

Report of Prospecting

on the

Abitibi West Property,

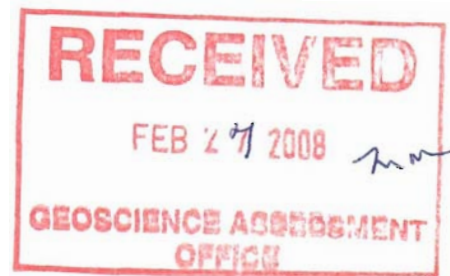
Swayze Greenstone Belt

[Denyes, Swayze, Dore, Heenan and Marion Twps]

for

VenCan Gold Corporation

2 • 3 7 2 5 8



February 18, 2008

Randall W. Salo, P.Geo.

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Abstract

VenCan Gold Corporation optioned 372 claim units (5,952 hectares) in Dore, Heenan, Swayze, Denyes and Marion townships, known as the Abitibi West property, from prospector Don McKinnon. Vencan then staked an additional 221P claim units prior to commencing the 2007 summer program (and 4 additional units during the program) bringing the total area of the Abitibi West property to 9,552 hectares in 50 claim blocks containing 597 claim units. Subsequently, Vencan carried out systematic prospecting over the claim group in search of gold anomalies that might merit further investigation by trenching, geophysical survey method and/or diamond drilling. Between June 11 and July 27, 2007, 755 rock samples were taken and assayed for their gold content.

Results outlined thirteen samples with gold concentrations greater than 0.1 ppm. Recommendations are to follow-up on these sample locations with detailed prospecting, and trenching if warranted. The present report summarises this prospecting program.

General Geology

The following excerpt is taken from Ayer (1995):

“The northern Swayze greenstone belt (NSGB) is located within the western Abitibi Subprovince of the Superior Province. The Abitibi Subprovince is a Neoproterozoic granitoid-greenstone terrane that developed between 2.8 and 2.6 Ga. (Jackson and Fyon, 1991). The NSGB is bounded by the Kapuskasing Structural Zone to the west, the Nat River granitoid complex to the north, and the Kenogamissi batholiths to the east. A narrow septum of metavolcanic and metasedimentary rocks wrapping around the northern margin of the Kenogamissi batholiths provides continuity of the supracrustal rocks with those of the Abitibi greenstone belt to the east. Although largely separated from rocks of the Abitibi greenstone belt (AGB) by the Kenogamissi batholiths, the 2 greenstone belts are considered to be roughly equivalent in age, based on the general similarity of lithological assemblage types and the limited U-Pb zircon ages determined to date in the Swayze greenstone belt (Jackson and Fyon, 1991; Heather and van Breeman 1994).

With the exception of Proterozoic diabase dikes, all bedrock in the study area is Archean. The oldest rocks appear to be the paragneiss and amphibole gneiss units of the Kapuskasing Structural Zone, located west of the Ivanhoe Lake cataclastic zone. They are part of a sedimentary-volcanic succession that was intruded by the Shawmere anorthosite complex, which predates 2765 Ma (Percival and Krogh 1983). Both the Shawmere anorthosite and the gneissic units are intruded by granitoid gneiss. Rock units and structures generally trend northeast, and dip moderately to the northwest.

East of the Kapuskasing Structural Zone, the rocks of the Swayze greenstone belt and associated intrusions are younger in age, typical of the Abitibi Subprovince (Jackson and Fyon, 1991). Within the supracrustal sequences, the rock units and structural features generally trend easterly with steep dips. Supracrustal rocks have been metamorphosed to greenschist facies, with the exception of areas in close proximity to the granitic intrusions which are of amphibolites facies.”

Location and Access

The Abitibi West property is located approximately 120 km southwest of Timmins, Ontario. Access to the property is realized by taking provincial Hwy 101 west from Timmins for approximately 75 km and then turning south on the Foleyet Timber gravel surface logging road for 60 km. This will bring one to the approximate center of the property. The eastern and western extents of the property are easily sought via a series of secondary lumber roads that interconnect to provide access to most areas of the claim group.

Prospecting Program

The prospecting program commenced on June 11 and ended on July 27. One hundred and sixty man-days were spent traversing in north-south directions at UTM, 100-meter intervals across the entire claim group. Prospecting commenced simultaneously from both east and west extremes of the property and worked toward the center. A helicopter Jet-Ranger from Expedition Helicopters of Cochrane, Ontario was used to access difficult areas of the claim group at the beginning of the program. All other prospecting was accessed by truck or by ATV.

Rock samples were collected and sorted prior to being packaged and sent for analyses of their gold content to ALS Chemex Ltd. in Timmins where they were prepared and sent to Vancouver, B.C. for laboratory analyses by ALS analysis method Au-AA23. In total, 755 rock samples were collected, shipped and analysed from approximately 750 km of prospecting traverse.

Results

In total, 13 samples were returned with gold concentrations greater than 0.1 ppm. They are listed in the table below.

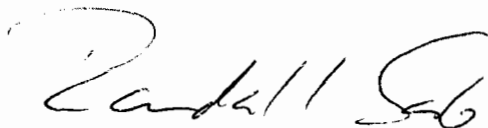
Table 1 : Significant Assay Results (UTM Zone 16U, Nad 83)

Assay File #	Sample #	Au value (ppm)	UTM Northing	UTM Easting
TM07061597	D085915	0.135	396336	5296024
TM07068190	D085565	0.146	398450	5296109
TM07074923	D086155	0.122	371977	5295306
TM07074925	D086094	0.249	371977	5295306
TM07075856	D086117	3.27	383175	5297122
TM07075856	D086118	0.335	383175	5297122
TM07075856	D086119	0.428	383175	5297122
TM07077270	D086139	0.118	371977	5295306
TM07077270	D086140	0.168	371977	5295306
TM07077270	D086141	0.294	371977	5295306
TM07077270	D086142	0.164	371977	5295306
TM07079422	D086293	0.699	397482	5296379
TM07082500	D086361	0.172	397452	5296343

Recommendations

It is recommended that the 13 sample locations represented in Table 1 be subjected to detailed prospecting and any encouraging geology, alteration or deformation should be trenched, mapped and channel sampled where potential for gold exists.

Respectfully submitted,



Randall Salo, P.Geo.

February 18, 2008

APPENDIX

References

Ayer, J.A. 1995. Precambrian geology, northern Swayze greenstone belt; Ontario Geological Survey, Report 297, 57p.

Statement of Qualifications

I, Randall W. Salo of 88 Father Costello Drive, Schumacher, Ontario do hereby certify that:

I am an active member of the Association of Professional Geoscientists of Ontario; member No. 1265.

I have a BSC. (Honors) in Geology/Physics from Lakehead University in Thunder Bay, Ontario.

I have been involved in mineral exploration for more than 25 years in Canada, Mexico and China.

I have disclosed in this report all relevant information.

A handwritten signature in black ink that reads "Randall W. Salo". The signature is written in a cursive style with a large initial 'R'.

Dated this 18th day of February, 2008.

VenCan Gold Corp. - Abitibi-West Property - Swayze Greenstone Belt - Prospecting Program

Assay File #	Sample # (from)	Sample # (to)	Sample #	Au value (ppm)	UTM northing	UTM easting	
TM07061597	D085551	D085555					
	D085601	D085684					
	D085701	D085730					
	D085751	D085777					
TM07061598	D086101	D086104					
TM07064257	D085737	D085750					
	D085819	D085838					
	D085866	D085919	D085915	0.135	396336	5296024	
TM07064258	D085574	D085576					
	D085578						
	D085581						
	D085698						
	D085754						
	D085784						
	D085792						
	D085852						
	D085816	D085818					
	D085859	D085861					
	D085904	D085907					
	TM07064259	D085556	D085564				
		D085631	D085641				
		D085685	D085696				
D085778		D085791					
D085794							
D085796		D085805					
D085851							
D085853		D085856					
TM07068190	D085565	D085573	D085565	0.146	398450	5296109	
	D085577						
	D085579	D085580					
	D085582	D085588					
	D085642	D085650					
	D085697						
	D085699						
	D085700						
	D085730	D085736					
	D085793						
	D085795						
	D085806	D085815					
	D085857	D085858					
	D085862	D085865					
D085901	D085903						
TM07072615	D085524	D085550					

	D086120	D086132				
TM07072616	D085932	D085933				
	D085936	D085937				
	D086005					
	D086007					
	D086008					
	D086010					
TM07074923	D085929	D085931				
	D085934	D085935				
	D085938	D085946				
	D085501	D085507				
	D086153	D086160	D086155	0.122	371977	5295306
	D086001	D086004				
	D086008	D086009				
	D086011	D086024				
	D086051	D086073				
TM07074924	D085886	D085899				
	D085839	D085850				
	D085920	D085928				
	D086152					
	D086105					
	D085589	D085600				
	D086161	D086171				
	D085508	D085521				
TM07074925	D086092	D086099	D086094	0.249	371977	5295306
TM07074926	D086096					
	D086100					
TM07075856	D086106	D086119	D086117	3.27	383175	5297122
	D086151		D086118	0.335	383175	5297122
	D085522	D085523	D086119	0.428	383175	5297122
	D085900					
TM07077270	D086133	D086150	D086139	0.118	371977	5295306
	D086025	D086031	D086140	0.168	371977	5295306
	D086038	D086050	D086141	0.294	371977	5295306
	D086074		D086142	0.164	371977	5295306
	D086076	D086091				
	D085730					
	D085795					
TM07077271	D086075					
	D086032	D086037				
	D085948	D085950				
TM07079422	D086251	D086295	D086293	0.699	397482	5296379
	D086301	D086334				
TM07082500	D086201	D086214				
	D086296	D086300				
	D086335	D086370	D086361	0.172	397452	5296343

755 hard rock samples in total

Abitibi West Sample List 2007

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085501	376913	5294948	FPY	<0.005
D085502	376913	5294948	FPY	<0.005
D085503	376908	5294902	INV	0.005
D085504	376910	5294900	FV	<0.005
D085505	376910	5294850	FV	<0.005
D085506	376910	5294850	FBX	<0.005
D085507	383143	5296817	FV	<0.005
D085508	374113	5295903	FP	<0.005
D085509	373130	5295797	FP	<0.005
D085510	373185	5295488	FV	<0.005
D085511	372486	5295803	FV	<0.005
D085512	372101	5295635	QBX	<0.005
D085513	369900	5296130	FV	<0.005
D085514	373137	5295529	FV	<0.005
D085515	370494	5295934	FP	<0.005
D085516	370500	5295834	FV	<0.005
D085517	370003	5295606	FV	<0.005
D085518	370559	5295962	FV	<0.005
D085519	374103	5295385	FP	<0.005
D085520	372462	5295522	FP	<0.005
D085521	372604	5295582	FV	<0.005
D085522	382459	5292556	FP	<0.005
D085523	382459	5292556	FP	<0.005
D085524	376881	5294978	INV	<0.005
D085525	376880	5294974	INV	<0.005
D085526	376881	5294958	FV	<0.005
D085527	376898	5294963	FV	<0.005
D085528	376902	5294942	FP	<0.005
D085529	376906	5294947	FP	<0.005
D085530	376908	5294937	QBX	<0.005
D085531	376911	5294947	QBX	<0.005
D085532	376906	5294933	MV	<0.005
D085533	376906	5294923	FPY	<0.005
D085534	376909	5294925	INV	<0.005
D085535	376904	5294917	INV	<0.005
D085536	376898	5294219	INV	<0.005
D085537	376893	5294911	FV	<0.005
D085538	376893	5294903	FV	<0.005
D085539	376890	5294899	FV	<0.005
D085540	376898	5294899	FV	0.006
D085541	376898	5294891	FV	<0.005
D085542	376898	5294889	QBX	0.006
D085543	376901	5294889	FV	<0.005
D085544	376898	5294886	FV	0.007

