YMIP Number 13-064

2013 EXPLORATION REPORT ON THE WELS WEST PROJECT

WELS 1-28 YE41635-YE41662 WELS 31-56 YE41665-YE41690 WELS 63-88 YE41697-YE41772 WELS 137-188 YE35016-YE35067

WHITEHORSE MINING DISTRICT, YUKON TERRITORY NTS: 115J/05

Latitude 62° 21' 30 Longitude 139° 55'

For:

Gorilla Minerals Corp. Suite 2001 1050 Burrard Street Vancouver, B.C. V6Z 2R9

Prepared by: R. Allan Doherty, P.Geo 106A Granite Road Whitehorse, Yukon Y1A 2V9

January 31, 2014

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1.0 SUMMARY

The Wels project located in west central Yukon, is comprised of three separate claim blocks (Wels East, West and South) totaling 176 quartz claims, an area of 3750 hectares. The claims are held in the name of Roger Hulstein who owns the claims 50/50 with Farrell Andersen. Gorilla Minerals Corp. has an option to earn a 100% interest subject to a 3% Net Smelter Royalty (NSR). Access can be gained by helicopter based in Dawson City approximately 190 kilometres to the north or if available, out of Beaver Creek some 50 km to the west. The Alaska Highway runs north-south approximately 20 km west of the Wels West claim block.

The WELS Project area is underlain by rocks currently thought to be part of the Slide Mountain Terrane (SMT) and a displaced block of Selwyn Basin Stratigraphy and Yukon Tannana Terrane. The term Windy-McKinley Terrane (WMT) of Western Yukon will be abandoned. These rocks consist of dominantly an oceanic assemblage of mafic volcanic rocks and chert (Slide Mountain) schists and gneisses of either Yukon Tannana south of Slide Mountain terrane and Selwyn Basin Stratigraphy (displaced block of North America Terrane). This area of the Yukon is not well documented although currently un-published work by Don Murphy and others are helping to unravel the geology and redefine the terranes.

The WELS West and East have been explored with funding assistance through the YMIP Target Evaluation module in both 2011 and 2012 by Gorilla Resources Corp. Most work has targeted the WELS West claim block where a significant and strong gold in soil anomaly has been outlined over a 3 km by 3 km area over a roughly NNE-SSW trending topographic ridge. The soil grid comprises 1729 auger samples collected in 2011 and 2012. The combined soil results include 47 sites reporting >100 ppb Au across the grid. Three distinct, gold in soil anomalies are evident on the grid and are named Saddle, North Ridge, and SW spur.

The Saddle zone located near the center of the claim block is the strongest anomaly extending 1500 metres in a 070° trend, and is from 50 to 300 metres wide. The anomaly was indicated when three consecutive 100 m spaced soil samples returned 291, 1425 and 3082 ppb Au marking the centre of the anomaly. A second sub-parallel but weaker anomaly extends from the SW Spur again on a 070° trend. The North Ridge anomaly is an elliptical zone approximately 900 m by 600 m. A second NNW 330° trend to the soil anomalies is also present which may link all three anomalies. These trends are consistent with regional fault trends in the area.

A 1.5 m deep trench (Trench A) was hand dug over the high soil anomaly on the Saddle zone exposing fractured bedrock and colluvium. Three soil samples collected at the bottom of Trench A returned 3740.0, 1984.5 and 5204.4 ppb Au. All samples were collected at a depth of 1.5 m and the soil was described as a yellowish-orange colour. Prior to receiving the high soil sample results from the Trench A, Robert Stroshein completed a property visit on July 16 and collected one rock sample from the bottom of the trench. The sample returned 149.5 ppm Au, 58 ppm Ag, 8740 As, 217 Pb, 67 Sb, 280 Ba, 49 Zn, 10 Cu, 437 Mn and 2.59% Fe. The rock geochemical signature is very similar to the signature for the grid soils.

In November 2013, the author visited Trench A and collected 4 large rock samples, one each from the west and east walls of the trench and two samples from the bottom of the trench. One of the samples from the bottom of the trench was sieved to separate fine grained material from coarser rock chips which were then washed before submitting samples to the lab. Results confirmed the presence of high grade gold values with samples ranging from 3144.0-28644.3 ppb Au with an average of 19064.22 ppb Au for the five samples. The rock sampled in the trench was a non-foliated silicified granite as assumed in the 2012 YMIP Report (Doherty, 2013).

