

93L203 CVP

015300

PROPERTY NAME: **(Grouse) Hilltop** NO. OF CLAIMS: **4** MINING DIVISION: **Omineca**  
CLAIM NAMES: **Hilltop 856(11)** EXPIRY DATE: **November, 1979**  
LOCATION AND ACCESS: **Via B.C. Tel Road to top of Mt. Harry Davis, 6 km. north of Houston, B.C.**

OWNER: **Wes Moll and Dan Merkley** ADDRESS: **Box 144, Houston, B.C. 845-2377**

DEAL ASKED: **Fairly easy - mainly wants some work done.**

PREVIOUS WORK: **Old adit and limited trenching on South side of claims. Road cut sampled by Noranda - also 3 lines geochem.**

ORE POTENTIAL **Pb-Zn Nil.**

DESCRIPTION: **Poor exposure in road cut to M.O.T. beacon - showing is 500' due west of tower.**

**Small patches of weak to moderate galena, sphalerite, fluorite and chalcopyrite are found associated with weak fractures in a silicious agglomerate sequence. Mineralization varies with intensity of fracturing. The agglomerate (?) is approximately 200' thick striking North-South and appears fairly steep dipping. Bounded on East by feldspar porphyry - (weakly aligned penocrysts 5 mm in a fine black groundmass) and to the West by a nondescript silicious rhyolite ? or meta-sed unit. Specks of finely disseminated Cpy. found in all three units.**

**Showing examined on South side of property consisted of a few narrow 6" - 12" weak shears with very little mineralization.**

RECOMMENDATIONS: **After examining showing, it is believed that Noranda's assays are probably correct and the ones Moll has from placer (0.48 Au) are erroneous. Should this be the case, confirmed by C.S.E.'s samples, I recommend no further action. Assay No.'s 412B - sample is composite grab over 120'.**

REFERENCES:

EXAMINED BY: **N. Reid and Wes Moll**

DATE: **3 June 1979**

File

# CANADIAN SUPERIOR EXPLORATION LIMITED

FROM N. REID	DEPARTMENT SMITHERS.
ACME ANALYTICAL LABS. 852 EAST HASTINGS VANCOUVER B.C.	DATE JUNE 4 1979 SUBJECT SAMPLE 412 B.

MESSAGE

DEAR DEAN,

WOULD YOU PLEASE USE THE ROCKS WE HAVE SHIPPED  
TO MAKE A COMPOSITE SAMPLE AND RUN FOR.  
PB 2N Ag Au Cu Mo.

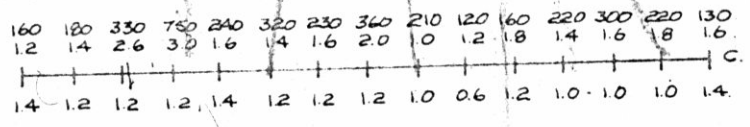
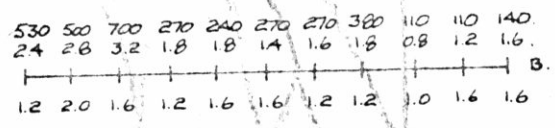
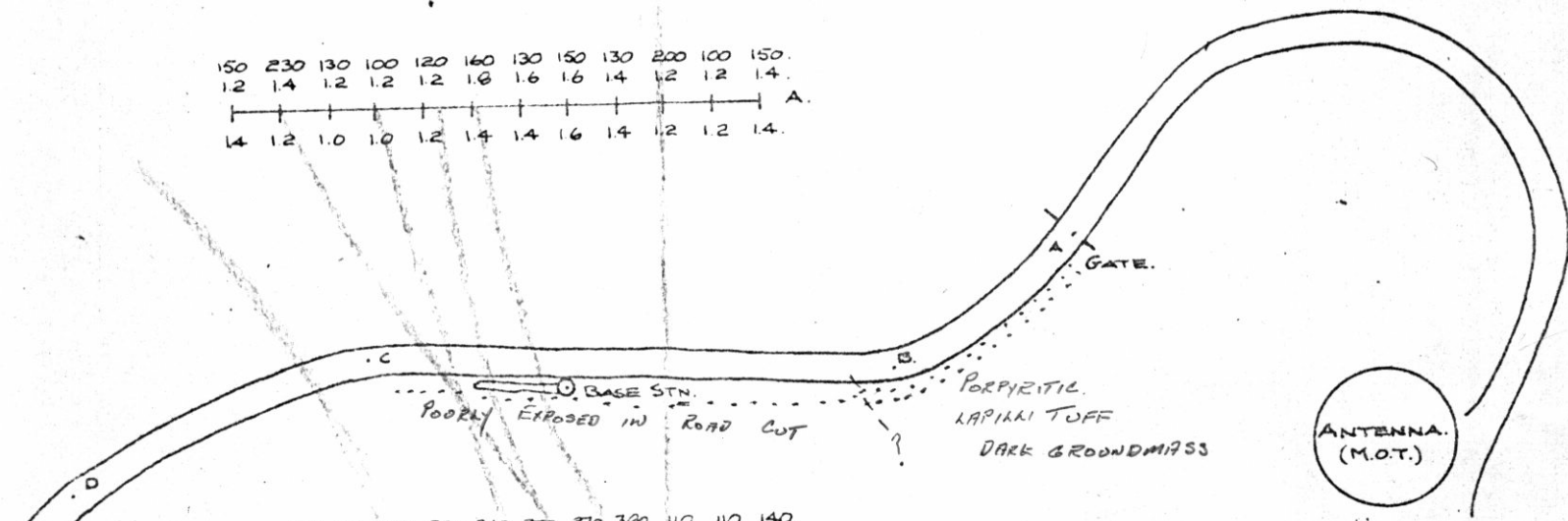
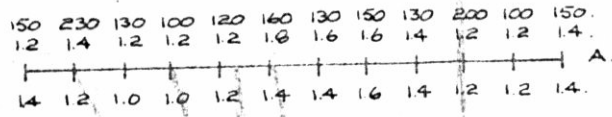
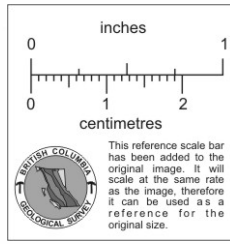
ALSO 413B & 414B      THANKS  
AS INDICATED.      N.R.