GEOLOGICAL LEGEND

FV - felsic volcanic
FPY - felsic fragmental
INV - intermediate volcanic
MV - mafic volcanic
UM - ultramafic volcanic

FI - felsic intrusive
FP - feldspar porphyry
QFP - quartz-feldspar-porphyry
GB - gabbro

FBX - felsic breccia
QBX - quartz breccia
QZV - quartz vein

CG - conglomerate
SS - sandstone
SLT - siltstone

MS - massive sulfides

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085545	376897	5294883	FV	<0.005
D085546	376895	5294882	FV	<0.005
D085547	376898	5294876	FV	<0.005
D085548	376899	5294867	FV	<0.005
D085549	376899	5294867	FV	<0.005
D085550	376904	5294861	FV	<0.005
D085551	380400	5298813	FV	<0.005
D085552	374500	5295125	FV	<0.005
D085553	372005	5295375	INV	<0.005
D085554	372005	5295375	QBX	0.043
D085555	372070	5295700	INV	<0.005
D085556	373017	5294913	QBX	<0.005
D085557	373009	5294913	QBX	<0.005
D085558	398265	5296513	QBX	<0.005
D085559	398275	5296507	QBX	<0.005
D085560	398285	5296790	QBX	<0.005
D085561	398289	5296497	QBX	<0.005
D085562	398301	5296501	QBX	0.006
D085563	398265	5296513	QBX	0.005
D085564	398265	5296513	QBX	0.007
D085565	398450	5296109	FV	0.146
D085566	398058	5296348	FV	<0.005
D085567	397658	5296273	FV	0.012
D085568	396730	5297144	FV	0.016
D085569	396487	5297165	FV	<0.005
D085570	396237	5297155	FV	<0.005
D085571	396098	5297084	FV	0.013
D085572	395953	5296853	INV	<0.005
D085573	395953	5296853	INV	<0.005
D085574	381242	5292389	MV	<0.001
D085575	381216	5292407	MV	<0.001
D085576	381218	5292402	MV	0.007
D085577	381378	5292127	MV	<0.005
D085578	381378	5292127	MV	<0.001
D085579	381354	5292136	MV	<0.005
D085580	381340	5292120	MV	<0.005
D085581	381650	5292350	GB	<0.001
D085582	381750	5292322	FV	<0.005
D085583	381333	5292133	MV	<0.005
D085584	381329	5292139	MV	<0.005
D085585	381330	5292141	MV	0.012
D085586	381330	5292141	MV	<0.005
D085587	381338	5292133	FV	0.009
D085588	381338	5292133	QZV	0.068
D085589	380192	5295925	INV	<0.005
D085590	380265	5295910	QZV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085591	380265	5295910	INV	<0.005
D085592	380235	5295890	QZV	<0.005
D085593	380165	5295825	FV	0.007
D085594	380310	5297135	QZV	<0.005
D085595	371860	5295350	FV	<0.005
D085596	371858	5295351	FV	0.006
D085597	371864	5295340	FV	0.022
D085598	371895	5295320	INV	<0.005
D085599	371892	5295320	MV	<0.005
D085600	371892	5295320	MV	<0.005
D085601	380333	5298813	FI	<0.005
D085602	381328	5296634	QZV	<0.005
D085603	381328	5296634	QZV	<0.005
D085604	381334	5296827	QZV	<0.005
D085605	381327	5296825	QZV	<0.005
D085606	381347	5296845	QZV	<0.005
D085607	381348	5296853	FV	<0.005
D085608	381362	5296871	QZV	<0.005
D085609	383189	5297115	INV	<0.005
D085610	370161	5298005	FP	<0.005
D085611	370370	5296423	FV	<0.005
D085612	370154	5298005	FV	<0.005
D085613	370234	5297996	QZV	0.011
D085614	386834	5294288	FV	<0.005
D085615	386885	5294314	FV	<0.005
D085616	384258	5296271	INV	<0.005
D085617	381121	5297068	INV	<0.005
D085618	381175	5297508	FV	0.006
D085619	381158	5297590	QZV	<0.005
D085620	381198	5297777	INV	<0.005
D085621	381270	5298008	INV	<0.005
D085622	381276	5298652	QZV	<0.005
D085623	380858	5298367	FV	<0.005
D085624	380727	5297943	QZV	<0.005
D085625	381276	5298652	FV	<0.005
D085626	381983	5297893	QZV	0.007
D085627	381983	5297893	QZV	<0.005
D085628	382007	5297558	QZV	0.009
D085629	382048	5297523	QZV	0.008
D085630	382213	5297546	QZV	<0.005
D085631	386349	5299425	INV	0.025
D085632	386463	5299423	INV	<0.005
D085633	386586	5299397	INV	<0.005
D085634	386788	5299388	INV	<0.005
D085635	386888	5299544	INV	0.009
D085636	386701	5299555	INV	0.008

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085637	398248	5297466	INV	0.036
D085638	398454	5297458	INV	<0.005
D085639	398605	5297472	INV	<0.005
D085640	398605	5297469	QZV	<0.005
D085641	399027	5297441	QZV	<0.005
D085642	398343	5296425	INV	<0.005
D085643	398457	5296102	FV	0.043
D085644	398064	5296302	FV	<0.005
D085645	398090	5296321	FV	<0.005
D085646	397553	5296566	QFP	<0.005
D085647	396755	5297120	MV	<0.005
D085648	396755	5297120	MV	<0.005
D085649	396755	5297120	MV	<0.005
D085650	396755	5297120	MV	<0.005
D085651	380333	5298815	FI	0.005
D085652	381327	5296874	FV	<0.005
D085653	381361	5296869	FV	<0.005
D085654	381364	5296864	FV	<0.005
D085655	383200	5297118	FV	<0.005
D085656	370347	5296405	FV	<0.005
D085657	370347	5296405	FP	<0.005
D085658	370215	5297966	FV	<0.005
D085659	370215	5297966	FV	<0.005
D085660	383151	5296725	FV	<0.005
D085661	383947	5296647	FV	<0.005
D085662	381205	5297032	FV	<0.005
D085663	381212	5297089	FV	<0.005
D085664	381199	5297341	FV	<0.005
D085665	381192	5297552	FV	<0.005
D085666	381216	5297717	FV	<0.005
D085667	381257	5297834	FV	<0.005
D085668	381258	5297853	FV	<0.005
D085669	381268	5297985	INV	<0.005
D085670	381274	5298038	FV	<0.005
D085671	381296	5298595	FV	<0.005
D085672	381235	5298689	FV	0.022
D085673	381248	5298685	FV	<0.005
D085674	381117	5297788	FV	<0.005
D085675	381143	5297600	FV	0.045
D085676	381131	5297576	FV	0.011
D085677	380993	5297229	FV	<0.005
D085678	382294	5297606	FV	<0.005
D085679	382255	5297595	FV	<0.005
D085680	382290	5297553	FV	<0.005
D085681	382300	5297520	FV	<0.005
D085682	381511	5298063	FV	0.018

