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TASHOTA RESOURCES INC.

HEMLO WEST PROPERTY
LECOURS TOWNSHIP, WABIKOBA LAKE AND ROUS LAKE AREAS
NTS 42D09, 10, 42C12, 13
THUNDER BAY MINING DIVISION
NORTHWEST ONTARIO

2017 PROGRAM OF PROSPECTING, SAMPLING AND ANALYSIS

- by -

Colin Bowdidge, Ph.D., P.Geo.

October, 2017

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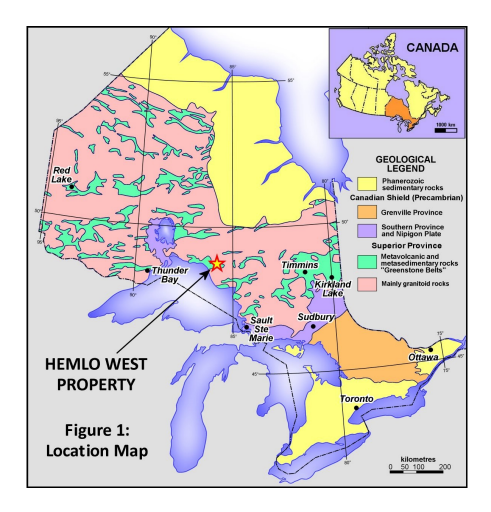
PLATE 1: Prospecting traverses, sample locations and analyses, geology and topography.

INTRODUCTION

This report presents the results of a short prospecting program on the Hemlo West property of Tashota Resources Inc in northwestern Ontario between June and October of 2017. The report gives a brief description of the property, its geology and history of exploration, and a summary of the prospecting work.

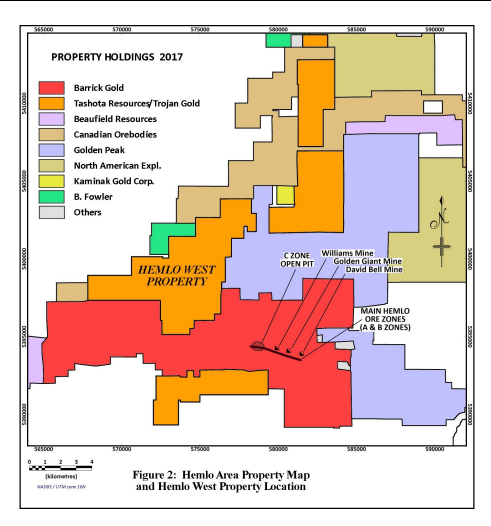
PROPERTY, LOCATION AND ACCESS

The Hemlo West property is located in the Rous Lake and Wabikoba Lake Areas, and one claim extends into Lecours Township. The claims extend from 48°42'20" to 48°56'58" north and from 85°55'44" to 86°04'41" west. The property is 22 kilometres east of the town of Marathon and 38 kilometres south of Manitouwadge. Figure 1 shows the location:



The Hemlo West property comprises 18 mining claims totalling 248 claim units with a nominal area of 3,968 hectares. The holder is Rudolf Wahl of Marathon. Details are given in Table 1. Figure 2 shows the property in the context of other claim holders in the Hemlo area.

	TABLE 1 - HEMLO WEST CLAIMS							
Township	Claim	Recording	Due	No. of	Holder	Work	Total	Work
or Area	Number	Date	Date	Units		Required	Applied	Reserve
Lecours	4263475	June 17, 2015	December 18, 2017	10	Rudy Wahl	\$883	\$3,117	\$0
Rous Lk Area	4258077	June 17, 2015	December 18, 2017	13	Rudy Wahl	\$1,148	\$4,052	\$0
Rous Lk Area	4279381	August 11, 2015	October 31, 2017	16	Rudy Wahl	\$1,413	\$4,987	\$0
Rous Lk Area	4279382	August 11, 2015	October 31, 2017	16	Rudy Wahl	\$1,413	\$4,987	\$0
Rous Lk Area	4279383	August 11, 2015	October 31, 2017	16	Rudy Wahl	\$1,413	\$4,987	\$0
Rous Lk Area	4279384	August 11, 2015	October 31, 2017	15	Rudy Wahl	\$1,324	\$4,676	\$0
Wabikoba Lk Area	4258076	June 17, 2015	December 18, 2017	15	Rudy Wahl	\$1,324	\$4,676	\$0
Wabikoba Lk Area	4261159	September 21, 2015	October 31, 2017	14	Rudy Wahl	\$1,236	\$4,364	\$0
Wabikoba Lk Area	4261160	September 21, 2015	October 31, 2017	15	Rudy Wahl	\$1,324	\$4,676	\$0
Wabikoba Lk Area	4261161	September 21, 2015	October 31, 2017	15	Rudy Wahl	\$1,324	\$4,676	\$0
Wabikoba Lk Area	4261162	September 21, 2015	October 31, 2017	13	Rudy Wahl	\$1,148	\$4,052	\$0
Wabikoba Lk Area	4261163	September 21, 2015	October 31, 2017	8	Rudy Wahl	\$706	\$2,494	\$0
Wabikoba Lk Area	4261164	September 21, 2015	October 31, 2017	13	Rudy Wahl	\$1,148	\$4,052	\$0
Wabikoba Lk Area	4263476	June 17, 2015	December 18, 2917	15	Rudy Wahl	\$1,324	\$4,676	\$0
Wabikoba Lk Area	4279385	August 11, 2015	October 31, 2017	15	Rudy Wahl	\$1,324	\$4,676	\$0
Wabikoba Lk Area	4279386	August 11, 2015	October 31, 2017	15	Rudy Wahl	\$1,324	\$4,676	\$0
Wabikoba Lk Area	4279387	August 11, 2015	October 31, 2017	16	Rudy Wahl	\$1,413	\$4,987	\$0
Wabikoba Lk Area	4279388	August 11, 2015	October 31, 2017	8	Rudy Wahl	\$706	\$2,494	\$0