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The Wels West claim block represents a significant new gold in soil anomaly that warrants continued exploration. An airborne magnetic and radiometric survey followed by trenching over the main anomalies is recommended. The results obtained from Trench A in 2013 are sufficient to warrant a short diamond drill program in 2014.

2.0 INTRODUCTION

The Wels project is comprised in three separate properties (176 quartz claims 3675 ha) staked over anomalous stream sediment, rock and soil geochemistry results obtained by the YGS in 2002 in the Wellesley Lake area NTS 105J05, (Stroshein and Hulstein, 2006).

Gorilla Minerals Corp. optioned the claims in 2011 and can earn a 100% interest in the Property by paying the claim owners certain payments in cash and common shares of Gorilla Resources and carrying out exploration commitments over a four year period.

In 2013, a YMIP grant No. 13-064 was approved, however Gorilla was unable to raise sufficient funds to complete the proposed YMIP program but decided in late October that Trench A which had returned very high values for gold in both soil and rock should be re-visited and sampled more carefully as only one rock sample was collected at the trench in 2012 by Robert Stroshein and it returned 149 gm/t Au.

A site visit was completed on November 4, 2013 by the author and the trench was re-sampled confirming the high grade gold values in granite.

3.0 LOCATION AND ACCESS

The Wels Project is located approximately 50 km east of Beaver Creek and 190 km south of Dawson City. All three claim blocks are located on map sheets NTS 115J/05 (Figure 1). Access is by helicopter or float equipped fixed wing aircraft to Wellesley Lake located central to the three claim blocks. Helicopters are available for charter in Dawson City. Float equipped fixed wing aircraft are available for charter in Whitehorse. Access to the property in 2011 and 2012 was gained by a combination of the two. The 2013 site visit was by helicopter out of Dawson City.

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4.0 PROPERTY DESCRIPTION AND CLAIM STATUS

The Wels Gold Project consists of 142 contiguous claims, and collectively cover an area of 2,967 hectares (Figure 2). The first claims were staked March 23 -25, 2011 and recorded on March 29, 2011, in accordance with the Yukon Quartz Mining Act and are located in the Whitehorse Mining District. They are shown on claim sheet 115J/05 and are available for viewing at the Whitehorse Mining Recorders Office or can be viewed on-line at Yukon Mining Recorders web site. The claims listed in Table 1 show ownership and expiry date. They are registered (100%) in the names of Roger Hulstein or Gorilla Minerals Corp. The claims are subject to an option agreement between Gorilla Resources Corp the original claims are owned 50/50 by Roger Hulstein and Farrell Andersen under a separate private agreement. Just recently (Jan 31-Feb 3) an adjoining group of 93 claims were staked and recorded on February 8, 2013 listing Shawn Ryan as 100% owner. The claims extend east from the northern side of the Wels West claim block to the Donjek River; covering areas of similar stratigraphy.

Claim Name	Grant #	# of clai	Registered Owner	Expiry date *
WELS 01-28	YE41635-YE41662	28	Roger Hulstein 100%	3/29/2018
WELS 31-56	YE41665-YE41690	26	Roger Hulstein 100%	3/29/2018
WELS 63-88	YE41697-YE41772	26	Roger Hulstein 100%	3/29/2018
WELS 127-136	YD73837-YD73846	10	Roger Hulstein 100%	3/29/2014
WELS 137-188	YF35016-YF35067	52	Gorilla Minerals Corp 100%	3/23/2018
	Total Claims	142		* mo/dd/yyyy

Table 1. List of Claims Data

The Wels Gold claims include Wels 1-88 and Wels 137-188 claims. Work was undertaken on the Wels West (Gold) claim blocks in 2013.

The exploration programs conducted on the claims in 2011 was filed to renew the claim expiry for an additional five years. Additional assessment work credits can be applied based on the 2012 exploration work and must be filed by March 29, 2013.

Recently following on the Ross River Dene Council vs Yukon Government court of appeals decision, the White River First Nation (WRFN) has demanded that their traditional territory be withdrawn from staking.



