

Quintana Drilling 1973

Hole #4

Hole #3

QDHV #3

QDHV #2

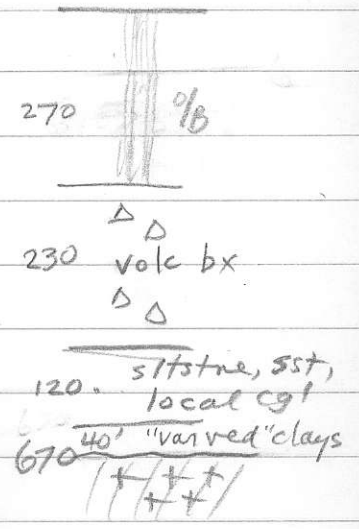
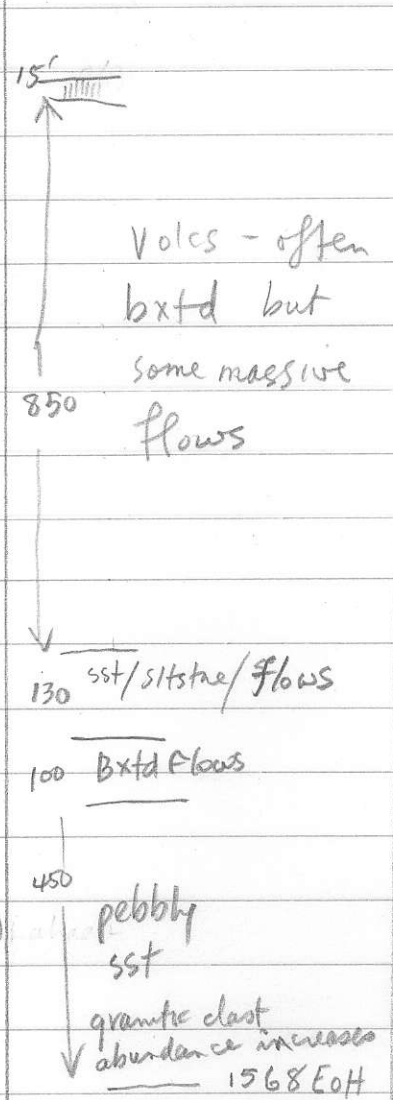
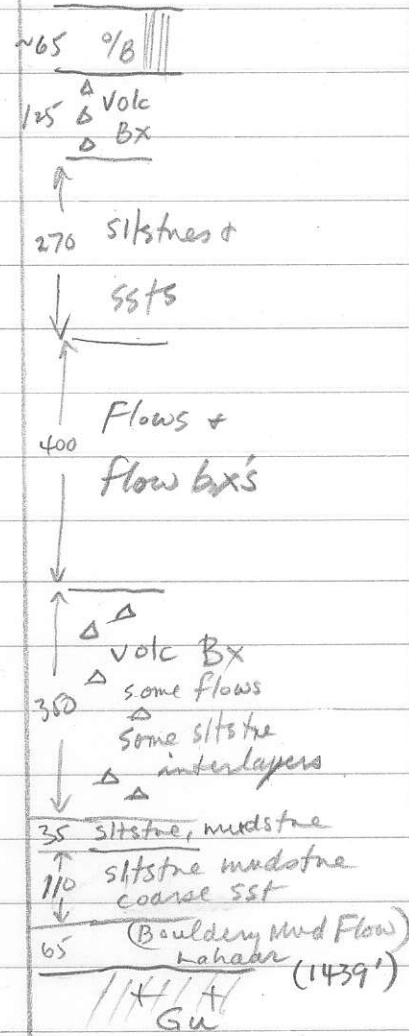
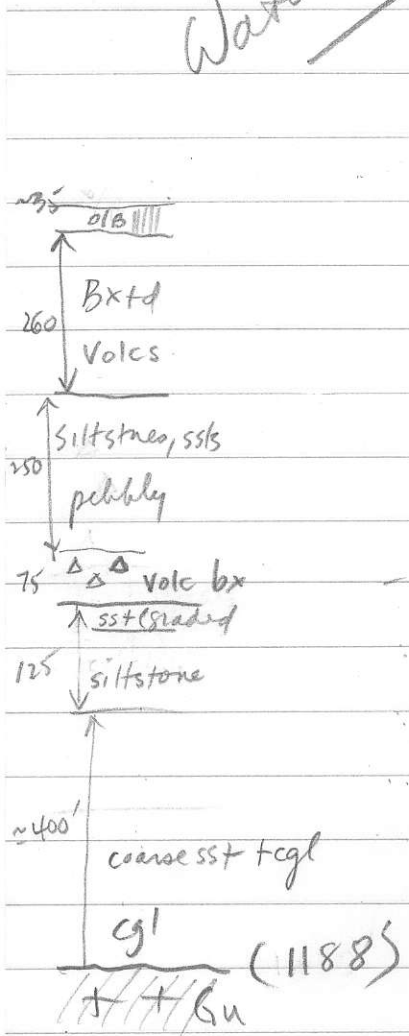
Elevation of collar

Elevation of collar

Elevation of collar

Elevation of collar

Seds
Water-worked



710

Transvaal Percussion Drilling

T1	7B 33	Guichon -110	perv. prop. altn	170 ppm Cu (avg)
			trace py, cpx, bn	
T2	- 35	Guichon -110	" " "	250 ppm Cu (avg)
			trace py	
T3	- 100	Qtz Latite Ppy -400	Kamloops?	
T4	- 50	" " 370	"	
		and andesite		
T5	- 30	Q.L. Ppy + And + seds 350	"	
T6	- 10	Qtz Latite 370	"	
T7	- 30	" " Ppy 622	"	
T8	- 40	" " " 100	"	
T9	120	" " " 170		
T10	80	Guichon 250	Possibly some Test seds above it?	
			Perv. prop. altn, trace pyrite Qtz latite	
			pppy dykes (?) (150 ppm Cu avg)	
T11	60	Q.L. Ppy + seds 370	perv. prop. altn trace pyrite	(150 ppm Cu, avg)
		Guichon -420		

Transvaal

- T12 9B 28 Guichon 200 Perv. prop. altn, minor pyrite
(avg 150ppm Cu)
- T13 " 130 Bethlehem-type
fs ppy dyke perv prop altn - no
sulphides (100ppm
Cu)
- T14 9B 35 Qtz Latite ppy 370 } Traces of Cu oxide
Acid + Basic } granitic boulders?
Flows + tuffs, seds - ~~440~~ } near base
Possible Bom gtz diorite below 370 - 440
(300 ppm Cu)
- T15 0 40 Acid + Basic flows 200
Guichon Qtz Diorite 300 Perv Prop. altn
trace cpy, py (350 ppm Cu)
- T16 " 10 Qtz Latite Ppy 450