

Annual technical report EL 28015 (the Z) due 30 January 2019

In this dry season I did a lot of walking /sampling (steep hills hard going), and found stream sediment with a light green colour which is a secondary Cu mineral, it has been washed into that creek from somewhere up stream, have not found exactly where, but have got the roundabout area close enough to get a ground mag survey done, terra search Townsville, said they can cover between 10-15 km in a day (on flat ground) this area steep sharp hills/high banked creeks you would be lucky to walk 3 to 5 km in a day, cannot drive only walking.

The secondary Cu sample was the first found this lease, in the past I panned the creek and found a couple of Au tails/specks, even when I hammered them in my pestle/flattened the sample they were pin head size.

Last month I went down to NSW to talk with a mining company about a JV 70%/30% I am the 30%, free carry till mine, at which time, I have to come up with the \$\$ or my % will be weathered away, but will never be less than 5 % Grosse bankable revenue, all this information will have to be run past a Resources Lawyer.

I told them that the wet season looks it could starting soon, if you go there you could caught there trapped by the wet, but during this time a desk top survey can done, gravity radiometric /topographical all the work that James Cook university Geologist Dave Webb/Dave Allen, there reports, all the technical information that is available on this area of the cornet hill fault line.

The main part of the cornet hill fault line runs through this lease, mineral are normally found off to the side of a fault line.

The deal JV covers both EL28015 (the Z) EL27820 (bat wire) I believe there a potential economical mineable ore body on these leases but the main ore body is very deep 1000 to 1200 meters and the mining company will have to have DEEP pockets, even the drill holes will cost more than 1m per hole, which directional drilling/ and a Christmas tree may be enough to prove the Cu/Au ore is there.