

DIAMOND DRILLING

Barbarber Britten

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TOWNSHIP: Asquith

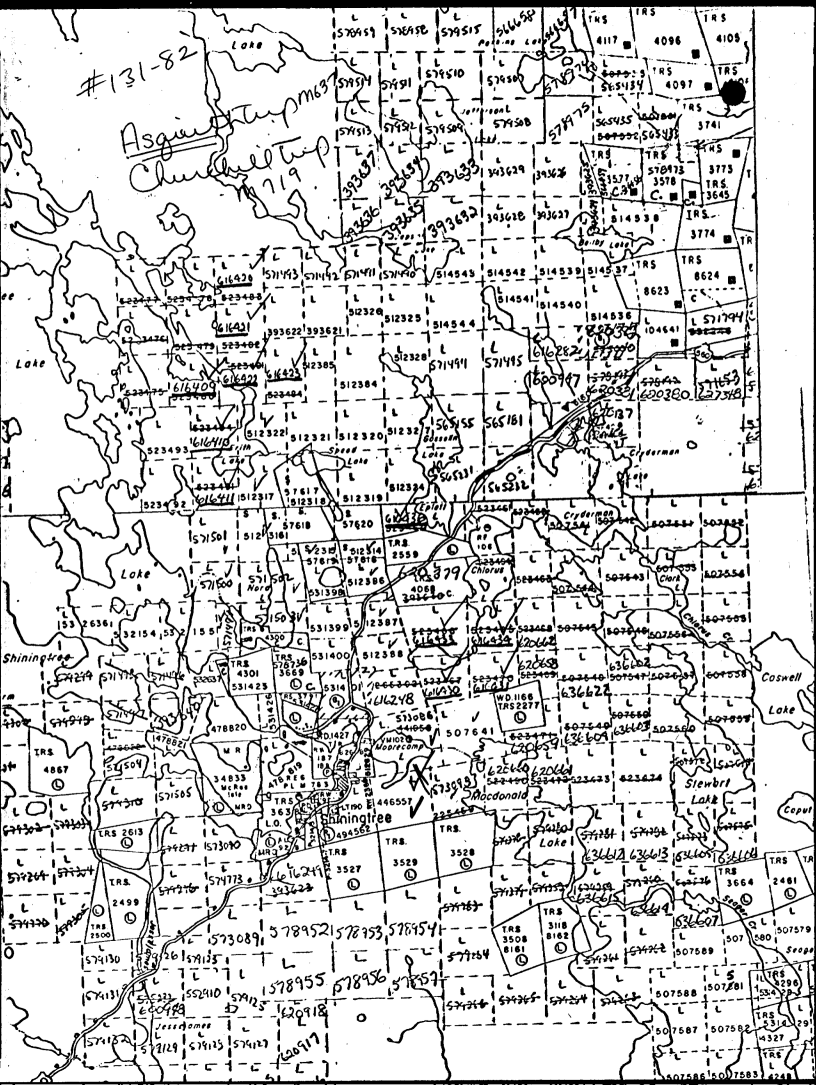
REPORT No.: 20

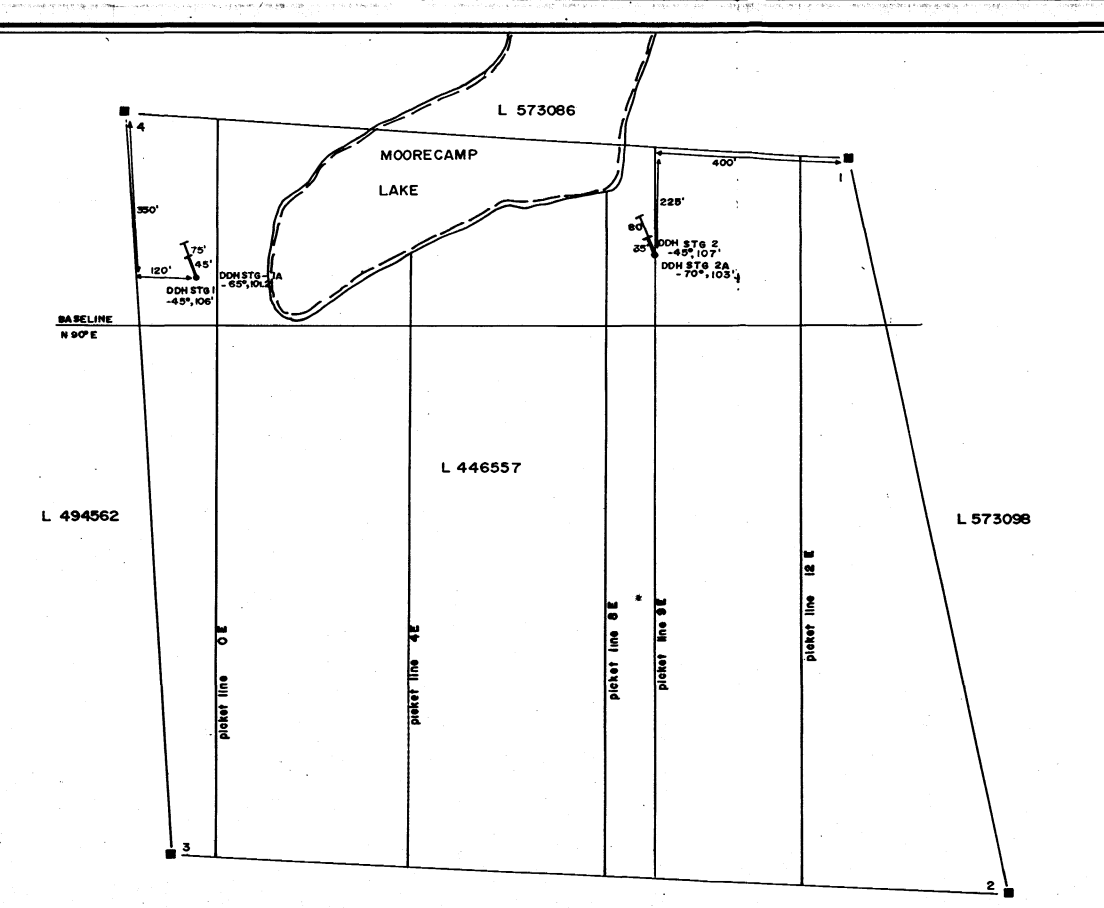
WORK PERFORMED BY: Timmins Gold Resources Ltd.

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	Note
L 446557	STG - 1 $STG - 1A$ $STG - 2$ $STG - 2A$ $4$	106.0101.2107.0103.0 $417.2$	Sept/81 Sept.81 Sept/81 Sept/81	(1) (1) (1) (1)

Notes: (1) #131-82

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## TIMMINS GOLD RESOURCES

GIBSON PROPERTY Asquith Township, Ontario 🔹

Location of Diamond Drill Holes

SCALE I inch to 200 feet

P.B.

