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By: David J. Busch B.A., B.Sc(hons), PGEO For: Skyharbour Resources Ltd. April 7, 2004

McDonough Twp NTS 52N4

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SUMMARY

This report documents and evaluates exploration efforts on the Tomato Lake property held by Skyharbour Resources Ltd. The property is in McDonough Township in NTS area 52N4 in the Archean Red Lake belt of Ontario.

Work on the property consisted of an initial screening with large (12Kg.) till samples. A total of 32sites were sampled in this manner and analyzed for gold grains by Overburden Drilling Management. In addition 65 overburden holes were drilled. Limited prospecting was carried out on the property.

Results from overburden drilling indicate a possible gold dispersion train in the till. Low sample density in the up ice area of the train and the nature of the samples indicates more work is required to identify a potential bedrock source.

Additional overburden drilling is recommended in the northeast quarter of mining claim KRL 1185149 to better define a possible bedrock gold source.

INTRODUCTION

Mr. Donald Huston, President of Skyharbour Resources Ltd. requested that the author carry out and document an exploration program on the Tomato Lake property. The author was further requested to evaluate results from the current program and make recommendations for further work if warranted.

The report is to be used for assessment reporting requirements.

Skyharbour Resources Ltd. is junior resource company exploring properties in the Red Lake greenstone belt. The Red Lake greenstone belt is shown in Figure 1.

The author is a Professional Geoscientist and has been a consultant to the mineral exploration industry for 20 years. The author has particular experience in exploring for and developing Archean lode gold deposits as well as volcanic and carbonate hosted base metals.

The author directly supervised all work covered in this report. The author relied on geological reports and maps, miscellaneous papers, published government reports, assessment file documents and other public information listed in the "References and Sources of Information" section at the end of this report for regional information.

DISCLAIMER

Documentation on the status of the claims making the property was obtained from the Ontario government web site.

The author has assumed that all information and technical documents reviewed and listed in the "References and Sources of Information" are accurate and complete in all material aspects. While the author carefully reviewed this information, the author has not conducted an independent investigation to verify their accuracy or completeness.

The author reserves the right, but will not be obligated to revise this report and conclusions if additional information becomes known subsequent to the date of this report.

For information relating to permitting, legal, title, action and related issues I have relied on information provided to me by Skyharbour Resources Ltd. and the author disclaims responsibility for such information.



FIGURE 1 LOCATION OF RED LAKE VOLCANIC BELT

LOCATION AND PROPERTY DESCRIPTION

The property is located in McDonough Township, NTS 50,000 sheet 52N4 in the Red Lake area in the province of Ontario and is shown in Figure 2. The property consists of 3, unpatented and unsurveyed claim covering 448 hectares. Skyharbour Resources Ltd. has an option to earn a 100% interest in the claims. Claim details are provided in Table 1.



FIGURE 2 LOCATION OF TOMATO LAKE PROPERTY

Claim No.	Hectares	Due Date*	Recorded Holder	Optioned	Amount Due
KRL 1185147	160	April 13/05	Carl Huston	Yes	\$5,710.00
KRL 1185148	125	April 13/05	Carl Huston	Yes	\$4,568.00
KRL 1185149	163	April 13/05	Carl Huston	Yes	\$9,136.00
* includes	one year exte	ension g	ranted in 2004		

TABLE 1 CLAIM INFORMATION

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The property is located south of the Pine Ridge Road. The Pine Ridge road is located approximately 18 km north of Balmertown off the Nungesser road. The Nungesser road is a paved all weather road.

The property is relatively flat with a mean elevation of 450 meters above sea level. Most of the area has a relief of less than 30 meters. Bedrock exposure is moderate but not evenly distributed. Poplar, balsam, spruce, pine and birch are the dominant tree species. Much of the areas have been logged over and a network of old logging trails covers parts of the property.

The climate is typical mid latitude continental. Field operations are possible year round. There are no parks or developments that would interfere with exploration for or exploitation of any mineral deposits that might be located on the property.

There are no disputes as to title or liens registered on the property.

To the best of this author's knowledge and ability to determine there are no environmental liabilities attached to any of the claims making up the property.

No permits are required to carry out work, including drilling on the land portion of the property.

EXPLORATION HISTORY

Exploration has been very limited on the property. One drill hole is reported near the boundary between KRL 1185148 and KRL 1185142. This hole (#MMD87-12) was drilled by Pure Gold Resources Ltd. in 1987 and was based on elevated gold values in soil samples. No mineralization was reported in the hole.

Skyharbour Resources Ltd. carried out magnetometer and electromagnetic surveys on the claims in 2002. Results were previously submitted for assessment work and were inconclusive.