The Hemlo West property is held under option from Mr. Wahl by Tashota Resources Inc under an option agreement dated August 7th, 2015. Tashota Resources made the timely acquisition based on anticipated developments at the Williams Mine of Barrick Gold at Hemlo, 4 kilometres to the southeast of the Hemlo West claims.

Access to the property is variable. The northern part of the property can be reached by a 26 kilometre long logging road that departs from a point on Provincial Highway 614, 22 kilometres south of Manitouwadge. A network of secondary forest access roads that extends to the west, cannot be reached because the bridges over Valley Creek and Gowan Creek have been removed. A temporary crossing was used to access the area between Valley and Gowan Creeks during the 2017 season. The eastern part of the property can be accessed from the Pinegrove Road, which departs from Highway 614, 30 kilometres south of Manitouwadge. The western part of the property has no overland access at present. The extreme southern part of the property can be accessed from Highway 17.

HISTORY AND PREVIOUS WORK

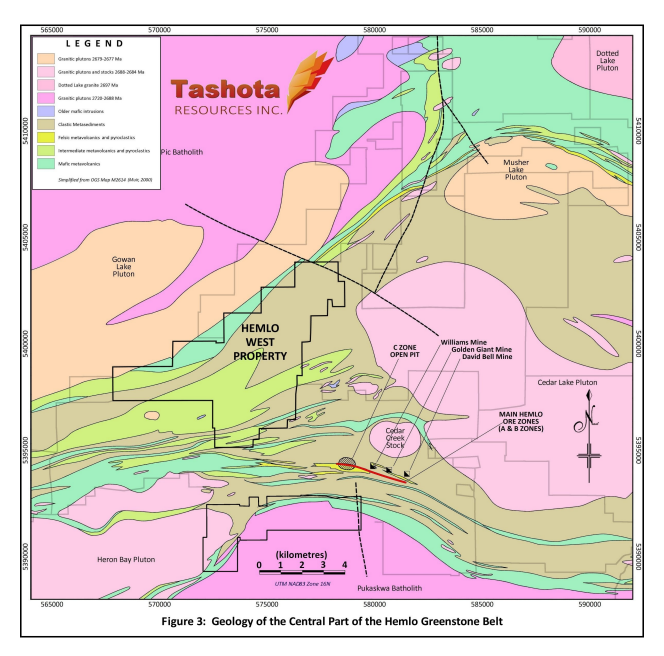
The history of the Pinegrove property is also the history of the Hemlo gold camp which has produced over 21 million ounces of gold from three mines since production commenced in 1985. Before the dramatic discovery of the main Hemlo gold zone in 1981, the Hemlo belt was relatively inactive.

Following the Hemlo discovery, in the mid-1980s, numerous companies acquired claims in the area and some of them carried out exploration programs. Companies active in the area of the present property included Lacana Resources and Ripple Resources, which carried out mapping, soil geochemistry and ground geophysics in the western part of the property. Lacana reported sampling a quartz vein that yielded 1.47 g/t Au Most of the central part of the property was held by Melrose Resources, which carried out mapping and drilled 5 holes in 1984. In 1986, Noranda optioned the Melrose property and drilled 3 holes in the extreme south of the property. The southeastern segment of the present property was held by Dakota Energy, who carried out an IP survey and drilled 7 holes. Dakota hole 83-7 was drilled under a felsic outcrop which had yielded an assay of 2.02 g/t Au. The hole encountered a 2.44 metre sand seam at the contact between volcanics and granodiorite, which assayed 0.98 g/t Au.