5.0 TOPOGRARHY, VEGETATION AND CLIMATE

This area of the Yukon straddles the glaciated and un-glaciated region in West-Central Yukon. Topography in the region is generally subdued in the immediate area of Wellesley Lake. Northwest of Wellesley Lake a low un-glaciated topographic ridge extends in a NW-SE direction across the WELS West claim block. The pre-Ried and McConnell glacial limits are located between the Wels West Claims and Wellesley Lake (Lipovsky and Bond, 2013). Alluvium in the valleys is a combination of regional glacial till, locally derived till and locally derived colluvium and alluvium at higher elevations. Elevation ranges from 575 metres above sea level (asl) at Wellesley Lake to 1040 metres asl on the ridge covered by the Wels West claim block. Permafrost is a consideration for soil sampling and trenching, especially on north facing slopes.

Rock outcrop in the area is restricted to ridges, small cliffs and possibly creek bottoms. Hill slopes are covered with vegetation and can be generally described as thick. The Wels East and West properties are in an old (>10 years) forest fire burn area.

Climate is characterized by low precipitation and a wide temperature range. Winters are cold and temperatures of -30° C to -45° C are common. The lowest temperature ever recorded in Canada (-62.8° C) was recorded at Snag on February 3, 1947. Snag is located approximately 20 km west of the Wels West claim block. Summers are moderately cool with daily highs of 10° C to 25° C. Thunders showers are a common occurrence. Smoke from forest fires can be thick at certain times. The seasonal window for exploration is from June to mid-September.

6.0 HISTORY

Prior to 2002 there is no recorded exploration in the project area. There are mineral occurrences in the general area that were staked in 1970 probably over mag highs as possible targets for Ni-Cu mineralization hosted in the mafic rocks of Slide Mountain terrane, but no assessment reports other information is available, (Yukon Minfile).

In 2002 the YGS conducted a mineral resource study in the Wellesley Lake area over a Special management area (SMA) proposed by the White River First Nation. The work program conducted by Yukon Geological Survey consisted of a single day site visit by a four person geological team (Stroshein and Hulstein, 2006). Traverses by the team covered a regional high – low magnetic anomaly and investigated geology on ridge tops (i.e. Wels West) supplemented by stream, rock and soil geochemistry.

The YGS mineral assessment crew collected 8 rock samples, 10 stream sediment samples and 32 soil samples in 2002, (Stroshein and Hulstein, 2006). A total of 21 soil samples were collected from the central ridge on the WELS West property. Of these three samples (including an analytical duplicate) returned between 33.5 and 56.7 ppb gold. Seven samples returned between 65.3 - 210.3 ppm arsenic and five samples contained 5 - 41.9 ppm antimony. Soil sampling in 2002 noted that most float consisted of quartzite, siltstone, chert, and 'brown weathered intrusive' at two stations. Both of these samples are highly anomalous in arsenic and one sample contained 56.7 ppb Au and 12.5 ppm Sb implying a strong correlation between the intrusive and anomalous gold-arsenic-antimony.

A poor quality stream sediment sample from a drainage on the east side of the ridge with the anomalous soil samples contained 12.4 ppb gold, 14.6 ppm arsenic and 1.6 ppm antimony; the second highest gold value and the highest arsenic and antimony value from the ten samples collected in 2002.

The Geological Survey of Canada has flown a regional (1/2 mile line spacing) aeromagnetic survey over the area. Results show a dominant arcuate northeasterly trending mag high. Canil and Johnston (2003) interpret this arcuate aeromagnetic high that trends through the Wels West and South property as an ophiolite belt (now considered Slide Mountain Terrane).

Variations in the magnetic intensity are likely due to lithology as the aeromagnetic survey results are too coarse to help with exploration targeting on the property

Hulstein and Andersen staked the 110 WELS claims in three claim blocks.

In 2010 a small claim group (18 claims) was staked to the NE of the WELS West property. In early March 2011 an additional 200+ claims were staked around the small claim block. These claims cover the same north to northeast trending regional aeromagnetic high – low boundary covered by the Wels West and Wels South properties.