LESLIE

WHEN THESE RESULTS COME IN AND AFTER JOAN  
HAS SEEN IT WOULD YOU PLEASE SEND A

COPY TO: WES MOHL  
BOX 144  
HOUSTON B.C.

412B HILLTOP  
413B RUPERT  
414B CHLORITE?

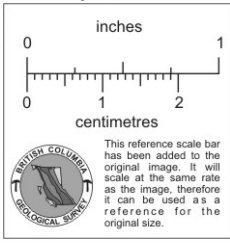


Zn  
Cd  
Ag

NORANDA SOILS.  
1" = 200'

93 L 71 E

RES. MIN & PLACER  
NO FILE EITHER SIDE  
MAY 20, 16, JULY 70  
RELEASE REQUIRED!



MT HARRY DAVIS	
HILL TOP 856 (11)	

TIGLISH 2 1441(10)	TIGLISH 4 1443(10)
TIGLISH 1 1440(10)	TIGLISH 3 1442(10)

ZN 2 953(3)	ZN 1 954(3)
ZN 4 957(3)	ZN 3 956(3)

ED	
496 (11)	
U	

Mathews  
Lake

CANADIAN NATIONAL RLYS.

McKILLIP

Bulkley  
R.

Houston  
(P.O.)

158538	158539
UNEN	UNEN
1	2

PRETTY 3 1382(9)	PHE 1 138
PRETTY 4 1383(9)	PRET 2 1381(9)

HOUSTON - GOOSLY LAKE TRANSMISSION LINE R/W

RES. MIN & PLACER  
%C 3212, 24, AUG. 72  
NO STAKING

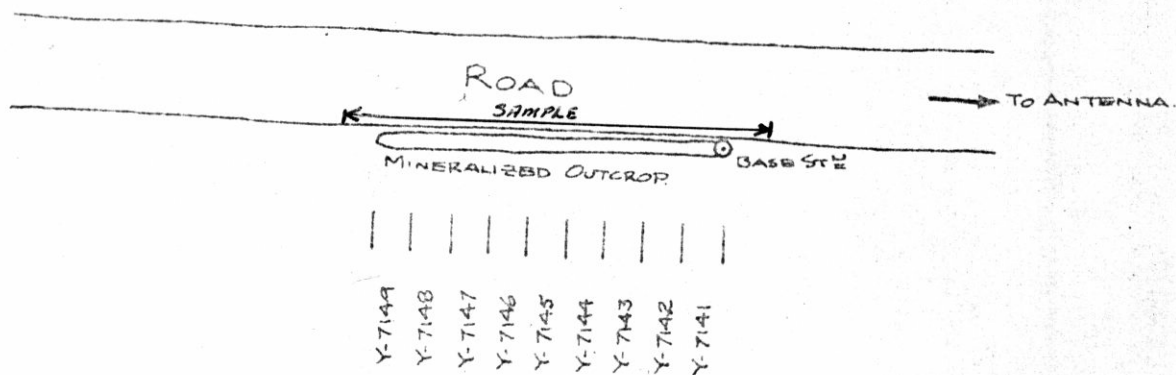
Silverthorn

108760	108793	108791	...
CHIEF 7	HOT 12	HOT 10	...
108758	108792	108790	...
...	HOT 11	HOT 9	...
108768	108795	108792	...
CHIEF 3	HOT 14	HOT 7	...
108765	108794	108789	...
...	HOT 2	108795	...

