

GEOPHOTO RESOURCES CONSULTANTS

Millaquin House
Herschel Street, Brisbane 4000
Telephone 2 7320



CHEMICAL LABORATORY

4th Floor Red Comb House
Roma Street, Brisbane 4000
Telephone 21 5875

GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No. 001495 PROJECT No. EL 7/68

LAB. SHEET No. 291/1 SAMPLE TYPE: SOIL PROFILE DATE: 1st September, 1970

SAMPLE No.	LAB. No.	Cu ppm	Ni ppm	Co ppm	Pb ppm	Zn ppm	Ag ppm	Cr %	
4N 800E	70-H-250	30	305	55	140	155	2	0.15	
4N 810E	70-H-251	10	180	40	110	80	1	0.08	
4N 820E	70-H-252	20	260	45	110	110	2	0.08	
4N 830E	70-H-253	70	725	90	255	460	3	0.19	
4N 840E	70-H-254	30	480	90	325	340	3	0.18	
4N 850E	70-H-255	50	405	110	550	670	4	0.19	
4N 860E	70-H-256	25	475	100	265	360	3	0.26	
4N 870E	70-H-257	25	500	120	230	425	3	0.34	
4N 880E	70-H-258	45	465	95	360	500	3	0.32	
4N 890E	70-H-259	30	350	70	325	360	2	0.22	
4N 900E	70-H-260	10	125	35	135	130	1	0.11	
4N 910E	70-H-261	25	260	60	170	235	2	0.18	
4N 920E	70-H-262	35	330	75	320	490	2	0.18	
4N 930E	70-H-263	40	285	95	710	940	3	0.22	
4N 940E	70-H-264	80	165	95	850	600	4	0.27	
4N 950E	70-H-265	55	260	95	730	1080	3	0.19	
4N 960E	70-H-266	85	260	165	1780	560	5	0.24	
4N 970E	70-H-267	55	225	220	1880	245	3	0.29	
4N 980E	70-H-268	340	260	120	705	650	6	0.20	
4N 990E	70-H-269	35	150	65	370	480	3	0.18	
4N 1000E	70-H-270	40	200	70	610	850	3	0.16	
4N 1010E	70-H-271	60	220	95	1780	760	4	0.18	
4N 1020E	70-H-272	110	285	130	2950	940	3	0.12	
4N 1030E	70-H-273	50	290	160	1970	715	3	0.20	
4N 1040E	70-H-274	65	875	860	2080	260	3	0.14	
4N 1050E	70-H-275	65	470	135	1580	660	4	0.27	
4N 1060E	70-H-276	40	225	85	690	740	3	0.27	
4N 1070E	70-H-277	60	430	100	535	800	4	0.35	
4N 1080E	70-H-278	55	360	95	1000	1545	5	0.25	
4N 1090E	70-H-279	60	265	95	1780	940	4	0.18	
4N 1100E	70-H-280	85	350	230	1970	1095	5	0.19	
4N 1110E	70-H-281	145	500	205	3920	2000	7	0.10	
4N 1120E	70-H-282	115	570	210	4310	6300	5	0.07	
4N 1130E	70-H-283	120	435	170	3920	5500	3	0.10	
4N 1140E	70-H-284	115	465	175	3340	1790	3	0.08	
4N 1150E	70-H-285	120	530	165	3920	1960	4	0.08	
4N 1160E	70-H-286	105	570	170	4420	5500	4	0.08	
4N 1170E	70-H-287	165	750	210	5360	7000	7	0.08	
4N 1180E	70-H-288	155	690	190	4730	6600	11	0.11	
4N 1190E	70-H-289	65	590	185	4730	5000	10	0.10	
4N 1200E	70-H-290	70	620	210	5150	6600	10	0.10	
4N 1205E	70-H-291	90	325	140	1780	1040	5	0.13	
4N 1210E	70-H-292	100	530	180	4220	1600	9	0.14	
4N 1215E	70-H-293	70	465	190	5150	1920	4	0.11	
4N 1220E	70-H-294	65	570	165	3340	1680	3	0.12	
4N 1225E	70-H-295	S A M P L E			M I S S I N G				

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.

Cu, Ni, Co, Pb, Zn, Ag, Cr, by GRC No. 1

B.L.D. = Below Limit of Detection



Chief Chemist

Ray W. [Signature]