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085683	381482	5298107	FV	<0.005
D085684	381558	5298099	FV	<0.005
D085685	386779	5299260	FV	<0.005
D085686	386805	5299251	FV	0.009
D085687	386800	5299259	INV	<0.005
D085688	386835	5299257	FV	<0.005
D085689	386870	5299281	FV	<0.005
D085690	386892	5299271	FV	<0.005
D085691	386932	5299295	FV	<0.005
D085692	386969	5299314	FV	<0.005
D085693	387002	5299340	FV	<0.005
D085694	385957	5299321	FV	<0.005
D085695	385874	5299333	FV	<0.005
D085696	386023	5299341	FV	<0.005
D085697	381333	5292133	QZV	<0.005
D085698	398231	5297589	MV	<0.001
D085699	398231	5297589	FV	<0.005
D085700	381333	5292133	INV	<0.005
D085701	380397	5298821	FV	<0.005
D085702	380361	5298831	SS	0.006
D085703	381321	5296816	FV	<0.005
D085704	381296	5296828	FV	<0.005
D085705	381292	5296831	FV	<0.005
D085706	381299	5296839	QZV	<0.005
D085707	381367	5296909	FP	<0.005
D085708	381361	5296867	QZV	<0.005
D085709	381331	5296849	QZV	<0.005
D085710	381331	5296849	QZV	<0.005
D085711	380301	5297263	QZV	<0.005
D085712	380301	5297263	QZV	<0.005
D085713	372480	5297309	QBX	<0.005
D085714	372480	5297309	QBX	0.005
D085715	372480	5297309	QBX	<0.005
D085716	386719	5294274	FV	<0.005
D085717	395954	5296852	FP	0.015
D085718	395954	5296852	QZV	<0.005
D085719	396323	5296449	QFP	<0.005
D085720	396014	5296418	QFP	<0.005
D085721	395954	5296852	FP	<0.005
D085722	395959	5296919	QFP	0.005
D085723	395959	5296919	FV	0.063
D085724	396023	5297030	FV	<0.005
D085725	396023	5297032	FV	<0.005
D085726	396023	5297032	MV	<0.005
D085727	396023	5297032	MV	<0.005
D085728	396023	5297032	MV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085729	398280	5296510	QBX	<0.005
D085730	396023	5297032	MV	<0.005
D085731	398316	5296156	FP	<0.005
D085732	396646	5297152	INV	<0.005
D085733	396646	5297147	INV	0.059
D085734	396166	5297142	INV	<0.005
D085735	396166	5297142	INV	<0.005
D085736	386457	5295647	QZV	<0.005
D085737	398472	5296550	QFP	<0.005
D085738	398472	5296550	QFP	<0.005
D085739	398474	5296535	QFP	<0.005
D085740	398421	5296509	QFP	<0.005
D085741	398375	5296440	QFP	<0.005
D085742	398357	5296388	QFP	<0.005
D085743	398320	5296366	QFP	<0.005
D085744	399277	5295843	QZV	0.047
D085745	399277	5295843	INV	<0.005
D085746	397655	5296277	FV	<0.005
D085747	397655	5296277	QZV	0.005
D085748	397592	5296267	INV	0.011
D085749	397114	5296270	FV	<0.005
D085750	397114	5296270	FV	<0.005
D085751	370211	5297885	QZV	<0.005
D085752	370233	5298060	FV	<0.005
D085753	386817	5294291	FV	<0.005
D085754	383728	5296745	MV	<0.001
D085755	383920	5296658	FV	<0.005
D085756	381214	5297037	FV	<0.005
D085757	381226	5297094	FV	<0.005
D085758	381235	5297375	FV	0.005
D085759	381200	5297550	FV	<0.005
D085760	381233	5297771	INV	<0.005
D085761	381241	5298014	FV	<0.005
D085762	381296	5298478	INV	<0.005
D085763	381327	5298607	FV	<0.005
D085764	381279	5298760	FV	<0.005
D085765	380782	5298694	FV	<0.005
D085766	381103	5298016	FV	<0.005
D085767	381119	5297842	FV	<0.005
D085768	381058	5297781	FV	<0.005
D085769	381072	5297722	FV	<0.005
D085770	381790	5297842	INV	0.005
D085771	381824	5297790	FV	<0.005
D085772	381771	5297662	FV	0.017
D085773	381724	5297663	FV	<0.005
D085774	381688	5297703	FV	0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085775	381695	5297786	FV	0.011
D085776	381574	5297801	FV	<0.005
D085777	381576	5297763	FV	0.011
D085778	386778	5299177	FV	0.005
D085779	386779	5299196	INV	0.006
D085780	386909	5299275	INV	0.011
D085781	386951	5299314	INV	<0.005
D085782	386993	5299311	INV	<0.005
D085783	386906	5299308	INV	<0.005
D085784	386858	5299303	MV	<0.001
D085785	386824	5299322	FV	<0.005
D085786	386483	5299313	FV	0.007
D085787	386045	5299330	INV	<0.005
D085788	386029	5299239	INV	0.009
D085789	386059	5299221	INV	<0.005
D085790	386097	5299127	INV	<0.005
D085791	398222	5297205	INV	<0.005
D085792	398000	5297626	MV	<0.001
D085793	381330	5292141	MV	0.005
D085794	398007	5297691	FV	<0.005
D085795	398156	5297685	INV	0.012
D085796	398313	5297685	INV	<0.005
D085797	398475	5297696	FV	0.151
D085798	398605	5297683	FV	<0.005
D085799	398682	5297654	INV	<0.005
D085800	398779	5297674	INV	<0.005
D085801	398504	5297580	INV	0.005
D085802	398582	5297580	FV	0.006
D085803	398894	5297213	FV	0.042
D085804	398158	5297121	FV	<0.005
D085805	398300	5297065	FV	0.005
D085806	398357	5296392	FV	<0.005
D085807	398462	5296141	FV	<0.005
D085808	398083	5296288	FV	<0.005
D085809	398079	5296324	FV	<0.005
D085810	397700	5296255	FV	<0.005
D085811	397241	5296742	FV	<0.005
D085812	396698	5297154	FV	<0.005
D085813	396755	5297138	FV	<0.005
D085814	396605	5297168	FV	<0.005
D085815	396200	5297147	FV	<0.005
D085816	382104	5291484	INV	<0.001
D085817	381971	5292066	MV	<0.001
D085818	381965	5292082	MV	0.01
D085819	395276	5296239	FV	<0.005
D085820	395305	5296194	FV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085821	395286	5296170	FP	<0.005
D085822	395292	5296128	FP	<0.005
D085823	395120	5295852	FP	<0.005
D085824	395086	5295818	FP	<0.005
D085825	395095	5295692	FP	<0.005
D085826	395904	5295719	FP	<0.005
D085827	396003	5295708	FV	<0.005
D085828	396119	5295689	QZV	<0.005
D085829	396227	5295665	FV	<0.005
D085830	396307	5295649	FV	<0.005
D085831	397153	5295774	FV	0.008
D085832	383877	5293457	FV	0.007
D085833	383860	5293472	FV	<0.005
D085834	383850	5293478	FV	<0.005
D085835	383858	5293474	QZV	<0.005
D085836	383858	5293474	FV	<0.005
D085837	381345	5292134	QZV	0.005
D085838	381333	5292134	QZV	<0.005
D085839	385288	5298769	FV	0.023
D085840	385300	5298739	MV	<0.005
D085841	384808	5298372	FP	<0.005
D085842	384389	5298372	MV	<0.005
D085843	384374	5298351	FV	<0.005
D085844	370371	5296338	MV	0.005
D085845	369849	5295678	MV	<0.005
D085846	369026	5296973	FV	<0.005
D085847	368922	5296918	FP	<0.005
D085848	368728	5295783	MV	<0.005
D085849	368727	5295805	INV	<0.005
D085850	368772	5295863	INV	<0.005
D085851	398947	5297679	INV	<0.005
D085852	398580	5297357	INV	<0.001
D085853	398500	5297341	INV	<0.005
D085854	398374	5297349	INV	<0.005
D085855	398270	5297377	INV	<0.005
D085856	398070	5297386	INV	<0.005
D085857	382310	5291649	FV	<0.005
D085858	382306	5291773	FV	<0.005
D085859	382388	5291857	MV	0.018
D085860	382381	5291752	UM	0.002
D085861	382415	5291485	MV	<0.001
D085862	382176	5291468	FV	<0.005
D085863	398177	5297204	FV	0.045
D085864	398269	5297257	INV	<0.005
D085865	398128	5297107	FV	<0.005
D085866	395161	5296257	INV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085867	395116	5296262	FV	<0.005
D085868	395136	5296229	INV	0.005
D085869	395135	5296175	FV	<0.005
D085870	395147	5296085	FV	<0.005
D085871	395121	5296001	FV	<0.005
D085872	395154	5295999	FV	<0.005
D085873	395768	5296364	FV	<0.005
D085874	395938	5296358	FV	<0.005
D085875	396233	5296378	FV	<0.005
D085876	396713	5296495	FV	<0.005
D085877	397070	5296245	FV	0.005
D085878	383873	5293451	FV	<0.005
D085879	383852	5293467	FV	0.005
D085880	383839	5293483	FV	<0.005
D085881	383839	5293465	FV	<0.005
D085882	381351	5292135	QZV	<0.005
D085883	381353	5292135	FV	<0.005
D085884	381353	5292135	FV	<0.005
D085885	381331	5292132	FV	0.008
D085886	385095	5298473	INV	<0.005
D085887	385102	5298458	FP	<0.005
D085888	385118	5298389	FP	<0.005
D085889	384775	5298051	MV	<0.005
D085890	384647	5298281	MV	<0.005
D085891	384397	5298072	MV	<0.005
D085892	370937	5297009	MV	<0.005
D085893	371028	5297069	FP	<0.005
D085894	370345	5296411	FV	<0.005
D085895	369848	5295663	INV	<0.005
D085896	369442	5296674	INV	0.007
D085897	368502	5296484	FV	<0.005
D085898	368539	5296771	FP	<0.005
D085899	369442	5295725	QZV	<0.005
D085900	369916	5295796	FV	<0.005
D085901	396755	5297120	MV	<0.005
D085902	396239	5297152	INV	0.013
D085903	396237	5297157	INV	<0.005
D085904	382189	5291420	INV	<0.001
D085905	382161	5291754	INV	<0.001
D085906	381820	5291814	INV	<0.001
D085907	381943	5291591	INV	<0.001
D085908	395224	5296205	FV	<0.005
D085909	395224	5296195	FV	<0.005
D085910	395216	5296150	FV	0.051
D085911	395221	5296039	FV	0.028
D085912	395224	5295744	QZV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D085913	396035	5296069	QZV	<0.005
D085914	396141	5296041	FV	<0.005
D085915	396336	5296024	QZV	0.135
D085916	383884	5293450	FV	0.007
D085917	383855	5293471	FV	<0.005
D085918	383838	5293469	QZV	0.007
D085919	381361	5292118	QZV	<0.005
D085920	385205	5298739	FV	<0.005
D085921	385188	5298503	FV	<0.005
D085922	384990	5298226	MV	0.007
D085923	385002	5298133	MV	<0.005
D085924	385003	5298034	MV	<0.005
D085925	384898	5298010	MV	<0.005
D085926	384806	5297984	MV	<0.005
D085927	369213	5297000	FP	<0.005
D085928	369259	5296334	FV	<0.005
D085929	369581	5295965	FV	<0.005
D085930	369583	5296005	FV	<0.005
D085931	369651	5295718	INV	<0.005
D085932	370296	5295487	MV	0.002
D085933	370283	5295609	MV	<0.001
D085934	370308	5295963	FV	<0.005
D085935	370396	5295741	FV	<0.005
D085936	370699	5295893	MV	0.001
D085937	372402	5295515	MV	0.001
D085938	372399	5295615	FV	<0.005
D085939	372359	5295169	MV	<0.005
D085940	372401	5295275	FP	<0.005
D085941	372996	5295883	FP	<0.005
D085942	373003	5295889	FV	<0.005
D085943	372899	5295882	FP	<0.005
D085944	373708	5295783	FP	<0.005
D085945	373692	5295844	FP	<0.005
D085946	373801	5295666	FP	<0.005
D085947	378614	5293484	FV	<0.005
D085948	378600	5293440	MS	0.01
D085949	378600	5293440	MS	0.015
D085950	378600	5293440	MS	0.025
D086001	369699	5295701	INV	<0.005
D086002	369693	5295732	FV	<0.005
D086003	369761	5295909	FV	<0.005
D086004	360760	5296098	FP	<0.005
D086005	370096	5295473	MV	<0.001
D086006	370156	5295403	FPY	<0.005
D086007	369983	5295652	MV	<0.001
D086008	370055	5295651	INV	<0.001

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D086009	370937	5295810	FPY	<0.005
D086010	370893	5295566	UM	<0.001
D086011	386485	5295705	QZV	<0.005
D086012	372032	5295965	FV	<0.005
D086013	371832	5295698	QZV	<0.005
D086014	372056	5295451	FP	<0.005
D086015	372077	5295640	FV	<0.005
D086016	371993	5295977	FV	<0.005
D086017	372190	5295534	FP	<0.005
D086018	372716	5295799	FP	<0.005
D086019	372716	5295827	FP	<0.005
D086020	372710	5295926	FP	<0.005
D086021	372703	5295967	FP	<0.005
D086022	372097	5295292	QBX	<0.005
D086023	372205	5295202	QBX	<0.005
D086024	373569	5295451	QBX	<0.005
D086025	374850	5294596	MV	<0.005
D086026	373496	5294661	MV	<0.005
D086027	373523	5294667	MV	<0.005
D086028	373527	5294653	FV	<0.005
D086029	373526	5294652	QZV	<0.005
D086030	371962	5299861	FV	<0.005
D086031	371988	5300980	FV	0.038
D086032	383120	5296727	MV	0.084
D086033	383120	5296727	MV	0.003
D086034	383120	5296727	MV	0.004
D086035	383143	5296808	MV	0.042
D086036	383143	5296808	MV	0.054
D086037	383143	5296808	MV	0.063
D086038	376990	5294905	FP	<0.005
D086039	377023	5294886	FP	<0.005
D086040	377023	5294886	FP	<0.005
D086041	377023	5294886	FP	<0.005
D086042	377051	5294865	SS	<0.005
D086043	377057	5294875	MV	<0.005
D086044	377054	5294889	SS	<0.005
D086045	377052	5294945	QZV	<0.005
D086046	377050	5294945	SS	<0.005
D086047	377052	5294940	SS	<0.005
D086048	377052	5294940	SS	<0.005
D086049	377049	5294941	FV	<0.005
D086050	377063	5294985	FV	0.013
D086051	369969	5295800	QZBX	<0.005
D086052	369895	5295587	MV	<0.005
D086053	369906	5295386	FV	<0.005
D086054	370001	5295386	FV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D086055	370592	5295654	FV	<0.005
D086056	370593	5295541	INV	<0.005
D086057	370580	5295926	FP	<0.005
D086058	370496	5296000	FV	<0.005
D086059	386458	5295654	INV	<0.005
D086060	371501	5295218	FP	<0.005
D086061	372486	5295432	FV	<0.005
D086062	372522	5295647	QZV	<0.005
D086063	372496	5295979	FP	<0.005
D086064	372567	5295966	FP	<0.005
D086065	372618	5295306	FP	<0.005
D086066	373186	5295464	FV	<0.005
D086067	373333	5295419	FV	<0.005
D086068	373313	5295532	FV	<0.005
D086069	373385	5295914	FP	<0.005
D086070	373385	5295482	FP	<0.005
D086071	374104	5295432	FV	<0.005
D086072	374118	5295506	FP	<0.005
D086073	374140	5295662	FP	<0.005
D086074	377177	5294986	INV	<0.005
D086075	377183	5294954	MV	0.004
D086076	377212	5294777	FP	0.007
D086077	377227	5294725	INV	<0.005
D086078	377102	5294671	INV	<0.005
D086079	377011	5294721	INV	<0.005
D086080	377020	5294713	INV	<0.005
D086081	377020	5294707	FP	<0.005
D086082	377056	5294775	INV	<0.005
D086083	377041	5294775	INV	<0.005
D086084	377043	5294812	INV	<0.005
D086085	377058	5294891	INV	<0.005
D086086	377036	5294915	INV	<0.005
D086087	377042	5294930	MV	<0.005
D086088	377039	5294941	MV	0.006
D086089	376987	5294993	MV	<0.005
D086090	376976	5295017	MV	<0.005
D086091	376934	5295016	MV	<0.005
D086092	397512	5296199	FV	0.032
D086093	371977	5295306	QBX	0.069
D086094	371977	5295306	QBX	0.249
D086095	397512	5296199	FV	<0.005
D086096	383143	5296808	UM	0.004
D086097	376913	5294900	FV	<0.005
D086098	376913	5294900	FV	<0.005
D086099	376913	5294900	CG	<0.005
D086100	398240	5296525	UMI	0.001

