

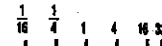
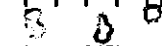
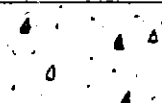
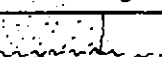
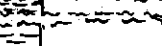

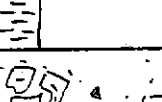
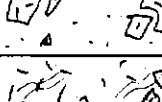
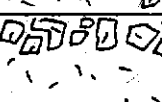

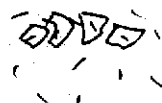
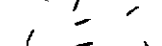

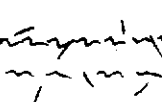

RGC EXPLORATION PTY LTD

DRILL HOLE No SH017

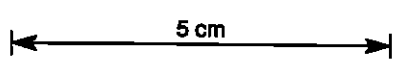
- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET _____ OF _____

PROJECT : <u>5th Henty</u>
PROSPECT : <u>1:1000 Summary log</u>
DATE : _____
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							ROCK	ALTERATION	
					SIL. SER. PY.				
			0			Glacials	Dg	FILL	
			20			Coarse, polymict mass flow Brxx. Rhyolite + VC clasts, feld xtal matrix Massive bed ^s .	EEEI	VALB	
			30			Massive, xtal rich VC sandstone.	EEEI	VAXM	
			40			Fault			
			45			Disfractely bedded VC siltstone. vitric ash rich	EEEI	VALM	
			60			Massive VC Breccia with patchy rhyolite hyaloclastite	EEEI	VALB	
			70			Flow banded ME Sulfur Rhyolite.	EEI	IRDC	
			80			Rhyolite hyaloclastite.			
			100			Massive, alkalic phytic rhyolite. ME Sulfur Rhyolite	EEI	IA7C	
			120						
			140			Fault.			
			160						
			180						
			200			Fault			

REMARKS _____



- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : <u>S⁴⁴ Henty</u>
PROSPECT : <u>1:1000 Summary Log</u>
DATE : _____
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY		
					SIL	SER.	PY	CO ₃	CH		ROCK	ALTERATION	
400										abundant, peperitic carbonate clasts.			
420										carbonate ± Porphyry intrusions Carb	CARB		
440										Massive Qtz-feld-Hbl. Porphyry suite II porphyry Ep		IRZC	
460										diabase dyke suite II Qtz-feld-Hbl porphyry Mafic inclusions	Ecl Ep	ICFD IRDC	
480										Mixed porphyry and VC sandstone minor carbonate	ECEL	VOVM	
500										suite II Qtz-feld-Hbl porphyry carbonate + jasper veins pervasive Fe-Mn CO ₃ alteration + blebs.	Ep	IRZC	
520										massive, foliated, pumice BREX 10-15% Fe-Mn CO ₃ clts. vitric siltstone	CCV CCJ	VOVB VOVF	
540										massive, dacitic, pumice Breccia. abundant Fe-Mn CO ₃ clts. CCV anastomosing chl-ser foliation. minor sphalerite var + blebs.		CCV CCJ	VOVB VOVF

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No 5H017

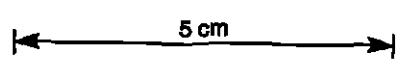
- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 4 OF 4

PROJECT : <u>5th Henty</u>
PROSPECT : <u>1:1000 Summary Map</u>
DATE : _____
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY	
					SIL	SER	EX	CO ₂	CH		ROCK	ALTERATION
600										Massive, graded, dacitic pumice Breccia sphal-gal vns. CEV	VDF	C7
620			sphal							Mixed vitric silt + lithic silt + CO ₂ alt. sphal-gal vns + clots. CES	VDF	
640										Massive, dacitic silt. ser-CO ₂ alteration. strong sphal. vns.		
660										Coarse, polymict VC Breccia. Pumice + dacite + silt clots. CEVug	VDF	LDA
680										Massive dacite - aphyric. extensive CO ₂ alteration. ± rare sphal-gal vns.		
700												
720												
740												
760										Peperitic contact. laminated vitric silt. minor sphal-gal cur CEVug	VDF	
										Massive, polymict VC Breccia dominantly dacitic. Pervasive silica-CO ₂ alteration CEVug	VDF	
										EOH 772.3		

