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Geological Survey Branch

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

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CLAIM NAME(S) (on wh 524990, 524491, 526183	iich work was done) 3, 526184	<u>519431,</u>	51943	2, 519436,	<u>522869, 524594, 52</u>	24595,
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PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size, attitude) The Goldpan Shamrock property is underlain by Spences Bridge Group andesitic volcanics and volcaniclastics. The exploration target is epithermal precious metals. Anomalous Au silt values occur in drainages that appear to be lineal in nature. Anomalous copper values were found in carbonate veins at lower elevations, suggesting a possible zoned epithermal precious metal system.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS None

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (In Metric Units)	Or	Which Claims	Project Costs Apportioned
GEOLOGICAL (scale, area)				
Ground, mapping				
Photo Interpretation				
GEOPHYSICAL (line kilometres)				
Ground				
Magnetic				
Electromagnetic				
Induced Polarization				
Radiometric				
Siesmic				
Other				
Airborne				
GEOCHEMICAL				
(number of samples analyzed for)				
Soll		10	All top listed on such name	
Silt		10	All ten listed on over page	
Rock		20	All ten listed on over page)
Other				
URILLING				
Non coro				
Sampling / assaving				
Botrographic				
Mineralogical				
Metallurgic				
PROSPECTING (scale_area)				
PREPARATION / PHYSICAL				
Line/grid (kilometres)				
Topographic / Photogrammatic				
(scale, area)				
Legal Surveys (scale, area)				
Road, local access (kilometres)				
Trench (metres)				
Underground dev. (metres)				
Other				
			TOTAL COST	7,382.

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GEOLOGICAL REPORT

GOLDPAN SHAMROCK PROJECT

Kamloops Mining Division TRIM Sheets 092I033, 092I034, 092I043, 092I044 UTM (NAD 83) ZONE 10 619900 5580000

FOR

TANQUERAY RESOURCES LTD. Suite 310 – 505 – 8th Avenue S.W. Calgary, Alberta T2P 1G2

By; R.Tim Henneberry, P.Geo. August 15, 2006

-2-SUMMARY

The Goldpan Shamrock property is being explored for its epithermal precious metal potential. The Goldpan Shamrock property lies 5 kilometres southwest of Spences Bridge. Road access is via the Trans Canada Highway south from Spences Bridge.

The Goldpan Shamrock property lies within the Lower Cretaceous Spences Bridge Group, an andesitic volcanic arc belt of rocks stretching from the north of Princeton to the west of Cache Creek. The Spences Bridge Gold Belt is emerging as a new epithermal exploration target.

The preliminary exploration completed to date on the Goldpan Shamrock property has shown two drainages on the east side of the Thompson River to be anomalous in gold. The drainage pattern of the ridges on both sides of the Thompson River displays two convergent, sub-parallel lineal trends, quite possibly the result of faulting or fracturing. These structures could potentially host potential veining that may prove to be precious metal bearing. Further, the presence of copper in quartz structures may be indicative of the lower levels of a typical zones epithermal precious metal system with precious metals higher in the system grading to base metals at depth.

The geological setting, combined with the geomorphology and presence of anomalous precious metals in the silts make the Goldpan Shamrock property worthy of further exploration to adequately assess its potential to host epithermal precious metal deposits.

A two-phase, success contingent program of silt sampling, road soil sampling and prospecting, followed by detailed silt sampling, rock sampling, prospecting, mapping and geochemical sampling is recommended to fully explore the property.

Phase I will consist of property wide silt sampling, road side soil sampling and prospecting, concentrating on the lineal structures identified during the geomorphological study. Initial follow up will also be completed on the two drainages anomalous in gold. The cost of this phase is estimated to be \$30,275.

A successful conclusion to Phase I will initiate Phase II. Detailed silt sampling, prospecting, rock sampling and mapping will concentrate on narrowing down anomalies located in Phase I, with the objective being to locate the bedrock sources. A 1000 metre by 500 metre soil grid will be established, oriented parallel to structure. The lines will be spaced at 50 metre intervals along the baseline and sample stations will be at 25 metre intervals along the cross lines. The grid will also be surveyed with ground geophysics. The cost of the mapping and sampling program is estimated at \$73,970.

Phase I - Prospecting and Silt Sampling	\$ 30,275
Phase II - Soil Sampling and Ground Geophysics	\$ 73,970
Contingency	\$ 5,755
Total 2006 Budget	\$ 110,000

The cost of the exploration completed to date is \$7,382.06

August 2006

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-4-INTRODUCTION

The purpose of this report is to compile the exploration completed on the Goldpan Shamrock property as of 09/May/2006, prior to the commencement of the Tanqueray Resources Ltd. exploration programs. This report will meet the assessment requirements for the three claims due the 27/Aug/2006.

This report was commissioned by Mr. Phillip Mudry, the president of Tanqueray Resources Ltd.

665777 B.C. Ltd., the property owner, optioned the Goldpan Shamrock property in two pieces. The claims to the east of the Thompson River (Goldpan Shamrock Block) were optioned to Strongbow Exploration Inc. in February 2006. Strongbow subsequently entered into a joint venture agreement with Tanqueray on those claims. 665777 B.C. Ltd. optioned the claims west of the Thompson River (Goldpan West Block) directly to Tanqueray Resources Ltd. in April 2006.

665777 B.C. Ltd. personnel have been exploring the Spences Bridge Group since late 2004. They became interested in the area through following the exploration efforts of Almaden Minerals Ltd. Almaden first came to the area in 2002, puzzled by a number of unexplained Regional Geochemical Survey precious metal anomalies in a Cretaceous volcanic island arc setting, a prime setting for epithermal style precious metal mineralization. Prospecting of a number of these anomalies resulted in the discovery of epithermal gold mineralization on several of Almaden's properties, including Prospect Valley and Skoonka Creek.

665777 B.C. Ltd. staked the Goldpan Shamrock property based on favorable geology and a geomorphology. The claims are underlain by Spences Bridge Group Spius Formation andesitic volcanics. Spences Bridge Group rocks have been shown to host all of the recent discoveries in the Spences Bridge Gold Belt. The geomorphology shows two conjugate linear trends within the drainage pattern on the Goldpan Shamrock claims. These lineals have been interpreted to result from faulting or fracturing. These structures could potentially host potential veining that may prove to be precious metal bearing.

Anomalous in place mineralization has not yet been found in place on the Goldpan Shamrock property, though anomalous gold silt samples have obtained from two creeks.

The author visited the Goldpan Shamrock property on May 9, 2006, and has been managing the Tanqueray Resources Ltd. on-going exploration program since that date.

RELIANCE ON OTHER EXPERTS

The author is not relying on a report or opinion of any experts. The ownership of the claims comprising the property and the ownership of the surrounding claims has been taken from the Mineral Titles Online database maintained by the British Columbia Ministry of Energy and Mines. The data on this site is assumed to be correct.

August 2006



GOLDPAN SHAMROCK PROJECT LOCATION Figure 1

-6-PROPERTY DESCRIPTION AND LOCATION

The Goldpan Shamrock project lies on TRIM claim sheets 092I033, 092I034, 092I043 and 092I044 in the Kamloops Mining Division. The property consists of twenty four claims totaling 9.565 hectares. The geographic center of the property is approximately UTM ZONE 10 619900E 5580000N (NAD 83).

The claims are registered in the name of Rolland J. Menard of Kamloops, B.C. Mr. Menard is holding the claims in trust for 665777 B.C. Ltd. The claims are broken into two blocks and are subject to the following option agreements:

Goldpan Shamrock Block

The Goldpan Shamrock Block consists of 16 claims totaling 6,865.089 hectares.

Number	Claim Name	Good to date	Hectares	Number	Claim Name	Good to date	Hectares
519431	Haywire	2006/AUG/27	41.268	526455	Shamrock 2	2007/JAN/26	473.951
524661	Gold Pan 5	2007/JAN/03	453.284	526456	Shamrock 3	2007/JAN/26	515.362
524663		2007/JAN/03	329.790	526457	Shamrock 4	2007/JAN/26	515.386
526179		2007/JAN/24	515.562	526458	Shamrock 5	2007/JAN/26	433.063
526180	Gold Pan 6	2007/JAN/24	515.326	526459	Shamrock 6	2007/JAN/26	515.713
526181	Gold Pan 7	2007/JAN/24	515.090	526460	Shamrock 7	2007/JAN/26	515.708
526183	Gold Pan 8	2007/JAN/24	432.516	526978	Shamrock 8	2007/FEB/02	515.722
526453	Shamrock 1	2007/JAN/26	432.906	526979	Shamrock 9	2007/FEB/02	144.442

This claim block was optioned to Strongbow Exploration Inc. subject to a 2 percent NSR. Strongbow then entered into a joint venture agreement with Tanqueray Resources Ltd., whereby Tanqueray may earn a 49% interest in the claims by meeting Strongbow's work commitments on the claims.

				Work	
Payment	Date	Shares	Date	Commitments	Date
\$15,000	10-Feb-2006			\$50,000	31-Dec-2006
\$15,000	10-Jan-2007			\$150,000	31-Dec-2008
\$30,000	10-Jan-2008			\$300,000	31-Dec-2009
\$30,000	10-Jan-2009			\$500,000	31-Dec-2010
		100,000	10-Jan-2010	\$500,000	31-Dec-2011
		100,000	10 - Jan-2011	\$500,000	31-Dec-2012
		100,000	10-Jan-2012		

Goldpan West Block

The Goldpan West Block consists of 8 claims totaling 2,700.042 hectares.

