DRILLING REPORT

SUMMIT PROPERTY

Latitude: 56°15'N Longitude: 130°04'W NTS: 104B 1E & 8E

By: Dave Visagie, P. Geo. Group Exploration Manager The Northair Group 860-625 Howe Street Vancouver, B.C. V6C-2T6

For

Tenajon Resources Corp. 860-625 Howe Street, Vancouver, B.C. V6C-2T6

Work Supervised By Dave Visagie, P. Geo.

Work Completed Between August 15th and October 10th 2005

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1.0 INTRODUCTION

Tenajon Resources Corp.'s Summit Property is located approximately 48 km north of Stewart, British Columbia. The property, consisting of three claims totaling 28 units in size and 16 crown grants, hosts several zones of auriferous quartz-carbonate-sulphide veining including those at the formerly producing Summit Lake Gold Mine. Previous work on the most northerly claim, Bow, located three zones of veining: Bend, Blueberry and Road. Prior to 2005, drilling at the Bend Vein resulted in the completion of 19 holes totaling 989.53 metres in length. The program showed a 30 metre long x 2 metre wide lens of vein related semi massive pyrite and pyrrhotite mineralization to host high-grade gold values. In 2005, the zone was tested through drilling along strike and down-dip from the original drilling. Thirteen holes totaling 535.7 metres in length were drilled at the Bend Vein between September 1st and September 30th, 2005. The cost of the program is calculated to be \$69,591.

2.0 LOCATION AND ACCESS

The Summit Property is located approximately 48 kilometres north of Stewart, British Columbia. The property is centred at latitude 56°15'N, longitude 130°04'W. It occurs on NTS sheets 104B 1E and 104B 8E (Figure 1)

Access to the property during the late spring to early fall seasons is by a combination of paved and gravel road from Stewart. In winter, the initial 25 km of the road is kept open to provide access to the Silbak Premier mine site. To keep the road open year round to the Summit Property requires extensive avalanche control and snow removal. The Stewart area receives over 200 cm of precipitation per year with much of it falling as snow. Although melt back starts as early as May, the Snow pack is usually present to late July to early August.

3.0 TOPOGRAPHY AND VEGETATION

The Summit Property is located in a region of extensive glaciation that has resulted in the formation of extensive steep-sided U-shaped valleys and lateral moraines. It occurs on the divided between the Salmon and Bowser River drainages to the immediate east of the toe of the Berendon Glacier.

Property topography is relatively subdued with elevations ranging from 650 metres on the Tide Lake airstrip on the north to in excess of 900 metres in the northeast corner of the property.

The area was recently covered by the Berendon Glacier. The various stages of retreat have left clean outcrops and prominent lateral moraines. Vegetation varies from open alpine with blueberry bushes to moderately dense stunted spruce. Flat areas covered by recent fluvial or lacustrine sediment are partially overgrown by dense alder brush.



4.0 CLAIM STATUS

The Summit Property consisting of three contiguous mineral claims totaling 28 units and 14 crown grants is.677.55 hectares in size. The claims and crown grants are listed below

Name	Status	Record #	Units	Hectares	Expiry
Sum #1	Mineral	338685	6	9.58	Jan14/16*
	Claim				
Scot #4	"	250851	6	97.29	Jan 14/6
Bow	"	251148	16	357.6	Jan14/16*
	3		28	464.47	
Summit Lake #2	Crown	6297	1	15.69	July 1/06
	Grant				
Summit Lake #8	"	6406	1	20.61	"
Summit Lake #7 Fr	"	6405	1	7.83	"
Summit Lake #6	"	6301	1	20.10	"
Summit Lake #5	"	6300	1	19.65	"
Prince No. 1	"	6407	1	18.65	"
Summit Lake #3	"	6298	1	4.93	"
Prince No. 2	"	6408	1	16.57	"
Summit Lake #1	"	6296	1	15.69	"
Prince Fraction	"	6412	1	6.88	"
Prince No. 6	"	6411	1	17.20	"
Prince No. 5	"	6410	1	20.90	"
Prince No. 4	"	6409	1	20.90	"
Summit Lake #4	"	6299	1	7.48	"
	14		14	213.08	
		Total	42	677.55	

 Table 1: Summit Lake Property Status

* Upon acceptance of this report.

The property is located in the Skeena Mining Division. It occurs on trim map sheet 104B 30 (Figure 2).

The property is 100% owned by Tenajon Resources Corp.

5.0 PROPERTY HISTORY

Exploration on the Summit Property is largely confined to the Bend Vein. The following is a summary of the work completed on the claim.



Table 2: Summit Lake Property-History of the Bow Claim

Year	Company	Summary
1984	Summit J.V. (Esso	A 50/50 Joint Venture between Esso Resources Canada
	Resources Canada-	and Scottie Gold Mines was formed to evaluate a 37 unit
	Scottie Gold Mines	claim block acquired through staking that included the
	Ltd.)	Bow #1 mineral claim.
1984	Summit J.V.	Property wide mapping and prospecting located three sulphide bearing quartz carbonate veins (Bend, Blueberry and Road). Grids located over the Bend and Blueberry Veins. Soil and rock chip sampling, geophysical surveying (magnetic, horizontal loop EM and induced polarization), mechanical stripping and the diamond drilling of 1,094.80 metres of core in 20 holes undertaken. Trenching exposed the Bend Vein for 60 metres. Average width of the vein at surface is 1.5 metres. Twelve diamond drill holes completed on a 350 metre segment of the structure hosting the Bend Vein. All holes intersected the structure with a high grade gold values being intersected in the vicinity of the trenching. Drill results included a 4.17 metre section averaging 70.65 gpt Au (grams per tonne gold) with 47.8 gpt Ag (silver). Blueberry Vein exposed for 90 metres. Five holes tested the zone from two sites 45 metres apart. One of the holes intersected a 1.59 metre section averaging 26.56 gpt Au. The remaining three holes returned weak gold values. Four other holes tested other taracts with no significant zones being outlined.
1989	Homestake Mining (Canada) Ltd.	Purchased the assets of Esso Resources Canada Limited.
1990	Summit J. V.	Limited soil sampling and mapping undertaken. Results outlined a 150 x 600 metre alteration zone hosting anomalous in soil gold values in association with a quartz vein stockwork located to the south of the Bend Vein.
1991	Homestake Mining (Canada) Ltd.	Completed a ten hole drill program, totaling 1,261.1 metres, that tested the gold in soil anomaly. Drill results negative.
1991	Tenajon Resources Corp.	Completed ten diamond drill holes, totaling 306.4 metres, on a 34 metre section of the Bend Vein centred about the 4.17 metre intercept averaging 70.65 gpt Au with 47.8 gpt Ag. The results showed highly anomalous gold values to occur through the tested section to a depth of up to 30 metres. The zone is open in part along strike and down- dip. Results included a 2.4 metre section averaging 0.963 opt Au with 0.68 opt Ag and a 3.40 metre section averaging 1.360 opt Au with 2.79 opt Ag.
2000	Homestake Mining (Canada) Ltd.	Assigned its' interest in the Bow Claim to Tenajon Resources Corp.
2002	Tenajon Resources Corp.	Undertook additional soil sampling along the Bend Vein and completed minor reclamation.
2004	Tenajon Resources	Completed limited prospecting and sampling in the vicinity
	Corp.	of the Road Zone.

6.0 REGIONAL GEOLOGY

The Summit Lake Property is located in the western margin of the Stikinia Terrane of the North America Cordillera, occurring immediately adjacent to the eastern margin of the Coast Plutonic Complex.

Stikinia is composed primarily of volcanic and related sedimentary rocks of the Triassic Stuhini and the Early to Middle Jurassic Hazelton Groups (Anderson and Thorkelson, 1990). It also includes rarely exposed Paleozoic Stikine Assemblage volcanic and sedimentary rocks (Souther, 1971: Gunning, 1990).

The Stuhini Group consists mainly of augite phyric basaltic andesite, however, in the area Triassic volcanic rocks are rare and the Triassic sections are predominantly sedimentary in composition.

Tipper and Richards (1976) defined the Hazelton Group on work completed in the Smithers, Hazelton and McConnel Creek map sheet areas. Grove (1985) and Alldrick (1987) mapped correlative rocks in the Stewart area where they recognized four, Early to Middle Jurassic, formations. The oldest rocks are Unuk River Formation fine-grained marine sediments and hornblende phyric andesites. A distinctive sequence of porphyrytic subvolcanic and extrusive rocks occurring at the top of the Unuk River Formation, has been dated by Alldrick et al. (1985) at 190 +/- Ma and by Brown (1987) at 195 +/- 2 Ma. The Betty Creek Formation, a partially subaerial accumulation of andesitic to dacitic volcanic and epiclastic rocks, overlies these mainly marine rocks. Highly oxidized debris flow deposits and maroon volcanic sandstone characterized this unit. The Betty Creek Formation is overlain by the Mount Dilworth Formation a thin, but distinctive, regional marker consisting of a lower section of dust tuff or tuffaceous argillite and an upper unit of welded felsic lapilli tuff. The age of the formation is poorly constrained by overlying Toarcian aged Salmon River Formation calcareous sandstone. This formation also includes well-bedded turbiditic sediments, the informally designated pajama beds or Troy Ridge Facies of Anderson and Thorkelson (1990). The Salmon River Formation shows prominent lateral changes from an eastern subaerial volcanic facies (Lefebure and Gunning, 1989) as exposed in the Snippaker Mountain Area to marine basalts in the Eskay Creek area and pajama beds in the Troy Ridge area (Anderson and Thorkelson, 1990) (Figure 3).

7.0 PROPERTY GEOLOGY

There is approximately 30% bedrock exposure on the Summit Property. Extensive lateral moraines occur throughout the property (Figure 4).



7.1 Lithology

The Summit Property is underlain by subvertical units of the Unuk River Formation that locally have been intruded by the Summit Granodiorite Stock. The Unuk River Formation is pre-lower Pliensbachian in age whereas the Summit Stock is Lower Pliensbachian, dated by U-Pb in zircon separates at 190 Ma by Alldrick et al. (1985).

The Sum #1 and Scot #4 mineral claims are largely undedrlain by Middle Andesite Member rocks locally consisting of matrix-supported andesitic tuff breccias and lapilli tuffs along with intercalated ash tuffs, volcanic sandstone#4 mineral claims are largely underlain by Middle Andesite Member rocks locally consisting of matrix-supported andesitic tuff breccias and lapilli tuffs with intercalated ash tuffs, volcanic sandstones and volcanic conglomerates. The tuffs are massive and vary from coarse ash tuffs to fine-grained crystal-rich tuffs composed of plagioclase and plagioclase-pyroxene-hornblende phenocrysts.

Middle Andesite Tuff, Upper Siltstone Member and Upper Andesite Tuffs underlie the Bow Claim from west to east. The Middle Andesite Tuff consists of volcanic conglomerate and lesser green lapilli tuff. The conglomerates consist of pebbles of hornblende porphyry in exposures around the Bend Vein and towards the Tide Lake airstrip to the north. Further south, near the Blueberry Vein, this unit consists of enigmatic green feldspar and hornblende bearing fragmental rocks. This unit is overlain by Upper Siltstone Member rocks locally consisting of thin bedded to laminated argillite interbedded with siltstone to fine feldspathic sandstone. The turbidite has good graded bedding and load structures that frequently provide top indicators. The Upper Andesite Tuff unit varies from lapilli tuff to a tuff breccia. It is green to rust weathered and contains prominent hornblende, plagioclase and lesser biotite. Fragments are weakly to moderately flattened and are matrix supported. This unit appears to be a succession of subaerial ash flow and hot avalanche deposits that are best exposed on the west side of the Bowser River. In the northwest corner of the Bow claim the units are intruded by Summit Lake granodiorite.

The Summit Lake stock compositionally is a coarse-grained equigranular to subtly potassium feldspar porphyrytic hornblende granodiorite. In the vicinity of the past producing Summit Lake Mine located 4 km to the south it crops out 1,650 feet to the west of the mine workings. Although contact relationships indicate relatively passive emplacement, the pluton has produced a distinctive metasomatic alteration assemblage. Near the contact with the stock, the andesite is bleached and impregnated with fine to very coarse grained accessory hornblende (up to 3 cm long) and minor fine pyrite. The bleaching is due to carbonate ±sericite flooding.



7.2 Mineralization

The vein zones on the Summit Lake District are localized within shear or fracture zones.

Mapping has traced individual veins for hundreds of feet. Classic sigmoidal loops are observed. In general, the veins are narrow, widening to several feet at deflection points. At the deflection points the veins often carry massive lenses of auriferous pyrrhotite and pyrite within a quartz-carbonate gangue. The massive sulphide lenses will typically be a few feet to a few tens of feet in length. They rarely exceed a 100 feet in length.

The majority of the gold bearing showings occur in fault/fracture zones that include:

- i) quartz carbonate veins with varying to massive pyrite/pyrrhotite with lesser chalcopyrite arsenopyrite, sphalerite and galena,
- ii) pyrrhotite bearing shear zones/fractures,
- iii) irregular pyrite bearing shears,
- iv) pyrite/pyrrhotite in an altered volcanic host rock and
- v) hematite bearing shear zones.

Only Type i veins have been found to be auriferous. In order of abundance, opaque minerals in Type I mineralization are pyrrhotite, pyrite, sphalerite, chalcopyrite, galena, arsenopyrite, native gold, tennantite and rare chalcocite. The gold to silver ratio is approximately generally less than 1.

7.3 Structure

Overall, the units in the area strike north-south and are steeply dipping. Tops are to the east. Mapping by Grove shows north-south striking synclines to occur just east of Summit Lake and to the west of Summit Lake through August Mountain. In addition, Grove identified an east-west striking syncline just north of the Berendon Glacier paralleling the trend of the Summit Lake Stock and the trend of the major showings.

On the Bow claim there are many north and east-northeast striking faults with the latter being the most prominent. The Millsite Fault extends across the claim. Reconstruction of the contacts suggests the fault has approximately 1 km of right lateral offset.

7.4 Alteration

Andesitic volcanic rocks on the property are strongly propylitic altered with pervasive chlorite, minor epidote and trace disseminated pyrite being common.

Alteration intensity increases progressively within 10 metres of the mineralized zones. Pyrrhotite, pyrite and chalcopyrite are present as fine disseminations and hairline fracture coatings adjacent to the main mineral deposits and seem to be associated with the most abundant chloritization. Zoisite commonly occurs in close proximity to the Bend Vein.

7.5 Bend Vein Description

The Bend Vein is a quartz-carbonate-chlorite sulphide bearing vein system located in or in close proximity to the east-northeast trending Bend Fault. The Bend Fault has been traced for in excess of 700 metres. Overall the Bend Vein strikes at 060° with the dip being 45-70° to the north. Trenching has exposed the vein for 60 metres with the along strike extensions being drift covered. Average width varies between 1.5 and 2 metres. Sulphide mineralization consists of up to 60% combined pyrrhotite and pyrite along with minor chalcopyrite and arsenopyrite. Traces of sphalerite and galena are common. Crude banding of sulphides and gangue minerals is present, caused by multiple stages of shearing and mineralization within the Bend Fault. Late stage faulting has brecciated the footwall of the Bend Vein and minor related shears have cut the vein into steeply westward plunging segments. Sampling of the vein has shown the best values to occur at the western end of the zone with a 16 metre section of the vein averaging 22.69 gpt Au, 67.52 gpt Ag over an average width of 2 metres.

Prior to2005, nineteen drill holes totaling 989.53 metres in length tested a 350 metre segment of the Bend Fault. Fifteen of the holes tested the 60 metre segment, exposed through trenching at depths of up to 45 metres down-dip.

The results showed highly anomalous, >0.100 opt, gold values to occur over a 34 metre strike length to a depth of 25 metres below surface. The average true width of the block is 1.97 metres with the grade of the block being 0.771 opt Au. Limited expansion along strike to the north and south is possible. Twenty-five metres along strike to the east two holes intersected anomalous gold values over narrow widths. Forty metres to the west of the high grade block two holes, intersected sections of fault related veining, corresponding with the zone, however no sampling was undertaken. At depth the zone was considered to be open with one of two holes located outside of the high grade core intersecting a 0.9m section averaging 0.073 opt Au, 20 metres below the block. Drilling did not conclusively demonstrated which way the zone plunges.

8.0 2005 WORK PROGRAM

The 2005 program consisted of the drilling of 13,NQ sized diamond drill holes totaling 535.7 metres in length. The holes tested the Bend Zone along strike and down dip from the high grade block outlined above. The drilling commenced on September 8th and was completed by September 26. The drilling was completed by Driftwood Drilling of Smithers, B.C. Dave Visagie, P. Geo, supervised the program. Northair Group Exploration Manager. The work required 18 days of Visagie's time. Eric Townbridge split the core. His services required eight mandays of labour.

9.0 FIELD PROCEDURE

All drilling was completed using a unitized Longyear 38 diamond drill rig. recovering NQ sized core. Drill moves were completed using a D-6 caterpillar. All core was logged on site. Logging was completed using the imperial measurement system. Sections were selected for analysis based on favourable geology and sulphide content. Selected sections were split in half using a saw, identified and stared in plastic bags for analysis. The drill core is stored on site at the original Summit Lake campsite. The drill core reject is presently stored at Eco-Tech's prep lab facility in Stewart with the pulps being located at Eco-Tech's Lab in Kamloops.

The drill logs are located in Appendix 1. The drill hole locations are plotted on Figure 5.

10.0 ASSAY PROCEDURE

All of the core was assayed by Eco-Tech Labs, Kamloops, B.C for gold using a 30 gram sub sample with selected sections being analyzed using Inductively Coupled Plasma. Blank and standards were entered into the sample stream at 20 sample intervals. The following are outlines of the procedures used in assaying.

10.1 Gold Assaying

Samples are sorted and dried (if necessary). The samples are crushed through a jaw crusher and cone or rolls crusher to -10 mesh. The sample is split through a Jones riffle until a -250 gram sub sample is achieved. The sub sample is pulverized in a ring & puck pulverizer to 95% - 140 mesh. The sample is rolled to homogenize.

A 30 g sample size is fire assayed using appropriate fluxes. The resultant dore bead is parted and then digested with aqua regia and then analyzed on a Perkin Elmer AA instrument.

Appropriate standards and repeat sample (Quality Control Components) accompany the samples on the data sheet.

10.2 ICP Analysis

A 0.5 gram sample is digested with 3ml 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 10ml 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.

	Detection Li	<u>mit</u>		Detection Li	<u>mit</u>
	Low	<u>Upper</u>		Low	<u>Upper</u>
Ag	0.2ppm	30.0ppm	Fe	0.01%	10.00%
Al	0.01%	10.0%	La	10ppm	10,000ppm
As	5ppm	10,000ppm	Mg	0.01%	10.00%
Ba	5ppm	10,000ppm	Mn	1ppm	10,000ppm
Bi	5ppm	10,000ppm	Мо	1ppm	10,000ppm
Ca	0.01%	10,00%	Na	0.01%	10.00%
Cd	1ppm	10,000ppm	Ni	1ppm	10,000ppm
Co	1ppm	10,000ppm	Р	10ppm	10,000ppm
Cr	1ppm	10,000ppm	Pb	2ppm	10,000ppm
Cu	1ppm	10,000ppm	Sb	5ppm	10,000ppm
Sn	20ppm	10,000ppm	Sr	1ppm	10,000ppm
Ti	0.01%	10.00%	U	10ppm	10,000ppm
V	1ppm	10,000ppm	Υ	1ppm	10,000ppm
Zn	1ppm	10,000ppm			

The leach is partial for Al, B, Ba, Ca, Cr, Fe, K, Mg, Mn, Na, P, Sb, Ti, U and Y. The numbers reported for these elements are indicative only of trends and are not absolute. The assay results are located in Appendix 2

11.0 RESULTS

The 2005 drilling tested the Bend Vein over a 110 metre strike length at down-dip depths of up to 60 metres. The results are summarized below.

