

DIAMOND DRILLING



52E08SE9232 11 PHILLIPS

010

TOWNSHIP: Phillips

REPORT No.: 11

WORK PERFORMED BY: Wasabi Resources Ltd.

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
K 751067	C-02	54.5'	Sept/84	(1)
	C-03	104.0'	Sept/84	(1)
	C-04	54.5'	Sept/84	(1)
	C-05	53.0'	Sept/84	(1)
	C-06	17.9'	Sept/84	(1)
	C-07	180.5'	Sept/84	(1)
	C-08	116.5'	Sept/84	(1)

NOTES: (1) #278-84

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined - Phillips Twp
 HOLE NO. C-02 LENGTH 54.5 feet
 LOCATION _____
 LATITUDE 0+80N DEPARTURE 0+00
 ELEVATION - AZIMUTH - DIP -90°
 STARTED Sept. 13, 1984 FINISHED September 14, 1984

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0	-90°	-			

HOLE NO. C-02 SHEET NO. 1 of 2

REMARKS _____

LOGGED BY U. Abolins P.Eng.
U. Abolins P.Eng.

FOOTAGE		DESCRIPTION logged by U. Abolins, P.Eng.	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
		DDH C-02 @ 0 + 80N dip of hole - vertical									
0	1.8	Overburden									
1.8	10.1	Altered Felsic Porphyry 1.8 - 5.2 grey, homogeneous, fine feldspar phenocrysts. 10% figr. maficsin rough lath shapes (skeletal) at 10° to core axis but at joints parallel to the joint. numerous joints at 25° and stained rusty for about 1 inch into the wall - the rust is due to weathered Fe CO ₃ occ. quartz veinlets 5.2 - 6.6 tr.py, very fine rusty joints parallel to core and at 25°, some alt. along jts. 6.6 - 7.7 one jt. at 25° 7.7 - 8.9 25° joint with silicification along it 8.9 - 10.1 very alt. silification and carbonitization									
10.1	11.9	Quartz Vein well fractured, white patches of 5% cpy, py, grey sulphide, malachite, bornite 10% sp, py dark brown - black sphalerite 1 speck visible Au some carbonate, pyrolusite dendrites along fractures									
11.9	54.5	Gabbro 11.9 - 13.0 altered, light green-grey, grades to grey over the last inch. tr. - ½% py 13.0 - 14.3 grey, alt. rock, 1% py pyrtie dies off to trace at 16 ft. mafic skeletal crystals at 10° core occasional opalescent quartz eyes 11.9 - 25 anorthositic at 19ft - 60° rusty (FeCO ₃) 3 inch joint-totally weathered									

EM. 6-1168

LANGRIDGE LIMITED,

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined - Phillips Twp.

HOLE NO. C-03 SHEET NO. 1 of 1

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
					FROM	TO				
0	2	1+90N, 0+25E dip of hole - vertical								
2	14.7	Overburden Feldspar Porphyry altered, light grey joints and stretched feldspars at 35°-45° very badly broken - top 13ft. badly rusted - weathered FeCO ₃ 1-4% py xls. - aligned at times at 35°-45° 12.5-13.7 4% pyrite, some silicification, jointed. f.gr. pepper texture. 13.7-14.7 as above, 5% py.								
14.7	15.5	Quartz Vein fractured, chloritic patches, 5% f.gr. py.								
15.5	29.8	Feldspar Porphyry 15.5-16.7 bleached, occasional quartz stringer with 1/2% py sericitized. 16.7-17.9 sericitized, bleached, no pyrite at 20 becomes grey again 23-25 feldspar ghosts. bleached patches to end. lower contact at 22°								
29.8	104	Andesite. 29.8-31.8 contact patchy with quartz veinlets. med.-dk. green, f.gr. may be pillowed - occ. patches with a schistosity over several inches (selvages), scat. amygdules, tr. 1% py xls. blocky - irregular angles. at 37.5 - 1/2 foot of 6% py, silicified. at 71 3% py locally in a coarser grained chloritic patch. 73 to end - homogeneous and massive with amyg. along core axis well cut - End of Hole								

logged by U. Abolins P. Eng.
U. Abolins P. Eng.
Sept. 15 - Sept. 16 1984

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined - Phillips Twp.
 HOLE NO. C-04 LENGTH 54.5 feet
 LOCATION _____
 LATITUDE 0700 DEPARTURE 1+00W
 ELEVATION _____ AZIMUTH - DIP -90°
 STARTED September 16, 1984 FINISHED September 17, 1984

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0	-90°	-			

HOLE NO. C-04 SHEET NO. 1 of 1

REMARKS _____

LOGGED BY U. Abolins P. Eng.

