

93m/1W
93m007

MOX RISON

July 11/00

- Jim Mustard - Hayward Sec. Cloudy 20%
- J. Paul Stevenson, Ed Kimura - Pacific Boiler (+ Gordon Leary, Erin)

00-10 - 90° thru kgo linized fault zone into BFP + sec. bio hnf's (+ cpy)

Note: clay alt'd (bleached) area > 1% Cu (ie chalkbite?)

00-04: High grade bn-cpy incl. bleached (clay) zones with cpy.

(tr anhydrite)

"2000" E-W Trench (SW portion of prop. ^{near} off 62) in BFP + SS → should grade cpy + py (note: no nearby ddk) 0.1% Cu

To drill #00-11

- cpy in BFP + SS.

→ Ed Kimura to do new resource (indicated) calculation by Sept.

July 19/00 JPS tel. to say Ek had retd from property + est. 'mineable' resource @ 74MT @ .45% Cu (+ .15% Au) - inferred resource ~ 110 MT


885479

MORRISON June 2705

Ed Kimura stated that J. Paul Stevenson, Chris Simpson had been kicked out of Pacific Books (Milwaukee interest) = "employee."

MORRISON

Feb. 16/06

Rick Carter rebuyed that Pacific Books had lot claims in northern area (ie proposed tailings) lapse, pick up by Bill Morris of Gernansen Ld.
- Also, AB had drill on BM's new ground! i.e. PB didn't even realize! 

① MORRISON Thurs. Sept 2001

- Paul Wajdak Sunny +20°C
- Costa Lesnikov ^(with) geol. [Falcon Drilling] _{- all AQ cores}

West Fault - established in the 60s
 (right lateral) - parallel to East Fault
 → silicified Ashm. seds. in fault.
 (+ Mg_2 , arsenopy, ZnS veins)

Prep 2001 - expl'n dth.
 Start No - 74 (2001) - infill
 dth (60m spacing)

holes angle 45° dth - scissored
 - drilled W → E (in NW side)

June/July - NW part
 Aug. - S of pond → E

Sept - Oct - Nov - SE side dth
 (eg. #42 →)

Work on DDH #42
 (i.e. 17 holes av. 300m deep)

Jan-Feb: Planned Jan-Feb
 dth from frozen pond (East)
 (eg. 5) - Also logging planned in winter tail

R. D. PENHALL
 M. J. M. COOVER, CANADA
 DUKSBANK
 FIREPROOF

② pyrite rich area SW of 'East' Pond

→ Pacific Books using GENCOM now
[Kilborn - Wes Hanson]

→ Surveying control (finally)
- Van Petrographics - John Payne
- Also, now sawing core

Core Photos: #40 - late stage
phyllitic + gtz-py-Zn
veins in BFP + hntk.

Photo: Look W over 'East Pond'
- Look SE over 'East Pond'

310 to 340 ft. - minor MnS₂
veinlets
(in well-min. cpy - dissem + frag.)

Photo M8-15-223.5 ft.
- late stage carb-gtz + arsenopy
+ ZnS 'blebs' - 'epithermal' textures

- Look @ #41 - west side of East Fault
(good mini)

'01-30 - 575' - 585' : Late stage massive
arsenopy + carb. / gtz.