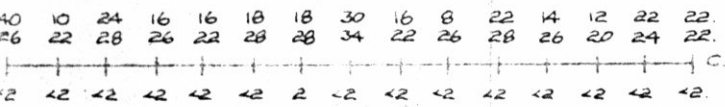
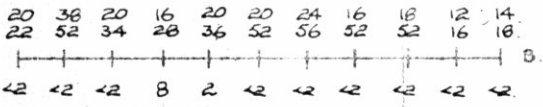
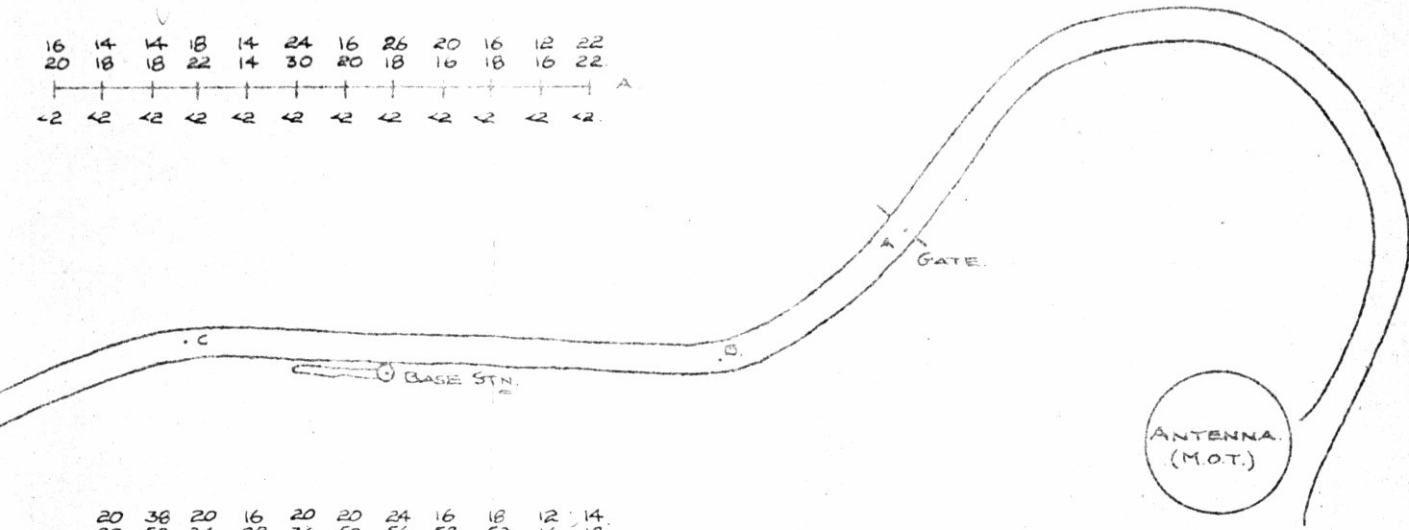
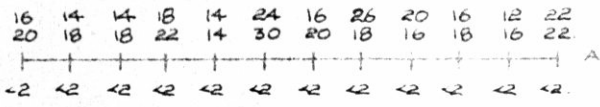
MINERAL  
NO STAKING

# ASSAY PLAN

SCALE: 1" = 50'



SAMPLE NO	WIDTH	Cu %	Cd %	Zn %	Pb %	Ag oz/T	Au oz/T
Y-7141	10'	0.03	0.001	0.24	0.12	0.06	0.001
Y-7142	10'	0.03	0.006	1.48	0.56	0.08	0.001
Y-7143	10'	0.01	0.003	0.76	0.40	0.02	0.001
Y-7144	10'	0.01	0.004	1.12	0.28	0.02	0.010
Y-7145	10'	0.02	0.012	2.96	0.40	0.06	0.005
Y-7146	10'	0.05	0.008	1.90	0.32	0.06	0.006
Y-7147	10'	0.05	0.005	1.40	0.32	0.04	0.001
Y-7148	10'	0.07	0.001	0.40	0.20	0.04	0.001
Y-7149	10'	0.05	0.001	0.32	0.08	0.04	0.015



NORANDA EXPL. SOILS.

1" = 200'

Cu  
Pb  
+  
Mo.