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ROOSTER CANYON PROPERTY

OCTOBER 3-9, 2016

DAILY LOG OCTOBER 3-9, 2016

Lloyd Lundstrom

Don Skalesky

Daily Log October 3-9, 2016

Monday October 3, 2016 (Day 1)

We arrived at our property and headed up the ATV/backhoe trail (May/ June, 2011) until we got to the trenches running east to west and north to south. We prospected, manually trenched and manually stripped the trenches as well as the overburden in the immediate area. While mucking out the trench running north and south on the west bank, we discovered a vein near the surface running east and west and measuring 5" in width. The host rock and the quartz vein were very loosely fractured. We tried to pick up the vein but to no avail. All we got were loose pieces of quartz and the host rock. We sampled S/L #1 here and decided to move on to the silver shaft. When we got to the shaft we prospected some of the old tailings and blasted rock from previous years as well as working the trench on the east side. We also did some prospecting and stripping on the south-facing ridge. After this we decided to call it a day and head out.

Tuesday, October 4, 2016 (Day 2)

We headed back to the ATV/backhoe trail (2011) to the end of the trail in the west end. On our way we discovered a float on the south side of the trail, so we decided to stop and do some prospecting in this area; we sampled the float known as S/L #2. There was another float in the area which we had found on our 2011 trip and believe it came from somewhere close by as well.

When we got to the end of the trail, we headed west along the base of the north facing ridge flagging our way for 50 meters. At this point we put ribbons on a tree and proceeded to head up the ridge from 27 meters where we came across an iron formation. We uncovered and stripped a 2 m x 2 m wide section of overburden which revealed a portion of a potentially large formation. We prospected and sampled this area (S/L #3). We continued on up the ridge for 33 meters and decided to head in a south east direction from here. We walked for 50 meters where we discovered an iron float and sampled S/L #4. This float could have come from a zone close by or from higher up the ridge. We need to get a machine in here but owing to the severity of the terrain, it makes it difficult for the time being.

Wednesday, October 5, 2016 (Day 3)

Gerry White, the resident geologist (MNDM in Thunder Bay), came for a property visit. We took him into the areas where we had worked the two previous days. We had Gerry GPS in the co-ordinates of the samples we had taken to date. We also did more prospecting and some stripping to enhance the areas. He gave us his expertise in describing the rocks and their characteristics as well as possible potential for this area. We accomplished what we had to do and headed back down to the west end of the trail to prospect the zone uncovered here in 2011 and took sample S/L #5. After this we travelled down to Worthington Bay and headed up to claim TB 658805 to the Rooster Canyon adit and one of the zones (OPAP 97) we uncovered just east of the adit. We prospected here for a while and did some stripping.

Thursday, October 6, 2016 (Day 4)

We travelled down to Worthington Bay, left the truck and headed up to the west adit of the former Northshore gold mine. From there we walked north along the Casque de Isles hiking trail for 17 minutes to the information check point. From there we took the Casque de Isles trail heading west and just inside our west boundary and prospect and sampled S/L #6. We continued heading west and then north down close to the west shore of Fourth Lake. We backtracked south a ways so we could head east to our west boundary of TB #677429 and see if we could find anything worthwhile to prospect and sample. We found a few rocks to check out but very little mineralization at all. We figured we should head back as we had planned to go to the top of Mt. Gwynne to take some samples if possible. We left at 2:38 pm heading back and arrived at the information check point at 3:17 pm. We stopped there and had a late lunch. We took the trail heading east up the fault until the first flagged tree (not far up), turned right at that point and followed that route up for 10 minutes until we arrived at the top of Mt. Gwynne. We found some quartz stringers and hammered and chiselled some pieces of quartz and the host rock volcanic out and sampled S/L #7. This sample is approximately 27 meters north east of the Geodetic survey reference Pin 50327C Canada. This trail that we headed east up the fault from the check point information point of the Casque de Isles hiking trail is known as the Mt. Gwynne summit trail.