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D086101	398250	5296518	QBX	<0.005
D086102	398250	5296518	QBX	<0.005
D086103	398250	5296518	QBX	<0.005
D086104	398250	5296518	QBX	<0.005
D086105	371225	5299366	FV	<0.005
D086106	371225	5299366	FV	<0.005
D086107	371225	5299366	FV	0.005
D086108	371860	5295350	FV	0.007
D086109	371860	5295350	FV	0.008
D086110	371860	5295340	FV	0.011
D086111	371933	5295305	FV	<0.005
D086112	371933	5295305	FV	<0.005
D086113	371933	5295305	FV	0.006
D086114	386294	5294109	FP	0.006
D086115	386294	5294109	FP	0.006
D086116	386294	5294109	FP	0.008
D086117	383175	5297122	INV, FLOAT	3.27
D086118	383175	5297122	INV, FLOAT	0.335
D086119	383175	5297122	INV, FLOAT	0.428
D086120	376892	5294818	MV	0.006
D086121	376910	5294867	FPY	0.006
D086122	376905	5294859	MV	0.013
D086123	376906	5294859	QBX	<0.005
D086124	376906	5294859	QZV	0.018
D086125	376900	5294856	MV	<0.005
D086126	376902	5294864	MV	<0.005
D086127	376900	5294860	MV	<0.005
D086128	376602	5295184	SLT	<0.005
D086129	371912	5295322	FV	0.015
D086130	371912	5295322	QZV	0.023
D086131	371912	5295322	QZV	0.015
D086132	378605	5293477	MS	<0.005
D086133	374078	5300107	QZV	<0.005
D086134	372331	5301004	FV	<0.005
D086135	371978	5295308	INV	<0.005
D086136	371982	5295313	INV	<0.005
D086137	371992	5295315	QZV	0.009
D086138	371991	5295312	INV	0.021
D086139	371977	5295306	QBX	0.118
D086140	371977	5295306	QBX	0.168
D086141	371977	5295306	QBX	0.294
D086142	371977	5295306	QBX	0.164
D086143	372002	5295307	MV	<0.005
D086144	372001	5295309	MV	0.008
D086145	375574	5295176	MV	<0.005
D086146	375574	5295176	MV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D086147	375574	5295176	MV	<0.005
D086148	375286	5295309	QBX	<0.005
D086149	374598	5294607	QBX	<0.005
D086150	374598	5294607	QBX	<0.005
D086151	372330	5301004	FV	0.007
D086152	372330	5301004	FV	0.006
D086153	372331	5301004	FV	<0.005
D086154	371977	5295306	QBX	0.045
D086155	371977	5295306	QBX	0.122
D086156	371977	5295306	QBX	<0.005
D086157	376893	5294910	FV	<0.005
D086158	376893	5294910	FV	<0.005
D086159	376896	5294910	FV	<0.005
D086160	376896	5294920	MV	<0.005
D086161	376896	5294906	FV	<0.005
D086162	376896	5294906	FV	<0.005
D086163	376896	5294906	FPY	<0.005
D086164	376896	5294902	QBX	<0.005
D086165	376897	5294892	QBX	<0.005
D086166	376899	5294894	QBX	<0.005
D086167	376899	5294886	FV	<0.005
D086168	376907	5294871	INV	<0.005
D086169	376908	5294864	FV	<0.005
D086170	376908	5294864	MV	<0.005
D086171	376904	5294850	MV	<0.005
D086201	383748	5297104	QFP	<0.005
D086202	383809	5298186	MV	<0.005
D086203	397546	5296483	FP	<0.005
D086204	397675	5296443	FP	<0.005
D086205	397719	5296420	FV	<0.005
D086206	397870	5296453	FV	0.087
D086207	397866	5296471	FV	0.04
D086208	398335	5296250	MV	<0.005
D086209	397222	5296241	MV	<0.005
D086210	397610	5296408	FV	<0.005
D086211	398260	5296350	MV	<0.005
D086212	398152	5296345	MV	<0.005
D086213	398152	5296345	MV	<0.005
D086214	396313	5295151	MV	<0.005
D086251	383179	5297125	FV	<0.005
D086252	383175	5297116	FV	0.006
D086253	383175	5297116	FV	<0.005
D086254	386292	5294122	FV	<0.005
D086255	386292	5294122	FV	<0.005
D086256	386292	5294122	FV	<0.005
D086257	386897	5294339	FV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D086258	386458	5295645	CG	<0.005
D086259	386458	5295645	CG	0.005
D086260	390435	5292499	SS	0.015
D086261	391345	5295431	FV	<0.005
D086262	391394	5295432	FV	<0.005
D086263	391397	5295473	FPY	<0.005
D086264	391072	5294681	FV	<0.005
D086265	390011	5292520	FV	<0.005
D086266	390008	5292502	FV	<0.005
D086267	390008	5292502	FV	<0.005
D086268	387068	5294180	FV	<0.005
D086269	371977	5295307	FV	0.007
D086270	371977	5295307	FV	0.021
D086271	387060	5294183	CG	<0.005
D086272	396587	5295853	SS	<0.005
D086273	396589	5295853	FPY	<0.005
D086274	396599	5295871	FPY	<0.005
D086275	396599	5295871	FPY	0.029
D086276	396599	5295871	FPY	0.007
D086277	397124	5296259	INV	<0.005
D086278	397125	5296245	FV	0.008
D086279	397442	5296286	MV	0.067
D086280	397741	5296285	MV	<0.005
D086281	397737	5296283	FV	<0.005
D086282	397731	5296270	FV	<0.005
D086283	397674	5296302	FV	<0.005
D086284	397666	5296308	FPY	<0.005
D086285	397651	5296327	FPY	<0.005
D086286	397651	5296327	FPY	<0.005
D086287	397639	5296363	FV	0.008
D086288	397628	5296379	FV	0.006
D086289	397567	5296370	INV	0.009
D086290	397545	5296377	FV	<0.005
D086291	397529	5296376	FV	<0.005
D086292	397514	5296379	FV	<0.005
D086293	397482	5296379	FV	0.699
D086294	383494	5293429	FV	0.024
D086295	383501	5293433	FV	<0.005
D086296	383523	5296995	FV	<0.005
D086297	383748	5297145	FV	<0.005
D086298	386703	5297234	FV	<0.005
D086299	383838	5297634	FV	<0.005
D086300	383835	5297667	FV	<0.005
D086301	391098	5293028	MV	0.005
D086302	391304	5295408	MV, FLOAT	<0.005
D086303	391300	5295419	MV	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D086304	387058	5294184	FV	<0.005
D086305	371981	5295303	FV	0.008
D086306	371968	5295297	MV	<0.005
D086307	396589	5295855	CG	0.006
D086308	396594	5295858	QZV	<0.005
D086309	396602	5295879	SS	0.015
D086310	397125	5297126	INV	0.009
D086311	397436	5296285	CG	<0.005
D086312	397436	5296331	FV	<0.005
D086313	397752	5296276	MV	<0.005
D086314	397725	5296454	QFP	<0.005
D086315	397795	5296410	FV	0.008
D086316	397828	5296405	FV	0.009
D086317	397863	5296408	FV	<0.005
D086318	397871	5296420	FV	<0.005
D086319	397839	5296400	FPY	<0.005
D086320	397818	5296390	FV	0.006
D086321	397798	5296388	FV	<0.005
D086322	397665	5296436	QFP	<0.005
D086323	397647	5296428	QFP	<0.005
D086324	397644	5296418	FV	0.021
D086325	397603	5296403	FV	<0.005
D086326	397603	5296403	FV	<0.005
D086327	397595	5296405	FV	0.01
D086328	383475	5293459	QFP	<0.005
D086329	383485	5293440	QFP	<0.005
D086330	383492	5293429	QFP	<0.005
D086331	383490	5293429	QFP	<0.005
D086332	383497	5293428	MV	<0.005
D086333	383448	5293412	QFP	<0.005
D086334	372329	5298659	MV	<0.005
D086335	397525	5296453	QZV	<0.005
D086336	397545	5296439	QFP	0.007
D086337	397589	5296433	FV	0.012
D086338	397694	5296423	FV	<0.005
D086339	397716	5296415	FV	<0.005
D086340	397873	5296419	FV	0.005
D086341	398348	5296303	FV	<0.005
D086342	397265	5296235	QBX	<0.005
D086343	396290	5295143	QBX	<0.005
D086344	396290	5295145	QBX	0.007
D086345	397610	5296394	MV	<0.005
D086346	397626	5296410	QFP	<0.005
D086347	397637	5296413	QFP	<0.005
D086348	397607	5296427	QFP	<0.005
D086349	398288	5296335	QFP	<0.005

Sample #	UTM Easting	UTM Northing	Rock Description	Au (ppm)
D086350	398297	5296312	QFP	<0.005
D086351	383780	5298198	FV	<0.005
D086352	383810	5298216	FV	<0.005
D086353	397501	5296441	QZV	<0.005
D086354	397501	5296441	FV	<0.005
D086355	397667	5296411	FV	<0.005
D086356	397683	5296420	FV	0.03
D086357	397745	5296387	FV	<0.005
D086358	397761	5296381	FV	<0.005
D086359	397766	5296398	FV	<0.005
D086360	397452	5296343	FV	0.021
D086361	397452	5296343	FV	0.172
D086362	397452	5296343	INV	0.029
D086363	397455	5296327	INV	<0.005
D086364	397294	5296243	FV	<0.005
D086365	383353	5293530	FV	<0.005
D086366	383353	5293530	FV	<0.005
D086367	383438	5293526	FV	<0.005
D086368	383438	5293526	FV	<0.005
D086369	372985	5294992	FV	<0.005
D086370	372447	5298876	FV	0.005



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Page: 1
Finalized Date: 23-JUL-2007
Account: VNCGLD

CERTIFICATE TM07061597

Project:

P.O. No.:

This report is for 125 Rock samples submitted to our lab in Timmins, ON, Canada on 27-JUN-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **VENCAN GOLD CORPORATION**
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
TORONTO ON M5H 3L5

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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Page: 2 - A
Total # Pages: 5 (A)
Finalized Date: 23-JUL-2007
Account: VNCGLD

CERTIFICATE OF ANALYSIS TM07061597

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D085551		1.73	<0.005
D085552		1.90	<0.005
D085553		1.26	<0.005
D085554		2.49	0.043
D085555		0.91	<0.005
D085601		0.24	<0.005
D085602		1.29	<0.005
D085603		0.97	<0.005
D085604		1.07	<0.005
D085605		1.00	<0.005
D085606		0.75	<0.005
D085607		1.16	<0.005
D085608		0.74	<0.005
D085609		1.25	<0.005
D085610		0.81	<0.005
D085611		1.37	<0.005
D085612		0.91	<0.005
D085613		0.62	0.011
D085614		1.19	<0.005
D085615		0.76	<0.005
D085616		1.47	<0.005
D085617		0.58	<0.005
D085618		1.17	0.006
D085619		0.94	<0.005
D085620		1.53	<0.005
D085621		1.13	<0.005
D085622		0.44	<0.005
D085623		0.94	<0.005
D085624		1.03	<0.005
D085625		0.68	<0.005
D085626		0.14	0.007
D085627		0.65	<0.005
D085628		0.60	0.009
D085629		0.83	0.008
D085630		0.45	<0.005
D085651		0.44	0.005
D085652		0.61	<0.005
D085653		0.51	<0.005
D085654		1.06	<0.005
D085655		1.08	<0.005