April, 1982

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2010.0 · · ·	i na	My L 44655			DIP TEST	•	LEVEL				E	LEVAT	ION	•		н	HOLE No. STG-1						
۰ ۲	ĽŻ,	TIMMINS C	<b>WLD</b>	FOOTAGE	ANG		LOCATIO	N			B	EARING	<b>3</b>	40 <sup>0</sup>		SF	SHEET No. 1 of 2						
12.	I.T.	T			RECORDING	CORRECTED	SECTION	0+40 W	. 1+00	N	L	ENGTH	106	1		L	OGGED BY	A. Bor	'n				
- Z	K	G RESOURCES	S LTD.				LATITUD		<u>,</u>		c	ORE SI	ZE	BQ - 1	7/16"		URPOSE						
	<b></b>	R Saville (Gibson) Sauve Option	Property				DEPARTU					INISHE					DT. RECO			<u> </u>			
		Sauve Option					DEPARTO		-45°			INISHEI		Sept.	1981	<u> </u>			×				
FOOT	AGE						GRADE	SAMPLE	F	OOTAGE	E			ASSAY	S		·	R	ECOVE	ERY			
FROM	то		DESC	RIPTION		~	ESTIMATE	NO.	FROM	τo	LENGTH	x cu	OZ AV	OZ AG	CU CUM. W X A	AU CUM, W X A			N 51	NORT			
0	10'	Casing																					
_10'	1061	Chloritized-carbonated																					
		-core angle 90° to co	ore axis			·													<u> </u>	·			
·		-shallow dip -medium green-grey co	olour fi	no grained	wall bedded	anorally																	
	(	-some sections may be	flows/p	illows consi	dering in ou	tcrop it is																	
		-some sections may be observed that flows	/pillows_	& interflow	tuffaceous b	eds are	1																
		observed				1																	
				·				· · · · · ·			·				<b> </b>								
		<pre>16-18.5'- probably pill with pillow breccia</pre>	<u>10WS - ma</u>	ssive, chior	itized and c	arbonated											· · · · ·						
					rbonated to	fine grained																	
		carbonate in				- me_grunnee														· · · ·			
					······																		
		13-15.7'- massive milky			carbonate																		
		- minor chlorif				· · · ·																	
+		<u> </u>	qtz-carb	veinlets -	more pervasi	<u>ve in</u>																	
				may be sing	mery sericit	1220																	
		47' - change in colour	- light	vellow-arev-	areen										·								
		- well-bedded tuffs	s – may b	e more silic	eous in comp	osition																	
		- still strongly ca	arbonated				<u>.</u>																
		<u> </u>																		<u> </u>			
		- in places veining structures - boug		n tolded to	form pinch &	_swell		· .				· ·								<u>_</u>			
		– folding probably	accounts	for the len	soidal - pod	-like nature		-															
		of the veining														× .							
┃		47-87.7 - very tuffaced				ible	<u> </u>							· · · ·	<b> </b>					· · · · · · ·			
╽╷━━━╇		<u>calcium carbo</u>			derite		-								<u> </u>								
+		<u>– schistose nat</u>				•	1		ir					<u> </u>									
		80-85.5'- increase in i	intensity	of anastomo	sing carbona	te veinlets	1										•						
		~1-2 mm. wide																					
	•				•																		
						•			-			۰.							-				
						• •	-										. •						

					SHEET	<b>NO.</b> 2	of 2				HOLEN	o. Stg	-1		i and
007/	AGE		GRADE	SAMPLE		OOTAGE				ASSAY	'S			REC	OVE
юм	то	DESCRIPTION	GRADE Estimate		FROM	то	LENGTH	* cu	OZ AU	OZ AB	CU CUM. W X A	AU CUM, W X A		RUN	
1	91.7	Chloritized-carbonated tuffs well-bedded & laminated on mm. scale						L						1	Ŧ
_		-1-2% finely disseminated py throughout host												L	Ť
1		-increase in atz-carbonate veining - 5-10%										<u> </u>		I	1
		-quartz veins 4-10 cm. wide		1		ŀ			L,		<b></b> ,				1
-+	1	-quartz veins 4-10 cm. wide -milky-white qtz. veins		1	( )			T	<u> </u>	1	·	1		<u> </u>	+
1		-secondary carbonate veining has displaced veining by 0.5 cm.		· ·										Ĺ	1
1						L	+								ļ
4	106'	Unit becomes very homogeneous, slightly schistose	ļ	۲	L		+	<b> </b>		<b> </b>	·			<b></b>	1
$\bot$		-medium grey colour, fine-grained						<b></b>	L	ļ					J
T		-strongly carbonated, chloritized													J
Ţ		-probably represents ash flow or flow													J
1		-minor pyrite throughout host		·]											J
1		-section is void of any veining													J
Ĵ		-contacts are marked by veining, however gradational to tuffs													J
1															J
Ţ		End of hole												L	J
1	_														Ĵ
1															Ĵ
1		STG-1 5 boxes													Ţ
1														L	Ţ
1											<u> </u>				Ţ
1											<u> </u>			L	t
1								T	· · · ·		1		1	<u> </u>	1
+		MAG				<del> </del>	1 )	1	1	t i		1		1	†
1		Folyon	1 1	+	ti	t	1	1	<u> </u>	t	1	+		1	1
†		permine	1	+		1	1	1	1	t	1	t		1	+
†			1		1	1		<u> </u>		1	t	t1		1	†
t			1			1.	11	ŀ ·	1	1		1	·	1	†
t			t	+1	1	ţ	11	1	<u>†                                    </u>	t	<u> </u>	1-1		1	†
t	}		t	+		t	+	1	t	1	t	t1		1	+
t			t	<b>₩</b>	t	+	+	t	t'	+	t	tt		1	+
t	}		t}	+	<u> </u>	t	+1	t'	t'	t	<u> </u>	t		1	†
f			t	+	<u>+ −                                   </u>	+	+	t	t	+	+	<b>†</b> −−−− <b>†</b>		1	+
f	<u> </u>		<b>├</b> ───┤	<del>ا ا</del>	<u> </u>	t	+	<u>+</u> ,	t	<b>+</b>	<u>+</u> \	<b>├</b>		1	+
ł		······	t}	۲ł	<b>↓</b>	+	+	t	t	+	+	<b>├</b> }	<b> </b>	<del> </del>	╇
╇			<b>└───</b> →	<b>└───┤</b>	<b>↓</b> }	ŧ	++	t	t	<b>├</b>	+	<b>└───</b> • <b>Ì</b>	<u>h</u>	<del>{</del>	ł
+	<u> </u>		<b>└──</b> →	└────┤	┡───┥	<b>{</b>	+	<b>+</b>	ł	<b> </b>	<b>├</b>	└──→			1
I	1			<u>ر ا</u>	<u> </u>	l	1 1	1	1 I	I .	1 1	4 F	٦		1

