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Report on Trenching at the Bedivere Lake Project

Location: UTM NAD83 Zone 15 654195mE 5412586mN 90°53'53" W 48°50'49"N NTS 52B/15 SW

Exploration Permit PR-16-11000(A)

Prepared by Nathan Sims, P.Geo

Feb 14, 2019

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Summary

Late in 2016, Benton Resources entered into an Option Agreement to acquire 100% interest in the Bedivere Property where vendor prospecting discovered spectacular visible gold in quartz grading as high as 1281g/t gold (41oz/ton). Benton immediately focused their exploration efforts on this newly discovered, "Traxxin Zone", named after the company formed by the vending prospectors.

From acquisition to report date, Benton's work on the property included prospecting (grab sampling), soil geochemical surveys, two airborne geophysical surveys (magnetic and electromagnetic), trenching and channel sampling, linecutting, small Induced Polarization survey and three phases of diamond drilling. This report will focus on the trenching or stripping of overburden along the NE-trending structure extending though the Traxxin Zone. Drilling report will follow.

Crews mobilized on February 16 to initiate the trenching program. A number of days were spent opening the road (removing snow) and creating access to the Traxxin zone, which had previously been accessed by boat by Benton personnel. Ranylyn Enterprises of Shebandowan, ON was hired to complete all heavy equipment operating which included the use of a grader, bulldozer (where snow accumulation was too thick) and a Hitachi 210 excavator.

In total 8 trenches were dug along various locations along the NE trending structure. The structure runs through the Traxxin zone to the Teardrop Lake zone and extends SW to the southern extent of the property approximately 7km away towards the Sandy Lake MDI occurrence. 66 channel samples were cut in Trenches 1-3 and sent to Activation Labs in Thunder Bay for gold fire-assay as well as some select multi-element ICP analysis and screen metallics.

While the trenching was successful in uncovering a well-mineralized, granite hosted quartz/mafic intrusive zone, no visible gold was identified. Benton had hoped to recreate the sampling performed by the vendors of the project who had spectacular visible gold in prospecting samples grading up to 41oz/t Au at the Traxxin Zone but the stripping program was disappointing in this regard.

Future work should focus on the 30deg structure that extends through the property. Cutting a grid to perform mapping, soil geochemical surveying and ground geophysics is recommended. Diamond drilling at tight spacing in the Traxxin zone (50m step outs) would help determine continuity of gold mineralization.

Property Description and Location

The Bedivere Property was composed of 34 contiguous, non-surveyed, unpatented (legacy) mining claims totalling 375 units, or 5194 hectares. 22 of the claims were owned 100% by Benton while 12 were acquired though option agreement with Traxxin Resources Inc. After MNDM implemented a new cell-based lands system, the Bedivere property is composed of 396 individual cell id's. For the purpose of this report, the cells composing the property were reworked to ensure no cells overlapped. Legacy claims were overlaid onto the boundary cells resulting in cells which are split to show specific, legacy ownership of the land. Tenure information is included in the appendices of the report as a table and map. Legacy claims will be referenced from time to time but all work will be filed base on the cells.

The project is located in northwestern Ontario, Canada, 130km west of Thunder Bay and is accessible by pickup truck by travelling north from the Trans Canada Highway (Hwy11) on Brule Creek to Norma (logging) Roads. Rail, power grid, labour and supplies are all within kilometers of the project.

The project sits within the traditional territory of Lac des Mille Lac First Nation who have supported the project since acquisition. A number of small dispositions (surface rights holders) occur within the property boundary and represent cabins on the shore of Bedivere Lake which do not lie in the immediate exploration area.



Figure 1. Bedivere Project location in relation to Thunder Bay, ON



Figure 2. Bedivere Project location with respect to Highway 11 (Trans-Canada)

Exploration History

The history section was compiled using the MNDM Assessment File Research Index. Any report intersecting the Bedivere boundary was selected and summarized below. The Bedivere Property and specifically the Traxxin zone, have had very little historical exploration. Most exploration efforts have focussed on base metal (massive sulphide) exploration to the south, at the Chief Peter occurrence.

