

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD27

650462

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

SHEET _____ OF _____

PROJECT	: 5 th Heaty
PROSPECT	: 1:1000 Summary log
DATE	:
LOGGED BY	: T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY			
					SIL.	SER.	PY.	CH.	Me		ROCK	ALTERATION		
0				1 16						0-18.5 Qtz-feld-Hbl suite II porphyry. 2-5% Jasper veins. Chlorite alteration.	Ep	IRCC	04	
20				1 4						18.5-94.5 Qtz-feld: Hbl suite II porphyry. pervasive chlorite alteration 2-5% Jasper veins.	Ep	IRCC	04	
60				1 16										
60				1 32										
80				1 16										
100			PCA =10° mylonite	1 16						94.5-105.5 Qtz-feld suite II porphyry. Sericite-ly alteration. Mylonitic textures.	Ep	IRCC	57	
120				1 16						105.5-115 Dacitic vc sst. Qtz porphyry peperite + Qtz phenos ser-chl alb	Cu	VOAM	57	
140				1 16						115-127.2 Qtz porphyry. Large Qtz phenos in pale grey-green intense ser-chl altered matrix. Strongly foliated	Ep	IRDC	57	
160				1 16						127.2-240 Qtz porphyry. Intensely foliated. Intense ser alb. 1-5% dissem Py + Py veinlets. Silica-Py veinlets. Minor peperitic vitic siltstone	Ep	IRQC	59	
200				1 16										

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD22

650463

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

SHEET _____ OF _____

PROJECT	: 5 th Henty
PROSPECT	: 1:1000 Summary log
DATE	:
LOGGED BY	: T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	Py.	Chl		SO ₂	ROCK	ALTERATION
200												
220												
240												
260									260-392.4 Massive Qtz porphyry. Pale grey. Intense ser-dissemin alk. (1-5%). Intensely foliated. Py veins + rare cpz blebs.	Ep	IRQC	57.
280												
300			FALT 									
320												
340												
360												
380												
400									392.4-398.2 Qtz porphyry. chl-co ₃ -py alk. Ep IRQC 67 398.2-400.5 ser-py alk Qtz porphyry Ep IRQC 57.			

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD 22

650464

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

SHEET _____ OF _____

PROJECT : <u>South Healy</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 ₂	CH		ROCK	ALTERATION	
400										400-404.8 Qtz-porphry chl-weakly alk. GP	IRQC	C1	
420										404.8-444 Qtz porphry. Pervasive CO ₂ -ser alk. weak to mod. by dissem. Sphal-gal veining. Sub B porphry. GP	IRQC	C7	
440										444-449.8 Qtz porphry. Strong ser-py CO ₂ alk. 1-2% base metals. EP	IRQC	C1	
460										449.8-476.0 Qtz-porphry chl-CO ₂ -ser alk. EP 476.0-476.0 Dacitic porphy. Brxx. Intense, silica-ser alk. Dissem py ± chlorite tubos. Minor sphal-gal	IRQC	C7	
480										476-491 Qtz phryic Sub B porphry. Silica-ser-py alk & zones at CO ₂ alk. EP	IRQC	C9	
500										491-495.9 Dacitic - porphy lithic Brxx	CUV	VOLP	C9
520										495.9-504.9 Laminated, silica rich ve sst Intense, silica-py alk py bands CES	VOUA		C9
540										504.9-513 Polymich ve Brxx. Silica-chl alk. Dissem py. sphal-gal chlo. CUV	VOLP		C7
560										513-519 Dacitic lithic ve Brxx. 10% py-silica. CUV	VOUO		C9
580										519-532.4 Qtz-ld porphry. Peperitic. Pervasive silica-ser-py alk. EP	IRQC		C7
600										532.4-567.6 Puggy Fault massive, dacitic lithic ve Brxx Pervasive CO ₂ -chl alk. 2% dissem py. CUC	FALT	VOLB	C8
620										567.6-616 massive, graded mass flows of dacitic lithic ve Brxx + polymich Brxx. Intense silica-ser-py alk. py to 5% CUC	VOLB		C9
REMARKS													