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			Cu %	Zn %	Au OZ/TON	Ag OZ/TON
					FROM	TO	TOTAL				
0	18	Overburden - rubble									
1.8	5.2	Quartz Vein 1.8-2.0 45-65% quartz with sericitic planes at 75°-90° carbonitized, some feldspar along walls of quartz veinlets. py, cpy, sp along planes 1-20% locally 3.0-3.9 fractured bull quartz with chlorite and sericite along fractures 3.9-5.2 about 15% quartz, altered, FeCO ₃ present, sericitic along schistosity at 45°									
5.2	8.8	Altered Rock grey, slight indication may be a porphyry 5.2-6.5 several joints at 45° filled with quartz, up to 1/2 inch in width, 5% py, tr cpy									
8.8	54.5	Andesite pillowed, fine grained, grey green occ. fracture and joint healed with quartz - at all angles, but 45° prominent carbonate-chlorite patches and stringers present 16.1-17.1 qtz veining with 10% cpy, py 40 to end quartz-carbonate-epidote stringers subparallel to core 54.5 feet - End of Hole									

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined
 HOLE NO. C-05 LENGTH 53.0 feet
 LOCATION Phillips Twp
 LATITUDE 1+00N DEPARTURE 1+05W
 ELEVATION _____ AZIMUTH _____ DIP -90°
 STARTED September 17, 1984 FINISHED September 19, 1984

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0	-90°	—			

HOLE NO. C-05 SHEET NO. 1 of 2

REMARKS _____

LOGGED BY U. Abolins P. Eng.

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
0	1.5	Overburden									
1.5	11.5	Andesite (basaltic) top 2 feet vesicular tr. py, med-dark green 10.7 1/2 inch quartz joint at 70° with 2% py in the wall. contact at 11.5 feet at 20° - slightly gradational as andesite has been altered over the last 2 feet									
11.5	14.9	Quartz-Feldspar Porphyry grey, siliceous, altered fsps wrapped around quartz eyes - 75% qtz sericitic along fractures, tr. fuchsite 12.9 - 13.9 several 1/4 inch qtz veinlets, tr. py 13.9 - 14.9 several qtz veinlets, tr. py									
14.9	19.5	Quartz Vein 14.9 - 16.6 quartz vein with fragments of alt., sericitic wallrock some fuchsitic patches, 1% py, cpy 16.6 - 18.3 ball qtz with sericite-chlorite lined fractures, tr. CO ₂ , cpy, py 18.3 - 19.5 alt. wallrock with veinlets, contorted schistosity at 45°, chloritic									
19.5	32.5	Quartz-Feldspar Porphyry lower contact at 68° 19.5 - 20.6 tr. py 21.7 1/4 inch quartz vein at 40° with chlorite, tr. py 24.1 3/4 inch quartz vein at 60° 22 - 28 ≤ 5% leucoxene development									

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined
 HOLE NO. C-06 LENGTH 17.9 feet
 LOCATION Phillips Twp
 LATITUDE 2+50N DEPARTURE 0+67W
 ELEVATION _____ AZIMUTH _____ DIP -90°
 STARTED September 18, 1984 FINISHED September 19, 1984

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0	-90°	-			

HOLE NO. C-06 SHEET NO. 1 of 1

REMARKS _____

U. Abolins P. Eng.

LOGGED BY U. Abolins P. Eng.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
0	17.9	<p>Andesite pillowed, vesicular amygdaloidal - stretched along core green with white centre spherulites scat. throughout 10-15.6 slightly altered about 15.6 start heavy alteration toward end of hole turns bleached and grey with 1/2 to 4% py, po with depth f.gr black specks present. 16.6-17.9 2-4% py, po. 17.9 drift - adit 17.9 feet - End of Hole</p>									

