

## Dividend Property

824031

## Location Access (2)

The Dividend Property is located 11.5 km North ~~500 ft~~ from the village of Allala, on Highway 3A. It is accessed by 4x4 vehicles on summer roads via O'Kalla ch rd, Cedar ch rd, Old Michel Plate rd or Apex Ski Resort rd. Topography ranges from 7100ft to 4200ft.

## (4) Claims

Name	Record #	<del>Access</del>
Jay #1	2487	
Jay #2	2488	
Oven	2447	
Green Mtn.	2491	
Black's Camp	2490	
Dividend	2433	
Union Gap	2435	
Pagathex	2439	
Pair of Sevens	2430	

Dividend Property  
Examination Report.

Access-Location. (2) NTS 82 E/5W  
Lat.  $49^{\circ}22''$  Long  $119^{\circ}51''$   
From ~~Prospecting Report~~.

(1) Property Name  
- Dividend Group

(3) Owner.  
Leo Arch-Reichert  
Box 514; Kenmore, BC.  
VOX-110  
604-499-2580

~~Claims~~

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From ~~Prospecting Rep't.~~

#

⑤ History  
The Dead Ground  
was

The ground First Recorded in 1899

& ~~was~~ <sup>was</sup> active until 1913. The Works

During this period <sup>consisted of</sup> a number of  
pits, trenches & adits ~~were~~ <sup>are</sup> ~~now~~ <sup>now</sup> ~~in~~  
both parts of ~~the~~ mineralized shales.  
RDS SARN

More recently grids have been  
established and a number of Hypsometer  
~~traverses~~ - geophysical & soil surveys, along  
with limited mapping has been carried  
out.

An old drill site has been  
~~South~~ discovered along with 200ft of ~~st~~  
core near the N.W. boundary of the  
Green Mtn claim.

There is no record of any <sup>ORE</sup> ore  
from the prospect being ~~filled~~. However  
the Deanna Property of Cominco's, which  
lies immediately west of the Pair of Seven  
claims, has yielded 109 tons ~~with~~ of with  
185 oz Au, 57 oz Ag, 1518 lbs Cu. & also Uranium Carbides  
~~the~~ Apex property, west of the Westland Claim  
has produced 99 tons yielding 5,754 g Au,  
1,680 g Ag & 889 kg Cu.

## ⑥ Geology & Mineralization

NAP 628 A OLCAKA 1927

BOSTON

The property ~~is~~ was mapped by H.S. Bostock (Pap 628 A, OLCAKA, 1927). He has shown it to be underlain with Paleozoic a mixed Paleozoic package of Paleozoic volcanics, shales, tuffs, limestones & argillites & diorites of the Old Tom, Shoemaker & Independence formations. They generally trend NW.

The known mineralization occurs in the ~~the~~ limestone lenses & clay pebbles which along with their volcanic hosts have been <sup>metasomatized</sup> to shales.

hornfels or shales. Several ~~several~~ <sup>seventeen</sup> showings were inspected on the property.

All have exhibited some <sup>degree</sup> of hornfelsing hornfels or shales mineralization i.e.

~~Diorite~~, garnet, ~~water~~ <sup>SCHERLITE</sup> schist, ~~also massive~~ calcite, usually in massive ~~massive~~ form.

Mineralization was predominantly massive pyrrhotite <sup>in</sup> pyrrhotite & magnetite with lesser amounts of chalcocite, arsenopyrite & pyrite.

The spacings form a linear trend regionally striking approximately to the Magnetic north. Locally they seem to trend North west. A new bench on the north central section of the Payeres claim exposes massive garnet and calcite along with the typical massive pyrrhotite, an old adit in the Southwest section of Payeres has.

just been reopened by the owner & is presently  
being drained. It appears to be filled with <sup>concrete</sup> at  
the same stage mineralization as the other  
showings. It also appears, due to the  
small amount size of the dump that  
we must have been shipped out for  
milling. The showings  
visited occur on the north slope of  
Green Mtn, the north slope of Divided  
Mtn & the south end of the purple clay claim.

