

Aberfoyle Resources Limited
EXPLORATION DIVISION
DIAMOND DRILL LOG

PROJECT : Mackintosh
PROSPECT : Mt. Charter Dolomite

HOLE NO : MAC-27
PAGE : 3 of 22
LOGGED : A.M.N
DATE : 17-7-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
86			Que River Shale	Massive to weakly laminated black shale lam. destined by rare pyrite bands. Minor pyritic framboids (often with fibrous Quartz + Carbonate overgrowths.		Qtz Co C1) both sub-parallel to and at a high angle to L.C.A.						
94				94.5 Prominent (to low dia.) Pyrite framboids with tectonic Qtz Co overgrowths.				92.2 Rus (30m) = fault.				
96				96.3				94.6 strongly broken zone				
99				96.6 → green-gray fine lapilli volcanoclastic with minor shale fragments, pyrite bands and shale beds.				95.1				
103						103.2		96.5 bedding = 40° to L.C.A.				
104						104.5 Qtz Co (2)						
106						Qtz Co C1)						
114								114.6 Highly broken core. Heavily Co veined, weakly sheared and graphitic.				
116								Fault Zone				
119								119.1 Very puggy zone				
121								121.6				

PROJECT : Mackintosh

PROBPECT : Mt. Charter Dolomite

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DATE : 17-7-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
118			Que River Shale	Massive to very weakly laminated black shale		Co(C) Qtz(C)						
120												
122												
124												
126												
128												
130												
132												
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172												
174												
176												
178												
180												

-156.8 - 157.2m Prominent Pyritic banding.
 -158.8m 10cm banded bed of disseminated pyrite (4)
 has sharp base and graded top implying?
 up-hole facings.

Co(C)
Qtz(C)

160.4
Qtz(C) + py (2)
162.4
Co(C)
Qtz(C)

-129.6 fault at 35° to LCA.

-155.9m bedding = 40° to LCA
 -158.6 bedding = 40° to LCA
 160.4
broken core, weak
pyritic shen.
Fault Zone
163.4

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PROJECT : Mackintosh

PROSPECT : Mt. Charter Dolerite

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DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
170			Que River Shale	Massive to weakly laminated black shale		QtzCo(1) QtzCo+Py(1)						
172												
174												
176												
178												
180						178.7 QtzCo(1) QtzCo+Py+Sp(1) 178 QtzCo(1) QtzCo+Sp(2)						
182												
184						183.1 QtzCo+Sp 1/2 Gr 1/2 Py (3)						
186						184.3 QtzCo(1-2)						
188												
190												
192												
194												
196												
198												
200						191 QtzCo(1-2) QtzCo+Sp(1-2)						
202												
204												
206												
208						200m 20m thick QtzCo+Sp vn. sub parallel to L.C.A.						
210						206.1 appearance of grey angular carbonate (or ? kerite) crystals in veins, in addition to white carbonate.						

177.6 bedding = 55° to L.C.A.
183.1 Fault zone
184.3
186 Fault zone
186.5
191 Fault zone
191.9
198.7 fault = 90° to L.C.A.
200.2 bedding = 75° to L.C.A. (? disrupted by veining)

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DATE : 7-8-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
379			Basalt lava.	basalt lava breccia with grey-black chert matrix Smaller frags and margins of larger fragments altered to light green-yellow colour. lava weakly vesicular and feldspar-phyric. Minor zones of hydrothermal brecciation with intense Co veined matrix.	Si (1-3) se (1)	Q + Co + tremolite (1-2) Veins at high \angle ($\approx 90^\circ$) to L.C.A. Q + Co + Sp (1-3) Q (1)	Sp (1-2) Po (1) 340.5 Gn appears.					
345.9					345.9 Se? Fu (1-2) sps.		345.9 Po (2-3) Sp (2-3) Gn (1)					
349.65					349.65 minor Zfu sp. (1)		350 Po (2) sp (1-2) Gn (1) Po + Sp may be intergrown.					
335					335 Fu Se (1) pat Si (1-1)	335 Q + Co \pm Po \pm Se \pm Gn \pm Cpy (2)	335 Po (1-3) diss + pat. Sp (1-2) Gn (1)					
361.5					361.5 Se (1) pat. lgt gn. Fu Se (1) Si (1-3)	361.5 Q + Co \pm Po (1-2) Q (1)	361.5 Po (2) often mantling sp (1) or Gn (1).					
364					364 Se pat. (1-3) Si (1-2)	364 Q + Co + Cl + po + Gn (1) Q (2-3) Co \pm Po (2)	364 Po (2-3) often intergrown with trace Se, Gn, Cpy.					
367.1					367.1 Se (1) Se Fu (1) Si (1-1)		367.1 Po (1-2) Sp (1)					
369.3					369.3 Si (1-2) Se (1-2)	369.3 Q + Co + tremolite (2-3) Veins at high \angle to L.C.A. Veins to 5cm thick.	369.3 Po (2) Sp (1-2) Gn + Cpy (1)					
373.1					373.1 Si (1-3)	373.1 Q + Co (1) Q (2)	373.1 Po (1-3) Sp (1-2) Gn (1-2) } diss + pat.					

