

**GEOCHEMICAL RESOURCES CONSULTANTS**

Millaquin House  
Herschel Street, Brisbane 4000  
Telephone 27320



930340

**CHEMICAL LABORATORY**  
4th Floor Red Cornb House  
Roma Street, Brisbane 4000  
Telephone 21 3875

**GEOCHEMICAL LABORATORY REPORT**

FIELD SHEET No.: 007408 PROJECT No.: EL.7/68 - DUNDAS - (DDH.MNZ # 5)

LAB. SHEET No.: 1285/1 SAMPLE TYPE: CORE DATE: 19th March, 1973

SAMPLE No.	LAB. No.	Cu ppm	Pb %	Zn %	Ag ppm	Bi ppm	As %	Sn ppm	Sb %
83'3- 88'0	73-C-715		0.30	1.20	15				
220'3-221'3	73-C-716		285 ppm	330 ppm	7				
221'3-222'2	73-C-717		0.32	270 ppm	25				
222'2-223'0	73-C-718		0.22	0.20	72		1.85		2.2
223'0-223'9	73-C-719	0.29%	0.58	0.60	78				3.6
223'9-224'6	73-C-720		0.34	1950 ppm	30	210	6.2		2.2
224'6-225'5	73-C-721	1100	0.45	1250 ppm	33			BLD	1.55
225'5-226'6	73-C-722		0.58	240 ppm	60		7.3		1.05
226'0-226'9	73-C-723		0.22	470 ppm	33	100			2.0
226'9-227'7	73-C-724		0.63	480 ppm	62		2.1	BLD	3.75
227'7-229'0	73-C-725		0.26	560 ppm	23				
DEPTH		SAMPLE NOS.		* Sn ppm					
220'3-223'0		2-3-4		0.20%					
223'0-226'6		5-6-7-8		1200ppm					
226'0-229'0		9-10-11		1100ppm					
NOTE: Recheck on DDH MNZ 4									
				* Sn ppm					
122.23-123.40		73-C-714		0.88					

**METHODS:**

Cu, Pb, Zn, Ag by G.R.C. NO. 101  
Bi by G.R.C. NO. 102  
As by G.R.C. NO. 103  
Sn by G.R.C. NO. 5 & G.R.C. NO. 105 \*  
Sb by G.R.C. NO. 108

This laboratory is registered by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of registration.

Chief Chemist

*Ray W. M. [Signature]*