

ORE -----
 MIN. -----
 BARREN -----

FAV. -----
 UNFAV. -----

U.S.A.E.C.

HOLE NO. H-10

PROJECT MONUMENT VALLEY

LOCALITY COPPER CANYON CLAIM

COLLAR ELEV. 5857.2 DEPTH 209.8

COORDINATES -----

DATE COMPLETED 6-17-52

LOGGED BY CCG DATE -----

RECOVERY 95.8 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
								0-5 Plug	
10		D-Br	Thk	C	Cal	Cal ₂			
11.8									
11.8									
	000								
	000	Br	thk	Cal	Cal	Cal ₂		A-Lim Sp x	
20	000								
9.5		Br	thk	F	Cal	Cal ₂		Mud-Sms	
10.0									
30									
10.0									
10.0									
40		gy	thn	MS					
10.0									
10.0									
50									
10.0		Br	thk	F	Cal	Cal ₂		A Lim Sp x Muddy	
10.0									
4.6									
4.6									
60								Few cly gls	
5.4									
5.4									
70									
				M					
12.8		Br	thk	F	Cal	Cal ₂		Lim Sp x	
12.8									
80									
								A cly gls	
7.4		Br	thk	C	Cal	Cal ₂		A cly gls	
7.4									
90									
								A cly gls	
7.5									
8.0	000								
000									
000									
100									
10.0									
10.0									
7.0									
8.2									
110	000								
000									
000									
4.3		Br	thk	C	Cal	Cal ₂		Few cly gls Lim Sp x	
10.2									
	000								
	000	Ybr	thk	Cal	Cal	Cal ₂		A cly gls	
120	000								
	000								
	000								
10.2									
10.2									
130									
10.1		Ybr	thk	C	Cal	Cal ₂		Lim sp x	
10.1									
140									
10.0									
10.0									
150									
10.0									
10.0									
160		Ybr	T	M	Cal	Cal ₂		Lim Sp x	
10.3									
10.3									
170									
10.0		Br	T	C	Cal	Cal ₂			
10.0									
	000								
	000								
	000								
	000								
	000	Br	T	Cal	Cal	Cal ₂	gls + calcite		
4.6									
4.8									
	000								
	000								
190	000	gy	thn	MS			s gls + calcite		
4.0									
4.0									
6.7	000	Br	thk	C-Cal	Lim	Cal ₂	gls	A-cly gls	
6.7	000								
	000	Ybr		Cal	Cal	Cal ₂	gls + calcite	gt 201-3" gy MS	
	000								
	000								
210	000								
3.7	000								
7.0	000								
7.2	000								

2098

Ybr thn MS 10

MNU = Dond