Hole	Sec. (M) West	North (M)	Az	Dip	Length (M)	From (M)	То (М)	Int. (M)	Approx True Width	Au (opt)	Ag (opt)	Co (%)	Cu (%)
05-01	32W	0	155	-45	30.5	16.86	18.14	1.28	1.28	0.365	0.53	0.30	0.14
05-02	32W	1.5	155	-85	41.8	33.23	35.67	2.44	2.00	0.627	1.40	0.33	0.19
05-03	32W	3.0	155	-72	34.8	18.84	20.70	1.86	1.86	0.319	0.24	0.15	0.16
05-04	32W	28.0	155	-59	74.7	51.07	51.97	0.90	0.86	0.315	0.12	nsv	0.04
05-05	64W	21.0	155	-83	50.3	33.04	34.70	1.66	1.50	0.125	1.73	0.11	0.15
05-06	72W	21.0	0	-90	50.0	nsv.							
05-07	24W	2.5	155	-45	37.5	28.59	30.15	1.56	1.56	0.273	0.13	0.14	0.14
05-08	24W	3.0	155	-58	47.5	29.12	30.57	1.46	1.40	0.291	0.24	0.16	0.14
05-09	24W	4.0	155	-85	41.8	35.82	37.37	1.55	1.56	0.614	1.39	0.31	0.18
05-10	72W	0	155	-45	21.3	7.77	12.44	4.67	4.67	0.671	1.77	0.48	0.22
05-11	91W	1.0	155	-75	23.5	14.33	15.51	2.18	1.55	0.035	1.10	0.11	0.14
05-15	134W	5.0	118	-45	43.0	10.55	11.43	0.88	0.88	0.580	0.06	nsv	ns
05-16	134W	3.5	0	-90	39.0	20.91	21.71	0.80	0.60	0.040	3.15	0.10	0.15
					535.7	Average			1.64	0.389	1.07	0.25	0.16

 Table 3: 2005 Drill Hole Summary

NSV-no significant values

Drilling has traced the Bend Vein over a 110 metre strike length and up to 60 metres downdip. The zone is open along strike and down plunge to the west. Unlike the majority of zones including those at the Summit Lake Mine the Bend Vein is cobalt rich with the cobalt appearing to be in the form of cobaltite. Using weighted averages, the zone grades 0.389 opt Au, 1.07 opt Ag, 0.25% Co and 0.16% Cu across 1.64 m (true width). The drill hole pierce points on a vertical longitudinal section are shown on Figure 6.

12.0 SUMMARY AND CONCLUSIONS

Tenajon Resources Corp.'s Summit Lake Property hosts at least thirteen zones of gold bearing pyrite/pyrrhotite veining including those at the formerly producing Summit Lake Gold Mine.

The Bend Vein located 3 km to the north of the mine is a quartz-carbonatechlorite sulphide bearing vein system located in or in close proximity to the eastnortheast trending Bend Fault. The Bend Fault has been traced for in excess of 700 metres. Overall the Bend Vein strikes at 060° with the dip being 45-70° to the north. Trenching exposed the vein for 60 metres with the along strike extensions being drift covered. Average width at surface varies between 1.5 and 2 metres. Sulphide mineralization consists of up to 60% combined pyrrhotite and pyrite along with minor chalcopyrite and arsenopyrite. Traces of sphalerite and galena are common. Crude banding of sulphides and gangue minerals is present, caused by multiple stages of shearing and mineralization within the Bend Fault. Late stage faulting has brecciated the footwall of the Bend Vein and minor related shears have cut the vein into steeply westward plunging segments. Sampling of the vein has shown the best values to occur at the western end of the zone with a 16 metre section of the vein averaging 22.69 gpt Au, 67.52 gpt Ag over an average width of 2 metres.

Prior to2005, nineteen drill holes totaling 989.53 metres in length tested a 350 metre segment of the Bend Fault. Fifteen of the holes tested the 60 metre segment, exposed through trenching at depths of up to 45 metres down-dip.

The results showed highly anomalous, >0.100 opt, gold values to occur over a 34 metre strike length to a depth of 25 metres below surface. The average true width of the block is 1.97 metres with the grade of the block being 0.771 opt Au. Limited expansion along strike to the north and south is possible. Twenty-five metres along strike to the east two holes intersected anomalous gold values over narrow widths. Forty metres to the west of the high grade block two holes, intersected sections of fault related veining, corresponding with the zone, however no sampling was undertaken. At depth the zone was considered to be open with one of two holes located outside of the high grade core intersecting a 0.9m section averaging 0.073 opt Au, 20 metres below the block. Drilling did not conclusively demonstrated which way the zone plunges.



In 2005 13,NQ sized diamond drill holes totaling 535.7 metres in length test the Bend Zone along strike and down dip from the high grade block outlined above. The results showed highly anomalous gold values to occur over a 110 metre strike length, down-dip to 50 metres with the zone being in part open along strike, at depth and down-plunge. Unlike the majority of zones including those at the Summit Lake Mine the Bend Vein is cobalt rich with the cobalt appearing to be in the form of cobaltite. Using only the weighted averages from the 2005 drill core, the zone grades 0.389 opt Au, 1.07 opt Ag, 0.25% Co and 0.16% Cu across 1.64 m (true width).

It is concluded that the Bend Vein has significant potential to host significant reserves in addition to those at the nearby Summit Lake Gold Mine.

Additional drilling is required to test the zone in the immediate vicinity of the 2005 drilling to determine the ultimate size of the deposit. In addition the entire length of the Bend Fault has the potential to host additional zones similar to that at the Bend Showing.

13.0 RECOMMENDATIONS

It is recommended that additional drilling be completed along strike and dip from the main zone of mineralization. In addition geophysical surveying should be completed over the zone over the length of the Bend Fault system to determine whether any additional targets occur that could most mineralization similar to that at the Bend Showing.

14.0 COST STATEMENT

Labour	\$ 1	0,360
D. Visagie: Geologist: September 1-30 th : 18 days @ \$420/day		
E. Townbridge: Core splitter: 8 days @ \$350/day		
Transportation	\$	2,160
Truck Rental, Fuel and Insurance pro-rated @ \$120/day x 18 days		
Room & Board	\$	2,600
26 man-days @ \$100/man-day		
Supplies	\$	300
Sample bags, core splitter, flagging etc		
Assaying	\$	3,091
163 core samples: prep-\$5.50/sample		

	Au assay: \$8.75/saple		
95 samples:	ICP analysis: \$7.00/samp	le	
2 samples:	Lead analysis: \$8.00/sam	ple	
2 samples:	Zinc analysis: \$8.00/samp	ble	
11 samples:	Silver analysis: \$6.50/san	nple	
Drilling			\$ 41,754
Mobe/Demobe		\$ 2,400	
Footage:	1757 Feet @ \$22.00/foot	\$38,654	
Bulldozer	10 hours @ \$100/hr	\$ 1,000	
Report			\$ 3,000
Includes drafting of	maps, report writing, copyi	ng	
		Sub-Total	\$ 63,265
Management Fees			<u>\$ 6.326</u>
Office overhead, fie	ld equipment rental 10%		
		Total All	\$ 69,591

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16.0 STATEMENT OF QUALIFICATIONS

David A Visagie, B.Sc 860-625 Howe Street, Vancouver, B.C. V6C 2T6 Tel: 604-687-7545 E-Mail: <u>visagie@northair.com</u>

I, David A Visagie, do hereby certify that:

I graduated from the University of British Columbia in 1976 with a Bachelor of Science Degree Majoring in Geology.

I have been continuously employed within the mining industry since that time.

I am a member of the Association of Professional Engineers and Geoscientist of B.C. (#19520).

I am currently employed by the Northair Group, which acts as an umbrella group for a group of exploration companies including NDT Ventures Ltd. as Group Exploration Manager

Dated this 2nd day of February, 2006 at Vancouver, B.C.

Dave Visagie, P. Geo. Group Exploration Manager The Northair Group

<u>Appendix 1</u>

Tenajon F	on Resource Corp. nit Lake Property				1 of 2								Date: Sep 7/05													
Summe		erty	Depth	Bearing	Dip	Survey Type	Pro	perty:	Sumn	nit		Length: 1	00 feet		Hole #	: 05-01										
				collar	155	-45	surv.	Clai	im: B	ow			Core Size	: NQ		Sheet	# 1 of: 2	2								
				100		-45		Lati	tude:				Recovery	covery: 100% Logged By: D. Visagie												
				Departure:							Started: Sep 7/05						Sampled By: E. Towbridge									
								Elev	vation	:			Complete	d: Sep	7/05	Purpos	se: N Zo	one								
Interval (I	Feet)	Rock	Geological Description				Alterat	ion			Mineral				Assay [Data				Core						
· ·		Туре	- · ·		-	j,	ō	L R	ß	% Po	% Py	% Ср														
From	То			From	To (feet)	0	통	S	N R				Sample	From	То	Int.	Au	Au	%	Run	%					
(feet)	(feet)	Con	Casing	(feet)				_	Ŭ				#	(feet)	(feet)	(feet)	opt	chk.	RQD	┝───┘	Rec.					
37.0	52.4	15 d	Andesite I anilli Tuff										ľ													
57.0	52.4	13.4	medium grained light brownish green matrix in					+												├ ──┦						
			rounded to subangular pale green to grey				1																			
			porphyry clasts occur					+											'	┢───┦						
			from 37-46 the core is mottled with black chlorite	37.0	46.0		m						77851	37.0	46.0	9.0	0.007	0.008		├ ──┤						
			patches comprising 30% of the unit Minor py po	57.0	40.0			+					77851rs	0.10		0.0	0.009	0.000								
			occurs as dissem and stringers. Quartz carb																							
			veining is minor. Core is highly broken to 41.																							
			Limonite stained fractures commonly occur at 20																							
			and 60 to the ca.						1																	
			from 46-49.3 the core gradually changes in color	46.0	49.3	w	m	w	w	5			77852	46.0	49.3	3.3	0.012									
			from green to brown. Pyrite occurs as dissem and																							
			stringers																							
			from 49.3-51.4 the unit is predominantly brown	49.3	51.4	s	m	w	w	1	5		77853	49.3	51.5	2.2	0.018									
			coloured. At 50.3 is 1" band@ 80 of massive						1																	
			pyrite																							
			from 51.4-52.4 the unit is light green coloured with	51.4	52.4	s	m	m	w	7	3	1asp	77854	51.4	52.4	1.0	0.026									
			minor sulphide splashes																							
52.4	53.3	MS	Massive Sulphide																							
			dark black green chloritic matrix hosting massive	52.4	53.3	s	m/s	1		80	5	1to 2	77855	52.4	53.3	0.9	0.182	0.182	1	i	1					
			Veining not evident						1			asp														

Tenajon I Summit L	Resource .ake Prop	Corp ertv		Hole Page_	Bend 05- 2 of 2	01						Date:	_Sep 7/05								
Interval (Feet)	Rock	Geological Description				Alterat	ion			Minera	l			Assay [Data			Co	ore Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	CHLO	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
53.3	57.3	AnLt	Andesite Lapilli Tuff-Mineralized	53.3	55.5	SIL	m	m	w	5	10	1 to 2	77856	53.3	55.3	2.0	0.047				
			53.3-55.3 icreasing sulphide content with depth.									asp									
			Asp in at 3", Po/py occur as stringers, splashes and																		1
			minor dissem, asp as fine dissem. From 55.3-57.3										77857	55.3	57.3	2.0	0.128				
			the core is broken t/o. Good sulphide content in the																		
			first 8"																		
57.3	59.5	QCSVn	Quartz Cabonate Sulphide Vein	57.3	59.5	s	s	m	w	30	40	5 asp	77858	57.3	59.5	2.2	0.580	0.586			
			initial foot is po rich with the last 1/2 being pyrite															0.601			
			dominated. Lower contact sharp @ 90. Dark																		
			chlorite alteration occurs t/o																		
59.5	65.5	AnLt	Andesite Lapilli Tuff										77859	59.5	62.0	2.5	0.020				
			pred. Light brown to brown tinged. From 61-62																		
			the unit is chloritic with 15% pyrite stringers. At																		
			57.8-67 the Bend Fault is encountered with																		
			most of the unit broken into sections less than 2"										77860	62.0	65.0	3.0	0.045	0.045			
			long. From 62-65 the core is broken. At 64.8 is																		
			2" sil section with 10% py																		
65.5	100	AnLt	Andesite Lapilli Tuff										77861	73.5	75.5	2.0	0.004				
			pred light grey, fine grained, 10% calcite-quartz																		
			veining, minor dissem and stringer py, broken from																		
			68-70, from 73.5-75.5 the core is bleached and has										77862	90.5	92.5	2.0	0.040			<u> </u>	<u> </u>
			minor py stringers. At 74.8 is 2" qy @ 90 with					-													
			tr pyrite. From 77-78 the core is broken					_												<u> </u>	┣──
			At 92 is 1° quartz vein@ 30 with 15% py					+												──	
		<u> </u>	100 feet E O H	-	+				-				1								<u> </u>
			100 100 1.0.11.		1																<u> </u>

Tenajon	Resource	Corp.		Page:	1 of 3								Date:	Aug 10	/05						
Summer		erty		Depth	Bearing	Dip	Survey	Prop	erty:	Summ	nit		Length: 1	37 feet		Hole #	: 05-02				
				collar	155	-85	surv.	Clair	m: Bo	ow			Core Size	: NQ		Sheet	# 1 of: 3	3			
				137		-85	acid	Latit	ude:				Recovery	: 100%		Logge	d By: D	. Visagie	e		
							acid	Dep	arture	e:			Started: Sta	Sep8/05		Sampl	ed By:	E. Towb	ridge		
								Elev	ation				Complete	d: Sep a	8/05	Purpos	se: Test	Bend V	ein		
Interval (Feet)	Rock	Geological Description				Alterati	on			Mineral				Assay [Data			1	Core	
		Туре			-	<u>ار</u>	ō	R	ß	% Po	% Py	% Ср									
From	То			From	To (feet)	0 0	토	S	AF C				Sample	From	То	Int.	Au	Au	%	Run	%
(feet)	(feet)			(feet)			Ŭ	-	<u> </u>				#	(feet)	(feet)	(feet)	opt	chk.	RQD		Rec.
0.0	22.0	Csg	Casing																<u> </u>		
22.0	56 1	AnI t	Andesite Lanilli Tuff																<u> </u>		
22.0	50.1	AILL	fine grained, light green mottled with black																		
			matrix in which light green rounded to subrounded																<u> </u>		
			lapilli fragments occur. On occasion almost apple																<u> </u>		
			green. Fracturings is @ 70 and 45. Minor carb																		
			veining @ 30 occasionally @ 70. Fine dissem py																		
			occurs throughout.																		
			To 39.5 unit is pred apple green coloured. From																		
			39.5-48 pred dark grey matrix with abundant light																		
			green lapilli giving a spotted appearance.																		
			From 46-47 the core is broken up due to faulting.																		
			Minor limonite stain on fracture faces. From 41.8																		
			42.3 the unit is pale green with quartz-pyrite veins																		
			occuring @ 80 to ca. At 49.2 there is a 1" qc vein																		
			with trace pyrite.																		
			at 56.1-1" gouge @ 30																		
56.1	64.2	AnLt?	Andesite Lapilli Tuff? Dyke?										77863	56.1	60.1	4	0.007				
			pale greenish-cream colured, minor py as										77864	60.1	64.2	4.1	0.012				
			splotches and stringers occurs t/o, argillically alt'd																		
			minor qv // to ca and at various angles, lower																		

Tenajon F Summit L	Resource ake Prop	Corp erty		Hole Page_	Bend 05- _ 2 of 3	02						Date:	_Sep 8/05								
Interval (I	eet)	Rock	Geological Description				Alterat	ion	~		Mineral	a		1	Assav	Data	1		Co	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARE	% Po	% Py	% Ср	Sample #	From	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
			contact sharp @ 45 to ca																		
64.2	93.6	AnLt	Andesite Lanilli Tuff					-												<u> </u>	
0112	2010		similar to 22-56.1																		<u> </u>
			minor brownish tinge																		
			at 75.0 is 3" erratic zone of quartz veining with																		
			po/py in wallrock										77865	74.6	76.6	2.0	0.099	0.099			
			from 72.0 the unit has pale reddish tinge. At										77868	76.6	78.6	2.0	0.003				1
			82.3 is 1" carb vein @ 20 to ca for 3', minor py																		
			in wall rock.										77867	82.0	95.5	3.5	0.002				
			from 87-89.5: 10% py occurs as dissem, stringers	87.0	89.5	w	m	m	m	1	10		77868	85.5	89.5	5.0	0.002				
			and small massive sections.																		
			from 89.5 the unit is pale apple green coloured	89.5	93.6	w	m	m	m		5		77869	89.5	93.6	4.1	0.003	0.003			
			and has 10% dissem py																		
																					1
93.6	95.4	QCBxV	Quartz Carbonate Beccia Vein										77870	93.6	95.4	1.8	0.003				
			Vein @ 45 to ca, minor py within AnLt fragments																		
			At 95.1: 2" qtz-cal vein @ 40 with 5% py										77871	blk			< 0.001				
													77872	std			0.029				
95.4	107.5	AnLt	Andesite Lapilli Tuff	95.4	99.5	w	m	m	w		5		77873	95.4	97.5	4.1	0.015				1
			similar to 64.2-93.6, py as dissem masses, to																		
			100 pred pale green. At 97.0 1 foot qv @ 30 irreg																		
			top contact																		
			from 100-107.5 core has wk brown tinge																		<u> </u>
																				<u> </u>	_
107.5	109.0	AnLt	Andesite Lapilli Tuff (mineralized)	107.5	109	W	m	m	S		10		77874	107.5	109.0	1.5	0.066			┝──	
			highly chloritic, fine grained green to dark green,					-	+											<u> </u>	
			wan rock with clois of pyrite to 5/4					-												<u> </u>	├──
								+									1			<u> </u>	<u> </u>

Tenajon F Summit L	Resource .ake Prop	Corp erty		Hole Page	Bend 05- 3 of 3	02						Date:	_Sep 5/05								
Interval (eet)	Rock	Geological Description				Alterati	on	1 .		Mineral	-			Assay I	Data	r		Cc	pre Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	зг	СНГО	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
109.0	111.3	AnLt	Andesite Lapilli Tuff	109.0	111.3	W	s	w	w	5	30		77875	109.0	111.3	2.3	0.595	0.577			
			green to dark green wall ro with 60% qc veining.																		
			Highly mineralized with sulphide bans @ 50 to ca																		
111.3	114.3	QCSVn	Quartz Carbonate Sulphide Vein	111.3	114.3	w	s	w		70	10	5 Ap	77876	111.3	114.3	3.0	0.907	0.860			
			highly mineralized with minor veining, dark									1 Cp									
			patches t/o. Asp forms erratic splotched to 1/2"					1													
			in size. Cp erratically distributed																		
114.3	117.0	AnLt	Andesite Lapilli Tuff																		
			similar to 109-111.3. Occasional sulphide banding	114.3	116.2	w	s	w	w	20	5	5Ap	77877	114.3	117.0	2.7	0.344	0.332			
			at 45 to ca. Sulphides decreasing in last 8".																<u> </u>		
117.0	122.0	AnI t	Andesite I anilli Tuff	117.0	122.0	1 17	m	m			5 to 10		77878	117.0	119./	24	0.003			┢──	
117.0	122.0		pred light green coloured, minor dark chlorite	117.0	122.0	vv	m	111			5 10 10		77879	119.4	122.0	2.6	0.003				
			patches-10% wk developed carbonate veining																		
			F																		
122.0	125.5	AnLt	Andesite Lapilli Tuff	122.0	125.5	w	w	w			2										
			mottled green and black, minor veining, minor																		
			hairline fracture pyrite																		
125.5	137.0	AnLt	Andesite Lapilli Tuff	125.5	137.0	W	w	w			t								L	<u> </u>	
			pale green, medium grained, minor carb veining																		
			occ. Chlorite patches																		
																			 	 	
			137 Feet End of Hole																<u> </u>		
								+											┝──	┣──	──
							+	+											├──	├──	┣──
								+												<u> </u>	<u> </u>
	1	1		1	l	1	1			1	1	1	1	1			1	1	<u> </u>	<u> </u>	1

Tenajon Summit	Resource Lake Pror	Corp.		Page:	1 of 3								Date:	Aug 10	/05						
		,		Depth	Bearing	Dip	Survey Type	Prop	perty:	Sumn	nit		Length: 1	14 feet		Hole #	: 05-03	\$			
				collar	155	-72	surv.	Clai	m: B	ow			Core Size	: NQ		Sheet	# 1 of: ∶	3			
			For Down Hole Icefied tests see bottom	114		-75	acid	Latit	tude:				Recovery	: 100%		Logge	d By: D	. Visagir	э		
							acid	Dep	parture	e:			Started:	Sep 10/0)5	Sampl	ed By:	E. Towb	ridge		
								Elev	/ation	:			Complete	d: Sep	10/05	Purpos	<u>se: Test</u>	Bend V	ein		
Interval (Feet)	Rock	Geological Description				Alterati	on			Minera				Assay I	Data			T	Core	
	T	Туре				F	ō	R	B	% Po	% Pv	% Cp			Ĺ						
From	То			From	To (feet)	ം	보	l R	AR		,,		Sample	From	То	Int.	Au	Au	%	Run	%
(feet)	(feet)			(feet)			U U		Ö				#	(feet)	(feet)	(feet)	opt	chk.	RQD		Rec.
0.0	30.0	csg	Casing														<u> </u>	──	<u> </u>	<u> </u>	
																	<u> </u>				
30.0) 34.0	AnLt	Andesite Lapilli Tuff																		
			pale green, spotted with black chlorite, fine grained	30.0	34.0	w	m	m/w	/w								1				
			minor veining and minor stringer and dissem py																1		
			Sharp contact at 34' over 1"																1		
			•																1		
34.0	49.0	AnLt	Andesite Lapilli Tuff										77380	34.6	35.6	1.0	0.01				
			cream coloured with occasional brown patches,																		
			broken from 39.8-40.5, 43-44.5, minor qv t/o.																		
			Minor dissem and stringer py. Color probably due																		
			to faulting. From 34.8-35.6: 40% fine grained py																		
			as dissem and stkwk.																		
																			1		
49.0) 51.3	AnLt	Andesite Lapilli Tuff	49.0	51.3	w	m	m/w	/ w												
			similar to 30-34																		
51. 3	3 53.5	AnLt	Andesite Lapilli Tuff																1		
			cream coloured centred around 3" shear @ 52.																		
			Fractured t/o into short sections.																		