	لہ	Ma L 446557 DIP TEST	LEVEL				T	ELEVAT	ION			н	HOLE No. STG - 1A						
	I.	TIMMINS GOLD		<u> </u>						-0			·	- 14 .					
~	⋈⋧⋑	ANGLE FOOTAGE RECORDING CORRECTED	LOCATIO	N 0+40 k	, 1+00	) <u>N</u>		BEARING		· · · · · · · · · · · · · · · · · · ·			SHEET No. 1						
27	145		SECTION					LENGTH	101.	.2'		L	DEGED BY A.	Born					
2	¥S_	Ġ RESOURCES LTD.	LATITUD	E				CORE SI	ZE BO	) - 1 7	/16"	P	JRPOSE						
	Ĺ	R Saville (Gibson) Property Sauve Option	DEPARTU	IRE -6	5°			FINISHE	D Se	ept. 19	81	т	DT. RECOVERY	r					
F001	AGE		1		1	OOTAGE	 E	1		ASSAY	S			RECO	OVERY				
FROM	то	DESCRIPTION	GRADE Estimate	SAMPLE NO.	FROM	то	LENGT	N R	OZ AU	02 A6	CU CUM. W X A	AU CUM. W X A		RUN	SHORT				
_0	_6'	Casing																	
	071	Dilland baselts modium succes to wellow in the				<b> </b>		-	ļ	ļ	ļ	<b> </b>			<b></b>				
6'	27'	Pillowed basalts - medium green to yellow in colour				ļ		-		ļ	<u> </u>				<u></u>				
		- chloritized and weakly to very strongly carbonated						-							<u> </u>				
		- generally homogeneous with brecciated (pyroclastic) pillow rims				├───┥				<b> </b>					f				
~		- pillow rims appear to be more strongly carbonated	<b> </b>												<u> </u>				
		- as well as silicified pillow breccia													<u> </u>				
		-~1-2% qtzcarbonate veining									<u> </u>				<u>├</u>				
													•						
		17-18.1' - pillow rim and breccia cross-cut by qtz-carbonate				<u> </u>													
		veining		·					· · · · · · · · · · · · · · · · · · ·						<u> </u>				
		- quartz core and carbonate rims (replacement)				<b>├</b> ───┤							· · · · · · · · · · · · · · · · · · ·		<u> </u>				
271	101.2	Carbonated (chloritized) tuffs					:	╶╂╌╌╌┥							<u> </u>				
4	191.2							╶┨────┥							<u> </u>				
		- moderately bedded				┟────┤				<u> </u>			· · · ·		<u> </u>				
		- very patchy nature due to carbonate alteration which tends to				┣────┤		_											
		obscure primary structures						_		<u> </u>	ļ				<b></b>				
		- 2% carbonate-quartz veining								<b> </b>	<b> </b>				<u> </u>				
		- minor pyrite but not as much as in STG-1									<u>├</u>	-	·	·····					
		- also decrease in veining				ļ		_		<b> </b>	<u> </u>	· · · ·			<u> </u>				
		- medium yellow-grey colour				<u>├</u> ──-				╂────-	<u> </u>	·			<b></b>				
· · ·		<ul> <li>2-3% anastomosing carbonate (calcite) veinlets (1-2 mm. wide)</li> </ul>								<u> </u>					<u> </u>				
		- minor pyrite associated with carbonate veining	· · · · ·			<u> </u>				<b> </b>	<b> </b>		<u>.</u>		<u>↓</u>				
		- schistosity ~ 60-65° to core axis									ļ .				<u> </u>				
		- minor folding				ļ				ļ					<b></b>				
		- quartz veining (where present) is lensoidal	· · · · ·					-		ļ		ļ			<b>↓</b>				
										ļ	ļ	ļ			<b> </b>				
101.2		End of hole								<u> </u>	<u> </u>	· · ·			<b> </b>				
						<u> </u>		_		Ļ	·	ļ			<b></b>				
		STG-1A 5 boxes	<b> </b>						ļ	<u> </u>	<u> </u>	<b> </b>	•	<b> </b>	<u> </u>				
			<b> </b>					·	ļ	<u> </u>	<u> </u>	I		· · · ·	<b>F</b>				
	. ·							_	· · · · ·	<b> </b>	l	ļ			<b></b>				
		· the fam	I				ļ	1	<b> </b>	<b></b>	· · ·	ļ			<b></b>				
	•		<u> </u>				L	_ <b>_</b>	l	L	<u> </u>	L	L		<u> </u>				
				•	•														