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined
 HOLE NO. C-07 LENGTH 180.5 feet
 LOCATION Phillips Township
 LATITUDE 3+60N DEPARTURE 0+74W
 ELEVATION _____ AZIMUTH _____ DIP -90°
 STARTED September 19, 1984 FINISHED September 22, 1984

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0	-90°	—			

HOLE NO. C-07 SHEET NO. 1 of 2

REMARKS _____

LOGGED BY U. Abolins P. Eng.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE		Cu %	Zn %	Au OZ/TON	Ag OZ/TON
		FROM			TO	TOTAL				
0	3.6	Overburden								
3.6	21.0	Andesite green amygdules stretched along core length 6.0-9.0 blacker c.gr. with fsp. xls along core axis 18.5-21.0 alt, grey last 2 inches very f.gr and bleached								
21.0	28.8	Quartz Vein Structure upper contact 80° lower contact 70° irregular 21.0-22.2 apple green alteration, a few gtz. stringers, a few fuchsite laths, rare tr. py 22.2-23.6 white quartz vein with local tr. cpy, sp, py, along occ. fractures 23.6-25.6 white quartz vein with local 5% cpy, sp. 25.6-27.5 gtz. stringers and veinlets with CO ₂ and 1-5% cpy, py tr. py with local green alt (fuchsite) 27.5-28.8 silicified-gtz. flood, a few veinlets, grey, 1/2% py								
28.8	39.1	Sulphide Zone zone of irregular quartz veinlets, patches of 10% massive pyrite, patches of black chlorite mud along veinlets. appears to be at contact of above andesite and a lower acid lithic tuff 28.8-31.8 somewhat brecciated, 15% mass. py, 3 colours gtz., some CO ₂ tr. fuchsine, tourmaline xls. 31.8-35.0 as above, sulphides fragmental appearance								

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined
 HOLE NO. C-08 LENGTH 116.5 feet
 LOCATION Phillips Township
 LATITUDE 4+40N DEPARTURE 0+15E
 ELEVATION _____ AZIMUTH _____ DIP -90°
 STARTED September 23, 1984 FINISHED September 27, 1984

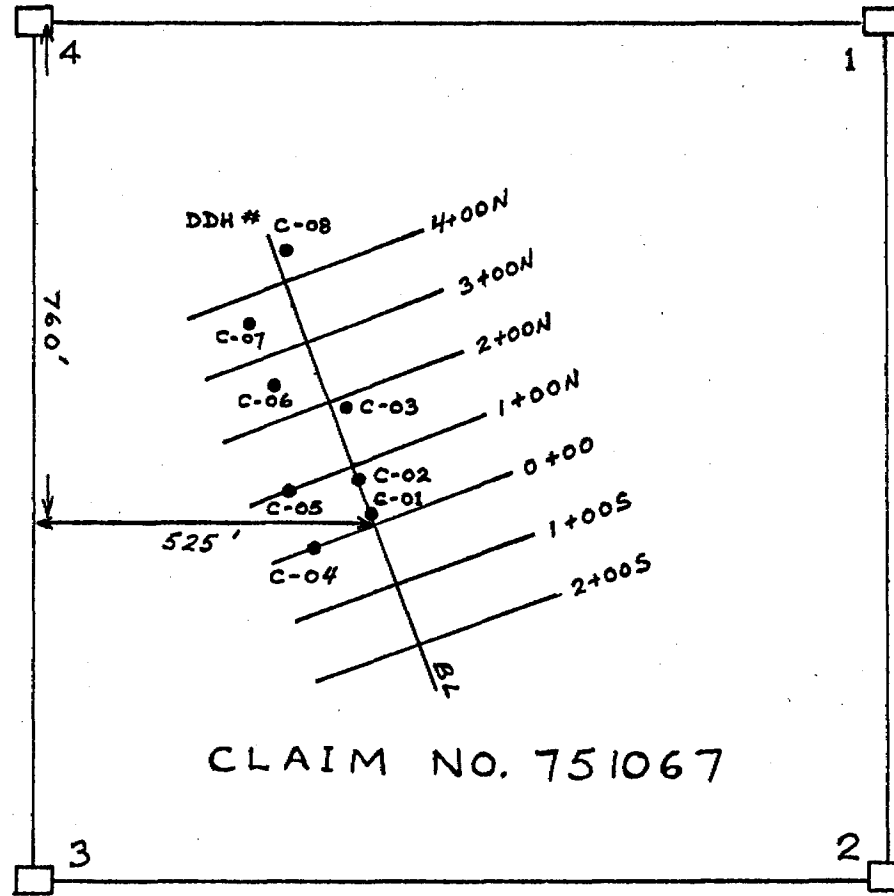
FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0	-90°	—			