Friday, October 7, 2016 (Day 5)

Travelled back up to the west adit and along the Casque de Isles hiking trail to the information check point. From there proceeded east up the fault on the Mt. Gwynne summit trail and prospected along the south trail and prospected along the south facing ridge. We flagged a trail up the fault then cut across to the north facing ridge, flagging a trail up to the top of Mt. Gwynne. We did some stripping wherever we could along the way as well as prospecting. Due to heavy overburden and decayed vegetation over the years in a number of the areas has made manual stripping a tough task. There was nothing worthwhile to sample in the areas that we uncovered.

Saturday, October 8, 2016 (Day 6)

Headed back to the west adit and proceeded to climb up the ridge above it and headed east for a short distance of about 20 meters and came across the old trench we stumbled across in 1997. We have taken a few samples from this trench in the past. This trench measures 50 m in length, 2 m wide, and 2 m deep. As we walked along the trench it became shallower until we hit a higher point and stripped some moss of the surface and found an 8"-10" wide quartz vein. We sampled S/L #8 here. This sample is located 114 meters west off OPAP 97 trail and trail heading west to trench intersection. From there we went to the Rooster Canyon fault where we stripped and prospected along the base of the ridge facing south west. There we sampled A/L #9; we proceeded up the open cut and went around to the west end of it where we stripped and sampled S/L #10.

Sunday, October 9, 2016 (Day 7)

Went back to the ATV/backhoe trail (2011). Heading north we stopped at the trenches we had worked on our first day. This time we headed east across the north-south trench manually trenching deeper to see if we could pick up that vein. We continued on surface on the east side of the trench and manually stripped for about 5 meters. We picked up the vein on the east side just below the surface measuring 5" in width. We trenched down deeper on the 5 meters to the east but lost it again. We decided to sample that part of the vein that we picked up on the east side as S/L #11. We went to the manual trench, the east-west running trench and stripped back more overburden around this one as well. We located some quartz stringers in this trench but nothing worth sampling. On the west side of the north-south running trench there was a pile of loosely fractured rocks that the backhoe operator had dug out of the trenches and piled on the side. We were banging these rocks for quite awhile as there looked like some promising material worth sampling. We sampled S/L #12 here. We spent the day in and around this area.

Samples (Co-ordinates and Distance) and Rock Description

S/L #1 – 4 meter accuracy

Zone 16U

0481080 ME

5402911 MN

A quartz breccia vein with fine grain sulphides

S/L #2 - 4 meter accuracy

Zone 16U

- 0480851 ME

5403281 MN

A banded sulphide magnetic iron formation with up to 5 mm seams of massive pyrite

S/L #3 - 8 meter accuracy

Zone 16U

- 0480627 ME
- 5403205 MN
- Rusted highly gossan contains fine patches and dissemination of pyrite and possibly chalcopyrite. Outcrop of rock is a dark grey seliceous volcanic.

S/L #4 – 6 meter accuracy

Zone 16U

- 0480673 ME
- 5403195 MN
- A fine sugary texture indicating samples have been rechrystalized or altered. More sulphides sugary texture.-

S/L #5 – Located at the west end of ATV/Backhoe trail (2011) in the zone that was uncovered back then. Located on the east side of the zone. A dark grey seliceous volcanic with less than 1% disseminated pyrite.

S/L #6 – approximately 20 m west of information checkpoint of Casque de Isles Hiking Trail on trail heading west. A fine grain sugary seliceous quartz vein material. A volcanic host contains fine disseminated pyrite.

S/L #7 – Located at the top of Mt. Gwynne 27 meters NE of Geodetic survey reference PIN 50327C. Medium to coarse grain mafic intrusive (gabbro-diorite) somewhat altered with less than 1% pyrites.

S/L #8 – located approximately 114 m west of OPAP 97 trail and trail heading west to trench intersection. 8"-10" wide quartz vein – a grey/white vitreous quartz vein material altered syenite intrusion with red hematite alteration. Some disseminated pyrite in quartz less than 1% fine disseminated chalcopyrite in altered syenite host rock.

S/L #9 – located at the base of the ridge along the Rooster Canyon fault. A highly seliceous volcanic with very fine disseminated pyrite throughout. Up to 1% pyrite moderately magnetic in places, possibly pyrrohtite.

