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WORK REPORT On the CHAMPION MINE PROJECT HAYCOCK TOWNSHIP KENORA MINING DIVISION For JOSHUA GOLD RESOURCES INC.

Submitted by: Steve Anderson

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A

Assay Certificate

INTRODUCTION

The following report will deal with the results of a preliminary prospecting program carried out on the Champion Mine Project on behalf of Joshua Gold Inc. The property consists of 8, contiguous, single cell mining claims located in Haycock Township, Kenora Mining Division. The work was carried out on a contract basis by Vision Exploration.

A total of 4 travel days and 1 field day were spent by two individuals, in an attempt to locate the historic Champion Mine Showing. A total of 11 grab samples were taken from the property, all of which were sent for gold assay. The purpose of this program was to locate and confirm the previously reported gold occurrence as well as the associated gold values. This work was carried out from October 12th to 16th, 2022.

This report will deal with the results of the preliminary prospecting program conducted on the above-mentioned property.



CHAMPION MINE PROJECT

Location Map Figure #1

LOCATION AND ACCESS

The Champion Mine consists of 8 contiguous, single cell mining claims located in the south-western portion of Haycock Township, Kenora Mining Division (Figure #2). The property is located approximately 10 km south-east of the town of Kenora, Ontario

Access to the property was gained by taking Hwy 17 east from the town of Kenora to the Hwy 17A bypass. Travelling north on Hwy 17A for approximately 4km to UTM 404375mE/5513470mN will take one to where a network of old logging roads head east from the Hwy. From here an ATV was used to travel the old logging roads which provide access to within 25m of the north boundary of claim 545982. (Fig 4)

PERSONNEL

The following people were directly involved in carrying out the preliminary prospecting on the Champion Mine Project.

Prospector Steve Anderson Crystal Falls Helper Glenda Anderson Crystal Falls

PREVIOUS WORK

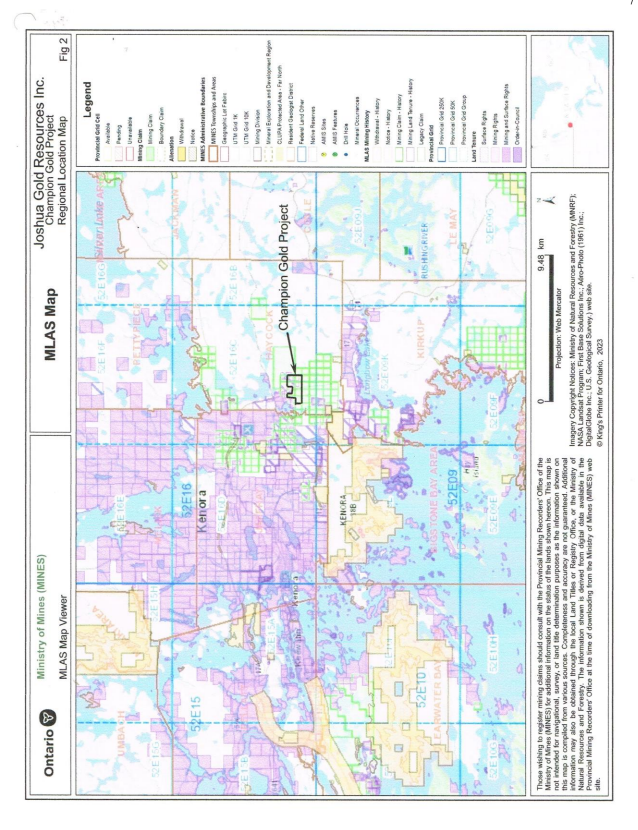
The first phase of exploration to be conducted by Joshua Gold Resources Inc. The claims that make up the Champion Mine Project have had the following historic work programs conducted, as reported on the Joshua Gold Resources Inc. web site. (www.joshuagoldresources.com)

The Champion Mine was discovered in 1898. Historical records are sketchy, but in 1926, 231 tons of ore was milled, producing 107 ounces of gold and 15 ounces of silver. Fred Sharpley, P. Geo, describes the Champion Mine's geology: "The Haycock Gold Property consists of northeast trending Island Lake Quartz Diorite and mafic volcanics to the south. Shearing at 030 degrees later occurred in both rock types with banded quartz-tourmaline gold mineralization." His description goes on to state, "The Champion Mine Shaft on the Silverman Zone was sunk to a depth of 235 feet with an inclined shaft, with levels at 120 and 220 feet. Six diamond drill holes in 1945-46 totalling 230 meters returned gold values over a length of 14 feet assaying 0.40 oz/t, 0.56 oz/t over 11 feet: 0.48 oz/t over 7 feet and 0.176 oz/t over 1.5 feet.