GEOLOGICAL SETTING

REGIONAL GEOLOGY

The Red Lake greenstone belt is one of a series of Meso and Neoarchean volcanic terrains that stretch across Northwestern Ontario and Southeastern Manitoba. Collectively they are referred to as the Uchi Subprovince and are part of the North Caribou Terrain, M. Sanborn-Barrie et al. (2001). Figure 3 is a geology map of the Red Lake belt based on lithologies.



FIGURE 3 RED LAKE BELT GEOLOGY BASED ON LITHOLOGIES. Modified from Miscellaneous Release – Data 62, Geological Survey of Canada, Open File D3751; Tomato Lake claims outlined in Red.

PROPERTY GEOLOGY

The geology of the property is shown in Figure 4. Bedrock on the property consists mainly of metasedimentary rocks. Volcanic rocks occur along the southeast margin of the property.



FIGURE 4 GEOLOGY OF TOMATO LAKE PROPERTY. Modified from Miscellaneous Release – Data 62, Geological Survey of Canada, Open File D3751and OGS Preliminary Map P.3278. Also shown on map is diamond drill holes in the area. Tomato Lake property outlined in red.

DEPOSIT TYPES; MINERALIZATION IN THE RED LAKE BELT

Gold has been the only metal mined in the Red Lake belt. The only significant occurrence of base metals is the Trout Bay Zn-Cu-Ag deposit in the western part of the belt. The South Bay base metal mine produced from the Confederation Lake belt east of the Red Lake belt.

A total of 20,223,300 ounces of gold have been produced from 13 mines. Gold production has been continuous since 1930 when the Howey Gold Mine entered production. Current gold production is around 700,000 ounces per year from the Campbell mine of Placer Dome and the Dickenson mine of Goldcorp.

MINERALIZATION ON THE PROPERTY

No mineral or gold showings, reserves or production are known the Tomato Lake Property.

EXPLORATION UNDERTAKEN TO DATE BY SKYHARBOUR RESOURCES LTD.

Prior to the current program Skyharbour Resources Ltd. undertook a program of line cutting and geophysical surveys on the property. The geophysical surveys consisted of a magnetometer and Very Low Frequency (VLF) electromagnetic survey. Results of these surveys were previously submitted for assessment work.

The objective of the current program was to identify settings on the property that could host significant gold deposits. The current work consisted of collecting large till samples and submitting them for gold grain counts and analysis. Follow-up consisted of overburden drilling in the up ice area of till sites with elevated gold contents from the till survey and prospecting.

TILL SURVEY

A till survey consisting of 32 samples was carried out between July 1 and July 15, 2002. The objective was to apply a technique that would effectively emulate prospecting and identify areas of the property with significant gold potential. Sampling during the current program was restricted to areas with exposed tills. Sites were marked in the field by flagging with the site number. Locations were recorded using a Global Positioning System (GPS) with coordinates used for plotting. Samples typically weighed 13 kilograms with the coarse fraction removed by hand in the field. Samples were submitted to Overburden Drilling Management Limited of Nepean, Ontario. Samples were tabled and micropanned with gold grains counted and described. Till sample field and analytical data is presented in Appendix III of this report. Figure 8 shows the location of sites sampled during the current survey.

Figure 9 is a bubble plot of gold grain counts for the till samples. Viewing the data in this form is useful in identifying gold bearing dispersion trains. It is limited however in that it does not take into account the size of the individual gold grains.

Figure 10 shows the calculated gold content of the till. This calculation is part of the analysis performed by Overburden Drilling Management Limited and takes into account the size of gold grains, the number of gold grains and sample weights. In using this calculated value, comparisons between samples is based on a number that takes into account all properties of the sample and gold grains.

OVERBURDEN DRILLING

A total of 430.25 meters (1411 feet) of overburden drilling was completed in 65 holes between March 12 and March 21, 2004. Analytical and field data are

presented in Appendix II of this report. The location of sites sampled is shown in Figure 11 with the gold content of the -80 mesh shown in Figure 12.

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The program was designed to establish evidence for significant gold mineralization in bedrock. Samples were taken only at the base of the overburden directly above bedrock. The effectiveness of the technique is based on several assumptions:

- gold mineralization is exposed at the surface of the bedrock
- glacial action will have eroded some of the gold bearing material resulting in an elevated gold content in the till down ice from mineralization.

The amplitude and pattern of elevated gold values down ice from mineralization in bedrock is dependent on a number of factors including:

- geometry of surface exposure of gold in bedrock relative to the ice advance
 - direction
- bedrock topography

The location of sites was established using a Garmin 12 XL Global Positioning System (GPS) field unit. Sites were selected on the basis access. Bush trails were cut where necessary to give adequate coverage on the property. Accuracy of locations is believed to be better than +/- 10 meters. Positions were downloaded to a Global Information System (MapInfo GIS) program for plotting and integration with other data. All data was acquired and plotted using the Nad 83 Zone 15 UTM projection.