Number	Claim Name	Good to date	Hectares	Number	Claim Name	Good to date	Hectares
519432	Gold Pan	2006/AUG/27	41.243	524491	Gold Pan 2	2006/DEC/29	474.353
519436	Wild Fire	2006/AUG/27	41.240	524594	Gold Pan 4	2007/JAN/01	494.199
522869	Duster	2006/NOV/28	329.749	524595	Gold Pan 3	2007/JAN/01	494.379
524490	Gold Pan 1	2006/DEC/29	515.439	526184	Gold Pan 9	2007/JAN/24	309.440

Goldpan Shamrock Project

August 2006

Mammoth Geological Ltd.

This claim block was optioned to Tanqueray Resources Ltd. as part of the McCaffrey properties under the following terms.

				Work	
Payment	Date	Shares	Date	Commitments	Date
\$10,000	25-Apr-2006	35,000	25-Apr-2006		
\$25,000	01-May-2007	50,000	01-May-2007	\$50,000	01-May-2007
\$50,000	01-May-2008	75,000	01-May-2008	\$100,000	01-May-2008
\$175,000	01-May-2009	300,000	01-May-2009	\$150,000	01-May-2009
				\$700,000	01-May-2010
507,966	-530,025	8,040	532,042 32,043	38	3,686 383,683 5,682 3,680
6,018 506,019	524 594	' 🖌 / V D	\wedge \setminus \checkmark	38	Bets T



GOLDPAN SHAMROCK PROPERTY Claim Location (092I033, 092I034, 092I043, 092I044) Figure 2

The south half of the western claim boundary of the Goldpan Shamrock property abuts the Skoonka Creek joint venture of Almaden Minerals and Strongbow Exploration. The southern and southeastern boundaries abut claims of Strongbow Explorations. The northeast boundary abuts claims of the Pima joint venture of Tanqueray Resources and Strongbow Explorations. Sections of the north and east boundary abut claims held by 665777 B.C. Ltd. The remaining boundary area abuts claims of individual owners, except the centre of the block which abuts the Soap Lake Ecological Reserve and the Squianny 10 Indian Reserve.

Ν

-8-ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Goldpan Shamrock property lies 5 kilometres southwest of Spences Bridge. Road access is via the Trans Canada Highway south from Spences Bridge.

The topography is rugged and steep, with elevations on the property ranging from 220 metres at the Thompson River to over 1280 metres on the upper slopes. The claims are generally covered with open stands of pine, with lesser spruce and fir. The underbrush is thin except within creek drainages. Gravel roads provide access to the ground to the east of the Thompson River, while the ground to the west of the Thompson River is accessible only by foot.

The climate of this part of the province is typical of the southern interior of British Columbia. The summer field season is generally warm and dry and runs from mid- to late- April through to late-October. Winters are cold with significant snow accumulations. Temperatures can dip to minus 20 Celsius for extended periods.

The logistics of working in this part of the province are excellent. Gravel road access will allow the movement of supplies and equipment by road. Heavy equipment should be available locally in Merritt, as are supplies, fuel and lodging. Depending on the type of exploration program to be conducted, the field season generally runs from late-April to early-November.

At this stage of the exploration of the Goldpan Shamrock property no permitting will be required. Once trenching and diamond drilling programs are contemplated later in the exploration and development of the property, permitting will be required. These permits are generally readily obtainable contingent on the posting of small (\$5,000 to \$10,000) reclamation bonds.

-9-HISTORY

There is no record of previous exploration on the present Goldpan Shamrock property. Prior to the commencement of the Almaden Minerals Ltd. programs in 2001, there had been only limited exploration in the entire Spences Bridge volcanic arc. Wyn Developments Blustry Mountain Project in the northern part of the Spences Bridge Gold Belt is the only project with a pre-2001 exploration history.

The Mount Lytton Complex, to the west of the Spences Bridge volcanic belt has been the focus of repeated periods of exploration for copper according to the MINFILE database for 092NISW. This exploration is not directly relevant to the epithermal precious metal exploration with the confines of the Spences Bridge volcanic belt.

The Triassic Nicola Group volcanics and the late Triassic to early Jurassic Guichon Creek batholith immediately to the northeast of the Spences Bridge volcanic belt have also been repeatedly explored for copper. The giant porphyry mines of Highland Valley Copper lie within these rocks. As with the Mount Lytton Complex, this copper exploration has little direct relevance to the epithermal precious metal mineralization within the confines of the Spences Bridge volcanic belt.

The South Block Holdings Map dated 30-June-2006 shows the entire Spences Bridge Gold Belt is now staked. This contrasts with less than 5% of the belt staked in 2001, prior to the Almaden exploration programs. The staking and exploration activity is directly related to the pioneering work of Almaden, who began prospecting in the Spences Bridge Gold Belt by following up unexplained Regional Geochemical Surveys anomalous gold values within the Spences Bridge volcanic island arc, a geological setting favourable for the development of epithermal precious metal deposits throughout the world.

There are five major players in the Belt at 30-Jun-2006: Almaden Minerals Ltd. (AMM-TSX), Strongbow Exploration Inc. (SBW-TSX V), Consolidated Spire Ventures Ltd. (CZS-TSX V), Tanqueray Resources Ltd. (TQY – TSX V) and Wyn Developments Inc. (WL - TSX V).

Almaden Minerals now holds just under 58,000 hectares within the Gold Belt. They have four major projects: Skoonka Creek, Prospect Valley, Nicoamen River and Merit.

Almaden Minerals has optioned the Skoonka Creek property to Strongbow Exploration Inc. Strongbow can earn a 51% interest in the Skoonka Creek property by issuing to Almaden 600,000 shares and completing exploration expenditures of \$2 million prior to December 31, 2008. Strongbow can increase its interest to 60% by spending an additional \$2 million and issuing a further 400,000 shares to Almaden over the ensuing two years.

Almaden Minerals has optioned the Prospect Valley (or PV) property to Consolidated Spire Ventures Ltd. Consolidated Spire can acquire a 60% interest in (Prospect Valley) gold property by making payments total 1.1 million shares over 4 years. Work commitments total \$1.3 million over 4 years with \$100,000 in the first year, \$200,000 in the second year, \$400,000 in the third year, and \$600,000 in the fourth year.



Figure 3

Almaden Minerals has optioned the Nicoamen River property to Tanqueray Resources Ltd. Tanqueray can acquire a 60% interest in (Prospect Valley) gold property by making payments total 1 million shares over 6 years. Work commitments total \$4 million over 6 years. The Nicoamen River property returned values ranging from 0.25 g/t gold to 55.5 g/t gold from grab samples of quartz float. The source of the float remains to be located.

Almaden Minerals is actively exploring additional properties in the Spences Bridge Gold Belt, identifying several new gold stream sediment and soil anomalies as well as mineralized quartz vein occurrences.

Strongbow Exploration has also been aggressively adding new ground in the Spences Bridge Gold Belt. Their total property holdings are approximately 64,000 hectares.

Strongbow conducted an eleven hole, 1,257 m drilling program on the main JJ vein in October 2005. The drilling was highlighted by an intersection grading 18.4 grams per tonne (g/t) gold over 12.8 metres (0.537 ounces/ton over 42 feet). Seven of the NQ drill holes tested the along strike and down dip potential of the JJ vein system, where previous hand trenching had returned up to 19.3 g/t gold over 3.4 m. The drilling has successfully traced gold mineralization over a strike length of 350 m, intersecting alteration and quartz veining typical of low sulphidation epithermal gold systems.

Intersection (metres)						intersection (metres)					
Number	Dip	from	to	length	Au g/t	Number	Dip	from	to	length	Au g/t
SC-003	-45	38.6	57.59	18.99	1.27	SC-008	-80	28.9	41.7	12.8	20.2
	including	47.7	49.7	0.7	16.66		including	28.9	29.67	0.77	28.6
SC-005	-45	34.44	36.82	2.38	4.22		and	32.89	35.8	2.91	51.1
		43.15	44.75	1.6	1.24		including	33.65	34.95	1.3	110.4
SC-006	-80	61.4	65.5	4.1	7.48		and	40.95	41.7	0.75	117.1
	including	64.25	65.5	1.25	16.2	SC-009	-45	27.7	28.9	3.2	2.04
SC-007	-45	20.74	24.05	3.31	26.8						
	including	20.74	22.31	1.57	54.5						

Strongbow has joint ventured its Pima project and optioned its Goldpan Shamrock project to Tanqueray Resources. Strongbow is actively exploring its remaining property holds through an aggressive program during 2006. Results have yet to be released to the shareholders.

Consolidated Spire began drilling on its Prospect Valley project joint venture with Almaden minerals. The initial results from the first six holes included 4.2 g/t Au over 3 metres, and 9.54 g/t Au over 1 metre. Consolidated Spire is drilling a strong gold and multi-element soil geochemical anomaly measuring over 3,000 meters long by 200 to 400 meters wide. Individual trenches returned values to 5.48g/t gold across 1m. Trace element geochemistry and mineral textures indicate this trenching has probably tested the upper portions of the epithermal gold system suggesting potential for higher gold grades at depth.

Tanqueray Resources Ltd. has exposure to over 30,000 hectares in the belt through its joint venture and option agreements. A preliminary budget of \$250,000 has been allocated for phase I exploration. Initial results from soil sampling and silt sampling have located several anomalous areas requiring follow-up on all its projects. Complete assay results are pending.