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DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
422			Basalt lava and lava breccia	brecciated andesitic-basaltic lava as described above	Si (1-2) of breccia matrix	Qtz ± sp ± py (1-2) Q (1)	Py (1) Sp (1) } disc + in Va.					
424												
426												
429					427 Si (1-3)							
430												
432												
434												
436												
438												
440					439.9 Si (3)							
442												
444												
446				445 lava gradually becomes more massive 447.1 abrupt irregular contact	445 Si (3) Co (1) 447.1	447.1	447.1 Py (1) Sp (1)					
449				light green-grey vesicular (irregularly shaped, Qtz filled) feldspar-phyrlic (see altered) basalt lava ? andesite	Si (1-2) associated & patchy dr 450	447.1 Qtz ± Cl (1-2) Q (1)						
450					Si (1-2) Cl (1) pat.							
452												
454												
456												
458												
459				459 Abrupt contact		459	459 Py (1) Sp (1)					
460				dark green feldspar-phyrlic ? vesicular, lava fragments in a light green waxy slice altered lava matrix		459 Qtz ± Cl (2)						
462												

433.6 fault = 25° to LCA.
436.4 - 436.6
fault = 20° to LCA.

457.5
broken core = fault?
457.2

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DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
506			Basaltic lava and lava breccia	Massive basalt lava as described above	S(C1) Sc(1)	Qtz, Co, Kf (2) Co (1) Q (1)	Py (1) Sp (1)					
522				521.9 Abrupt irregular contact	520.5 Si (2-3)	520.5	521.9 Sp (2)					
524				521.9 Strongly feldspar-phyric andesitic-basaltic lava breccia.	521.9 Si (1-2)	521.9 to 522 Qtz + po in.	521.9 Sp (1-3) Cpy, Gn, po (1)					
526				526.7 Abrupt Contact to:		526.7 Qtz + Sp (2)	526.7 Sp (1-2)					
528				526.7-527.1 Massive olive green vesicular (Qtz filled) basalt lava.		526.7 Qtz (1-2) Qtz + Co ± Sp (1) Qtz + Co ± Cl ± K (2)	526.7 Sp (2) disjunct.					
530				526.7-527.1 brecciated lava with grey-black chert matrix. Minor breccia zones with chert matrix in dominantly massive lava.								
534				541 Cl filled vesicles obvious but majority Qtz filled.			534.9 Sp (1)					
544												
546												

515.40 Petrology # S63713

* trace pyrrhotite

534.5-534.9+
Fault Zone.
Dip = 25° to L.C.A.

544.9 Core in.

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			ROCK NAME	DESCRIPTION								
548			Basalt lava and lava breccia	Massive basalt lava as described above	S(1-2) S48	Q(1-2) Q+Co ± Sp(1) Q+Co ± Cl ± Se(2)	Sp(1)					
550					S(1) Cl(1)							
552												
554												
556												
558												
560												
562												
564												
566				564-7 Contact in rubble zone	564-7	564-7						
568				brecciated (both hydrothermal and auto-?) vesicular basalt lava.	Si(2)	Q+Co ± trfu (1-3) Q(2)						
570												
572				570-3 Massive green vesicular + weakly feldspar-phyriz basalt lava Minor zones of brecciation	570-3 Si(1) Se(1)	570-3 Q+Co ± Se ± Sp(2) Q(1)	570-3 Sp(1-2)					
574												
576												
578												
580												
582												
584				581-05 abrupt irregular 'conformable' contact dark green andesitic-basaltic lava breccia. feldspar-phyriz and vesicular.	581-05 Si(2) Se(1)	581-05 Q+Co(1-2)						
586												
588				586-6 Massive Green vesicular basalt lava.	586-6 Si(1) Pat SeFu?(1)	586-6 Q(1) Q+Co + trfm ± Sp(1-3) - thick veins at high to low						

549-7
550-9
broken core fault?