REMARKS



RGC EXPLORATION PTY LTD

DRILL HOLE No SHD17

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ⊠ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 1 OF

PROJECT : <u>5th Henry</u>
PROSPECT :
DATE :
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
0						<p>glauconites</p> <p>7.1m Coarse, matrix supported volcanoclastic Breccia abundant rhyolite and vc sst clasts. 2-3% chloritized clasts Albitized feld. xst matrix. massive beds.</p>	<p>0g</p> <p>TILL</p>	
10						<p>21.8- massive xst rich vc sst feld. xst rich ± 2-3% chloritized massive clasts.</p>	<p>EE61</p> <p>VALP</p>	
20						<p>26.9- fine grained vitric sst.</p>	<p>EE5</p> <p>VAVF</p>	
30						<p>29.7 Fault, puggy</p> <p>31.0 vc greywacke, chloritized matrix in white vitric matrix. massive</p>	<p>EE61</p> <p>VALM</p>	
40						<p>32.9m Disfinitely bedded, volcaniclastic siltstone, vitric ash rich.</p>		

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD17

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- PA 70
ΔΔΔ Breccia
- ▨ Broken core
- ▨ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 2 OF

PROJECT : <u>5th Henty</u>
PROSPECT :
DATE :
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
4.0				1 4 8 12				Albite altered.		
50				1 4 8 12				46.5m VC breccia and rhyolite hyaloclastite fragments. qtz-phyric rhyolite in xst rich matrix ± fold xst with lithics.	E11	VALB
60			~	1 4 8 12				61.0 Coarse, flow banded rhyolitic intrusive. albitised. 10% 1-2mm qtz phenos.	E11	IR7C
70			~	1 4 8 12				68.6m rhyolite hyaloclastite large angular albitised blocks ± 5% 2-3mm qtz phenos in chloritised matrix.	E11	IRLB
80			~	1 4 8 12				73.4m Rhyolite, coarse, flow banded intrusive qtz pheno rich.		IR7C

REMARKS


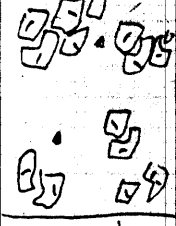

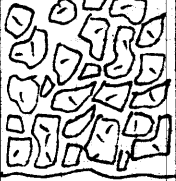
RGC EXPLORATION PTY LTD

DRILL HOLE No SHD17

- Bedding
- ┌ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 2 OF

PROJECT : <u>5th Henry</u>
PROSPECT :
DATE :
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
40						Albite altered.		
50						48.5m VC breccia and rhyolite hyaloclastite (open), qtz-phyric rhyolite in xst rich matrix ± feldspar with lithics.	E1	VALB
60						61.0 Coarse, flow banded rhyolite intrusive. albited. 10% ± 2mm qtz phenos.	E1	IR7C
70						68.6m rhyolite hyaloclastite large angular albited blocks ± 5% 2-3mm qtz phenos in chlorined matrix.	E1	IRLB
80						75.4m Rhyolite, coarse, flow banded intrusive qtz pheno rich.		IR7C
REMARKS								

RGC EXPLORATION PTY LTD

DRILL HOLE No 5H017

SHEET 4 OF

- Bedding
- ┌ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

PROJECT	: 5 th Henty
PROSPECT	:
DATE	:
LOGGED BY	: T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG						ALTERATION	GEOLOGY NOTES	SUMMARY		
				1	2	3	4	5	6			SER.	PY.	ROCK
120				▨										
130			~	▨							130.2 chambered, fol. phyc. less qtz. few large phenc ect	IR	LL	
140			~	▨							139.5 Alb. hxd, cte-fol phyc fl-banded schist ect	IR	LL	
150				▨										
160				▨										
REMARKS														

