

Technical Reporting

Tenure: EL30699

Group Report ID: N/A

Title: Final Report

Report Period: 12/12/2016 to 10/02/2017

Project Name: Vic River

Title Holder: Anthony Wright

Title Operator: Anthony Wright

Personal Author: Anthony Wright

Report Type: Final

250K Mapsheet/s: Victoria River Downs SE5204

100K Mapsheet/s: Killarney 5265, Montejinni 5264

Geological Province:

Stratigraphic Name: N/A

Target Commodity: Copper

Other Commodities: Ag & Pb

Purpose for which Titles are held: Exploration

Title history: NA

Location, physiography and access:

This lease is 600 km from Darwin, it is in the Victoria River area of the NT.

Geology Setting:

Exploration/Mining History:

Exploration Rationale:

Work Completed:

To the 5 floor NT Mines department, This lease is 600 km from Darwin, it is in the Victoria River area of the NT. When I first took up this lease I took up more than I needed so I could drop-off dirt / blocks quickly. When I was out on this lease I mainly walked as you miss too much if you drive you can miss mineral samples by walking you cover rougher ground quickly and easily. You just can't carry many rock chip /stream sediment samples. I have included two photos of some washed out Cu that I found after a 200mm down pore of rain. A small Cu sample does not prove that there is a potential Cu deposit of economical minable mineral deposit. Only a 6k per day drilling programme will prove that. The Cu may

have been Transported / migrated from km away, it could have taken years to get to where it was found, only the employing of a Geologists would be able to give the right angle the right rock structure to host that mineral deposit. The first year I did a lot of looking around the areas of Mt Sullivan /Blackfaller water hole, where some interesting samples than in the 2 year I look around Frayne's knob. This area was coved with thick grass and ground cover, as these leases are on a Pastural lease you cannot put a fire through to get rid of the thick grass cover. Sometimes I would see and pass the bore runner, it was only a few times, he will fill up the 200 litre fuel tank, start the pump a leave, and will not be back weeks as Killarney station Pastoral is 2600 square KM.

When I was in the Mt Sullivan area I came across a sample which may have been Pb my first test was to lick it, if it is high Pb it is sweet the second test is to put a few drops of [chlorine@.5 of](#) 1% on the sample and if the sample is high in Pb/Ag it will turn black and start to bubble up this is a sign it has high mineral content and, this is a quick field test. I also had a look around the Coolabah creek /Armstrong River confluence junction. I did get some Au tails in my gold panning dish, it could have come from anywhere along the coolabah creeks area

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