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F	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	My		DIP TEST		LEVEL					ELEVAT	ION			1	HOLE No. STG-	2	
	13	TIMMINS GOLD	FOOTAGE		GLE	LOCATIO	NIQF	1+50	N		BEARING	<b>5</b> 7	40 <sup>0</sup>			HEET No.1 of		
7-	M.S.	T	FUOTAGE	RECORDING	CORRECTED	SECTION	<u> </u>	1.00			LENGTH			<b></b>		OGGED BY A.		
	¥2	G RESOURCES LTD.		<u> </u>												PURPOSE	DUTH	
	1-	R Saville (Gibson) Property	·			LATITUD		-			CORE SI							
					· ·	DEPARTU	IRE -4	5 <b>°</b>			FINISHEI	D Sept	t. 1981		ר	TOT. RECOVERY	r .	
FOOT	AGE					T	[	F	OOTAGE	===== E			ASSAY	S		1	RECO	VERY
		DESC	RIPTION			GRADE	SAMPLE	-			1	oz	oz	cu	AU			
FROM	то					ESTIMATE	NO.	FROM	то	LENGTH		AU	AG	CUM. WXA	CUM. W X A		RUN	SHORT
0	10'	Casing																
	071		· · · · · · · · · · · · · · · · · · ·									<b> </b>	<u> </u>	<u> </u>			]	
		ANDESITE PILLOWS		<u></u>	-				<u> </u>			<b> </b>	<u> </u>		-		· · · · ·	
		<ul> <li>homogeneous, massive, medium</li> <li>fine-grained</li> </ul>	yerrow-gre	en colour				· · ·				<b> </b>						·
		- very strongly carbonated gro	undmacc										<u> </u>					
		- sand seams at 16.5', 21.5',	21 251						<u>}</u>	·			ł					
		- intense smokey quartz veinin	$\frac{24}{3}$ , $\frac{25}{3}$	251 27 51-2	9.21				<u> </u>				<del> </del>					
		- here the quartz is shattered	to granula	<u>cj , c/,j -c.</u> r	7.6								†			1		
		- locally sericite is observed	in the qua	rtz veining	-													
		- minor pyrite																
		- carbonated infills along frac	ctures - in	terstitially	to													
		shattered quartz grains					·											
_37'	681	CARBONATED TUFFS WITH MINOR FLO	OW/PILLOW M	ATERIAL														
		-medium grey-green colour			•													
		-fine grained		-														
·		-well-bedded - laminated on mm.			· · · · · · · · · · · · · · · · · · ·													
		<u>-bedding emphasized by micaceou</u>	us nature of	<u>f</u> sericite	•								ļ					
│		-very strongly carbonated host												• •				
		-apparent increase in smokey.	<u>"shattered"</u>	quartz vein	ing in tuffs				<b> </b>				<b> </b>			<u>.</u>		
		especially from 52-68' -~10%	where vein	ing is 1 to :	wide								<b> </b>					
{		-veining sub-parallel to beddin	ng - point (	or weakness i	n turfs				<u>├</u>		-							
		-weakly bedded pyrite slightly -pyrite is also associated with	remoblilzed	and recryst	allized						-	┟	<u> </u>					
		-at 68' bedding at 45-50° to co	n <u>bedaing</u>	•.			· · · · ·						<u> </u>					
		-at 00 bedaning at 45-50 to ct	JIE ANIS		· · · · · · · · · · · · · · · · · · ·								<u> </u>					
681	80 5	CARBONATED TUFFS continued			······································				t1			-	t	t			1	
	ابيه يحمد	-finely laminated				1					1	1	· · · ·				1	
		-very strongly carbonated				1			<b> </b>		-	· ·	1					
				· · · · · · · · · · · · · · · · · · ·							1	1	1					
80.5	107	ANDESITE PILLOWS/FLOWS		-	-													
		-medium green-yellow colour									·		1			·		
	`	-massive, homogeneous																
		• • • • • • • • • • • • • • • • • • •	•													-		
1. A.							•									•		
	-				•	-				•			•					
5				ing a star a general star a													· · · · · · · · · · · · · · · · · · ·	