The 2011 exploration program included grid soil sampling on the Wels East and Wels West and Wels South claim blocks. The program was designed to follow up on the anomalous rock, stream sediment and soil geochemistry results obtained by the YGS in 2002. Wide spaced grid soil sampling was designed to cover each property. Prospecting was carried out in conjunction with the soil sampling on the grid lines. The work was carried out of helicopter supported fly camps. A significant gold anomaly was outlined on the Wels west grid. Four consecutive samples over a topographic high, returned 42.5, 291, 1425, and 3082 ppb Au in soils. Samples were collected from yellow-brown sandy soil at approximately 40 cm depth. A number of other scattered anomalous clusters are located north and south of the main anomaly. Robert Stroshein visited a Trench dug on this high gold anomaly on the Saddle Zone and collected hand-picked narrow quartz veins out of what he described as "a regolith of soil and rock fragments of feldspar-quartz-mica schist/gneiss, deeply weathered. Sample was collected from bottom of trench, the sample contained relict fine stockwork stringers of quartz veins with rusty selvedges." His sample #K931783 returned 149

7.0 REGIONAL GEOLOGY

The WELS West property covers an area underlain by Slide Mountain Terrane (SMT) Ophiolite and rocks of the Yukon Tannana and displaced North American terrrane represented by elwyn basin stratigraphy. The area has previously been called the Windy-McKinnely terrane which included the Harzburgite Peak – Eikland Mountain Ophiolite (now considered Slide Mountain terrane) which is an assemblage of early early Paleozoic – Cretaceous mélange and gabbro with oceanic affinity (Monger, 1991). Canil and Johnston (2003) make the case that these rocks may be Permian rocks thrust over the Yukon Tanana Terrane (Figure 3). The geology is not well documented although work by Don Murphy and others are helping to unravel the geology of the area.

The WELS East and South claim blocks are underlain by Latest Cretaceous Carmacks Group volcanic rocks, a post amalgamation/accretion assemblage. The Carmacks Group is dominated by mafic volcanic tuffaceous and flow rock units with lesser felsic units.

8.0 PROPERTY GEOLOGY

The low ridge crossing the WELS West Property is underlain by sheared and foliated greenstone and related volcanic rocks. The most recenty published mapping (Murphy et al. OF 2007-9 reproduced in Figure 4, does not incorporate the current reassigned Harzburgite Peak- Eikland Mountain Ophiolite **PTHEu** to Slide Mountain terrane affinity. The only mapped Ophiolite suite

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PTHEU is located along the ESE boundary of the Wels West claims. The ophiolite is overthrust on Triassic **Tgo** foliated gabbro and older **PTWR** White River Formation lithologies. These two units are folded along northeast 030-040° trending synclinal and anticlinal traces.

Wels West property is underlain by a NNE trending folded belt of Middle Triassic and older White River formation **PTwR** muscovite quartz and quartz-and feldspar-augen schist, psammatic schist and quartzite. The layered rocks are intruded (?) by medium to coarse grained, unfoliated to strongly foliated, fractured and veined, brown-green gabbro **Tgo**. To the south east of the property a panel of Harzburgite Peak – Eikland Mountain Ophiolite **PTHEu** is overthrust on the folded White River Formation and Triassic gabbro. An area of mid-Cretaceous granite is mapped approximately 4 km to the northwest. An 050° trending normal fault is mapped just southeast of the property.



Figure 3 – Bedrock Terrane Map of Yukon

LEGEND

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Slide Mountain Terrane

SMA Harzburgite, dunite, and lesser lherzolite

Yukon Tannana Terrane

YTTfs Felsic schists and gneisses Felsic metavolcanics)

YTTgo Gabbro and basalts, foliated to unfoliated



. 1

8.0 MINERALIZATION

Trench A located on the Wels West (WELS 46 YE41680, UTM Zone 7 554491E 6923122N) was excavated by hand over the highest gold soil geochemical value on the grid. The trench was approximately 1.5 m deep, about 2 m long and 40 cm wide. The trench exposed weathered regolith and bedrock. Three soil samples collected from the bottom of the pit (sample #'s 3460, 3461, 3462) returned 3740.0, 1984.5 and 5204.4 ppb Au respectively. All samples were collected at a depth of 1.5 m and the soil was described as a yellowish-orange colour.

Prior to receiving these soil results (August 24), Robert Stroshein conducted a property visit on July 16th and collected a rock sample from Trench A that returned 149.5 ppm Au, 58 ppm Ag, 8740 As, 217 Pb, 67 Sb, 280 Ba, 49 Zn, 10 Cu, 437 Mn and 2.59% Fe. The geochemical signature is very similar to the signature for soils in general on the Wels West grid. Table 2 compares the soil results from the Saddle Zone with the one rock sample collected from Trench A. by Robert Stroshein in September 2012.