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD17

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 6 OF

PROJECT : <u>5th Henry</u>
PROSPECT :
DATE : <u>6-5-98</u>
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL	SER	PT		ROCK	ALTERATION
200								<p>qtz - porphyritic rhyolite</p> <p>Fine grained, porphyritic qtz & feld.</p> <p style="text-align: right;">EE1 LRT F</p>		
210								<p style="text-align: center;">fine grained porphyry</p> <p>Intrusive contact</p> <p>-219.8</p>		
220								<p>Matrix, ve greywacke</p> <p>carb inclusions</p> <p>chert</p> <p>decite?</p> <p>chloritized basal clasts?</p> <p>fine chloritized felsic/Andesitic</p> <p>MATRIX.</p> <p>Andesite clasts</p> <p style="text-align: right;">EE1 VAL</p>		
230										
240										
REMARKS										

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD17

SHEET 7 OF

1500
100
200
150000
3000000
60 m

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- Broken core
- ▨ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- * Visible gold

PROJECT : <u>5th Henry</u>
PROSPECT :
DATE : <u>6-5-98</u>
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
240					SIL. SER. PY.	chlorite altered sediments. EEE1(?)		
250						← Jasper clasts 251.6 Feld-phyric diorite dyke?? Ccl chlorite altered 254.0 Polymict VC Breccia matrix supported clasts as above. EEE1 VAKB	IDF	
260						260.7 disrupted VC vitric siltstone EEE 261.5 carbonate impregnated VC rst ± carbonate breccia ECarb soft sediment deformation. 265.4 polymict VC greywacke clasts to 1cm ~ 2% Matrix supported EEE1 VAKB	VDNF COB	
270						269 fault. Puggy clasts of carb, amygdalite, diorite + chloritoid built? 271.3 fine, grey VC rst/strc diffuse bedding. Moderately disrupted EEE1 VAKB		
280								

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No 54017

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ⊠ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 8 OF

PROJECT : 5 th Harky
PROSPECT :
DATE :
LOGGED BY : T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
270						-281.5m Polymict VC Breccia	EEI	VDL8
						-285 Massive VC Breccia Polymict. clasts of carbonate sslt inclusions Dacite (feld phytic) in fine chloritized matrix.	EEI	VDL8
						-291.7 Massive, 'aphyrit dacite dyke? weak brecciation.		
						-294.8 Massive, polymict VC breccia Z carb clasts.	EEI	VAL8
						-297 Fine VC sst/graywacke. Laminar siltstone inclusions	EEI	VRFP
						-298.7 Intrusive contact. Porphyritic Rhyolite. Mafic inclusions. large (5cm) Qtz phenocr. Suite II porphyry?	Ep	IR>C
						-307.8 strong orange Albite alteration suite	Ep	IR>C
						310.4 Intrate Rhyolite Qtz phycr, suite II minor Hbl (~1-2%)	Ep	
						314.4 Massive Qtz Vein		VEIN
						316.1 Horn - Alb(?) altered Qtz - Feld-Hbl porphyry. Abundant Carb Veins Orange - Red white Carb.	Ep	

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD17

SHEET 9 OF

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

PROJECT	: <i>5th Henry</i>
PROSPECT	:
DATE	:
LOGGED BY	: <i>T. Callaghan</i>

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PT.		ROCK	ALTERATION
320				<div style="display: flex; justify-content: space-around; font-size: 8px;"> 164141632 </div>				<p>Abundant Carbonat veins AND bedded carbonate clasts.</p>		
330								<p>337.2 Carb + Marly sst. Mn+Cu Super? 338.1 Qtz. Feld-Hbl porphyry Cp IR> 339.1 white, foliated Carbonate. Carb CARB</p>		
340								<p>341.8 Red Haematized Qtz. Feld-Hbl porphyry. Cp IR>C</p>		
350								<p>357.3 carbonate inclusion Carb CARB 357.8</p>		
360										
REMARKS										

