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Number of Volumes: ________________

Digital Copy Only  ✔

Enclosures (indicate number of each):
CD: _________ DVD: _________ Flash drive: _________ Paper Maps: _________
Other: ________________________________________________

Received: 2015-07-20  
Comments: __________________________

Signed: [Signature]  
Date: October 17, 2016
PROSPECTORS REPORT

MacLeans Mines

License: 022214M

Claims: 6

Approximate Area: 1.5 sq. km or 150 Hectares or 370 Acres

Location: Newfoundland NTS 12A/15
Area: Buchans

Total Expenditures: $7307.88

Topic: Core Review, Prospecting and Geochemistry

Dates: May 15, 2014 thru August 11, 2015

Prepared By: Stephen Stockley
Submitted By: Stephen Stockley
Prepared during: July-August 2015
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Introduction

The Buchans past producing Maclean and Maclean extension mines where staked because the area has significant potential for further base metal discoveries both down plunge and adjacent to the known deposits. The 2 historical mines on the property are Maclean and Maclean Extension they produced 3.5 MT of 13.5% Zn, 7.46% Pb, 1.13% Cu, 120 g/t Ag and 0.9 g/t Au and approximately 340,000 tonnes grading 10.22% Zn, 5.9% Pb, 1.42% Cu, 88 g/t Ag and 0.7 g/t Au respectively. After speaking to several old souls that worked in the mine it is believed that there may be significant ore left in some of the slopes. Also it is believed that the company and the government may not have been on the best of terms causing the mine to close without adequate exploration of the areas immediately adjacent to the mine and down dip.

The information contained in this report is based on my opinions and may not be the opinion of a professional geologist. The graphics are not necessarily to scale, in the correct direction or exact location.
Location

The Buchans-MacLeans property consists of 1 Mineral Licence 022214M comprising 6 contiguous map staked claims. The property is near the town of Buchans, in central Newfoundland. Buchans is at the end of Route 370, which joins the Trans Canada Highway at Badger, west of the community of Grand Falls-Windsor. The property was acquired to explore for polymetallic volcanogenic massive sulphide deposits within the Buchans mining camp of central Newfoundland. The claims cover the former Macleans and Macleans extension deposits and surrounding area. The historic Buchans mining camp, including all sites of past production from which American Smelting and Refining Company (“Asarco”) mined 16,196,876 tonnes of ore from 5 major orebodies having an average head grade of 14.51% zinc, 1.33% copper, 7.56% lead, 126 g/t silver and 1.37g/t gold, between 1928 and 1984 (Kirkham, 1987).

Figure 1 (Claims Staked)
The following is an aerial view of the general area from Google Earth.

Figure 2 (Google Earth View)
Access

The property is accessible from a dirt road extending north from the town of Buchans. It seems like a well maintained road 2 trucks can pass by each other easily anywhere along the road. There are many other roads and ATV trails branching from it. There are signs up at the Maclean mine for historical significance. The scenery there is quite nice in the summer time. The people are fairly friendly but sometimes speak before they think.
Previous Work

As with most world class mineral deposit discoveries in Newfoundland and Labrador the Buchans area Lead and Zinc mineralization was found by a prospector. The prospector that found the Buchans area mineralization was the late Matty Mitchell. May God bless his soul. Although he was well respected by the hunting and guiding community he received little respect and poor financial treatment from the mining companies and governments of the time. Not much has changed for us prospectors in that regard. It is still a constant battle for prospectors with mining companies and government staffers sipping coffee in their penthouse or on the other side of the overpass. Prospectors are a special breed that has lots of patience and civility to eke out a living. Asarco begin mining the mineral deposits in the late 1920s and did not stop until the mid-1980s. The orebodies at Buchans where very impressive they produced over 16 million tonnes of ore. Ore grades are believed to have averaged 14.51% zinc, 7.65% lead, 1.33% copper, 126 grams per tonne silver, and 1.37 grams per tonne gold (Kirkham, 1987). See Neary (1981) for details relating to exploration in the Buchans area as this is not the primary intent of this Prospectors report. Geophysical surveys and systematic drilling found most of the ore. It is important to remember that drilling back in those days was done with equipment that had very poor core recovery. So ore in fault zones may not have been recovered in drill core. It is also necessary to remember that substantial spaces remain in the drill core that could conceal an ore body. Then too if the drill core was considered low grade for that era the drill core was often not assayed. It is possible that zones that where not considered economic in those days are now economic.
Exploration Observations

Although there are 2 past producing mines on the property the ore was found fairly deep. 3 days were spent analyzing drill core with the assistance of the government geologist Glen Penney and a student at the core lab in Buchans. They were of great assistance. It is a time consuming task but invaluable work that should be continued as much of the drill core was not assayed if it was believed to be below ore grade for that period in history. Also, some of the drill core was thought to have a possibility for gold mineralization so it was sent for assay. The results showed we were incorrect as they were not anomalous in gold where tested.

