## Beau Pres Explorations LTd.

1027 PANDORA AVENUE VICTORIA, BIC. VV 3P6

PION $3 \times 2.1455$
September 17, 1090

## VALENTINE PROPERTY SUMMARY

## Discovery Zone Yaleatho Mountain

Production from Bulk Sample in Surface Trenches
(Dozens of spectacular samples are not included in the following tables.)



## summary

Indications are that the crosscuting velns maintain an overall grade over minimum mining widhs of 0.1 oztion gold to 5 ounces per ton or better in regions of ore shoots.

Diamond Drilling has indicated two consistent visible gold velns designated "C" and "D' systems that parallel bedding planes and maintain graties on the "C" system of up to 0.429 ozton gold. One 100 metcr on a slde block has been detalled drilled.

Widely spaced drilling has indicated the " C " and " D " systems are present over a 500 meter strike length and are open in all directions.
"C ZONE" (located 6 km west of the Discovery mine) This zone is on strike with the same geology but is 400 meters lower in elevalion. The " C " Zone is cut by the Jordan River. In the " C " Zone dozens of gold bearing sid arsenopyrite bcaring systems have been located, partally mapped and diamond drilled. Orades of surface chips vary from 1 to $\$ \mathrm{grams}$ and drlll core assays range from $0.159 \mathrm{oz} / \mathrm{ton} \mathrm{Au}$ to 1.2 oz /ton Au across 1 meter. Stripping surface sampling and detalled diamond drill patterns are called for in this area.

## Conclusions

Because of the so called nugget effect associated with native gold a fully portable mill capable of processing from 2 tons to 100 tons per day (depending on financing) is indicated as a nirst next step.

The last 2 bulk samples cost $\$ 1,400,00$ to process. The samples were processed off sile and returned $\$ 700.00$ worth of refined gold.

A privalely owned mill is anticipated for sampling purposes to cut cost and possibly attract investors as narrow width mining is now indicated.

The present property agreement allows Beau Pre Explorations Lid. to contract out to wholly owned or partaily owned subsidiary und the $90 / 91$ budget regarding this matter hat been passed. Point Resources Lito, elected not to contribute.

BEAU PRE EXPLORATIONS LTD.
Per:

Robort C, Bratupro
Presldent and Director
3.0 RESULTS

### 3.1 PROGRAM A

The results obtained from Program A are summarized in the Table below.


Parting of gold from the silver was not done tor Testa Fl and F2, hence the calculated grades for these tests are approximately $20 \%$ high due to no correction for the silver content.

Size analysis on the flotation tailings indicated that the altered ore Barrel FLA o Barrel FL2 bad most of the gold losses reporting to the -200 mesh fraction. The hard rock (Barrel A) had the bulk of the gold losses in the +200 fraction of flotation tailings.
3.2 PROGRAM B

For Program $B$ tho entire contents of each barrel was crushed to minus 6 mesh, and followed by screening to 12 mesh. The plus 12 mesh material was jigged and the minus 12 mesh product tabled.