1969 – Kemis Expl Ltd flies airborne, mainly at Chief Peter – peripheral to Bedivere boundary

1979 – Rio Tinto flies additional airborne, again peripheral to Bedivere claims and mainly in the Chief Peter area to the south

1979 – Rio Tinto files airborne east of Sandy Lake. Survey may cover some of the Bedivere property but the reproduction of maps is so poor it is difficult to determine

1982 - Phantom Exporation completes VLF at Sandy lake. Weak to moderate conductive trends outlined but not explained

1983 – Phantom completes Max-Min survey in two directions over Sandy Lake, further defining conductive trends

1989 – Fern Elizabeth performs trenching/sampling at what is now the Traxxin zone. Trench 1 (furthest north on Traxxin peninsula) assays up to 0.1oz/t

2011 – Frymire and Brown complete minimal prospecting/sampling at Sandy Lake. Cu assay of 1.4% is the only highlight and gold values are low

2012 – Frymire & Brown completed minimal prospecting/sampling on claim 4246324 (now Traxxin Zone)

2016 – Frymire et al completed minimal prospectin/sampling on Traxxin Zone. Final phase before VG discovery at Traxxin (unreported by Frymire as Benton optioned ground shortly after discovery)

2016 (Oct) – Benton options claims and stakes surrounding ground. Flies Airborne MAG and EM surveys

Geological Setting and Mineralization

The Bedivere project straddles the contact between the Marmion Batholith (north) and the Lac des Mille Lac greenstone belt (south). The Traxxin zone (the focus of Benton's exploration efforts to-date) is located in the granitic rocks and is well defined as a 15-30m wide quartz vein containing up to 50% mafic volcanic or mafic intrusive rocks. The Traxxin Zone is well mineralized with sulphide in both the quartz and mafic lithologies and pyrite is often greater than 10%, as fine to coarse grained disseminations with localized clusters. Previous assaying has shown that quartz with abundant pyrite is carrying the majority

of the gold discovered. The mineralized mafic intrusive component, while containing visually impressive sulphide, rarely contains more than 1000ppb gold.



Figure 3. Bedivere Overview sketch on 2005 OGS geology

2017 Trenching (Stripping) Program

Trenches 1-4 lie within legacy claim 4246324 and cell claim 151534.

Trenches 4-8 lie within legacy claim 4281081 and cell claims 142379.



Trench 1 – Traxxin Zone

Designed to expose the location where the vending prospectors located spectacular visible gold, grading up the 41oz/t. No visible gold was identified. This trench displayed two main lithologies: massive quartz (bull white opaque or blue-grey semi-translucent) and a sheared or highly stressed mafic intrusive \pm chlorite, iron carbonate. The shearing/foliation was sub- parallel to the interpreted property-scale structure that strikes approximately 030degrees and on average the stratigraphy dips approximately 80degrees to the west. The fabric of the outcrop suggests that there is a moderate plunge to the north (~60deg). Overburden was rocky soil and was 0.2m to 3m thick.

Gold assay values were disappointing considering the grab samples collected at this site contained abundant free gold. Channel sampling by Benton had results as high as 2530ppb Au in quartz (Sample 383320) but there wasn't enough continuity of gold between samples.



Figure 4. Trench 1 - Traxxin Zone looking NNE

Trench 2 – Traxxin Zone

Trench 2 was a long, skinny excavation in a NW-SE orientation perpendicular to the structure of the rocks. The stripping again uncovered massive which quartz with 25-35% mafic intrusive rock, foliated approx. 030deg and dipping steeply to the west. Iron carbonate occurred throughout but more intesnsely around quartz-mafic contacts. The mafic component is well mineralized with pyrite up to 2% with localized accumulations. Near the eastern contact with the bounding granites, there is a linear seam of tourmaline which stands out against the bull white quartz. Overburden was between 1-4m thick and full of fragmental till and some bedded sand, but mainly mixed soil.

Gold values again were anomalous but not high grade, with the greatest assay being 726 ppb Au.

Trench 3 – Traxxin Zone

Another long skinny trench of quartz-mafic intrusive with pyrite that displayed massive tourmaline near the eastern contact between the intrusive rocks (quartz and mafic) which might represent the footwall of this gold system. The bull white quartz vein (w hematitic staining and iron carb plus chlorite) is nearly 20m wide which shows that the veining and mineralized zone may pinch and swell or be boudinage in appearance over 50-100m in strike length.

6440ppb Au was obtained in a channel sample (383350) from this trench but there wasn't any continuity between samples to create a thicker composite.

