

DRILL ADVANCE				LITHOLOGY				VISUAL PERCENTAGE MINERALISATION			
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
					211		-210.2 12mm q.v at 62° -210.7 15mm St-dstz-qz vn at 60° -211.5 15mm st-q.v at 55°			-210.2 qz, Py 10%, Sp 3% vn -211.5 St-q.v, Sp 2%, Ga tr -213.1 St-qz-dstz: Py 50%, Cp 1% vn	13% 3% 51%
	211.5	3.0	3.0	100%	212 213 214		-212.7 40mm dstz-St-qz vn at 45° -213.1 20mm st-qz-dstz vn at 50° -214.4 60mm dstz-qz vn: 75° -214.7 130mm St-dstz-q.v: 60°				
	214.5	3.0	3.0	100%	215 216 217	214.8 Altered gray sandstone with common deformed intercalations of dark gray siltstone and contorted fine intercalations of black carbonaceous shale.	Fine, diffuse network of gray-white carbonate veining, giving cloudy appearance. Common irregular st-qz veins. -217.0mm st-qz vn at 10°		Contorted zones especially associated with shale, structure obscured in arenaceous units.	-216.7 disturbed st-qz, Sp 2%, Ga 2%	4%
	217.5	3.0	3.0	100%	218 219 220	216.9 Highly altered partially sheared, pale green, pale brown, pale gray siltstone?	St, qz, dstz - 80% of core; minor talc.		Partially finely sheared. 217.4 fol at 65°	Few fine Ga & Sp veins	2%
					221 222 223	217.8 Mineralized, intercalated siderite, quartz, sediment and sulphide.	Major siderite & quartz vein replacement; minor Ankerite. St - 10% . qz - 20% veining at 70°		Partial colloform structure developed in few st zones 219.4 BSS° associated with sp-st.	Few fine Sp & minor Ga veins; disseminated Sp, Cp, Ga, patchy Pb. Sp 2%, Ga 1%, Cp tr, Pb tr	4%
	220.5	3.0	3.0	100%	221 222 223	221.0 Altered, dark gray + grey-green intercalated fine sandstone, siltstone, black carbonaceous shale.	-221.2 5mm st-qz vn at 70° Fine-medium diffuse network of grey-white carbonate veining, cloudy, common irregular quartz veining.		contact at 75°	Patchy Pb 30%, diss. Cp 1%	31%
	223.5	3.0	3.0	100%	224 225	224.5 Mineralized quartz veining.	quartz - 50 %		Vein qz at 45°	-221.2 st-qz - Py 15% vn Disseminated Py Po 30%, Py 10%, AsPy 1%, Cp tr, Sp tr, Ga tr at 45°	15% 2% 42%

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY N. Green FROM 210m TO 225m

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