HOLE NO. C-08 SHEET NO. 1 of 3

REMARKS _____

LOGGED BY U. Abolins P. Eng.
U. Abolins P. Eng.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
		FROM			TO	TOTAL				
0	5.7	Overburden								
5.7	12.6	Andesite f.gr., green at ~10ft. mud seam, vertical jointing.								
12.6	19.8	Diorite upper contact - 30°, slightly irregular lower contact - 20°, sharp. f.-m gr., black-green, 1/2% py fsp. laths just visible								
19.8	33.0	Andesite dark green-black amygdules aligned to core axis								
33.0	35.3	Andesite (Basaltic) dark green-black upper contact 20° sharp lower contact 20° irregular								
35.3	45.4	Andesite amygdaloidal - mainly gtz., some CO ₂ , last foot py in amygdules. 44.4-45.4 1/2% py in amygdules, scat. gtz. veinlets								
45.4	46.3	Altered Rock somewhat patchy, tr py sharp 80° contacts								
46.3	47.3	Altered Rock apple green, scat. fuchsite laths, tr py gtz veinlets at 80° lower contact at 70°								



CLAIM NO. 751067

Wasabi Resources Ltd.
 Diamond Drilling
 Phillips Township M-2102
 Kenora Mining Division

scale: 1 inch = 300 feet

M. Abdou P. Eng.



Ministry of
Natural
Resources

Report
of Work

Phill
N



52E08SE9232 11 PHILLIPS

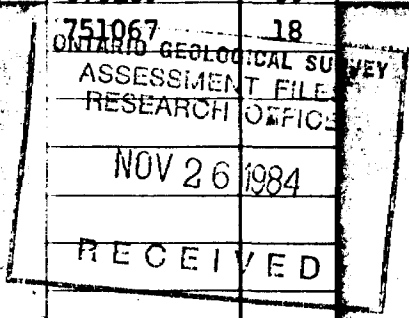
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separate form for each
ad (see table below).
form no. 1362 "Report
ical, Geochemical and

Name and Postal Address of Recorded Holder: **Wasabi Resources Ltd.** 900 **T986**
 Suite 916 - 111 Richmond Street West, Toronto, Ontario M5H 2G4

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 441.5	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	K	670131	40	K	670139	60			
		670132	43.5		751067	18			
		670133	40						
		670134	40						
		670135	40						
		670136	40						
		670137	60						
	670138	60							



All the work was performed on Mining Claim(s): **K751067**

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Drilling Contractor

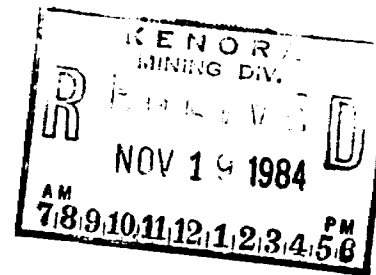
Mr. Alfred Lambert
Northwest Geophysics
278 Sequoia Drive
Thunder Bay, Ontario

Core Size BQ - 1 7/16 inches in diameter

7 holes - total footage 580.9 feet

Drilling performed September 12 - 28, 1984

Total 580.9' Used 441.5' Remaining 139.4'



Date of Report: **Nov. 13, 1984** Recorded Holder or Agent (Signature): *U. Abolins P. Eng.*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying
Uldis Abolins

916 - 111 Richmond St. W. Toronto, Ontario

Date Certified: *Nov. 13/84*

Certified by (Signature): *U. Abolins P. Eng.*

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	670131	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil

Tweedsmuir Twp. M.2023