Wyn Developments has a large position in the north end of the belt centred on Blustry Mountain. Blustery Mountain is being explored for epithermal gold and silver. Wyn has located silicified quartz breccias grading to 861 ppm Ag (24.4 oz/t) and 42 ppm Au (1.35 oz/t); parallel quartz veinlets grading to 661 g/t Ag (21.2 oz/t) and 1.58% lead. They have also map a large 4500 metre long by 1500 metre wide zone of moderate to intense clay alteration within a silicified rhyolite breccia. This clay alteration may overlie an intact (non-eroded) epithermal gold/silver deposit.

Appleton Exploration Inc. is a recent addition to the Belt. Appleton acquired the remaining Spences Bridge Gold Belt holdings of 665777 B.C. Ltd., consisting of 35,000 hectares in the main belt and a further 35,000 hectares in the northern extension of the belt. Appleton will be spending close to \$300,000 exploring its projects during 2006.



GOLDPAN SHAMROCK PROJECT REGIONAL GEOLOGY Figure 4

-14-GEOLOGICAL SETTING (Summarized from MINFILE 092ISW)

The Goldpan Shamrock project area lies within the Intermontane Belt of the central interior of British Columbia. The regional geology is taken from MapPlace and is shown in Figure 4. The southwestern part of the map area is underlain by Permian to upper Triassic Mount Lytton Complex diorites and amphibolites as well as an unnamed Permian to Jurassic diorite. The eastern part of the map area is underlain by upper Triassic Nicola Group western volcanic facies rocks intruded by the late Triassic to early Jurassic intrusions. The centre of the map area is underlain by the lower Cretaceous Spences Bridge Group, the focus of the precious metal exploration.

Volcanics and sediments of the Eocene Princeton and Kamloops groups occur as outliers within the Mount Lytton Complex and unconformably overlying the Spences Bridge Group. Quaternary sediments occur as thick drifts along the main rivers and some of the larger creeks. Related (?) Eocene feldspar porphyries locally intrude Nicola and Spences Bridge Group rocks.

The middle to upper Cretaceous Spences Bridge Group has recently been the identified as a significant target for epithermal precious metal mineralization. This group forms a northwest trending volcanic belt consisting of a thick sequence of gently folded volcanics with lesser sediments, dipping shallowly to the northeast. Rocks of the Spences Bridge Group are believed to have formed as a chain of stratovolcanoes associated with subsiding, fault-bounded basins (Thorkelson, 1985).

Geology of the Spences Bridge Group - (Summarized from Duffel and McTaggart, 1952) The Spences Bridge Group forms a northwest trending belt from 3 to 24 kilometres wide extending from north of Princeton through to east of Lillooett. The group is estimated to be 900 to 1500 metres in thickness.

The Spences Bridge group is composed mainly of an accumulation of lavas and pyroclastic rocks that show great differences in lithology over short distances. Interbedded with these and occurring locally at the base, are minor amounts of waterlain material, consisting of tuffaceous conglomerates, sandstone and waterlain tuff. These interbeds are minor components of the group in comparison to the volume of volcanic rocks. These volcanics are mainly andesite and dacite, but rhyolites and basalts are common. Breccias and agglomerates of both explosive and flow types form a large part of the group.

Most of the lavas are porphyritic, fine to coarse grained rocks of various colors: red, green, mauve, purple, brown, grey, white and black. The agglomerates and breccias are mainly grey to green and contain fragments from 1 to 5 centimetres.

Structurally, the Spences Bridge Group is generally gently folded, with dips from 10° to 40°. Individual flows and beds do not appear to be widespread. There appears to be some faulting within the group but the lack of marker horizons makes measurement of any displacement difficult.

The MapPlace shows the group has been divided into three formations from north to south:

- Pimainus Formation
- Spius Formation
- Undivided volcanic rocks (formerly Kingsvale Group)

There are no detailed lithological descriptions of the Pimainus or Spius Creek formations given in literature, suggesting the classification may be based on location. The Pimainus Formation outcrops on the north side of the Thompson River and on the eastern side of the Nicola River. The Spius Formation outcrops on the south side of the Thompson River and western side of the Nicola River. Both formations are classified as andesitic volcanic rocks on the MapPlace website.

The former Kingsvale group, reclassified as part of the Spences Bridge Group (Thorkelson, 1985) lie to the south of the Coldwater River. These rocks are predominantly agglomerates with interbedded greywackes at the base, grading through pyroclastic breccias to dark brown to black basalts.

Goldpan Shamrock Property Geology

The Goldpan Shamrock property has not been mapped. MapPlace geology shows the entire claim group is underlain by andesitic volcanics rocks of the Pimainus Formation of the Spences Bridge Group. The andesites are cut by a north trending fault and its splay centred on the Thompson River.

The preliminary examinations and sampling shows the major lithology encountered is block and ash flow tuffs, suggesting the Goldpan block is underlain by volcaniclastics. Preliminary geological mapping is ongoing and will be described in detail in later reports.

There appear to be two major lineament trends on the Goldpan Shamrock property based on a geomorphological interpretation: southeast trend and a northeast trend. Further prospecting and mapping is required to assess these lineaments as potential faults and further to assess their potential to host epithermal veining.



GOLDPAN SHAMROCK PROJECT PRELIMINARY PROPERTY GEOLOGY Figure 5

The Goldpan Shamrock property is being explored for low sulphidation epithermal precious metals deposits. The following summary is condensed from British Columbia Ore Deposit Models (Panteleyev, 1996).

Low sulphidation epithermal deposits are typically hosted in volcanic island and continentmargin arcs and continental volcanic fields with extensional structures. These deposits can form in most types of volcanic rocks, though calcakaline andesitic compositions predominate. Low sulphidation deposits can be any age, though Tertiary deposits are the most abundant. Jurassic deposits are important in British Columbia (Toodoggone).

Ore zones are typically localized in structures, but may occur in permeable lithologies. Upward-flaring ore zones centred on structurally controlled hydrothermal conduits are typical. Large (> 1 m wide and hundreds of metres in strike length) to small veins and stockworks are common with lesser disseminations and replacements. Vein systems can be laterally extensive but ore shoots have relatively restricted vertical extent. High-grade ores are commonly found in dilational zones in faults at flexures, splays and in cymoid loops.

In some districts the epithermal mineralization is tied to a specific metallogenetic event, either structural, magmatic, or both. The veins are emplaced within a restricted stratigraphic interval generally within 1 km of the paleosurface. Mineralization near surface takes place in hotspring systems, or the deeper underlying hydrothermal conduits. Normal faults, margins of grabens, coarse clastic caldera moat-fill units, radial and ring dike fracture sets and both hydrothermal and tectonic breccias are all ore fluid channeling structures. Through-going, branching, bifurcating, anastamosing and intersecting fracture systems are commonly mineralized. Hanging wall fractures in mineralized structures are particularly favourable for high-grade ore.

Veins are comprised of quartz, amethyst, chalcedony, quartz pseudomorphs after calcite, and calcite. They may contain lesser amounts of adularia, sericite, barite, fluorite, Ca- Mg-Mn-Fe carbonate minerals such as rhodochrosite, hematite and chlorite. Veins commonly exhibit open-space filling, symmetrical and other layering, crustification, comb structure, colloform banding and multiple brecciation.

Mineralization within the veins consists of pyrite, electrum, gold, silver and argentite, with lesser chalcopyrite, sphalerite, galena, tetrahedrite, silver sulphosalt and/or selenide minerals. Deposits can be strongly zoned along strike and vertically. Deposits are commonly zoned vertically over 250 to 350 m from a base metal poor, Au-Ag-rich top to a relatively Ag-rich base metal zone and an underlying base metal rich zone grading at depth into a sparse base metal, pyritic zone. From surface to depth, metal zones contain: Au-Ag-As-Sb-Hg, Au-Ag-Pb-Zn-Cu, Ag-Pb-Zn.

Alteration is an important in low sulphidation epithermal deposits. Silicification is extensive in ores as multiple generations of quartz and chalcedony are commonly accompanied by adularia and calcite. Pervasive silicification in vein envelopes is flanked by sericite-illitekaolinite assemblages. Intermediate argillic alteration [kaolinite-illite- montmorillonite (smectite)] formed adjacent to some veins; advanced argillic alteration (kaolinite-alunite) may form along the tops of mineralized zones. Propylitic alteration dominates at depth and peripherally.

Prospecting for mineralized siliceous and silica-carbonate float or vein material with diagnostic open-space textures is an effective exploration method. VLF can be effective in tracing structure, while radiometric surveys may outline strong potassic alteration of wallrocks Geochemical sampling is also an effective exploration method with elevated values in the ore metals: Au, Ag, Zn, Pb, Cu as well as elevated values for pathfinder elements: As, Sb, Ba, F, Mn and locally Te, Se and Hg. Finally, silver deposits generally have higher base metal contents than Au and Au-Ag deposits.

Other low sulphidation epithermal deposit examples include: Creede, Colorado USA; Toodoggone Camp, B.C.; Blackdome, B.C.; Premier, B.C.; Comstock Lode, Nevada USA and Pachuca, Mexico.



GOLDPAN SHAMROCK PROJECT Sample Locations Figure 6

-20-MINERALIZATION

The exploration target for the Goldpan Shamrock Project is a low sulphidation epithermal precious metal deposit. There is no record of any exploration being undertaken on the present Goldpan Shamrock claims prior to 665777 B.C. Ltd. acquiring the ground by staking.

665777 B.C. Ltd. completed preliminary silt sampling on the drainages on the east side and the west side of the Thompson River by the spring of 2006. Samples of float were also taken from the creeks at three of the silt locations. Several float, talus and in-place grab samples were also taken during this phase of the program. The sample locations are shown in Figure 6.

