

DIAMOND DRILL RECORD

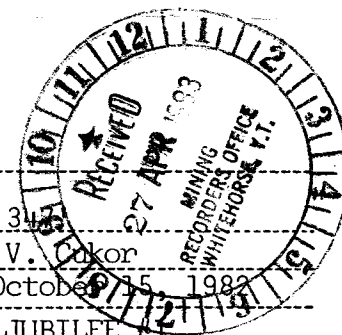
COMPANY LOGAN MINES LTD.
GOLDEN SLIPPER RESOURCES INC.

PROPERTY Jubilee

Hole No. J 82-3
 Date Begun October 10, 1982
 Date Finished October 13, 1982
 Drill Hydra Wink
 Core Size B. Q.

Lat. 12 N
 Dep. 350 E
 Bearing 180°
 Elev. Collar -60°
 Dip -60°

Total Depth 315
 Logged by V. Cokor
 Date October 17, 1982
 Claim JUBILEE #1



NVC engineering ltd.
 VANCOUVER, B.C.

DEPTH	Core Recovered		DESCRIPTION	SAMPLE No.
	Feet	%		
0 - 4	-	-	Casing.	
4 - 104	100	100	Andesite, bluish green in places slightly fractured. Mostly solid rock and well recovered. From the start of the interval, fractures are coated with limonite. Some calcite and quartz appear along fractures as well.	
104 - 110	5.8	97	Chert, light greyish to buff. Both contacts are extremely irregular. Toward the end of interval several pieces are broken up and rounded.	
110 - 177	67	100	Andesite as at the top of the hole, solid, well recovered. Occasional tight fractures are filled with chlorite, calcite and/or quartz.	
177 - 205	28	100	Chert, as above, but fracturing is much more pronounced. Stockwork of fractures is healed by quartz, giving rock, in places, brecciated appearance. Toward the end, small sections of silicified andesite are found.	
205 - 265	60	100	Andesite, greenish, solid. More fractures with quartz. Contact to unit above is extremely irregular. More chlorite appears as well. Some rock is serpentized.	
265 - 286	21	100	Chert, very fractured, brecciated. Quartz and chlorite occupy most of fractures. Toward the end of interval, cherty andesite appears with brownish hornfelaic alterations. Some minor pyrrhotite appears as well.	

DEPTH	Core Recovered		DESCRIPTION	SAMPLE No.
	Feet	%		
286 - 290	3.5	88	Mineralized shear zone; vuggy quartz, large calcite crystals, chloritic gouge, serpentized andesite broken to small fragments. Some sulfides appear as well. Suspected some of sulfides washed out and lost. Some quartz crystals are of light green colour.	0322
290 - 299	9	100	Cherty andesite, with brownish hornfels alteration. Chlorite and serpentine appear in fractures.	0323 0324
299 - 304	5	100	Chert, fractured with chlorite along fractures. Some minor sulfides appear toward the end of interval.	0325
304 - 347	43	100	Andesite, in places fractured, with light green chlorite in fractures. Locally rock is strongly silicified. From the start of interval, appear zones of fair, pyrrhotite with some minor chalcopyrite. Toward the end, sulfides disappear.	0326 0327 0328 0329 0330 0331
347	-	-	End of hole.	