CLAIMS

The claims that make up the Champion Mine Project consist of 8, contiguous, single cell mining claims located in Haycock Township, Kenora Mining Division. The claims are recorded 100% in the name of Joshua Gold Resources Inc. and are as follows:

Claim #	<u>Cells</u>	Due date
545981	1 cell	2023-02-19
545982	1 cell	2023-02-19
545983	1 cell	2023-02-19
545984	1 cell	2023-02-19
545985	1 cell	2023-02-19
545986	1 cell	2023-02-19
604504	1 cell	2023-08-23
604505	1 cell	2023-08-23



Ontario 😵		Ministry MLAS Ma	Ministry of Mines (MINES) MLAS Map Viewer	INES)			-	MLAS Map	-	loshua Gol Champio Claim	Joshua Gold Resources Inc. Champion Gold Project Claim Sketch	Fig 2
2E16C264 52E	\$2E16C265	52E16C266	52E16C247 52E16C267	52E16C248 52E16C268	52E16C269 52E16C270	52E16C250 52E16C270	52E16C251 52E16C271	52E16C252 L 52E16C272	52E16C253 ester L 52E16C273	52E16C254 a k e 52E16C274	Legend Provincial Crid Cell Available Provincial Unavailable	
\$2E \$2E16C284	SZEIGZBS	52E16C286	52216C287	52E16C288	5Æ16C289	52E16C290	52E16C291	52E16C292	52E16C293	52E16C294	Munico Colorin Reundary Claim Altenation Withdrawal	
612604	5.2E16C305	52E16C306	52E16C307	635941 52E16G308	635942	635943 52E16C310	52E16G311	630663 11 52E16C312 52E16C313 52E160 Champion Mines Showing	663 52E16C313 Aines Sho	52E16C314 0wing	MINES Administrative Boundaries MINES fownships and Areas Geographic Lot Fabric UTM Grid 1NK UTM Grid 10K	
772460 52	52E16G325	52E16C326	6045)4 52E16G327	545983 52F 66739	545982 545982 55166329	545981 52E16C330	52E16C331	52E16C332	52E16C333	52E16C334	Meling Division CLUPA Protected Area - Far North Resident Geologist District Federal Land Other Nation Steamons	oment Region th
52E 6G345 772461	45	757280 52E16C346	604505 52E16C347	545984 52E16C348	545986 5716C349	545,986 52E16C350	650628 52E16C351	52E16C352	52E16C353	52E16C354	AMIS Skes AMIS Skes AMIS Features Drift Hole Mineral Occurrences MLAS Mining History	
52E16G365	365	757281 52E16C366	704445 52E16C367	704446 52E16C368	650627 52£16C369	650624 52E16C370	650622 52E16C371	52E16C372	52E16C373	52E16C374	Withdrawal - History Notice - History Mining Cleim - History Mining Land Tenure - History Legacy Cleim	
550374 5	52E16C38	\$2E16C385 729120 790315 \$50375 \$2E16C36 \$2E199987	790315 4525367387	704447 52E16C388	650625 52E16C389	650623 52E16C390	650626 52E16C391	760641 52E16C392	52E16C393	52E16C394	Provincial Grid Provincial Grid 250K Provincial Grid 50K Provincial Grid Group Land Tenure Suffice Richts	
550376 5	52E09K005 7291 550377	52E09K0d6 52	69 65 65 65	52E09K008	52E09K009 670451	52E09K010 555833	52E09K011 650630	52E09K012 760643	52E09K013 760640	52E09K014 52E09K	Mining Rights Mining and Surface Rights Order-in-Council	
Those wishing to register mining dainns should consult with the Provincial Mining Recorders' Office of the Ministry of Mines (MINES) for additional information on the status of the lands shown hereon. This map is not intended for nagational, survey, or land little determination purposes as the information shown on this map is compliand from various sources. Completeness and accuracy are not guaranteed, Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources and Forestry. The information shown is derived from digital data available in the Natural Resources. Office at the time of downloading from the Ministry of Mines (MINES) web site.	egister minin MNES) for a wigational, s ad from varic so be obtain and Forest tecorders' Ol	g claims should the defitional informations or land till us sources. Cor ned through the informations or the information of the time of time of time of time of the time of ti	consult with the Processing of the determination is appleteness and at loos shown is denied to show the shown in the show the shown is denied to show the shown is den	twith the Provincial Mining Recorders' Office of the the status of the lands shown hereon. This map is lerminated purposes as the information shown on mess and accuracy are not guaranteed. Additional Land Titles or Registry, Office, or the Ministry of nown is derived from digital data available in the willoading from the Ministry of Mines (MINES) web	ecorders' Office of a hereon. This mai necessary and a hereon. This mai necessary and a hereon. Addition is, or the Ministry fata available in Mines (MINES) v		Projection Projection NASA Landsat Program; First Bas DigitalGlobe Inc.; U.S. Geological © King's Printer for Ontario, 2023	Projection: Web Mercalor Imagery Copyright Notices: Ministry of Natural Resources and Forestry (MNRF); NASA Landasi Program: First Base Solutions Inc.; Aero-Photo (1961) Inc.; © King's Printer for Ontario, 2023	1.18 cator l Resources and I Inc.; Aéro-Photo	km K Forestry (MNRF);		