Trench 4 – Traxxin Zone

A great deal of sand and clay was moved from the base of a south facing quartz knob or hill. The bull white quartz has a steep face that disappears along the edge of a swamp in which the trench was dug. This outcrop lacks the blue-grey (minor) quartz seen alongside the mafic intrusive rock in the previous trenches. Mineralization is sparse but it was also difficult to expose anything besides the quartz knob due to the swampy/wet conditions. No samples were cut in this trench.

Outcrop exposure is nil as you travel south from this trench along the interpreted 030deg structure. This quartz knob could signify the end of this quartz-rich section of the 'zone'.

Trench 5, 6, 7 & 8 – Teardrop Lake Zone

These excavations occurred on a gentle, west facing slope that gradually runs towards Teardrop Lake. The overburden was 2-4m thick and consisted of soil, sand and extensive in-situ weatherd sheared volcanics. The sheared made for very unstable slopes and it was difficult to get a good exposure of bedrock without drastically increasing the size of the strips.

The sheared volcanic (mainly chlorite schist) was bounded by granite on both sides and fabric was consistent with that seen at the Traxxin Zone which is approx. 1km north along the 030deg structure.

Due to the overburden slumping back into the trenches these ones weren't washed and sampled. Further trenching needs to occur in this site or be drill tested to view mineralization of non-weathered rock.

Interpretation and Conclusions

The stripping program helped to define the intrusive rock that Benton believes is hosting or responsible for gold mineralization at the Bedivere project. The 30deg structure that appears on regional-scale mapping is nearly linear when aligning the intrusive rock (Quartz and sheared mafics) between the Traxxin zone and Teardrop lake zones. Higher gold values correlate with bull-white quartz more than any other lithology displayed in the trenches.

While the sampling and assaying didn't result in any high grade gold being discovered, the very nature of free gold is sporadic and therefore there is still opportunity at the Bedivere project.

Recommendations

The Traxxin structure appears to be controlling mineralization and should be the focus of future exploration. The large area between the Teardrop Lake Zone and Traxxin Zone should be explored and would be a good place to cut a 100m spaced grid and perform geological mapping and a soil geochemistry survey. Tightly spaced diamond drill holes should be designed to test continuity of gold mineralization at depth.

Focus should not be placed on finding massive free gold (similar to the Traxxin 41oz/t grab sample) as Benton's efforts to do so have not been successful. The 1-6g/t Au samples seen in the trenches could be considered successful if there was some continuity to the grade across the 20-30m intrusive body and drilling could aid in determining if this continuity exists.

Respectfully submitted by

Nathan Sims, P.Geo Sr. Exploration Manager, Benton Resources Inc Feb 14, 2019

References

- Frymire, M and Schneider, A. 2016. CLAIM # 4246324; BEDIVERE LAKE FINAL REPORT: Assessment Work Performed on Mining Lands Submission. MNDM Assessment Files
- Puumala, M.A., Campbell, D.A., Tuomi, R.D., Tims, A. and Brunelle, M.R. 2017. Report of Activities 2016, Resident Geologist Program, Thunder Bay South Regional Resident Geologist Report: Thunder Bay South District; Ontario Geological Survey, Open File Report 6326, 96p.
- Stone, D. 2005. Precambrian geology, Bedivere Lake area; Ontario Geological Survey, Preliminary Map P.3523, scale 1:50 000

Cost Summary

		Receipt/Invoice			
Category	Date	Number	Payee	Description	Amount
Assays	June 6 2017	A17-05151-REV	Actlabs	Channel Sample Assays - Au Fire Assay	\$1,072.00
	july 17 2017	A17-05151B	Actlabs	Channel Sample Assays - Screen Metallics	\$1,476.00
					\$2,548.00
Excavating Contractor	April 7 2017	147	Ranyln Enterprises	Excavator, Dozer, Grading (stripping and trail building)	\$1,565.00
	April 9 2017	143	RanyIn Enterprises	Excavator, Dozer, Grading (stripping and trail building)	\$18,695.00
					\$20,260.00
Trench Mapping	various		C. Barr	Salary - Feb (4 days), Aug(3), Oct(2)	\$4,914.00
Manual work	various		S.Stares	Salary - trenching supervision, washing - March (9 days)	\$7,615.00
			T.Murray	Salary - trench washing, channel sampling - Feb(7 days), March(2),May(13),June(1)	\$5,130.00
Report Writing	Feb 11-14		N.Sims	Salary - report, GIS	\$2,160.00
					\$19,819.00
Food	various			food/drink for crews	\$1,410.67
Fuel/Transportation	various			daily fuel to drive from tbay/shebandowan to site	\$2,088.78
				Total Assessment Applicable	\$46,126.45