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DRILL HOLE No 54022

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650466

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- △ Breccia
- ⊠ Broken core
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- * 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		
				1/16"	1/4"	1"	4"	16"	32"	SIL.	SER.	PX.		ROCK	ALTERATION	
0				⊠	⊠	⊠	⊠	⊠	⊠				Qtz-feld-Hbl porphyry. Massive, 2-5% large Jasper veins. Weathered. Suite II porphyry	Ep	IRLC	
10				⊠	⊠	⊠	⊠	⊠	⊠							
20				⊠	⊠	⊠	⊠	⊠	⊠				16.5 massive Qtz-feld-Hbl phytic porphyry. 5-10% Jasper and calcic veins. Pervasive chl. alteration	Ep	IRLC	
30				⊠	⊠	⊠	⊠	⊠	⊠							
40				⊠	⊠	⊠	⊠	⊠	⊠							












REMARKS

RGC EXPLORATION PTY LTD

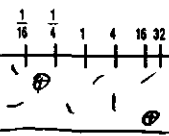





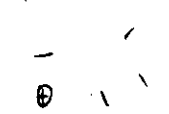

DRILL HOLE No 54022

650467

SHEET _____ OF _____

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken core
-  Disseminated
-  Massive
-  Pervasive
-  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		ROCK	ALTERATION	
40								42 Qtz - fold - Hbl phytic porphyry Pervasive chlorite alteration. Chl - weak hematite veins. Sulf II porphyry			
50									EP	IR>C	Os.
60											
70											
80											
90											
90											
HQ/NR 77.3m 											
REMARKS											

RGC EXPLORATION PTY LTD

DRILL HOLE No 5H022

650468

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

SHEET _____ OF _____

PROJECT : <u>5th Henky</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.	CHA		ROCK	ALTERATION
80											
90									<p>Increasing foliation</p>		
100			FCA = 10°						<p>96.5 Intensely foliated - broken Qtz-feld porphyry. Mylonitic textures. strong sericite-chl - weak py alteration. Fault/Qtz-feld porphyry</p>	FAA7	S7A
110									<p>100.2 Massive Qtz-feld porphyry. Suite II porphyry. ser-Alb. alteration. buff-orange colour.</p>	EP IR LL	A55
120									<p>105.5 Fine grained clastic vc sst. Qtz-feld porphyry pebbles + large inclusion rich qtz phenos. Pervasive ser-chl alt.</p>	LEV V04M	S7C
130									<p>115 Qtz-feld porphyry. Strong ser-chl alteration. med to strong foliation. Pale grey-green colour</p>	EP IR LL	S7D












REMARKS

RGC EXPLORATION PTY LTD



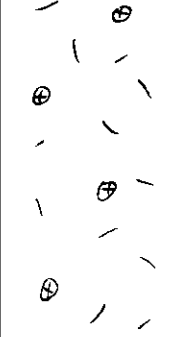


DRILL HOLE No 54022

650469

SHEET _____ OF _____

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken core
-  Disseminated
-  Massive
-  Pervasive
-  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.	PH.	CH.		ROCK	ALTERATION
120									127.2 Qtz porphyry. Intensely foliated + altered. Pale grey. Strong ser with 1-5% dissem and vein py Silica - py stringer veins. Mylonitic		
130										EA	IROC
140											
150											
160											

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SH022

SHEET _____ OF _____

650470

- 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	
							ROCK	ALTERATION
160								
170		FCA = 10 -5				<p>2% dissemin py. py stringers</p>		
180						<p>Finer grained qtz phenos 179.5 Qtz porphyry + diorite? feldspar - lithic vc prox. Aspartite possible. Intensely foliated + altered. Qtz - ser - dissemin py. alk. EP</p>	IRQC	59f
190						<p>185.0 Qtz porphyry. Intense ser-py- silitic alteration. Mylonitic. Occasional peperite (diorite vc?). EP</p>	IRQC	59f
200						<p>Coarse qtz phenos</p>		

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SH022

650471

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- ▲ Foliation
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PROSPECT :
DATE :
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HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
200				<div style="display: flex; justify-content: space-around; font-size: 8px;"> 164141632 </div>		204 Qtz porphyry. Intense seralt. dissemin. ~ 1-2% (up to 4%). Inclusions of dark vesic? and vitric silstone. Definite Ep IRQC 54i		
210								
220								
230								
240						239. L		












REMARKS

RGC EXPLORATION PTY LTD

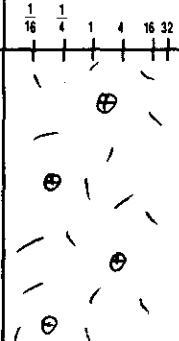
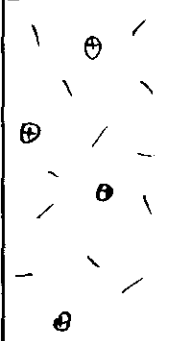
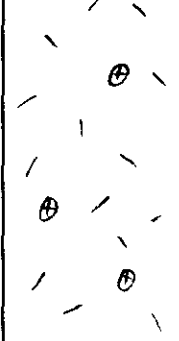