Tenajon F Summit L	Resource ake Prop	Corp erty		Hole Page	Bend 05- 2 of 3	02						Date:	_Sep 8/05								
Interval (F	eet)	Rock	Geological Description				Alterati	on			Mineral			r	Assay D	Data		1	Co	ore Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Ру	% Ср	Sample	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
53.5	61.8	AnLt	Andesite Lapilli Tuff	53.5	61.8	w	m	m/w	/w				77881	54.4	57.0	2.6	0.036	0.035			
			similar to 30-34										77882	57.0	61.8	4.8	0.006	0.006			
			minor brown tinge t/o																		
			minor stringer and dissem py																		
61.8	63.4	QCSVn	Quartz Carbonate Sulphide Vein	61.8	63.4		s	w		50	20	5 ap	77883	61.8	63.4	1.6	0.382	0.367			1
			highly chloritic-dark green/black wall rock in which																		
			massive po/py occurs, irreg upper contact @20-40																		
			lower contact sharo @ 20.																		
63.4	65.2	LaDy	Lamprophyre Dyke	63.4	65.2								77884	63.4	65.2	1.8	0.004				
			grey to light green coloured matrix in which minor																		
			hornblende and feldspar pheno's to 1/4" occur.																		
			Minor calcite veining-barren																		
65.2	66.5	AnLt/L	Mixed Assemblege of Andesite Lapilli Tuff,	65.2	66.5	w	s	m	w	20	20		77885	65.2	66.5	1.3	0.287	0.300			
			Lamprophyre Dyke, Massive Sulphide																		
			65.2-65.4: massive sulphide vein similar to 61.8-																		
			63.4, 65.4-65.9 Lamprophyre Dyke similar to																		
			previous, 65.9-66.3; AnLt with the first 4" almost																		
			massive sulphide																		
66.5	67.9	QCSVn	Quartz Carbonate Sulphide Vein	66.50	67.90	W	S	m		20	60	2 as	77886	66.5	67.9	1.4	0.749	0.755	<u> </u>	<u> </u>	<u> </u>
			irreg contacts massive sulphide-banding not evident										77886rs				0.802		—	┝──	<u> </u>
(7.0	(0.5	A T 4	Anderite Lengilli Treff	(7.0	(0.5								77007	(7.0	(0.5	1.0	0.024	0.024	<u> </u>	┣──	┣──
07.9	09.5	AnLi	Andesite Lapin 1011	07.9	09.5	W	S	m			20		//88/	07.9	69.5	1.0	0.034	0.034		<u> </u>	
			minor ny stringers																		<u> </u>
																					<u> </u>
																					t i

Tenajon F Summit L	Resource .ake Prop	Corp erty		Hole Page	Bend 05-0 3 of 3	03						Date:_	_Sep 11/0	5							
Interval (I	eet)	Rock	Geological Description				Alterati	on			Mineral				Assay	Data			Cc	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
69.5	114.0	AnLt	Andesite Lapilli Tuff																	L	
			pred light apple green with occ chloritic patches																	L	
			Veining is weak consisting primarily of quartz and										77888	69.5	74.0	4.5	0.011				
			quartz carbonate veining. Most veins are barren to																		
			weakly pyrite bearing with pyrite occuring																		
			commonly along the rims																		
			from 69.5-74,4 weak veining with minor py																		
			from 82.7-87 minor chlorite patches t/o with minor	82.7	87		w	m	w		5		77889	82.7	87.0	4.3	0.002				
			pyrite																		
			At 84.8 is 3"qc vein @ 80-5% py																		
			from 87-91.5 minor stringers interstital py occurs t/o	90.0	93.5		w	m	w		5 to 10		77890	90.0	93.5	3.5	0.018			L	
			from 91.5-92.5: 1" barren qv @ 20 immediate 1/4										77891	blk			< 0.001				
			to 1/2" rim with 30% py										77892	std			0.031				
			from 93.5-95 py occurs as stringers at various	93.5	99.0		w	m	w		5-Jan		77893	93.5	99.0	5.5	0.002		'	L	
			angles with a preferred orientation of 60-80 toca.																		
			Minor carb veining @ 30																	 	
			99-101.3: variably chloritic with 15% erratic qc	99.0	101.3								77894	99.0	101.3	2.3	0.005				
			veining.																		
			101.3-103.5 wk brown tinge, broken 101.3-102.3,																	1	
			103.3-103.5																		
			103.5-104.2 epidote altered, 10% py, 5% po within										77895	103.5	105.5	2.0	0.011	0.011			
			wallrock periheral to erratic veining																		
			from 105.5-114 host has 15-20% veining primarily																		
			as erratic stockwork, chloriticclots, minorvpo/py																		
			as dissem and stringers																		
																				<u> </u>	
			114 End of Hole					<u> </u>											<u> </u>	┝───	
																			<u> </u>	—	
														<u> </u>					 	┝───	<u> </u>
																				L	

Tenajon Summit I	Resource _ake Prop	Corp. erty		Page:	1 o4								Date:	Sept 14	/05						
				Depth	Bearing	Dip	Survey Type	Pro	perty:	Sumr	nit		Length: 2	245 feet		Hole #	: 05-04	ļ			
				collar	155	-59	Comp	Clai	im: B	low			Core Size	: NQ		Sheet	# 1 of:4	ļ			
				245		-57	acid	Lati	tude:	27m b	ehind 1,	2,3	Recovery	: 100%		Logge	d By: D). Visagi	е		
								Dep	bartur	e: 64 N	١		Started:	Sep 11/0)5	Sample	ed By:	E. Towb	ridge		
						ļ		Elev	vation	1:			Complete	d: Sep	12/05	Purpos	se: Test	t Bend V	ein Se	<u>c 32 N</u>	1
Interval (Feet)	Rock	Geological Description				Alterati	on			Minera				Assay	Data				Core	
		Туре				Ë	ō	R	B	% Po	% Py	% Cp									
From	То	4		From	To (feet)	0	ऱ	S	N N				Sample	From	То	Int.	Au	Au	%	Run	%
(feet)	(feet)			(feet)			<u> </u>	_	<u> </u>				#	(feet)	(feet)	(feet)	opt	chk.	RQD	—	Rec.
0.	20.0	Csq	Casing	-			<u> </u>		-							-			──	┣──	<u> </u>
								_	-							-			—	┝──	
20.0) 146.0	AnLt	Andesite Lapilli Tuff				<u> </u>	_	_										┝──	<u> </u>	<u> </u>
			fine grained, light green matrix in which minor light																		
			pale green, rounded fragments to 1" occur. Chlorite																		
			gives unit a mottled appearance. Minor veining @																		
			25 and 80 to ca with most veins being barren.																		
			Minor py stringers occur intermittently. Fracturing																		
			is A 20 and 70 to ca ands on occ. Are limonite																		
			lined.																	1	Ι
			At 37 1" zone of narrow qv's @ 20 with 5% py, Epidote																		
			altered																		
			At 54 have 1.5" qc vein @ 30 whose wallrock rim																		
			has minor po.																		I
			At 54.4 3" qc vein @ 80-5% po																		
			At 45.8: 1/2" qc vein @ 50 with 10% po																		
			75-95 weak brownish tinge, minor py stringers,																		
			minor veining																		
			97.3-99.8, minor qv // to ca-tr py.																		
			At 103.5-0.5 qv @30 with 60% py																		
			110.1-114 the core is fractures in pieces generally																		
			< 2" in length.																		
			at 122.9 is 0.5 qv @ qv @ 10 to ca for 8" with																		

Tenajon F Summit L	Resource ake Prop	Corp erty		Hole Page	Bend 05- 2 of 4	04						Date:_	Sep 15/05	5							
Interval (F	eet)	Rock	Geological Description				Alterati	on			Mineral				Assay	Data			Co	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL .	СНГО	SER	CARB	% Po	% Py	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
			minor py selvaging.																		
			from 125.2-126.2 the core is mottled looking																		
			from 127-135 tinged brown with minor chlorite																		
			135-137 pred light green with black chlorite patches																		1
			At 136.5 is 0.5" section @ 70 with 15% fg pyr.										77896	136.4	140.1	3.7	0.005				1
			from 137-139.9 tinged brown with occ chlorite																		
			patches. At 138.2 is 1.5" qc vein @ 70 with 3% cp,																		
			2% asp and 5% py.																		
			from 141.4-142.4 @ 5 to ca is skim of vein with																		
			5% py.																		
			139.9-143 pred dark brown green and black in										77897	140.1	145.0	4.4	0.001				1
			colour, minor po as dissem and stringers																		
			143-146, pale green with brownish tinge, minor																		
			veining with chlorite patching																		1
146.0	152.5	AnLt	Andesite Lapilli Tuff-Bleached	146.0	152.9	w		w			w		77898	145.0	147.5	2.5	0.002				
			cream coloures, fine grained, wk ov stkwk from																		
			146-147.5. Carbonate fracture lines forms a weak																		
			stkwk t/o. Minor limonite gouge @ 147.5, 150 and																1		<u> </u>
			151 At 149 8 is 1/4" hand @ 80 of 20% pv																		<u> </u>
152.5	164.0	AnLt	Andesite Lapilli Tuff	152.5	164.0		w	w													
			fine grained, medium green with occ dark chlorite																		
			patches. From 155-157.5 carbonate fracture																		
			veinlets occur @ 30 to ca. Minor diss. Py 155-																<u> </u>	\square	_
			157.5						<u> </u>										_		<u> </u>
164.0	1(7.5	A T - 6	A - 1					-	<u> </u>										<u> </u>	┝──	┣──
164.0	167.5	AnLt	Andesite Lapilii Tuff					-												<u> </u>	
			frequence and the frequency of the second se					-											+		
L			macture zone (Benu Fauit). Gradational color	1	I				1		1	1			1				1		<u> </u>

Tenajon I Summit L	Resource .ake Prop	Corp erty		Hole Page_	Bend 05- _ 3 of 4	04						Date:_	Sept 13/0	5							
Interval (Feet)	Rock	Geological Description				Alterati	on			Mineral				Assay	Data			Co	ore Da	ta
		Туре			1	SIL S	ΓO	ER	RB	% Po	% Py	% Ср									
From	To (feet)			From	To (feet)		E	S	S				Sample #	From	To	Int.	Au	Au	%	Run	%
(feet)			changa	(Teet)								-		(feet)	(feet)	(feet)	opt	CNK.	RQD	<u> </u>	Rec.
																					<u> </u>
167.5	172	AnLt	Andesite Lapilli Tuff	167.5	172		s	m/s	m/s t	-1	5		77899	167.5	170.5	3.0	0.315	0.292			
20710			light green with dark green to black chlorite t/o	10/10			5			-								01_22			
			Erratic veining t/o with the veins being up to $1/2$ "										77900	170.5	172.0	1.5	0.002				
			wide. Commonly @ 60 and 80 to ca. At 167.5 is																		
			1.5" of 70% py @ 60. At 167.8 is 3" zone of																		
			fracturing and gouge @ 60 to ca. At 168 is 6" zone																		
			of erratic veining with 2% py, 5% py, From 169 to					1													<u> </u>
			170.5 dark chlorite with 5-10% py t/o as dissem																		
			masses to 0.5".																		
			170.5-172 pred pale green coloured, minor veining,																		
			5% po, 5% py dissem t/o,																		
172	245	AnLt	Andesite Lapilli Tuff																	 	
			pale green to apple gree with minor chlorite patches																		
			erratic veins with veins up to 2" thick. Minor sulp.																		
			in veins, more common as rims										77901	172.0	175.0	3.0	0.001				
			At 173.5 1" chlorite patch with 30% py										77902	175.0	179.5	4.3	0.001				
			At 173.7: 2" qc vein @ 30 with 5% py								1		77903	179.5	185.0	5.5	0.002				
			At 174.73: 1" chlor/ser/cal vein @ 20-5% po										77904	185.0	190.0	5.0	0.001	0.001			
			From 175 the unit has fine diism pyr.										77905	190.0	195.0	5.0	0.002				
			At 180: 3" veined zone @ 30 with 5% py										77906	195.0	197.5	2.4	< 0.001				
			181.2-183.2 0.25-0.5 qtz stringers // to ca 30% py										77907	197.5	202.0	4.5	0.001				
			At 183.5 have 3/4" band of py @ 80. At 187.2 is																		
			2" zone of erratic qc veining with 5% py																		
			At 194 1" qc vein @ 80 with 5% py.																		
			At 197.4-199.4 50% dark chlorit section. Erratic																		
			quartz veining @ 30 and 40 to ca. 35% py in																		
			section																	1	

Tenajon F Summit L	Resource .ake Prop	Corp erty		Hole Page	S05-04 4 of 4							Date:_	_Sep 15/0	5							
Interval (I	eet)	Rock	Geological Description				Alteration	on			Mineral				Assay I	Data			C	ore Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Py	% Ср	Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
			At 205 is 3" qc vein @ 45. Upper rim has 30% po										77908	202.0	206.0	4	0.001				
			over 3". From 205.3 sulphides occur primarily as s																		
			fracture fillings.																		
			At 217.9 is 8" carb vein with 5% sulphide, contacts																		
			at 50 to ca. Sulphides as wk banded masses.										77909	217.5	220.5	3.0	<0.001				
			from 218-245 veining and sulphide content are	218.0	245.0			w													
			minor. Host rock is pale green weakly alt'd. At																		
			240 have 1" band of 20% py																		
			245 E.O.H.																	<u> </u>	
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								-													
								1													

Tenajon Summit	Resour Lake Pro	ce (ope	Corp. erty		Page:	1 of 3								Date:	Sept 14	4/05						
		•	-		Depth	Bearing	Dip	Survey Type	Pro	perty:	Sumr	nit		Length: 1	14 feet		Hole #	: 05-05	5			
					collar	155	-83	surv.	Clai	m: B	ow			Core Size	: NQ		Sheet	# 1 of:	3			
					165		-83	acid	Lati	tude:	13m b	ehind 9/	10	Recovery	: 100%		Logge	d By: D). Visagi	Э		
								acid	Dep	arture	e: 64 N	1		Started: Sta	Sep 10/0)5	Sampl	ed By:	E. Towb	ridge		
									Elev	/ation	:			Complete	d: Sep	11/05	Purpos	se: Les	t Bend V	ein		
Interval	(Feet)		Rock	Geological Description				Alterati	on			Minera				Assay I	Data				Core	
L			Туре				SE	2	ER	RB	% Po	% Py	% Ср		_				<u> </u>		L_	
From	10				From	l o (feet)		5	s	S S				Sample	From	10	Int.	Au	Au	%	Run	% Baa
(Teet)	(feet)	10	CE 0	Casing	(reet)									#	(reet)	(reet)	(reet)	ορτ	CNK.	RQD	├──	Rec.
			030																			<u> </u>
10.	0 108	3.5	AnLt	Andesite Lapilli Tuff	10.0	64.0		w	w			1										
				fine grained pale green to grey matrix in which light																		I
				green to grey colouredrounded to sub-rounded																		
				lapilli fragments to 0.5" occur. Chlorite patches occ.																		I
				t/o. Overall the unit has 10-15% calcite quartz																		
				veining with most veins being <0.5 " in width																		
				On occ there are veins that are up to 2" thick. The																		
				preferred orientation is @ 70 to ca. Most veins are																		
				barren or have trace py at best. Fracturing is at 10, 30																		
				and 70 to ca.																		
				from 10-64 the unit is relatively fresh. At 30.5 is a																		
				weakly developed fracture zone for 3". At 29.2																		
				is a 5" qv stkwk with tr py																		
				from 60.5-63.5 there is 40% erratic quartz veining																		
				with minor po/py in wallrock										77912	60.0	63.5	3.5	<0.001				
				from 64-81.7 the unit is predominantly apple																		
				green, veining comprises <10% of the unit. Po/py																		
				more prevalent that before occuring as splotches,																		
				dissem and stringers with overall content being 5%.																		
				On occ. The core has a weak brown tinge,																		
				At 64.3 is 8" section of 2 1" wide // to ca stringer																		

