


APPENDIX VI REFERENCES FOR HISTORICAL WORK CONDUCTED ON THE COMTOIS PROPERTY

Documents complémentaires / Additional files 
Licence / License

Year	Company	Work	References	Areas of Interest
1962	Rio Tinto	Ground EM survey and Gravimetric survey	GM 11848	Western Extension
1966	Beehler syndicate	Ground EM survey and Ground magnetic survey	GM 20504	Osbell
1966	Beehler syndicate	Rock analysis and Mapping	GM 23129	Osbell
1967	Palomino Explorations	Ground EM survey and Ground magnetic survey	GM 20061	Others
1967	Beehler syndicate	Drilling = B1 to B6 (6 DDH for 523.0m)	GM 20503	Osbell and Western Extension
1967	Beehler syndicate	Drill holes localization	GM 20452	Osbell and Western Extension
1967	Kerr Addison	Ground EM survey and Ground magnetic survey	GM 21046	Western Extension
1967	Kerr Addison (Jolin option)	Ground EM survey and Ground magnetic survey	GM 21047	Hudson
1967	Kerr Addison	Ground EM survey and Ground magnetic survey	GM 21048	Western Extension
1967	Kerr Addison	Drilling = KAJ-67-01 to KAJ-67-02 (3 DDH for 163.1m)	GM 21049	Hudson and Western Extension
1967	New Jersey Zinc	Mapping, Soil geochemistry and Ground magnetic survey	GM 21067	Eastern Extension
1967	Naganta Mining	Ground EM survey and Ground magnetic survey	GM 21442	Others
1968	Naganta Mining	Ground EM survey and Ground magnetic survey	GM 22752	
1969	North Shore Uranium Corp	Ground EM survey and Ground magnetic survey	GM 25445	Others
1969	North Shore Uranium Corp	VLF survey and Ground magnetic survey	GM 25446	Eastern Extension
1973	S D B J	Compilation and Technical evaluation	GM 34001	
1973	Coopérative Minière Cadillac	Mapping & TURAM Survey	GM 48915	
1975	Shell Canada	Airborne magnetic survey	GM 38811	
1976	Shell Canada	Ground EM survey and Ground magnetic survey	GM 32872	Eastern Extension
1976	Shell Canada	Ground EM survey and Ground magnetic survey	GM 32873	Others
1976	Mattagami Lake	INPUT EM survey	GM 34373	Comtois Property
1977	Mattagami Lake	Mapping	GM 34155	Comtois Property
1977	SOQUEM	Mapping	GM 35080	Comtois Property
1977	Shell Canada	Final report	GM 38805	
1977	Mattagami Lake	Compilation and Input survey	GM 48958	Comtois Property
1977	Mattagami Lake	Preliminary report	GM 49014	Hudson
1977	Mattagami Lake	Rock analysis and Mapping	GM 49015	KC-86-02 area
1977	Mattagami Lake	Mapping	GM 49016	Comtois NW
1977	Hudbay Mining	Diamond drilling and Rock analysis	GM 58977	Others
1978	Mattagami Lake	Ground EM survey and Ground magnetic survey	GM 33714	KC-86-02 area

Year	Company	Work	References	Areas of Interest
1978	Mattagami Lake	Ground EM survey and Ground magnetic survey	GM 33715	Comtois NW
1978	Mattagami Lake	Ground EM survey and Ground magnetic survey	GM 34476	Hudson
1978	SEREM	Ground EM survey and Mapping	GM 34645	Western Extension
1978	Mattagami Lake	Mapping	GM 38153	Comtois Property
1978	Mattagami Lake	Mapping	GM 49007	Comtois Property
1979	Mattagami Lake	Drilling = TN-79-11 to TN-79-14A (4 DDH for 495.9m)	GM 34696	Hudson Zone and Others
1979	Mattagami Lake	Drill logs	GM 38156	Hudson
1979	SEREM	Ground EM & magnetic survey and Mapping	GM 45144	Western Extension
1979	Mattagami Lake	Diamond drilling and Rock analysis	GM 49005	Hudson
1980	SEREM	Ground EM survey	GM 48907	Western Extension
1980	SEREM	Induced polarization & EM survey	GM 50708	Western Extension
1980	SEREM	Drilling = 80CM-A-1 (1 DDH for 140.6m)	GM 48907	Western Extension
1980	SEREM	Induced polarization & EM survey and Drilling (Final Report)	GM 49689	Western Extension
1981	Mattagami Lake	Ground EM survey	GM 48957	Hudson
1981	Mattagami Lake	Drilling = TN-81-20 and TN-81-21 (2 DDH for 252.4m)	GM 37712	Hudson
1982	Noranda	Ground EM survey and Ground magnetic survey	GM 38735	
1982	Noranda	Ground EM survey and Ground magnetic survey	GM 38738	Western Extension
1982	Teck	Ground EM survey and Ground magnetic survey	GM 38991	KC-86-02 area
1982	Quevillon Mining Exploration	Ground VLF survey	GM 39161	Osbell
1982	Noranda	Mapping	GM 40173	Western Extension
1983	Teck	EM survey	GM 40139	KC-86-02 area
1984	Teck	Ground EM survey and Ground magnetic survey	GM 41144	Others
1984	Teck	Drilling = CN-01-01 to CN-01-03 (3 DDH for 304.8m)	GM 41878	Eastern Extension
1984	Noranda	Ground EM survey and Ground magnetic survey	GM 41340	Western Extension
1984	Noranda	Drilling = COM-84-01 (1 DDH for 121.9m)	GM 42254	Western Extension
1984	Noranda	Humus geochemistry	GM 42045	Hudson
1984	Noranda	Drilling = TN-84-01 and TN-84-01A (2 DDH for 243.2m)	GM 42104	Hudson
1985	Noranda	Humus geochemistry	GM 42249	Western Extension
1985	Noranda	Mapping and Diamond drilling	GM 42254	Western Extension

