

PROJECT : WACKINTOCH 41 106131

PROSPECT : MM CHARLES

Aberfoyle Resources Limited  
EXPLORATION DIVISION  
**DIAMOND DRILL LOG**

0361

HOLE NO: MAC-20  
PAGE: 4 of 41  
LOGGED: RJA  
DATE: 10/6/90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
64	64.1			Reconstr 2 64.1 m (431255)								
66			Dlv - Dlv.		as for sheet 3	as for sheet 3		as for sheet 3				
67	67.2					str found from 66.5-67.3 m is abn Sph/minr Gm inclusions	minr Sph/Gm as inclusions in Dlv. up to 5% vein material. 66.5-67.3 m					
68			68.2									
69				gy-yw Dlv. vcl. 2 mm lods of fine Dlv. vcl. & abn Bnl/BMS vns as stnk btm DI clasts. (68.2-71.8 m)	dom. var. S1-2. Sil. Py1-2 alt of clast material.	str to stnk btm lava clasts. Abn Py veins & stnks mm BMS (Sph & Gm) incl. in vein material (to 3%)	Py to 5% total rock as veins & stnk & so vnc. Minr Sph/Gm inclusions in vein material (to 2% total vein)	68.2	unsel. 68.2-69.4 m		b. fragments to 10% of commonly 2-3 cm d	
70	70.2		Dlv.									
71												
72												
73	73.1		Dlv - Dlv.	gy Dlv. vcl. 2 mm lods of Dlv. 2 str Bnl/BMS vns as stnk btm k var. S1-2 Py alt!! (71.8-73.9 m)	var. S1-2. Sil. Py 1-2 alt of clast material.	need to str. In stn 2 abn Py veins up to 20% total rock.	str Py veins & stnks to 20% total. Sph/Gm/rare Cpy as veinlets & incl. in 68.2-73.9	71.8			fine lapilli fragments to 1-2 mm d & frags to 5-10 cm d	
74												
75												
76	76.1		Dlv.	gy sil Dlv. vcl. 2 str Bnl/BMS veins Reconstr 2 75.2 m (431256)	dom. Sil. wk S1-2 Py1 alt of clast material.	2 dominant vein sets (1) Py/minr Cpy veins & stnks (2) Bnl/BMS (Sph/Gm & Cpy) asoc. 2 to dominantly (1) to Bnl/BMS (2) to Bnl/BMS	Py/minr Cpy as veins & stnks & as disc in siliceous Diabase. str BMS up to 60% of Bnl veins (Sph, Cpy & Gm)	73.9				
77												
78												
79	79.1		Dlv. 2 mm lods of Dlv.	gy-yw massive sp. DI. 16.2 Sil-2 Py 2 mm Dlv. & abn Bnl/BMS veins and stnks & Py veins & stnks (76.2-79.0 m)	var. S1-2, Sil-2 Py1 alteration of Dlv. rare K-feldspar spotting	str Bnl/Sph/Gm/Cpy stnk & veining to 10% total rock. also Py with BMS & as discrete vein sets & stnks	Sph/Gm, Cpy & Py 2 Bnl veins & stnks BMS to 60-80% of total vein material. Py also as discrete veins & stnks and as Bnl Py veins only	76.2			weakly locally selected	
80												
81												
82	82.2											
83												
84												

654362