



930374

GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No. 001546/7 PROJECT No. EL.7/68 - DUNDAS - HASSETTS - N. COMET

LAB. SHEET No. 637/6 SAMPLE TYPE OIL PROFILE DATE: 25th May, 1971.

SAMPLE No.	LAB. No.	Cu ppm	Ni ppm	Co ppm	Pb ppm	Zn ppm	Ag ppm		
10.5N+ 185W	71-D-1972	10	15	BLD	355	10	BLD		
10.5N+ 190W	71-D-1973	BLD	10	BLD	330	5	1		
10.5N+ 195W	71-D-1974	5	10	BLD	320	5	BLD		
10.5N+ 200W	71-D-1975	5	10	BLD	240	5	BLD		
10.5N+ 205W	71-D-1976	5	10	BLD	200	BLD	BLD		
10.5N+ 210W	71-D-1977	5	20	BLD	140	BLD	1		
10.5N+ 215W	71-D-1978	2	30	5	85	10	BLD		
10.5N+ 220W	71-D-1979	BLD	30	BLD	80	5	1		
10.5N+ 225W	71-D-1980	2	20	BLD	205	10	BLD		
10.5N+ 230W	71-D-1981	40	125	30	190	110	1		
10.5N+ 235W	71-D-1982	85	310	65	250	230	3		
10.5N+ 240W	71-D-1983	70	200	60	235	245	2		
10.5N+ 245W	71-D-1984	60	245	50	200	190	2		
10.5N+ 250W	71-D-1985	50	185	60	180	205	2		
10.5N+ 255W	71-D-1986	45	260	55	170	185	2		
10.5N+ 260W	71-D-1987	45	170	50	180	120	2		
10.5N+ 265W	71-D-1988	95	510	80	185	300	3		
10.5N+ 270W	71-D-1989	60	485	80	180	180	3		
10.5N+ 275W	71-D-1990	75	345	80	175	170	3		
10.5N+ 280W	71-D-1991	70	330	65	180	190	3		
10.5N+ 285W	71-D-1992	45	220	55	185	130	2		
10.5N+ 290W	71-D-1993	35	140	40	195	120	1		
10.5N+ 295W	71-D-1994	60	275	75	240	300	3		
10.5N+ 300W	71-D-1995	80	465	60	245	780	2		
10.5N+ 305W	71-D-1996	80	250	70	270	490	3		
10.5N+ 310W	71-D-1997	80	320	75	275	385	2		
10.5N+ 315W	71-D-1998	65	270	80	240	300	3		
10.5N+ 320W	71-D-1999	90	300	85	520	550	3		
10.5N+ 325W	71-D-2000	100	570	90	490	650	3		
10.5N+ 330W	71-D-2001	125	420	80	280	435	3		
10.5N+ 335W	71-D-2002	65	290	75	450	670	3		
10.5N+ 340W	71-D-2003	50	205	45	230	405	1		
10.5N+ 345W	71-D-2004	190	815	90	340	735	2		
10.5N+ 350W	71-D-2005	90	500	90	310	595	3		
10.5N+ 355W	71-D-2006	155	730	100	295	650	3		
10.5N+ 360W	71-D-2007	70	400	90	350	585	3		
10.5N+ 365W	71-D-2008	65	490	95	455	900	3		
10.5N+ 370W	71-D-2009	80	410	90	630	1000	3		
10.5N+ 375W	71-D-2010	80	330	105	1600	1525	4		
10.5N+ 380W	71-D-2011	90	365	130	2750	1950	5		
10.5N+ 385W	71-D-2012	120	500	205	3400	2950	5		
10.5N+ 390W	71-D-2013	100	400	195	3300	2475	5		
10.5N+ 395W	71-D-2014	110	485	275	4650	2675	6		
10.5N+ 400W	71-D-2015	105	465	290	3850	2175	6		
10.5N+ 405W	71-D-2016	150	720	370	5550	3000	8		
10.5N+ 410W	71-D-2017	155	560	315	4250	2300	9		

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