Figure 5 shows the sampler. The till sample typically weighs between 250 and 350 grams. TSL Labs screened all samples to -80 mesh. The coarse fraction has been retained for possible future reference and the fine fraction of each sample analyzed for gold.

Samples were obtained by driving a 'flow through' bit (38 mm outside diameter) to bedrock using a gasoline-powered jackhammer. All drilling is done dry. Rods are driven until bedrock is encountered. This is generally very evident to an experienced operator. The drilling platform is built on a sleigh that is pulled between sites by skidoo. This operation is shown in Figure 6.

Recovering the rods and sampler is accomplished by use of a hydraulic jack. A 5-hp gasoline engine attached to a high-pressure hydraulic pump powers the jack. The hydraulic jack is a hollow cylinder design with a ball clamp. This is shown in Figure 7. The center-pull jack and leveling system offers significant advantages over other jack systems in that when properly mounted, the rods are pulled straight avoiding bending and breakage. The entire jacking system ensures a very high degree of productivity with minimal wear on the drill rod stem and samplers.



FIGURE 5 FLOW-THROUGH SAMPLER; DETAILS AND PRINCIPLE. SAMPLER IS DRIVEN DOWN THROUGH OVERBURDEN. WHEN BEDROCK IS REACHED THE SAMPLER AND RODS ARE PULLED BACK WITH THE LAST MATERIAL ENCOUNTERED RETAINED IN THE SAMPLER AND RECOVERED.



FIGURE 6 OVERBURDEN DRILLING CONFIGURATION



FIGURE 7 OVERBURDEN DRILLING; ROD JACKING OPERATION

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Figure 11 shows the location of the overburden drill holes and Figure 12 is a plot of the gold values obtained from the –80 mesh fraction of the base of till samples obtained from overburden drilling.

PROSPECTING

The author undertook 3 days of prospecting on the claim between Sept. 12 and 15th 2002. The objective was to characterize the extent of outcropping and identify structural and alteration patterns. No evidence of structures or alteration were noted and no samples were taken. Outcropping and rock types are shown in Figure 13.

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FIGURE 8 LARGE TILL SITES ON TOMATO LAKE PROPERTY; Sample numbers shown beside samples.

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FIGURE 10 CALCULATED PPB GOLD; Broken down by grain types. Total calculated gold in PPB shown next to sample site.

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FIUGRE 12 GOLD CONTENT OF BASE OF TILL; Bubble plot with gold in ppb from -80mesh size fraction.

PREPARED BY: DAVID J. BUSCH 07/04/2004



FIGURE 13 OUTCROPPING AREAS FROM PROSPECTING

PREPARED BY: DAVID J. BUSCH 07/04/2004

DISCUSSION OF RESULTS

A review of the data indicates:

- 1. The maximum number of gold grains in any of the large till samples is 3. This is a low number of gold grains for this type of survey.
- The highest calculated gold content is 16 ppb in sample TL-40. This is a low number for gold content in a survey of this type and might be considered in the range of background for the area.
- There is no evidence of a head and tail or down ice dispersion from a bedrock source in the till sample data.
- While the overall numbers are considered low it is noteworthy that the high gold content of sample TL-40 was virtually all from pristine grains.
- Overburden drilling identified two sites (TL-63 and TL-65) with anomalous gold values (240ppb and 90 ppb). Both sites are in the general up-ice area of the large till site TL-40. The two overburden drill hole sites are also along a creek and may have had the gold content increased by winnowing action.
- Prospecting did not locate any evidence of structures or alteration. Outcropping is only moderate over the property.

CONCLUSIONS AND RECOMMENDATIONS

The following conclusions are based on the author's observations and evaluation of the data available and presented in this report:

-Results from till sampling and overburden drilling indicate a possible bedrock source of gold in the northeast quarter of mining claim KRL 1185149.

Based on the above conclusions, it is the author's opinion that additional work in the northeast quarter of mining claim KRL 1185149 is warranted. This work should consist of mapping and overburden drilling to identify any drill testable targets.

PREPARED BY: DAVID J. BUSCH 07/04/2004

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Planet Exploration Inc.

News Release dated July 16, 2003

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APPENDIX I

CERTIFICATE OF AUTHOR

I, David J. Busch, P.Geo, am a Professional Geoscientist (President, of Westshield Consulting Limited) of 31 Wittshire Bay, Winnipeg, Manitoba

I am:

a member of the Association of Professional Engineers and Geoscientists of Manitoba and a member of the Association of Professional Geoscientists of Ontario.

I graduated Lakehead University with a Bachelor of Arts degree in 1970 and an Honors Bachelor of Science degree in geology in 1974. I have practiced my profession continuously since 1974.

Since 1974 I have been involved in:

mineral exploration and evaluation of deposits for gold, copper, lead-zinc and uranium throughout Canada.

As a result of my experience and qualification I am a Qualified Person as defined in N.P. 43-101.