WORK PROGRAM

The current work program involved spending 4 days travelling from Crystal Falls and 1 day prospecting on the subject property. The focus of prospecting was the Champion Mine Showing, which involved locating and sampling the old workings. This served two purposes, to confirm the location of the showings and to collect rock samples to confirm the historic gold grades reported.

SURVEY RESULTS

One day was spent on the property by a prospector and helper in an attempt to locate the historic Champion Mines gold showings (Fig. #3). In general, the outcropping observed in the area traversed was shown to be granitic rocks.

The old working were located and took the form of an adit and two incline shafts. The adit is located at the base of a hill and heads south for approximately 40 meters where it meets the bottom of one of the incline shafts, which extends to surface at roughly a 60 degree angle. Sample 19482 was taken where the adit meets the incline shaft. A second incline shaft located at the top of the hill decends at roughly a 30 degree angle. This adit has lateral working at the same angle that follows a quartz vein that varies in width from 1-2 inches to 2 feet. Samples 19483 to 19489 were taken from the quartz vein within the incline shaft.

A vertical open cut within the granitic rocks was also observed. This seems to have focused on a one foot wide, vertical quartz vein from which sample 1940 was taken. The last area sampled was a gossan zone along the properties northern boundary. Samples 19491 and 19492 were taken from this gossan.

The assay results for all samples taken can be found under appendix A of this report.

The following is a description as well as a UTM location for all samples taken. It should be noted that the UTM coordinates for samples taken from within the adit and incline shaft are the location of the entrance to these features as the GPS would not work underground. All UTM coordinated are in NAD 83.