Sample	Description	m width	ppb Au	ppm Ag	ppm As	ppm Cu	pm Sr
73251	Dry gully - soil/silt		5	<0.2	10	45	146
73251	Dry gully - soil/silt repeat		10	< 0.2	10	45	147
73251	Dry gully - soil/silt resplit		25	<0.2	10	44	144
73252	Dry gully - soil/silt		5	< 0.2	10	56	185
73253	Dry gully - soil/silt		15	< 0.2	15	45	193
73254	Active stream silt		5	0.2	10	45	179
73255	Active stream silt		5	< 0.2	10	42	302
73256	Active stream silt		10	< 0.2	5	42	283
73257	Dry gully - soil/silt		30	<0.2	<5	56	226
73261	quartz float	grab	10	< 0.2	10	49	66
72362	andesite float	grab	20	< 0.2	<5	12	55
72363	quartz carbonate float	grab	15	1.4	5	18	223
72364	quartz vein	grab	10	< 0.2	5	6	2
72365	quartz float	grab	5	< 0.2	20	15	74
72366	andesite float	grab	10	<0.2	15	316	110
72367	quartz breccia float	grab	<5	< 0.2	5	8	15
72368	quartz breccia float	grab	<5	< 0.2	5	13	175
72369	quartz float	grab	5	< 0.2	<5	17	112
72370	Spring soil		<5	< 0.2	<5	40	70
72371	Soil		<5	0.2	5	42	226
72372	Active stream silt		<5	< 0.2	<5	26	124
72373	Spring soil		<5	< 0.2	<5	28	147
73274	Active stream silt		5	< 0.2	10	23	52
73275	Active spring		<5	< 0.2	15	31	96
73276	Dry gully - soil/silt		<5	< 0.2	15	42	73
73277	Dry gully - soil/silt		15	<0.2	20	79	167
73278	Dry gully - soil/silt		5	< 0.2	15	53	118
73279	Active spring		15	< 0.2	15	37	119
73280	Active spring		<5	< 0.2	15	42	131
73281	Active stream silt		<5	<0.2	20	39	167
73282	quartz veinlets with malachite	e grab	5	<0.2	23	2619	66
73283	quartz vein with malachite	grab	10	1.0	15	2222	89

Sample	Description	m width	ppb Au	ppm Ag	ppm As	ppm Cu	pm Sr
73285	Dry gully - soil/silt		<5	<0.2	13	55	139
73286	Dry gully - soil/silt		<5	<0.2	10	50	175
73287	vuggy quartz breccia	grab	5	< 0.2	<5	23	133
73288	quartz veins with limonite	grab	5	< 0.2	5	26	166
73301	rusty oxide basalt, magnetic	grab	<5	< 0.2	5	26	119
73302	banded quartz carbonate	float	5	< 0.2	10	10	22
73303	vuggy weathered basalt	float	5	< 0.2	5	24	71
73304	chalcedonic quartz	float	<5	< 0.2	<5	37	75
73305	cherty basalt	float	<5	< 0.2	20	30	174
73306	white quartz	talus	5	0.4	13	30	45
73307	vuggy grey-white quartz	talus	<5	< 0.2	10	24	46
73308	vuggy quartz carbonate vein	talus	5	< 0.2	10	32	49
73309	fine grained quartz vein	talus	<5	< 0.2	5	10	46
73310	bleached limestone	talus	<5	< 0.2	10	<1	376
73311	vuggy grey white quartz	talus	<5	< 0.2	15	14	36
73312	vuggy, grey-white quartz	talus	<5	< 0.2	15	15	52
73313	banded grey-white quartz	talus	5	< 0.2	10	15	58
73314	vuggy white grey quartz	talus	<5	0.3	15	773	10
73315	vuggy banded quartz vein	talus	5	< 0.2	15	53	38
73316	vuggy cream colored quartz	talus	5	< 0.2	15	3	13
73317	vuggy quartz vein	grab	<5	< 0.2	10	7	92
73318	brecciated quartz vein	grab	<5	< 0.2	<5	4	23
73319	bleached volcanic	grab	<5	< 0.2	<5	4	15
73320	bleached volcanic	grab	5	< 0.2	<5	7	18
73321	bleached volcanic	grab	<5	< 0.2	<5	35	19
73322	siliceous bleached zone	grab	<5	< 0.2	<5	13	103
73323	vuggy chalcedonic quartz	grab	5	< 0.2	10	26	55
73324	vuggy quartz veinlet	grab	<5	< 0.2	15	11	61

A total of 24 silts and 47 rocks were taken by 665777 B.C. Ltd. personnel, prior to the commencement of the Tanqueray Resources Ltd. program on May 9, 2006.. Only those taken after January 28, 2006, have been applied to the assessment credits documented in this report:

AK6-103i	8 silts	AK6-148i	11 rocks
AK6-143i	9 rocks	AK6-176i	8 rocks
AK6-144i	2 silts		

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-22-EXPLORATION

A program of preliminary silt sampling was instituted as the first stage of the exploration of the Goldpan Shamrock Property. The silt sampling method has proven to be successful in the evaluation of epithermal precious metals in the Spences Bridge Gold Belt as detailed in the history section of this report. The objective is to first locate and then trace anomalies in the silt of the stream to the point where the stream is no longer anomalous. At the same time the second objective is to prospect the creek for signs of epithermal mineralization or quartz in the creek debris or float. At the point where gold is no longer found in the silt and epithermal float disappears, prospecting moves to the creek slopes to locate the source of the float and mineralization.

The results of the initial silt sampling and preliminary prospecting have met with some success. Two of the drainages on the east side of the Thompson River are anomalous in gold, 25 ppb and 30 ppb respectively. One of the float samples from the west side of the river is anomalous in copper (316 ppm). Two grab samples of malachite bearing quartz veinlets and stringers from the west side of the river are also anomalous in copper (2619 and 2222 ppm). These samples are also interesting as epithermal deposits commonly exhibit a metal zoning from precious metals near surface to base metals deeper in the system.

DRILLING

There has not been any drilling completed on the Goldpan Shamrock property.

SAMPLING METHOD AND APPROACH

Silt sampling is best accomplished by actually sampling the moss mats within the creek bed. The moss has a tendency to collect the fine silt particles. The moss is washed and broken apart in a standard gold pan, with the resulting fine material in the pan placed in sample bags for analysis.

There were no moss mats located in the active stream drainages or from dry (seasonal) washes on the Goldpan Shamrock property. Therefore, five kilogram samples of fines were collected from the active streams. The material was screened and the resulting fines were bagged and sent for analysis. In dry washes a five kilogram sample was collected from the centre of the wash and screened and bagged as above. Each silt location was recorded with a Garmin GPS72 and recorded in field notes.

Float samples were taken from the drainages if material of interest was noted. The sample was bagged and the GPS location was recorded. Talus samples from the west side of the Thompson River were collected and located in the same manner. In place rock samples were also taken in the same manner.

The samples were taken by 665777 B.C. Ltd. personnel. The rock samples were examined and described by the author before being shipped to the lab for analysis.

August 2006

-23-SAMPLE PREPARATION, ANALYSIS AND SECURITY

All rock and silt samples from the Goldpan Shamrock property were either directly taken by the author or were taken by 665777 B.C. Ltd. prospectors under the supervision of the author.

All silt and rock samples were taken and immediately placed in sealed sample bags. A prenumbered assay ticket was placed in each bag with the corresponding part of the ticket filled out with date, time and location. Flagging was used to mark the sample locations or else a fix of the position was obtained by a Garmin 72 or Garmin 76 Global Positioning System unit set to record WGS 84 coordinates.

The author examined all samples and recorded geological descriptions (appended) before they were re-sealed in the bags and delivered by 665777 B.C. Ltd. personnel to Eco Tech Laboratory Ltd. in Kamloops, British Columbia.

Eco Tech's sample preparation procedures are described below. Samples are first catalogued and dried. They are then prepared as follows:

Soils	Soils are prepared by sieving through an 80 mesh screen to obtain a minus 80 mesh fraction. Samples unable to produce adequate minus 80 mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh.
Silts	Stream silts are prepared by sieving through an 80 mesh screen to obtain a minus 80 mesh fraction. Samples unable to produce adequate minus 80 mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh. The entire sample of the stream heavies is used for analysis.
Rocks	Rock samples are two stage crushed to minus 10 mesh and a 250 gram sub-sample is pulverized on a ring mill pulverizer to -140 mesh. The sub-sample is rolled, homogenized and bagged in a pre-numbered bag.

Samples for gold geochemical analysis are weighed to 30 grams and fused along with proper fluxing materials. The bead is digested in aqua regia and analyzed on an atomic absorption instrument. Over-range values for rocks are re-analyzed using gold assay methods.

Appropriate reference materials accompany the samples through the process allowing for quality control assessment. Results are entered and printed along with quality control data (repeats and standards). The data is faxed and/or mailed to the client.

For multi element ICP analysis, a 0.5 gram sample is digested with 3 ml of a 3:1:2 (HCI:HN03:H20) which contains beryllium which acts as an internal standard for 90 minutes in a water bath at 95°C. The sample is then diluted to 10 ml with water. The sample is analyzed on a Jarrell Ash ICP unit.

Results are collated by computer and are printed along with accompanying quality control data (repeats and standards). Results are printed on a laser printer and are faxed and/or mailed to the client.

-24-DATA VERIFICATION

The quality control measures at this stage of the exploration of the Goldpan Shamrock property consist of resplits, rechecks and standards. All samples are examined and described by the author prior to submittal to the lab. Eco Tech runs three quality control measures. First, the insert standards in to the sample stream. Secondly, they complete a repeat analysis on every tenth sample. Thirdly, they complete a resplit and analysis on every 25th sample.

