CAPELLA RESOURCES LTD.

GEOLOGICAL ASSESSMENT REPORT

on the

PETER HOPE LAKE PROPERTY

Nicola Mining Division

SEP 2 PENDS OFFICE Gold Commissioner's Office

Vancouver, B.C. August 13, 2005 GEOLOGICAL SURVEY Brokechoff Consultants Inc.
Laurence Sookochoff, P.Eng
ASSESSMENT PEPORT



Geological Assessment Report on the Peter Hope Lake Property

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Geological Assessment Report on the Peter Hope Lake Property

Introduction

An exploration program consisting of a localized geological survey was completed on Mineral Claim Tenure Number 513906 of the Peter Hope Lake property (change name from S Claim Group) for assessment work to be applied to Tenure Numbers 513906 & 513898. The purpose of the survey was to locate old workings that are indicated to occur within the recently expanded claim area.

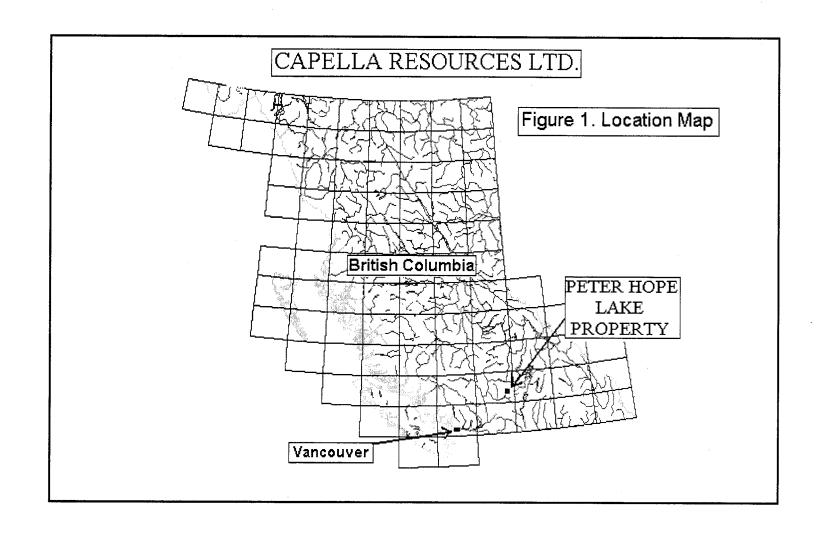
Information for this report was obtained from sources as cited under Selected References and from previous exploration work performed on the property since 1980.

Summary

The Peter Hope Lake Property is located four km southeast of the formerly productive Stump Lake Camp where production from mineralized quartz veins from the Stump Lake Camp reportedly amounted to 77,605 tons averaging a recovered grade of 0.109 oz Au/ton, 3.26 oz Ag/ton, 1.42% Pb and 0.24% Zn. The mineralized quartz veins, which are hosted by shear zones within greenstones of the Nicola volcanics, were explored to a depth of 275 meters and along a strike length of 600 meters and are of irregular width with an alteration zone of up to "15 feet wide".

On the Peter Hope Lake Property ground, exploration work in 1985 on the former CIG 100 claim delineated a northeasterly trending zone of anomalous gold values in the northwest sector of the property where pits and trenches expose barren to lightly mineralized quartz veins. In addition an isolated 420 ppb gold geochem value in the south-central portion of the claim was determined.

The Peter Hope Lake Property, underlain by the Nicola volcanics, has been intermittently explored since 1985 resulting in the delineation of two indicated northeasterly trending structural zones of anomalous gold values where pits and trenches expose barren to lightly mineralized quartz veins and mineralized quartz vein float material from the Pit Zone assayed up to 1.158 oz Au/t and 55.42 oz Ag/t. The Pit Zone was located from the excavation of pits on a correlative Ronka VLF-EM-soil geochemistry anomaly at the northeastern end of the 200 metre long anomaly. Trenching over additional local VLF-EM and soil geochemical surveys exposed bedrock with minor mineralization. Samples of wall rock with low or moderate carbonate and/or ankerite and/or silica alteration ranged from background to 39 ppb Au.



Summary (cont'd)

Structural analyses on the property indicate other northeasterly trending structures in addition to two intermittent ring structures in the unexplored southern portion of the property.

From 1987 to 2004 localized exploration work has been carried out intermittently on the Zone II showing with a target zone defined for test by diamond drilling. A permit has been received for the diamond drilling.

As a result of the current exploration program, former exploratory workings were located and sampled. The workings disclose a mineralized zone of quartz and breccia. Assays of selected grab samples taken from the dumps returned up to 1,409.1 ppb Au.