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DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
590			Basalt lava and lava breccia	Massive basalt lava. as above	Si(c) Se(c)	Q(c) Qtz + trem ± sp (1-2)	sp (1-2)					
595				595-1 Abrupt irregular Contact	595-1	595-1	595-1					
596				dk green vesicular lava fragments in light green-yellow silicified lava matrix	Si(c-3) Se(c)	Q(c) Qtz(c)	sp (2)					
600				600-6 Abrupt 'conformable' Contact.	600-6	600-6	600-6					
602				Massive vesicular basalt lava	Si(c)	Qtz + trem (2) Q(c) Qtz ± se ± sp (1)	sp (1)					
604				Zone as ovoid devitrification(?) structures								
604				604-2 lava breccia as for 595-1-600-6 m	604-2	604-2	604-2					
604					Si(c-3) Se(c-2) spt.		sp (1)					
609				609-3 Abrupt irregular 'conformable' Contact	609-3	609-3	609-3					
610				610-3 Massive vesicular basalt lava.	Si(c)	610-3 Q(c) Qtz(c)	sp (2)					
611				lava breccia as above.	611-2	611-2	611-2					
611					X(c) Cl(c)	Q(c) Qtz + trem (1) Qtz(c)	sp (1)					
615				Massive basalt lava	615	615						
615					Si(c-3)	Q(c) Qtz(c)						
617				lava breccia, andesitic-basaltic as above	617-4	617-4						
617					Si(c) Cl(c) se (?) (1) pat.	Q(c) Qtz(c) Qtz + trem (1)						
624				624-4 lava breccia as above	624-4	624-4						
624					Si(c-3)	Q(c) Qtz + trem (1)						
625				625-9 Massive feldspar-phryic + vesicular basalt lava.	625-9	625-9	625-9					
625						Qtz(c) (1-2) Q(c) Qtz + trem (1)	sp (1) Ga(c)					

607-45 Petrology # 563714

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DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
674			Basalt lava and lava breccia	brecciated basalt lava.	Si(1-2) 677-6 Cl(1)	Qtz(1) 677-6 Qtz(1)	Sp(1-2) 677-6 PO(1)					
676				Dominantly massive basalt lava with minor zones of chert/shale matrix breccia.	Si(1) Cl(1)	Q(1-2) Qtz(1)	Sp(1) PO(1)					
678				677.5 - 677.45 Po rich light green siliceous ash volcanoclastic intercalated with basalt								
680				689.1 lava breccia with laminated light green-grey chert/ash matrix.	689.1 Pat. se Si 2fu(3) 690.5	689.1 Q(1) Qtz(1) 690.5	689.1 PO(2) 690.5					
682				Dominantly massive basalt lava with minor green-grey ash volcanoclastic/chert matrix breccia.	Si(1) Cl(1) pat. se 2fu Si(3) dominantly in breccia zones.	Q(1) Q + Co ± po ± sp (2-3) Q + Co + trem (1-2)	PO(1) Cpy(1)					
684												
686												
688												
690												
692												
694												
696												
698												
700												
702												
704												
706												
708												
710				709.95 lava breccia with light green-grey ash volcanoclastic	710.25	710.25	710.25 PO(1)					
712				Massive green vesicular basalt lava.	Si(1-2) Cl(1)	Q(1) Qtz(1) Q + trem(1)	No obvious Mineralisation					
714												

713.5 - Petrology * 563716P

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DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
716			Basalt lava and lava breccia	Massive to weakly brecciated (with grey-light green chert/msh volcanoclastic matrix), vesicular	Si(1) Cl(1) pat. Se 7fu Si(2) pat. on lava fragments Mangins	Q+Co (1-2) Q(1) Q+Co+Sp(1) Q+Co+Iron(1)	None obvious.					
718												
720												
722												
724												
726												
728												
730												
732												
734												
736												
738												
740												
742												
744				As Above			742-9 Sp(1-2) diss + vn.					
746												
748												
750												
752												
754												
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1000												

755-1
755-65 Si(2) cln

755-1
755-65 Q(2) Q(3) Q(2)
Q(2) Q(2)
Q(2)

755-1
Sp(1) diss.