ADJACENT PROPERTIES

The premise behind the exploration of the Goldpan Shamrock property is that at this stage the entire Spences Bridge Gold Belt is prospective for epithermal precious metal deposits. This has been discussed in the History section. The technical information disclosed in this section has been taken from public disclosures on the websites of: Almaden Minerals Ltd., Strongbow Explorations Inc. and Consolidated Spire Ventures Ltd.

The preliminary exploration completed to date on the Goldpan Shamrock property has located two streams with silts anomalous in gold. These have to be followed up with detailed prospecting and silt sampling up the length of the creek to locate the sources of the anomalous silts.

MINERAL PROCESSING AND METALLURGICAL TESTING

There has been no mineral processing or metallurgical testing undertaken on the Goldpan Shamrock property.

MINERAL RESOURCES AND MINERAL RESERVE ESTIMATES

There are presently no mineral reserves or mineral resources on the Goldpan Shamrock property.

OTHER RELEVANT DATA AND INFORMATION

There is no additional relevant data or information known that is not disclosed on the Goldpan Shamrock property.

-25-INTERPRETATION AND CONCLUSIONS

The Goldpan Shamrock property lies in an area of high geologic potential. The Spences Bridge Group volcanic belt is beginning to emerge as an important low sulphidation epithermal precious metal camp. Exploration on other properties throughout the belt has resulted in the discovery of several quartz vein and quartz float trains by following up initial Regional Geochemistry Survey (RGS) anomalies. Further detailed silt sampling within the belt continues to locate concentrations of gold well in excess of background.

The limited sampling on the Goldpan Shamrock property has met with some success, as two of the streams sampled are shown to be anomalous in gold. An examination of the drainage pattern appears to show a linear nature, with two convergent trends evident: a northeast trend and a southeast trend. The linear nature of the drainages suggests they may actually be following faults or structural breaks. These faults or breaks may host epithermal veining and mineralization, make them targets for further exploration.

As well, three rock samples from the west side of the river are moderately to strongly anomalous in copper. These samples may have been taken at the lower level of a typical zoned epithermal system, with precious metals higher in the system and base metals lower in the system.

The sampling and geomorphology make the Tanqueray Resources Ltd. Goldpan Shamrock project **a property of merit worthy** of further exploration.

A success contingent, staged, two-phase exploration program of silt geochemical sampling, road soil sampling and prospecting, followed by detailed silt sampling, detailed prospecting and sampling is required to continue the assessment of the Goldpan Shamrock property.

Phase I will consist of property wide silt sampling, road soil sampling and prospecting of all drainages, concentrating on the lineals identified during the geomorphological examination. Phase I will also include initial follow up sampling of the two anomalous creeks.

Phase II will be undertaken only if results from Phase I warrant it. Phase II will consist of follow-up detailed silt sampling and prospecting to both narrow down anomalies detected in Phase I and to locate bedrock sources of any anomalies. This phase also budgets for a 1000 metre by 500 metre soil grid and ground geophysics over the grid.

-26-RECOMMENDATIONS

The preliminary exploration completed to date on the Goldpan Shamrock property has shown two drainages on the east side of the Thompson River to be anomalous in gold. The drainage pattern of the ridges on both sides of the Thompson River displays two convergent, sub-parallel lineal trends, quite possibly the result of faulting or fracturing. These structures could potentially host potential veining that may prove to be precious metal bearing. Further, the presence of copper in quartz structures may be indicative of the lower levels of a typical zones epithermal precious metal system with precious metals higher in the system grading to base metals at depth.

The geological setting, combined with the geomorphology and presence of anomalous precious metals in the silts make the Goldpan Shamrock property worthy of further exploration to adequately assess its potential to host epithermal precious metal deposits.

A two-phase, success contingent program of silt sampling, road soil sampling and prospecting, followed by detailed silt sampling, rock sampling, prospecting, mapping and geochemical sampling is recommended to fully explore the property.

Phase I will consist of property wide silt sampling, road side soil sampling and prospecting, concentrating on the lineal structures identified during the geomorphological study. Initial follow up will also be completed on the two drainages anomalous in gold. The cost of this phase is estimated to be \$30,275.

A successful conclusion to Phase I will initiate Phase II. Detailed silt sampling, prospecting, rock sampling and mapping will concentrate on narrowing down anomalies located in Phase I, with the objective being to locate the bedrock sources. A 1000 metre by 500 metre soil grid will be established, oriented parallel to structure. The lines will be spaced at 50 metre intervals along the baseline and sample stations will be at 25 metre intervals along the cross lines. The grid will also be surveyed with ground geophysics. The cost of the mapping and sampling program is estimated at \$73,970.

Phase I - Prospecting and Silt Sampling	\$ 30,275
Phase II - Soil Sampling and Ground Geophysics	\$ 73,970
Contingency	\$ 5,755
Total 2006 Budget	\$ 110,000

The cost of the exploration completed to date is \$7,382.06

-27-REFERENCES

<u>www.almadenminerals.com/projects.html</u>. The Almaden Minerals Ltd. website provides news releases and exploration summaries on the Skoonka, Prospect Valley, Zak and Merit projects in the Spences Bridge Group Epithermal Camp.

<u>www.spireventures.com/pmt.php/index</u>. The Consolidated Spire Ventures Ltd. website provides news releases and exploration summaries on the Prospect Valley project in the Spences Bridge Group Epithermal Camp.

Duffell, S. and McTaggart, K. C. (1952). Ashcroft Map-Area, British Columbia (BC); Geological Survey of Canada Memoir 262

Jackaman, W. and Matysek, P.F. (1994). NTS 092I – Ashcroft / RGS 40. British Columbia Ministry of Energy and Mines Regional Geochemical Survey.

<u>www.em.gov.bc.ca/Mining/Geolsurv/Minfile/default.htm</u>. The British Columbia Ministry of Energy and Mines Minfile website provided a geological summary on the 092ISW map sheet.

<u>www.em.gov.bc.ca/Mining/Geolsurv/MapPlace/default.htm</u>. The British Columbia Ministry of Energy and Mines MapPlace website provided the regional geological map and legend.

Panteleyev, A. (1996). Epithermal Au-Ag: Low Sulphidation, in Selected British Columbia Mineral Deposit Profiles, Volume 2 - Metallic Deposits, Lefebure, D.V. and Hõy, T, Editors, British Columbia Ministry of Employment and Investment, Open File 1996-13, pages 41-44.

Rice, H. M. A. (1947). Geology and Mineral Deposits of the Princeton Map-Area, British Columbia. Geological Survey of Canada Memoir 243

<u>www.strongbowexploration.com/</u>: News Releases. The Strongbow Explorations Inc. website provides news releases and exploration summaries, including the recent drill results on the Sam project in the Spences Bridge Group Epithermal Camp.

Thorkelson, D. J. (1985). Geology of the Mid-Cretaceous Volcanic Units near Kingsvale, southwestern British Columbia. Geological Survey of Canada Paper 85-16, p. 333-339.

<u>www.wyndevelopments.ca/</u>. The Wyn Developments Inc. website provides news releases and exploration summaries on the Blustery Mountain project in the Spences Bridge Group Epithermal Camp.

-28-CERTIFICATE OF QUALIFIED PERSON

I, R.Tim Henneberry, P.Geo. do hereby certify that:

I am the Qualified Person of:

Tanqueray Resources Ltd.

Suite 310 – 505-8th Avenue S.W. Calgary, Alberta. T2P1G2

I earned a Bachelor of Science Degree majoring in geology from Dalhousie University, graduating in May 1980.

I am registered with the Association of Professional Engineers and Geoscientists in the Province of British Columbia as a Professional Geoscientist.

I have practiced my profession continuously for 25 years since graduation.

I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.

I am responsible for the preparation of the technical report titled "Geological Report Goldpan Shamrock Project" and dated August 15, 2006, relating to the Goldpan Shamrock property. I visited the Goldpan Shamrock property on May 9, 2006 and have been conducting exploration for Tanqueray Resources Ltd. since that time.

I have not had prior involvement with the property that is the subject of the Technical Report.

I am not aware of any material fact or material change with respect to the subject matter of the Technical report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.

I am a principal of 665777 B.C. Ltd., the property vendor, and hence, cannot be considered independent of the issuer after applying all of the tests in section 1.5 of NI 43-101.

I have read NI 43-101 and Form 43-101F, and the Technical Report has been prepared in compliance with that instrument and form.

I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible to the public, of the Technical report.

Dated this 15th day of August, 2006.

