

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

930372

GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No.: 001544/5 PROJECT No.: EL.7/68 - DUNDAS

LAB. SHEET No.: 637/4 . 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 + 475W	71-D-1880	380	400	295	4000	2400	9		
7.5N + 480W	71-D-1881	175	265	285	1800	850	4		
7.5N + 485W	71-D-1882	140	240	240	950	510	2		
7.5N + 490W	71-D-1883	135	260	260	2400	735	4		
7.5N + 495W	71-D-1884	130	290	400	2950	770	4		
7.5N + 500W	71-D-1885	170	440	280	3800	2250	7		
7.5N + 505W	71-D-1886	185	395	255	3750	1650	5		
7.5N + 510W	71-D-1887	140	325	215	2250	925	4		
7.5N + 515W	71-D-1888	150	270	175	2800	850	4		
7.5N + 520W	71-D-1889	295	280	220	7550	1800	7		
7.5N + 525W	71-D-1890	155	240	145	2150	825	5		
7.5N + 530W	71-D-1891	285	665	305	3350	1450	16		
7.5N + 535W	71-D-1892	185	340	165	2800	850	6		
7.5N + 540W	71-D-1893	105	140	205	340	110	3		
7.5N + 545W	71-D-1894	120	150	190	440	140	3		
7.5N + 550W	71-D-1895	190	325	100	2100	2050	3		
7.5N + 555W	71-D-1896	220	330	170	3000	2000	4		
7.5N + 560W	71-D-1897	105	155	170	275	105	3		
7.5N + 565W	71-D-1898	95	155	170	170	70	2		
7.5N + 570W	71-D-1899	80	160	70	120	75	2		
7.5N + 580W	71-D-1900	65	155	60	90	70	2		
7.5N + 585W	71-D-1901	55	120	35	70	80	1		
7.5N + 590W	71-D-1902	45	120	50	65	75	2		
7.5N + 595W	71-D-1903	55	110	30	60	70	1		
7.5N + 600W	71-D-1904	60	105	30	60	70	1		
7.5N + 605W	71-D-1905	60	100	25	55	75	1		
7.5N + 610W	71-D-1906	70	100	25	60	70	1		
7.5N + 615W	71-D-1907	80	95	30	70	80	1		
7.5N + 620W	71-D-1908	70	100	20	75	55	1		
7.5N + 625W	71-D-1909	60	100	30	160	45	2		
7.5N + 630W	71-D-1910	60	115	25	80	45	2		
7.5N + 635W	71-D-1911	55	110	30	80	45	2		
7.5N + 640W	71-D-1912	50	105	30	95	50	1		
7.5N + 645W	71-D-1913	40	100	20	70	40	2		
7.5N + 650W	71-D-1914	50	100	30	80	30	1		
7.5N + 655W	71-D-1915	55	145	30	85	45	1		
7.5N + 660W	71-D-1916	40	95	25	70	40	1		
7.5N + 665W	71-D-1917	40	110	25	75	35	1		
7.5N + 670W	71-D-1918	40	70	20	65	25	1		
7.5N + 675W	71-D-1919	40	60	20	70	20	1		
7.5N + 680W	71-D-1920	40	50	15	70	20	1		
7.5N + 685W	71-D-1921	40	50	10	70	20	1		
7.5N + 690W	71-D-1922	40	50	20	55	15	1		
7.5N + 695W	71-D-1923	40	40	20	60	20	1		
7.5N + 700W	71-D-1924	45	80	20	60	30	1		
7.5N + 705W	71-D-1925	55	120	40	85	55	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.

D. Langhrey
for Chief Chemist