Year	Company	Work	References	Areas of Interest
1985	Noranda	Induced polarization survey	GM 42976	Hudson
1985	Ressources Moulin d'Or	Technical evaluation	GM 43035	Comtois Property
1985	Ressources Moulin d'Or	Ground VLF survey	GM 43036	Osbell
1985	Noranda	Soil geochemistry and drilling= TN-85-01 and TN-85-02 (2 DDH for 441.7m)	GM 43265	Hudson
1986	Kerr Addisson	Airborne EM survey and Airborne magnetic survey	GM 42891	Comtois Property
1986	Kerr Addisson	Drilling = KC-86-02 and KC-86-11 (2 DDH for 424.9m)	GM 44833	KC-86-02 area and Others
1986	Noranda	Induced polarization survey	GM 43725	Hudson
1986	Noranda	Induced polarization survey and Ground magnetic survey	GM 43840	Western Extension
1986	Noranda	Humus geochemistry	GM 44195	Western Extension
1986	Noranda	Induced polarization survey and Ground magnetic survey	GM 44678	Hudson
1986	Noranda	Rock analysis and Humus geochemistry	GM 44679	Hudson
1986	Noranda	Drilling = TN-86-03 to TN-86-08 (6 DDH for 1,434.7m)	GM 44679	Hudson
1986	Exploration Kery	Induced polarization survey and Ground magnetic survey	GM 44766	Others
1986	Kerr Addisson	Mapping and Humus geochemistry	GM 44849	KC-86-02 area
1986	Kerr Addisson	Ground EM survey and Ground magnetic survey	GM 44850	KC-86-02 area
1986	La Pause	Mapping, Humus geochemistry, EM and magnetic surveys	GM 46115	Others
1986	La Pause	Humus geochemistry	GM 46117	Others
1987	La Pause	Ground EM survey and Ground magnetic survey	GM 45013	Others
1987	Exploration Francor Inc	Technical evaluation	GM 46462	Others
1987	Ressources Orphée	Ground VLF survey	GM 46463	Osbell
1987	Ressources Orphée	Ground EM survey and Ground magnetic survey	GM 47655	Osbell
1988	Noranda	Induced polarization survey	GM 47518	Western Extension
1990	Mingold Resources	Soil and Till geochemistry	GM 51323	Osbell
1991	Noranda	Induced polarization survey and Ground magnetic survey	GM 51234	Others
1991	Bryan Osborne	Soil geochemistry	Not deposited	Osbell
1993	Cameco	IP survey and Ground magnetic and VLF survey	GM 52532	Osbell
1994	Cameco	Ground magnetic survey and Ground VLF survey	GM 52531	Osbell
1994	Cameco	Induced polarization VLF and magnetic survey	GM 53873	Osbell
1994	Cameco	Drilling = COM-94-01 to COM-94-05 (5 DDH for 1,069.5m)	GM 53756	Osbell
1994	Noranda & S D B J	Progress report	GM 58027	Hudson