After the mid 1980s, the area became inactive and no assessment work was reported until 2007, when Kaminak Resources staked a large block including the entire area of the Hemlo West property. Kaminak carried out VTEM and LIDAR surveys, a quaternary geology study, as well as limited prospecting and mapping. The only significant assay result was 0.571 g/t Au in an altered metasediment. This is shown on Plate 1 as the "Kaminak Showing".

Kaminak's claims expired in 2015 and the ground was staked by Rudolf Wahl, who optioned the claims to Tashota Resources Inc.

In 2016, Tashota Resources Inc carried out a helicopter-borne magnetic, electromagnetic ("TDEM") and radiometric survey of the property. The results tended to confirm the possible existence of west-northwest trending structures of an indeterminate nature, that have the same orientation as the deformation zone hosting the three Hemlo gold mine orebodies.



GEOLOGY

Figure 3 shows the outline geology of the central part of the Hemlo greenstone belt, from OGS Map M2614 (Muir, 2000). The same geology is shown as an underlay in Plate 1. The Hemlo belt lies within the "Wawa-Abitibi Terrane" subdivision of the Superior province of the Canadian Shield (Stott et al, 2010).

On a gross scale, the Hemlo belt is, like many greenstone belts in Archean Shield terrains, a synclinorium. A relatively thin mafic volcanic sequence at the base, is overlain by intermediate to felsic volcanics and/or pyroclastics, and finally by clastic metasediments. Late felsic intrusive plutons occupy the core of the belt, which has an overall triangular form. The Hemlo gold deposits are still somewhat enigmatic; they are hosted by a felsic unit called the Moose Lake porphyry. The ore zone is a siliceous, sericitic, pyritic schist. Exploration to date has not located any similar gold occurrences anywhere within the belt.

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The Hemlo West property is mainly underlain by an east-west to northeast-southwest striking assemblage of supracrustal rocks including clastic metasediments and intermediate to felsic meta-pyroclastics. The sediments include several areas of coarse conglomerate. The relatively high grade of metamorphism makes rock identification

problematic. Minor felsic intrusions are mapped along the eastern boundary of the property.

Surface mapping gives no indication of the west-northwest trending structures that are inferred from EM surveys.

Outcrop, however is very poor.

PROSPECTING PROGRAM

Michael Goodman and Philip Houghton, two prospectors from Beardmore, spent 11 days in June and 11 days in September-October on the Hemlo West property. The time was spent prospecting, but also included cutting an ATV

trail to the Kaminak Showing

The prospectors collected 28 rock samples, which were sent to ALS Minerals in Thunder Bay, for gold assaying by fire

assay preparation and ICP finish. Table 2 lists the samples, their locations and gold assay results. Assay certificates

are presented in Appendix 2.

The only significant gold analysis was sample W075153 with 0.102 g/t Au in a rusty, sheared, siliceous, clastic

metasediment. This occurrence is 350 metres from the Kaminak Showing at a bearing of 296°, perhaps suggesting that

they might be linked by a WNW-trending structure.

Unfortunately, the poor outcrop, especially along the valley of the Black River, has hampered more detailed

prospecting.

CONCLUSIONS AND RECOMMENDATIONS

 $The prospecting program \ located \ a single \ occurrence \ with \ anomalous \ gold \ content \ of \ 0.102 \ g/t. \ Poor \ outcrop \ and \ poor \ outcrop \ outcrop \ and \ poor \ outcrop \ outc$

accessibility made the work progress slowly.

Future exploration should include making ATV trails into other parts of the property, to allow easier access. Additional

prospecting is strongly recommended. The use of MMI geochemistry should be considered, because of the extensive

and often thick overburden cover.

Diamond drilling, on targets developed from the TDEM survey, is also a practical approach to exploration of this

important property

Respectfully submitted

Colin Bowdidge, Ph.D., P.Geo.

REFERENCES

MUIR, T.L., 1982. Geology of the Hemlo Area, District of Thunder Bay. Ont. Geol. Surv. Rept. 217, with map M2452

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STOTT, G.M., CORKERY, M.T., PERCIVAL, J.A., SIMARD, M. & COUTIER, J., 2010. Project Units 98-006 and 98-007. A revised Terrane Subdivision Map of the Superior Province; in Summary of Field Work and Other Activities 2010. Ont. Geol. Surv. Open File Rept 6260

APPENDIX 1

ASSAY CERTIFICATES



ALS Canada Ltd.
2103 Dollarton Hwy

North Vancouver &C V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: TASHOTA RESOURCES INC. 2275 LAKESHORE BLVD W SUITE 518 TORONTO ON M8V 3Y3 Page: 1 Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 14-OCT-2017

Account: TRIBGNXY

CERTIFICATE TB17212305

Project: Hemle West

This report is for 16 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 2-OCT-2017.

