












# RGC EXPLORATION PTY LTD


DRILL HOLE No SH023

650485

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

SHEET \_\_\_\_\_ OF \_\_\_\_\_

PROJECT : <u>5th Henry</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.	P.Y.		ROCK	ALTERATION	
0   20   40   60   80   100   120   140   160   180   200				<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div> 				0-353.6m Qtz phytic to Qtz-feld phytic rhyolite. Mod-Strong Albite alteration and domainal chl alteration ME Julia Rhyolite	ETH	ZAD	A60

**REMARKS**

---



---

# RGC EXPLORATION PTY LTD

DRILL HOLE No 5HD23

SHEET \_\_\_\_\_ OF \_\_\_\_\_

650486

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

PROJECT : <u>5<sup>th</sup> Henry</u>
PROSPECT : <u>1:1000 Summary Log</u>
DATE : _____
LOGGED BY : <u>T. Cullaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY		
					SIL	SER	PH	CO <sub>2</sub>		ROCK	ALTERATION	
200				1 16								
220				1 4								
240				1 16								
260				1 32								
280				1 16								
300				1 4								
320				1 16								
340				1 32								
360				1 16					357.6-357.8 red, with VC breccia. Feld xlal rich. Pumice - CO <sub>2</sub> etc etc	E+H	UOLB	08
360				1 4					357.6-357.8 Autobrecciated feld phytic dacite lava. Pervasive alkali alteration	E+H	IDFB	A7C4
380				1 16					374.5-377.4 Grey vc vitric siltstone. 377.4-380.2 marly vc sst. Brecciated	E+H	UOVA	C7
380				1 4					380.2-397.4 Dacite, feld 1.7hr vc sst	E+H	UOFM	
400				1 16					397.4-397.8 Fault 397.8-411 Pale yellow brecciated ser alk. hydrolytic to dacite vc sst.	E+H	UOFM	

**REMARKS**

# RGC EXPLORATION PTY LTD

DRILL HOLE No SH023

650487

SHEET \_\_\_\_\_ OF \_\_\_\_\_

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

PROJECT	: 5th Henry
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.	CO <sub>3</sub>		ROCK	ALTERATION	
400				1 1 1 1 16 32					rare py veins.			
420				[Breccia pattern]					411-436.3 Pale buff to grey, intensely silicified and brecciated dacite/MQ. Mosaic breccia texture.	MQ	MQ	Q9
440				[Breccia pattern]					ve sst 436.4-442.5 Qtz-phyric rhyolite. Strong sericite alteration.	EH	VOX	57
				[Breccia pattern]					442.5-448.1, silicified dacite?	MQ	MQ	Q9
				[Breccia pattern]					448.1-452 Fine grained ve sst. ser a LL&Cv		VOX	57
				[Breccia pattern]					452-456 Basaltic volcanic rich ve sst	ES	VOX	360
460				[Breccia pattern]					456-470.4 graded, basaltic lithic ve Breccia	EB	VBLB	07
480				[Breccia pattern]					470.4-484 massive, white to pink Lst ± mafy ve sst and basalt breccia	Crab	CARB	
				[Breccia pattern]					484-493.1 Basaltic lithic ve Breccia	EB	VBLB	04
				[Breccia pattern]					493-496 Lst.	Crab	CARB	
				[Breccia pattern]					496-512.8 pygy hulk.		FACT	
500				[Breccia pattern]					512.8-512.0 Fine grained, well sorted ve sst. Silica-ser-py alt.	Cev	VOX	Q9/6
520				[Breccia pattern]					512.0-559.2 Silica-ser-py alt, fold phytic dacite			
540				[Breccia pattern]						Cel	LOPC	Q7/6
560				[Breccia pattern]								
				[Breccia pattern]					EDH 559.2 m			

REMARKS

# RGC EXPLORATION PTY LTD

DRILL HOLE No SH023

SHEET \_\_\_\_\_ OF \_\_\_\_\_

650488

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

PROJECT	: 5 <sup>th</sup> Henty
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
0								0		
								weathered + broken, qtz-held phytic rhyolite. mt Julia rhyolite. mod. albitization et1	IRQC	AS
10								Brecciated, moderately albitated, orange coloured qtz-held phytic rhyolite late CO <sub>2</sub> veins... et1	IRQC	A7
20										
30										
40										