Table 2						
WELS WES	ST - TRENC	HA Soil	and Rock	Results		
Sample #	UTMZ	Zone 7	Sampler	Depth	Au ppb	Soil colour
2011 Soil	East (m)	North (m)		(cm)		
CL128	554491	6923132	CL	40	3082	Yellowish-orange
CL129	554472	6923036	CL	50	1425	Yellowish-orange
CL130	554456 6922938		CL	40	291	Yellowish-orange
2012 Soil						
3460	554491	6923122	SJ	150	3740	Yellowish-orange
3461	554491	6923122	SJ	150	1984	Yellowish-orange
3462	554491	6923122	SJ	150	5204	Yellowish-orange
2012 Rock						
K931783	554498	6923132	RS	150	1E+05	

A quote from an email sent by Robert Stroshein to Scott Sheldon reads... "Unfortunately, I do not have any of the sample. It was not very large to begin with. It consisted of pea size grains of highly weathered and rusty quartz fragments that I chipped out of the pit wall. The veinlet itself was approximately one centimetre thick so it took a while to get an amount enough for assay. Except for the quartz and rusty weathering it was pretty nondescript. The high-grade was really quite unexpected....."

The gold in soils map for the Wels West Property is shown below (Figure 5) which also shows the location of Trench A.

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9.0 SITE VISIT 2013 TRENCH A

On November 4, 2013 the author left Dawson City by helicopter at 10:00 Am and after various route alterations due to extensive valley fog, arrived at the Wels Gold property at approximately 12 noon. The trench was spotted from the air ad the helicopter landed on a flat hill about 300 m east of the trench. A thick tangled area of wind felled trees was crossed to reach the trench site. The trench was only slightly caved and there was next to no snow on the ground. The author collected four large bags of rock material from the west, east, and bottom of the trench. The walls were sampled across fractured granite over an interval of 75 cm on each side of the trench and and two samples collected at the bottom of the trench of loose material.

Sample 115261 was sieved to separate course and fine grained material which were submitted as separate samples, numbered 115261 and 115264. Analytical Certificates are provided in Appendix B. The five samples submitted range in value from 3144.0-28644.3 ppb Au with an average of 19064.22 ppb Au for the five samples. Samples are high in AG, As, and Sb, with lesser Bi.

10. CONCLUSIONS AND RECOMMENDATIONS

The 2013 site visit to Wels West (Gold) property confirmed the presence of high grade gold in rocks from Trench A and also confirmed as expected that the trench was cut into fractured but un-foliated granitic rock. Although some downslope dispersion of the anomalies was suggested in the 2012 Report, the area of the trench is basically a fairly flat saddle and dispersion should be limited. The geochemical signature of metals associated with the anomalies is consistent with reduced Intrusive hosted gold systems. The samples collected from the trench were entirely non-magnetic, as would be expected in a reduced intrusion.

The anomalies outlined in the 2011-2012 auger soil sampling program were supported by one sample collected from a hand dug trench in 2012 over the highest anomaly on the grid at Trench A. This sample collected by Stroshein in 2012 returned 149.5 ppm Au, 58 ppm Ag, 8740 As, 217 Pb, 67 Sb, 280 Ba, 49 Zn, 10 Cu, 437 Mn and 2.59% Fe. This result has been confirmed by resampling the trench. Four separate samples collected in Trench A on November 4th, 2013, averaged . The average of four samples is 19.06 gm/t Au.

This is a very strong gold in soil anomaly with one trench confirming mineralization in bedrock. Further exploration is warranted and recommended. This should include additional sampling on the Saddle trench to confirm the 2012 high grade sample. Additional trenching using a flyable Candig hoe should be considered to test all significant anomalies. Approximately 5 km of trenches should be excavated across the Saddle, SW Spur and North Ridge anomalous clusters. This sampling method has proved very effective on most properties within the White Gold district and sampling and reclamation can be completed in one season.

An airborne magnetic and radiometric survey should be flown over the Wels West claim block. An area of 4500 m by 6000 m with east west flight lines at 100 m spaced lines would be appropriate. Ground magnetic surveys could also be considered as an alternative. Detailed prospecting and geological mapping is also recommended over the main anomalous clusters. The objective of these activities is to identify structural hosts and potential diamond drill targets.