<sup>twenty seven</sup>  
Twenty samples were taken during the  
tour. All samples have been shipped for  
Analysis

⑦ see next page

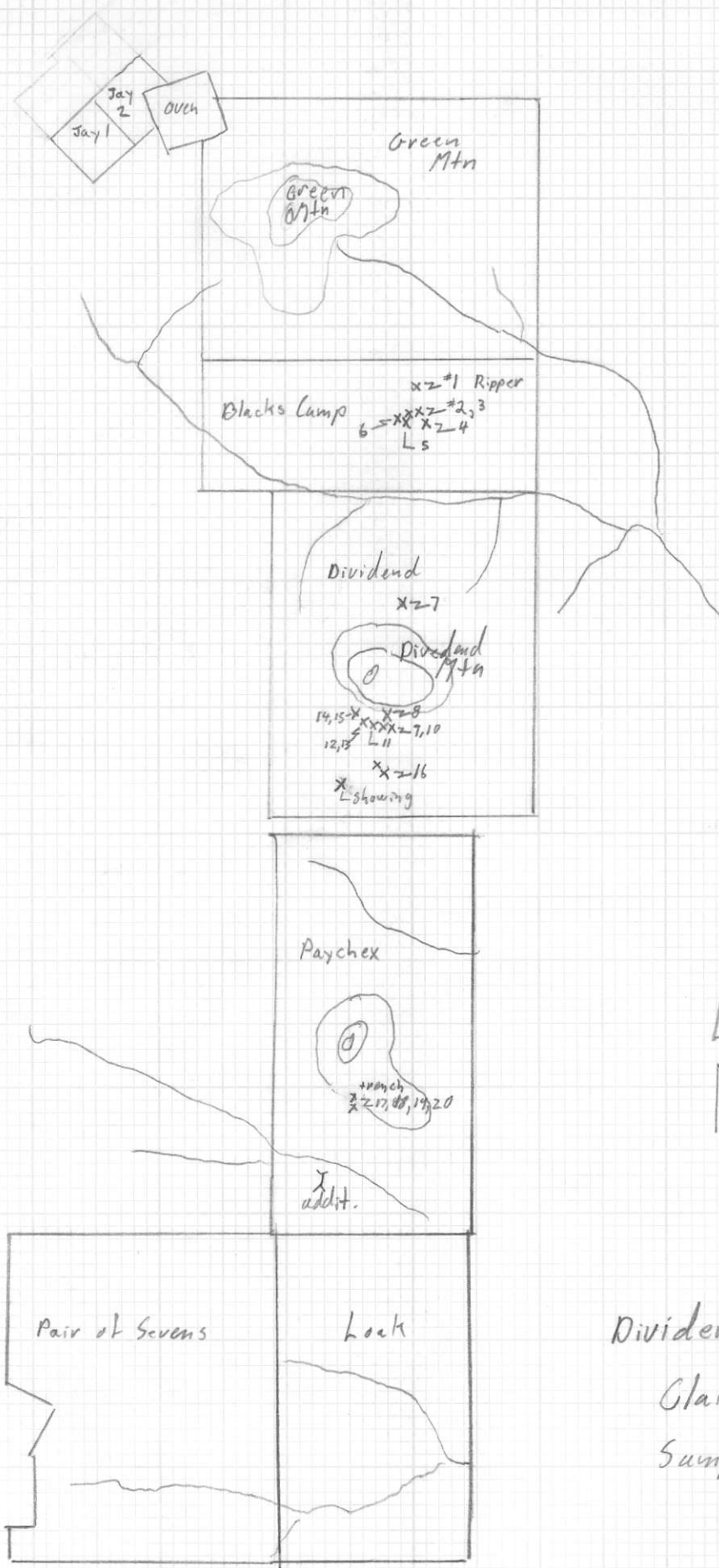
①

⑧ The Regional extent of ~~of~~ <sup>of a series</sup> of showings  
of recurring, recurring, <sup>or similar</sup> mineralization  
is impressive. To <sup>postulate</sup> think that they are actually  
continuous throughout the approximately 8 km of potential  
strike would be a quantum leap of the <sup>POTENTIAL</sup>  
imagination. But However the intensity & continuity  
of the mineralization <sup>could</sup> be indicating  
indication of a deep system & a less intense, <sup>wide spread</sup>  
porphyry <sup>TYPE</sup> mineralization peripheral to  
or at depth from the highly altered zones.

END

⑧ The sample results from the Dividend property ~~were~~ surprisingly low. Of the twenty-seven samples taken the highest Au value returned ~~was~~ 112 nob. (DU 14). Ag was more responsive but not greatly so, with 6 samples over 2 ppm, the best being 3.6 ppm (DU 14) & 4.3 ppm (DU 18). Copper was the most responsive as 8 samples returned values better than 2000 ppm, the highest being 4300 ppm (DU 1). This is not surprising as chalcopyrite is common in these rocks.

⑨ <sup>env</sup> Due to the number of samples taken and the low precious metal values returned it seems that this property should not be acquired at this point. If in the future another exploration outfit were to further develop the property it could be worth a second look. It would be wise to keep tabs on it.



Dividend Group  
 Claim Map  
 Sample Map