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Page: 1
 Finalized Date: 7-JUL-2007
 Account: VNCGLD

CERTIFICATE TM07061598

Project: ABITIBI WEST
 P.O. No.:
 This report is for 4 Rock samples submitted to our lab in Timmins, ON, Canada on 3-JUL-2007.
 The following have access to data associated with this certificate:
 BILL NIELSEN ACCOUNTS PAYABLE RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
 ATTN: RANDY SALO
 1000 - 141 ADELAIDE ST. WEST
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Total # Pages: 2 (A)
Finalized Date: 7-JUL-2007
Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07061598

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005
D086101		0.51	<0.005
D086102		0.97	<0.005
D086103		0.82	<0.005
D086104		0.70	<0.005



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Total # Pages: 5 (A)
Finalized Date: 23-JUL-2007
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CERTIFICATE OF ANALYSIS TM07061597

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D085656		0.72	<0.005
D085657		0.81	<0.005
D085658		1.05	<0.005
D085659		1.40	<0.005
D085660		1.44	<0.005
D085661		1.15	<0.005
D085662		0.57	<0.005
D085663		0.63	<0.005
D085664		0.26	<0.005
D085665		0.62	<0.005
D085666		0.67	<0.005
D085667		0.51	<0.005
D085668		0.21	<0.005
D085669		0.46	<0.005
D085670		0.58	<0.005
D085671		0.26	<0.005
D085672		0.50	0.022
D085673		0.42	<0.005
D085674		0.55	<0.005
D085675		0.33	0.045
D085676		0.42	0.011
D085677		0.24	<0.005
D085678		0.45	<0.005
D085679		0.52	<0.005
D085680		0.41	<0.005
D085681		0.41	<0.005
D085682		0.93	0.018
D085683		0.59	<0.005
D085684		0.66	<0.005
D085701		1.04	<0.005
D085702		0.74	0.006
D085703		0.73	<0.005
D085704		0.59	<0.005
D085705		0.56	<0.005
D085706		0.37	<0.005
D085707		0.74	<0.005
D085708		0.42	<0.005
D085709		0.57	<0.005
D085710		0.50	<0.005
D085711		1.22	<0.005



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Page: 4 - A
Total # Pages: 5 (A)
Finalized Date: 23-JUL-2007
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CERTIFICATE OF ANALYSIS TM07061597

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D085712		2.39	<0.005
D085713		2.20	<0.005
D085714		1.29	0.005
D085715		0.77	<0.005
D085716		0.94	<0.005
D085717		1.14	0.015
D085718		1.14	<0.005
D085719		0.81	<0.005
D085720		0.82	<0.005
D085721		1.35	<0.005
D085722		0.82	0.005
D085723		0.86	0.063
D085724		1.12	<0.005
D085725		0.56	<0.005
D085726		1.54	<0.005
D085727		0.93	<0.005
D085728		2.13	<0.005
D085729		1.12	<0.005
D085730		0.49	<0.005
D085751		0.44	<0.005
D085752		1.35	<0.005
D085753		0.68	<0.005
D085755		2.49	<0.005
D085756		0.86	<0.005
D085757		0.24	<0.005
D085758		0.48	0.005
D085759		1.73	<0.005
D085760		0.74	<0.005
D085761		0.69	<0.005
D085762		0.97	<0.005
D085763		0.49	<0.005
D085764		0.84	<0.005
D085765		1.05	<0.005
D085766		0.24	<0.005
D085767		0.54	<0.005
D085768		0.62	<0.005
D085769		0.47	<0.005
D085770		0.86	0.005
D085771		0.81	<0.005
D085772		0.43	0.017



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Finalized Date: 23-JUL-2007
Account: VNCGLD

CERTIFICATE OF ANALYSIS TM07061597

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D085773		0.59	<0.005
D085774		0.67	0.005
D085775		0.48	0.011
D085776		0.55	<0.005
D085777		0.64	0.011



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Page: 1
Finalized Date: 25-JUL-2007
Account: VNCGLD

CERTIFICATE TM07064257

Project: ABITIBI WEST

P.O. No.:

This report is for 66 Rock samples submitted to our lab in Timmins, ON, Canada on 3-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 25-JUL-2007
Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07064257

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
D085737		0.62	<0.005
D085738		0.62	<0.005
D085739		1.30	<0.005
D085740		0.49	<0.005
D085741		0.61	<0.005
D085742		0.59	<0.005
D085743		3.06	<0.005
D085744		0.78	0.047
D085745		0.67	<0.005
D085746		0.18	<0.005
D085747		0.97	0.005
D085748		0.38	0.011
D085749		0.54	<0.005
D085750		0.63	<0.005
D085819		0.41	<0.005
D085820		0.49	<0.005
D085821		0.88	<0.005
D085822		0.47	<0.005
D085823		0.46	<0.005
D085824		0.36	<0.005
D085825		0.54	<0.005
D085826		0.22	<0.005
D085827		0.33	<0.005
D085828		0.38	<0.005
D085829		0.35	<0.005
D085830		0.52	<0.005
D085831		0.86	0.008
D085832		0.84	0.007
D085833		0.91	<0.005
D085834		1.26	<0.005
D085835		0.99	<0.005
D085836		1.79	<0.005
D085837		2.22	0.005
D085838		1.80	<0.005
D085866		0.30	<0.005
D085867		0.40	<0.005
D085868		0.30	0.005
D085869		0.40	<0.005
D085870		0.54	<0.005
D085871		0.36	<0.005



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Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07064257

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D085872		0.46	<0.005
D085873		0.44	<0.005
D085874		0.19	<0.005
D085875		0.59	<0.005
D085876		0.33	<0.005
D085877		0.59	0.005
D085878		0.73	<0.005
D085879		0.37	0.005
D085880		0.64	<0.005
D085881		0.82	<0.005
D085882		3.67	<0.005
D085883		1.16	<0.005
D085884		1.74	<0.005
D085885		2.09	0.005
D085908		0.82	<0.005
D085909		1.22	<0.005
D085910		0.90	0.051
D085911		0.98	0.028
D085912		1.76	<0.005
D085913		0.90	<0.005
D085914		0.46	<0.005
D085915		0.82	0.135
D085916		0.80	0.007
D085917		1.06	<0.005
D085918		1.40	0.007
D085919		0.38	<0.005



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Account: VNCGLD

CERTIFICATE TM07064258

Project: ABITIBI WEST

P.O. No.:

This report is for 20 Rock samples submitted to our lab in Timmins, ON, Canada on 3-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07064258

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt.	Au	Pt	Pd	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr
		kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		0.02	0.001	0.005	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1
D085574		0.50	<0.001	0.012	0.022	<0.2	3.71	<2	<10	10	<0.5	<2	1.25	<0.5	33	46
D085575		1.73	<0.001	<0.005	<0.001	<0.2	4.22	73	<10	10	<0.5	<2	7.57	<0.5	80	12
D085576		0.65	0.007	<0.005	<0.001	<0.2	5.98	108	<10	10	<0.5	<2	6.89	<0.5	111	10
D085578		2.55	<0.001	<0.005	0.003	<0.2	4.43	12	<10	<10	<0.5	2	9.98	<0.5	32	5
D085581		1.65	<0.001	<0.005	<0.001	<0.2	3.45	6	<10	10	<0.5	<2	1.53	<0.5	41	13
D085698		0.45	<0.001	0.008	0.002	<0.2	2.26	<2	<10	20	<0.5	<2	1.89	<0.5	29	588
D085754		1.66	<0.001	<0.005	0.001	<0.2	3.66	5	<10	<10	<0.5	<2	2.48	<0.5	37	50
D085784		0.45	<0.001	0.009	0.008	<0.2	2.83	<2	10	10	<0.5	<2	0.52	<0.5	35	428
D085792		0.49	<0.001	0.013	0.009	<0.2	2.76	<2	<10	10	<0.5	<2	0.54	<0.5	30	394
D085852		0.94	<0.001	<0.005	0.006	<0.2	3.61	2	<10	20	<0.5	<2	0.91	<0.5	39	156
D085816		0.34	<0.001	<0.005	<0.001	<0.2	3.11	10	<10	20	<0.5	<2	0.80	<0.5	25	66
D085817		0.52	<0.001	0.016	0.018	<0.2	2.79	<2	<10	10	<0.5	<2	0.79	<0.5	28	49
D085818		0.73	0.010	0.043	0.082	<0.2	2.39	<2	<10	10	<0.5	<2	1.04	<0.5	20	47
D085859		0.44	0.018	<0.005	<0.001	<0.2	3.45	<2	10	10	<0.5	2	1.08	<0.5	57	<1
D085860		0.58	0.002	0.224	0.179	<0.2	2.49	<2	<10	<10	<0.5	<2	1.92	<0.5	32	23
D085861		0.26	<0.001	<0.005	<0.001	<0.2	1.61	<2	<10	60	<0.5	<2	1.77	<0.5	9	13
D085904		0.78	<0.001	<0.005	0.002	<0.2	2.21	<2	<10	10	<0.5	<2	0.53	<0.5	20	109
D085905		1.15	<0.001	0.006	<0.001	0.2	2.38	16	<10	20	<0.5	3	2.59	<0.5	37	4
D085906		0.60	<0.001	0.006	<0.001	<0.2	3.12	<2	<10	10	<0.5	<2	0.96	<0.5	32	72
D085907		0.99	<0.001	<0.005	<0.001	<0.2	2.45	<2	<10	10	<0.5	3	1.06	<0.5	28	38



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Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07064258

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	Analyte	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	
	Units LOR	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm
		1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2
D085574		128	4.13	<10	2	0.01	<10	3.29	554	<1	0.02	171	110	<2	0.03	<2
D085575		222	7.15	10	2	0.02	<10	5.36	1320	<1	0.01	155	80	<2	0.05	<2
D085576		269	10.05	10	<1	0.01	<10	5.96	1320	<1	<0.01	231	50	3	0.73	<2
D085578		65	9.14	10	2	0.03	<10	3.84	1650	<1	<0.01	14	450	<2	0.15	<2
D085581		150	4.35	10	1	<0.01	<10	3.82	596	<1	<0.01	191	110	<2	0.02	<2
D085698		4	3.22	<10	<1	0.01	<10	3.87	583	<1	0.03	290	60	<2	<0.01	<2
D085754		123	5.62	10	1	<0.01	<10	2.20	915	<1	0.02	67	300	<2	0.05	<2
D085784		40	3.99	10	1	0.02	<10	3.72	485	<1	0.04	272	120	<2	0.01	<2
D085792		56	3.87	10	1	0.01	<10	2.82	537	<1	0.01	194	210	<2	<0.01	<2
D085852		83	5.48	<10	1	0.06	<10	3.07	870	<1	0.02	121	300	<2	<0.01	<2
D085816		218	5.22	<10	<1	0.01	<10	2.60	634	1	0.01	48	290	<2	0.11	<2
D085817		17	2.58	<10	<1	0.02	<10	3.00	394	<1	0.03	185	90	2	0.01	2
D085818		28	2.64	10	<1	0.01	<10	2.33	350	<1	0.03	83	400	2	0.08	<2
D085859		151	9.21	10	1	0.02	<10	1.99	1010	<1	0.02	34	420	4	0.25	2
D085860		113	4.97	10	<1	0.02	<10	1.76	564	<1	0.03	50	250	2	0.22	<2
D085861		8	2.49	10	<1	0.11	10	0.99	498	<1	0.05	20	400	<2	0.04	<2
D085904		10	3.36	10	<1	<0.01	<10	2.12	467	<1	0.03	58	140	<2	0.01	<2
D085905		102	9.43	10	<1	0.01	<10	2.05	1230	<1	0.04	23	500	6	0.16	4
D085906		97	5.39	10	<1	0.01	<10	2.33	715	<1	0.03	104	300	2	0.04	2
D085907		114	4.62	10	1	0.02	<10	1.75	699	<1	0.04	54	310	<2	0.07	<2



