

GEOPHOTO RESOURCES CONSULTANTS

Millaquin House
Herschel Street, Brisbane 4000
Telephone 27320



930343

CHEMICAL LABORATORY

4th Floor Red Comb House
Roma Street, Brisbane 4000
Telephone 21 3875

GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No.: 007423 PROJECT No.: EL.7/68 - DUNDAS - DDH.MZN.6

LAB. SHEET No.: 1294/1 SAMPLE TYPE: CORE DATE: 3rd April, 1973

SAMPLE No.	LAB. No.	Cu ppm	Sn %					
233'2-238'2	73-D-1	110	0.04					
238'2-243'2	73-D-2	170	0.03					
328'2-333'2	73-D-3	95	0.03					
215' - 217'	73-D-4	80	0.06					
217' - 218'	73-D-5	225	0.04					
218' - 220'	73-D-6	140	0.03					
349'8-354'8	73-D-7	60	0.06					
* 381'4-382'10	73-D-8	75	0.24					
382'10-384'10	73-D-9	45	0.09					
384'10-386'4	73-D-10	140	0.08					
162'6-166'6	73-D-11	50	0.03					
119'5-119'9	73-D-12	20	0.03					

* This sample if assayed would probably yield a Sn value of approx 0.5%.

METHODS: Cu by G.R.C. NO. 1
Sn by G.R.C. NO. 5



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.

RECEIVED
10 12 1973

Chief Chemist

Ray W. Genderson