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

PROGRAM YEAR:1996/1997REPORT #:PAP 96-51NAME:GENE HUCK

Actober 25/96

Final Report notes

Dear m. Preto, In requards to our discussion lacher This week on The seasons' work in the Skulaow week area, I am outlining the results. as you and I agreed upon, I sent in for array lovery second sectiment (35 strapter) sample to be angliged with 30 element ICP + PPb gold. The results showed no Gold in This area. our agreement was to descard the other I half of the sedement somples, and the sail samples that were taken on both the north and south side of the creek. I have decarded these samples because of negetive array results. The conventional prospecting was on the basis of visual outerops in The area and I took somples from them, The area doesn't really have very many due to glacial drift. one sample that was representitive was shown to you in your office. That was the average Type of rock for the BEERALE is grasodionte. OCT 2 5 1996

PROSPECTORS PROGRAM MEMPR

This granodioute is barren ecept for The ottest odd spick of magnitute and pyrites, and is put fresh country rock. I have covered this area pretty well by prospecting, and I don't think there is very much mineral potential there, or in that general area. I quess I will have to more to The hedley area, Thanks kinaly for your to-ophiation and assistance,"

Sencerely Sene Huch

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.

Name GENE HUCK Reference Number 961	97 PIOT
LOCATION/COMMODITIES	
Project Area (as listed in Part A) <u>SKULAOW</u> CREEK MINFILE No	. if applicable
Location of Project Area NTS 82E 5W12W Lat 4930	
Description of Location and Access APRROX. 100R KM WEST	
TURN OFF GREEN MT ROAD ONTO SHINGLE	
4 MILES TO SHWGLE CREEK AND BOBTAIL R	
Main Commodities Searched For	
	OF INDIAN RESERVE
Known Mineral Occurrences in Project Area	- up stanget ca.
WORK PERFORMED	
1. Conventional Prospecting (area) 1' MICES × 3' M.	ICRES
2. Garlagical Manning (hasteres(seels)	
3. Geochemical (type and no. of samples) SEDIMENTS: 68 SAMPL	ES; SOIL: 123 SANIPLES
4. Geophysical (type and line km)	, , , , , , , , , , , , , , , , , , , ,
5. Physical Work (type and amount)	
6, Drilling (no, holes, size, depth in m, total m)	1
7. Other (specify)	
SIGNIFICANT RESULTS	
Commodities Claim Name Claim Name	
-	levation
Best assay/sample type 5-96-002_5 //9	
best assuff sample type $ -$	Ar
Description of mineralization, host rocks, anomalies <u>AREA</u> UNDER LA	1
NELSON GRAND DIDRITE, ALL SAMPLE	S FROM CULEROPS
WERE BARREN OF ANY MINERALS	ERCY SMACC
SPECKS OF MACINETITE , NO ANOM.	ALY AT ALL

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

INSERT

Pq. 9