Field exploration was conducted during the ground exposure seasons and also during the winter with snow cover. Exploration in the field was met with mixed results. There was a lot of interesting floats with sulfides and rust, etc that set off alarm bells in a prospector but confidence in them originating from bedrock on the claims was not high amongst the team. Most of them were noted around the Maclean topside area and along the south shore of Buchans Lake. Mineralization of significance was not noted in the surface exposures of bedrock on the claims but one should never give up hope of a new discovery on an old site.
Recommendations:

I recommend doing some geophysics on these claims we may be able to identify some geophysical anomalies and trends. I also recommend re-logging of the drill core to determine if any mineralized areas need more examination and if much ore has been left as a shell around the old ore bodies. I recommend contacting Mincoplc and see if they are interested in optioning the property as the Buchans VMS Camp is currently being evaluated by Minco Plc to determine if mining operations can be resumed at Minco’s Lundberg deposit and some satellite deposits.
Conclusions:

There is no secret that the area holds good mineral deposits and this property in particular has excellent probability of holding more ore grade materials hither to unknown. This is just a fabulous property for some deep drilling to find another deposit.
Contact Information:

Stephen Stockley
P.O. Box 33
Gambo, NL
A0G 1T0

Cell:  (709) 424-5333

Email:  stockleysteve@hotmail.com

Statement:

This report was written based on my knowledge as a genuine prospector, the rocks I seen in the field and knowledge I gained reading books on metallic deposits.
Regional Location

Maclean
References:
(Sorted by ascending date)

Swanson, E.A., and Brown, R.L.,

Thurlow, J. G., Swanson, E. A., and Strong, D.F.,

Strong, D.F.,

Thurlow, J. G., and Swanson, E. A.,

Neary, G.N.,

Calhoun, T. A., and Hutchinson, R.W.,

Nowlan, G.S., and Thurlow, J.G.,

Stewart, P.W.,


Au Fire Assay Certificate

Client: Stephen Stockley
Geologist: 
Project: 
Sample: Drill Core

DskFile: 451-1509759

DateIn: July 07, 2015
DateOut: July 15, 2015

Email: info@easternanalytical.ca
P.O. Box 187
403 Little Bay Road Springdale, NL A0J 1T0
Phone: 709-673-3909 / Fax: 709-673-3408

Results apply to samples as submitted.

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| Total Expenses   | 7307.88 |
Appendix #3 - Pictures

Beautiful Grassy field looking east on claims
On Claims looking north across Buchans Lake after a hard days prospecting
On Claims looking west across Buchans Lake after a hard days prospecting
On Claims looking west near Buchans Lake after a hard days prospecting
Topside of MacLean Mine on our claims. Sign commemorating the historical significance of the site.
Sign commemorating Lundberg during winter prospecting trip to Buchans.
On snowmobile trail to claims passing the core shack in Buchans
The old core shack in Buchans snowed in for the winter
Caribou taking a look at a handsome group of prospectors
Caribou moving on but made us hungry for some meat
Back to the Boardwalk on our sleds for a snack
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Response to Letter

**MacLeans Mines**

License: 022214M

Claims: 6

Approximate Area: 1.5 sq. km or 150 Hectares or 370 Acres

Location: Newfoundland NTS 12A/15
Area: Buchans

Prepared By: Stephen Stockley
Submitted By: Stephen Stockley
Prepared during: Oct 2016
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Line Item #1

1. If available, UTM coordinates for mineralized bedrock exposures and float described in Exploration Observations section

As per the last line of the second paragraph under the title Exploration Observations

“Mineralization of significance was not noted in the surface exposures of bedrock on the claims but one should never give up hope of a new discovery on an old site."

There was a lot of interesting floats with sulfides and rust, etc that set off alarm bells in a prospector but confidence in them originating from bedrock on the claims was not high amongst the team. The UTM locations are noted below:

508657x5408878 Rusty - Float
508629x5408910 Sulfides- Float
508631x5408886 Sulfides - Float
508576x5408851 Sulfides – Float
508467x5408465 Sulfides - Float
2. Any drill logs or descriptions produced from drill core review

Drill logs where examined primarily by me (Stephen Stockley). I was looking for sections of mineralized core that may not have been assayed in the past for base metals or for sections that I thought may have been prospective for gold mineralization. I initially believed much of the core I was reviewing was felsic rocks with disseminated sulfides. However, when I had the onsite geologist review some of the core with me they indicated that they believed what I thought was disseminated sulfides was actually steel specs from washers and bolts etc that they would drop down the drill holes in the old days to help make the cutting easier. I was not sure of this but believed his explanation. And came to the assumptions that they did this for lubrication?? I was advised that with my knowledge as a prospector and no training as geologist I should focus on finding sections of interest rather than relogging core.

The next time I reviewed the drill core a geologist from MINCO was there reviewing core from the Buchans area. He gave me some tips and showed me what I should be looking for in drill core. I could not find any mineralization in the drill core I reviewed that day. Reviewing drill core is a pain staking task.

The next time I reviewed the drill core a student from MUN was there he helped me the best he could and cut some core in half that I wanted to test for gold. He was only a first year Geology student. He did not know how to log drill core. He seemed to have little more knowledge than me because he was only beginning to learn about Geology. We spent a little time reviewing the geology of the Buchans area on the maps and models in the core shack for the Buchans area. We then continued to search the core for quartz veins and cut a few samples for gold testing.
Contact Information:

Stephen Stockley  
P.O. Box 33  
Gambo, NL  
A0G 1T0  

Cell:  (709) 424-5333  
Email:  stockleysteve@hotmail.com

Statement:  

This report was written based on my knowledge as a genuine prospector, the rocks I seen in the field and knowledge I gained reading books on metallic deposits.