S/L #10 – located at the west end of the open cut. A seliceous volcanic same as the previous sample. Increased disseminated pyrite seams of hematite alteration but more altered.

S/L #11 – located on the east side ofthe trench running north/south just north of the Worthington Bay Road and ATV/backhoe trail (2011) intersection. 5" wide quartz vein, quartz veining and quartz breccias veining with chlorite altered patches in the quartz vein containing some pyrite less than 1% country rock. Hosting the quartz vein is a grey highly seliceous volcanic with patches and disseminations of pyrite (1-2%).

S/L 12 – Same trench as S/L #11. Comes from pile of rocks on the west side of the north/south running trench that was material dug out in 2011. A grey highly seliceous country rock containing fine disseminations of pyrite and chalcopyrite (1-3%).

Mining Landmarks, Road and Trails, Co-ordinates and Distances

TransCanada/Worthington Bay Road Intersection

0483737 ME

5404540 MN

Open Cut

0479951 ME

5402078 MN

Rooster Canyon Adit -

0480017 ME

5402086 MN

Intersection of the trail heading north to Rooster Canyon property and the road heading to the west adit 0479909 ME

of the Northshore property

5401737 MN

West Adit of Northshore Mine (BJ122) -

0479599 ME

5401953 MN

#2 Post TB909274

0480999 ME

5403108 MN

Silver Shaft

0480899 ME

5403010 MN

OPAP 97 Trail and trail heading west to trench intersection

- 0479784 ME

5401950 MN



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Monday, October 24, 2016

Final Certificate

Skalesky, Don 732 Ernestine Ave. Thunder Bay, ON, CAN P7E1W8

Email: skalesky@hotmail.com

Date Received: 10/14/2016 Date Completed: 10/24/2016 Job #: 201642172

> Reference: Sample #: 12

APPLIED SCOPES: ALP1, ALFA1, ALAR1

Andrew Oleski Lab Manager - Thunder Bay

Authorized By:

Derek Demianiuk, VP Quality

The results included on this report relate only to the items tested.

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Tuesday, October 25, 2016

Skalesky, Don P7E1W8

732 Ernestine Ave. Thunder Bay, ON, CAN

Email: skalesky@hotmail.com

Final Certificate

Date Received: 10/14/2016 Date Completed: 10/24/2016 Job #: 201642172 Reference: Sample #: 12

Acc#	Client ID	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	TI ppm	V ppm	W ppm	Y ppm	Zn ppm
223950	S/L#1	<1	1.20	263	52	47	<2	<1	1.01	<4	12	54	43	2.20	0.13	18	0.90	335	6	0.05	40	533	68	5	<1	0.03	<10	25	454	<2	50	<10	6	213
223951	S/L#2	<1	3.44	20	67	12	<2	15	0.03	4	55	106	103	16.94	0.07	23	0.47	1879	2	0.06	138	<100	56	11	10	0.05	<10	7	728	<2	116	<10	4	262
223952	S/L#3	<1	0.41	5	55	21	<2	4	0.05	.<4	5	57	11	2.28	0.12	<10	0.13	230	12	0.03	83	115	15	<5	<1	0.03	<10	6	161	<2	21	<10	<2	49
223953	S/L#4	<1	1.07	15	65	34	<2	4	0.10	<4	21	73	32	5.49	0.18	<10	0.31	505	10	0.08	111	133	18	<5	12	0.05	<10	12	339	<2	39	<10	2	111
223954	S/L#5	4	1.61	16	50	56	<2	<1	0.83	<4	13	90	31	3.44	0.16	28	1.12	694	5	0.11	71	405	15	<5	<1	0.03	<10	28	1559	<2	78	<10	7	69
223955	S/L#6	<1	0.41	3	63	6	<2	1	0.42	<4	7	83	21	0.93	<0.01	<10	0.29	169	7	0.06	76	<100	15	<5	<1	0.03	<10	5	282	<2	19	<10	<2	42
223956	S/L#7	<1	1.46	11	66	41	<2	<1	0.99	<4	14	155	14	1.39	0.12	14	1.31	156	3	0.11	110	300	20	7	5	0.05	<10	37	776	<2	29	<10	<2	51
223957	S/L#8	<1	1.41	6	61	56	<2	36	0.91	<4	14	65	429	2.51	0.19	24	1.12	335	8	0.08	72	586	12	6	<1	0.05	<10	37	1398	<2	73	<10	6	61
223958	S/L#9	<1	2.13	16	60	110	<2	<1	0.83	<4	24	55	48	4.37	0.45	35	1.62	544	6	0.08	98	601	17	<5	5	0.04	<10	25	1751	<2	65	<10	9	91
223959	S/L#10	<1	1.94	12	50	113	<2	<1	2.01	<4	21	126	51	3.04	0.27	23	1.73	555	6	0.12	98	633	34	6	10	0.06	<10	55	2209	<2	84	<10	9	71
223960D	S/L#10	<1	1.77	13	59	103	<2	<1	1.87	<4	19	116	46	2.81	0.24	21	1.62	515	5	0.11	87	591	54	<5	5	0.05	<10	49	2049	<2	78	<10	9	93
223961	S/L#11	2	0.93	141	49	90	<2	2	0.71	<4	10	47	36	1.54	0.29	12	0.50	236	34	0.04	58	490	98	9	<1	0.02	<10	27	<100	<2	24	<10	5	652
223962	S/L#12	<1	1.55	10	52	124	<2	<1	0.29	<4	22	135	57	3.52	0.38	16	0.59	474	5	0.08	120	431	122	5	<1	0.03	<10	15	173	<2	32	<10	8	102

