

MARIPOSA

D.D. N.B.H. NO. 6
 Bearing 243° Depression -45°

From	To	Run	Description	Assays.		
				Pb	Ag	Zn
0	10	10	No recovery			
10	62	52	Grey and dark grey lst.			
62	67	5	Finely banded dark grey lst.			
67	179	112	Grey and dark grey lst. Galena in calcite veinlet at 148			
179	180	1	Light grey mottled lst.			
180	277	97	Grey lst.			
277	280	3	Low grade ore	5.7	3.0	1.0
280	283	3	" " "	3.0	1.1	0.4
283	284	1	High grade ore	2.5	2.8	1.1
284	365	81	Grey and dark grey lst. Specks galena 325-334.			
Core Recovery : 91%						
Recovery in Ore : 37%						

MARIPOSA

D.D. N.B.H. No.7
 Bearing 243° Depression-45°

From	To	Run	Description	Assays.		
				Pb	Ag	Zn
0	10	10	No recovery			
10	66	56	Grey and dark grey fossiliferous lst.			
66	102	36	Grey and dark grey lst.			
102	106	4	Light grey lst.			
106	231	125	Grey lst.			
231	234'6"	3'6"	High grade ore	13.8	3.4	1.5
234'6"	241	6'6"	lst. replaced by white calcite. Specks galena			
241	247	6	Cavity			
247	251	4	Low grade ore	0.8	0.3	0.6
Core recovery: 90%						
Recovery in Ore (231' - 251')				55%		