**REMARKS**

---



---














# RGC EXPLORATION PTY LTD

DRILL HOLE No SH023

650490

SHEET \_\_\_\_\_ OF \_\_\_\_\_

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

PROJECT : <u>St's 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
80				16 16 32				Flow banding		
90				16 16 32						
100				16 16 32				77 Massive, coherent, qtz-feld phytic rhyolite. Mt Julia Rhyolite. late chl. veins late calcite veins ~ 1-3%. Pervasive, orange alb. alb.		
110				16 16 32						
120				16 16 32						

611 IR70 A70

**REMARKS**

---



---

# RGC EXPLORATION PTY LTD

DRILL HOLE No SH023

650491

SHEET \_\_\_\_\_ OF \_\_\_\_\_

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

PROJECT :	J <sup>th</sup> 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
120				16- 4- 1- 4- 16- 32-						
130				16- 4- 1- 4- 16- 32-						
140			~ ~ ~	16- 4- 1- 4- 16- 32-			137.8 138.0 Rough open fault.		FAULT	
150				16- 4- 1- 4- 16- 32-			Qtz held plagioclase rhyolite Pervasive, orange albite alt			
160				16- 4- 1- 4- 16- 32-						

G1 IAC A2

**REMARKS**

---



---

# RGC EXPLORATION PTY LTD

DRILL HOLE No 51023

SHEET \_\_\_\_\_ OF \_\_\_\_\_

650492

- Bedding
- [ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ⊞ Broken core
- ⋯ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : <u>5<sup>th</sup> Healy</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.	P.V.		ROCK	ALTERATION
160				<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>1 16</span> <span>1 4</span> <span>1 1</span> <span>4 16</span> <span>32</span> </div>						
170										
180										
190										
200								<p>198 Qtz-feld phytic rhyol. b. Alb. ch. cut veins b.</p>	<p>6+1 IR &gt; C</p>	<p>As</p>

**REMARKS**

---














---

# RGC EXPLORATION PTY LTD







DRILL HOLE No 5H023

SHEET \_\_\_\_\_ OF \_\_\_\_\_

650493

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

PROJECT : <u>5<sup>th</sup> 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
200										
210										
220										
230										
240								231.8 Massive qtz phytic andesite bleached & silicified. Pale pink 2- 5% chl-qtz veins + small Breccia.	EH	IRQC
240								238.2 Brittle faulting in Rhyolite. Puggy + qtz-chl veining.	EH	IRQC

**REMARKS**

---



---

# RGC EXPLORATION PTY LTD

DRILL HOLE No 54023

650494

SHEET \_\_\_\_\_ OF \_\_\_\_\_

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

PROJECT : <u>5<sup>th</sup> 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.	PT.		ROCK	ALTERATION	
240				<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>1</span><span>1</span><span>1</span><span>4</span><span>16</span><span>32</span> </div>				<p>242</p> <p>Massive, qtz-feld phyric rhyolite. Hyaloclastic brx orange alb. alt. ± chlorite Vns</p>	EH	IR>C	A70
250											
260											
270								<p>262.6</p> <p>Qtz phyric rhyolite intrusion into monomict dacite VC. Peperitic + Auto-breccia textures. rhyolite orange alb alt dacite VC = chl alt.</p>	EH	IR>C	A7
280								<p>275.3</p> <p>Large Ughy brittle fault.</p> <p>276.</p> <p>Massive, qtz phyric rhyolite. Orange alb. alt.</p>	FALT		

**REMARKS**

# RGC EXPLORATION PTY LTD

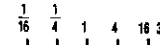
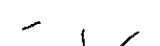



DRILL HOLE No SH023

650495

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

SHEET \_\_\_\_\_ OF \_\_\_\_\_

PROJECT : <u>5<sup>th</sup> Hanky</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	
280								<p>Pale pink, qtz-phyric rhyolite. Strong albite alteration. 2-5% silica veining, mt Sulph rhyolite</p>	E+1	IRQC	A7
290											
300								<p>294.8 massive, orange to red qtz-feld phyric rhyolite. chlorite veins, particularly around hyaloclastic breccia.</p>	E+1	IRQC	A7
310											
320											