DRILL HOLE No SH022

650472

SHEET _____ OF _____

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken core
-  Disseminated
-  Massive
-  Pervasive
-  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.		ROCK	ALTERATION
240								<p>Qtz porphyry. Large qtz phenos in matrix of intense ser-dissm py alk. Strongly foliated. Bleached and silicified Calcite veins.</p> <p style="text-align: right;">Ep IRAC</p>		59f
250								<p>248.2 Qtz porphyry. Large qtz phenos in matrix of intense ser-dissm py alk. Strongly foliated Py veins</p> <p style="text-align: right;">Ep IRAC</p>		59f
260										
270										
280										
REMARKS										

RGC EXPLORATION PTY LTD

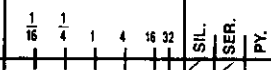



DRILL HOLE No 5H022

SHEET _____ OF _____

650473

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

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	
280									
240			✕			<p>293.5 Broken + intensely foliated Qtz porphyry. ser-py all. 294.7</p> <p>Qtz porphyry. Large Qtz phenos in intensely foliated ser-dissem py. matrix. Pale grey colour</p>	Ep	IRQC	S9F
300			Fault Cpy			<p>298.6 Qtz vein/Fault.</p> <p>299.4 Qtz porphyry. Intense ser alteration. dissem. py + py veins. Some Cpy veins.</p>	Ep	IRQC	S9F
320						<p>302.4 Qtz porphyry. Intense ser. all. dissem py + py veins. Broken along foliation.</p>	Ep	IRQC	S9F

REMARKS

RGC EXPLORATION PTY LTD


DRILL HOLE No SH022

650474

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

SHEET _____ OF _____

PROJECT : <u>5th Heat</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.	PT.		ROCK	ALTERATION
320				<div style="display: flex; justify-content: space-around; font-size: 8px;"> 1 16 1 4 1 4 16 32 </div> 						
330										
340										
350								<p>344 Broken faulted Qtz porphyry. 344.6 Qtz porphyry. Silic D. large qtz phenos in intense ser-silica-dissem py altered matrix. Pale grey. Intensely foliated. disseminated Py + Py veins.</p>	FALT	
360								EP	IRQC	59f

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SH022

650475

- 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	
					SIL.	SER.	PY.	CO ₃	CHL.		ROCK	ALTERATION
360												
370												
380										← 47 379 qtz porphyry. CO ₃ -ser all. ep IRQC C73 pale cream		
390										380.6 qtz porphyry. ser-dissem py ← 47 alt. Pale grey. Pyrim? ep IRQC 508		
400										392.4 chl. altered qtz porphyry. foliated. 1% dissem py minor CO ₃ . ep IRQC 078		
410										398.2 qtz porphyry. ser-py all ep IRQC 502		

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No 5H022

SHEET _____ OF _____

650476

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

PROJECT : <u>Sth Healy</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
400					SIL. SER. PY. CO ₂ CHI	<p>401.5 Qtz porphyry. chl - disseminated Py (12%) alk. minor CO₂ alk. Ep IRQC</p> <p>404.8 Qtz porphyry. Pervasive CO₂-ser alk. weak - med Py. Md. foliation. Base metal veinng Ep IRQC</p> <p>← sphal - gal veins. Minor zones of silica - Py. veinng.</p>	IRQC	07%
410								C7%
420								
430								
440								

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No SH022

650477

SHEET _____ OF _____

- Bedding
- ⊥ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ⊠ Broken core
- ⋯ Disseminated
- Massive
- ▨ Pervasive
- ↖ Narrow vein
- * Visible gold

PROJECT :	5th Hasty
PROSPECT :	
DATE :	
LOGGED BY :	T. Collymore

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							ROCK	ALTERATION	
440						444 Qtz porphyry. strong carbonate sericite alteration & 1.250t base metals. Py veins & dissem.	Ep	IRQC	CE
450			Base -clab.			449.8 Qtz porphyry. chl-ser-co ₂ alt. Ep 451 Qtz porphyry co ₂ -ser alt. Ep 452 broken, foliated CUC. Intense Alt. 453.4 Intense silica-ser alt (white) ± (O ₂ -chl gal. + Py ± chl halos Minor sulphides. vacill. porphy 8x2x Some sphal-galena.	Ep	IRQC	CE
460								FAULT	
470									
480			FCA ≈ 20°			473.6 Qtz porphyry silica-ser py alt. 100% Ep 474.4 Oxid. copper. Brass. Intense silica-ser alt. chl halos. Py ± chl halos 476 Massive Qtz phytic Suite II porphyry. pervasive chl alt. Minor ser - 1% dissem. Py	Ep	IRQC	OE