I am presently a Consulting Geologist and have been so continuously since October, 1982.

I was last on the Tomato Lake property during the week of March 12, 2004 when I worked on access trails for overburden drilling.

This report was prepared by myself.

In the disclosure of information relating to permitting, legal, title, action and related issues I have relied on information provided to me by Consolidated Abaddon Resources Inc. and Skyharbour Resources Ltd. and disclaim responsibility for such information.

I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them including electronic publication in the public companies files on their websites accessible by the public, of the Technical Report.

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 this report, the omission to disclose which would make this report misleading.

I am independent of Consolidated Abaddon Resources Inc., Skyharbour Resources Ltd., 130850 Ontario Ltd. and Perry English in accordance with the application of Section 1.5 of National Instrument 43-101.

Dated at Winnipeg, Mb., this 7th dayout 111 UD JAMES BUSCH NG MEMBER 0804 David J. Busch Signed April 7, 2004 ONTA

FIELD PERSONNEL & CONTRACT SERVICES

TILL SAMPLING: LARGE TILL SAMPLING: D.M.Delorme Consulting; 710 Goulding St. Winnipeg Mb. OVERBURDEN DRILLING Westshield Consulting Limite 31 Wiltshire Bay Winnipeg, Mb.

ANALYTICAL

LARGE TILL SAMPLES OVERBURDEN DRILLING MANAGEMENT NAPEAN, ONT.

OVERBURDEN DRILL SAMPLES TSL LABORATORIES #2-302 48TH St. E. Saskatoon, Sask.

sample no	depth M.	Туре	Auppb	utme nad83	utmn nad83
TI 1	7	Silt clay sand	2.5	443730	5667765
TI 2	45	sift sand clay	2.5	443698	5667722
TI3	3	sand silt	2.5	443659	5667674
TIA	45	sand silt clay	25	443629	5667628
TIS	65	sand silt clay	2.5	443600	5667580
TIG	9	sand silt clay	25	443569	5667533
TIT	12	sand silt clay	2.5	443532	5667490
TIS	125	sand silt clay	25	443500	5667446
TL9	4.5	sand silt clay, rock clasts	5	443454	5667407
TL10	3	sand silt clay	2.5	443398	5667388
TL11	1.5	sand silt clay	2.5	443350	5667365
TL12	10	sand silt clay	10	443846	5667706
TL13	4.5	sand silt	2.5	443792	5667698
TL14	2.5	sand silt, rock clasts	2.5	443745	5667665
TL15	3	sand silt	2.5	443696	5667637
TL16	4.5	silt rock clasts	2.5	443661	5667591
TL17	4.5	silt sand	25	443630	5667538
TL18	8.5	sand silt	2.5	443592	5667489
TL19	14	sand silt clay	2.5	443553	5667441
TL20	6	silt sand	2.5	443514	5667404
TL21	4.5	silt rock clasts	2.5	443471	5667360
TL22	2	sand silt, orange	2.5	443440	5667298
TL23	2.5	sand silt rock clasts	2.5	443911	5667547
TL24	1.5	sand silt, orange	2.5	443869	5667501
TL25	2.5	sand silt	2.5	443827	5667451
TL26	4	sand silt rock clasts	2.5	443790	5667411
TL27	3	sand silt, rock clasts	2.5	443741	5667386
TL28	8	sand silt rock clasts	2.5	443703	5667345
TL29	1.5	silt, sand, orange	2.5	443661	5667309
TL30	2	sand silt, orange	2.5	443601	5667277

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TL31	2.5	sand silt rock clasts	2.5	443553	5667237
TL32	2.5	sand silt	2.5	443662	5667109
TL33	6	sand silt	2.5	443690	5667156
TL34	2	sand silt	2.5	443735	5667197
TL35	2.5	sand silt rock clasts	2.5	443770	5667240
TL36	2	sand silt rock clasts	2.5	443817	5667263
TL37	1.5	sand silt	5	443863	5667285
TL38	0.75	sand silt	2.5	443899	5667305
TL39	12	sand silt rock clasts	2.5	442631	5666921
TL40	10.5	sand silt	2.5	442599	5666867
TL41	13	sand silt rock clasts	2.5	442573	5666819
TL42	17	sand silt	2.5	442547	5666776
TL43	14.5	sand silt rock clasts	2.5	442525	5666727
TL44	12.5	sand silt rock clasts	2.5	442495	5666683
TL45	14.5	sands silt rock clasts	2.5	442467	5666637
TL46	11	rock clasts silt	2.5	442438	5666589
TL47	22	sand silt	2.5	442407	5666539
TL48	6.5	sand silt	2.5	442375	5666499
TL49	4	sand silt rock clasts	2.5	442329	5666455
TL50	6.5	sand silt rock clasts	2.5	442473	5667217
TL51	12	silt rock clasts	2.5	442440	5667174
TL52	4.5	silt sand rock clasts	2.5	442414	5667127
TL53	4	silt sand	2.5	442396	5667072
TL54	6.5	sand silt	2.5	442375	5667029
TL55	10	sand silt rock clasts	25	442337	5666994
TL56	8	sand silt rock clasts	25	442314	5666943
TI 57	7	eand eitt	2.5	442204	5666000
TI 59		cand rock clasts	2.5	442291	5066902
11.58	2	Sand fock clasts	2.5	442250	5666859