If possible, available rejects from the soil sampling program should be screened and examined to better define probable lithologies.

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Claim posts should be located wher possible on the ground while other exploration work is ongoing.

A rigorous QA/QC protocol should be established with field inserted blind duplicates, blanks and standards included in every assay shipment batch.

11.0 REFERENCES

- Canil, D. and Johnston, S.T., 2003. Harzburgite Peak: A large mantle taconite massif in ophiolite from southwest Yukon. In: Yukon Exploration and Geology 2002. D.S. Emond and L.L. Lewis (eds.), Yukon Geological Survey, PP 77-84.
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- Stroshein, R.W. 2011: NI 43-101 Technical Report titled "Geology, Geochemistry and Geophysics Report on the Wels Property, Yukon, Canada" (the "Technical Report" dated July 5, 2011.
- Stroshein, R.W. 20121: NI 43-101 Technical Report titled "Geology and Exploration on the WELS WEST Property, Whitehorse Mining District, Yukon prepared for Gorilla Resources Corp. Dated June 11, 2012
- Yukon MINFILE Mineral Occurrence Map: 115 J & 115 K (eastern side) Snag and Stevenson Ridge (1:250 000 scale), Version 2004-0. Yukon Geological Survey, Energy Mines and Resources, Government of Yukon, 2003.

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12.0 STATEMENT OF QUALIFICATIONS

12. CERTIFICATE

To Accompany the Report titled "2013 Exploration Report on the Wels West Project" Whitehorse Mining District, Yukon Territory for Gorilla Resources Corp dated January 31, 2014

I, R. Allan Doherty, hereby certify that:

- 1. I reside at 106A Granite Road , Whitehorse, Yukon, Y1A 2V9.
- I am a graduate of the University of New Brunswick, with a B.Sc. Degree in Geology (Honours, 1977). I have been involved in geological mapping and mineral exploration primarily in the Yukon continuously since 1980.
- I am a member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia, Registration No. 20564, and have been registered as a Professional Geologist since 1993.
- 4. I am the owner of Aurum Geological Consultants Inc, a firm of consulting geologists and which has been authorized to practice professional geology by The Association of Professional Engineers and Geoscientists of British Columbia.
- 5. I am a "Qualified Person" as defined in Sec 1.2 of National Instrument 43-101.
- I am independent of the Issuer, and I am the author of this report on the Ida-Oro Property, The report is based on fieldwork conducted by various operators between 1979 and 2008.
- 7. I am not aware of any material fact or material change with respect to the subject matter of this technical report, which is not reflected in the technical report; where such omission to disclose makes the technical report misleading.
- 8. I visited the Wels West (Gold) property on November 4, 2013 and re-sampled Trench A.
- 9. Neither I, nor any affiliated entity of mine, is at present, under an agreement, arrangement or understanding or expects to become, an insider, associate, affiliated entity or employee of the current claim owners Mr. Roger Hulstein and Mr Farrell Anderson or Gorilla Resources Corp. or any associated or affiliated entities.
- 10. Neither I, nor any affiliated entity of mine own, directly or indirectly, nor expect to receive, any interest in the properties or securities that may be issued by the current claim holders, or any associated or affiliated companies.

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- 11. Neither I, nor any affiliated entity of mine, have earned the majority of our income during the preceding three years from the current Claim holders or any associated or affiliated companies.
- 12. I have read NI 43-101 and Form 43-101F1 and have prepared the technical report on the Ida Oro property in compliance with NI 43-101 and Form 43-101F1; and in conformity with generally accepted Canadian mining industry practice, and as of the date of the certificate, to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.

R. Allan Doherty, P. Geo

January 31, 2014

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APPENDIX A STATEMENT OF EXPENDITURES

ACME Analytical	\$ 712.90
TNTA Helicopter	\$ 4,105.99
Aurum Geological	\$ 4,836.60

Total

\$ 9,654.59

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APPENDIX B

ACME CERTIFICATE WHI13000562.1



Acme Analytical Laboratories (Vancouver) Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158

CERTIFICATE OF ANALYSIS

CLIENT JOB INFORMATION

Project: WELS GOLD Shipment ID: P.O. Number Number of Samples: 5

SAMPLE DISPOSAL

RTRN-PLP Return RTRN-RJT Return

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Aurum Geological Consultants Inc. 106A Granite Road Whitehorse YT Y1A 2V9 CANADA