Tenajon I Summit L	Resource .ake Prope	Corp erty		Hole Page_	_Bend 05- _ 2 of 3	05						Date:	_Sep 15/0	5							
Interval (I	Feet)	Rock	Geological Description				Alterat	ion			Minera	Ļ			Assay	Data	1		Co	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)		CHLO	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
			of 30% py	63.5	67.0	w	m	m/s			5	5	77913	63.5	67.0	3.5	0.001				
			At 72.4: 1 foot of 15% stringer py	67.0	71.0	w	m	m/s			3 to 5		77914	67.0	71.0	5.0	0.001				
			At 78.3: 7" section with heavy chlorite and 30% py	71.0	76.0	w	m	m/s			5	5	77915	71.0	76.0	5.0	0.002				
				76.0	79.0	w	m	m/s			5 to 10		77916	76.0	79.0	3.0	0.005				
				79.0	81.7	w	m	m/s			10		77917	79.0	81.7	2.7	0.007	0.007			
			from 81.7-88 the rock is light grey green with a	81.7	88.0	m	m	w			1 to 2										
			weak brown tinge, minor dissem sulphide occurs t/o																		
			10% barren veining																		
			from 88-96.7 the core is pred. Pale green to apple	88.0	96.7	w	m/s	m/s			3 to 5										
			green. From 88.3-89.6 20% sulphides as irreg.										77918	88.3	89.6	1.3	0.009				
			splotches (12% po, 8% py)																		
			from 96.7-105.2 pred pale grey green with minor																		
			brown tinge, weak veining and minor sulphides	96.7	105.2	w	m	m/s			2	2									
			f105.2-108.4: core has light brown tinge, minor										77919	105.6	108.4	2.8	0.053				
			dissem py. At 105.5 is 1/2" qv @ 40 with 20% py.																		
108.4	116.0	MZ	Quartz Carbonate Sulphide Veined Zone																		
			erratically veined zone hosting significant sulphides																		
			in both wallrock and vein. Wall rock is highly																		
			alt'd and is dark green coloured.																		
			from 108.4-110.9 veins and wall rock host up to	108.4	110.9	m	s	m	w	20	10)	77920	108.4	110.9	2.5	0.233	0.230			
			21/2" seams of massive po/py. Core is broken																		
			110.9-112.4: initial 4" has 40% po, at 111.2 is	110.9	112.4	m	s	m	w	10	20) 2 ga	77921	110.9	112.4	1.5	0.044	0.043		\vdash	ļ
			a 1/2" band of massive galena. From 111.6-112.1									1 sp	77921rs				0.039			\vdash	<u> </u>
			~40% py, from 112.1-112.3 30% galena, 10% sp	110	110.0	<u> </u>		-			-		77000	110.4	110.0	1.4	0.020			—	
			112.4-113.8: 112.4-113.1 is highly ser alt'd	112.4	113.8	m	m	s	W		5	<u>'</u>	77922	112.4	113.8	1.4	0.020	0.020		──	
			minor veing. From 113.1-113.8 the core is broken up (Bend Fault)																	├──	
			up (Denu Fault).	113 0	116.0	m	m	c			10		77022	113 0	116.0	2.2	0.006			├──	
			113.0-110. qualiz veni with dissent and sploteny by	113.0	110.0		111	5	w				11923	115.0	110.0	2.2	0.000				

Tenajon F Summit L	Resource ake Prop	Corp erty		Hole Page	Bend 05- 3 of 3	05						Date:_	_Sept 13/0)5							
Interval (F	eet)	Rock	Geological Description				Alterati	on			Mineral				Assay	/ Data			Co	ore Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
116.0	165.0	AnLt	Andesite Lapilli Tuff	116.0	119.0	w	m/w	w/n	1	1	1		77924	116.0	119.0	3.0	0.005				
			similar to previous																		
			predominantly dark green to 140																		
			from 116-119 minor chlorite patches and veining																		
			with the veins being barren. Mino po/py stringers																		
			from 119-125 similar to above core is fractures 121	119.0	125.0	w	m/w	m/v	v	t	t		77925	119.0	125.0	6.0	0.003				
			to 121.5																		
			125-127.5 minor veining with py	125.0	127.5	w	w/m	m/v	v		5		77926	125.0	127.5	2.5	0.003				
			from 140 to 165 the core is primarily light green																		
			coloured. Minor py as stringers and splotches																		
			165 End of hole																		
																				<u> </u>	
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Tenajon I Summit I	Resource	Corp.		Page:	1 of 3								Date:	Sept 14	1/05						
54111111	uno i rop	onty		Depth	Bearing	Dip	Survey	Pro	perty:	: Sumn	nit		Length: 1	65 feet		Hole #	t: 05-06				
				collar	155	5 -90) surv.	Cla	im: B	Bow			Core Size	: NQ		Sheet	# 1 of: 3				
				165	5	-90	acid	Lati	tude:	13m be	hind 9/1	10	Recovery	: 100%		Logge	d By: D	Visagie			
								Dep	bartur	e: 72 N	1		Started: \$	Sep 14/0)5	Samp	ed By:	E. Towbrid	ge		
								Elev	vatior	ו:			Complete	d: Sep	15/05	Purpo	se: Test	Bend Veir	1		
nterval (I	Feet)	Rock	Geological Description				Alterati	on			Mineral				Assay I	Data				Core	
		Туре					ē	ЦЦ	8	% Po	% Py	% Ср		_			-				
From	То	ł		From	To (feet) "	동	S	2				Sample	From	То	Int.	Au opt	Au	%	Run	_%
teet)	(feet) 12.0	060	Casing	(feet)			-	_	-				#	(feet)	(feet)	(feet)		CNK.	RQD		кес
0.0	12.0	LSU			1		1	1													
12.0	43.0	AnLt	Andesite Lapilli Tuff	12.0) 45.0)	w	w		1	1										
			fine grained pale green to grey matrix in which light																		
			green to grey colouredrounded to sub-rounded																		
			lapilli fragments to 0.5" occur. Chlorite patches occ.																		
			t/o. Overall the unit has <10% calcite quartz veining																		
			with most veins being <0.5" in width. Preferred																		
			orientation is at 45 to ca. T/o the section minor																		
			dissem and stringer py/po																		
12.0	(0.0			45 (<u> </u>					1		77027	10 E	10 E	5.0	0.002	0.001			<u> </u>
43.0	68.0	AnLt		45.0	08.0	,	vv	vv	vv		1		77927rs	43.5	40.0	5.0	0.002	0.001			-
			pre dark grey green coloured with light green lapili		-								77928	48.5	52.0	35	<0.002				
			rragments. Minor stringer, dissem and patchey										11320	-0.0	02.0	0.0	NO.001				-
			po/py. At 44.6 // to the ca for 1.4 feet is 1" qc vein discom and stringer py. At 52.0 is $1'4"$ gavain @ 10																		-
			stringers										77929	95.0	100.2	5.2	0.014				
68.0	74.5	AnLt	Andesite Lapilli Tuff	68.0) 74.5	5	w	w	w		1										1
			pred pale-light green/green coloured, 10% erratic																		
			qc v's, with veins generally being $<1/8$ " thick.																		
			at various orientations																		
		1			1																

Tenajon I Summit L	Resource .ake Prop	Corp erty		Hole Page_	Bend 05- 2 of 3	06						Date:	Sep 15/0	5							
Interval (Feet)	Rock	Geological Description				Alterat	ion			Minera	I			Assay	Data			C	ore Da	ta
_		Туре			<u> </u>	SIL	LO	ER	RB	% Po	% Py	% Cp			_			_			
From (feet)	To (feet)			From	To (feet)		СН	l o	CA C				Sample #	From	TO (feet)	Int.	Au	Au		Run	% Rec
74.5	94.0	AnLt	Andesite Lapilli Tuff	74.5	5 94.0		w	w/m	n w		1			neen	(ieei)			CIIK.	I Red		Nec.
			similar to 0-43, minor chlorite patches t/o. Weak																		
			veining, <5%, minor dissem and strringer po/py t/o																		
94.0	108.0	AnLt	Andesite Lapilli Tuff																		1
			Dark green/black coloured, similar to 43-68																		
			at 100.2 is 1.5" qc vein @45 with 10% py. From 103.5										77930	100.2	104.5	4.3	0.013				
-			to 104.5 the unit has 10% py as dissem and										77931	blk			<0.001				
			stringers.										77932	std			0.029				
-			At 107.4 is 1/2 chlorite/quartz vein @ 80 with 40%																		
			At 108.5 0.25 x 1" patch of po										77933	104.5	108.0	3.5	0.010				
108.0	138.0	AnLt	Andesite Lapilli Tuff										77934	108.0	111.0	3.0	0.003				
			pred light grey coloured with occ wk brown tinge																		
			(zoisite) Veining generally minor. At 113.5 is 5"										77935	111.0	115.0	4.0	0.002				
			vein @ 80 that is barren																		
-			At 113 is 0.5" erratic qv @ 60 with 10% po																		
			At 121.7 is 1" qcv@ 70 with tr py										77936	122.6	126.0	3.4	0.001	0.001			1
			At 122.7 is 2" gcv @ 70 with tr py										77937	126.0	129.8	3.8	0.001				
			At 125 is 0.5" qv erratic @ 60with 0.5" rims of										77938	129.8	133.0	3.2	0.003			<u> </u>	
			po.																		
			At 131 is 4" qv zone @ 30 with 15% py. From																		
			131.5-133 have 5-8% py primarily as dissem, minor																		
			stringers.																		
			From 133-134 there is a weak reddish tinge with										77939	133.0	136.2	3.2	0.004				
			the section 133.5-134 having mod ser alt and 5%																	_	
L		ļ	banded po/py	<u> </u>			<u> </u>		<u> </u>				77940	136.2	138.0	1.8	0.006		<u> </u>	┝──	<u> </u>
			134-136.2 the core is broken-Bend Fault, minor		<u> </u>			_	-	<u> </u>										—	<u> </u>
			dissem and stringer po/py					-												—	<u> </u>
	1	1	136.2-138 the core is increasingly pale gree	1	1		1	1		1	1	1			I	I			1	1	1

Tenajon F Summit L	Resource ake Prop	Corp erty		Hole Page_	_Bend 05-0 _ 3 of 3	06						Date:	_Sept 13/0	5							
Interval (F	eet)	Rock	Geological Description				Alteratio	on			Mineral				Assay	Data			Co	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Py	% Ср	Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
			at 137 is 4" gv @ 30 with 5% pv.										77950	138.0	141.0	3.0	0.002			<u> </u>	
138	165	AnLt	Andesite Lapilli Tuff																		
			pale green, fine graines, ser alt'd, minor chlorite										77951	147.5	153.0	5.5	0.006				
			patches, QC veining generally minor. Minor																		
			parallel to the ca in first two feet. Throughout the																		
			section veining is generally less than 5% of the unit																		
			At 151.3 is a 1.3 foot zone of 20% dissem py																		
			End of Hole165 feet.																		
																				<u> </u>	<u> </u>
																					-
								1													
																					<u> </u>
								<u> </u>											<u> </u>	L	_
								<u> </u>											<u> </u>	└──	_

Tenajon Summit I	Res Lake	source e Prop	Corp. erty		Page:	1 of 2								Date:	Sept 14	\$/05						
		•	-		Depth	Bearing	Dip	Survey Type	Pro	perty:	Summ	nit		Length: 1	23 feet		Hole #	: 05-07				
					collar	155	-45	surv.	Clai	m: B	ow			Core Size	: NQ		Sheet	# 1 of: 2				
					123		-45	acid	Lati	tude:				Recovery	: 100%		Logge	d By: D.	Visagie			
									Dep	arture	e: 24 N			Started:	Sep 15/0	<u>)5</u>	Sampl	ed By: E	. Towbrid	je		
									EI6/	/ation	:			Complete	a: Sep	16/05	Purpos	se: Test	Bend Vein			
Interval (Fee	et)	Rock	Geological Description				Alterat	ion	1 .		Mineral				Assay I	Data			<u> </u>	Core	
F	+		Туре		F	T . (f ()	- ≓	2	ШШ	RB	% Po	% Py	% Ср	0 mm la	F	.	lu 4	A	A			0/
From (foot)	10)) (1)	-		From	IO (feet)		5	S	СA				Sample	(foot)	IO (foot)	Int.	Au opt	AU	% POD	Run	% Poc
0.0	0	50.0	csq	Casing	(ieel)									#	(ieel)	(ieel)	(ieel)		CIIK.	NQD		Rec.
50.0	D	94.0	AnLt	Andesite Lapilli Tuff																1		
				pale grey and light green with occ chlorite																		
				and minor brown tinge (Zoicite). Rounded to sub-																		
				rounded fragments to 1". Broken sections 53-53.5,																		
				57.5-61, 62-63. Fracture zones commonly have																		
				limonite staining, occasional chlorite lining, veining																		
				is minor t/o as is sulphide content																		
				from 58.5-60 core is bleached and limonite stained										77941	80.0	81.5	1.5	0.007				
				from 80-81.5 have minor py stringers @ 80 to ca										77942	81.5	85.5	4.0	0.003				
				80-82 light brown tinged																		
				82-85.5 mottled brown and dark grey, from 82-										77943	85.5	89.7	4.2	0.019				
				85.5 have minor py/po																		
				from 85.5-94: primarily light brown tinged core.																		
				89.2 have 1/2" of gouge corresponding with Bend										77944	89.7	91.7	2.0	0.041	0.042			
				Fault.																		
				At 89.7 have 6" of massive (60% py, 5% Asp) at																		
				80-90 to ca within a highly chloritic wall rock.																		
				90.5-91.7 have 10% py as stringers and dissem.																		
				From 91.7-94 brown tinged to 93.1, 5% py. At										77945	91.7	93.8	2.1	0.007	0.008			
				93.1 is 8" section of granodiorite (pale white																		
			1	green mottled. UC @ 90, LC irreg @ 80.																1	1	

Tenajon I Summit L	Resource .ake Prop	Corp erty		Hole Page_	_Bend 05- _ 2 of 2	07						Date:	_Sep 15/0	5							
Interval (I	Feet)	Rock	Geological Description				Alterati	on			Mineral				Assay	Data			Co	ore Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
94.0	98.9	MZ	Mineralized Zone																		
			Highly chloritic, dark green/black matrix to 96.5																		
			thereafter brown and green																		
			From 94-96.5 massive sulphide, minor 1v @ 70	93.8	96.5	w	s	w	w	30	35	2asp	77946	93.8	96.5	2.7	0.476				1
			95.5-98.9 to 97.2 have 40% po/py the rest of the										77947	96.5	98.9	2.4	0.045				1
			section has 5% sulphide primarily as stringers and																		
			dissem. At 98.7 is 1" qc vein @ 90 with 10% po																		
98.0	123.0	AnLt	Andesite Lapilli Tuff										77948	98.9	103.2	4.3	0.013				
			Light brown tinged to 106.7 thereafter primarily										77949	103.2	106.7	3.5	0.024				
			green. From 103.2-106.7 have minor py as																		
			stringers. At 104 have 5" section with 50% po.																		
			From 105.5-106.7 the unit has minor po/py																		
			stringers																		
			106.7-123 minor py as stringers and dissem																		
			123 E.O.H.																		
																			<u> </u>	\square	
																			\vdash	<u> </u>	
																			—		<u> </u>
								-	-										—	<u> </u>	<u> </u>
																			+	<u> </u>	<u> </u>
		1							\vdash										+	+	-
																			+		<u> </u>
																			1		
						1		1													

Tenajon Summit	Resource ₋ake Prop	Corp. Derty		Page:	1 of 3								Date:	Sept 14	1/05						
	-	-		Depth	Bearing	Dip	Survey	Pro	perty:	Summ	nit		Length: 1	156 feet		Hole #	: 05-08				
				collar	155	-58	3 surv.	Clai	m: B	ow			Core Size	: NQ		Sheet	# 1 of: 3				
				156	;	-56	6 acid	Lati	tude:	2m beh	nind 07		Recovery	: 100%		Logge	d By: D.	Visagie			
								Dep	artur	e: 24 N			Started: Sta	Sep 17/0)5	Sampl	ed By: E	E. Towbrid	ge		
								Elev	/ation	:			Complete	a: Sep	18/05	Purpos	se: Test	Bend Vein	<u> </u>		
Interval (Feet)	Rock	Geological Description				Alterati	on			Mineral				Assay I	Data	1		<u> </u>	Core	
F	T -	Туре		E	T . (f ()	<u></u>	2	臣	RB	% Po	% Py	% Ср	Comula	Francis	Te	lun 6	A	A	•	Dur	
(feet)	(feet)	4		From (feet)	To (feet))	<u>ځ</u>	0	ບັ				Sample #	(feet)	(feet)	(feet)	Au opt	AU chk.	% RQD	Run	% Rec.
0.	0 40.0	Csg	Casing																		
40.0	48.0	AnLt	Andesite Lapilli Tuff	40.0	48.0)	w	w			1		77952	40.0	44.0	4.0	0.004				
			pale grey/cream, fine grained matrix (argillic alt) in										77953	44.0	48.0	4.0	0.002				
			which fine grained py occurs t/o as fine dissem and																		
			minor stringer veins. At 41.5 minor gouge, To 44																		
			palegrey/cream																1		
			44-48 sil bx frags cream white, light grey bx frags																		
			1". Minor dissem py in frags and in quartz, minor																		
			vuggy qtz. At 47.8 is 1" patch of py																		
48.0	87.1	AnLt	Andesite Lapilli Tuff	48.0	87.1			w	w												
			fine grained grey/green matrix in whxih rounded																		
			fragments to 2" occur. Chlorite patching common																		I
			t/o. From 49.5-54.6 core is broken (fault) with wk																		
			limonite stain on fracture faces.																		
			58.4-59.5, wk bleached zone, minor py stringers																		
			72.5-73.4 bleasched zone centred around 3" qcv																		
			with minonr py @ 80 at 72.7										77954	72.5	74.5	1.3	0.008				
			80.2-81.7 erratic chloritic patches with dissem and	80.2	81.7	w	m		w	5	2		77955	80.2	81.7	1.5	0.015				
			patch po/py																		
			81.7-84.4 pred pale green with darker green	81.7	7 84.4	Ļ	w		w	t	t		77956	81.7	84.4	2.7	0.012				1
			patches, minor dissem py																		

Tenajon I Summit L	Resource .ake Prop	Corp erty		Hole_ Page_	_Bend 05- _ 2 of 3	08						Date:	_Sep 15/0	5							
Interval (I	Feet)	Rock	Geological Description				Alterat	ion			Minera	1			Assay	/ Data			C	ore Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)		CHLOI	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au	Au chk.	% RQD	Run	% Rec.
			84.4-87.1 to 86 patchy sulphide (pale green) with	84.4	87.1	w	m		w	10	3		77957	84.4	87.1	2.7	0.016				
			25% py/po. From 86-97.1 minor dissem and																		
			stringer py. At 85.9 broken core for 1"																		
	400.0								-												
87.1	100.3	MZ	Mineralized Zone																┿		
			chlorite alt t/o variable t/o																		
			87-90.2 crude sulphide banding on occ dev @80	87.0	90.2		s		m/s	20	5			87.1	90.2	3.1			-		
			patches and bands to 1" of massive sulphide. At																-		
			87.7 1" broken core																		
			90.2-93.2, pred pale brown AnLt, minor sulphide	90.2	93.2		m/s	w	m/s	5	1		77958	90.2	93.2	3.0	0.063		-		
			patches. Wk carb-qtz veins @45. At 92.5 1"																-		
			patchof 40% sulphide																		
			93.2-95.5, ms to 94-grading to brown alt'd wallrock	93.2	95.5		m/s	w	m/s	20	5		77959	93.2	95.5	2.3	0.027				
			95.5-98.2, minor py/po in sulphide veinlets @ 50	95.5	5 98.2		m/s		m/s	2	7		77960	95.5	98.2	2.7	0.039				
			98.2-100.3, massive sulphide, po dominant to 99.1	98.2	2 100.3		m/s		m/s	30	30		77961								
			then py dominant in second half										77962								
													77963	98.1	100.3	2.1	0.615				
100.3	108.6	AnLt	Andesite Lapilli Tuff										77963rs				0.633				
			pred ligth green with brown patches to 102.8 there																		
			after pred brown tinged.																		
			100.3-103.3, minor py stringers @ 80 irreg @	100.3	3 103.3		m		w	2	5		77964	100.3	103.3	3.0	0.022				
			105.7, 102.3-103 20% dissem py in assoc. with																		
			chlortie patches																		1
			103.3-107, minor chlorite patches with dissem and	103.3	3 107.0		m		w	1	5		77965	103.3	107.0	3.7	0.036				
			splotches of py		-		-												<u> </u>	<u> </u>	
108.6	156	AnLt	Andesite Lapilli Tuff	108.6	5 156.0			w	w	t	t								+	<u> </u>	
			pred light green/grev coloured, wk chlorite ser alt.		10 510							t	77966	107.0	111.0	4.0	0.013		1		
			from 119-126~10% gv with veins @ 30 and //										77967	111.0	116.0	5.0	0.007		1		