TL59	10	wet clay sand	2.5	442166	5666727
TL60	14.5	wet clay sand	2.5	442142	5666691
TL61	6.5	wet clay sand	2.5	442113	5666653
TL62	3	sand, rock clasts	5	441963	5666820
TL-63	8.5	sand silt	140	441944	5666790
TL-64	9	sand silt	2.5	441939	5666760
TL-65	4	silt sand rock clasts	90	441930	5666731

Note: Gold values of less than 5 are shown as 2.5ppb

2 - 302 48th Street *Saskatoon, SK * S7K 6A4 SL LABORATORIES

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Company: Geologist Submitted by: Project

Skyharbour Developments Inc. D. Busch Westshield Consulting Limited Tomato Lake

TSL Report: Date Received: Date Reported: Invoice:

S13762 Mar 24, 2004 Mar 29, 2004 33135

Remarks:

TI

Size Fraction Sample Type: Number 65 -80 mesh (180 µm)

Sample Preparation Dry, Screen

Standard Procedure:

Samples for Au Fire Assay/AA (ppb) are weighed at 15 grams. (If sufficient quantity submitted)

Element	Unit	Extraction	Detection	Detection
Name		Technique -	Limit	Limit
Au	ppb	Fire Assay/AA	5	1000

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03/30/04 11:35 FAX 1 308 242 4717

TSL LABORATORIES STOON

LABORATORIES P (306) 931-1033 F (308) 242-4717 E Info@tallebe.com

CERTIFICATE OF ANALYSIS

2

SAMPLE(S) FROM Skyharbour Resources Ltd. 1490 - 885 West Georgia Street PO Box 1048 Vancouver, BC VSC 388

REPORT No. 913762

0002

SAMPLE(8) OF Till

INVOICE #:33135 P.O. :

D. Busch Project: Tomato Lake

	Au	
	ववेव	
TL- 1	<5	
TL- 2	<5/<5	
TL- 3	<5	
TL- 4	<5	
TL- 5	<5	
TL- 6	<5	
TL- 7	<5	
TL- 0	<5	
TL- 9	5	
TL-10	<5	
TL-11	<5	
TL-12	10/10	
TL-13	<5	
TL-14	<5	
TL-15	<5 .	
TL-16	<5	
TL-17	25	
TL-18	<5	
TL-19	<5	
TL-20	<5	
COPIES TO:	D. Huston, D. Busch	
INVOICE TO:	Skybarbour Res Vancouver	
Mar 29/04		

k SIGNED

Mark Acres - Quality Assurance

03-30/04 11:38 FAX 1 308 242 4717

TSL LABORATORIES STOON

0003

LABORATORIES P (308) 931-1033 P (306) 242-4717 # Info@tallaba.com

CERTIFICATE OF ANALYSIS

SAMPLE(5) FROM	Skyharbour Re 1490 - 865 We PO Box 1049 Vancouver, BC	sources Ltd. st Georgia Street V6C 3E2				REPORT No. \$13762
AMPLE(S) OF	11				INVOIC P.O.:	# :33135
	D. Busch					
	Project: XORM	CO LALKE				
	Au					
	ppb					
10-21	c5/c5					
TL-23	<5					
TL-24	<5					
TL-25	<5		•			
TL-26	<5					
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TL-30	<5					
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TL-33	<5					
TL-34	<5					
TL-35	<5					
TL-36	<5					
TL-37	5			(153		
TL-38	<5					
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TL-40	<5					
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INVOICE 7	O: Skyharbour	Res Vancouver				
Nag 20/04				Mar		
Mar 29/04		010		1 ma		

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03/30/04 11:36 FAX 1 308 242 4717

TSL LABORATORIES STOON

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LABORATORIES #2 - 302 48" Street · Seskarbon, 5K · 67K 6A4 P (306) 931-1033 F (306) 242-4717 E info@tallabs.com

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM

Skyharbour Resources Ltd. 1490 - 885 West Georgia Street PO Box 1048 Vancouver, BC V6C 3E8

REPORT No. 813762

DAVOICE #:33135 2.0.:

SAMPLE(S) OF Till

> D. Busch Project: Tomato Lake

	Au	20				
	daa					
TL-41	<5					
TL-42	<5/<5					
TL-43	<5					
TL-65	<5					
TL-45	<5					
17.40	<.					
TL-47	<5					
12-68	< 5					
11-49	<3					
TL-50	<5					
TL-S1	<5					
TL-52	<5/<5					
TL-53	<5					
TL-54	<5					
TL-55	<5					
57-86						
TT #7	-5			3		
TT-59						
11-50	-5					
11-60	-5					
12-00						
COPIES TO:	D. Euston,	D. Busch				
INVOICE TO:	Skynarbour	Res Vanc	ouver			
Mar 29/04				- Sec		
			SIGNED			
			c. on co	Mark Acres -	Quality Bagura	nce
				Heren	Manurel vestra	0.0

2.29564

03/30/04 11:37 FAX 1 308 242 4717

TSL LABORATORIES STOON

2005

TSL #2 - 302 49" Street - Sesketoon, 5K - 67K 6A4 LABORATORIES P (306) 931-1033 F (306) 242-4717 E info@tellabe.com

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM

Skyharbour Resources Ltd. 1490 - 885 West Georgia Straat PO Box 1049 Vancouver, BC V5C 3E8

REPORT No. 813762

INVOICE #:33135 P.O.;

SAMPLE(S) OF

D. Busch Project; Tomato Lake

ppb		
<5		
5		
140		
<5		
90		

COPIES TO: INVOICE TO:	D. Suston, Skyharbour	D. Bus Res	Ch Vancouver	•	
Mar 29/04			SIGNE	35%	
				Mark Acres -	Quality Assurance

Page 4 of 4

OVERBURDEN DRILLING MANAGEMENT LIMITED GOLD GRAIN SUMMARY SHEET

Project: RED LAKE

i.

Filename: Red Lake - Skyharbour - (T02) Gold grain count -October 2002 Total Number of Samples in this Report = 32

Batch Number: 1162

Sample Number	Numb	per of Visi	ble Gold (Grains	Nonma g HMC Weight	Calculate	ed PPB V	isible Gold	in HMC
	Total	Reshap	Modified	Pristine	(g)	Total	Reshap	Modified	Pristine
		ed					ea		
102-131	2	0	2	0	44.8	2	0	2	0
T02-132	0	0	0	0	40.8	0	0	0	0
T02-133	1	0	1	0	35.2	2	0	2	0
T02-134	0	0	0	0	42.0	0	0	0	0
T02-135	0	0	0	0	39.2	0	0	0	0
T02-136	0	0	0	0	38.0	0	0	0	0
T02-137	0	0	0	0	39.6	0	0	0	0
T02-138	0	0	0	0	34.8	0	0	0	0
T02-139	0	0	0	0	40.4	0	0	0	0
T02-140	2	0	1	1	41.2	16	0	1	16
T02-141	0	0	0	0	39.2	0	0	0	0
T02-142	0	0	0	0	47.6	0	0	0	0
T02-143	0	0	0	0	32.4	0	0	0	0
T02-144	0	0	0	0	40.0	0	0	0	0
T02-145	Ő	Ō	Ō	0	38.4	0	0	0	Ő

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TOMATO LAKE LARGE TILL SAMPLES ANALYTICAL AND FIELD NOTES

102-146	0	0	0	0	41.6	0	0	0	0
T02-147	1	1	0	0	44.4	8	8	0	0
T02-148	1	1	0	0	41.6	1	1	0	0
T02-149	0	0	0	0	41.6	0	0	0	0
T02-151	0	0	0	0	42.8	0	0	0	0
T02-152	0	0	0	0	31.2	0	0	0	0
T02-153	0	0	0	0	42.4	0	0	0	0
T02-154	0	0	0	0	40.0	0	0	0	0
T02-155	1	1	0	0	42.8	1	1	0	0
T02-156	0	0	0	0	42.4	0	0	0	0
T02-157	0	0	0	0	44.8	0	0	0	0
T02-158	0	0	0	0	41.6	0	0	0	0
T02-165	3	2	1	0	42.4	10	1	9	0
T02-166	0	0	0	0	41.6	0	0	0	0
T02-167	2	1	1	0	38.0	3	1	2	0
T02-168	0	0	0	0	46.0	0	0	0	0
T02-170	1	1	0	0	39.6	0	0	0	0
			OVE	RBURD	EN DRIL	LING MAN	AGEMEN	NT LIMITE	D
				DE	TAILED (GOLD GR	AIN SHEE	T	
Project: RED	LAKE								

Filename: Red Lake - Skyharbour - (T02) Gold grain count -October 2002 Total Number of Samples in this Report = 32

Batch Number: 1162

.