Year	Company	Work	References	Areas of Interest
1995	Cameco	Pulse EM survey (Surface & Borehole)	GM 53905	Osbell
1995	Cameco	Rock analysis and Mapping	GM 54106	Osbell
1995	Cameco	Drilling = COM-95-06 to COM-95-17 (12 DDH for 3,465.4m)	GM 53909 and GM 53910	Osbell and Western Extension
1996	Cameco	IP survey and Ground VLF and magnetic survey	GM 54107	Western Extension
1996	Cameco	Rock analysis, Mapping	GM 54518	Comtois Property
1996	Cameco	Drilling = COM-96-18 to COM-96-24 (7 DDH for 1,612.0m)	GM 53910	Osbell, Eastern Ext. and Others
1997	Cameco	IP survey and Ground EM and magnetic survey	GM 54980	Comtois Property
1997	Cameco	Drilling = COM-97-25 to COM-97-34 (10 DDH for 1,789.1m)	GM 55833	Western Ext. and Eastern Ext.
1998	Maude Lake	Drilling = COM-98-35 (1 DDH for 361.0m) and Stripping	GM 56471	Osbell
1998	Phelps Dodge	IP and Mag	GM 56306	Others
1999	Maude Lake	Ground magnetic survey	GM 56562	Others
1999	Maude Lake	Drilling = COM-99-36 to COM-99-55 (21 DDH for 5,424.7m)	GM 57989	Osbell
1999	Maude Lake	IP, EM and magnetic surveys	GM 57989	Osbell and Others
1999	Maude Lake	Induced polarization survey and Ground EM survey	GM 57990	Osbell
1999	Maude Lake	Ground magnetic survey	GM 57991	Osbell
2000	Phelps Dodge	Drilling = CO-282-2 to 3 and CO-282-5 to 7 (5 DDH for 494.0m)	GM 58301	Others
2000	Maude Lake	Mapping and Soil geochemistry	GM 58177	Western Extension
2000	Maude Lake	Drilling = COM-00-57 to COM-00-61 (5 DDH for 681.0m) and Stripping	GM 59048	Osbell
2000	Maude Lake	Stripping	GM 59782	Osbell
2001	Maude Lake	Drilling = COM-01-62 to COM-01-86 (25 DDH for 6,803.1m)	GM 59048 and GM 59772	Osbell
2001	Maude Lake	Drilling = CXT-01-01 to CXT-01-04 (4 DDH for 841.4m)	GM 59639	Western Extension
2001	Maude Lake	Ground geophysics and drilling = TN-01-09 to TN-01-21 (13 DDH for 2,727.0m)	GM 59640	Hudson
2002	Maude Lake	Drilling = COM-02-87 to COM-02-93 (7 DDH for 1,499.2m)	GM 59782	Osbell
2002	Maude Lake	Resource Estimate* on Osbell Zone provided by RPA: 808,000 t at 9.6 g/t Au (Cut) => 249,000 oz in inferred category *Compliant with Regulation 43-101	http://sedar.com/	Osbell
2003	Maude Lake	Drilling = COM-03-94 to COM-03-101 (8 DDH for 2,182.5m)	GM 59782	Osbell and Western Extension
2006	Maudore Minerals	2006 exploration and drilling program (33 DDH for 9,144.1m)	GM 63607	Comtois Property
2007	Maudore Minerals	Borehole EM survey	GM 63609	Osbell
2007	Maudore Minerals	Borehole EM survey	GM 64201	Osbell
2007	Maudore Minerals	Borehole EM survey	GM 64202	Osbell

Year	Company	Work	References	Areas of Interest
2007	Maudore Minerals	Borehole EM survey	GM 64203	Osbell
2007	Maudore Minerals	2007 exploration and drilling program (42 DDH for 16,495.0m)	GM 64200	Osbell
2008	Maudore Minerals	Airborne EM survey	GM 63538	Western Extension
2008	Maudore Minerals	Airborne EM survey	GM 64020	KC-86-02 area and Others
2008	Maudore Minerals	Borehole EM survey	GM 64122	KC-86-02 area
2008	Maudore Minerals	2008 exploration and drilling program (87 DDH for 30,549.5m)	GM 65724, GM 64662 and GM 64122	Comtois Property
2009	Maudore Minerals	IP survey	GM 65781 and GM 65780	Osbell and Western Extension
2009	Maudore Minerals	2009 Exploration works and drilling program (94 DDH for 33,232.4m)	GM 65780 and GM 64884	Comtois Property
2010	Maudore Minerals	Resource Estimate* on Osbell Zone provided by InnovExplo: 8,126,000 t at 4.6 g/t Au (Cut) => 1,212,793 oz in inferred category *Compliant with Regulation 43-101	http://sedar.com/	Osbell
2010	Maudore Minerals	2010 Exploration works and drilling program (300 DDH for 79,986.2m)	GM 65780 and GM 65484	Comtois Property
2011	Maudore Minerals	2011 Exploration works and drilling program (302 DDH for 70,511.2m)	Deposited in December 2012	Comtois Property
2011	Maudore Minerals	IP survey	GM 65957	Comtois NW and Others

Drilling
Other Exploration Activities
Resource Estimates