

DISCUSSION NOTES
AFR-RAG

NOV 25

① Soil sampling ~~Sn, WO₃, Mo.~~
Mo WO₃ Sn.

680819
Cinbar

LINES 200m apart samples

South lines cut + BL @ 100m int.

4500m x 380m.

② IP survey.
8500m ±

PROFILES McPHAL method
no report.
about 10 days

TR SW
BL in
IP anomaly
alt Alaskite
+ 500m fresh
alaskite

TRACTOR.

③ - Deepened trenches on cin bar show.

- Dig one hole IP- Mo. anomaly

- Dig 7 trenches on laminae with zone Adit.

quartz wolframite vein
coarse. 2' 4% WO₃.

- Built & re-bared to mind.

difficult to sample

DRILL 50

2 73 ✓

3 32 ✓

4 89 ✓

5 74 ✓

6 49.5 ✓

367.5

all in "c" cut.

~~Plugging~~

Pluggin work

Cinbar - Northzone - Southzone
conies roads

Targets

conies
reserves

- ① Cinbar deeper holes.
- ② Buckland like I P Anomaly + Mo soil.
- ③ Pat Claims long skarn Zn Cu W_3
(Emitzon) + wolframite veins + Au Ag
(Black Diamond)

Tr. sub-surface
3 350'
holes
skarn.
Bumples
35 skarn
outcrop

B.C. Dept. of Mines - PA Christopher - B.C. Dept. of Mines
- Ken Dawson - G.S.C.

Programme.

Cuba 1000 long hole

6 x 350' = 2100 short holes

3000'

Also normally one or two holes 1000'

Pat Emil skarn.

1500'

Estimengewey

5500'

500.

6000'

x \$20

240 000