Sample Number	Panne d Yes/N	Dim (m	icrons	ns)	Numb	er of Visil	ole Gold (Grains	Nonma g HMC Weight	Calculated V.G. Assay in HMC	Remarks
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	

1	1	1 1	i	1	1	1	1	1	1	1	1	1	2	1	1	1	1
										- A						1	

T02-131 No	5 C 25 25 8 C 25 50	1 1		1 1 2	44.8	2
T02-132 No	NO VISIBLE GOLD					
T02-133 No	8 C 25 50	1		1	35.2	2
T02-134 No	NO VISIBLE GOLD				00.2	2
T02-135 No	NO VISIBLE GOLD					
T02-136 No	NO VISIBLE GOLD					
T02-137 No	NO VISIBLE GOLD					
T02-138 No	NO VISIBLE GOLD					
T02-139 No	NO VISIBLE GOLD					
T02-140 No	5 C 25 25 15 C 50 100	1	1	1 1 2	41.2	16
T02-141 No	NO VISIBLE GOLD					
T02-142 No	NO VISIBLE GOLD					
T02-143 No	NO VISIBLE GOLD					

3 OF 9

T02-144 No	NO VISIBLE GOLD				
T02-145 No	NO VISIBLE GOLD				
T02-146 No	NO VISIBLE GOLD				
T02-147 No	13 C 50 75	1	1 1	44.4	8
T02-148 No	5 C 25 25	1	1 1	41.6	1
T02-149 No	NO VISIBLE GOLD				
T02-151 No	NO VISIBLE GOLD				
T02-152 No	NO VISIBLE GOLD				
T02-153 No	NO VISIBLE GOLD				
T02-154 No	NO VISIBLE GOLD				
T02-155 No	5 C 25 25	1	1 1	42.8	1
T02-156 No	NO VISIBLE GOLD				
T02-157 No	NO VISIBLE GOLD				
T02-158 No	NO VISIBLE GOLD				

4 OF 9

T02-165	No	5 C 13 C	25 50	25 75	2	1	2 1		
							3	42.4	10
T02-166 M	No	NO VISIB	LE GO	LD					
T02-167	No	5 C	25	25	1		1		
		8 C	25	50		1	1		
							2	38.0	3
T02-168 M	No	NO VISIB	LE GO	LD					
T02-170	No	10 C	50	50	1		1		
							1	39.6	5

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-2.0 mm Table Concentrate Weight (g dry)

OVERBURDEN DRILLING MANAGEMENT LIMITED LABORATORY SAMPLE LOG

Project: RED LAKE

Filename: Red Lake - Skyharbour - (T02) Gold grain count - October 2002 Total Number of Samples in this Report =

32

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	V	leight	(kg wet) [Heavy	Liquid S	eparation (S	.G. 3.3)		Clast	s (> 2	0 mm)			Matri	x (<2	0 mm)			
				·				HMC				Perce	ntage	1		Distril	oution	ŝ.	0	Colour		
Sample Number	Bulk Rec'd	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	Total	Non Mag	Mag	Siz	V/S	GR	LS	от	S/U	SD	ST	CY	SD	CY	O R G	CLAS
T02- 131	13.8	12.0	0.8	11.2	251.2		0.0)		С	10	90	0	0	U	+	Y	-	В	В		TILL
T02- 132	15.3	12.0	1.8	10.2	260.6		0.0)		Ρ	10	90	0	0	U	+	Y	•	LO C	LO C		TILL
T02- 133	20.4	12.0	3.2	8.8	502.5		0.0)		С	30	70	0	0	U	+	Y	-	LO C	LO C		TILL
T02- 134	20.8	12.0	1.5	10.5	399.0		0.0)		Ρ	5	95	0	0	U	Y	Y	Y	LO C	LO C		TILL
T02- 135	20.5	12.0	2.2	9.8	265.7		0.0)		Ρ	10	90	0	0	U	+	Y	-	MO C	MO C		TILL
T02- 136	15.4	12.0	2.5	9.5	431.4		0.0)		Ρ	10	90	0	0	U	+	Y	-	MO C	MO C		TILL
T02- 137	18.2	12.0	2.1	9.9	312.3		0.0)		Ρ	30	70	0	0	U	Y	Y	Y	В	В		TILL
T02- 138	17.2	12.0	3.3	8.7	269.3		0.0)		Ρ	5	95	0	0	U	+	Y	-	MO C	MO C		TILL