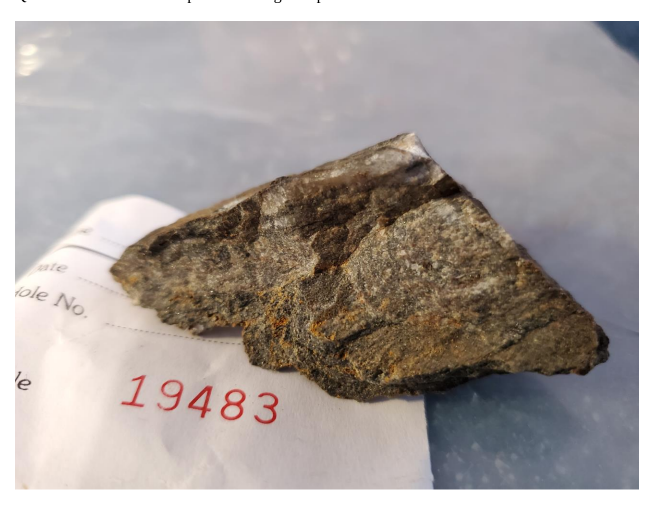
UTM: Zone 15 404927mE 5513462mN

Granitic rock with brown carbonate staining

Sample 19483

UTM: Zone 15 404897mE 5513455mN

Quartz vein with minor sulphides: 33.6 grams per ton Au



Sample 19484

UTM: Zone 15 404897mE 5513455mN

Quartz vein with sulphide blebs: 123.0 grams per ton Au



UTM: Zone 15 404897mE 5513455mN

Quartz vein with carbonate staining

Sample 19486

UTM: Zone 15 404897mE 5513455mN

Quartz vein

Sample 19487

UTM: Zone 15 404897mE 5513455mN

Quartz vein with 1-2% sulphides

Sample 19488

UTM: Zone 15 404897mE 5513455mN

Quartz vein

Sample 19489

UTM: Zone 15 404897mE 5513455mN

Quartz vein

Sample 19490

UTM: Zone 15 404889mE 5513495mN

Quartz stringers within granitic rock

Sample 19491

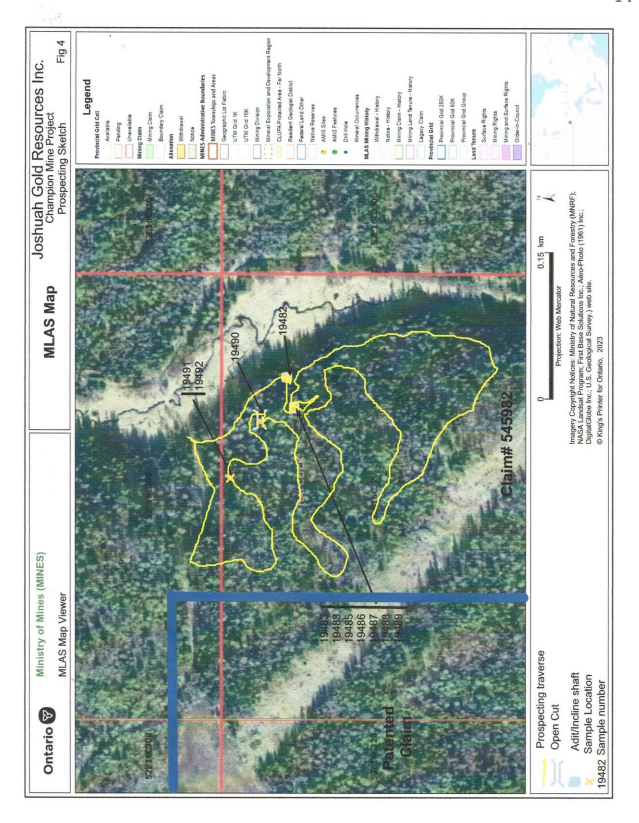
UTM: Zone 15 404837mE 5513525mN

Quartz vein with 5% sulphides

Sample 19492

UTM: Zone 15 404837mE 5513525mN

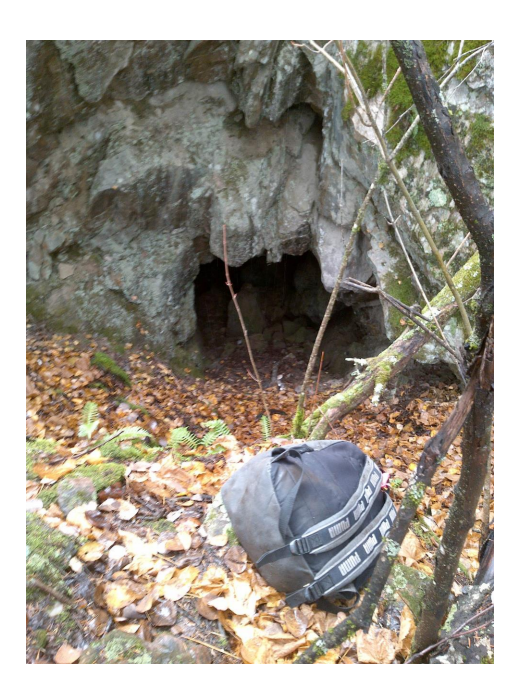
Quartz vein with 5 % sulphides





Adit Entrance

UTM: Zone 15 404927mE 5513462mN

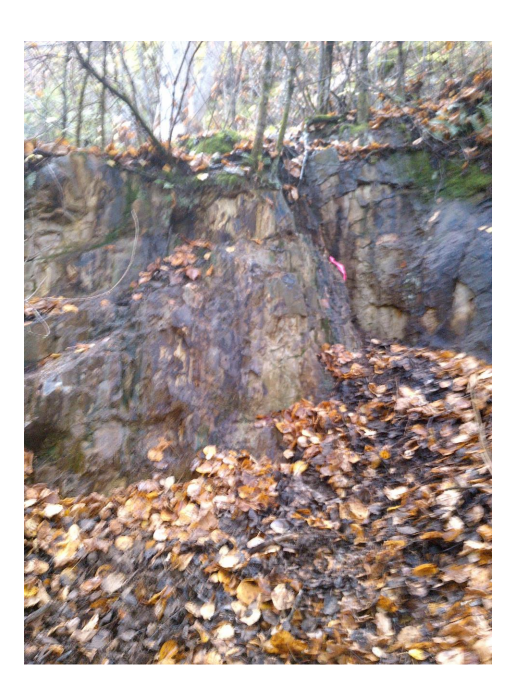


Incline Shaft Entrance

UTM: Zone 15 404897mE 5513455mN



Open CutUTM: Zone 15
404889mE
5513495mN



Gossan Zone UTM: Zone 15 404838mE 5513525mN

RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Champion Mine Project was successful in locating and sampling the historic showing.

The samples taken show the subject claims occur within a geological environment favourable for gold deposition with two of the samples returning high grade gold values of 33.6 and 123.0 grams per ton. Both these values were obtained from a relatively flat lying quartz vein (30 degrees) within the incline shaft. This vein would appear to have been the focus of the historic workings.

