

CORBY

June 28/00

- chat with John Kowalchuk (Kenrich)
- Newmont to examine this summer  
(otherwise - no takers!)

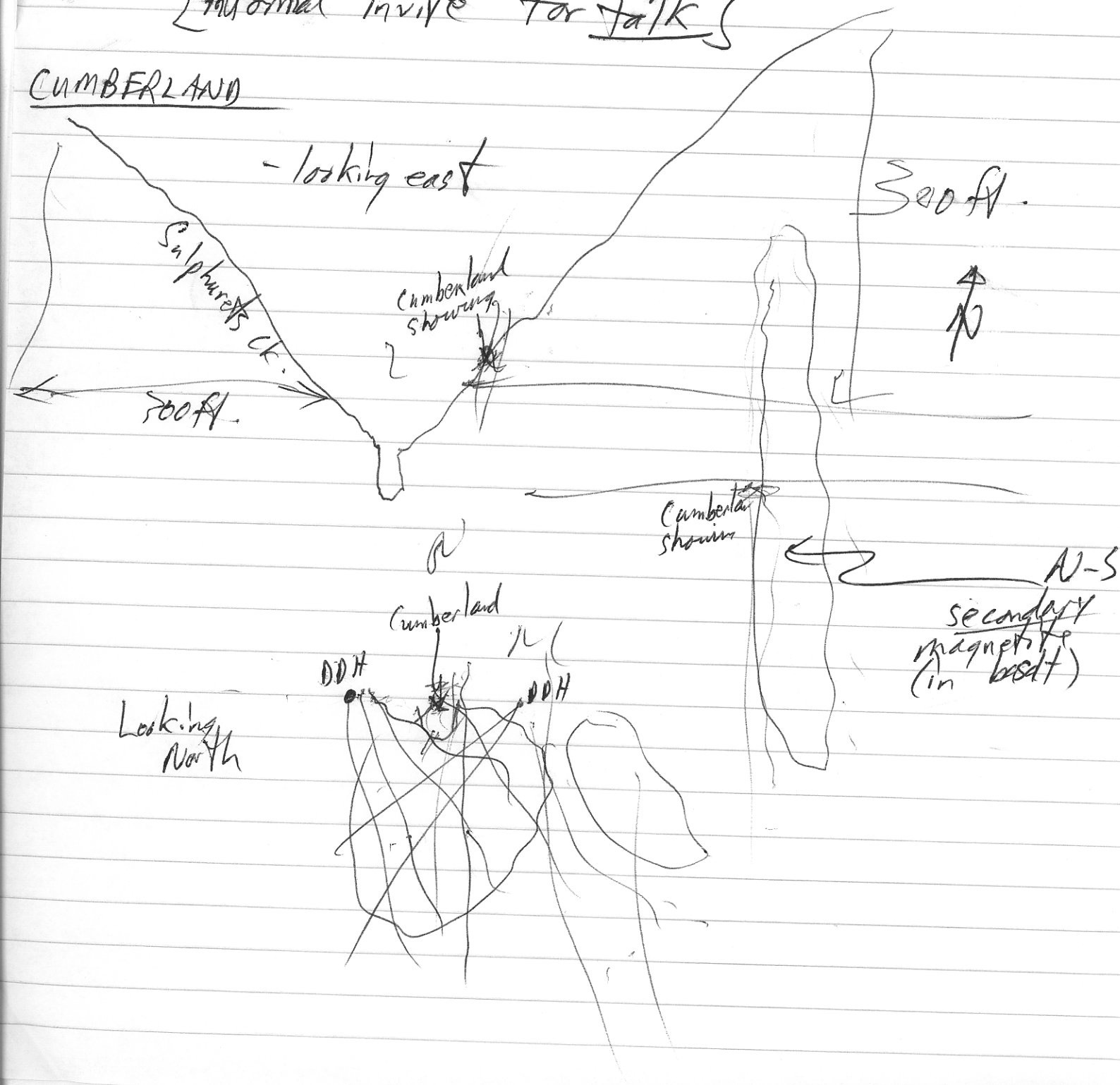
# COREY

Aug. 20/99

- chat with John Kawatchuk
- looking for joint ventures on entire property (or 7 sep. areas)
- feels stratigraphy is overturned at HSOU showing (Cumberland, TN too?)

X Notice of Nov. 25/99 "Workshop" (MFR)  
[informal invite for talk]

## CUMBERLAND



# COREX

Nov. 10/98

- chat with Ian Dunlop (HomeStake)
- felt ~~the~~ rx. are "well down" in Estay Cr.  
-type stratigraphy (i.e. way too much rhyolite).
- only sniffs of Ag in '98 drilling
- currently evaluating next step in option  
drop?

# COREY

Nov. 6/97

- chat with John Kowalchuck  
(Expl'n Mgr. for Kenrich Mining)
- CONFIDENTIAL: Prime (Homestake) disc.  
significant geology + min. during '97  
expl'n on ground → to release  
data soon  
("Looks good!")
- also Homestake believes "argillite"  
mapped along Unuk River is NOT  
part of Bowser Lk. Gp - rather offers  
potential for Fstey-type
- Kenrich explored on surface, the  
new (95-96) showing 5 - result  
= need to drill!
- Homestake drilled one 1 geol./std  
hole on the 'Prime Block'
- Cumberland showing - good  
anom. to SW.

COREY

Oct. 11/95

- Jerry Blackwell - Kenrich Mining
- to date drilled 14 holes on TV zone
- ⇒ "Good Results"!!
- Au + Ag in mudstone overlying rhyolite.
- may ~~not~~ get 1 hole on Bench zone;
- but none on Battlement zone.
- watch for updates!

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est. \$1.1M spent in '95 Oct. 26/95

- excellent fstay-ck. type targets
- rhyolite a key!
- drilling on hole 95-24 on eastern-most part of TV zone [best hole due to winter?]

## **COREY ( M1 104B-011, NEW)**

On September 15, 1995 Paul Wojdak, Bob Lane and I visited Kenrich Mining's 15-person **Corey** Eskay-type target located southeast of Eskay Creek, located between the massive sulphide Cumberland showing (104B011) to the south and the Springer-Cove (Unuk River) property to the north where Granges had previously reported ore grade drill intercepts. Our hosts were Tom Drown and Gord McRoberts of Canamera Geological Ltd. (Unfortunately, Dane Bridge (ex-Esso), and Raoul Verzoza were out on break).

At the time of our visit, the second drill hole of a planned 2100 m, 20-hole program was in progress. Three quarters of the drilling is planned on the TV zone, and one quarter (1 hole each) on the Bench and Battlement zones. Trench assays on the TV zone returned values of 39 g/t Au over 1 metre in 'dacite' and >0.6 opt Au over 2 metres. Mineralization (stratabound) consists of semi-massive pyrite, pyrrhotite with minor sphalerite and arsenopyrite (plus gold and silver values) in sedimentary rocks (i.e. Eskay-type target). The TV zone appears to be up to 5000 ft. in length and over 300 feet in width.

Jerry Blackwell (of Eskay Creek 'fame') is providing consulting services to this project.

**(TGS COMMENT:** This area has great potential.)