RGC EXPLORATION PTY LTD

DRILL HOLE No 54017

444214

SHEET 10 OF

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- △ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT :
PROSPECT :
DATE :
LOGGED BY : <i>T. Callaghan</i>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
360								<p style="text-align: right;">Ep</p> <p>365-1 white carbonate 365-8</p> <p>Qtz-Feld-Hbl phytic rhyolite carb veins + Haem all.</p>	IRD	CAMP
370								<p style="text-align: right;">Ep</p> <p>374-2 Carb + porphyry Breccia 374-7 (small (carbonate) clasts)</p> <p>376-1 Carbonate Breccia ± mostly ssb 377-6 Foliated, haematized basal (?) Breccia? could be dacite.</p>	IA7C	CAMP IRDC CBPX
380								<p style="text-align: right;">E6</p> <p>382-1 green, basaltic ssb. or dacite ssb?</p> <p>384-2 Carbonate-ssb Brecc 385-5</p> <p>Qtz-Feld-Hbl phytic rhyolite Brecc abundant carb veins + carb clasts Haematized</p>	VBLP	VBPB CAMP
390								<p style="text-align: right;">Ep</p>	IR7	
400										

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No CN017

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- ▨ Broken core
- ◻ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 11 OF

PROJECT	: 5 th Henry
PROSPECT	:
DATE	:
LOGGED BY	: T. Callaghan

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL	SER	PY		ROCK	ALTERATION
400										
410								<p>412.6 Mainly carbonate & Qtz-Feld. Hbl intrusives. Mainly sst. disrupted + Brecciated</p>		
420								<p>419.7 Massive, Qtz-Feld-Hbl rhyolite porphyry. Haematized. Carbonate veined + Carbonate interclasts. ← Haematite veins</p>		
430										
440										

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No 5H017

- Bedding
- ┌ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊕ Breccia
- ⊗ Broken core
- ⊘ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 12 OF












PROJECT : <u>5th Henty</u>
PROSPECT :
DATE :
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
440								
452								
460								
470								
480								
482.8						<p>482.8 Fine Dacite dyke? 1176-2</p>		<p>CEI IDFD?</p>
487						<p>Massive, hornfelsed Qtz-Fel-Hbl. Alkyotic porphyry large block Mafic inclusions</p>		<p>EA IRDL</p>
488								
REMARKS								

RGC EXPLORATION PTY LTD

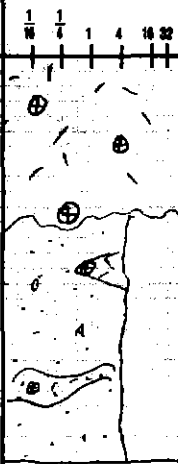
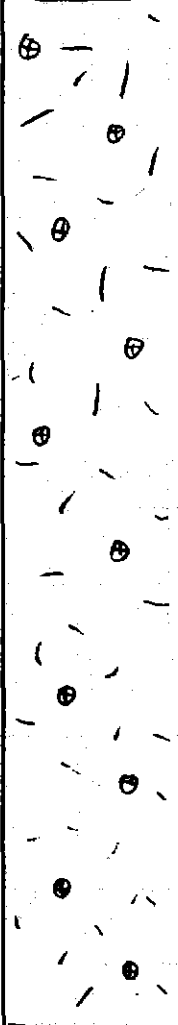

DRILL HOLE No SD17

444217

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow vein
-  * Visible gold

SHEET _____ OF _____

PROJECT	: 5 th Henry
PROSPECT	:
DATE	:
LOGGED BY	: T. Callaghan

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
520					SIL SER. PY. SO ₂	~524. Mixed Qp and Volcaniclastic ss. Minor Carb alteration	CEC	VOCLM
530						~530.6 Qtz-Feld-Hbl. porphyry. Orange. Carbonates Jasper veins.	CP	IA7C
540								
550								
560						557.7 porphyritic contact. Foliated.		
REMARKS								

RGC EXPLORATION PTY LTD

DRILL HOLE No SN017

- Bedding
- └ Cleavage
- ▲ Follation
- ~ Fault, Shear
- ⚡ Breccia
- ⊠ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ⚡ Narrow vein
- * Visible gold