Appendix I – Maps

Trench Locations on Ontario MLAS Cell Claims

Trench 1

Trench 2

Trench 3

Trench 4

Trench 5,6,7

Trench 8









Appendix II – Assay Invoices, Results and Certificates

Report Number: A17-05151			Report Number: A17-05151				Report Number: A17-05151										
Report Date: 16/6/2017			Report Date: 6/6/2017				Report Date: 12/7/2017										
Analyte Symbol	Au	Au	Analyte Symbol	Au	Pd	P	Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Total Au	
Unit Symbol	ppb	g/tonne	Unit Symbol	ppb	ppb	ppb	Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	ppb	
Detection Limit	5	0.03	Detection Limit	2	5	5	Detection Limit	5	0.03	0.03	0.03	0.03				0.03	
Analysis Method	FA-AA	FA-GRA	Analysis Method	FA-ICP	FA-ICP	FA-ICP	Analysis Method	FA-A4	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	AVERAGE_GRADE_ppb
383301	166		383301	165	7	6			0.28	0.28	0.34	0.31	28.93	901.95	930.88	310	238
383302	1350		383302	1350	< 5	< 5			0.89	1.94	1.85	1.87	31.33	960.83	992.16	1870	1610
383303	647		383303	671	5	< 5		513	0.28	0.38	0.46	0.42	10.81	975.63	986.4	420	535
383304	279		383304	267	6	6		318	0.82	0.39	0.4	0.12	15.76	970 35	986 11	400	328
383305	79		383305	76	< 5	< 5		80	0.02	0.00	0.4	0.4	24.65	971.95	996 6	210	125
202206	1260		202206	1260	< 5	~ 5		1240	0.12	1.62	1.62	1.6	24.03	071.5	002.27	1600	1/22
282207	260		202207	1300	< 5	< 0		255	0.83	1.02	1.02	1.0	21.77	971.5	993.27	600	270
363307	260		303307	202	< 5	< 0		255	1.40	0.62	0.55	0.0	10.3	970.05	994.95	1200	379
383308	1450		383308	8560	< 5	< 5		1350	117	2.44	2.25	4.36	17.4	976.94	994.34	4360	4/5/
383309	430		383309	412	5	7		257	0.41	0.45	0.38	0.42	9.68	980.68	990.36	420	363
383310	72		383310	61	< 5	5		57	0.1	0.06	0.08	0.07	31.06	951.3	982.36	/0	63
383311	406		383311	388	6	6		406	0.41	0.53	0.56	0.54	12.3	979.19	991.5	540	445
383312	93		383312	81	< 5	< 5		96	0.015	0.06	0.04	0.05	13.41	981.99	995.4	50	76
383313	1410		383313	1260	< 5	< 5		1440	0.24	1.38	1.36	1.35	12.54	1000.1	1012.6	1350	1350
383314	97		383314	95	< 5	< 5			0.015	0.1	0.14	0.12	19.54	965.64	985.18	120	108
383315	122		383315	82	< 5	< 5		109	0.015	0.18	0.22	0.2	13.49	981.59	995.08	200	130
383316	111		383316	96	< 5	6		108	0.16	0.06	0.06	0.06	24.66	953.68	978.34	60	88
383317	342		383317	258	6	7		346	0.67	0.32	0.28	0.31	17.95	969.18	987.13	310	305
383318	703		383318	637	< 5	< 5		780	15.5	0.83	0.76	1	14.04	979.83	993.87	1000	806
383319	123		383319	158	< 5	< 5		167	0.015	0.08	0.12	0.1	15.93	978.86	994.79	100	142