CC:

Client:

Gorilla Resources Corp Suite 2000 1177 West Hastings Street Vancouver BC V6E 2K3 CANADA

Submitted By:	Scott Sheldon
Receiving Lab:	Canada-Whitehorse
Received:	November 13, 2013
Report Date:	November 26, 2013
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WHI13000562.1

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	5	Crush, split and pulverize 250 g rock to 200 mesh			WHI
G601	5	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
IDX3	5	1:1:1 Aqua Regia digestion ICP-MS analysis	30	Completed	VAN
G6Gr	4	Lead collection fire assay 30G fusion - Grav finish	30	Completed	VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. "** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

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Client:

Project:

Page:

Report Date:

Gorilla Resources Corp Suite 2000 1177 West Hastings Street Vancouver BC V6E 2K3 CANADA

Part: 1 of 2

WHI13000562.1

WELS GOLD

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November 26, 2013

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Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158

CERTIFICATE OF ANALYSIS

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	Method	WGHT	G6	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
	Analyte	Wgt	Au	Мо	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	v	Ca
	Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
	MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
115258 Roc	(2.12	>10	0.2	14.6	30.0	84	5.6	3.6	7.6	760	3.52	7430.6	17733.7	5.2	36	0.5	47.7	0.2	52	0.52
115259 Roc	< .	2.19	>10	0.1	12.1	184.6	128	9.9	3.1	6.0	528	3.51	>10000	24040.9	5.1	49	1.5	105.8	0.4	49	0.59
115260 Roc	(1.05	3.255	0.2	9.5	20.7	68	2.3	4.0	8.6	828	4.13	4638.3	3144.0	6.1	34	0.2	28.7	0.1	74	0.48
115261 Roc	< .	1.43	>10	0.1	13.6	120.8	77	9.9	2,3	6.5	625	3.28	9314.8	28644.3	5.0	45	0.7	69.6	0.3	45	0.54
115264 Roc	(0.85	>10	0.2	10.3	86.8	77	6.4	4.9	9.0	825	3.73	5125.2	21758.2	5.9	37	0.5	74.1	0.3	67	0.49



Client: Go

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QUALITY CONTROL REPORT

Project: WELS GOLD Report Date: November 26.

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WHI13000562.1

	Method	WGHT	G6	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
	Analyte	Wgt	Au	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	v	Ca
	Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
	MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
Pulp Duplicates																					
115264	Rock	0.85	>10	0.2	10.3	86.8	77	6.4	4.9	9.0	825	3.73	5125.2	21758.2	5.9	37	0.5	74.1	0.3	67	0.49
REP 115264	QC			0.2	10.3	86.8	79	6.1	5.0	8.8	825	3.74	5132.1	18199.5	5.9	37	0.6	69.1	0.2	68	0.48
Reference Materials																					
STD AGPROOF	Standard																				
STD AGPROOF	Standard																				
STD DS10	Standard			14.3	153.1	145.7	348	1.9	73.2	12.3	886	2.75	46.8	87.0	7.0	64	2.7	8.3	10.8	46	1.06
STD OXC109	Standard		0.203																		
STD OXC109	Standard			1.6	37.0	10.5	40	<0.1	70.3	17.9	398	2.85	<0.5	196.3	1.5	133	<0.1	<0.1	<0.1	49	0.63
STD OXI96	Standard		1.823																		
STD OXL93	Standard		5.672																		
STD SP49	Standard																				
STD SP49	Standard																				
STD SP49	Standard																				
STD SP49	Standard																				
STD OXI96 Expected			1.802																		
STD OXL93 Expected			5.841																		
STD DS10 Expected				14.69	154.61	150.55	352.9	1.96	74.6	12.9	861	2.7188	43.7	91.9	7.5	67.1	2.48	9.51	11.65	43	1.0355
STD OXC109 Expected			0.201											201							
STD SP49 Expected																					
STD AGPROOF Expected																					
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		
BLK	Blank																				
BLK	Blank														177.5 (m)						
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	0.9	2.7	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank																				
BLK	Blank																				
Prep Wash																					

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Client:

Gorilla Resources Corp Suite 2000 1177 West Hastings Street

Vancouver BC V6E 2K3 CANADA

Project: Report Date:

