

Aug. 178

Pic

looking easterly towards Table  
Mat!

- Silv. Std. trailer (Vollang)
- Vines Lk. to rt.
- Nu-Energy - 800 ft. down from camp.

888405

4 NQ Cyprus Anvil  
holes - Core (1971)  
" ~100 m tons of .11 MoS<sub>2</sub>"


Storie 

TABLE MOUNTAIN

104070

Pics - Nu-Energy

- Silv. Std. - adit
- Vollang gtz vein
- Vollang decline + gtz system 25° to west

mt. Haskins - 1) gtz stockwork.  
2) Core + camp

Storie Mos.

Cassiar

Cassiar R.

Hanna Gold

Snow Ck. Gold

Troutline Ck

Cassam

old Troutline workings

Hwy 37

L A K E

CAMP

Nu-Energy mill debris

Yellow Nu-Energy ad.

Silver Star Valley

⑨ TABLE MT. Sun. Aug. 12/79

Mu. Energy - Erikson Ct.

- Rally - Treneman - consulting 900 ft

- Bill Botel - geol.

- Bill Dunn - here - Silver St. St.

- Plaza - ground east of Table Mt.

- Hanna prop - de-ice, resample  
→ United Hearne Res. det.

- Querk ck. - Rally

TABLE MT. - stripping etc vein  
- 8 new trees

new raise - "B" shoot

- steepened to 6" width - 103 Au  
90° N - usual 15° to flat

Pic. Fault offset of vein looking east  
towards Plaza ground  
(just on other side of vein)

- overall strike length > 3000

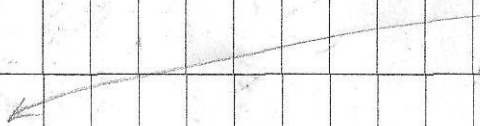
on Silver St.

whole length = 7500 ft.

45° Jennip Vein (Erickson ct.)



Vein flattens out + folds over on itself



Argill.

15°

Rte  
vein

"A" sheet  
decline



New  
trenches

Ands.

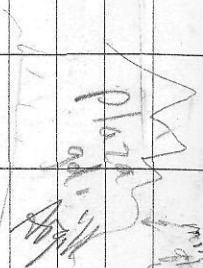
40°

"R" sheet  
raise



Argill

Ands



Plat  
Argill

vein  
2/27/1912

10

Al Bedon - Manager  
Bob Roscoe - Consultant Mining Eng.

Table Mt. adit in ~1500' &  
drifting on it with 2 raises  
to "A" + "B" ore shafts

Note: Min. qtz vein at contact between  
argill + sands. Is it a true  
qtz vein?  
(cf. Big opiscan)

Nu-Energy - 8 men U/G  
#8 in mill 35 people  
in camp

- Faulting is complex  
- running 100 ft/day thru mill.

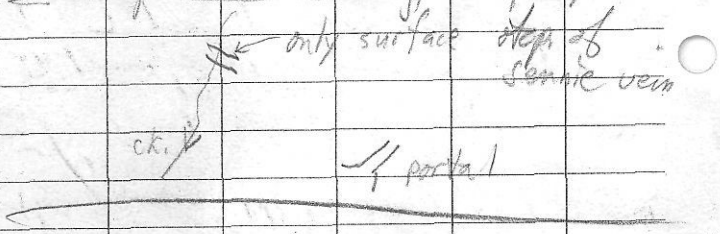
Imperial oil have option agreement  
with Nu Energy on large area  
excluding the mine

Plaza has eastern continuation  
of qtz vein - took in lots of equip.

Cusac = 'promotional'?

Nu-Energy adit in approx 600 ft.  
 & then drifting & raising  
 - several raises to stopes with  
 one to surface  
 - stoped to 200' above drift

Underground at Nu-Energy Aug. 13/79



4750' - elev. of surface stop &  
 open stopes in ck. (<sup>~40' below top of raise</sup>)  
 4510' - elev. of main level

→ in main haulage level ~600'  
 hit & drift flat W on vein  
 - 1st to west incl. fault & then  
 picked it up again ~40' along.  
 - then up raise (<sup>~150'</sup>) "B" shoot  
 in west drift - good 6' to vein  
 - then along into East Drift

(11)

Erickson Gold

Aug. 13/79

- up main raise to subdrift  
(39 level)

- total length of raise ~ 250' up

→ head west to current workings  
(pic - bull gtz in contact

with min. rusty gtz [2.5g/ton Au])

- min. in tetrahedrite-cpy

- then back to east subdrift  
& up raise again to  
completed slope (pic to surface)

- up another 40' to top of raise  
(sec. ran 4g/ton Au)

- Andesite dyke occurs along  
and inside gtz vein.  
(pic should be sorted)

pic - completed slope looking east  
to elev. 4750' - surface step.

open finished  
stop

39 level  
subdrift

current  
work

fault





U.B.C.  
MSC  
1983

# ERICKSON GOLD

Mon. Aug. 15/83  
cloudy, rain  
- Fresh snow on mt  
tops

Al Beaton

→ Date sketch by overclaim

Greenstone - Argill. 1st shale, ss

thrust contact → chert & ultramafic sills

- gentle open folds <sup>Gently N dipping</sup>  
in volcanic sequence

listwanite - alt'd ultramafics

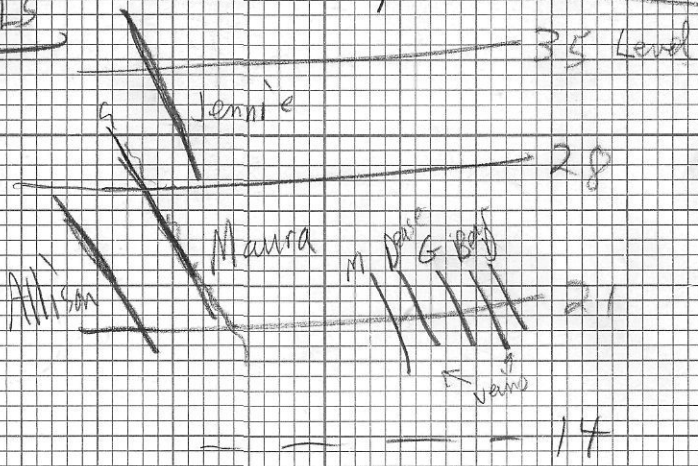
- sigmoidal, steep N dipping veins

Jennie, → Maura, → Allison veins

sed. exhalites - cherts within package

- bedded magnetite + gasper

## LEVELS



R. P. PERHALL LTD. MADE IN VANCOUVER, CANADA  
DUKESBAY WATERPROOF

Volmore  
METRIC FIELD



ERICKSON GOLD

Aug. 25/83

Doug Harper - UBC B.Sc. thesis on all prospects in gold camp

- Qtz fluid inclusions
- temperature changes

Kermesite -  $Sb_2S_2O$  in Maina vein  
- light pink colour

ELMU

17,000 tons @ 10 g/t Ag

35,000 feet of workings

28 Level

① Coal Mine drift

Photos - Listwanite (banded + bx)  
- Well bedded cherty tuff

EG-83-1 Alt'd volc with Qtz bx (+tetra)  
(21 level)

EG-83-2 py-cpy-ZnS in Qtz vein  
(21 level)

EG-83-3 Qtz vein with argillite + py

EG-83-4 Qtz vein (Maur) + cpy + tetra

EG-83-5 Banded Qtz-carb.

EG-83-6 (Listwanite) - Mariposite w. banded  
pyrite  
(A)