

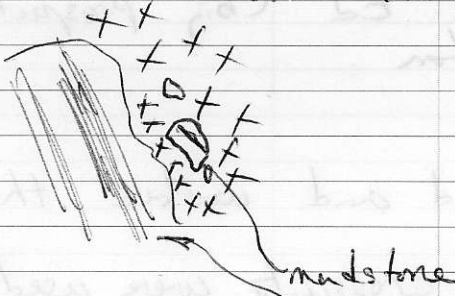
Communication Planner

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Name		Subject	
Company:	RED MOUNTAIN	Contact Data Action Data	File:
Address:	Sept. 18, 1994		Circulate:
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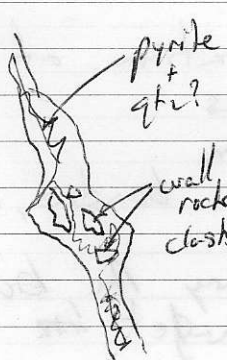
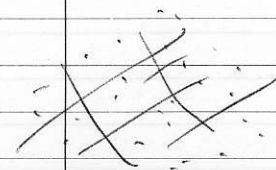
Type ✓	Date Note	Time Seq.	Subject	Response	Follow- up
			Geologist - Rob McLeod - UBC grad 1993 - working on underground		
			Geologist - Christy (Christie Swanson?) - logging core - showed sections - worked at Eskay Creek		
			- visited with Dino Cremonese, Ken ² Kenkm and Ed (big prospector) of Tenton		
			-		
			- went underground and walked thru the workings		
			- the first two crosscuts were used as sumps and were flooded		
			- third crosscut into Mare zone was washed and lit floodlighted at intersection for American Barrick executive visit earlier in the week		
			<u>Rock Types</u>		
			- hornblende plagioclase porphyry intrusive - so called crystal tuff with phenes < 3mm the most abundant rock type in workings - now believed to be intrusive		
			- contains rafts of bedded mudstones and polymictic volcanic breccia near northern end of workings (initial impression - debris flow)		
			- on south side of Goldslide Fault intrusive is mg. hornblende plagioclase porphyry with phenocrysts > 5mm		

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				2	
			<ul style="list-style-type: none"> - bedded sediments <ul style="list-style-type: none"> - massive black to gray mudstones interbedded with bedding obvious in a number of faces - Rob pointed out flame structures in one locality and worm tubes have been seen in this unit on mountain - sediments occurs riffs in the intrusive which have been rotated at times - intrusive will separate fragments from larger riffs of sediment - considered to be shallow water 		
					
			<ul style="list-style-type: none"> - polymictic breccia - unknown origin <ul style="list-style-type: none"> - near west north end of Mave zone - unclear how distributed - doesn't appear to be intrusive breccia but requires a better look - qtz porphyry dyke? - cross cuts HP porphyry - has small sparse qtz eyes - believed to dam up mineralizing fluids and best mineralization found beneath it - pebble dykes - saw 2 - believed by Rob to be more common in one zone - < 1m wide - irregular margins - at least one I saw contained mineralization but Rob indicated not an important connection 		

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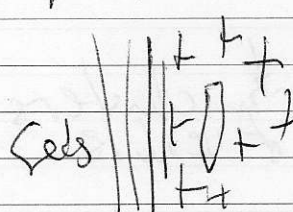
Type	Date Note	Time Seq.	Subject	Response	Follow-up
			<p><u>Mineralization</u></p> <ul style="list-style-type: none"> - Pyrite - Sericite - qtz(?) zones - one zones are characterized by "bleached" intrusive with sericitized feldspars (minor green mica - V, Cr in matrix/felsite) - ^{cs}pyrite veinlets and patches with fragments of wall rock - veins are irregular, not and may not be continuous? more than several meters and are from several centimeters to 1/2 m? wide - only represented 5-10% of the zone ore zone in X-cut - rest of zone consisted of altered homogeneous rocks with fine stockwork of intersecting pyrite veinlets and disseminated pyrite - in core could see etc minor chalcopyrite in some veinlets - several isolated veins with pyromorphite as well as pyrite - grades up to ounces in gold over short widths - grade drops off gradually as leave the zone 		
					
					
			- comfortable with term porphyry-related gold		

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			<u>Pyrrhotite Veins</u>		
				<ul style="list-style-type: none">- saw two of a number of probably late pyrrhotite veins - high percentage of sulphides - didn't note any gangue but didn't get a good look- apparently can contain up to 5 gm Au/tonne- relationship to other mineralization not clear	
			<u>Qtz. Carbonate Veins</u>		
				<ul style="list-style-type: none">- referred to a generation of Snip Twin zone like veins- have same orientation- one seen closely was banded, almost chalcidonic Qtz- don't know if carry Au but apparently not an exploration target is.	

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			pyrite to the veins - up to 2.5 g/t Au		
			As - Au 321	pebble dikes in ore zones	
			new Cu? ? would it contain	? exposure	
			hfvt	chlorite alteration at surface in place	
			hf pyrophy	at depth	
			various across fault	underground	
			shallow under	py-seg-gtz	
			Gold side intrusion - anomalous	gold	
			11 papers ^u didn't see it	500 ppm	
			polymictic bx - debris flow		
			seeds 	- sediment associated	
			Snip veins same trend		
			carbonate - siliceous		
			no go on	- look at the chalcidyl shear	
			bram slip		
			road just		
			gravel it		
			can mine drilling		

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				mineral fault gauge	
			Water gauge at depth	We carbonate veins - dip ~ 30°? used to orient Core	
				can have py, possibly sphalerite & galena or gold? in core	
			141 lower grade	QSP dyke down to fluorspar, rather beneath - sample in it	
				py - po relationship	
			Equity share	11/11/11 blasted	Fuel
			submitted	py - po	massive str
			Richmont	qtz with py - only clusters and along margins of veins	
				formative str	
				as in B	