Tenajon F Summit L	Resource .ake Prop	Corp erty		Hole Page	Bend 05-0 3 of 3	08						Date:	_Sept 13/0	5							
Interval (F	eet)	Rock	Geological Description				Alteration	on			Mineral				Assay	/ Data			Co	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Py	% Ср	Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
			to ca. Minor py in wall rock to veins										77968	116.0	121.0	5.0	0.008				
			from 111-121 minor py stringers.																		
			131-134 have erratic sulphide content, 131-132.5	131	134		w/m	m	m		8		77969	131.0	134.0	3.0	0.015				
			have 5-10% diss py, 132.5-134 erratic 20% qcv's																		
			in rims and within vein																		
			134-146.5 pred pale grey, from 146.2-149.2 erratic																		
			qv @ low angle																		
			146.5-156 light green																		
			156 E.O.H.																		
																				<u> </u>	
																				<u> </u>	
																				<u> </u>	
																				 	
																					<u> </u>

Tenajon F Summit I	Resource	e Corp.		Page:	1 of 2								Date:	Sept 14	l/05						
ounnin L		Jerty		Depth	Bearing	Dip	Survey Type	Prop	perty:	Sumn	nit		Length: 1	56 feet		Hole #	: 05-09				
				collar	155	-85	surv.	Clai	im: B	ow			Core Size	: NQ		Sheet	# 1 of: 2				-
				137		-85	acid	Lati	tude:	3m beł	nind 05-0	17	Recovery	: 100%		Logge	d By: D.	Visagie			
								Dep	bartur	e: 24 N	1		Started: S	Sep 18/0	<u>)5</u>	Sampl	ed By: E	. Towbride	ge	0.4	
								Elev	vation	:			Complete	d: Sep	19/05	Purpos	se: Test	Bend Vein	on Lin	ie 24 I	N (dee
Interval (F	eet)	Rock	Geological Description				Alterati	on			Mineral	-			Assay	Data				Core	<u>.</u>
F	T -	Туре		F	T . (6 ()	SE I	2	ШШ	RB	% Po	% Py	% Ср	Osmula	F	.	lu 4	A	A		Burn	- 0/
From (feet)	(feet)	4		From (feet)	l o (feet)		ㅎ	S S	S				Sample #	(feet)	(feet)	Int. (feet)	Au opt	AU chk.	% RQD	Run	% Rec
0.0	30.0	Csg	Casing	((((U.I.I.			
30.0	107.0	AnLt	Andesite Lapilli Tuff																		
			light green to grey, fine grained matrix in which sub-																		
			rounded to rounded lapilli to 1" occur to 37.9. From																		
			37.9 the unit is pred light green coloured.																		
			At 45 is 7" fracture zone																		
			from 48-51 have 60% cq veining gen at 10-20 to																		
			ca, minor py. At 49 is 2" patch of 50% py at 30.																		
			from 55 the unit has minor qv with weak py in																		
			adjacent wallrock (58-63).																		
			from 67-77 the unit is mottled grey black with																		
			light to medium green. Fracturing is common at																		
			20, 45 and 80.																		
			At 91 is 8" c1 vein stockwork mainly at 30 py in																		
			rims, minor in veins. From 91.9-94 wk-mod ser																		
			alt, minor py stringers.																		
			from 100-102.5 the core has brownish tinge																		
			from 105.5-107.5 the core is fractured.	102.0	114.1		w/m	m	w	2	5		77971	107.9	109.9	2.0	0.011	0.011			
			From 107.9-114.1 the core is pred grey/green with										77972	109.9	111.9	2.0	0.006				
			light brown tinge with occ chlorite patches. Wk										77973	111.9	1141	2.2	0.008				
			carb-qtz veining @ 20-30 to ca. Diss and stringer																		\Box
			sulphides occ t/o. Core is fractured 109.7-109.9																		

Tenajon F Summit L	lesource ake Prop	Corp erty		Hole Page_	_Bend 05- _ 2 of 2	09						Date:	_Sep 15/0	5							
Interval (F	eet)	Rock	Geological Description				Alterati	on			Minera				Assay	/ Data	1	1	Co	ore Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	0	CHLO	SER	CARE	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
			from 114.1-117.1, light brown (zoisite) tinge is common										77974	114.1	117.5	3.4	0.012				
			minor pale green chlorite alt. Minor diss py.																		
			Broken 114.1-114.3, 114.9-117																		
117.5	122.6	QSVn	Quartz Carbonate Sulphide Mineralization																	<u> </u>	
			from 117.5-117.9: wallrock-chlor alt, 15% py	117.5	120.5	m	s	m	m	15	15		77975	117.5	120.5	3.0	0.907			\vdash	
			117.9-118.5: qc venin @ 70, initial 3" has 20% py										77976	120.5	122.6	2.1	0.196			_	<u> </u>
			remainder 20% po, 118.5-117.2:60% po																	<u> </u>	
-			from 117.2-120.5 have 15% py, 15% po																	_	<u> </u>
			120.5-122.6 massive sulphide with section 120.5-																		
			120.8 having 70% py with the section 120.8-122.4																		
			having 70% po. From 122.4-122.6 the unit has10%																		
			ро																		
122.6	137.0	AnLt	Andesite Lapilli Tuff										77977	122.6	127.0	4.4	0.004				
			fine grained, pale green, minor fracture veinlets of																		
			from 132-134.5 the unit has 10% py as stringers and	l									77978	132.0	134.5	2.5	0.003				
			dissem.																		
			fractured 134.5-137																		
			137 E.O.H																		
																			_	<u> </u>	
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Tenajon Summit L	Resource .ake Prop	Corp. erty		Page:	1 of 2								Date:	Sept 14	1/05						
	-	-		Depth	Bearing	Dip	Survey Type	Pro	perty:	Summ	nit		Length: '	156 feet		Hole #	: 05-10				
				collar	155	-45	5 surv.	Clai	m: B	OW			Core Size	e: NQ		Sheet	# 1 of: 3				
							acid	Lati	tude:	2m ahe	ead 91-1	0	Recovery	: 100%		Logge	d By: D.	Visagie			
							_	Dep	arture	e: 72 N	1		Started:	Sep 10/0	<u>)5</u>	Sampl	ed By: E	. Towbrid	ge		
						ļ	ļ	Elev	/ation				Complete	a: Sep	11/05	Purpos	se: Shall	ow Test B	end ve	IN	
Interval (Feet)	Rock	Geological Description				Alterat	ion			Minera			-	Assay I	Data				Core	
		Туре				님	9	£	BB	% Po	% Py	% Cp									
From (feet)	To (feet)	_		From (feet)	To (feet)		CHI	SI	CAI				Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
0.0	11.2	LaDy	Lamprophyre Dyke																		
			fine grained brown coloured matrix in which																		
			10% hornblende and 10% feldspar phenocrysts																		
			to 0.25" occur, massive and no mineralized. Lower																		Ι
			contact is broken.																		
																					1
11.2	22.5	AnLt	Andesite Lapilli Tuff	11.2	22.5	w	m/s	w/m	w	1	5		77979	11.2	15.0	3.8					
			fine grained pale apple green coloured, green and										77980	15.0	18.0	3.0					
			grey with black splotches. Occ pale red tinge. Diss										77983	18.0	22.5	4.5					
			py occurs t/o and as splotches to 0.5".																		
22.5	25.5	AnLt	Andesite Lapilli Tuff	22.5	25.5						5		77984	22.5	25.5	3.0					
			fault bx 23-24 (Bend), pale grey white/cream																		
			coloured AnLt-argillically altered, minor diis py at																		
			24.6-0.5" py seam @ 70																		
25.5	40.8	MZ	Mineralized Zone (Bend)	25.5	40.5	m	s	s	w												
			Highly mineralized t/o, light and dark green chlorite																		
			altertion common t/o																		
			25.5-28: minor veining @ 80 to ca. To 26.0 10%	25.5	28.0	m	s	s	w	50	15	t-cp	77985	25.5	28.0	2.5					
			sulphide thereafter increasing to massive, py									2-asp									
			dominant to 26.5 thereafter po, Asp t/o minor cp.	1				1							1						
																					1

Tenajon I Summit L	Resource .ake Prop	Corp erty		Hole Page_	Bend 05- 2 of 2	·10						Date:	_Sep 15/0	5							
Interval (Feet)	Rock	Geological Description				Alterati	on			Mineral				Assay	Data	r	1	Co	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	ā	CHLO	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
			28-31: highly chloritic t/o, po as coarse net texture	28.0	31.0	m	s	s	w	35	2	2-asp	77986	28.0	31.0	3.0					
			patches of Asp to 1"																		
			31-33.4: from 31-32.5 heavily min from 32.5-	31.0	33.4	m	s	s	w	40	5	5 to 1	0 77987	31.0	33.4	2.4					
			33.4, chlor wall rock, minor diss py-wk brown									asp									
			tinge																		
			33.4-35.8: to35 massiv sulphide po, py,asp, from	33.4	35.8	m	s	s	w/m	50	5	5 asp	77988	33.4	35.8	2.4					
			35-35.8 qv with alt'd wall rock with minor sulphide																		
			35.8-38.3: massive sulphide, minor QV's at 70 to	35.8	38.3	m	s	s	w/s	70	10		77989	35.8	38.3	2.5					
			80 to ca																		
			38.3-40.8: massive sulphide from 39.8-40.9 asp	38.3	40.8	m	s	s	w/s	30	10	20 as	r 77990	38.3	40.8	2.5					
			rich																		
																					1
40.8	42.0	LaDy	Lamprophyre Dyke																		
			upper contact @ 30, lower @ 10, similar to																		
			previous, except is bleached cream colored																		
42.0	44.0	AnLt	Andesite Lapilli Tuff	42	. 44						20		77991	42.0	44.0	2.0					
			cream colored argillically altered, from 42.7-44																		
			core is broken-fault zone																		
44.0	75.0	AnLt	Andesite Lapilli Tuff										77992	44.0	47.0	3.0					
			medium graine, green matrix, minor lighter green										77993	47.0	52.0	5.0					
			lapilli, minor py stringers occur t/o generally com-						_				77994	52.0	58.5	6.5				<u> </u>	
			osing 5% of the unit	_					_											<u> </u>	
																				├──	-
		<u> </u>	/5 E.U.H.					+	+										-	├	+
								+	+											<u> </u>	<u> </u>
								1	1												<u> </u>

Tenajon Summit	Resou Lake P	urce Prope	Corp. erty		Page:	1 of 3									Date:	Sept 24	/05						
		•	-		Depth	Bearing	Dip)	Survey Type	Pro	perty:	Sumn	nit		Length: "	141 feet		Hole #	: 05-15				
					collar	190)	-45	surv.	Clai	m: B	ow			Core Size	: NQ		Sheet	# 1 of: 3				
					141			-44	acid	Lati	tude:	Bend			Recovery	r: 100%		Logge	d By: D.	Visagie			
										Dep	artur	e:			Started:	Sep 24/0)5	Sampl	ed By: E	E. Towbrid	qe		
										Elev	/ation	:			Complete	ed: Sep	24/05	Purpos	se: Step	out East o	n Bend	<u> </u>	
Interval (Feet)		Rock	Geological Description					Alterati	on			Mineral				Assay I	Data				Core	
			Туре					ŝІL	10-	R	۶B	% Po	% Py	% Ср									
From	То				From	To (feet)	"	토	5	N N				Sample	From	То	Int.	Au opt	Au	%	Run	%
(feet)	(feet	t)			(feet)		-		<u> </u>		Ľ				#	(feet)	(feet)	(feet)		chk.	RQD	<u> </u>	Rec.
0.0		27.0	csg	Casing			+															<u> </u>	
27.0) 3	34.6	AnLt	Andesite Lapilli Tuff	27.0	34.6	5W		w	w	w		5-10		77798	28.0	32.0	4.0	0.001				
	-			argilically alt'd grey-white fine grained broken up											77799	32.0	34.6	2.6	0.005				
				31.5. erratic oc veins t/o fine grained by dissem t/o			+															<u> </u>	
				minor fracture stringers			-																
				minor fracture stringers.																			
34.6	3 3	37.5	MZ	Mineralized Zone	34.6	37.5	5 m/:	s	m	w		30	15		77800	34.6	37.5	2.9	0.580	0.595			
				to 36 have wk brown tinge on green ser alt'd core,																			
				minor py seams.																			
				At 36-37.1~40% po, 20% py within highly chloritic alt																			
				wall rock.																			
				from 37.1-37.5, 15-20% py in chlorite alt'd wall																			
				rock																			
37.5	5 4	41.3	AnLt	Andesite Lapilli Tuff	37.5	42.3	3		m	w			5		77825	37.5	41.3	3.8	0.017	0.015			
				pred fine grained, wk brown tinged green coloured.																			
				Minor chlorite patches t/o. Minor dissem and																			
				stringer py																			
41.2		56.0	Ant t	Andesite Lonilli Tuff Mineralized			+																
41.3	, :	50.0	AnLi	Andesne Lapini Turi-Mineranzed	<u> </u>		+					L											
				Highly chlorite alt'd t/o, green-black colored, py																			
				stringers occ t/o in assoc. with small to 0.5" qc v's.		1	1			1												1 1	

Tenajon F Summit L	Resource ake Prop	Corp erty		Hole Page	Bend 05- 2 of 3	15						Date:	_Sep 15/0	5							
Interval (F	eet)	Rock	Geological Description				Alterati	on			Mineral			1	Assay	Data	r	1	Cc	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	СНГО	SER	CARB	% Po	% Py	% Ср	Sample #	From (feet)	To (feet)	Int. (ft)	Au opt	Au chk.	% RQD	Run	% Rec.
			Veins preferred orientation @ 45																		
			41.3-45 py occ as cg stringers	41.3	45.0	w	m/s	w/m	w		10		77826	41.3	45.0	3.7	0.002				
			45-48.0 py stringers and patches t/o. From 46.7 to	45.0	48.0	w	m/s	w/m	m		15-20		77827	45.0	48.0	3.0	0.001				
			48, 1/4" py seams @ 10																		
			48-51, erratic zone of veining with py	48.0	51.0	w	m/s	w/m	m		10		77828	48.0	51.0	3.0	0.002				
			51-53.8, highly chloritic, green black py as stringers	51.0	53.8	w	m/s	w/m	m		30-40		77829	51.0	53.8	2.8	0.012	0.010			
			gen preferred orientation @ 80																		
			53.8-56, alt and min decreasing wk stkwk in first	53.8	56.0	w	w	w/m	w		10		77830	53.8	56.0	2.2	0.067	0.067			
			foot										77831	std			0.031				
56.0	60.5	AnLt	Andesite Lapilli Tuff	56.0	60.5	m	m/w	m/w	w		5		77832	blk			<0.001				
			bleached to pale grey white, gradational contact																		
			py in fracture veinlet stockwork t/o. Minor py										77833	56.0	59.0	3.0	0.001				
			seams to 1/4". At 59 is 8" sicified rehealed bx with										77834	59	60.5	1.5	0.002				
			10% fine grained py, 1" limonite stain on upper																		
			contact.																		
																			<u> </u>		
60.5	99.5	AnLt	Andesite LapilliTuff	60.5	99.5	W	w	W	w		3										
			fresh, dark green with light green rounded																		
			to 1.5", Minor py stringers, veining minimal, minor																		
			bleaching on occ. At 79.3 is 8" pale green section																		
			related to minor qv.																<u> </u>	<u> </u>	
																			<u> </u>		
99.5	102.7	LaDy	Lamprophyre Dyke																		-
			voins generally berran. Upper contact have 1.5-2.0 carb																		
			at 10.																		
							1														
102.7	115.7	AnLt	Andesite Lapilli Tuff																		
			similar to 60.5-99.5																		
			minor py stringers 108-110																		

Tenajon F Summit L	Resource ake Prop	Corp erty		Hole Page	.05-15 3 of 3							Date:	Sep 24/0	5							
Interval (F	eet)	Rock	Geological Description				Alteratio	on			Mineral				Assay	Data		1	Co	re Da	ta
From (feet)	To (feet)	Туре		From (feet)	To (feet)	SIL	CHLO	SER	CARB	% Po	% Ру	% Ср	Sample #	From (feet)	To (feet)	Int. (feet)	Au opt	Au chk.	% RQD	Run	% Rec.
			from 113-115 core is fractured @ 5 to ca, limonite lined t/o																		
115.7	118.0	AnLt	Andesite Lapilli Tuff																		
			Bleached, beige colored, minor gouge at 117. Fine	115.7	118	w/m	w	w			5		77835	115.7	118.0	2.3					
118.0	141.0	AnLt	Andesite Lapilli Tuff																		
			similar to 60.5-99.5																	<u> </u>	
			141.0 End of Hole																		
																					<u> </u>
								1													
								-													<u> </u>
								-	<u> </u>												┣──
																				┣—	
				1			1					1									

Tenaion I Summit L	Resource ake Prop	Corp. ertv		Page:	1 of 3								Date:	Sept 26	6/05						
		,		Depth	Bearing	Dip	Survey Type	Pro	perty:	Sumr	nit		Length: 1	128 feet		Hole #	: 05-16				
				collar		-90	surv.	Clai	m: B	ow			Core Size	: NQ		Sheet	# 1 of: 2				
				128	5	-90	acid	Lati	tude:	Bend			Recovery	: 100%		Logge	d By: D.	Visagie			
							-	Dep	artur	e:			Started:	Sep 26/0	05	Sampl	ed By: E	. Towbrid	ge		
								Elev	/ation				Complete	ed: Sep	26/05	Purpos	se: Step	out East o	n Benc	1	
Interval (Feet)	Rock	Geological Description				Alterati	on			Mineral			-	Assay I	Data				Core	
		Туре			1	S I	2	ШШ	RB	% Po	% Py	% Ср							┝──		
From (feet)	To	-		From	To (feet)		공	s	S				Sample	From	То	Int.	Au opt	Au	%	Run	_%
	(reet) 20.0	Csa	Casing	(feet)				-	-				#	(feet)	(feet)	(feet)		Chk.	RQD		Rec.
0.0	20.0	USg					-	_											<u> </u>		
20.0	69 5	AnIt	Andesite I anilli Tuff																<u> </u>		-
20.0	07.5	Anta	light green fine grained with lighter green frags																		<u> </u>
			minor chlorite patches t/o. Less than 5% ac veining.																<u> </u>		-
			Sulphides gen consist of stringer and splotchy py																1		
			with the best min assoc, with chlorite																		
			From 20-29 have 5% py as stringers	20.0	29.0		m	w	w/m		5		77836	20.0	24.0	4.0	0.003		<u> </u>		
			from 29-64.5 minor dissem and stringer py	20.0	29.0								77837	24.0	29.0	5.0	0.01				
													77838	61.0	64.5	3.5	0.001				
69.5	71.2	MZ	Mineralized Zone																		
			Highly chloritic andesite lapilli tuff in which dissem																		
			and masses of po and py occur. Min highly																		
			64.5-65.5: 40% po, 15% py	64.5	66.6	5	s	m	w/m	20	10 t	t	77839	64.5	66.6	2.1	0.006				
			65.5-66.6: 15% py as stringers																		
			66.6-68.6 sulphide as stringers and fine dissem	66.6	68.6	5	s	m	w/m	5	10		77840	66.6	68.6	2.0	0.012				
			68.6-71.2: po patches to 2", py as stringers. Minor	68.6	5 71.2	2	s	m	w/m	20	5 t	t	77841	68.6	71.2	2.6	0.040	0.036			
			erratic qv. At 71.7-2" zone of shearing, gouge																		
			with shearing @ 70 (Bend Vein)																		
							<u> </u>														_
71.2	72.0	Flt Bx	Fault Breccia	71.2	2 72		s						77842	71.2	73.3	2.1	<0.001				
			pale grey-white with cream, silica flooded, barren																		
			qv stkwk t/0																		

