

Jan. 21 / 88

1986

802713

Relatively Unaltered "Rocks" for Chemical Characterization

fine gr. pl. hb
100% gph

Sulphurets
104 B/8.9
Massive

Sample ID	Location	Rock Type	Notes	Sample ID	Location	Rock Type	Notes	Sample ID	Location	Rock Type	Notes			
KQ-86-133A	Mount Johnie Walker	Andesite	high NE Mitchell	KQ-86-45	Sulphurets	And. Br.	maroon matrix	KQ-86-57	Premier	Syenite	Pl-hb pl. hb			
133B (West Zone)				46				86-55				89A, 90B (maroon granite)	KQ-86-124 (same as cal. gash vein)	KQ-86-126A (fol. - Kerr)
86-134A				47				86-56 (maroon weathered?)				(knob)	131 (Ch. so. pl. Kerr)	
134B (West Zone)				48										
				49										
				50										

1987

Sample ID	Location	Rock Type	Notes	Sample ID	Location	Rock Type	Notes	Sample ID	Location	Rock Type	Notes
KQ-87-16B	Cridge S. Br. L.	KQ-87-7B	br. Cr	KQ-87-19A	KQ-87-107	Br. Cr	KQ-87-23	KQ-87-43	KQ-87-74B	KQ-87-35	Cpl. porph. - photo
KQ-87-30				19B				23A			
33		19C	BSC	(15) 24A	24B	70	69A				
60		28A	felsic frag. in breccia	28	28A		74A				
		39	high ridge S. Br. L.	28A			101				
116		39A	124?? N. S. side U. Mitchell Gl.	S.S. 34A			155				
		49	ridge S. Br. L.	34B							
126	S. Treaty Gl.	85D		3B							
		85F		(15) 50A							
134?		72A	Sulph. Gl.	50B							
		85B	S. Treaty Gl.	50C							
		85E		Sulph. Gl. 55							
	N. S. side Mitchell Gl.	122E		64A							
		88A		70							
		88B		73							
		88C		73A							
		122F		S. Treaty Gl. 80							
				80A							
				82							
				87A							
				87B							
				87C							
				88D							
				103							
				153							
				154							
				156							
				122B							

Late basaltic dykes
KQ-87-15
KQ-87-93

S. Treaty basaltic? hyaloclastite KQ-87-91B

Premier Porphyry
Premier Mine
KQ-86-38A
38B

Texas Em Grand.
37A late
37B (Premie phase)