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No 54022

650478

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

SHEET _____ OF _____

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
480					SIL. SER. PY. CO ₂ CH ₂	483 Qtz phric suite II porphyry. Strong silica - chl. alt. Minor ser. 2-5% dissem py + 1-2% cpz calc veins & dissem.	IRQC	Q9F
490						491 Dacitic - pomice lithic VC Brxx clasts of dacitic lava, vc sstb + pomice. Intensely foliated. Cu Intense silica - py alt. Minor ch ₂ . 10% py 495.4 Finely laminated vitric rich VC sstb. Intense silica - py alt. Py bands	VOLB	Q9A
500			Massive Qtz veins			← Massive qtz veins	VOVA	Q9C
510						502.8 Qtz porphyry. silica-ser-py alt. cp 502.5 Laminated VC sst/sstb Intense silica - py alt. Py bands Cu 504.2 massive, dacitic lithic VC Brxx. Intense silica - ser - py alt. Cu 506.4 massive, Polymict, matrix supported VC Brxx. Dacitic. strong silica - chl alt. CO ₂ clots & spalt-gal replacement. Dissem py. Cu	IRQC VOVA VOLB	Q9D Q9E Q9H
520						512.9 Puggy fault. 513.2 Dacitic lithic VC Brxx. Intense silica - py alt. 70-15% A-1 Cu	FAULT VOLB	Q9I
520						517.2 Dacitic lithic VC Brxx. chl alt. clots. CO ₂ -ser alt matrix. Py clots & chl halos. 519 Qtz porphyry	VOLB IRQC	Q9J Q9K
REMARKS								

RGC EXPLORATION PTY LTD

DRILL HOLE No 54022

650479

SHEET _____ OF _____

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

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

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.	CO ₃	CHL		ROCK	ALTERATION
520										Intrusive / porphyritic contact ± Dacitic lithic ve brxx. large Qtz phenox Pervasive silica-ss-py alt.		
530										530.7 Puggy brittle fault. 532.4 Massive, dacitic lithic ve brxx Strong CO ₃ -chl alt ± ser veins and 41% dissem Py.	FAAT CUV	UOAB
540										538 Puggy brittle fault. 539 Dacitic lithic ve brxx. Pervasive CO ₃ -silica alt. ± dominal chl. alt. 41% system py. ser veins. CUV	FAAT CUV	UOAB
550										Minor Qtz porphyry inclusions. large (1-2cm) clots of CO ₃ and minor sphal. galena.		
560												
REMARKS												

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD22

SHEET OF

650480

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ 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.	CH.	UN.		ROCK	ALTERATION	
560													
570										<p>567.6 Intense, texture destructive silica-ser-py alteration 3-10% py Possibly clastic lithic breccia prob. th??</p>	Cev	VDLB	Q9F
580										<p>578.3 Oolitic-lithic VC sst = clasts to tan. Intense ser-py alt. Some MP. Cev</p>	VDCM		S9F
590										<p>580.6 Intensely silicified, py veined + dissemin (5-10%) Oolitic lithic VC Brex.</p>	Cev	V040	Q9F
590										<p>588.8 Clast supported, ductile lithic VC Brex. invol. clasts of old phytic dolo. ser-py alt. Cev</p>	V0LB		Q9F
600										<p>590.3 Massive, graded, clastic mass flow Brex. Oolitic lithic clasts. Intense silica-ser-py alt. Coarser base most silicified. Top more ser-py alt.</p>	Cev	V0CB	Q9F

REMARKS

RGC EXPLORATION PTY LTD

650481

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

DRILL HOLE No 5HD22

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				
					SIL	SER	PY	O ²		ROCK	ALTERATION			
600									<p>602.8 massive graded dacitic washflow. Inhom siliceous-ser-py alk. More silica at base. Cu</p> <p>606.4 massive graded dacitic lithic VC Bx. Inhom siliceous-ser-py alk. Cu</p> <p>609.7 Massive, graded, dacitic lithic VC Bx. less intense siliceous-ser-py alk. Minor Qtz porphyry intrusion. Minor, localized CO₂ spotting.</p> <p>EOH = 616</p>	Cu	Cu	Cu	Cu	27
610														
620														

REMARKS