

GEOPHOTO RESOURCES CONSULTANTS

Millaquin House
Herschel Street, Brisbane 4000
Telephone 27320



CHEMICAL LABORATORY

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

930371

GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No.: 001543 PROJECT No.: EL.7/68 - DUNDAS - HASSETT - N. COMET

LAB. SHEET No.: 637/3 SAMPLE TYPE: SOIL PROFILE DATE: 25th May, 1971.

SAMPLE No.	LAB. No.	Cu ppm	Ni ppm	Co ppm	Pb ppm	Zn ppm	Ag ppm		
7.5N + 235W	71-D-1834	70	140	30	100	120	1		
7.5N + 240W	71-D-1835	80	125	35	130	115	1		
7.5N + 245W	71-D-1836	70	140	50	125	130	2		
7.5N + 250W	71-D-1837	75	60	20	80	75	1		
7.5N + 255W	71-D-1838	10	15	BLD	40	10	BLD		
7.5N + 260W	71-D-1839	15	25	5	20	10	BLD		
7.5N + 265W	71-D-1840	20	30	BLD	20	15	1		
7.5N + 270W	71-D-1841	95	175	35	85	130	1		
7.5N + 280W	71-D-1842	75	90	15	90	70	1		
7.5N + 285W	71-D-1843	90	160	25	70	110	1		
7.5N + 290W	71-D-1844	165	170	45	110	180	2		
7.5N + 295W	71-D-1845	185	270	40	100	210	2		
7.5N + 300W	71-D-1846	90	145	20	65	110	1		
7.5N + 305W	71-D-1847	190	205	30	90	190	1		
7.5N + 310W	71-D-1848	185	260	30	95	260	1		
7.5N + 315W	71-D-1849	500	305	50	130	360	1		
7.5N + 320W	71-D-1850	380	390	65	120	455	1		
7.5N + 325W	71-D-1851	355	375	55	120	460	2		
7.5N + 330W	71-D-1852	320	410	70	160	525	3		
7.5N + 335W	71-D-1853	170	255	35	100	345	1		
7.5N + 340W	71-D-1854	275	280	40	120	450	2		
7.5N + 345W	71-D-1855	205	345	50	100	355	2		
7.5N + 350W	71-D-1856	260	345	60	160	425	2		
7.5N + 355W	71-D-1857	355	310	55	190	480	2		
7.5N + 360W	71-D-1858	240	290	40	140	255	1		
7.5N + 365W	71-D-1859	240	280	60	130	280	1		
7.5N + 370W	71-D-1860	210	240	50	120	245	2		
7.5N + 380W	71-D-1861	210	260	60	120	275	2		
7.5N + 385W	71-D-1862	130	240	55	120	265	2		
7.5N + 390W	71-D-1863	175	215	60	140	280	2		
7.5N + 395W	71-D-1864	110	270	45	130	205	1		
7.5N + 400W	71-D-1865	150	190	50	155	380	1		
7.5N + 405W	71-D-1866	410	320	90	340	1425	4		
7.5N + 410W	71-D-1867	425	315	75	1150	2800	3		
7.5N + 415W	71-D-1868	215	285	85	725	1300	4		
7.5N + 420W	71-D-1869	160	245	70	230	495	2		
7.5N + 425W	71-D-1870	130	250	70	305	790	2		
7.5N + 430W	71-D-1871	130	255	80	260	850	2		
7.5N + 435W	71-D-1872	120	255	70	300	550	2		
7.5N + 440W	71-D-1873	160	290	80	295	510	3		
7.5N + 445W	71-D-1874	155	345	85	1000	1800	3		
7.5N + 450W	71-D-1875	145	250	195	1800	825	4		
7.5N + 455W	71-D-1876	190	395	170	2550	825	7		
7.5N + 460W	71-D-1877	230	235	220	2100	1450	3		
7.5N + 465W	71-D-1878	435	300	260	4800	1950	3		
7.5N + 470W	71-D-1879	190	325	180	1800	1450	2		

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.

D. Loughrey
for Chief Chemist