November 26, 2013

WELS GOLD

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QUALITY CO	NTROL	REP	OR	Г												WH	1113	000	562.	1
	Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	G6Gr
	Analyte	Р	La	Cr	Mg	Ва	Ti	в	AI	Na	к	w	Hg	Sc	TI	S	Ga	Se	Те	Au
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t
	MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9
Pulp Duplicates																				
115264	Rock	0.052	18	11	0,69	314	0.047	2	1.64	0.049	0.27	3.6	0.20	10.3	0.1	<0.05	5	<0.5	<0.2	12.9
REP 115264	QC	0.051	18	11	0.69	320	0.048	2	1.67	0.051	0.27	3.3	0.16	10.5	0.1	<0.05	5	<0.5	<0.2	
Reference Materials																				
STD AGPROOF	Standard																			<0.9
STD AGPROOF	Standard																			<0.9
STD DS10	Standard	0.074	17	55	0.77	343	0.079	6	1.06	0,066	0.34	3.0	0.28	3.0	4.6	0.30	4	1.9	4.7	
STD OXC109	Standard		617. <i>61</i> .														- Maria I			
STD OXC109	Standard	0.109	12	58	1.42	54	0.341	1	1.49	0.685	0.42	0.2	<0.01	1.7	<0.1	<0.05	5	<0.5	<0.2	
STD OX196	Standard																			
STD OXL93	Standard													-						
STD SP49	Standard																			18.3
STD SP49	Standard																			18.4
STD SP49	Standard																			18.4
STD SP49	Standard																			18.4
STD OXI96 Expected																				
STD OXL93 Expected																				
STD DS10 Expected		0.073	17.5	54.6	0.7651	349	0.0817		1.0259	0.0638	0.3245	3.34	0.289	2.8	4.79	0.2743	4.3	2.3	4.89	
STD OXC109 Expected											C. 10 C.									
STD SP49 Expected								501 - I		te an fair from a second										18.34
STD AGPROOF Expected										- Andrew (1100			0
BLK	Blank												ar bally of a							
BLK	Blank																			
BLK	Blank					101														<0.9
BLK	Blank																			<0.9
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank																			<0.9
BLK	Blank	••• ••• ·••																		<0.9
Prep Wash																				

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CERTIFICATE OF ANALYSIS

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	Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	G6Gr						
	Analyte	Р	La	Cr	Mg	Ba	Ti	В	AI	Na	к	w	Hg	Sc	TI	S	Ga	Se	Те	Au
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t
	MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9
115258	Rock	0.053	15	9	0.45	294	0.007	3	1.14	0.037	0.22	1.4	0.13	9.7	0.1	<0.05	3	<0.5	<0.2	15.7
115259	Rock	0.048	19	9	0.37	504	0.012	3	0.99	0.036	0.22	1.4	0.15	8.5	<0.1	<0.05	3	<0.5	<0.2	17.2
115260	Rock	0.062	18	11	0.77	262	0.029	2	1.66	0.047	0.27	5,3	0.04	11.4	0.1	<0.05	6	<0.5	<0.2	
115261	Rock	0.050	18	8	0.35	304	0.006	2	0.91	0.033	0.19	2.0	0.20	8.4	<0.1	<0.05	3	<0.5	<0.2	21.8
115264	Rock	0.052	18	11	0.69	314	0.047	2	1.64	0.049	0.27	3.6	0.20	10.3	0.1	<0.05	5	<0.5	<0.2	12.9

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Project:

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WELS GOLD

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A Bureau Veritas Group Company	www.acmelab.com								Project:		WELS GOLD									
Acme Analytical Laboratories (Vancouve 9050 Shaughnessy St Vancouver BC V6 PHONE (604) 253-3158	r) Ltd. 6P 6E5	CANAD	A								Report Page:	Date:	Noven 2 of 2	nber 26, 2	2013			Par	:: 1 of	2
QUALITY CONTROL	REP	POR	Γ												WH	1113	000	562.	1	
	WGHT	G6	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30						
	Wgt	Au	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	v	Ca
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
G1-WHI Prep Blank		<0.005	0.2	19.3	3.5	48	<0.1	2.6	3.7	574	1.95	4.1	2.4	6.2	62	<0.1	1.2	0.1	38	0.51