

Frontier Resources Detailed Drill Log																													
Hole Number			NC56	Sheet No	1	Mineralisation / Alteration and		Full description: including colour, main alteration type and strength, component minerals (pref in order of abundance), rock type, texture, alteration and mineralisation details																					
HOLE_ID	INTERVAL	ROCK CODES		Alteration summary				Pyrite	Galena	Sphalerite	Biotite	Silica	Sericite	Chlorite	(Ca)CO3	Calc-Sil	Skarn	Magnetic	QVN	Other minerals / texture / colour									
	FROM (m)	TO (m)	Strat Code	Rock type	Primary Alt	2nd Alt	3rd Alt	Weathering	Amount %	Style	Amount %	Style	Amount (MMS)	Style	Amount (MMS)	Style	Amount (MMS)	Style	Amount (MMS)	Style	Amount (MMS)	Mineral 1	Style	Amount %	Mineral 2	Style	Amount %	Broken (MMS)	Colour
NC56	0.00	4.00	Os	SSAND																									
NC56	4.00	6.50	Os	SSAND	HORN	CSP			Vn	1																			
NC56	6.50	7.30	Os	SSAND	HORN	Sil			d	4	d	1																	
NC56	7.30	7.40	Os	Qvn																									
NC56	7.40	7.87	Os	SSAND	HORN	CSP																							
NC56	7.87	9.20	Os	SSAND	SKARN																								
NC56	9.20	9.70	Os	SSAND	HORN																								
NC56	9.70	11.30	Os	SSAND	SIL				Vn	2																			
NC56	11.30	11.45	Os	Qvn																									
NC56	11.45	11.75	Os	SSAND	SIL				Vn	1																			
NC56	11.75	11.90	Os	FALT																									
NC56	11.90	12.40	Os	SSAND	SIL				d	1																			
NC56	12.40	13.75	Os	FALT	HORN	CSP																							
NC56	13.75	14.80	Os	SSAND					Vn																				
NC56	14.80	15.10	Os	Qvn																									
NC56	15.10	16.60	Os	SSAND	SIL				Vn	3	d	1										Po	Spt	1					
NC56	16.60	17.10	Os	SGRANSANI	HORN				Spt	1																			
NC56	17.10	17.80	Os	SSAND	HORN	SKARN			d	1	d	1										Po	Spt	1					

[illegible]