383320	3180		383320	1170	< 5	< 5		1880	8.32	1.49	1.6	1.64	14.06	983.96	998	1640	1563
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383322	1020		383322	971	5	< 5		1020	2 32	1.07	1.08	1 1	20.24	972 75	992 99	1100	1030
383323	398		383323	408	< 5	5		433	0.5	0.42	0.43	0.43	22.21	970.23	992.44	430	424
383324	325		383324	400	5	6		307	6.79	0.42	0.45	0.40	21.07	072.13	003.2	870	531
202224	525		202226	417	- 5	- 5		- 507	0.7 5	0.75	0.75	0.07	21.07	372.13	555.Z	0/0	551
202220	226		202227	220	< 5	< 0		< 0									220
363327	230		303327	239	< 5	< 0											239
383328	31		383328	50	< 5	< 5											50
383329	323		383329	308	< 5	< 5											308
383330	150		383330	153	< 5	< 5											153
383331	423		383331	381	< 5	< 5											381
383332	220		383332	222	< 5	< 5											222
383333	62		383333	50	7	7											50
383334	50		383334	48	< 5	5											48
383335	36		383335	33	6	7											33
383336	48		383336	41	< 5	< 5											41
383337	24		383337	30	< 5	< 5											30
383338	20		383338	19	5	5											19
383339	74		383339	92	< 5	< 5											92
383340	726		383340	700	< 5	7											700
383341	8		383341	6	< 5	5											6
383342	117		383342	163	< 5	< 5											163
383343	212		383343	193	< 5	< 5											193
383344	1640		383344	1750	< 5	- 5			0.28	0.45	0.30	0.42	21.26	075.00	006 35	420	1085
202245	246		202245	242	< 5	~ 5			0.20	0.43	0.05	0.42	21.20	313.03	330.33	420	242
383346	240		383346	243	~ 0	< 0											243
202247	6		202247	3	< 5	< 0											5
202240	6		202240	4	< 5 -	< 5											4
363346	21		303340	47	< 5	< 0											47
303349	1		303349	3	< 5	< 5				o			10./-	070 5-	600 C 1	6600	3
383350	6440	6.44	383350	6500	< 5	< 5			0.43	6.55	6.86	6.6	16.47	979.57	996.04	6600	6513
383351	758		383351	773	< 5	< 5											7/3
383352	57		383352	56	< 5	< 5											56
383353	35		383353	27	< 5	< 5											27
383354	14		383354	11	< 5	< 5											11
383355	< 5		383355	< 2	< 5	< 5											1
383356	5		383356	4	< 5	< 5											4
383357	< 5		383357	< 2	< 5	< 5											1
383358	6		383358	4	< 5	< 5											4
383359	21		383359	19	< 5	< 5											19
383360	< 5		383360	< 2	< 5	< 5											1
383361	< 5		383361	< 2	< 5	< 5											1
383362	< 5		383362	2	< 5	< 5											2
383363	15		383363	7	< 5	< 5											7
383364	22		383364	22	< 5	< 5											22
383365	16		383365	12	< 5	~ 5											12
383366	60		383366	27	< 5	~ 5											27
383367	10		383367	0	÷.0	~ 5											27
	10		000001	9	0	< 0			1								9

