

GRID Q+000W HOLE NO. MUK 6 COORDINATES Q+937.5 NBEARING 45° A₂ ANGLE -45° DEPTH 164 1/2 ft.

FROM	TO	DESCRIPTION	SAMPLE NUMBER	ASSAY
0'	30'	OYBN		
30'	164'	AMYGNALOIDAL BASALT BRECCIA COMPLEX		
		Individual clasts are often made up of previously brecciated material, together with variable no's of carbonate breccia (MUR#5). Fragments of dark pyroxenitic grains and globules are ubiquitous.		
		In general - This unit is of a variable gray cast. In this instance, it is uniformly so - and generally of a darker color. As a result this section has a stronger magnetic signature (relative observation elsewhere).		
		The greater portion of core is altered to a degree whereby only a shadowy remnant of its brecciated character is visible. The section is well indurated (siliceous).		
		<u>Pyroxenitic - grains + globules</u>		
		Abundant thru entire core length other than MUR#7 at end.		
		<u>MAGNETICS</u>		
		Entire section magnetic.		
		<u>Carbonate</u>		
		Calcareous thin-bed - spotted textured qtz. calcite cores more so.		
		<u>Silicification</u>		
		30' - 141' - intense		
		141' - 164 1/2 less siliceous - clasts more visible.		

FROM	TO	DESCRIPTION	SAMPLE NUMBER	ASSAY	
164	164 1/2	MAGMATIC TUFF (BASE SURGE)?			
		A bedded - fine dark tuff. Also a distinct banded appearance.			
		See Ref. report (MUR#7) - also drill hole MUR#9 for further detail.			
		E.O.H.			
		<u>MUR#6 ASSAY intervals</u>			
30'	35'	053862			
35'	40'	053863			
40'	45'	053864			
45'	50'	053865			
50'	55'	053866			
55'	60'	053867			
60'	65'	053868			
65'	70'	053869			
70'	75'	053870			
75'	80'	053871			
80'	85'	053872			
85'	90'	053873			
90'	95'	053874			
95'	100'	053875			
100'	105'	053876			
105'	110'	053877			
110'	115'	053878			
115'	120'	053879			
120'	125'	053880			
125'	130'	053881			
130'	135'	053882			
135'	141'	053883			