Tenajon I Summit L	Resource .ake Prop	Corp Derty		Hole Page_	_Bend 05- _ 2 of 2	16						Date:	_Sep 15/0	5							
Interval (I	Feet)	Rock	Geological Description				Alterat	ion			Minera	I			Assay	/ Data		-	Co	ore Dat	ta
-	To (foot)	Туре		F	To (feet)	SIL	ē	ШШ	RB	% Po	% Ру	% Ср	Comulad	-	Та	Int	A	A	0/	Dum	0/
(feet)	To (reet)	,		(feet)	ro (reet)		풍	0	CA				Sample #	(feet)	(feet)	(ft)	opt	Au chk.	RQD	Kun	% Rec.
72.0	73.3	BAnLt	Andesite Lapilli Tuff												(+				
			bleached, cream coloured, lower contact @ 30																		
				70.0	05.0	_							770.40	70.5	00.0	0.5	0.001				
73.3	85.2	AnLt	Andesite Lapilli Tuff	73.3	85.2	s	m/w	w			2		77843	78.5	82.0	3.5	0.001				
			fine grained, pale light green to grey, fractured 75.1-					_					77844	82.0	85.2	3.5	0.001				<u> </u>
			79.5. Minor dissem py t/o. From 78.5-85.7 have				_														L
			5% dissem sulphide.																	\square	
85.2	88.0	MZ	Mineralized Zone	85.2	88.0	s	m	m	w		20									┝──┦	
			silica flooded, highly alt'd, py patches t/o with																		
			patches to 2". Veining variable with orientation																		
			being at various ca's. Massive py stringers to 0.5".																		
			Weak pink tinging of wall rock																		
88.0	91.5	AnLt	Andesite Lapilli Tuff	88.0	91.5	s	s	s	w		10		77845	88.0	91.5	3.5	0.001				
			highly altered and veined with weak pinkish tinge																		
			89.6, qv bx @ 20																		
91.5	128.0	AnLt	Andesite Lapilli Tuff				w		m		t		77846	96.0	97.5	1.5	0.003	0.003			
			similar to 2-69.5, greyish green, minor veining										77846rs				0.003				
			At 95.5 is 6" fault zone with minor gouge																		
			At 96.2 is 1; silica flooded zone // to ca with 5% py																		
			108-109 pale grey cream, minor py				_														L
			120.1: 3/4" qv // to ca for 1' with minor diss py				_	_	_												L
								+		—		 								└── ′	
			128 End of Hole					+												\vdash	
									+	<u> </u>		 							+	\vdash	
								+												\vdash	
												1							1	┟──┦	

Appendix 2

		CERT	IFICATE	OF AS	SAY AS	2005-51	65		
Tenajon R	esources	Corp							
860 625 H	owe Stree	t						11-Oct-05	
Vancouve	r, BC								
V6C 216									
No. of same	oles receive	d: 76							
Sample type	e: Rock								
Project #:	Summit								
Samples Si	H: 13	. D. Visagie							
oumpies of									
FT #	T #		Au	Au					
EI #.	1ag #		(g/t)	0.007		-			
2	77852		0.42	0.012					
3	77853		0.62	0.018					
4	77854		0.88	0.026					
6	77856		0.23	0.162					
7	77857		4.38	0.128					
8	77858		19.9	0.580					
9	77859		0.68	0.020		-			
10	77860		0.15	0.045					
12	77862		1.36	0.040					
13	77863		0.23	0.007					
14	77865		0.40	0.012		+	I		<u> </u>
16	77866		0.11	0.003		<u>t </u>			
17	77867		0.06	0.002					
18	77868		0.06	0.002					<u> </u>
20	77870		0.09	0.003					
21	77871		< 0.03	<0.001					
22	77872		1.01	0.029		-			
23	77874		2.28	0.015					
25	77875		20.5	0.598					
26	77876		31.1	0.907					
27	77877		11.8	0.344					
						ECO TECH	LABORAT	ORY LTD.	
						Jutta Jealou	lse		
						B.C. Certifie	ed Assayer		
Tenaion R	esources	Corp AS5-5	165					11-Oct-05	
"			Au	Au					
28 28	1ag #		(g/t)	0.003					
20	77879		0.09	0.003					
30	77880		0.36	0.010					
31	77881		1.25	0.036					
33	77883		13.1	0.000					
34	77884		0.15	0.004					
35	77885		9.85	0.287					
36	77886		25.7	0.749					
38	77888		0.38	0.011					
39	77889		0.08	0.002					
40	77890		0.61	0.018					
42	77892		1.05	0.001					
43	77893		0.06	0.002					
44	77894		0.16	0.005		+			
46	77896		0.37	0.001		1			<u> </u>
47	77897		0.03	0.001					
48	77898		0.06	0.002					
<u>49</u> 50	77900		10.8	0.315					
51	77901		0.04	0.001					
52	77902		0.05	0.001					
53	77903		0.06	0.002					
55	77905		0.03	0.001		<u>t </u>			
56	77906		< 0.03	<0.001					
57	77907		0.05	0.001		+	I		l
59	77909		<0.05	<0.001		1			<u> </u>
60	77910		<0.03	<0.001					
61	77911		1.07	0.031					
62 63	77912		<0.03	<0.001					
64	77914		0.05	0.001					
65	77915		0.08	0.002					
66	77916		0.17	0.005		+			l
68	77918		0.25	0.007					<u> </u>
69	77919		1.83	0.053					
70	77920		8.00	0.233		<u> </u>	<u> </u>		ļ
71	77921	ļ	1.50	0.044	I	I	ļ	I	L

					ECO TECH	LABORAT	ORY LTD.	
					Jutta Jealou	ise		
					B.C. Certifie	ed Assayer		
Tenajon R	esources	Corp AS5-51	65				11-Oct-05	
- í								
			Au	Au				
ET #.	Taq #		(q/t)	(oz/t)				
72	77922		0.68	0.020				
73	77923		0.19	0.006				
74	77924		0.17	0.005				
75	77925		0.09	0.003				
76	77926		0.12	0.003				
QC DATA:								
Repeat:								
1	77851		0.29	0.008				
5	77855		6.24	0.182				
8	77858		20.1	0.586				
8	77858		20.6	0.601				
10	77860		1.55	0.045				
15	77865		3.39	0.099				
19	77869		0.09	0.003				
25	77875		19.8	0.577				
26	77876		29.5	0.860				
27	77877		11.4	0.332				
31	77881		1.19	0.035				
32	77882		0.21	0.006				
33	77883		12.6	0.367				
35	77885		10.3	0.300				
36	77886		25.9	0.755				
37	77887		1.15	0.034				
45	77895		0.39	0.011				
49	77899		10.0	0.292				
54	77904		0.03	0.001				
67	77917		0.24	0.007				
69	77919		1.76	0.051				
70	77920		7.88	0.230				
71	77921		1.48	0.043				
72	77922		0.70	0.020				
Resplit:					 			
1	77851		0.30	0.009	 			
36	77886		27.5	0.802	 			
71	77921		1.35	0.039				
Ctondord								
Standard:			4.00	0.007	 			
SH13			1.28	0.037				
5113			1.30	0.038				
ST13			1.30	0.038				
SINTO			80.5	0.253				
		<u> </u>					OKTLID.	
JJ/KK XI S/05					BC Cortific	ad Assavor		
AL3/03		1			D.C. Certille	u Assayel		

		CERT	IFICATE	OF AS	SAY AS	2005-51	66		
Tenaion R	esources	Corp							
860 625 H	owe Street							12-Oct-05	
Vancouve	r, BC							12 001 00	
V6C 2T6	Ĺ								
		1.75							
Sample type	o: Rock	a: 75							
Project #:	Summit								
Shipment #	#: n/a								
Samples Su	ubmitted by:	D. Visagie							
				-					
FT #	Tag #		Au (a/t)	Au (07/t)					
1	77927		0.06	0.002					
2	77928		< 0.03	< 0.001					
3	77929		0.48	0.014					
4	77930		0.45	0.013					
5	77931		<0.03	<0.001					
7	77933		0.33	0.010					
8	77934		0.11	0.003					
9	77935		0.08	0.002					
10	77936		0.04	0.001					
12	77938		0.03	0.001					
13	77939		0.13	0.004					
14	77940		0.22	0.006					
15	77941		0.23	0.007					
16 17	77942		0.10	0.003					
18	77944		1.42	0.041					
19	77945		0.24	0.007					
20	77946		16.4	0.478					
21	77947		1.55	0.045					
22	77949		0.43	0.013					
24	77950		0.00	0.002					
25	77951		0.19	0.006					
26	77952		0.14	0.004					
						FCO TECH		ORYITD	
						Jutta Jealou	ise		
						B.C. Certifie	ed Assayer		
Tanalan D		0.000 0.000 54	<u> </u>						
Tenajon R	esources	Corp AS5-51	66					12-Oct-05	
			Au	Au					
ET #.	Tag #		(g/t)	(oz/t)					
27	77953		0.07	0.002					
28	77954		0.27	0.008					
30	77955		0.51	0.015					
31	77957		0.56	0.012					
32	77958		2.17	0.063					
33	77959		0.92	0.027					
34	77960		1.34	-0.039					
36	77962		1.03	0.030					
37	77963		21.1	0.615					
38	77964		0.77	0.022			<u> </u>		
39	/7965		1.22	0.036					
40 41	77967		0.46	0.013					
42	77968		0.24	0.008					
43	77969		0.53	0.015					
44	77970		0.22	0.006					
45 46	77971		0.38	0.011					
47	77973		0.19	0.006					
48	77974		0.42	0.012					
49	77975		31.1	0.907					
50	77976		6.73	0.196		L			
52	77978		0.09	0.004	-	-	1		
53	77979		0.52	0.015					
54	77980		0.23	0.007					
55	77981		0.99	0.029					
57	77983		<0.03 0.31	0.001					
58	77984		0.30	0.009				<u> </u>	
59	77985		19.4	0.566					
60	77986		35.9	1.047					
61	77987		19.9	0.580					
63	77989		29.8	0.009					
64	77990		30.1	0.878				<u> </u>	
65	77991		0.85	0.025					
66	77992		0.20	0.006	-				
68	7700/		0.13	0.004					
69	77995		0.10	0.002					
70	77996		0.35	0.010					

						ECO TECH	LABORATO	RY LTD.	
						Jutta Jealou	ise		
						B.C. Certifie	ed Assayer		
Tenaion R	esources	Corp AS5-5	166					12-Oct-05	
								12 001 00	
			Δ	Δ11					
FT #	Tag #		(a/t)	(oz/t)					
71	77997		0.17	0.005					
72	77008		1.53	0.005					
73	77000		0.00	0.045					
73	70000		0.30	0.020					
74	78000		0.14	0.004					
75	///51		0.14	0.004					
CO DATA									
QC DATA:									
Repeat:									
1	77927		0.04	0.001					
10	77936		0.05	0.001					
18	77944		1.45	0.042					
19	77945		0.28	0.008					
45	77971		0.39	0.011					
54	77980		0.23	0.007					
61	77987		19.7	0.575					
71	77997		0.14	0.004					
Resplit:									
1	77927		0.07	0.002					
37	77963		21.7	0.633					
71	77997		0.15	0.004					
			0.10	0.001				ĺ	
Standard									
SH13			1 34	0 030					
SH13			1 33	0.009					
SH13			1.00	0.000					
51115			1.31	0.000					
11/kk							LADONATO		
						P C Cortific			
AL3/05						D.C. Certine			
						L	L		
		CERT	IFICATE	<u>OF ASS</u>	<u>SAY AS</u>	<u>2005-51</u>	<u>69</u>		
Tonaion P	000000000	Corn					17.0.1.05		
Tenajon K	esources	Corp					17-Oct-05		
860 625 H	owe Stree	t							
Vancouve	r, BC								
V6C 2T6									
No. of samp	oles receive	d: 71							
Sample type	e: Rock								
Project #:	Summit								
Shipment #	ŧ: 17								
Samples Su	ibmitted by:	D. Visagie							
	ĺ ĺ	0							
				Au	Au				
ET #	Tag #			(a/t)	(oz/t)				
1	77752			<0.03	<0.001		İ		
2	77753			0.04	0.001				
3	77754			0.03	0.001				
4	77755			0.06	0.002				
5	77756			0.00	0.007				
6	77757			0.03	0.001				
7	77759			0.00	0.007				
8	77750	1		0.23	0.007		1		
0	77760			1.09	0.011				
9	77761			4.00	0.110				
10	77760			2.10	0.001				
10	77760			-0.03	0.001	-		-	
12	77764			<0.03	<0.001				
13	77765			-0.07	0.002				
14	77700			<0.03	<0.001				
15	77707			0.16	0.005				
16	11161			<0.03	<0.001				
17	77768			< 0.03	<0.001				
18	77769			0.06	0.002				
19	77770			0.11	0.003				
20	77771			1.02	0.030				
21	77772			<0.03	<0.001				
22	77773			0.20	0.006				
23	77774			0.19	0.006				
24	77775			0.16	0.005				