Additional prospecting should be carried out on the remainder of the property to search for additional historic workings. Detailed geological mapping and sampling should be conducted, focusing on the high-grade quartz vein. All data should then be compiled and if warranted, a diamond drill program be carried out.

CERTIFICATION

- I, Steve Anderson of Crystal Falls, Ontario hereby certifies that:
- 1. I hold a three-year Geological Technologist Diploma from Sir Sandford Fleming College, Lindsay, Ontario, obtained in May 1981.
- 2. I have been practising my profession since 1979 in Ontario, Quebec, Nova Scotia, New Brunswick, Newfoundland, NWT, Manitoba, Saskatchewan and Greenland.
- 3. I have been employed directly with Asamera Oil Inc. Urangellschaft Canada Ltd. Nanisivik Mines Ltd., R.S. Middleton Exploration Services Ltd., Rayan Exploration Ltd and I am currently the owner of Vision Exploration.
- 4. I have based conclusions and recommendations contained in this report on knowledge of the area, my previous experience and on the results of the fieldwork conducted on the property during October 2022

Dated this 15th day of February 2023 At Crystal Falls, Ontario.

Appendix A Assay Results

2103 Dollarton Hwy North Yancouver BC V7H 0A7 Phone: +1 604 984 0221 Fax: +1 604 984 0218 www.alsglobal.com/geochemistry ALS Canada Ltd.

To: JOSHUA GOLD RESOURCES INC. 883 ISABEL STREET WOODSTOCK ON N4S 2A7

Page: 2 - A
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 13-NOV-2022
Account: JGSJHFOL

CERTIFICATE OF ANALYSIS SD22301502

Project: JAFFRAY PROJECT

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), c				
CRU-QC PUL-QC	% % 0.01 0.01	92.3		
=	ppm 0.05	33.6 123.0		
×		0.385 >10.0 >10.0 0.174 0.512	1.520 0.241 0.727 0.035 0.012	0.026
WEI-21 Recvd Wt.		0.55 0.44 0.76 1.29 0.53	1.16 0.39 0.35 1.11	05.0
Method	Units LOD			
	Sample Description	19482 19483 19484 19485	19487 19488 19489 19490 19491	19492

***** See Appendix Page for comments regarding this certificate *****