					SHEET	<b>NO.</b> 2	2		i-2						
OOTA	GE		GRADE	SAMPLE	FC	OTAGE	:			ASSAY	′S			RECO	OVER
ROM	то	DESCRIPTION \$	ESTIMATE	NO.	FROM	TO	LENGTH	7. CU	OZ AU	OZ AG	CU CUM. W X A	AU CUM. W X A		RUN	<b>SH</b> 0
		<ul> <li>brecciated pillow/flow contacts, containing smokey quartz veining</li> <li>seems to be more intense</li> </ul>												1	Γ
		- seems to be more intense					ŀ								
		- minor remobilized pyrite													
		<ul> <li>to a lesser extent milky white quartz veining in centre</li> <li>unit is still very strongly carbonated</li> <li>when quartz veining has shattered granulated appearance- produces smokey quartz veining</li> </ul>					<b>_</b>			L					
		- unit is still very strongly carbonated					ļ			· · · ·	ļ	Į		ļ	
<u> </u>		<ul> <li>when quartz veining has shattered granulated appearance- produces</li> </ul>				L	<b> </b>				ļ	<b> </b>	[	Į	╄-
		smokey quartz veining			-		+		<u> </u>	·	<u> </u>	<b> </b>		<b> </b>	┢╌
)7'		End of hole					<u> </u>				<u> </u>	<u> </u>			+-
<u> </u>												t		1	t
		STG-2 5 boxes													Γ
														·	
		A-16												I	L
		Lely Von									<b> </b>	<b> </b>		<b> </b>	
							<b> </b>				<b> </b>	<b> </b>	-	<b>!</b>	+-
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	~	DIP TEST	LEVEL				E	LEVAT	ION			н	HOLE No. STG-2	PA	
	. E	TIMMINS GOLD FOOTAGE	LOCATIO		1.50	M	F	EARING	3 34	0			HEET No. ] 01		
Ň	えず	A I HIVIIII VI GOLL FOOTAGE RECORDING CORRECTED			1+50	N				<u>10</u>	·····	8			
$\Sigma$	145	G RESOURCES LTD.	SECTION		····			ENGTH					OGGED BY A.	Born	
2	も	G RESOURCES LID.	LATITUD	E			C	ORE SI	ZE BQ -	1 7/1	.6"	F	PURPOSE		
		R	DEPARTU	JRE _70.	,		F	INISHE	D Sept	. 1981	1	Т	OT. RECOVERY	•	
FOOT	AGE		<u> </u>	Γ	1	OOTAGE		T		ASSAY				RECO	VERY
		DESCRIPTION	GRADE	SAMPLE	1				ΦZ	0Z	cu				
ROM	τo		ESTIMATE	NO.	FROM	то	LENGTH	cu	AU	AG	CUM.	AU CUM. W X A		RUN	SHORT
0	4'	Casing													
_4_	_42'	ANDESITE_FLOWS/PILLOWS - medium yellow-green colour													
		- "spotty" appearance from carbonate clots		<b> </b>					ļ		<u>├</u>	<u></u>			
		- very strong carbonate alterations - lesser chloritization			· · · · ·							<u></u>			
		- fairly homogeneous, slightly schistose		<b> </b>				}			┣───┼	· · · ·			
		- <1% veining													
1		- sand seam at 12.0'						1				····			
		- carbonate alteration very pervasive													
		- schistose 45 to core axis								·					
42	61'	CARBONATED (SERICITIZED) TUFFS		,											
		- medium yellow-green-grey colour													
		<u>_ fine-grained and very carbonated</u>													
		- well-bedded, finely laminated on mm. scale especially													·
		at 42-52' well developed by micaceous nature of sericite													
		- evident increase in smokey quartz and carbonate veining 1-2%													