Batch Numl

28

3

Sample Description

T02- 139	17.3	12.0	1.9	10.1	237.8	0.0	Р	10 9	90	0	0	U	+	Y	-	LO C	LO C	TILL
T02- 140	22.8	12.0	1.7	10.3	278.9	0.0	Р	30	70	0	0	U	+	Y	•	LO C	LO C	TILL
T02- 141	18.8	12.0	2.2	9.8	371.3	0.0	С	20	80	0	0	U	-	Y	+	LO C	LO C	TILL
T02- 142	18.7	12.0	0.1	11.9	311.6	0.0	G	Tr 1	10 0	0	0	U	+	Y	-	MO C	MO C	TILL
T02- 143	18.7	12.0	3.9	8.1	409.1	0.0	Р	10 9	90	0	0	U	+	Y	-	MO C	MO C	TILL
T02- 144	20.1	12.0	2.0	10.0	246.6	0.0	Р	10 9	90	0	0	U	+	Y	•	LO C	LO C	TILL
T02- 145	20.6	12.0	2.4	9.6	316.1	0.0	Р	10 9	90	0	0	U	Y	Y	Y	LO C	LO C	TILL
T02- 146	24.2	12.0	1.6	10.4	260.6	0.0	Р	20	80	0	0	U	+	Y	-	LO C	LO C	TILL
T02- 147	20.2	12.0	0.9	11.1	475.3	0.0	Р	10 9	90	0	0	U	Y	Y	Y	LO C	LO C	TILL
T02- 148	21.9	12.0	1.6	10.4	381.6	0.0	Р	10 9	90	0	0	U	Y	Y	Y	В	В	TILL
T02- 149	15.2	12.0	1.6	10.4	313.7	0.0	С	20	80	0	0	U	Y	Y	Y	LO C	LO C	TILL
T02- 151	17.4	12.0	1.3	10.7	365.9	0.0	Р	10 9	90	0	0	U	Y	Y	Y	LO C	LO C	TILL
T02- 152	20.5	12.0	4.2	7.8	263.0	0.0	Р	40 (60	0	0	U	Y	Y	Y	MO C	MO C	TILL
T02- 153	14.1	12.0	1.4	10.6	357.4	0.0	С	90	10	0	0	U	Y	Y	Y	DO C	DO C	TILL
T02- 154	19.8	12.0	2.0	10.0	322.8	0.0	Р	10	90	0	0	U	+	-	-	LO C	LO C	SANDY
T02-	16.1	12.0	1.3	10.7	363.9	0.0	Р	30	70	0	0	U	+	Y	-	LO	LO	TILL

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155																С	С	
T02- 156	21.8	12.0	1.4	10.6	447.0	0.0	Ρ	20	80	0	0	U	+	Y	-	LO C	LO C	TILL
T02- 157	17.6	12.0	0.8	11.2	349.1	0.0	Ρ	5	95	0	0	U	Y	Y	Y	LO C	LO C	TILL
T02- 158	25.5	12.0	1.6	10.4	318.4	0.0	Ρ	Tr	10 0	0	0	U	Y	Y	Y	MO C	MO C	TILL
T02- 165	19.7	12.0	1.4	10.6	216.3	0.0	С	5	95	0	0	U	Y	Y	Y	MO C	MO C	TILL
T02- 166	17.7	12.0	1.6	10.4	234.5	0.0	Ρ	10	90	0	0	U	Y	Y	Y	LO C	LO C	TILL
T02- 167	22.4	12.0	2.5	9.5	221.7	0.0	Ρ	20	80	0	0	U	Y	Y	Y	MO C	MO C	TILL
T02- 168	15.5	12.0	0.5	11.5	228.4	0.0	Ρ	20	80	0	0	U	Y	Y	Y	MO C	MO C	TILL
T02- 170	17.3	12.0	2.1	9.9	391.2	0.0	Ρ	5	95	0	0	U	Y	Y	Y	В	В	TILL

Project	Samp le No.	utm E	utm N	Color	Comments
		Nad 83 2	Zone 15		
T02	131	5666926	441505	Light Brown	
Т02	132	5667069	441356	Dark Brown	Near beaver flood
T02	133	5667141	442863	Tan	wet
T02	134	5668230	443127	Light Brown	Plantation
T02	135	5668251	443366	Light Brown	Plantation
T02	136	5666863	443122	Rusty	
T02	137	5666805	441317	Tan	Plantation
T02	138	5666784	441221	tan-bro	south edge of outcr
T02	139	5667981	443381	Bro	
T02	140	5666587	441649	Tan	wet
T02	141	5668029	444007	Rusty	Plantation
T02	142	5667783	443143	Rusty	Plantation
T02	143	5667325	443566	Rusty	Plantation
T02	144	5667325	443118	Rusty	Plantation
T02	145	5667364	443055	Rusty	Plantation
T02	146	5667367	442810	Dark Brown	Plantation
T02	147	5667153	443075	gray	Plantation
T02	148	5667139	443297	Rusty gr	Plantation
T02	149	5667126	443508	Rusty gr	
T02	151	5667780	443142	Tan	
T02	152	5667777	444040	Rusty	
T02	153	5667734	444408	Dark Brown	
T02	154	5667773	444209	Rusty	
T02	155	5667520	443798	Rust/bro	
T02	156	5667501	443379	Light Brown	
T02	157	5667516	443138	Grey/Bro	
T02	158	5667516	442904	Light Brown	
T02	165	5666834	443370	Rusty	
T02	166	5666639	443271	gray	
T02	167	5666855	443548	Tan	wet
T02	168	5666574	443542	Tan	wet
T02	170	5666647	443145	gray	old grid line

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