

896336

Quintana  
1972/73

Q D H V #5 (copy illegible but all volcanic rock I think)

o  
v  
e  
r  
b  
u  
r  
d  
e  
n

1" = 100'

only volcanics of my memory

serves me correctly.

### DRILL SAMPLE RECORD

- GRANITE
- VOLCANIC
- SEDIMENT
- SCHIST

Hole No. QD4V5<sup>th</sup> Page No. \_\_\_\_\_  
 Property HV  
 District \_\_\_\_\_  
 Commenced \_\_\_\_\_  
 Completed \_\_\_\_\_

Length \_\_\_\_\_  
 Bearing \_\_\_\_\_  
 Dip \_\_\_\_\_

Lat. \_\_\_\_\_  
 Dip \_\_\_\_\_  
 Elev. \_\_\_\_\_

Drill Type \_\_\_\_\_  
 Hole Size \_\_\_\_\_  
 Contractor \_\_\_\_\_

Logged by \_\_\_\_\_  
 Approved by \_\_\_\_\_ Date \_\_\_\_\_

SAMPLE No.	FOOTAGE		SAMPLE LENGTH	% Recovery	SULPHIDE ANALYSIS						OXIDE ANALYSIS		ROCK DESCRIPTION AND NOTES	GRAPHIC LOG		
	FROM	TO			Au	Ag	Cu	Pb	Zn	Mo <sup>±2</sup>	Cu	Mo		FOOTAGE	ROCK TYPE	
	228	419											sequence of thin vesicular flows intermediate of high grey - red with interveining flow breccias which are commonly highly vesicular and light oxidized	ves flows		
	439	502											Red massive <sup>olivine</sup> granite (?) flow generally feldspar <del>orthopyroxene</del> - <del>olivine</del> labile <del>massive</del>	flow bx		
	502	629											Variety grey to black grey and massive vesicular flows - <del>interveining</del> vesicular with <del>high</del> <del>flow</del> breccias & <del>large</del> <del>crystals</del>	ves flows		
	629	704											As above but with <del>more</del> flow breccias and <del>more</del> <del>crystals</del>	flow bx		
	704	792											Grey generally massive and moderately vesicular slightly more <del>massive</del> <del>flows</del> <del>than</del> <del>above</del>	flow bx		
	792	858 862											<del>flow breccias and</del> As above with <del>vesicular</del> autobrecciated at zone (2-5')			
													last two feet vesicular base of flow			

# DRILL SAMPLE RECORD

<input type="checkbox"/>	GRANITE	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VOLCANIC	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SEDIMENT	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SCHIST	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

Hole No. QD11V5\* Page No. \_\_\_\_\_  
 Property \_\_\_\_\_  
 District \_\_\_\_\_  
 Commenced \_\_\_\_\_  
 Completed \_\_\_\_\_

Length \_\_\_\_\_  
 Bearing \_\_\_\_\_  
 Dip \_\_\_\_\_

Lat. \_\_\_\_\_  
 Dip \_\_\_\_\_  
 Elev. \_\_\_\_\_

Drill Type \_\_\_\_\_  
 Hole Size \_\_\_\_\_  
 Contractor \_\_\_\_\_

Logged by \_\_\_\_\_  
 Approved by \_\_\_\_\_ Date \_\_\_\_\_

SAMPLE No.	FOOTAGE		SAMPLE LENGTH	% Recovery	SULPHIDE ANALYSIS						OXIDE ANALYSIS			ROCK DESCRIPTION AND NOTES	GRAPHIC LOG	
	FROM	TO			Au	Ag	Cu	Pb	Zn	Mo <sup>2+</sup>	Cu	Mo	FOOTAGE		ROCK TYPE	
	862	882												flow bx pyroclastics		
	882	922												grey vesicular and (?) with minor flow breccia (sometimes oxidized) & some pyroclastic material		
	922	1099												massive grey to pinkish grey, some pyroclastic material generally porphyritic and (?) with oxidized material		
Similar rock type	1099	1134 ?												possibly top of flow breccia - no flow breccia oxidized - no flow breccia white-blue gel(?) common at fractures white-blue gel(?) on fracture surfaces flow is wt. massive grey and (?) with small brown pyroclastic material (oxidized)		
	1134	115												apparent flow boundary (con. of gel (?) then oxidized throughout in a few feet) 115-117 con. massive (sampled with ?)	flow banding	
	1315	1465												131 Appearance of a <sup>reddish</sup> brown with fine greenish white fracture markings		
	1323													132 Appearance of abundant <sup>small</sup> greenish white markings		
	1330													133 Appearance of <sup>small</sup> greenish white markings		
	1465	1508												rock type change - fine fracture markings very massive - minor flow breccia (?) mostly minor flow breccia, spec. massive with near vertical boundaries; irregular clots of pyroclastic material	mainly massive minor flow bx	