		- veining sub-parallel to bedding					-				· ·	-			
		- not as pyritiferous as hole STG-2									· .				
	701	CARRONATED ACH FLOWS OR ALTERED FLOWS (DTLLOUS		• • •											
lor	. 78'	CARBONATED ASH FLOWS OR ALTERED FLOWS/PILLOWS - massive, homogeneous, fine-grained		<b> </b>		├		<b> </b>			-				
┣─┤		- medium grey-green colour	- <b> </b>								<u> </u>	<u></u>		. i.e	
┣──┤		- very strongly carbonated	1												
		- 2-3% smokey quartz veining - shattered, granulated	1					1	·'						
		- moderately schistose - 1-2% pyrite along slip planes	1					1				····			<u> </u>
		- minor pyrite associated with veining	1					1					1		
															· ·
78	88.2	CARBONATED-SERICITIZED TUFFS						-		4					
	I	- well-bedded, finely laminated on mm. scale tuffs										· .			
		<ul> <li>yellow (sericite)-grey (carbonate) in colour</li> </ul>													
L.	-	- Tocally beds are displaced by minor slipping											· · · · · · · · · · · · · · · · · · ·		
		- generally very strongly carbonated	1					1	L					<u>l</u>	L
<b> </b> -				•		•	-	-	•						
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•					SHEET	NO. 2	of 2				HOLEN	io. stg	-2A		
FOOT	AGE				F	DOTAGE			-	ASSAY	/S			RECO	OVERY
FROM	то	DESCRIPTION	ESTIMATE	SAMPLE NO.	FROM	то	LENGTH	74 C U	OZ AU	OZ AG	CU CUM, W X A	AU CUM. W X A		RUN	SHORT
		- increase in smokey quartz veining to fairly massive - 6" to 2.0"				<u> </u>		· ·			T				F
		wide								T				1	
		- other sections lensoidal - boudins	·												
		<ul> <li>moderately schistose - parallel to bedding - 40-45 to core axis</li> <li>1-2% finely disseminated pyrite throughout host tuffs</li> </ul>													
		- 1-2% finely disseminated pyrite throughout host tuffs													
		- weakly bedded pyrite - appears to have been remobilized and													
		recrystallized				<b></b>		<b></b>		I					ļ
	103'					<b> </b>			<u> </u>	<u> </u>		<u> </u>			<u> </u>
88-2	103.							<u> </u>		+		<u> </u>			
		- medium green (yellow) colour				· · ·	1	<u> </u>		┨─────		<u> </u>		<b> </b>	<u> </u>
		- moderately schistose - homogeneous compared to tuffs				<u> </u>	<del> </del>			<u> </u>	<u> </u>	<u> </u> -			<u> </u>
		- fine-grained - strongly carbonated		·						<u> </u>		<u> </u>		l	<u></u>
		- strongly carbonaled				<u> </u>	1	<b>├</b> ────			<u> </u>				
		<ul> <li>apparent decrease in quartz veining</li> <li>1-2% finely disseminated pyrite in host</li> </ul>				†	+			<u> </u>	<u> </u>	<del> </del>			
		- locally, remobilized into clusters at 99-99.5'				1		<b></b>	1		<u> </u>	1			
							1				1	t			
103'		End of hole							<u> </u>		1	<u> </u>			1
						1								1	
		STG-2A 6 boxes					1				1	1			
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