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Finalized Date: 25-JUL-2007
Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07064258

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	1	20	0.01	10	10	1	10	2
D085574		2	8	<20	0.09	<10	<10	55	<10	50
D085575		25	42	<20	<0.01	<10	<10	135	<10	50
D085576		33	39	<20	<0.01	<10	<10	190	<10	66
D085578		22	63	<20	0.01	<10	<10	275	<10	74
D085581		2	6	<20	0.09	<10	<10	53	<10	42
D085898		1	58	<20	0.05	<10	<10	44	<10	33
D085754		6	25	<20	0.29	<10	<10	122	<10	69
D085784		3	8	<20	0.08	<10	<10	41	<10	40
D085792		2	30	<20	0.20	<10	<10	47	<10	45
D085852		4	33	<20	0.32	<10	<10	105	<10	76
D085816		8	24	<20	0.28	<10	<10	116	<10	50
D085817		1	6	<20	0.04	<10	<10	19	<10	29
D085818		2	4	<20	0.21	<10	<10	88	<10	30
D085859		7	6	<20	0.75	<10	<10	553	<10	104
D085880		3	7	<20	0.20	<10	<10	92	<10	56
D085861		2	50	<20	0.01	<10	<10	21	<10	45
D085904		3	26	<20	0.16	<10	<10	75	<10	40
D085905		24	47	<20	0.62	<10	<10	325	<10	111
D085906		3	14	<20	0.25	<10	<10	82	<10	68
D085907		4	17	<20	0.51	<10	<10	126	<10	50



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Page: 1
Finalized Date: 24-JUL-2007
Account: VNCGLD

CERTIFICATE TM07064259

Project: ABITIBI WEST

P.O. No.:

This report is for 61 Rock samples submitted to our lab in Timmins, ON, Canada on 29-JUN-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07064259

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
D085556		1.54	<0.005
D085557		1.45	<0.005
D085558		1.43	<0.005
D085559		2.52	<0.005
D085560		2.05	<0.005
D085561		1.52	<0.005
D085562		2.30	0.006
D085563		0.48	0.005
D085564		1.48	0.007
D085631		0.39	0.025
D085632		0.53	<0.005
D085633		1.01	<0.005
D085634		0.97	<0.005
D085635		1.05	0.009
D085636		0.86	0.008
D085637		0.62	0.036
D085638		0.88	<0.005
D085639		1.25	<0.005
D085640		0.28	<0.005
D085641		0.56	<0.005
D085665		0.44	<0.005
D085666		0.49	0.009
D085667		0.41	<0.005
D085668		0.54	<0.005
D085669		0.39	<0.005
D085690		0.58	<0.005
D085691		0.49	<0.005
D085692		0.18	<0.005
D085693		0.27	<0.005
D085694		0.41	<0.005
D085695		0.40	<0.005
D085696		0.82	<0.005
D085778		0.67	0.005
D085779		0.56	0.006
D085780		0.30	0.011
D085781		1.01	<0.005
D085782		0.84	<0.005
D085783		0.50	<0.005
D085785		0.39	<0.005
D085786		0.32	0.007



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07064259

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
D085787		0.38	<0.005
D085788		0.59	0.009
D085789		0.85	<0.005
D085790		0.63	<0.005
D085791		0.32	<0.005
D085794		0.68	<0.005
D085796		0.57	<0.005
D085797		0.51	0.151
D085798		0.76	<0.005
D085799		0.48	<0.005
D085800		0.48	<0.005
D085801		0.42	0.005
D085802		0.25	0.006
D085803		0.45	0.042
D085804		0.45	<0.005
D085805		0.15	0.005
D085851		0.32	<0.005
D085853		0.60	<0.005
D085854		0.30	<0.005
D085855		0.37	<0.005
D085856		0.41	<0.005



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Page: 1
Finalized Date: 25-JUL-2007
Account: VNCGLD

CERTIFICATE TM07068190

Project: ABITIBI WEST

P.O. No.:

This report is for 59 Rock samples submitted to our lab in Timmins, ON, Canada on 3-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07068190

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D085565		0.86	0.146
D085566		1.10	<0.005
D085567		0.81	0.012
D085568		0.90	0.016
D085569		0.39	<0.005
D085570		0.55	<0.005
D085571		1.11	0.013
D085572		0.49	<0.005
D085573		1.31	<0.005
D085577		1.13	<0.005
D085579		1.87	<0.005
D085580		1.00	<0.005
D085582		1.14	<0.005
D085583		0.88	<0.005
D085584		1.11	<0.005
D085585		1.08	0.012
D085586		0.62	<0.005
D085587		1.16	0.009
D085588		1.96	0.068
D085842		1.16	<0.005
D085643		0.82	0.043
D085644		1.02	<0.005
D085645		1.10	<0.005
D085646		1.92	<0.005
D085647		2.33	<0.005
D085648		2.14	<0.005
D085649		0.97	<0.005
D085650		0.43	<0.005
D085697		0.80	<0.005
D085699		1.31	<0.005
D085700		1.25	<0.005
D085730		Not Recvd	
D085731		0.52	<0.005
D085732		0.40	<0.005
D085733		2.52	0.059
D085734		0.60	<0.005
D085735		0.86	<0.005
D085736		0.53	<0.005
D085793		1.52	0.005
D085795		Not Recvd	



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Total # Pages: 3 (A)
Finalized Date: 25-JUL-2007
Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07068190

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd WL kg	Au ppm
		0.02	0.005
D085806		0.49	<0.005
D085807		0.30	<0.005
D085808		0.39	<0.005
D085809		0.32	<0.005
D085810		0.29	<0.005
D085811		0.27	<0.005
D085812		0.52	<0.005
D085813		1.11	<0.005
D085814		0.23	<0.005
D085815		0.30	<0.005
D085857		0.22	<0.005
D085858		0.40	<0.005
D085862		0.33	<0.005
D085863		0.51	0.045
D085864		0.53	<0.005
D085865		0.23	<0.005
D085901		2.34	<0.005
D085902		1.17	0.013
D085903		0.58	<0.005



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Page: 1
Finalized Date: 3-AUG-2007
Account: VNCGLD

CERTIFICATE TM07072615

Project: A-W

P.O. No.:

This report is for 40 Rock samples submitted to our lab in Timmins, ON, Canada on 13-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
TORONTO ON M5H 3L5

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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Total # Pages: 2 (A)
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Account: VNCGLD

Project: A-W

CERTIFICATE OF ANALYSIS TM07072615

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D085524		0.88	<0.005
D085525		1.16	<0.005
D085526		1.59	<0.005
D085527		1.88	<0.005
D085528		2.07	<0.005
D085529		1.31	<0.005
D085530		2.19	<0.005
D085531		1.17	<0.005
D085532		0.50	<0.005
D085533		1.57	<0.005
D085534		2.43	<0.005
D085535		1.07	<0.005
D085536		1.41	<0.005
D085537		0.65	<0.005
D085538		2.27	<0.005
D085539		1.52	<0.005
D085540		2.89	0.006
D085541		1.58	<0.005
D085542		1.10	0.006
D085543		1.59	<0.005
D085544		2.63	0.007
D085545		1.10	<0.005
D085546		0.94	<0.005
D085547		0.99	<0.005
D085548		1.34	<0.005
D085549		1.35	<0.005
D085550		1.83	<0.005
D086120		0.77	0.006
D086121		1.60	0.006
D086122		2.30	0.013
D088123		2.14	<0.005
D086124		1.19	0.018
D086125		1.70	<0.005
D086126		0.63	<0.005
D086127		1.36	<0.005
D086128		1.40	<0.005
D088129		1.37	0.015
D086130		1.32	0.023
D086131		0.90	0.015
D086132		1.54	<0.005



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Page: 1
Finalized Date: 4-AUG-2007
Account: VNCGLD

CERTIFICATE TM07072616

Project: A-W
P.O. No.:
This report is for 8 Rock samples submitted to our lab in Timmins, ON, Canada on 13-JUL-2007.
The following have access to data associated with this certificate:

BILL NIELSEN	ACCOUNTS PAYABLE	RANDY SALO
--------------	------------------	------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Project: A-W

CERTIFICATE OF ANALYSIS TM07072616

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ce %	Cd ppm	Co ppm	Cr ppm
		0.02	0.001	0.005	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1
D085932		2.55	0.002	<0.005	0.001	<0.2	3.86	6	<10	<10	<0.5	3	2.08	<0.5	26	1
D085933		1.03	<0.001	<0.005	<0.001	<0.2	3.59	4	<10	40	0.5	<2	3.87	<0.5	38	4
D085936		1.79	0.001	0.005	<0.001	<0.2	2.49	2	<10	10	<0.5	<2	0.91	<0.5	30	50
D085937		1.05	0.001	<0.005	0.001	<0.2	1.49	<2	<10	80	<0.5	<2	2.97	<0.5	14	36
D086005		0.65	<0.001	<0.005	0.001	<0.2	3.57	<2	<10	10	<0.5	2	3.07	<0.5	19	<1
D086007		0.73	<0.001	0.010	0.007	0.2	6.48	6	<10	20	<0.5	2	3.46	<0.5	57	391
D086008		0.55	<0.001	<0.005	0.001	<0.2	3.36	<2	<10	<10	<0.5	<2	2.58	<0.5	20	1
D086010		0.61	<0.001	0.005	<0.001	<0.2	1.60	<2	<10	100	<0.5	<2	1.43	<0.5	19	38



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Project: A-W

CERTIFICATE OF ANALYSIS TM07072616

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
		1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2
D085932		88	12.75	20	1	<0.01	10	1.24	1490	1	0.04	1	2980	<2	0.72	3
D085933		127	10.25	20	<1	<0.01	<10	2.45	1160	1	0.04	23	540	<2	0.16	<2
D085936		127	5.16	10	1	0.02	<10	1.70	705	<1	0.04	59	290	<2	0.15	5
D085937		12	3.07	10	<1	0.11	30	1.49	481	<1	0.09	39	940	<2	0.01	<2
D086005		24	11.70	20	<1	0.01	10	1.21	1375	<1	0.03	<1	2960	<2	0.10	2
D086007		63	10.45	20	<1	0.01	<10	5.84	1040	1	0.02	179	420	<2	0.22	5
D088006		22	10.95	20	<1	<0.01	10	0.93	1315	1	0.02	<1	2980	<2	0.11	4
D086010		28	3.53	<10	<1	0.23	<10	1.17	517	<1	0.21	30	340	2	0.07	<2



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Total # Pages: 2 (A - C)
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Account: VNGLD

Project: A-W

CERTIFICATE OF ANALYSIS TM07072616

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sc ppm	Sr ppm	Th ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
		1	1	20	0.01	10	10	1	10	2
D085932		27	38	<20	0.08	<10	<10	10	<10	318
D085933		33	82	<20	0.04	<10	<10	347	<10	93
D085936		5	16	<20	0.37	10	<10	125	<10	54
D085937		4	166	<20	<0.01	<10	<10	24	<10	72
D086005		22	43	<20	0.01	<10	<10	5	<10	179
D086007		37	46	<20	0.01	<10	<10	293	<10	93
D086008		25	34	<20	0.01	<10	<10	9	<10	135
D086010		12	7	<20	0.21	10	<10	105	<10	43