"signed and sealed"

R.Tim Henneberry, P.Geo

-29-STATEMENT OF COSTS

GOLDPAN SHAMROCK STATEMENT OF COSTS FOR 2005/2006

Brent McEwen	Jan 28; l	Feb 11,15,16	; Maı	r 1,2		
Rob Barinecutt	Jan 28; I	Feb 11,15,16	; Maı	r 1,2		
Tim Henneberry	May 9					
Personnel						
Tim Henneberry	1	days	@	\$450	/day	\$ 450.00
Brent McEwen	6	days	@	\$200	/day	\$ 1,200.00
Rob Barinecutt	6	days	@	\$200	/day	\$ 1,200.00
Support						
Vehicle	6	days	@	\$75	/day	\$ 450.00
Vehicle	1	days	@	\$75	/day	\$ 75.00
Fuel						\$ 372.50
Room and board	13	mandays	@	\$50	/manday	\$ 650.00
Supplies						\$ 18.50
Analysis						
Eco-tech Invoices						\$ 966.06
Report	40	hours	@	\$50	/hour	\$ 2,000.00

Assessment Credit Subtotal

\$ 7,382.06

-30-COST ESTIMATES

Phase I - Prospecting and Soil Sampling

Prospect and map the property Silt sample Spius Creek and tributaries Silt sample for Au and 34 element ICP Rock sample for Au and 34 element ICP

Geologist	5 days	@	\$ 500	/day	\$ 2,500
Prospector	8 days	@	\$ 300	/day	\$ 2,400
Soil Sampler	8 days	@	\$ 200	/day	\$ 1,600
Soil Sampler	8 days	@	\$ 200	/day	\$ 1,600
Expeditor / Cook	8 days	@	\$ 150	/day	\$ 1,200
Room & Board	37 days	@	\$ 150	/day	\$ 5,550
Vehicle + Fuel	16days	@	\$ 125	/day	\$ 2,000
Analysis - rock	75 sample	@	\$ 35	/sample	\$ 2,625
Analysis - silt	150 sample	@	\$ 22	/sample	\$ 3,300
Travel					\$ 2,000
Sundries					\$ 500
Report					\$ 5,000

Phase I total

\$ 30,275

-30-COST ESTIMATES (Continued)

Phase II - Soil Sampling and Ground Geophysics

Establish soil grids of 1000 metres by 500 metres over located structure(s) Sample at 25 metres intervals on 500 metre cross lines spaced 50 metres along 1000 metre baseline (462 samples per grid) Budget for two complete grids Complete ground VLF and Mag survey over grids Soil sample for Au and 34 element ICP Rock sample for Au and 27 element ICP

Geologist	5 days	@	\$ 500	/day	\$ 2,500
Prospector	8 days	@	\$ 300	/day	\$ 2,400
Soil Sampler	8 days	@	\$ 200	/day	\$ 1,600
Soil Sampler	8 days	@	\$ 200	/day	\$ 1,600
Expeditor / Cook	8 days	@	\$ 150	/day	\$ 1,200
Room & Board	37 days	@	\$ 150	/day	\$ 5,550
Vehicle + Fuel	16 days	@	\$ 125	/day	\$ 2,000
Analysis - soil	960 sample	@	\$ 22	/sample	\$ 21,120
Analysis - rock	200 sample	@	\$ 30	/sample	\$ 6,000
Geophysical Survey					\$ 20,000
Travel					\$ 2,000
Sundries					\$ 500
Report					\$ 7,500
Phase II total					\$ 73,970

29-Sep-05

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2005-1130

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

Phone: 250-573-5700 Fax : 250-573-4557

> No. of samples received: 3 Sample Type: Rock/Chip Submitted by:Rolland Menard Project #:Haywire

<u>Et #. Tag # Au(ppb) Ag Al % As Ba Bi Ca % Cd Co Cr Cu Fe % La Mg % Mn Mo Na % Ni P Pb Sb Sn Sr Ti % U V W Y Zn</u> 1 95215 5 <0.2 3.32 15 25 5 2.80 <1 10 6 17 2.02 <10 0.55 271 <1 0.12 19 940 52 <5 <20 114 0.09 <10 45 <10 10 30

1	95215	5 <0.2 3.32	15	25	5 2.80	<1	10	6	17	2.02	<10	0.55	271	<1	0.12	19	940	52	<5	<20	114	0.09	<10	45	<10	10	30
2	95216	10 <0.2 3.47	20	5	5 3.34	<1	4	6	8	0.78	<10	0.26	83	<1	0.07	14	240	52	<5	<20	43	0.04	<10	20	<10	3	13
3	95217	5 <0.2 2.75	15	15	5 2.39	<1	13	17	20	2.20	<10	0.84	270	<1	0.19	33	460	38	5	<20	49	0.15	<10	47	<10	13	31

<u>QC DATA:</u>

Resplit: 1	95215	5	<0.2	3.75	20	30	<5	3.07	<1	11	7	19	2.16	<10	0.60	297	<1	0.13	19 10	010	52	<5	<20	136	0.11	<10	51	<10	12	31
Standard: SH13 GEO '05		1310	1.5	1.54	60	155	<5	1.49	<1	16	60	87	4.02	<10	0.82	621	<1	0.03	30	640	24	<5	<20	54	0.11	<10	70	<10	10	76

JJ/ga _{df/5143} XLS/05

29-Sep-05

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-1131

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

No. of samples received: 1 Sample Type: Rock/Chip Submitted by:Rolland Menard Project #:DN

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

<u> </u>	Tag #	Au(ppb)	Ac	1 Al %	As	Ba	Bi	<u>Ca %</u>	Cd	Co	Cr	Cu	Fe %	La	<u>Mg %</u>	Mn	Mo	Na %	Ni	Р	Pb	Sb	Sn	Sr	<u>Ti %</u>	<u> </u>	V	W	Y	Zn
1	95218	15	<0.2	2 2.61	20	50	10	1.61	<1	11	38	32	4.47	<10	0.80	503	2	0.07	20	1700	48	<5	<20	136	0.15	<10	94	<10	10	43
QC DA1	<u>A:</u>																													
Resplit	•																													
1	95218	15	<0.2	2 2.56	15	45	5	1.59	<1	11	35	31	4.37	<10	0.76	504	5	0.07	21	1730	46	<5	<20	128	0.14	<10	90	<10	7	42
Standa	rd:																													
SH13		1280																												
GEO '05	5		1.5	5 1.41	55	165	<5	1.27	<1	19	59	86	3.69	<10	0.74	553	<1	0.02	29	610	24	<5	<20	54	0.11	<10	70	<10	9	74

JJ/ga ^{df/1068b} XLS/05

4-Oct-05

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700

Fax : 250-573-4557

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2005-1132

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

No. of samples received: 6 Sample Type: Rock Submitted by:Rolland Menard Project #:Gold Pan

Et #.	Tag #	Au (ppb)	Ag Al %	As	Ва	Bi C	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	95219	5	<0.2 3.76	20	10	<5	3.22	<1	7	8	16	1.49	<10	0.49	199	<1	0.13	9	570	76	<5	<20	80	0.08	<10	42	<10	7	24
2	95220	5	0.2 3.39	20	20	5	5.93	<1	15	55	23	3.17	<10	1.25	1109	<1	0.08	24	860	66	5	<20	99	0.15	<10	99	<10	21	49
3	95221	5	<0.2 3.02	15	10	<5	5.64	<1	6	30	132	1.34	<10	0.35	278	<1	0.07	13	530	62	10	<20	71	0.05	<10	61	<10	10	22
4	95222	5	<0.2 5.56	485	<5	<5	5.53	<1	19	24	60	1.98	10	0.70	287	2	0.17	<1	510	154	<5	<20	<1	0.09	<10	145	120	104	25
5	95223	<5	<0.2 4.61	750	<5	100	2.78	<1	36	64	80	5.48	<10	0.61	600	<1	0.12	67	290	240	<5	<20	128	0.12	<10	165	180	338	68
6	95224	5	<0.2 2.78	25	<5	<5	6.34	<1	5	28	42	0.97	<10	0.14	260	<1	0.06	12	360	58	<5	<20	61	0.03	<10	36	<10	9	17
<u>QC DAT</u>	<u>'A:</u>																												
Repeat:	•																												
1	95219		<0.2 3.81	30	<5	<5	3.17	<1	8	8	15	1.52	<10	0.51	200	<1	0.13	10	530	78	15	<20	73	0.08	<10	44	<10	7	24
Standar GEO '05 OXF41	d:	795	1.5 1.56	55	145	<5	1.41	<1	18	62	88	4.02	<10	0.82	603	<1	0.03	28	650	22	<5	<20	46	0.09	<10	76	<10	11	70

JJ/bw/ga ^{df/5151a} XLS/05

31-Jan-06

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AK 2006-14

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

No. of samples received: 10 Sample Type: Silt Submitted by: Rolland Menard Project #: Gold Pan 1 to 4

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al%	As	Ва	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	<u>Mg %</u>	Mn	Мо	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E73251	5	<0.2 2.27	10	105	<5	2.53	<1	21	60	45	4.10	<10	1.60	605	<1	0.12	42 1290	20	<5	<20	146	0.22	<10	127	<10	24	53
2	E73252	5	<0.2 3.49	10	60	<5	2.69	<1	25	57	56	4.32	<10	1.87	575	<1	0.06	46 1100	30	<5	<20	185	0.32	<10	125	<10	24	49
3	E73253	15	<0.2 3.11	15	50	<5	3.20	<1	30	79	45	4.73	<10	2.27	644	<1	0.08	61 1490	28	<5	<20	193	0.40	<10	145	<10	31	53
4	E73254	5	0.2 2.75	10	95	<5	2.53	<1	27	52	45	4.70	<10	2.21	601	<1	0.30	60 1530	24	<5	<20	179	0.29	<10	136	<10	29	56
5	E73255	5	<0.2 3.66	10	210	5	2.92	<1	26	38	42	4.67	10	2.33	638	<1	0.55	55 1390	32	<5	<20	302	0.28	<10	133	<10	30	57
6	E73256	10	<0.2 3.14	5	220	<5	2.60	<1	25	38	42	4.63	10	2.16	619	<1	0.46	48 1470	28	<5	<20	283	0.27	<10	134	<10	30	63
7	E73257	30	<0.2 3.14	<5	155	5	2.29	<1	27	45	56	5.05	<10	2.43	661	<1	0.17	61 1300	28	<5	<20	226	0.17	<10	148	<10	20	61
8	E73258	10	<0.2 2.20	5	190	<5	1.98	<1	19	41	42	3.96	10	1.00	687	<1	0.20	28 990	24	<5	<20	128	0.07	<10	105	<10	23	64
9	E73259	5	<0.2 2.95	10	115	<5	2.51	<1	25	43	44	4.31	<10	2.15	606	<1	0.15	61 1290	26	<5	<20	271	0.27	<10	125	<10	23	53
10	E73260	5	<0.2 2.38	10	120	<5	2.16	<1	21	46	43	3.81	<10	1.59	594	<1	0.10	43 1150	24	<5	<20	227	0.22	<10	114	<10	21	57
<u>QC DAT</u>	<u>'A:</u>																											
Resplit:																												
1	E73251	10	<0.2 2.28	10	105	<5	2.54	<1	22	64	45	4.13	<10	1.62	612	<1	0.12	41 1320	22	<5	<20	147	0.23	<10	127	<10	21	54
Repeat:																												
1	E73251	25	<0.2 2.26	10	105	<5	2.51	<1	21	60	44	4.06	<10	1.58	598	<1	0.12	41 1290	22	<5	<20	144	0.22	<10	126	<10	22	53
6	E73256	5																										
Standar	rd:				455	~	4.04	4	40	50	0.4	0.07	40	0.00	000	4	0.00	04 000	24	-	.00	40	0.00	10	07	10	0	07
OXF41)	820	1.4 1.59	55	155	<5	1.61	<1	18	53	84	3.87	<10	0.86	603	<1	0.02	24 660	34	<5	<20	46	0.09	<10	87	<10	9	67

