

**GEOPHOTO RESOURCES CONSULTANTS**

Millaquin House  
Herschel Street, Brisbane 4000  
Telephone 2 7320



930359

**CHEMICAL LABORATORY**

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

**GEOCHEMICAL LABORATORY REPORT**

FIELD SHEET No.: 001498 PROJECT No.: EL.7/68

LAB. SHEET No.: 391/6 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 1890E	70-H-500	10	20	BLD	30	10	BLD	0.03
4N 1900E	70-H-501	10	15	BLD	25	10	BLD	0.03
REC B1	70-H-502	60	690	60	130	335	1	0.22
REC B2	70-H-503	20	625	120	130	390	2	0.34
REC B3	70-H-504	40	500	105	120	200	2	0.38
REC B4	70-H-505	35	625	95	140	245	2	0.32
REC B5	70-H-506	60	750	95	180	310	3	0.35
REC B7	70-H-507	45	465	150	255	270	3	0.53
REC B9	70-H-508	5	75	30	35	110	1	1.24
REC B10	70-H-509	15	410	100	145	200	3	0.68
REC B11	70-H-510	5	35	15	20	65	BLD	0.63
REC B13	70-H-511	40	4080	240	750	7000	3	0.33
REC B14	70-H-512	35	1670	285	1480	960	1	0.35
REC B15	70-H-513	5	55	10	30	270	BLD	0.34
REC B16	70-H-514	5	40	15	20	180	BLD	1.01
REC B17	70-H-515	5	25	5	20	165	1	0.39
REC B18	70-H-516	95	780	55	335	390	2	0.50
REC B20	70-H-517	15	115	15	210	40	1	0.11
REC B21	70-H-518	5	10	5	60	10	BLD	0.01
REC B22	70-H-519	450	910	95	1680	570	4	0.30
REC B24	70-H-520	25	180	25	120	65	1	0.10
REC B25	70-H-521	10	40	15	50	20	1	0.03
REC B26	70-H-522	20	45	10	45	30	BLD	0.07
REC B52	70-H-523	265	410	35	120	145	2	0.01
REC B53	70-H-524	10	35	10	25	10	BLD	0.04
8N 1200E	70-H-525	10	1200	145	125	210	4	0.63
8N 1205E	70-H-526	10	950	140	180	220	3	0.68
8N 1210E	70-H-527	10	625	115	120	180	3	0.46
8N 1215E	70-H-528	15	410	90	110	155	3	0.35
8N 1220E	70-H-529	10	445	85	120	155	2	0.32
8N 1225E	70-H-530	20	560	100	135	220	3	0.47
8N 1230E	70-H-531	10	810	115	130	165	3	0.46
8N 1235E	70-H-532	10	875	125	160	270	4	0.54
8N 1240E	70-H-533	10	590	105	130	155	3	0.48
8N 1245E	70-H-534	10	750	115	150	220	3	0.51
8N 1250E	70-H-535	10	660	110	140	180	4	0.56
8N 1255E	70-H-536	10	875	115	150	160	4	0.49
8N 1260E	70-H-537	10	725	120	170	200	4	0.47
8N 1265E	70-H-538	5	810	110	160	180	3	0.41
8N 1270E	70-H-539	5	560	90	145	180	3	0.37
8N 1275E	70-H-540	5	365	70	110	110	2	0.22
8N 1280E	70-H-541	5	370	70	125	155	2	0.22
8N 1285E	70-H-542	10	450	95	180	270	3	0.35
8N 1290E	70-H-543	10	530	100	300	580	3	0.35
8N 1295E	70-H-544	10	625	110	190	280	3	0.46
8N 1300E	70-H-545	15	690	105	215	600	3	0.49

**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

*Ray W. Zerkow*