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Page: 1
Finalized Date: 6-AUG-2007
Account: VNCGLD

CERTIFICATE TM07074923

Project: ABITIBI WEST

P.O. No.:

This report is for 73 Rock samples submitted to our lab in Timmins, ON, Canada on 13-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Total # Pages: 3 (A)
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Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07074923

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
D085929		0.98	<0.005
D085930		1.46	<0.005
D085931		2.73	<0.005
D085934		0.90	<0.005
D085935		1.46	<0.005
D085938		1.38	<0.005
D085939		1.43	<0.005
D085940		1.38	<0.005
D085941		1.95	<0.005
D085942		1.02	<0.005
D085943		2.05	<0.005
D085944		1.25	<0.005
D085945		1.07	<0.005
D085946		1.27	<0.005
D085501		1.35	<0.005
D085502		0.39	<0.005
D085503		1.21	0.005
D085504		1.51	<0.005
D085505		1.29	<0.005
D085506		0.94	<0.005
D085507		1.23	<0.005
D086153		1.08	<0.005
D086154		3.29	0.045
D086155		0.73	0.122
D086156		1.03	<0.005
D086157		0.81	<0.005
D086158		0.80	<0.005
D086159		0.78	<0.005
D086160		3.59	<0.005
D088001		0.94	<0.005
D086002		0.78	<0.005
D086003		0.45	<0.005
D086004		0.44	<0.005
512315		0.90	<0.005
D086009		1.13	<0.005
D086011		0.69	<0.005
D086012		0.38	<0.005
D086013		2.18	<0.005
D086014		1.34	<0.005
D086015		0.72	<0.005



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Finalized Date: 6-AUG-2007
Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07074923

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D086016		1.23	<0.005
D086017		1.19	<0.005
D086018		0.80	<0.005
D086019		1.00	<0.005
D086020		0.86	<0.005
D086021		1.40	<0.005
D086022		0.68	<0.005
D086023		0.34	<0.005
D086024		1.20	<0.005
D086051		0.93	<0.005
D086052		0.47	<0.005
D086053		0.67	<0.005
D086054		1.42	<0.005
D086055		0.15	<0.005
D086056		0.54	<0.005
D086057		0.37	<0.005
D086058		0.30	<0.005
D086059		1.36	<0.005
D086060		0.49	<0.005
D086061		1.06	<0.005
D086062		0.20	<0.005
D086063		0.44	<0.005
D086064		1.23	<0.005
D086065		0.55	<0.005
D086066		0.80	<0.005
D086067		0.88	<0.005
D086068		0.72	<0.005
D086069		0.55	<0.005
D086070		1.27	<0.005
D086071		0.43	<0.005
D086072		0.49	<0.005
D086073		0.31	<0.005
D086008		Not Recvd	



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Page: 1
 Finalized Date: 8-AUG-2007
 Account: VNGLD

CERTIFICATE TM07074924

Project:
 P.O. No.:
 This report is for 74 Rock samples submitted to our lab in Timmins, ON, Canada on 13-JUL-2007.
 The following have access to data associated with this certificate:
 BILL NIELSEN ACCOUNTS PAYABLE RANDY SALO

SAMPLE PREPARATION

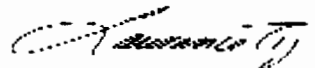
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
 ATTN: RANDY SALO
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Signature: 
 Lawrence Ng, Laboratory Manager - Vancouver



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 8-AUG-2007
Account: VNCGLD

CERTIFICATE OF ANALYSIS TM07074924

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
D085888		0.14	<0.005
D085887		0.44	<0.005
D085888		0.44	<0.005
D085889		0.29	<0.005
D085890		0.34	<0.005
D085891		0.78	<0.005
D085892		1.08	<0.005
D085893		0.54	<0.005
D085894		1.35	<0.005
D085895		0.89	<0.005
D085896		0.57	0.007
D085897		0.62	<0.005
D085898		1.16	<0.005
D085899		0.50	<0.005
D085899		0.50	0.023
D085840		0.98	<0.005
D085841		0.81	<0.005
D085842		0.99	<0.005
D085843		1.06	<0.005
D085844		0.60	0.005
D085845		2.57	<0.005
D085846		0.88	<0.005
D085847		0.77	<0.005
D085848		0.43	<0.005
D085849		0.38	<0.005
D085850		0.26	<0.005
D085920		0.68	<0.005
D085921		0.86	<0.005
D085922		0.65	0.007
D085923		0.96	<0.005
D085924		1.61	<0.005
D085925		1.33	<0.005
D085926		1.19	<0.005
D085927		1.22	<0.005
D085928		0.73	<0.005
D086152		0.79	0.006
D086105		1.61	<0.005
D065589		1.32	<0.005
D085590		1.28	<0.005
D085591		1.18	<0.005



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Total # Pages: 3 (A)

Finalized Date: 8-AUG-2007

Account: VNCGLD

CERTIFICATE OF ANALYSIS TM07074924

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
D085592		1.55	<0.005
D085593		1.73	0.007
D085594		0.54	<0.005
D085595		1.14	<0.005
D085596		1.24	0.008
D085597		1.43	0.022
D085598		1.81	<0.005
D085599		1.68	<0.005
D085600		1.95	<0.005
D088181		0.96	<0.005
D088162		1.07	<0.005
D088163		1.02	<0.005
D088164		1.43	<0.005
D088165		3.33	<0.005
D088166		1.50	<0.005
D088167		2.11	<0.005
D088168		0.82	<0.005
D088169		1.29	<0.005
D088170		0.74	<0.005
D088171		2.21	<0.005
D085508		0.84	<0.005
D085509		0.76	<0.005
D085510		0.86	<0.005
D085511		0.73	<0.005
D085512		1.71	<0.005
D085513		0.49	<0.005
D085514		0.65	<0.005
D085515		0.45	<0.005
D085516		0.28	<0.005
D085517		1.21	<0.005
D085518		0.38	<0.005
D085519		0.78	<0.005
D085520		0.85	<0.005
D085521		0.65	<0.005



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CERTIFICATE TM07074925

Project: ABITIBI WEST

P.O. No.: Bags 1, 2, 3, 4, 5

This report is for 7 Rock samples submitted to our lab in Timmins, ON, Canada on 19-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
TORONTO ON M5H 3L5

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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07074925

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D086092		0.94	0.032
D086093		1.97	0.089
D086094		1.08	0.249
D086095		0.41	<0.005
D086097		1.45	<0.005
D086098		1.65	<0.005
D086099		0.57	<0.005



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CERTIFICATE TM07074926

Project: ABITIBI WEST

P.O. No.: Bags 1, 2, 3, 4, 5

This report is for 2 Rock samples submitted to our lab in Timmins, ON, Canada on 19-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
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Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07074926

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	PGM-ICP23 Au ppm	PGM-ICP23 Pt ppm	PGM-ICP23 Pd ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm
D086096		2.37	0.004	<0.005	0.001	<0.2	6.12	<2	<10	<10	<0.5	8	8.75	0.6	34	124
D086100		0.63	0.001	<0.005	<0.001	<0.2	3.53	6	<10	60	1.3	3	4.00	<0.5	59	41



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07074926

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
D086096		343	15.3	10	<1	<0.01	<10	3.67	1760	<1	<0.01	72	260	15	0.92	<2
D086100		100	7.01	20	2	0.02	30	2.72	662	<1	0.06	75	1810	8	0.23	<2



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07074926

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
D086096		8	16	<20	0.29	<10	<10	171	<10	294
D086100		10	106	<20	0.03	<10	<10	158	<10	95



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Page: 1
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Account: VNCGLD

CERTIFICATE TM07075856

Project:

P.O. No.:

This report is for 18 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICATE OF ANALYSIS TM07075856

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D086106		3.43	<0.005
D086107		0.56	0.005
D086108		0.51	0.007
D086109		0.97	0.008
D086110		0.73	0.011
D086111		0.86	<0.005
D086112		0.90	<0.005
D086113		0.71	0.006
D086114		0.32	0.006
D086115		1.74	0.006
D086116		0.24	0.008
D086117		1.13	3.27
D086118		0.61	0.335
D086119		1.88	0.428
D086151		1.64	0.007
D085522		1.17	<0.005
D085523		2.86	<0.005
D085800		0.61	<0.005



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CERTIFICATE TM07077270

Project: ABITIBI WEST

P.O. No.:

This report is for 57 Rock samples submitted to our lab in Timmins, ON, Canada on 19-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

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RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **VENCAN GOLD CORPORATION**
ATTN: RANDY SALO
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07077270

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005
D086133		2.01	<0.005
D086134		1.58	<0.005
D086135		1.07	<0.005
D086136		0.35	<0.005
D086137		1.95	0.009
D086138		1.52	0.021
D086139		2.43	0.118
D086140		0.52	0.168
D086141		0.93	0.294
D086142		1.39	0.164
D086143		1.02	<0.005
D086144		0.63	0.008
D086145		1.59	<0.005
D086146		0.34	<0.005
D086147		1.44	<0.005
D086148		0.44	<0.005
D086149		3.11	<0.005
D086150		2.33	<0.005
D086025		2.84	<0.005
D086026		1.75	<0.005
D086027		1.48	<0.005
D086028		1.28	<0.005
D086029		1.66	<0.005
D086030		2.21	<0.005
D086031		1.38	0.038
D086038		1.73	<0.005
D086039		1.16	<0.005
D086040		1.06	<0.005
D086041		1.23	<0.005
D086042		0.74	<0.005
D086043		1.03	<0.005
D086044		1.53	<0.005
D086045		0.70	<0.005
D086046		0.71	<0.005
D086047		1.18	<0.005
D086048		0.47	<0.005
D086049		1.13	<0.005
D086050		0.80	0.013
D086074		0.89	<0.005
D086076		0.35	0.007



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07077270

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D086077		1.05	<0.005
D086078		0.57	<0.005
D086079		1.67	<0.005
D086080		0.32	<0.005
D086081		0.59	<0.005
D086082		1.50	<0.005
D086083		0.98	<0.005
D086084		0.30	<0.005
D086085		0.34	<0.005
D086086		0.80	<0.005
D086087		1.18	<0.005
D086088		1.41	0.006
D086089		1.09	<0.005
D086090		1.01	<0.005
D086091		1.82	<0.005
D085730		0.28	<0.005
D085785		0.48	0.012



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CERTIFICATE TM07077271

Project: ABITIBI WEST

P.O. No.:

This report is for 10 Rock samples submitted to our lab in Timmins, ON, Canada on 19-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM0707271

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
		0.02	0.001	0.005	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1
D086075		0.80	0.004	<0.005	<0.001	0.2	1.85	7	10	50	<0.5	<2	1.37	<0.5	30	8
D086032		0.26	0.084	<0.005	<0.001	2.3	1.88	16	<10	10	<0.5	4	0.18	0.8	13	78
D086033		0.61	0.003	<0.005	0.001	0.2	4.01	<2	<10	10	<0.5	<2	1.29	0.6	37	109
D086034		0.44	0.004	<0.005	0.001	0.3	6.42	4	10	10	<0.5	<2	5.03	<0.5	40	128
D086035		4.58	0.042	<0.005	<0.001	1.1	2.05	31	<10	<10	<0.5	2	3.82	5.7	47	126
D086036		2.99	0.054	<0.005	<0.001	1.6	2.16	61	<10	<10	<0.5	2	4.42	8.6	78	66
D086037		1.93	0.063	<0.005	0.002	1.6	1.64	50	<10	<10	<0.5	2	4.28	9.3	57	65
D085946		1.86	0.010	<0.005	0.003	2.2	0.60	<2	<10	<10	<0.5	8	0.15	1.0	38	<1
D085949		0.77	0.015	<0.005	0.002	1.3	1.64	15	<10	20	<0.5	3	0.67	<0.5	44	19
D085950		0.93	0.025	<0.005	<0.001	1.7	1.77	105	<10	10	<0.5	9	0.25	0.8	40	6