PROCEDURE CODES: ALP1, ALFA1, ALAR1

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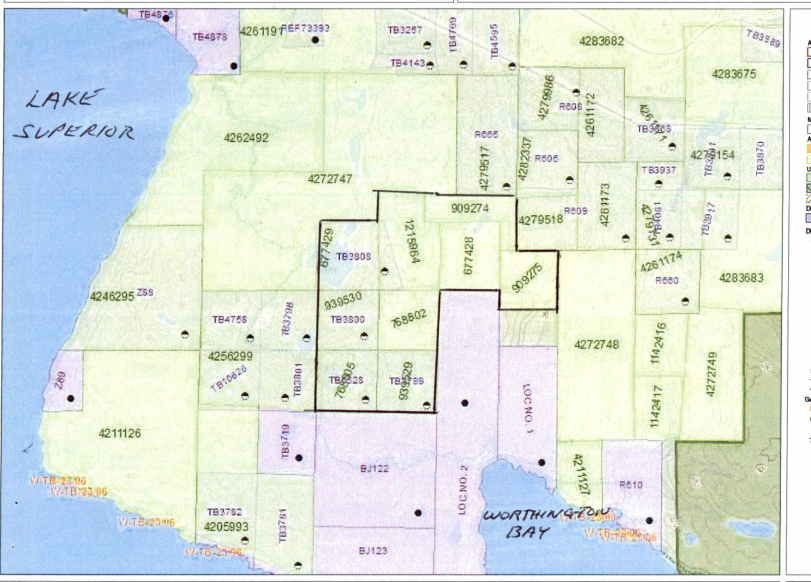
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Notes:

Enter map notes



Legend

Administration Boundaries

Mining Divisions Resident Geologist District

Townships and Areas

LITTM Grid

Geographic Lot Fabric

Other Federal Land

Mineral Tenure Grid

OM TG Tenure Grid

Alienations Mithdrawa

Notice

Unpatented Claim

Activo Reconciled

77) Pending

Disposition Disposition

Disposition Symbols

A Camp

Disposition Unknown/Pending

Freehold Patent Mining Rights Only

Freehold Patent Surface Rights Only

Land Use Permit

Leasehold Patent Mining Rights Only

Leasehold Patent Surface Rights Only

Leasehold Patent Surface and Mining

License of Occupation Mining Use Only

License of Occupation Surface Use Only

License of Occupation Surface and Mining

License of Occupation Uses Not Specified

Order in Council

Tower WPLA

Geology Layers

AMIS Sites

AMIS Features

Dril Holes

* Mineral Occurrences

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