31-Jan-06

Phone: 250-573-5700 Fax : 250-573-4557

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2006-40

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

No. of samples received: 9 Sample Type: Rock Submitted by: Rolland Menard Project Name: Gold Pan 1 to 4

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb) Ag	Al %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	<u>Mg %</u>	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	73261	10 <0.2	1.35	10	45	<5	2.52	<1	3	116	49	0.80	<10	0.22	89	<1	0.06	6	410	14	<5	<20	66	0.04	<10	24	<10	3	8
2	73262	20 <0.2	0.76	<5	40	<5	0.46	<1	4	160	12	1.24	<10	0.32	115	<1	0.22	10	70	10	<5	<20	55	0.01	<10	27	<10	<1	3
3	73263	15 1.4	0.79	5	40	<5	9.76	<1	8	128	18	1.36	<10	0.49	2965	<1	0.11	19	380	6	<5	<20	223	0.11	<10	38	<10	7	11
4	73264	10 <0.2	1.16	5	25	<5	0.07	<1	6	87	6	2.96	<10	1.10	341	3	0.14	2	270	12	<5	<20	2	<0.01	<10	47	<10	<1	168
5	73265	5 <0.2	0.46	20	25	<5	3.38	<1	10	142	15	1.74	<10	0.93	441	<1	0.07	20	250	6	<5	<20	74	<0.01	<10	31	<10	<1	18
6	73266	10 <0.2	0.67	15 1	1055	<5	3.59	<1	10	79	316	3.65	<10	1.62	449	<1	0.07	22	640	6	<5	<20	110	0.09	<10	65	<10	8	39
7	73267	<5 <0.2	0.54	5	30	<5	0.34	<1	5	107	8	0.96	<10	0.30	211	<1	0.05	12	210	10	<5	<20	15	0.05	<10	13	<10	5	19
8	73268	<5 <0.2	0.87	5	55	<5	0.72	<1	8	120	13	1.45	<10	0.36	140	<1	0.13	11	370	12	<5	<20	175	0.13	<10	40	<10	8	12
9	73269	5 <0.2	1.16	<5	40	<5	2.59	<1	15	104	17	2.61	<10	0.80	345	<1	0.16	21	580	12	<5	<20	112	0.17	<10	84	<10	14	28
QC DATA	<u>L</u>																												
Repeat:																													
1	73261	5 <0.2	1.33	10	45	<5	2.48	<1	3	114	47	0.78	<10	0.21	87	<1	0.06	5	410	14	<5	<20	64	0.04	<10	23	<10	4	7
Standard																													
GEO '06		1.5	1.61	60	145	<5	1.58	<1	17	59	84	3.86	<10	0.86	600	<1	0.03	28	610	24	<5	<20	54	0.10	<10	68	<10	10	75

OXF41

820

31-Jan-06

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2006-41

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

No. of samples received: 4 Sample Type: Soil Submitted by: Rolland Menard Project #: Gold Pan 1 to 4

Phone: 250-573-5700 Fax : 250-573-4557

E+ # Δα ΔΙ % Ra Bi Ca % Co La Ma% Mn Mo Na% Tog # Au(nnh) 64 **C**-**^**

Et #.	Tag #	Au(ppb) Ag Al %	As	Ва	BiCa%	Cd	Со	Cr	Cu Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	73270	<5 <0.2 1.59	<5	55	<5 1.49	<1	13	33	40 2.48	<10	0.99	236	<1	0.04	26	830	26	<5	<20	70	0.07	<10	60	<10	12	44
2	73271	<5 0.2 1.96	5	100	<5 2.91	<1	14	57	42 2.83	<10	0.91	547	<1	0.03	22	750	20	<5	<20	226	0.09	<10	66	<10	9	30
3	73272	<5 <0.2 1.48	<5	55	5 1.77	<1	14	34	26 2.58	<10	1.20	347	<1	0.03	24	450	12	<5	<20	124	0.08	<10	67	<10	9	37
4	73273	<5 <0.2 1.28	<5	85	5 4.14	<1	13	31	28 2.90	<10	1.03	425	<1	0.04	25	990	10	<5	<20	147	0.09	<10	79	<10	11	41

QC DATA:

Repeat: 1	73270	<5	<0.2	1.55	<5	50	<5	1.52	<1	13	32	41	2.35	<10	0.97	226	<1	0.04	25	860	30	<5	<20	71	0.06	<10	58	<10	11	43
<i>Standard:</i> GEO '06 OXF41		830	1.5	1.63	55	150	<5	1.59	<1	18	58	88	3.92	<10	0.90	619	<1	0.03	28	770	20	<5	<20	56	0.10	<10	70	<10	10	74

JJ/kk df/41 XLS/06

16-Feb-06

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AK 2006-103

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

No. of samples received: 8 Sample Type: Stream-Soil Submitted by:Rolland Menard Project #: GOLD PAN-WEST

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	AI %	As	Ва	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	73274	5	<0.2	0.89	10	40	<5	0.77	<1	11	30	23	2.51	<10	0.66	225	1	0.04	24 1390	12	<5	<20	52	0.09	<10	73	<10	8	65
2	73275	<5	<0.2	1.23	15	45	<5	1.00	<1	14	32	31	2.66	<10	0.93	402	<1	0.05	31 1300	12	<5	<20	96	0.10	<10	69	<10	9	53
3	73276	<5	<0.2	1.55	15	65	<5	1.07	<1	16	28	42	3.18	<10	0.89	546	<1	0.03	32 1280	14	<5	<20	73	0.12	<10	76	<10	14	65
4	73277	15	<0.2	1.45	20	60	<5	2.62	<1	16	30	79	3.25	<10	1.31	552	<1	0.05	33 1440	16	<5	<20	167	0.12	<10	80	<10	13	68
5	73278	5	<0.2	2.25	15	60	10	2.38	<1	20	32	53	3.81	<10	1.33	529	<1	0.04	41 1380	22	<5	<20	118	0.19	<10	95	<10	11	61
6	73279	15	<0.2	1.17	15	20	<5	2.07	<1	12	27	37	2.36	<10	0.82	476	<1	0.04	25 1190	12	<5	<20	119	0.10	<10	63	<10	7	63
7	73280	<5	<0.2	1.65	15	160	<5	1.34	<1	19	37	42	3.47	<10	1.13	409	<1	0.09	39 1430	16	<5	<20	131	0.15	<10	110	<10	15	66
8	73281	<5	<0.2	2.38	20	40	10	2.41	<1	18	30	39	3.24	<10	1.16	421	<1	0.06	33 1360	20	<5	<20	167	0.17	<10	88	<10	11	48
QC DAT Repeat	73274	5	<0.2	0.90	15	50	<5	0.78	<1	12	30	24	2.51	<10	0.68	226	2	0.04	27 1340	14	<5	<20	55	0.09	<10	70	<10	9	65
Standar GEO '06 OXF41	d:	810	1.5	1.58	55	140	<5	1.52	<1	17	56	86	3.74	<10	0.72	538	<1	0.03	29 880	24	<5	<20	54	0.09	<10	70	<10	9	73

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557 Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

Attention: Rolland Menard

No. of samples received: 9 Sample Type: Rock Submitted by:Rolland Menard Project #:Gold Pan