Quality Analysis ...

Innovative Technologies

Date Submitted:24-May-17Invoice No.:A17-05151Invoice Date:06-Jun-17Your Reference:Bedivere

Benton Resources Inc. 684 Squier Street Thunder Bay ON P7B 4A8 Canada

ATTN: Clint Barr (Invoices+res)

CERTIFICATE OF ANALYSIS

76 Rock samples were submitted for analysis.

The following analytical package(s) were requested:

Code 1C-OES-Tbay Fire Assay ICPOES (QOP Fire Assay Tbay)

REPORT A17-05151

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Notes:

CERTIFIED BY:

Emmanuel Eseme, Ph.D. Quality Control

ACTIVATION LABORATORIES LTD. 1201 Walsh Street West, Thunder Bay, Ontario, Canada, P7E 4X6 TELEPHONE +807 622-6707 or +1.888/228.5227 FAX +1.905.648.9613 E-MAIL Tbay@acIlabs.com ACTLABS GROUP WEBSITE www.acIlabs.com

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Lower Limit	2	5	5
Method Code	FA-ICP	FA-ICP	FA-ICP
383301	165	7	6
383302	1350	< 5	< 5
383303	671	5	< 5
383304	267	6	6
383305	76	< 5	< 5
383306	1360	< 5	< 5
383307	282	< 5	< 5
383308	8560	< 5	< 5
383309	412	5	7
383310	61	< 5	5
383311	388	6	6
383312	81	< 5	< 5
383313	1260	< 5	< 5
383314	95	< 5	< 5
383315	82	< 5	< 5
383316	96	< 5	6
383317	258	6	7
383318	637	< 5	< 5
383319	158	< 5	< 5
383320	1170	< 5	< 5
383321	38	6	7
383322	971	5	< 5
383323	408	< 5	5
383324	417	5	6
383326	5	< 5	< 5
383327	239	< 5	< 5
383328	50	< 5	< 5
383329	308	< 5	< 5
383330	153	< 5	< 5
383331	381	< 5	< 5
383332	222	< 5	< 5
383333	50	7	7
383334	48	< 5	5
383335	33	6	7
383336	41	< 5	< 5
383337	30	< 5	< 5
383338	19	5	5
383339	92	< 5	< 5
383340	700	< 5	7
383341	6	< 5	5
383342	163	< 5	< 5
383343	193	< 5	< 5

	Analyte Symbol	Au	Pd	Pt	ľ
	Unit Symbol	ppb	ppb	ppb	
	Lower Limit	2	5	5	1
	Method Code	FA-ICP	FA-ICP	FA-ICP	1
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	383345	243	< 5	< 5	
	383346	5	< 5	< 5	
	383347	4	< 5	< 5	
	383348	47	< 5	< 5	
	383349	3	< 5	< 5	
	383350	6500	< 5	< 5	
	383351	773	< 5	< 5	
	383352	56	< 5	< 5	
	383353	27	< 5	< 5	i,
	383354	11	< 5	< 5	2
	383355	< 2	< 5	< 5	
	383356	4	< 5	< 5	
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	383358	4	< 5	< 5	
	383359	19	< 5	< 5	
	383360	< 2	< 5	< 5	
	383361	< 2	< 5	< 5	
	383362	2	< 5	< 5	l –
	383363	7	< 5	< 5	1
	383364	22	< 5	< 5	
	383365	12	< 5	< 5	1
	383366	27	< 5	< 5	
	383367	9	6	< 5	<u>i</u>
-	351051		~5	~5	-
-	351052	~2	< 5	< 5	
-	351053	18	<5	< 5	-
	351054	~2	< 5	< 5	-
-	351055	~2	< 5	< 5	
-	351056		<5	~5	-
	351057	- 29	< 5	< 5	<u> </u>
-	351058	<2		5	-
-	351059		< 5	₹5	-
-	951060		< 5	< 5	-

Activation Laboratories Ltd.

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Lower Limit	2	5	5
Method Code	FA-ICP	FA-ICP	FA-ICP
PK2 Meas	4840	6000	4690
PK2 Cert	4790	5918.0 00	4749.0 00
PK2 Meas	4540	5690	4560
PK2 Cert	4790	5918.0 00	4749.0 00
PK2 Meas	4940	6120	4740
PK2 Cert	4790	5918.0 00	4749.0 00
CDN-PGMS-25 Meas	482	1910	402
CDN-PGMS-25 Cert	483	1830	400
CDN-PGMS-25 Meas	494	1890	403
CDN-PGMS-25 Cert	483	1830	400
CDN-PGMS-25 Meas	492	1810	377
CDN-PGMS-25 Cert	483	1830	400
383311 Orig	388	6	E
383311 Dup	388	6	6
383321 Orig	38	6	7
383321 Dup	38	6	7
383333 Orig	50	7	8
383333 Dup	50	7	6
383346 Orig	4	< 5	< 5
383346 Dup	6	< 5	< 5
383351 Orig	773	< 5	< 5
383351 Split PREP DUP	763	< 5	< 5
383356 Orig	3	< 5	< 5
383356 Dup	4	< 5	< 5
383366 Orig	26	< 5	< 5
383366 Dup	27	< 5	< 5
351056 Orig	< 2	< 5	< 5
351056 Dup	< 2	< 5	< 5
Method Blank	< 2	< 5	< 5
Method Blank	< 2	< 5	< 5
Method Blank	< 2	< 5	< 5
Method Blank	< 2	< 5	< 5
Method Blank	<2	< 5	< 5

Quality Analysis ...

