

Gold belt Jan/80

Now on 4600 vein

Compressor 900 Gardner Denver  
750 Holman steady

2 receivers on line - need  
more

Using generator

1<sup>st</sup> shaft 465' to 14 level

2<sup>nd</sup> shaft level to 600 level 800'

Presently working on 1100 level

Develop heading 102 ✓

6' / shaft 6 sharpening

Long several Timken 4 1/2"

1850 portal goosin 3050' elev 3692

60 KVA Cat gen

2 receivers in draft 1/30 / day ✓  
of pull and rock + drill + blast

2 jacklegs 6' round 6x7'

Raise 6' round 5x5'

1/2 round not pulled 96 / day ✓

Since 12 B structures  
each 800' / low ✓

674413

BZF/BE

Sheep Creek

Power still in to H13

1975 est of perimeter to Gold belt  
by KLP \$140,000

Mining conc costs Perlog \$58 / t  
Gold belt est mining \$60  
milling \$16

CMS Smelter change  
Basic \$60 / ton

First ounce Ag not paid  
Pay 93% of Au less \$5 / oz

2360 vein on 1850 level  
first walked on - string  
995 vein - north side sharp  
contact - south may have  
some str - up to drift level  
some good py min - runs 0.10  
at least - next level up 1690 was  
mined

Then E 2590 vein 3040 vein  
at end of 1850 level 20'  
raise on 2590 at E end  
shaft to west overhead  
shaft 40" between guide  
2 men 500 lbs air hoist  
On receiver part east of shaft

4" Venturi line new  $\$2.00$  / ft  
no used available

2360 vein on 1460 level  
Timber square, logging square  
vein at start 8-20"

On 1400 30 to vein east side  
narrow good grade going  
to raise on (small spec in  
side pocket) possible local bulge  
formed from 1600 up +  
narrowed out - open stop  
3-4' wide slightly sinuous  
trace below filled with  
dred mud

3800 vein - Raise up  
vertical + then at 45° to  
11 level - up 60' in a grade  
then good one 1135 W raise  
1190g - 112' on 11 level?  
Road section 1,250g vein 3'  
46' long

Vein not walk then  
slightly few feet down  
raise up - one 30' above  
level  
Highest assay .88 - 80'  
dip average 0.12 / 3'

Up shaft to 3500 west  
on top of 44000 limestone  
took some back light  
wall rock looks like top  
of Quartz Vansikano  
to stop 2.02 oz over  
D. L. H. 18" vein  
Muddy spec - galena??

39 same mineral 17000 to 1318  
from 14 to 1100 getting  
but a little - little stop  
above 1100 - stop empty  
+ later on to drift

4100 vein starts as creek - first  
raise around with fair  
vein a pinches at 60' well  
knocks back - pay in vein  
not good grade

Joni Lenney  
Mary Patridge at 2:30

Ron Stokes  
Joan Pautler

1978

Binton mill est	700 000
+ Power	450 000
Talung Pond	?
	<hr/>
	1,500 000

Cannon Dicks est  
 2,000 000 Acres

Need 40,000 tons reserve  
 15 pay mill

40,000 @ .13 @ \$400

Less 40,000 @ 16 mill cost  
 =

Total spent 1.2 million

50,000/yr on the

Supply 16 men etc

D Drilling Underground <sup>✓</sup>  
 1st belt 250' + 45° 13<sup>10</sup>/yr

Beaverdell

Tom Richards Asst mgr

Paying \$9/hr ✓

expect about 105-110 / day  
with loans  
- thinks all total 200 / hr ✓

drifting

Overall mining & milling  
Cost \$50 ✓

Victrolite pipe 2.03 ✓

couplings + gasket 3 ✓

Pipe Rail now 900 ✓/hr

Darhol

Dick Foreman for driver

DANKOFF

JAN 16/80

GEORGE PARTRIDGE

JIM PENNY

1978 DEC FINISHED ANIMAL RAIL

RENTED CLIMBER FROM ONTARIO

PI Freight

Had enough rail for 550' raising  
to buy would be \$150,000

Rental rate dependent on length of  
rail

Approx \$7500/month bank + freight  
\$7350 in 1978

Freight about \$2500 back to Ontario

Did \$753 raise 550 was climber

worked to 148 per ft direct cost

Lowest contract rate bid \$150

+ extras might bump to \$200/ft  
-1978

Done 1700 level 4000' bid \$61<sup>00</sup>/ft

inc rail ties pipe labour

3016 rail = 100' length

Ties fresh plates spikes

3000 (low air)

\$8000 extension on electric cable

Finger raises less than 200'

Things to do Jan 16/88

- ① Phone AU partners re short hand.  
ask to talk over report separately  
on Friday.
- ② Hire Jean Pautler
- ③ Messrs re Queen Marie
- ④ Water Permit re DC
- ⑤ Permits offshore re AU  
for Feb 7, 8, 9,
- ⑥ Air photos for Queen
- ⑦ Gas tax rebate
- ⑧ 10 gal gas can - OCI
- ⑨ Policy on talks
- ⑩ How + Energy brake

1979 -

Dip of veins  $15^{\circ}$  -  $35^{\circ}$  strike being  
150 tons per day.

Cost / ton no depreciation

3000 t/m. & no head office

no capital equipment.

5' mining width - accept dilution

Nick Drucker re boat

- ① Fastener broken outside
- ② Rubber moulding on floor
- ③ Motor in condition.