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GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No.: 003563/4 PROJECT No.: EL.7/68 - DUNDAS RAZORBACK GRID (SOUTHERN)
LAB. SHEET No.: 684/2 SAMPLE TYPE: SOIL PROFILE DATE: 15th July, 1971.

SAMPLE No.	LAB. No.	Cu ppm	Ni ppm	Co ppm	Pb ppm	Zn ppm	Ag ppm	Sn %
8 N + 600 W	71-F-796	BLD	345	70	55	190	1	BLD
8 N + 610 W	71-F-797	BLD	200	65	65	140	1	BLD
8 N + 620 W	71-F-798	2	510	120	65	235	2	BLD
8 N + 630 W	71-F-799	2	95	20	35	85	BLD	BLD
8 N + 640 W	71-F-800	BLD	20	15	10	55	BLD	0.03
8 N + 650 W	71-F-801	BLD	10	5	10	20	BLD	0.03
8 N + 660 W	71-F-802	BLD	25	15	5	60	BLD	0.02
8 N + 670 W	71-F-803	BLD	30	15	10	70	BLD	0.02
8 N + 680 W	71-F-804	BLD	30	20	15	80	BLD	0.02
8 N + 690 W	71-F-805	BLD	80	50	35	135	1	0.06
8 N + 700 W	71-F-806	5	190	110	105	200	1	0.04
8 N + 710 W	71-F-807	20	280	250	390	320	1	BLD
8 N + 720 W	71-F-808	20	215	100	195	260	1	BLD
8 N + 730 W	71-F-809	5	140	30	45	90	1	BLD
8 N + 740 W	71-F-810	BLD	45	15	20	60	BLD	0.03
8 N + 750 W	71-F-811	BLD	15	BLD	35	40	BLD	BLD
8 N + 760 W	71-F-812	10	90	20	35	80	1	BLD
8 N + 770 W	71-F-813	10	135	35	85	150	1	0.02
8 N + 780 W	71-F-814	20	345	45	65	250	2	BLD
8 N + 790 W	71-F-815	15	345	40	75	235	1	0.08
8 N + 800 W	71-F-816	BLD	40	10	25	65	BLD	0.04
8 N + 810 W	71-F-817	BLD	20	10	10	85	BLD	0.08
8 N + 820 W	71-F-818	BLD	10	5	5	60	BLD	0.02
8 N + 830 W	71-F-819	BLD	20	10	10	65	BLD	0.03
8 N + 840 W	71-F-820	BLD	45	10	25	65	BLD	0.03
8 N + 850 W	71-F-821	BLD	40	5	65	40	BLD	BLD
8 N + 860 W	71-F-822	5	170	10	110	100	BLD	0.03
8 N + 870 W	71-F-823	BLD	40	10	95	40	BLD	0.02
8 N + 880 W	71-F-824	10	145	20	195	110	1	0.03
8 N + 890 W	71-F-825	25	260	20	265	200	1	0.04
8 N + 900 W	71-F-826	30	330	50	395	220	1	0.03
8 N + 910 W	71-F-827	15	190	10	140	110	1	0.02
8 N + 920 W	71-F-828	25	70	20	355	115	BLD	0.03
8 N + 930 W	71-F-829	30	525	80	175	1950	2	BLD
8 N + 940 W	71-F-830	30	950	100	250	1175	1	BLD
8 N + 950 W	71-F-831	10	3500	270	205	2000	2	BLD
8 N + 960 W	71-F-832	BLD	1600	170	55	1450	2	0.02
8 N + 970 W	71-F-833	10	4700	400	75	1800	2	BLD
8 N + 980 W	71-F-834	25	3350	220	165	2650	3	0.03
8 N + 990 W	71-F-835	25	2850	210	165	2850	2	BLD
8 N + 1000 W	71-F-836	25	2300	555	315	2150	1	BLD
10N + 300 W	71-F-837	BLD	30	20	15	90	BLD	0.03
10N + 310 W	71-F-838	BLD	15	10	5	95	BLD	0.02
10N + 320 W	71-F-839	BLD	20	10	5	120	BLD	0.03
10N + 330 W	71-F-840	BLD	30	10	10	130	BLD	0.02
10N + 340 W	71-F-841	BLD	30	15	15	130	1	0.02

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. [Signature]