Innovative Technologies

Date Submitted:24-May-17Invoice No.:A17-05151-ReAssay+1A4Invoice Date:12-Jul-17Your Reference:Bedivere

Benton Resources Inc. 684 Squier Street Thunder Bay ON P7B 4A8 Canada

ATTN: Clint Barr

CERTIFICATE OF ANALYSIS

76 Rock samples were submitted for analysis.

The following analytical package(s) were requested:

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay) Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT A17-05151-ReAssay+1A4

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

Emmanuel Eseme, Ph.D. Quality Control

ACTIVATION LABORATORIES LTD.

1201 Walsh Street West, Thunder Bay, Ontario, Canada, P7E 4X6 TELEPHONE +807 622-6707 or +1.888.228.5227 FAX +1.905.648.9613 E-MAIL Tbay@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g
Lower Limit	5	0.03	0.03	0.03	0.03			
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
383301	1	0.28	0.28	0.34	0.31	28.93	901.95	930.88
383302		0.89	1.94	1.85	1.87	31.33	960.83	992.16
383303	513	0.28	0.38	0.46	0.42	10.81	975.63	986.40
383304	318	0.82	0.39	0.40	0.40	15.76	970.35	986.11
383305	89	0.12	0.24	0.18	0.21	24.65	971.95	996.60
383306	1340	0.83	1.62	1.62	1.60	21.77	971.50	993.27
383307	255	1.48	0.62	0.55	0.60	18.30	976.65	994.95
383308	1350	117	2.44	2.25	4.36	17.40	976.94	994.34
383309	257	0.41	0.45	0.38	0.42	9.680	980.68	990.36
383310	57	0.10	0.06	0.08	0.07	31.06	951.30	982.36
383311	406	0.41	0.53	0.56	0.54	12.30	979.19	991.50
383312	96	< 0.03	0.06	0.04	0.05	13.41	981.99	995.40
383313	1440	0.24	1.38	1.36	1.35	12.54	1000.1	1012.6
383314		< 0.03	0.10	0.14	0.12	19.54	965.64	985.18
383315	109	< 0.03	0.18	0.22	0.20	13.49	981.59	995.08
383316	108	0.16	0.06	0.06	0.06	24.66	953.68	978.34
383317	346	0.67	0.32	0.28	0.31	17.95	969.18	987.13
383318	780	15.5	0.83	0.76	1.00	14.04	979.83	993.87
383319	167	< 0.03	0.08	0.12	0.10	15.93	978.86	994.79
383320	1880	8.32	1.49	1.60	1.64	14.06	983.96	998.00
383321	38	< 0.03	< 0.03	< 0.03	< 0.03	17.38	948.92	966.30
383322	1020	2.32	1.07	1.08	1.10	20.24	972.75	992.99
383323	433	0.50	0.42	0.43	0.43	22.21	970.23	992.44
383324	307	6.79	0.73	0.75	0.87	21.07	972.13	993.20
383326	< 5							
383344		0.28	0.45	0.39	0.42	21.26	975.09	996.35
383350		0.43	6.55	6.86	6.60	16.47	979.57	996.04

Activation Laboratories Ltd.

Analyte Symbol	Au	Total Au	Total Weight
Unit Symbol	ppb	g/mt	g
Lower Limit	5	0.03	
Method Code	FA-AA	FA-MeT	FA-MeT
OxK110 Meas		3.54	
OxK110 Cert		3.602	
OxK110 Meas	ļ	3.72	
OxK110 Cert		3.602	
OxK110 Meas		3.55	
OxK110 Cert		3.602	
OXN117 Meas		7.44	
OXN117 Cert		7.679	
OXN117 Meas		7.70	
OXN117 Cert		7.679	
OXN117 Meas		7.78	
OXN117 Cert		7.679	
OREAS 251 Meas	523		
OREAS 251 Cert	504		
OREAS 251 Meas	516		
OREAS 251 Cert	504		
OREAS 223 (Fire	1800		
Assay) Meas			
OREAS 223 (Fire	1780		
Assay) Cert			
OREAS 223 (Fire	1760	1	
ODEAS 222 (Eiro	1700		-
Assav) Cert	1/60		
383304 Oria	313	0.40	986.11
383304 Dup	323		
383317 Orig	355	0.31	987.13
383317 Dup	336		
Method Blank	< 5		
Method Blank	< 5	·	1
Method Blank	< 5		
Method Blank		< 0.03	0.00000
Method Blank		< 0.03	0.00000
Method Blank		< 0.03	0.00000
Method Blank		< 0.03	0.00000
Method Blank		< 0.03	0.00000