



GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No.: 007901 PROJECT No.: EL.7/68 - DUNDAS - MONTEZUMA GRID
LAB. SHEET No.: 932/2 SAMPLE TYPE SOIL PROFILE DATE: 6th March, 1972.

930997

SAMPLE No.	LAB. No.	Cu ppm	Ni ppm	Co ppm	Pb ppm	Zn ppm	Ag ppm		
51.89N/1.50E	72-B-2069	10	5	5	285	170	2		
51.89N/1.75E	72-B-2070	10	10	5	40	15	BLD		
51.89N/2.0E	72-B-2071	10	5	BLD	45	10	1		
51.89N/2.25E	72-B-2072	40	10	5	55	30	1		
51.89N/2.50E	72-B-2073	20	20	10	40	35	BLD		
51.89N/2.75E	72-B-2074	35	20	10	40	65	1		
51.89N/3.0E	72-B-2075	10	10	BLD	25	10	BLD		
51.89N/3.5E	72-B-2076	10	10	BLD	45	10	BLD		
51.89N/4.0E	72-B-2077	10	15	5	40	10	BLD		
51.89N/4.5E	72-B-2078	20	35	10	55	30	BLD		
51.89N/5.0E	72-B-2079	40	65	30	80	90	1		
51.89N/5.5E	72-B-2080	35	80	45	105	190	1		
51.89N/6.0E	72-B-2081	40	55	40	75	135	1		
51.89N/6.5E	72-B-2082	30	140	50	15	190	1		
51.89N/7.0E	72-B-2083	25	50	30	45	100	1		

METHODS:



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