755-65 fault = 40° to L.W.
Veined and sheared

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DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
759			Basalt lava and lava breccia	as above	Si(1) Cl(1)	Si(1) Qtz from (2)	Sp(1) 759-2 Sp(2-3) Py(1)					
760			Andesitic-Dacitic lava.	Mottled yellow-green feldspar-phyric massive Siliceous lava.	Si(1) Sis(1,3) in part.	Qtz + Sp(1) Qtz	759-4 761 Sp(3) Py(1) Cpy(1) Py(2) Cpy(2)					
764												
766			Basaltic lava and lava breccia	767 767.8 lava breccia with grey chert matrix Dominantly massive light-dark green vesicular basaltic lava. Minor breccia zones.	767 Si(1) Cl(1)	767.8 Qtz(1) Qtz + Sp(1)	766 767.9 Py(1) Sp(1) 767.9 Sp(1) Py(1)					
768												
770												
772												
774												
776												
778												
780												
782					781.5 Cl(1) SeSi(2) pat - lgt gn.							
784					784 Si(1) Cl(1)							
786												
788												
790												
792												
794												
796												
798												
							789.5 No obvious mineralisation.					

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			ROCK NAME	DESCRIPTION								
818			Basalt lava and lava breccia	Massive basalt lava as above		Qtz(C2) Qtz(C1)	No obvious mineralisation.					
822				822.8 irregular grey-light green ash volcanoclastic interbed								
824				824.4 brecciated vesicular lava with light green siliceous lava matrix	824.4 Si(C1)	824.4 Qtz(C2) Qtz(C1)						
826				826.4 massive vesicular basalt lava.	826.4 Cl(C1)	826.4 Qtz(C2)						
828				827.9 lava breccia as above	827.9 Si(C1)	827.9 Qtz(C1)						
830				829.6 Weakly feldspar-phric massive, vesicular basalt lava.	829.6 Cl(C1)	829.6 Qtz(C2 ± sp (2-3))	Sp(C1) diss.					
834												
836				836.3 brecciated basalt lava with light green-grey chert nbs. proportion of chert decrease downhole. by 837.3 D.I. of appear.	836.3 Si(C1)	836.3 Qtz(C1)	836.3 No obvious mineralisation					
838			Dacite lava and lava breccia	Mottled yellow-green feldspar phric lava. Weakly brecciated in part with weakly chlorite altered lava matrix.	837.4 Si(C1) Cl(C1)	837.4 Qtz(C1) Qtz(C2)	837.4 sp(C1) + py(C2) } disseminated sp(C1) ← sp(C2) at contact					
840								834.7 10cm fault zone Puggy-broken Core			833.8m Petrology # 563717P	

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			ROCK NAME	DESCRIPTION																	
848			Dacite lava and lava breccia	Mottled Pink-dark green siliceous feldspar- phyric lava. flow banded in part. weakly brecciated in part with pink siliceous fragments in a green lava matrix.	Si (2) Cl (1)	Q (2-3) Qtz ± Sr (1-2)	Sp (1-3) dis + va. Py (1-3) " " Cpy (1)				841.35 Petrology * 56371P										
849																					
850																					
851																					
852																					
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868																					
869																					
870																					
871																					
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873																					
874																					
875																					
876																					
877			Basalt lava and lava breccia	875.2 Intensely brecciated and veined dacite Fault Zone - Dominated by basaltic material		875.2 Qtz (3) Cl (2)		875.1 Flow-banding = 35° to L.C.A. 875.2 Veined + broken Core ? fault.													
878				877.1 dark green vesicular (SiK+Cl filled) Cl sst, feldspar-phyric basalt lava. Minor zone of brecciation with gres-chert matrix	877.1 Cl (1)	877.1 Qtz ± Horn (3)	877.1 No mineralisation obvious	877.3 fault = 35° to L.C.A. pugg.													
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