The following have access to data associated with this certificate:

COLIN LOWDIDGE CHARLES ELLOURNE GERRY WHITE

SAMPLE PREPARATION				
ALS CODE	DESCRIPTION			
WEI-21	Received Sample Weight			
LOG-21	Sample logging - ClientBarCode			
CRU- Q C	Crushing Q C Test			
PUL-QC	Pulver zing QC Test			
CRU-31	Fine crushing - 70% < 2mm			
SPL-21	Split sample - riffle splitter			
PUL31	Pulverize split to 85% <75 um			

	ANALYTICAL PROCEDU	RES
ALS CODE	DESCRIPTI●N	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

TO: TASHOTA RESOURCES INC. ATTN: COLIN BOWDIDGE 2275 LAKESHORE BLVD W SUITE 518 TORONTO ON M8V 3Y3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.

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Account: TRIBGNXY

Project: Hemle West

				_		
(ALS)	,			CERT	TIFICATE OF ANALYSIS	TB17212305
	Method Analyte Units	WE+21 Recvd Wt	A &= CP2 1 Au Ppm			
Sample Description	LOR	● 02	0.001			
V075101		091	0 001			
V075102		1.14	0 003			
√ 0751 € 3		1.55	< 0 001			
075104		1.32	0.001			
075105		1.08	< 0 001			
075106		1 30	< 0 001			
075107		1 32	< 0 001			
075108		0 97	< 0 001			
075109		1 03	< 0 001			
V075110		1.13	< 0 001			
075151		0.89	0.001			
V075152		1.65	0.008			
075153		0.68	0.102			
075154		0 47	0 002			
075155		1 49	0 006			



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To: TASHOTA RESOURCES INC. 2275 LAKESHORE BLVD W SUITE 518 TORONTO ON M8V 3Y3 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 14-OCT-2017 Account: TRIBGNXY

Project: Hemle West

CERTIFICATE OF ANALYSIS TB17212305

		CERTIFICATE CO	MMENTS	
	Processed at ALS Thunder	LABOR r Bay located at 645 Norah Crescent,	RATORY ADDRESSES Thunder Bay, ON, Canada	
Applies to Method:	CRU-31 PUL-QC	CRU-QC SPL-21	L●G-21 WEI-21	PUL-31
Applies to Method:	Processed at ALS Vancouv Au-ICP21	ver located at 2103 Dollarton Hwy, N	orth Vancouver, BC, Canada.	



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To: TASHOTA RESOURCES INC. 2275 LAKESHORE BLVD W SUITE 518 TORONTO ON M8V 3Y3 Page: 1 Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 16-OCT-2017

Account: TRIBGNXY

CERTIFICATE TB17219958

Project: Hemle West

This report is for 12 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 11-OCT-2017.

The following have access to data associated with this certificate:

COLIN ROWDIDGE EDDA ELBOURNE CHARLES ELBOURNE

SAMPLE PREPARATION				
ALS CODE	DESCRIPTION			
WEI-21	Received Sample Weight			
LOG-21	Sample logging - ClientBarCode			
CRU- Q C	Crushing QC Test			
PUL-QC	Pulver zing QC Test			
CRU-31	Fine crushing - 70% < 2mm			
SPL-21	Split sample - riffle splitter			
PUL31	Pulverize split to 85% <75 um			

	ANALYTICAL PROCEDU	RES
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

TO: TASHOTA RESOURCES INC.
ATTN: COLIN BOWDIDGE
2275 LAKESHORE BLVD W
SUITE 518
TORONTO ON M8V 3Y3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.

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Account: TRIBGNXY

Project: Hemle West

(ALS)					
(ALS)	,			CERTIFICATE OF ANALYSIS	TB17219958
ample Description	Method Analyte Units LOR	WEH21 Recvd Wt kg • 02	A si-ICP21 Au Ppm 0.001		
V075111 V075112 V075113 V075114 V075115		2 03 1 66 1 00 1 04 1 00	0.013 <0.001 <0.001 <0.001 <0.001		
075117 075157 075158 075159		1 89 0 78 0 98 0 62	<0.001 0.012 <0.001 0.004		
751 6 0 751 6 1		0 67 1.17	<0.001 <0.001		



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Project: Hemle West

CERTIFICATE OF ANALYSIS TB17219958

		CERTIFICATE CO	MMENTS	
			RATORY ADDRESSES	
Applies to Method:	Processed at ALS Thunder & CRU-31 PUL-QC	Bay located at 645 Norah Crescent, CRU-QC SPL-21	Thunder Bay, ON, Canada £0G-21 WEI-21	PUL-31
Applies to Method:	Processed at ALS Vancouve Au-ICP21	r located at 2103 Dollarton Hwy, N	orth Vancouver, BC, Canada.	