SHEET _____ OF _____

PROJECT :	SN017
PROSPECT :	
DATE :	
LOGGED BY :	T. Collyer

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
50					SIL SER PY CO ₃ CAL	massive, foliated dacitic porphyry breccia. 10-15% FeMn CO ₃ clob.	Cev	VOA0 C70
50					SIL SER PY CO ₃ CAL	567.4 Foliated, dacitic vitric siltstone + chert. CO ₃ clob + minor py blobs. + disseminations. < 0.2%	Ces	VOA0 C9F
50					SIL SER PY CO ₃ CAL	577.2 massive, dacitic porphyry breccia. abundant FeCO ₃ clob Anastomosing chert-ser foliation. minor py aggregates < 0.2%	Cev	VOA0 C7
50					SIL SER PY CO ₃ CAL	sphalerite blob + veins at 585.5		
50					SIL SER PY CO ₃ CAL	minor sphalerite veins + stringers		
50					SIL SER PY CO ₃ CAL	596 massive dacitic porphyry breccia sphaerose ser-CO ₃ alt sphalerite veins	Cev	VOA0 C7
600					SIL SER PY CO ₃ CAL		Cev	

REMARKS

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↖ Narrow vein
- * Visible gold

SHEET _____ **OF** _____

PROJECT :
PROSPECT :
DATE :
LOGGED BY : <i>T. Callaghan</i>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
600						601-1 Increased sphalerite + galena veins. Massive dacitic VC pumice breccia. CO ₂ clogs + alteration 609 bleached, carb altered pumice breccia.	V0P8	C7
610						611.9 Mixed vitric sst + lithic sst. CO ₂ altered ± conchoidal. massive, graded lower ± laminar lvs inner sphalerite stringers ± qtz.	V0P8	55
620						622.7 Vacuole sst. Massive bleached - ser.	V0P8	55
630						626.5 Strongly ser-qtz-sphalerite (py-qtz) altered dacitic VC sst. 629 Black shale + pumice sandstone	V0P8	55
640						631 Faulted contact coarse polymict VC breccia ser-chl-CO ₂ -P-1 altered pervasive alteration.	V0P8	55
REMARKS								

RGC EXPLORATION PTY LTD

DRILL HOLE No 54017

444220

SHEET _____ OF _____

- Bedding
- ┌ Cleavage
- ~ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

PROJECT :
PROSPECT :
DATE :
LOGGED BY : <i>T. Callaghan</i>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.	CO ₂	CH		ROCK	ALTERATION
642										<p>642.2 massive, hyaloclastic dacite minor pebbles. extensive CO₂ clots + un. sphalerite - qtz stringers.</p> <p>Carbonate veins and rare qtz-carb-sphalerite vns.</p> <p>minor carbonate spots + veins.</p>		
650												
660												
670												
680												
REMARKS												

RGC EXPLORATION PTY LTD

DRILL HOLE No 5H017 **444221**

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET _____ OF _____

PROJECT : <i>5th Henry</i>
PROSPECT :
DATE :
LOGGED BY : <i>T. Callaghan</i>

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION		GEOLOGY NOTES	SUMMARY	
					SIL	SER.		PY.	CO ₂
630							<p>Massive, fine grained, aphyric to feldspar aphyric diorite.</p>		
670			sphul →				<p>Moderate CO₂ alteration. rare sphuloride-galena veins + disseminations.</p>		
700							<p>qtz veins</p>		
740									
780									
820									
860									
900									
940									
980									
226									
REMARKS									

RGC EXPLORATION PT. LTD

DRILL HOLE No 54017

SHEET _____ OF _____

- Bedding
- ┌ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ⊠ Broken core
- ▨ Disseminated
- Massive
- ▩ Porphyry
- ⚡ Narrow vein
- * Visible gold

PROJECT : <u>5th Henry</u>
PROSPECT :
DATE :
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		CO ₂	CH ₄
710										
720										
740										
750								<p>747.6 Peperitic contact laminated, grey, vitric siltstone minor sphal-gal veins. Cu</p>	VDVF	
760								<p>751 Massive, polygenic volcanoclastic Breccia. Spillway Hazards. Dominantly dacite clasts. Many dacitic siltstone clasts. Cu pervasive cox-silic alteration selective downward alteration. minor sphal-gal veins.</p>	VDLB	
REMARKS										