					ECO TECH	LABORATO	ORY LTD.	
					Jutta Jealou	ISE		
					B.C. Certifie	ed Assayer		
Tenajon R	esources	Corp AS5-51	69				17-Oct-05	
				Au	Au			
ET #.	Tag #			(g/t)	(oz/t)			
25	77776			16.3	0.475			
26	77777			0.06	0.002			
27	77778			30.4	0.887			
28	77779			32.9	0.959			
29	77780			9.25	0.270			
30	77781			0.80	0.023			
31	77782			1.47	0.043			
32	77783			0.67	0.020			
33	77784			< 0.03	< 0.001			
34	77785			0.25	0.007			
35	77786			< 0.03	< 0.001			
36	77787			< 0.03	< 0.001			
37	77788			< 0.03	< 0.001			
38	77789			0.05	0.001			
39	77790			0.04	0.001			
40	77791			1.04	0.030			
41	77792			< 0.03	< 0.001			
42	77793			0.07	0.002			
43	77794			< 0.03	< 0.001			
44	77795			< 0.03	< 0.001			
45	77796			0.03	0.001			
46	77797			0.47	0.014			
47	77798			0.04	0.001			
48	77799			0.18	0.005			
49	77800			19.9	0.580			
50	77825			0.59	0.017			
51	77826			0.07	0.002			
52	77827			0.05	0.001			
53	77828			0.08	0.002			
54	77829			0.40	0.012			
55	77830			2.30	0.067			
56	77831			1.07	0.031			
57	77832			< 0.03	< 0.001			
58	77833			0.04	0.001			
59	77834			0.08	0.002			
60	77835			0.40	0.002			
				0.12	0.003			
				0.12	0.003			
				0.12	ECO TECH	LABORATO	DRY LTD.	
				0.12	ECO TECH	LABORATO	DRY LTD.	
				0.12	ECO TECH Jutta Jealou B.C. Certifie	LABORATO Ise ed Assayer	DRY LTD.	
				0.12	ECO TECH Jutta Jealou B.C. Certifie	LABORATO ise ed Assayer	DRY LTD.	
Tenajon R	esources	Corp AS5-51	69	0.12	ECO TECH Jutta Jealou B.C. Certifie	LABORATO ise ed Assayer	0RY LTD. 17-Oct-05	
Tenajon R	esources	Corp AS5-51	69	0.12	ECO TECH Jutta Jealou B.C. Certifie	LABORATO Ise ed Assayer	0RY LTD. 17-Oct-05	
Tenajon R	esources	Corp AS5-51	69	0.12 Au	ECO TECH Jutta Jealou B.C. Certifie	LABORATO ise ed Assayer	0RY LTD. 17-Oct-05	
Tenajon R ET #.	esources Tag #	Corp AS5-51	69	0.12 Au (g/t)	ECO TECH Jutta Jealou B.C. Certifie Au (oz/t)	LABORATO	DRY LTD. 17-Oct-05	
Tenajon R ET #. 61	esources Tag # 77836	Corp AS5-51	69	0.12 Au (g/t) 0.10	ECO TECH Jutta Jealou B.C. Certific Au (oz/t) 0.003	LABORATO ise d Assayer	0RY LTD. 17-Oct-05	
Tenajon R ET #. 61 62	esources Tag # 77836 77837	Corp AS5-51	69	0.12 Au (g/t) 0.10 0.35	0.003 ECO TECH Jutta Jealou B.C. Certific Au (oz/t) 0.003 0.010	LABORATO	17-Oct-05	
Tenajon R ET #. 61 62 63	esources Tag # 77836 77837 77838	Corp AS5-51	69	0.12 Au (g/t) 0.10 0.35 0.03	0.003 ECO TECH Jutta Jealou B.C. Certific Au (oz/t) 0.003 0.010 0.001	LABORATO	17-Oct-05	
Tenajon R ET #. 61 62 63 64	esources Tag # 77836 77837 77838 77839	Corp AS5-51	69	Au (q/t) 0.10 0.35 0.03 0.21	ECO TECH Jutta Jealou B.C. Certifie (oz/t) 0.003 0.010 0.001	LABORATO	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65	esources Tag # 77836 77837 77838 77838 77839 77840	Corp AS5-51	69	Au (g/t) 0.10 0.35 0.03 0.21 0.40	Au (oz/t) 0.003 0.010 0.001 0.001	LABORATO	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66	esources Tag # 77836 77837 77838 77839 77840 77841	Corp AS5-51	69	Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38	Au (ozř.) 0.003 0.010 0.001 0.002 0.012 0.040	LABORATO	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 65 66	Tag # 77836 77837 77838 77839 77841 77841 77841	Corp AS5-51	69	Au (qrt) 0.12 0.10 0.35 0.03 0.21 0.40 1.38 <0.03	0.003 ECO TECH Jutta Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001 0.006 0.012 0.040 <0.040	LABORATO	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 67 68	esources Tag # 77836 77837 77838 77839 77840 77840 77840 77842 77842	Corp AS5-51	69	0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.03	Au (ozr) Au (ozr) 0.003 0.010 0.001 0.002 0.001 0.001 0.001	LABORATC	17-Oct-05	
Tenajon R 61 62 63 64 65 66 66 67 68 88 69	esources Tag # 77836 77837 77838 77839 77840 77841 77841 77843 77843 77844	Corp AS5-51	69	▲u (q/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.03 0.03 0.03 0.03	COUS	LABORATC ise d Assayer	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 66 67 68 69 70	esources Tag # 77836 77837 77838 77839 77840 77841 77841 77843 77843 77843 77843	Corp AS5-51	69	Au (q/t) 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.03	0.003 ECO TECH Jutta Jealou B.C. Certific Question	LABORATC Ise d Assayer	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 67 68 66 67 68 69 70 71	Tag # 77836 77837 77838 77839 77840 77844 77844 77844 77844 77845 77844	Corp AS5-51	69	0.12 Au (a/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.03 0.04 0.04 0.04 0.04	0.003 ECO TECH Jutta Jealou B.C. Certifie (oz/t) 0.003 0.010 0.001 0.004 <0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	LABORATC	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 66 68 69 70 71	esources Tag # 77836 77837 77838 77840 77840 77844 77843 77844 77845 77846	Corp AS5-51	69	0.12 Au (q/t) 0.100 0.35 0.03 0.21 0.40 1.38 ≪0.03 0.04 0.04 0.04 0.10	0.003 ECO TECH Jutta Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001 0.004 0.001 0.004 0.001 0.001 0.001 0.001	LABORATC	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 66 67 68 69 70 71 71 QC DATA:	esources Tag # 77836 77837 77838 77839 77840 77841 77842 77844 77844 77844 77844 77844	Corp AS5-51	69	Au (q/t) 0.10 0.35 0.03 0.21 0.400 1.38 <0.03 0.04 0.03 0.04 0.04 0.04	Au 6001 B.C. Certific 0.003 0.010 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	LABORATC	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 QC DATA: Repeat:	esources Tag # 77836 77837 77838 77839 77841 77841 77844 77844 77845 77846 77846	Corp AS5-51	69	0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04	0.003 ECO TECH Jutta Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001	LABORATC Ise	DRY LTD. 17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 66 68 69 70 71 QC DATA: Repeat: 1 2	esources Tag # 77836 77837 77838 77840 77840 77843 77843 77843 77844 77845 77845 77846 77752 77752	Corp AS5-51	69	0.12 Au (q/t) 0.100 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.010	C.003 ECO TECH Jutta Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001 0.004 0.001 0.00	LABORATC Iste	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 QC DATA: <i>Repeat:</i> 1 10 10	esources Tag # 77836 77837 77838 77839 77840 77841 77841 77843 77844 77845 77845 77846 777846 77752 777752	Corp AS5-51	69	0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.04 0.04 0.10 <0.04 0.10 <0.04 0.10 0.10 0.10 0.10 0.35 0.03 0.04 0.04 0.04 0.05 0.03 0.03 0.03 0.03 0.04 0.04 0.04 0.04 0.05 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.05 0.04 0.05 0.0	C.003 ECO TECH Jutta Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001 0.00	LABORATC	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 67 68 69 70 71 71 QC DATA: Repeat: 1 10 19 25	esources Tag # 77836 77837 77838 77839 77840 77841 77842 77844 77845 77844 77845 77846 77776 77776	Corp AS5-51	69	Au (q/t) 0.10 0.35 0.03 0.03 0.04 0.03 0.04 0.03 0.04 0.04	COUS	LABORATC Ise	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 67 70 71 02 DATA: Repeat: 1 10 19 25 27	esources Tag # 77836 77837 77838 77839 77840 77841 77843 77844 77845 77846 777846 777752 77761 77770 77776	Corp AS5-51	69	0.12 Au (qrt) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.04 0.10	0.003 CONTECH Juita Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.003 0.003 0.004	LABORATC Isle	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 67 70 71 QC DATA: Repeat: 1 10 19 25 27 29	esources Taq # 77836 77837 77838 77837 77840 77841 77842 77843 77844 77845 77846 77752 777761 777761 777761 777778	Corp AS5-51	69	0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03	0.003 CONTECH Jutta Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.003 0.003 0.003 0.003 0.003 0.003	LABORATC	DRY LTD. 17-Oct-05	
Tenajon R ET #. 62 63 64 65 66 67 68 69 70 71 0 C DATA: Repeat: 10 19 25 27 28 29	esources Tag # 77836 77837 77838 77839 77840 77841 77842 77843 77844 77845 77846 777761 77776 777761 777776 777778 777779 77779 77779	Corp AS5-51	69 	0.12 Au (q/t) 0.10 0.35 0.03 0.21 0.400 1.38 <0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.010 0.10 0.35 0.03 0.04 0.04 0.05 0.03 0.03 0.03 0.03 0.04 0.04 0.05 0.03 0.03 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.03 0.04 0.04 0.04 0.04 0.05 0.03 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.04 0.03 0.04 0.0	0.003 ECO TECH Jutta Jealou B.C. Certific Quita Jealou Quita Jealou </td <td>LABORATC</td> <td>17-Oct-05</td> <td></td>	LABORATC	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 71 0 C DATA: Repeat: 1 10 19 25 27 28 29 31	esources Tag # 77836 77837 77838 77839 77840 77844 77842 77843 77844 77845 77846 77752 77761 77776 77776 777776 777778 77779 77780 77780 77780	Corp AS5-51	69 	0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.04 0.04 0.03 1.92 0.12 1.6.8 31.00 33.8 8.9.55 4.20	COUS CONSTRUCTION CONSTRUC	LABORATC	17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 66 67 70 70 71 90 DATA: Repeat: 1 00 19 25 27 71 90 25 27 28 28 29 31 36	esources Tag # 77836 77837 77838 77838 77840 77841 77842 77844 77845 77845 77764 777752 777761 77776 77776 777776 777778 777780 777780 777782 77782	Corp AS5-51	69 	0.12 Au (q/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.10 <0.03 1.92 0.12 1.6.8 31.0 33.8 3.8 9.09 (0.02)	COUS	LABORATC	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 0C DATA: Repeat: 10 19 25 27 28 29 31 36 45	esources Tag # 77836 77837 77838 77839 77840 77841 77842 77843 77844 77845 77846 77752 77761 77776 77776 77778 7778 7778 778 778 7778 7778 7778 7778 7778 778 7778 7778 7778 7778 778 7778 7778 7778	Corp AS5-51	69 	0.12 Au (g/t) 0.35 0.03 0.21 0.400 1.38 <0.03 0.04 0.04 0.04 0.10 	0.003 ECO TECH Jutta Jealou B.C. Certifie Question	LABORATC	DRY LTD. 17-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 0C DATA: Repeat: 10 10 19 25 27 28 29 31 36 45 40 40 40 40 40 40 40 40 40 40	esources Tag # T7836 T7837 T7838 T7839 T7840 T7841 T7842 T7842 T7845 T7845 T7846 T7752 T7761 T7776 T7776 T7776 T77780 T77780 T7787 T7780 T7787 T7780 T7787	Corp AS5-51	69 	0.12 Au (gh) 0.35 0.03 0.21 0.40 1.38 ≪0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.05 1.92 0.12 1.6.8 31.00 33.8 8.95 1.39 ≪0.03 0.03 0.03 0.03 0.04 0.10 0.04 0.05 0.03 0.03 0.04 0.05 0.03 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.03 0.04 0.04 0.04 0.04 0.03 0.04 0.04 0.04 0.04 0.04 0.03 0.04 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.03 0.03 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.0	COUS	LABORATC Ise	27-Oct-05	
Tenajon R ET #. 61 62 63 64 65 66 67 70 71 QC DATA: Repeat: 1 10 19 25 27 28 29 31 36 45 45 50 50 50 50 50 50 50 50 50 5	esources Tag # 77836 77837 77838 77839 77840 77841 77843 77844 77845 77845 77784 77784 77776 77776 77776 77776 777776 777780 777780 777780 777780 777782 77780 777782 77780 777782 77780 777782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77782 77780 77782 77780 77782 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77782 77782 77782 77782 77780 77782 77782 77782 77782 7778 7778	Corp AS5-51	69 	0.12 Au (q/t) 0.10 0.35 0.03 0.21 0.40 1.38 <ul< td=""><td>COUS COUS COUS</td><td>LABORATC Ise</td><td>DRY LTD.</td><td></td></ul<>	COUS	LABORATC Ise	DRY LTD.	
Tenajon R ET #. 62 63 64 65 66 67 68 69 70 70 70 71 71 70 71 71 70 71 71 70 71 71 70 71 71 70 71 71 70 71 71 70 71 70 71 70 71 70 70 70 70 70 70 70 70 70 70	esources Tag # 77836 77837 77838 77837 77838 77840 77841 77842 77843 77844 77845 77846 77784 77784 77776 77776 77776 77776 77776 77778 77778 77778 77778 77778 77778 77778 77780 77782 77780 77780 77800 7782 77800 7780 77800 7780	Corp AS5-51	69 	0.12 Au (g/t) (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 0.03 0.03 0.03	0.003 ECO TECH Jutta Jealou B.C. Certifie (oz/t) 0.003 0.010 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.003 <0.001	LABORATC	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 20 CDATA: Repeat: 1 10 19 25 27 28 29 31 36 45 50 50 54 55	esources Tag # T7836 T7837 T7838 T7839 T7840 T7841 T7842 T7845 T7845 T7845 T7845 T7846 T7752 T7761 T7776 T7776 T7776 T77780 T7778 T7779 T7780 T7778 T7779 T7780 T779 T779 T7780 T779 T779 T779 T779 T779 T779 T779 T77	Corp AS5-51	69 	0.12 Au (qft) 0.10 0.35 0.53 0.03 0.010 1.38 <0.03	COUS	LABORATC	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 70 70 71 88 68 69 70 71 71 92 52 77 10 10 10 12 52 77 28 29 31 10 10 19 25 27 28 29 31 36 45 49 55 54 55 54 55 56	esources Tag # 77836 77837 77838 77839 77840 77841 77843 77844 77845 77846 77784 777846 77776 77776 77776 77776 77778 77778 77778 77778 77778 77778 77778 77778 77778 77782 7778 7778 7778 7778 7778 7778 7782 7782 7782 7782 778 778	Corp AS5-51	69 	0.12 Au (qft) 0.100 0.35 0.03 0.21 0.400 1.38 ≪0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.03 1.92 0.12 1.6.8 3.1.0 3.3.8 8.955 1.39 ≪0.03 0.03 0.03 0.03 0.04 0.10 0.03 0.03 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.03 0.04 0.04 0.04 0.03 0.04 0.04 0.03 0.04 0.03 0.03 0.04 0.04 0.03 0.03 0.04 0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.05 0.03 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.03 0.03 0.04 0.03	COUS	LABORATC	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 QC DATA: Repeat: 1 10 19 25 27 28 29 31 36 45 49 50 55 66 71	esources Taq # 77836 77837 77838 77837 77838 77840 77841 77842 77843 77844 77845 77784 77784 77784 777761 777761 777761 77776 777780 777780 777780 777780 777780 777780 777780 777780 7780 7780 7780 7780 7780 7780 7780 7784 7780 7780	Corp AS5-51	69 	0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 /ul>	0.003 ECO TECH Jutta Jealou B.C. Certifie Au foz/t) 0.003 0.010 0.001 0	LABORATC	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 71 QC DATA: Repeat: 1 10 19 25 27 28 29 31 36 45 50 55 56 66 71	esources Tag # 77836 77837 77838 77839 77840 77841 77845 77845 77846 77752 77761 77776 77776 77776 77776 77778 77779 77780 77779 77780 77779 77780 77779 77780 77779 77780 77779 77780 77779 77780 77780 77780 77780 77780 77779 77780 77779 77780 77779 77780 77779 77780 77779 77780 77779 77780 7780 7784	Corp AS5-51	69 	0.12 Au (q/t) 0.10 0.35 0.03 0.21 0.400 1.38 <0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.03 0.04 0.03 0.03 0.04 0.05 0.03 0.03 0.03 0.03 0.04 0.05 0.03 0.03 0.03 0.04 0.05 0.03 0.03 0.04 0.05 0.03 0.03 0.04 0.05 0.03 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.05 0.09 0.09 0.09 0.09 0.09 0.09 0.09 0.012 0.09 0.09 0.09 0.012 0.09 0.09 0.012 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.003 ECO TECH Jutta Jealou B.C. Certific (oz/t) 0.003 0.010 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.003 0.904 0.904 0.904 0.904 0.0056 0.003 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.904 0.905 0.011 0.905 0.906 0.906	LABORATC	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 70 71 QC DATA: Repeat: 1 10 19 25 27 28 29 31 36 45 54 55 66 71	esources Taq # 77836 77837 77838 77839 77840 77841 77843 77844 77845 77845 77784 77784 77784 77784 77784 77770 77776 77778 77778 77778 77778 77778 77778 77778 77782 77782 77782 77782 77782 77782 77782 77782 77782 77782 77782 77782 77782 77782 77782 77782 7778 77782 77782 7778 778 78	Corp AS5-51	69 	0.12 Au (qft) 0.100 0.100 0.35 0.03 0.21 0.400 1.38 ⊲0.03 0.04 0.04 0.03 0.04 0.04 0.03 0.04 0.010 (0.03) 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.03 0.04 0.04 0.04 0.04 0.04 0.03 0.04 0.04 0.04 0.04 0.03 0.03 0.04 0.04 0.04 0.03 0.03 0.04 0.04 0.04 0.03 0.03 0.04 0.03 0.04 0.04 0.04 0.03 0.	COUS	LABORATC	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 70 71 0 C DATA: Repeat: 1 1 0 25 27 28 29 31 36 45 49 50 54 45 55 66 67 71 7	esources Tag # 77836 77837 77838 77837 77838 77840 77841 77842 77843 77844 77845 77846 777752 777761 77776 77778 77778 77778 77778 77778 77778 77778 77778 77778 77778 77778 77778 77778 77778 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77782 77780 77784 77780 77784 77786 7778 7778 7778 7778 7778 77	Corp AS5-51	69 	0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.40 1.38 <0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.010 0.05 1.38 <0.03 0.04 0.04 0.04 0.05 1.92 0.12 1.92 0.12 1.68 8.95 1.39 <0.03 0.03 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.05 0.03 0.04 0.05 0.	0.003 COMPARIANCE	LABORATC Isse	DRY LTD.	
Tenajon R ET #. 61 62 63 64 65 66 67 68 69 70 71 71 0 CC DATA: Repeat: 1 1 1 1 1 1 25 27 28 29 31 36 45 29 31 36 45 55 56 66 71 1 36	esources Tag # 77837 77838 77837 77838 77839 77840 77841 77842 77843 77844 77845 77846 77752 77761 77776 77776 77778 77778 77778 77778 77778 77778 77778 77778 77778 77778 77778 778 7778 778 778 778 778 7778 778 778 778 778 778 778 778 778 778 778 778 7778 778	Corp AS5-51		0.12 Au (g/t) 0.10 0.35 0.03 0.21 0.400 0.400 1.38 <0.03	0.003 ECO TECH Jutta Jealou B.C. Certifie Au (oz/t) 0.003 0.010 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.003 0.003 0.003 0.004 0.904 0.001 0.007 0.036 0.003 0.003	LABORATC Ise	DRY LTD.	

Tenajon R	esources Co	p AS5-5169					17-Oct-05	
				Au	Au			
ET #.	Tag #			(g/t)	(oz/t)			
Standard:								
OX140				1.86	0.054			
OX140				1.86	0.054			
OX140				1.84	0.054			
SN16				8.35	0.244			
					ECO TECH	LABORAT	ORY LTD.	
JJ/ga					Jutta Jealou	ise		
XLS/05					B.C. Certifie	ed Assayer		
		0555						
		CERT	IFICATE	OF AS	SAY AS	<u>2005-51</u>	75	
Tenaion R	esources Co	a						
860 625 H	owe Street							20-Dec-05
Vancouve	r BC							20 200 00
	1, 50							
000210								
No. of same	oles received: 95	5						
Sample type	e: Rock							
Proiect #:	Summit							
Samples Su	ubmitted by: D.	Visagie						
,	, j							
			Ag	Ag	Pb	Zn		
ET #.	Tag #		(g/t)	(oz/t)	(%)	(%)		
14	77876		89.4	2.61				
28	71920		62.3	1.82				
29	71921		98.2	2.86	1.28	1.18		
31	71923		51.7	1.51	1.06	1.15		
56	77988		158	4.61				
57	77989		52.9	1.54				
58	77990		120	3.50				
67	77970		90.0	2.02				
07	77840		35.6	1.00				
93	77841		108	3 15				
	77011		100	0.10				
Repeat:								
14	77876		89.4	2.61				· · · · · · · · · · · · · · · · · · ·
				2.0 .				
Standard:								
CU106			135	3.94				
PB106			58.4	1.70	0.52	0.84		
						ECO TECH	LABORATO	RY LTD.
JJ/kk						Jutta Jealou	use	
XLS/05						B.C. Certifie	ed Assayer	

ECO TECH	LABORATORY	Y LTD.							CP CERTIF	ICATE OF	ANALYSIS	AS 2005-5	175										Tenajon F	Resources	Corp				1
10041 Dalla	s Drive																						860 625 H	lowe Stree	t				1
KAMLOOP	S. B.C.																						Vancouve	er. BC					í
V2C 6T4																							V6C 2T6						1
																													í
Phone: 250-	573-5700																						No. of sam	ples receive	ed: 95				1
Fax : 250-	573-4557																						Sample typ	e: Rock					1
																							Project #:	Summit					1
Values in p	pm unless oth	erwise reporte	d																				Samples S	ubmitted by	: D. Visagie				1
																													I
Et #.	Tag #	Ag	Al %	As	Ba	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	77854	1.3	1.38	2410	65	<5	0.97	10	364	58	1513	9.12	10	0.92	209	9	< 0.01	3	1500	26	<5	<20	18	0.02	<10	166	<10	8	49
2	77855	2.4	0.81	>10000	120	<5	0.33	55	2027	19	2160	>10	<10	0.44	128	28	<0.01	16	270	<2	<2	<20	1	<0.01	<10	61	<10	<1	32
3	77856	1.7	1.89	2765	70	<5	1.86	11	786	51	566	>10	<10	1.55	402	24	0.01	<1	1360	38	<>	<20	38	0.09	<10	191	<10	<1	36
4	77857	2.3	1.81	>10000	60	<5	2.10	83	2672	49	607	>10	<10	1.51	541	37	0.01	<1	1480	38	<⇒	<20	54	0.02	<10	155	<10	<1	38
5	//858	21.0	0.94	>10000	105	4	1.24	152	3253	30	2051	>10	<10	0.46	1349	22	<0.01	<1	160	36	<^>	<20	25	<0.01	<10	68	<10	<1	59
6	77850	3.0	2 56	650	70	٦,	1 00	٨	187	112	577	\1 0	~10	2 00	0.81	۵	-0.01	6	1020	54	~	~20	25	0.07	-10	270	-10	_1	13
7	77860	2.0	2.30	65	25	5	2 11	4	31	05	211	9.56	<10	2.03	155/	9	0.01	10	1250	54 64	5	-20 -20	20	0.07	<10	280	_10	1	40
8	77861	0.5	1.47	40	70	-5	4,98	<1	22	29	168	7.77	<10	1.71	611	6	0.02	8	1230	24	ری د5	<20	168	<0.00	<10	135	<10	4	38
9	77862	0.4	1.63	15	85		1.00	<1	23	63	210	5 78	<10	0.96	175	<1	0.02	11	1050	38	-5	<20	12	0.17	<10	131	<10	<1	24
10	77865	47	3 18	2305	65	10	4.39	10	392	54	184	>10	<10	2 01	1243	15	0.02	1	1200	78	5	<20	88	0.02	<10	208	<10	<1	78
	11000		0.10	2000					002		101			2101	1210		0.02	· · ·	1200					0.02		200			
11	77868	0.5	1.44	- 25	55	<5	2.98	<1	46	51	332	7.07	<10	1.17	373	4	0.05	11	1280	30	4	<20	129	0.06	<10	117	<10	2	22
12	77874	3.2	2.21	685	75	⊲5	4.86	4	228	39	369	9.01	30	1.47	1094	11	<0.01	2	1300	48	Ś	<20	117	0.02	<10	203	<10	<1	66
13	77875	26.1	3.18	9180	90	<5	2.87	63	1703	37	1123	>10	<10	2.00	1496	25	<0.01	2	610	260	Ş	<20	107	<0.01	<10	113	<10	<1	444
14	77876	>30	1.07	>10000	130	<5	0.88	199	4036	10	3530	>10	<10	0.40	1243	29	<0.01	6	<10	4058	ن ې	<20	12	<0.01	<10	45	<10	<1	4952
15	77877	22.3	1.86	>10000	70	<5	1.73	154	3975	43	787	>10	<10	1.33	1488	14	0.01	11	880	280	<5	<20	24	0.03	<10	124	<10	<1	276
16	77881	0.8	2.01	230	65	<5	2.55	1	123	37	303	8.76	100	1.75	496	5	0.02	8	1190	42	<5	<20	98	0.06	<10	203	<10	8	42
17	77882	0.3	2.08	115	120	<5	3.42	<1	30	38	132	6.48	10	1.74	476	2	0.03	5	1280	42	<5	<20	82	0.09	<10	189	<10	5	38
18	77883	8.4	1.40	>10000	100	<5	0.73	67	2508	20	2931	>10	<10	0.88	310	24	0.01	<1	600	28	<5	<20	11	0.01	<10	64	<10	<1	36
19	77884	0.2	3.37	190	265	15	4.43	<1	55	79	83	9.55	<10	2.97	1250	<1	0.05	28	2560	72	<5	<20	132	0.18	<10	253	<10	5	91
20	77885	6.6	3.33	>10000	90	<5	2.39	66	1580	35	1740	>10	<10	2.43	1736	20	0.01	7	1420	94	4	<20	124	0.01	<10	183	<10	<1	276
21	77006	16.5	1.07	>10000	05	<i>.</i>	0.52	00	2224	26	1905	> 10	-10	0.50	061	21	-0.01	-1	E0.	EO	æ	-20	17	-0.01	-10	10	-10	-1	90
21	77007	10.5	1.07	>10000	90	<0 	0.00	90	400	30	1000	>10	<10	0.09	1100	21	<0.01	<1 0	50	00	<0	<20	110	<0.01	<10	42	<10	<1	00
22	77890	3./	2.95	935	/0	<>	2.3	0 _1	37	44 51	202	7 24	20 _10	0.07	200	215	0.01 0.02	<u>ว</u>	1120	00	بر ک	<20	21	0.01	<10	130	<10	<	49
24	77800	0.4	2.06	40	90	~	4.72	1	51	52	200	0.58	<10	2.53	13/8	11	<0.00	7	1280	96	5	~20	127	-0.03	<10	190	<10	-1	0/
24	77900	4.1	2.30	20	65	5	3.94	1	59	58	351	9.00	<10	1.93	733	5	0.03	11	1330	62	5	<20	78	0.07	<10	172	<10	1	34
26	71918	1.1	2,12	10	75	<5	1,59	1	70	48	470	>10	<10	1.85	535	8	0.07	23	980	48	රා	<20	52	0,08	<10	152	<10	<1	35
27	71919	2.2	1.53	110	75	<5	4.76	<1	94	68	278	6.45	<10	1.32	957	8	0.02	10	1290	36	<5	<20	136	< 0.01	<10	165	<10	3	28
28	71920	>30	1.80	1465	95	<5	0.98	23	1084	45	1513	>10	<10	1.47	5008	25	<0.01	_21	310	1224	<5	<20	46	<0.01	<10	74	<10	<1	1196
29	71921	>30	1.11	2140	70	<5	0.97	139	1684	60	2166	>10	<10	1.34	3786	12	<0.01	33	200	>10000	\$	<20	63	<0.01	<10	70	<10	<1	>10000
30	71922	16.4	1.04	870	55	<5	1.24	9	519	68	774	>10	<10	1.54	1811	74	0.02	21	700	364	<5	<20	103	<0.01	<10	88	<10	<1	267
31	71923	>30	1.07	100	55	<5	1.10	114	79	106	679	9.31	<10	1.22	2554	88	<0.01	9	250	>10000	<5	<20	65	<0.01	<10	65	<10	<1	>10000
32	77929	1.1	1.82	10	70	<5	2.45	<1	41	48	200	6.06	<10	0.93	262	<1	0.08	9	1190	48	<5	<20	22	0.12	<10	111	<10	<1	29
33	77930	1.8	2.14	15	85	<5	4.22	<1	45	47	216	8.20	<10	1.42	447	<1	0.11	11	1090	48	<5	<20	33	0.12	<10	155	<10	<1	39
34	77944	1.4	2.71	3425	75	<5	2.28	17	700	75	1201	>10	<10	2.43	730	23	<0.01	9	790	52	4	<20	39	0.06	<10	305	<10	<1	53
35	77945	0.5	2.20	290	175	<5	4.58	2	161	73	350	8.36	<10	1.61	5/9	2	<0.01	2	950	50	<5	<20	84	0.20	<10	253	<10	<1	55
1		1		1	1												1	1	1				1						1