REMARKS

# RGC EXPLORATION PTY LTD

DRILL HOLE No SN023

650496

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

SHEET \_\_\_\_\_ OF \_\_\_\_\_

PROJECT	: 5 <sup>th</sup> Hardy
PROSPECT	:
DATE	:
LOGGED BY	: T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PT.	CO <sub>2</sub>		ROCK	ALTERATION	
320				1 16	1 4	1 4	16	32				
			Broken core	▨								
330				▩					326 Qtz phytic rhyolite. Pale pink. Broken core. Autobrecciated ± chl veining in intra clast boundaries	G+I	IRQC	A7c
340				▩					336.4 Orange, albified qtz-feld phytic rhyolite	G+I	IRQC	A7
350				▩					341.4 Pale pink qtz phytic rhyolite. Strongly albite altered. Late CO <sub>2</sub> veins + alteration ~ 5% CO <sub>2</sub> replaced feldspars	G+I	IRQC	A7c
			Fault	~					353.6 Feld chl - pumice? breccia. Possibly feld chl rich dials - strong chl. alteration	G+I	VOLF	O8
				▩					356.2 qtz phytic rhyolite. All alb	G+I	IRQC	A7
				▩					357 Polybrecciated breccia. massive.	G+I	VOLF	O7
360				▩								

**REMARKS**

# RGC EXPLORATION PTY LTD

DRILL HOLE No SH023

650497

SHEET \_\_\_\_\_ OF \_\_\_\_\_

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

PROJECT : <u>5<sup>th</sup> 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	
360				1 16 1 4 16 32	SIL. SER. PY. CO	Autobrecciated, feld phytic juvenile lava. Pervasive Alb all	Cel	IOFB	A7C4
320						368.5 Pale grey, coarse, feld phytic juvenile lava. Strong CO <sub>2</sub> alt. CO <sub>2</sub> replaced feldspars	Cel	IOFC	C8
						374.5 Dark grey, laminated volcanoclastic, vitric siltstone. CO <sub>2</sub> veins. Minor ETS PY.	VOVA		C7
380						377.4 Marty VC sst. brecciated and disrupted. Pale grey. Feld xtal rich	Grarb	CBPX	C9
						380.2 Feld xtal rich VC sst. CO <sub>2</sub> alt Feld xtls. chl altered groundmass possibly fumiferous ??	ETH	VOXM	OXC
						383.0 VC vitric siltstone	GTS	VOVA	
						383.2 Oxalic, feld-litic VC sandstone. Fine to medium grained. chhite. CO <sub>2</sub> alt.	ETH	VOFM	O5C
			Fault			387.4 Broken, buggy fault ser alt		FACT	
390						388.5 Pale yellow, ser-silica altered eth rhyolitic VC breccia clasts of qtz phytic rhyolite + VC sst intm. clasts m ser py.		VRLB	SSC
						393.6 Pale yellow-grey dominial ser-CO <sub>2</sub> to grey silica altered feld xtal sst. Outer halo of Henry style alteration. Sulphur poor.	ETH	VOXM	S7C
400									

**REMARKS**

# RGC EXPLORATION PTY LTD

DRILL HOLE No S1023

SHEET \_\_\_\_\_ OF \_\_\_\_\_

650498

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

PROJECT : <u>S<sup>th</sup> Healy</u>
PROSPECT :
DATE :
LOGGED BY : <u>T. Cullaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.	CO <sub>2</sub>		ROCK	ALTERATION
400									<p>402.1 Pale yellow, stony ser-silica altered feld. wh. qtz wh. ve sst. Intense silica. ser alb. Very minor py veins. Approaching mv EHI</p>	VDR M	Q75E
410									<p>408.2 Fine grained decalc. ve sst. sst. Pervasive ser. alb. CO<sub>2</sub> veins. EHI</p>	VDR M	57C
420									<p>411.0 Pale buff to grey, intensely silicified and brecciated decalc. "MQ". Prob "MQ". Mosaic Breccia texture &amp; massive silica flooding. Coherent decalc. clasts. silica altered feldspar phenos. Very minor sulphides. Occasional ser altered clasts.</p>	AK	Q9
430									<p>436.3 ve ve sst. sericite alter. EHI</p>	VDR M	57
440									<p>436.4 Qtz pheno. silicified. ser. qtz separate decalc. feld. phenos. Coherent, perthite volcanic. Pervasive silica-ser alb.</p>		