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag Al%	As	Ва	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	73282	5	<0.2 4.74	25	25	<5	6.82	<1	18	30	2713	3.80	<10	0.79	429	<1	0.09	10	860	72	<5	<20	68	0.30	<10	178	<10	15	51
2	73283	10	1.0 3.16	15	10	<5	8.60	<1	7	35	2222	1.40	<10	0.32	246	<1	0.02	17	320	46	<5	<20	89	0.11	<10	128	<10	5	18
3	73287	5	<0.2 0.96	<5	80	<5	3.54	<1	10	97	23	1.81	<10	0.61	318	<1	0.09	21	420	16	<5	<20	133	0.15	<10	78	<10	11	24
4	73288	5	<0.2 1.19	5	40	<5	1.18	<1	13	89	26	2.26	<10	0.70	194	<1	0.16	37	960	20	<5	<20	166	0.17	<10	68	<10	13	32
5	73301	<5	<0.2 1.59	5	50	<5	1.30	<1	14	77	26	2.45	<10	0.49	146	<1	0.27	26	660	30	<5	<20	119	0.11	<10	99	<10	15	38
6	73302	5	<0.2 2.10	10	25	<5	3.31	<1	8	81	10	1.46	<10	0.46	188	<1	0.05	17	360	34	<5	<20	22	0.11	<10	33	<10	8	21
7	73303	5	<0.2 0.99	5	120	<5	4.32	<1	10	65	24	2.05	<10	0.94	634	<1	0.08	24	690	22	5	<20	71	0.02	<10	77	<10	15	34
8	73304	<5	<0.2 1.19	<5	70	<5	1.03	<1	22	50	37	4.05	<10	0.71	290	<1	0.26	10	690	24	<5	<20	75	0.24	<10	159	<10	20	67
9	73305	<5	<0.2 1.24	20	105	<5	2.29	<1	17	82	30	1.33	10	0.19	466	<1	0.24	38	1300	24	<5	<20	174	0.03	<10	87	<10	18	57
QC DAT	<u>'A:</u>																												
Repeat																													
1	73282	5	<0.2 4.27	20	25	<5	6.34	<1	16	24	2525	3.57	<10	0.73	404	<1	0.09	9	840	72	<5	<20	63	0.27	<10	163	<10	12	51
Standar	rd:																												
GEO '06 OXF41	5	780	1.5 1.57	65	135	<5	1.62	<1	18	59	83	3.83	<10	0.86	627	<1	0.02	27	690	22	<5	<20	53	0.10	<10	70	<10	10	78

JJ/ga ^{df/142} XLS/06

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Values in ppm unless otherwise reported

Midland Recording 1870 Inglewood Dr. Kamloops, BC V2B 4W1

No. of samples received: 2 Sample Type: Soil Submitted by: Rolland Menard Project #:Gold Pan

Et #.	Tag #	Au (ppb)	Ag Al %	As Ba	Bi Ca %	6 Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	U	v	W	Y	Zn
1	73285 S-25	<5	<0.2 2.94	15 200	<5 1.9	2 <1	25	35	56	5.71	<10	1.50	923	2	0.09	49 1390	56	<5	<20	140	0.08	<10	140	<10	13	98
2	73286 S-24	<5	<0.2 2.96	10 195	<5 1.8	2 <1	29	40	50	5.60	<10	2.02	769	<1	0.26	70 880	52	<5	<20	175	0.12	<10	132	<10	14	78
<u>QC DAT</u>	<u>A:</u>																									
Repeat																										
1	73285 S-25	5	<0.2 2.96	10 200	<5 1.9	5 <1	25	35	54	5.72	<10	1.50	923	2	0.09	51 1430	56	<5	<20	137	0.08	<10	141	<10	12	99
Standar	d:																									
GEO '06	5		1.5 1.53	60 130	<5 1.5	1 <1	18	59	88	3.94	<10	0.91	698	<1	0.02	28 640	22	<5	<20	51	0.11	<10	68	<10	10	74
OXF41		800																								

Phone: 250-573-5700 Fax : 250-573-4557

JJ/ga df/144 XLS/06 ECO TECH LABORATORY LTD. Jutta Jealouse B.C. Certified Assayer

ICP CERTIFICATE OF ANALYSIS AK 2006-144

Attention: Rolland Menard

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2006-148

Midland Recording

1870 Inglewood Dr. **Kamloops, BC** V2B 4W1

Attention: Rolland Menard

No. of samples received: 11 Sample Type: Rock Submitted by:Roland Menard Project #:Gold Pan West

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag Al %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	v	W	Y	Zn
1	73306	5	0.4 2.54	10	25	<5	4.05	<1	10	77	33	2.20	<10	0.73	340	<1	0.05	14	460	40	<5	<20	44	0.12	<10	114	<10	4	40
2	73307	<5	<0.2 2.22	10	10	<5	3.35	<1	14	80	24	2.55	<10	0.81	372	<1	0.02	18	890	38	<5	<20	46	0.20	<10	74	<10	14	46
3	73308	5	<0.2 1.95	10	45	5	3.87	<1	16	73	32	3.57	<10	1.04	503	<1	0.02	14	700	28	<5	<20	49	0.16	<10	112	<10	5	46
4	73309	<5	<0.2 1.13	5	10	<5	1.80	<1	9	95	10	1.69	<10	0.61	291	<1	0.01	5	210	18	<5	<20	46	0.11	<10	48	<10	3	25
5	73310	<5	<0.2 0.02	10	40	<5	>10	<1	<1	24	<1	0.06	<10	0.17	99	<1	<0.01	1	40	<2	10	<20	376	<0.01	<10	7	<10	7	3
6	73311	<5	<0.2 3.60	15	10	<5	6.98	<1	14	59	14	2.09	<10	0.63	329	<1	0.01	14	920	56	<5	<20	36	0.19	<10	133	<10	9	32
7	73312	<5	<0.2 3.16	15	10	<5	5.78	<1	14	77	15	1.88	<10	0.46	295	<1	<0.01	20	910	52	<5	<20	52	0.18	<10	92	<10	12	30
8	73313	5	<0.2 2.31	10	10	<5	4.10	<1	14	93	15	1.62	<10	0.58	308	<1	0.01	20	490	38	5	<20	58	0.18	<10	88	<10	8	27
9	73314	<5	0.3 1.38	15	10	<5	8.07	<1	4	68	773	0.82	<10	0.05	65	<1	<0.01	6	240	20	<5	<20	10	0.07	<10	78	<10	4	8
10	73315	5	<0.2 2.23	15	30	<5	4.06	<1	26	98	53	3.75	<10	1.56	555	<1	0.06	57	1300	38	<5	<20	38	0.32	<10	102	<10	16	53
11	73316	5	<0.2 3.40	15	5	5	6.05	<1	13	76	3	2.03	<10	0.75	341	<1	<0.01	25	770	54	<5	<20	13	0.15	<10	111	<10	8	31
QC DAT	<u>A:</u>																												
Resplit:																													
1	73306	<5	0.2 2.79	15	20	<5	4.51	<1	10	97	25	2.19	<10	0.69	340	<1	0.05	12	440	44	<5	<20	45	0.12	<10	121	<10	4	31
Repeat	•																												
.1	73306	<5	0.5 2.60	15	20	<5	4.15	<1	10	79	31	2.22	<10	0.72	350	<1	0.05	13	470	44	<5	<20	46	0.13	<10	117	<10	4	40
10	73315	<5																											
Standar GEO '06 OXF41	rd:	800	1.5 1.47	65	135	<5	1.62	<1	18	59	83	3.91	<10	0.86	627	<1	0.02	27	690	22	<5	<20	50	0.10	<10	66	<10	10	78

ECO TECH LABORATORY LTD. Jutta Jealouse B.C. Certified Assayer

JJ/ga _{df/142} XLS/06

ECO TECH LABORATORY LTD.

10041 Dallas Drive **KAMLOOPS, B.C.** V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AK 2006-176

Midland Recording

703 St Paul St Kamloops, BC V2C 2K3

Attention: Rolland Menard

No. of samples received: 8 Sample Type: Rock **Project: Gold Pan (West)** Submitted by: Rolland Menard

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb) Ag Al %	As	Ва	Bi C	a %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E73317	<5 <0.2 2.51	10	15	<5 !	5.31	<1	10	83	7	1.39	<10	0.46	191	<1	0.02	27	960	32	<5	<20	92	0.18	<10	80	<10	11	14
2	E73318	<5 <0.2 1.14	<5	20	<5 ⁻	1.81	<1	3	136	4	0.90	<10	0.18	197	1	0.04	4	220	20	<5	<20	23	0.07	<10	24	<10	9	20
3	E73319	<5 <0.2 0.53	<5	35	<5 (0.31	<1	3	65	4	1.30	<10	0.23	249	<1	0.08	<1	280	12	<5	<20	15	0.11	<10	10	<10	8	26
4	E73320	5 <0.2 0.43	<5	25	<5 (0.27	<1	4	95	7	1.10	<10	0.16	240	<1	0.08	2	280	34	<5	<20	18	0.11	<10	9	<10	14	18
5	E73321	<5 <0.2 1.70	<5	45	15 (0.67	<1	26	75	35	5.74	<10	1.92	752	<1	0.06	35	1600	36	<5	<20	19	0.15	<10	71	<10	4	101
6	E73322	<5 <0.2 1.00	<5	10	<5 3	3.18	<1	11	120	13	1.44	<10	0.58	269	<1	0.03	20	570	44	<5	<20	103	0.16	<10	56	<10	10	19
7	E73323	5 <0.2 3.43	10	10	10 క	5.97	<1	20	84	26	3.07	<10	1.21	483	<1	0.02	38	860	48	5	<20	55	0.20	<10	110	<10	15	41
8	E73324	<5 <0.2 1.76	15	<5	5 4	4.48	<1	16	106	11	1.95	<10	0.78	368	<1	0.02	19	900	26	10	<20	61	0.17	<10	62	<10	11	30
<mark>QC DAT</mark> Repeat: 1	A: E73317	<5 <0.2 2.36	10	15	<5	5.09	<1	10	84	6	1.35	<10	0.45	185	1	0.02	28	960	34	<5	<20	85	0.14	<10	77	<10	11	14
Standar GEO'06 OXF41	rd:	1.5 1.66 795	65	160	<5	1.85	<1	20	60	86	4.06	<10	0.87	693	<1	0.03	29	710	24	<5	<20	55	0.11	<10	69	<10	11	75

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