRTY GRAVEL

HARD

24703016

24 TO 30 in

41N. THICK

1/2 FT.

GOLD RECOVERD FROM TEST HOLES

NOI HOIE 10 MG PER YD.

NO.2 HOLE 10 MG PER YO.

NO. 3 HOLE LESTHAN 10 MG. PER YD.

GRAVE / BANK I MG RRYD. No. 4 HOLE

ORILL HOLES

BOTTOM HOIE 14 X12 FT

10 MG GOLP NO. 1 HOLE BESIDE NO. 1 HOLE

NO. 2 HOLE BETWEEN NO. 2 HOLE + NO. 3 HOLE 10 MG GOLD

10 MG GOLD No. 3 HOLE

### FRACTO

DOING TEST WORK IN S AREAS ON FRACTO /
FOUND FINE GOLD AT APP. 26 IN. LEVEL.

SOME PLACES PROMISING (NOT ENOUGH TO PAY)

UNDER APP. SFT. TOP SOIL + GRAVEL

HIT HARDPAN WHICH DID NOT YEILD ANY GOLD

BACK HOE COULD NOT PENETRATE THIS MATERIAL

HAD TO DIAMOND DRILL.

THIS MATERIAL APP. STO 8 PT. DEEP

RESULTS ON THIS MATERIAL FOR GOLD ARE NIL

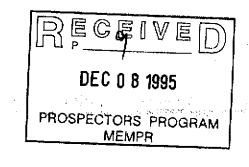
HIT LAYER OF SILT ON All TEST HOLES

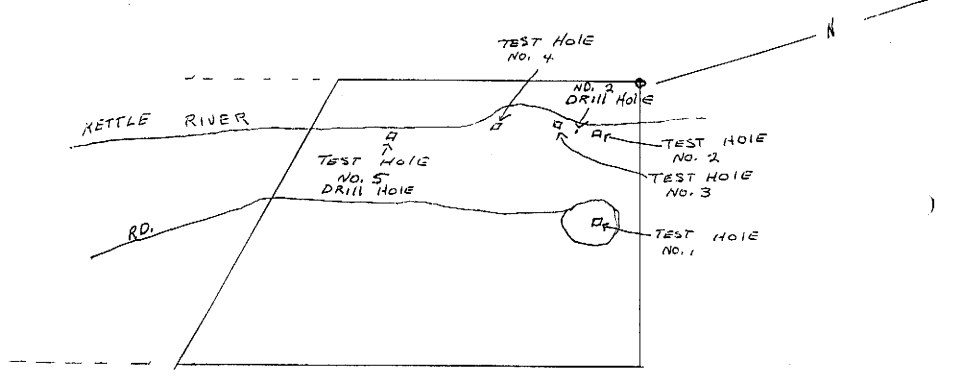
4 IN. DEEP APP. 1/2 FT. FROM BED ROCK

I DO NOT THINK I WAS RECOVERING HEAVIER

GOLD FROM BOTTOM LAYER WITH METHOD USED,

NOT ENOUGH WATER PRESSURE





PROSPECTORS PROGRAM MEMPR	DEC 0 8 1995	RECEIVED