**REMARKS**

# RGC EXPLORATION PTY LTD

DRILL HOLE No SH023

SHEET \_\_\_\_\_ OF \_\_\_\_\_

650499

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

PROJECT : <u>5<sup>th</sup> Hardy</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						late CO <sub>2</sub> veins.	CH	IRAC	07
450						442.5 massive, brecciated, intensely silicified coherent volcanic. Dacite or rhyolite? MQ 445.1 Fault, ser alk. puggy. 445.2 Fine grained, VC ssb. Intense sericite alteration. CO <sub>2</sub> veins. Cev 448.2 Dacitic vitric with silicified zone - bed xtal base. weak ser-chl. alt. foliated EB 450.6 graded dacitic vitric with VC ssb. weak ser-chl alteration Rare py veins + CO <sub>2</sub> veins. EB 456 graded, dominantly basaltic dact rich VC ssb. chl-CO <sub>2</sub> alteration. EB 459.6 Massive, graded, basaltic lithic VC Breccia. Pervasive chl. alt. EB 470.6 Basaltic lithic Breccia - CO <sub>2</sub> matrix EB 471.8 Pale grey Limestone + Marly ssb. stylolitic Ecwb 474.4 Unaltered basaltic Breccia. CO <sub>2</sub> veins matrix EB 474.7 Calcareous ssb. Ecwb 476.5 white to pink limestone. Homalised band minor basaltic Breccia bands Ecwb 480	VOLA VOLA VOLA VOLA VOLA VOLA VOLA CARB VOLA CARB CARB	590 540 510 07 07 C5 C1 H9C C8 C9	

**REMARKS**

# RGC EXPLORATION PTY LTD

DRILL HOLE No 5H023

650500

SHEET \_\_\_\_\_ OF \_\_\_\_\_

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

PROJECT : <u>5<sup>th</sup> 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
480								<p>484 Intensely foliated fault. Minor Puggy Fault. Matrix supported basaltic (?) lithic VC ssf/breccia. minor CO<sub>2</sub> impreg. weak chl. alt.</p>	FACT	
440								<p>492 graded basaltic-lithic VC breccia. EB</p> <p>472 like 484 &amp; py veins &amp; silica replacements 494 Puggy Fault 496-8 Fine grained, well sorted volcanoclastic sandstone. Moderate, pervasive ser-silica -py-CO<sub>2</sub> alteration</p>	<p>EB</p> <p>UCLP</p> <p>CAPP.</p> <p>FALT</p> <p>CEV</p>	<p>04</p> <p>04</p> <p>05</p>
500								<p>477-7 silica-ser-py altered dark VC ssf. Pervasive silica-sericite alt. Moderate to intense.</p>	<p>CEV</p> <p>UCLM</p>	<p>08</p>
510								<p>505-5 Intensely silicified, granular VC ssf. minor dissem py. dark grey. Mod. Brecciation.</p>	<p>CEV</p> <p>UCLM</p>	<p>08</p>
520								<p>512 silica-sericite altered feld- phyric dacite. pervasive silica, dissem py. 1-2% calcite veins. Pale yellow</p>	<p>CL</p> <p>LDPC</p>	<p>08</p>

**REMARKS**

---

# RGC EXPLORATION PTY LTD

DRILL HOLE No 5H021

650501

SHEET \_\_\_\_\_ OF \_\_\_\_\_

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

PROJECT	: 5 <sup>th</sup> Hole
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. CO.	520-1 Massive, feld phytic diorite. strong silica-ser alt ± 2-3% Py spots + disseminated aggregates. Late calcite veins.			
530						Ccl	LOFC	Q7F	
540						539-2 Feld phytic diorite, Autobreccia and possibly hyaloclastic Brex. Calcite filled amygdalae, abundant calcite veins. Pervasive silica-ser alt. 2-4% dissem py.	Ccl	LOFC	Q7F
550									
560						559-2 EOH			

REMARKS