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07077271

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	Analyte	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	
Units		ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	
LOR		1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	
D086075		158	6.92	10	<1	0.07	20	0.89	558	2	0.08	18	1120	4	0.15	<2
D086032		2520	25.3	10	1	0.01	<10	0.90	222	1	<0.01	24	180	27	2.30	2
D086033		258	7.93	10	1	0.02	<10	2.92	1010	<1	0.07	87	240	<2	0.82	<2
D086034		314	17.1	20	1	0.01	<10	4.04	1945	1	0.01	72	250	<2	1.05	<2
D086035		654	4.93	10	1	0.01	30	1.89	586	3	0.15	130	1100	64	2.33	4
D086036		1560	3.98	10	3	<0.01	10	2.24	660	3	0.10	131	570	125	1.53	3
D086037		1010	5.08	10	2	0.01	20	1.45	513	4	0.14	124	660	104	3.14	5
D085948		367	41.0	<10	1	0.03	<10	0.19	59	2	0.03	31	100	8	9.25	<2
D085949		138	8.47	10	<1	0.08	10	0.55	211	60	0.13	182	440	12	5.52	<2
D085950		180	22.6	<10	1	0.14	<10	0.41	301	6	0.01	35	320	14	>10.0	<2



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Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07077271

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
		1	1	20	0.01	10	10	1	10	2
D086075		7	34	<20	0.78	<10	<10	258	<10	105
D086032		4	12	<20	0.29	<10	<10	86	<10	151
D086033		6	18	<20	0.26	<10	<10	102	<10	328
D086034		12	14	<20	0.33	<10	<10	185	<10	303
D086035		10	42	<20	0.22	<10	<10	92	<10	3150
D086036		8	42	<20	0.10	<10	<10	58	<10	4820
D086037		9	41	<20	0.15	<10	<10	70	<10	5240
D085948		1	3	<20	<0.01	<10	<10	8	<10	141
D085949		4	15	<20	0.05	<10	<10	64	<10	46
D085950		2	2	<20	0.02	<10	<10	21	<10	115



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Page: 1
Finalized Date: 17-AUG-2007
Account: VNCGLD

CERTIFICATE TM07079422

Project: ABITIBI WEST

P.O. No.: Bags 1, 2, 3, 4, 5

This report is for 79 Rock samples submitted to our lab in Timmins, ON, Canada on 23-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
ATTN: RANDY SALO
1000 - 141 ADELAIDE ST. WEST
TORONTO ON M5H 3L5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 17-AUG-2007
Account: VNCGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07079422

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
D086251		0.46	<0.005
D086252		0.33	0.008
D088253		1.77	<0.005
D086254		0.49	<0.005
D086255		3.06	<0.005
D086256		0.47	<0.005
D086257		3.06	<0.005
D086258		0.43	<0.005
D086259		2.01	0.005
D088280		1.34	0.015
D088281		2.72	<0.005
D088282		1.93	<0.005
D088283		1.83	<0.005
D088284		1.60	<0.005
D086265		1.16	<0.005
D086266		0.51	<0.005
D086267		0.50	<0.005
D086268		1.99	<0.005
D086269		0.51	0.007
D086270		0.54	0.021
D086271		0.88	<0.005
D086272		0.68	<0.005
D086273		1.36	<0.005
D086274		0.74	<0.005
D086275		0.26	0.029
D086276		1.27	0.007
D088277		0.80	<0.005
D088278		0.97	0.008
D088279		2.45	0.067
D088280		0.39	<0.005
D086281		0.58	<0.005
D086282		0.55	<0.005
D086283		0.88	<0.005
D086284		1.00	<0.005
D086285		0.97	<0.005
D086286		0.44	<0.005
D086287		0.81	0.008
D086288		1.33	0.008
D086289		1.09	0.009
D086290		0.32	<0.005



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 17-AUG-2007
Account: VNGLD

Project: ABITIBI WEST

CERTIFICATE OF ANALYSIS TM07079422

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D086281		2.06	<0.005
D086292		1.21	<0.005
D086293		1.07	0.699
D086294		2.28	0.024
D086295		1.35	<0.005
D086301		2.57	0.005
D086302		1.62	<0.005
D086303		2.50	<0.005
D086304		0.41	<0.005
D086305		1.67	0.008
D086306		1.44	<0.005
D086307		0.57	0.008
D086308		0.46	<0.005
D086309		0.39	0.015
D086310		0.66	0.009
D086311		0.50	<0.005
D086312		0.69	<0.005
D086313		0.92	<0.005
D086314		0.98	<0.005
D086315		1.82	0.008
D086316		0.48	0.009
D086317		1.86	<0.005
D086318		2.23	<0.005
D086319		0.44	<0.005
D086320		0.30	0.006
D086322		0.63	<0.005
D086321		0.82	<0.005
D086323		0.40	<0.005
D086324		1.03	0.021
D086325		0.74	<0.005
D086326		1.48	<0.005
D086327		0.77	0.010
D086328		0.59	<0.005
D086329		2.39	<0.005
D086330		0.84	<0.005
D086331		1.19	<0.005
D086332		1.48	<0.005
D086333		0.70	<0.005
D086334		1.30	<0.005



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Page: 1
 Finalized Date: 21-AUG-2007
 Account: VNCGLD

CERTIFICATE TM07082500

Project: ABITIBI-WEST
 P.O. No.: Bags 1, 2, 3, 4
 This report is for 55 Rock samples submitted to our lab in Timmins, ON, Canada on 26-JUL-2007.

The following have access to data associated with this certificate:

BILL NIELSEN

ACCOUNTS PAYABLE

RANDY SALO

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: VENCAN GOLD CORPORATION
 ATTN: RANDY SALO
 1000 - 141 ADELAIDE ST. WEST
 TORONTO ON M5H 3L5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Total # Pages: 3 (A)
Finalized Date: 21-AUG-2007
Account: VNCGLD

Project: ABITIBI-WEST

CERTIFICATE OF ANALYSIS TM07082500

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
D086201		1.06	<0.005
D086202		1.10	<0.005
D086203		1.12	<0.005
D086204		1.06	<0.005
D086205		0.74	<0.005
D086206		1.64	0.087
D086207		1.72	0.040
D086208		1.67	<0.005
D086209		0.78	<0.005
D086210		1.01	<0.005
D086211		1.32	<0.005
D086212		1.34	<0.005
D086213		1.33	<0.005
D086214		1.51	<0.005
D086296		0.49	<0.005
D086297		0.88	<0.005
D086298		1.01	<0.005
D086299		0.96	<0.005
D088300		1.00	<0.005
D086335		0.40	<0.005
D086336		0.75	0.007
D086337		0.83	0.012
D086338		0.70	<0.005
D086339		0.54	<0.005
D086340		1.01	0.005
D086341		0.89	<0.005
D086342		1.87	<0.005
D086343		0.52	<0.005
D086344		2.44	0.007
D086345		0.70	<0.005
D086346		0.49	<0.005
D086347		0.92	<0.005
D086348		1.04	<0.005
D086349		1.24	<0.005
D086350		0.54	<0.005
D086351		0.64	<0.005
D086352		1.06	<0.005
D086353		1.23	<0.005
D086354		1.01	<0.005
D086355		1.03	<0.005



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Page: 3 - A
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 Finalized Date: 21-AUG-2007
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Project: ABITIBI-WEST

CERTIFICATE OF ANALYSIS TM07082500

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
D088356		1.00	0.030
D088357		1.07	<0.005
D088358		1.71	<0.005
D088359		1.77	<0.005
D088360		0.50	0.021
D088361		1.02	0.172
D088362		1.46	0.028
D088363		0.16	<0.005
D088364		1.28	<0.005
D088365		0.44	<0.005
D088366		1.48	<0.005
D088367		0.48	<0.005
D088368		1.76	<0.005
D088369		0.45	<0.005
D088370		0.13	0.005

Claim List

Claim #	# of Units	Due Date	Township
3007066	9	Feb. 27,2008	Denyes [G-1107]
3007067	9	Feb. 27,2008	Swayze [G-3249]
3007068	10	Feb. 27, 2008	Swayze [G-3249]
3007069	10	Feb. 27,2008	Swayze [G-3249]
3002412	15	Feb. 27,2008	Dore [G-1108]
3002413	15	Feb. 27,2008	Dore [G-1108]
3002414	8	Feb. 27,2008	Dore [G-1108]
3002415	16	Feb. 27,2008	Dore [G-1108]
3002416	16	Feb. 27,2008	Dore [G-1108]
3013056	16	Feb. 27, 2008	Dore [G-1108]
3013057	16	Feb. 27,2008	Dore [G-1108]
3013058	8	Feb. 27,2008	Dore [G-1108]
3013059	6	Feb. 27,2008	Dore [G-1108]
3013060	10	Feb. 27,2008	Dore [G-1108]
3013061	15	Feb. 27,2008	Dore [G-1108]
3002417	15	Apr. 16, 2008	Dore [G-1108]
3002418	15	Apr. 16, 2008	Dore [G-1108]
3002419	15	Apr. 16, 2008	Dore [G-1108]
3002429	14	Apr. 16, 2008	Denyes [G-1107]
3002430	12	Apr. 16, 2008	Denyes [G-1107]
4202694	8	Nov. 16, 2008	Dore [G-1108]
4216685	9	Dec. 4, 2008	Heenan [G-1139]
4216687	12	Dec. 4, 2008	Heenan [G-1139]
4216752	12	Dec. 4, 2008	Heenan [G-1139]
4216753	15	Dec. 4, 2008	Heenan [G-1139]
4216754	15	Dec. 4, 2008	Marion [G-1174]
4216755	15	Dec. 4, 2008	Marion [G-1174]
4204300	16	Jan. 30, 2009	Swayze [G-3249]
4204301	8	Jan. 30, 2009	Swayze [G-3249]
4204302	12	Jan. 30, 2009	Swayze [G-3249]
4216028	10	June 28, 2009	Swayze [G-3249]
4216029	15	June 28, 2009	Swayze [G-3249]

Claim List ct'd

4216030	9	June 28, 2009	Swayze [G-3249]
4216031	15	June 28, 2009	Swayze [G-3249]
4216032	15	June 28, 2009	Swayze [G-3249]
4216033	16	June 28, 2009	Swayze [G-3249]
4216034	15	June 28, 2009	Swayze [G-3249]
4216035	15	June 28, 2009	Swayze [G-3249]
4216066	10	June 28, 2009	Dore [G-1108]
4216067	2	June 28, 2009	Swayze [G-3249]
4216074	8	June 28, 2009	Swayze [G-3249]
4216075	15	June 28, 2009	Swayze [G-3249]
4216027	10	July 6, 2009	Swayze [G-3249]
4216068	8	July 6, 2009	Dore [G-1108]
4216069	12	July 6, 2009	Dore [G-1108]
4216070	15	July 6, 2009	Dore [G-1108]
4216071	4	July 6, 2009	Dore [G-1108]
4216072	12	July 6, 2009	Dore [G-1108]
4216073	15	July 6, 2009	Dore [G-1108]
4212363	4	Sept. 18, 2009	Swayze [G-3249]