ECO TECH	LABORATORY LTD.							IC	P CERTIF	FICATE OF A	NALYSIS	AS 2005-51	75										Tenajon F	lesources	Corp			
Et #.	Tag #	g Al	%	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y Zn
36	77946 6	.3 2	.10 >100	000	230	<5	1.66	100	2338	35	2099	>10	<10	1.29	704	20	0.03	<1	550	40	<5	<20	38	0.04	<10	208	<10	<1 53
37	77947 2	.1 2	.00 21	45	125	<5	2.93	11	407	33	738	>10	<10	1.21	685	10	<0.01	2	1070	50	<5	<20	29	0.09	<10	199	<10	<1 38
38	77948 (.5 1	.95	65	160	<5	3.29	<1	32	39	185	6.44	<10	1.38	496	<1	< 0.01	6	1260	48	<5	<20	31	0.14	<10	224	<10	5 38
39	77949	.9 3	23 2	05	85	<5	2.83	1	114	30	587	>10	30	1.82	1262	12	< 0.01	7	1190	70	6	<20	34	0.05	<10	224	<10	<1 67
40	77812	0 1	74 70	090	125	<5	2.05	36	1240	39	1291	>10	60	1.51	291	16	0.01	5	640	34	6	<20	37	0.04	<10	149	<10	<1 48
41	77955 (.7 1	34	15	80	<5	0.88	<1	59	64	485	7.57	<10	0.86	217	<1	0.05	14	1170	34	<5	<20	16	0.16	<10	170	<10	<1 32
42	77956 (2 1	47	20	145	-5	1 10	-1	52	64	224	5 77	<10	1 16	200	-1	0.05	q	1280	40	-5	-20	15	0.20	<10	207	<10	<1 29
43	77957 (8 1	48	60	90	-5	1.10	4	97	56	630	7 38	<10	1.10	251	1	0.06	7	1250	38	-5	<20	35	0.15	<10	171	<10	<1 25
44	77958	3 1	99 16	395	160	-5	2 10	8	332	56	426	8.97	<10	1.10	254	2	0.00	4	1210	42	-5	<20	34	0.13	<10	257	<10	<1 00 <1 31
45	77050	1 1	70 1	60	195	~5	2.10	1	225	42	962	>10	<10	1.00	207	0	0.02	7	970	20	~5	~20	27	0.10	<10	170	<10	<1 25
40	11939 2		10	00	105	0	2.02		220	42	003	210	510	1.97	231	3	0.05		0/0	30	0	\$20	3/	0.12	510	170		
46	77060	0 2	20 2	05	105	-6	2.90	-1	1/2	50	522	>10	20	1.90	466	7	0.02	2	1260	50	-6	-20	71	0.09	~10	224	<10	4 42
40	77061	2 0	20 2	5	25	<5 45	2.00	4	7	50	333	1.50	20 <10	0.50	274	1	0.02	2	1200	20	<5 -6	<20	52	0.00	<10	234	<10	4 4J
47	77000	2 0	200	5	30	< <u>,</u>	0.03	4	1	770	4	1.05	40	0.00	450	7	0.03	2	4/0		40	~20	33	0.00	-10	47	40	0 44
48	77902 45	.2 0	.30 . 400	000	30	<0	0.13	70	21	//0	40	3.30	<10	0.03	001	/	0.01	609	300	0	10	<20	04	<0.01	<10	17	<10	2 41
49	77903 13	.9	09 >100	000	100	<0	1.00	/0	2130	38	24/5	>10	<10	0.80	938	24	<0.01	<1	300	04	<0	<20	24	<0.01	<10	C0 707	<10 <	<1 109
50	//964 (./ 1	.00 1	CO	100	<0	2.47	<1	11	48	334	7.82	<10	1.42	492	1	0.02	5	1230	46	<2	<20	28	0.13	<10	227	<10 <	<1 29
	77005			-	400						0.07				20.5			-										1
51	77965	.4 2	58 2	95	120	<5	1.91	1	142	39	367	>10	<10	1.78	725	2	0.01	8	1280	70	<5	<20	25	0.16	<10	267	<10	<1 48
52	77984 2	./ 0	43 1	60	65	<5	4.88	1	83	36	294	7.66	<10	1.99	2254	8	<0.01	4	980	12	<2	<20	286	<0.01	<10	81	<10	5 50
53	//985 8	.2 0	41 >100	000	100	<5	1./5	231	4/35	25	1689	>10	<10	0.66	870	22	<0.01	<1	140	5	<2	<20	4/	<0.01	<10	56	<10 <	<1 59
54	//986 14	.3 0	/2 >100	000	95	<5	2.66	153	3455	1	2320	>10	<10	0.63	885	19	<0.01	<1	<10	6	<5	<20	48	<0.01	<10	62	<10 <	<1 53
55	77987 22	.8 1	.97 >100	000	90	<5	1.88	234	4976	39	1708	>10	<10	1.09	3110	22	<0.01	<1	560	58	<5	<20	38	<0.01	<10	114	<10 <	<1 181
																											$ \longrightarrow $	_
56	77988 >	30 0	.61 >100	000	115	<5	1.97	325	7099	22	1982	>10	<10	0.26	3852	26	<0.01	<1	150	1126	<5	<20	97	<0.01	<10	33	<10 •	<1 388
57	77989 >	30 0	21 11	55	125	<5	1.23	19	815	17	2963	>10	<10	0.14	1841	26	< 0.01	10	<10	158	<5	<20	19	<0.01	<10	5	<10 •	<1 1149
58	77990 >	30 0	.88 >100	000	105	<5	1.42	371	8127	29	2394	>10	<10	0.81	2797	24	<0.01	<1	520	834	<5	<20	54	<0.01	<10	43	<10 •	<1 853
59	77991 6	.4 0	55 15	595	60	<5	3.43	5	282	50	406	9.61	<10	1.81	2482	12	<0.01	6	1060	22	<5	<20	231	<0.01	<10	82	<10 •	<1 60
60	77974 (.7 2	27 1	70	85	<5	3.85	<1	79	52	181	7.44	10	1.95	450	6	0.01	3	1350	50	<5	<20	121	0.02	<10	239	<10	7 38
61	77975 12	.9 1	.90 >100	000	75	<5	3.61	81	3188	27	1014	>10	<10	2.14	922	31	< 0.01	<1	670	40	<5	<20	173	< 0.01	<10	219	<10 ·	<1 64
62	77976 >	30 0	57 >100	000	80	<5	2.43	62	2891	25	2905	>10	<10	0.27	1010	19	<0.01	<1	<10	1252	<5	<20	51	<0.01	<10	24	<10	<1 2006
63	77977 1	.2 1	15	55	35	<5	1.28	<1	44	48	213	4.81	<10	0.80	336	<1	0.08	14	1220	30	<5	<20	23	0.10	<10	87	<10	<1 21
64	77978 (.5 1	73	15	45	<5	2.07	<1	56	51	401	7.18	<10	0.90	289	4	0.07	21	1370	42	<5	<20	21	0.09	<10	94	<10	<1 27
65	77979 (.6 2	.16	25	100	<5	1.94	<1	48	55	389	9.16	<10	1.66	424	1	0.05	10	1370	50	<5	<20	28	0.14	<10	169	<10	<1 35
66	77998 27	9 0	56 49	900	70	<5	1.00	28	1156	95	1247	>10	<10	1.00	1228	21	<0.01	12	360	318	<5	<20	85	< 0.01	<10	48	<10	<1 713
67	77999 >	30 1	13 25	585	65	<5	1.21	26	1067	71	1562	>10	<10	1.51	2301	20	0.01	17	350	<u>45</u> 8	<5	<20	101	< 0.01	<10	115	<10	<1 1877
68	77800 2	.2 1	68	55	55	<5	3.67	<1	36	69	243	7.51	<10	1.89	1120	45	0.03	11	1370	38	<5	<20	184	<0.01	<10	207	<10	4 42
69	77755 (.2 1	74	20	65	<5	2.00	<1	61	42	333	>10	<10	1.13	547	3	0.10	10	1610	40	<5	<20	82	0.13	<10	97	<10	<1 62
70	77759 (.2 1	28	20	25	<5	3.86	<1	30	30	167	4.39	<10	0.82	369	<1	0.08	6	1310	34	5	<20	71	0.23	<10	71	<10	<1 42
71	77560	.0 2	21	20	50	<5	3.87	<1	50	28	368	8.20	<10	1.77	743	55	0.03	11	1390	62	<5	<20	77	0.14	<10	137	<10	<1 64
72	77561 (4 2	54	10	50	6	4 97	-1	25	30	159	7 53	<10	2 16	815	40	0.04	5	1630	58	~ ~5	<20	84	0.20	<10	167	<10	<1 50
73	77767 (8 2	61	15	٩n	-5	5 79	_1	25	24	287	×10	-10	2.10	1708	6	0.04	۵ ۵	1320	76	-5	-20	Q1	0.20	-10	21.8	<10	<1 176
74	77813	.7 2	60 1	05	80	10	3,93	<1	28	51	123	9.80	<10	1.33	1886	17	< 0.01	6	940	66	<5	<20	55	0.06	<10	128	<10	<1 126
75	77775	.0 1	88	25	70	<5	4.27	1	63	29	710	>10	<10	1.16	676	11	0.02	5	1310	46	<5	<20	71	0.16	<10	116	<10	<1 77
- · ·						.5		- 1	50	_0					0.0		0.02	ľ		40	-0			0.10	1.0	.10		
76	77776	0 2	13	20	65	~5	1 34	_1	/0	20	303	8 02	_10	1 20	587	12	0.05	٥	1370	50	~5	~20	12	0.17	~10	169	<10	_1 50
70	77777 (17	10	70	~5	3 32		+0 62	20	530	0.02	<10	1.03	520	12	0.03	0	1520	50	~	~20	40 /0	0.17	<10	1/2	<10	_1 60
78	77778	1 2	31	10	70	-5 -5	4 10		57	20	530	5.55	<10	1.20	520 690	9	0.00	0	1550	00	<0 _5	<20	49 66	0.20	<10	143	<10	1 77
70	77770	2 2	07	15	50	~J _{	6.67		51	30	617	-10	10	0.00	1064	27	0.04		1600	00	~J _r	~20	00	0.13	-10	200	-10	4 405
90	77790	.4 3	00	10	20	<0 ~F	0.0/	<		45	110	>10	<10	1.22	1201	3/	0.02	6	1700	40	<0 _r	<20	9/	0.12	<10	300 167	<10 <	<u>st 125</u>
00	11/00	.3	30	5	20	<0	4.12	<1	40	32	40Z	>10	<10	1.33	συb	3	0.02	0	1700	48	<2	<20	89	U.1Z	<10	107	<10	04

ECO TECH	LABORATOR	Y LTD.							ICP CERTIFICATE OF ANALYSIS AS 2005-5175											Tenajon Resources Corp								
Et #.	Гag #	Ag	AI %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y Zn
81	77781	0.4	2.97	10	65	5	4.31	<1	40	33	287	>10	<10	1.71	1006	3	0.05	8	1780	70	<5	<20	78	0.15	<10	206	<10	<1 95
82	77782	0.5	2.54	10	50	<5	4.91	<1	31	29	237	>10	<10	1.57	908	2	0.05	8	1810	58	<5	<20	86	0.13	<10	188	<10	<1 112
83	77783	0.5	2.59	10	65	<5	4.13	2	64	26	266	>10	<10	1.62	852	5	0.06	11	1790	62	<5	<20	111	0.12	<10	186	<10	<1 153
84	77793	0.6	2.06	25	75	<5	2.09	<1	53	44	432	9.85	<10	1.54	406	9	0.06	12	1550	52	<5	<20	33	0.11	<10	151	<10	<1 35
85	77794	0.3	1.80	25	110	<5	1.78	<1	35	41	254	7.02	<10	1.40	290	<1	0.07	11	1610	48	<5	<20	29	0.17	<10	156	<10	<1 34
86	77795	1.6	1.83	35	65	<5	2.69	<1	68	59	369	8.85	<10	1.19	839	<1	0.07	12	1620	48	<5	<20	34	0.12	<10	128	<10	<1 31
87	77796	1.8	1.92	30	70	<5	2.65	<1	82	56	464	>10	<10	1.25	586	6	0.04	16	1350	46	<5	<20	34	0.08	<10	113	<10	<1 35
88	77797	0.6	2.23	30	75	<5	3.53	<1	49	63	304	9.45	<10	1.34	412	<1	0.06	13	1680	58	<5	<20	23	0.14	<10	150	<10	<1 41
89	77825	0.8	2.71	675	75	<5	4.32	2	133	60	212	9.92	<10	2.29	1456	7	<0.01	8	1630	66	<5	<20	78	0.06	<10	269	<10	2 64
90	77829	20.8	4.63	1280	95	<5	1.38	10	442	62	959	>10	<10	2.11	4951	28	< 0.01	14	1820	478	<5	<20	44	< 0.01	<10	225	<10	<1 640
L	ļ																											
91	77830	4.3	2.60	130	55	<5	2.63	<1	111	76	423	>10	<10	2.12	1707	10	< 0.01	8	1340	74	<5	<20	77	< 0.01	<10	234	<10	<1 108
92	77839	29.1	4.60	2365	110	<5	1.13	9	1134	37	1251	>10	<10	2.17	5801	28	<0.01	35	1550	210	<5	<20	31	0.01	<10	200	<10	<1 190
93	77840	>30	4.86	405	100	<5	1.37	1	314	46	1066	>10	<10	1.87	6483	21	<0.01	8	2140	198	<5	<20	29	0.01	<10	245	<10	<1 172
94	77841	>30	3.47	>10000	95	<5	1.51	81	1030	35	1509	>10	<10	1.46	6523	34	<0.01	28	1540	1652	<5	<20	61	0.01	<10	155	<10	<1 4190
95	77842	0.9	0.90	35	60	<5	6.46	<1	45	49	312	8.88	20	1.83	1015	11	0.01	9	1250	22	<5	<20	290	<0.01	<10	82	<10	<1 41
OC DATA:																												_
Demost																												_
Repeat:	77054	4.0	4.00	0000	05	5	0.00		200	67	4.470	0.00	40	0.00	005	0	0.04		4.400	00	-	00	40	0.00	40	400	40	0 04
10	77854	1.3	1.30	2380	60	C>	0.96	11	360	5/	14/2	8.80	10	0.90	205	9	<0.01	4	1480	20	<5	<20	18	0.02	<10	102	<10	8 34
10	77004	4.7	2.00	2130	00	10	4.01	12	309	3U 70	601	>10	<10	1.01	1141	14	0.02	2	2520	0U 70	<0	<20	100	0.02	<10	100	<10	7 00
19	7/004	0.2	3.33	601	250	10	4.33	<1	00	/0	02	9.34	<10	2.94	1220	<1	0.05	29	2520	1000	<0	<20	100	0.10	<10	249	<10	/ 00
28	71920	>30	1.75	1445	200	<u>5</u>	0.88	20	1054	44	1411	>10	<10	1.43	4910	22	<0.01	19	540	1206	<0	<20	40	<0.01	<10	214	<10	<1 11/6
30	77940	0.3	2.10	>10000	200	<0	1.00	107	2004	30	2205	>10	<10	1.00	224	21	0.03	<1	940	40	<0	<20	30	0.04	<10	214	<10	<1 33
40	77959	45.7	0.70	100	100	<0	1.96	400	223	41	0000	>10	<10	1.32	234	9	0.02	0	0/0	34	<0	<20	30	0.11	<10	100	<10	< 33
54 63	77077	15./	1.18	>10000	90	<5	2.62	130	3007	53	2008	5 23	<10	0.88	367	20	<0.01	<1	1250	34	<5	<20	49	<0.01	<10	05	<10	<1 5/
71	77560	1.2	2 21	25	40	<5	4 18	- 1	40 52	28	372	8 32	<10	1.70	749	55	0.03	11	1530	68	<5	<20	82	0.12	<10	144	<10	4 69
80	77780	0.0	1.05	15	25	<5	4.10	1	16	20	/78	0.32 \square{10}	<10	1.70	81/	55	0.03	7	18/0	48	<5	<20	02	0.17	<10	162	<10	4 03
	11100	0.9	1.90	10	20	<0	4.72	< <u>,</u>	40		470	>10	<10	1.23	014	5	0.02	1	1040	40	<0	\ 20	30	0.15	<10	102	~10	<i 00<="" td=""></i>
Standard	1	+ +																										
GEO '05		1.5	1 /7	55	125	~5	1.49	.1	10	60	20	3 66	~10	0.80	570	_1	0.02	20	5/0	22	~5	-20	56	0.11	-10	70	<10	10 74
GEO '05	1	1.5	1.47	60	120	<0 <5	1.40	1	19	61	02	2.00	<10	0.00	504	<1	0.02	23	600	24	<0	<20	50	0.11	<10	67	<10	10 74
GEO '05	1	1.5	1.30	60	130	<0	1.55	<1	10	59	88	4 01	<10	0.01	622	<1	0.02	20	710	24	<5	<20	53	0.10	<10	71	<10	9 74