Property

The property consists of two contiguous claim blocks totaling 48 complete units and eight fractional units. Particulars are as follows:

Tenure No.	U	nits	Expiry Date
	full	fraction	
513906	21	5	July 20, 2006
513898.	27	3	July 20, 2006

Location and Access

The property is located in southwestern British Columbia, forty km northwest of Merritt, northwest of Peter Hope Lake and within five km of Mineral Hill, where production from the Stump Lake Mining Camp occurred.

Access is from the Merritt-Kamloops Highway No. 5 to within three km of the property. A secondary road, the Peter Hope Lake road, junctions off to the east within three km south of Stump Lake and provides access to the property.

Physiography

The property is situated at the western edge of the Douglas Plateau, which is within the physiographic area designated as the Interior Plateau of British Columbia. Gentle to moderate slopes prevail with relief in the order of some 200 meters from Peter Hope Creek Valley.

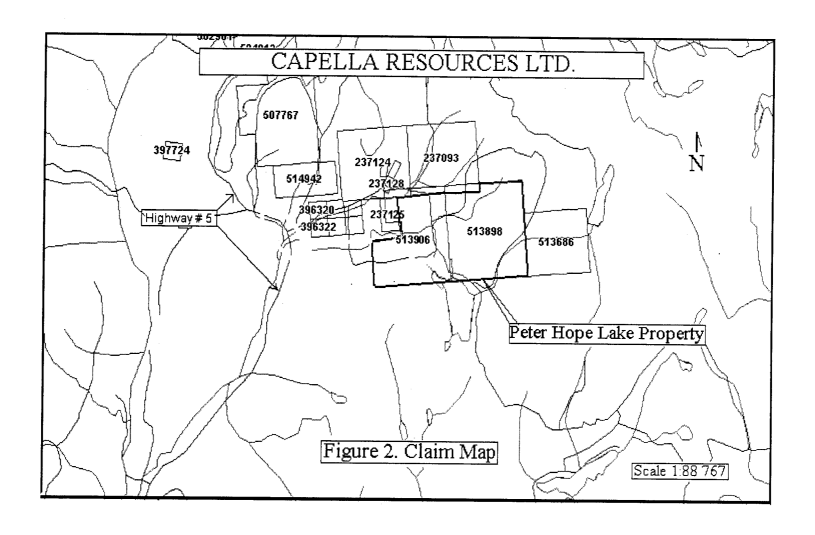
Water and Power

Sufficient water for all phases of the exploration program could be available from Peter Hope Lake northeast to Peter Hope Lake in the southwest. In addition to tributaries of Peter Hope Creek, other watercourses are indicated draining the property.

History

The history of the immediate area stems from the mineral deposits at Mineral Hill located some six km west of the northwestern portion of the Peter Hope Lake Property. Mineralization at Mineral Hill was discovered in 1882 with exploration and shaft development on the Joshua, Tribal Cain, King William Enterprise and Planet claims prior to 1890.

Exploration and development on Mineral Hill was sporadic to 1929 when a mill was built and operated to 1931. From 1939 to 1942, when operations were suspended, some mine development



History (cont'd)

Production from the Stump Lake camp during the period from 1916 to 1944 and from the Enterprise, King William, Tribal Cain and Joshua Veins is reported as 77,605 tons of ore mined yielding 8,494 ounces of gold, 252,939 ounces of silver, 40,822 pounds of copper, 2,206,555 pounds of lead and 367,869 pounds of zinc or a recovered grade of 0.109 oz Au/ton, 3.26 oz Ag/ton, 0.026% Cu, 1.42% Pb and 0.24% Zn. Other properties in closer proximity to the Peter Hope Lake Property on which exploration was completed include the Mary Reynolds and the Azela within one km east and north.

The Mary Reynolds or the Jean Group was one of the early claims staked in the Stump Lake area and produced a small amount of gold-silver ore. The workings include a "96 foot" deep shaft with a "240 foot" long adit level in addition to numerous other workings exploring a vein system with general characteristics similar to the other Stump Lake deposits.

The Azela is within the Johannesburg camp situated "about 16,000 feet" southeast of the Enterprise Mine and within 100 meters west of the Peter Hope Lake Property. The main showing is a shaft reportedly "78 feet" deep with open cuts and other workings within the claim. Previous exploration work on the ground included that of Aarn Exploration and Development Co. Ltd. when "250 feet" of trenches and two "miles" of road were completed.

On the Peter Hope Lake Property ground, Times Square Energy and Resources Ltd. (name subsequently changed to New Hombre Resources Ltd. then to Capella Resources Ltd., the current operator on the Peter Hope Lake Property) completed localized geological, geophysical and geochemical surveys on the CIG 100 Claim, which is presently, in part, the Peter Hope Lake Property. In 1987, New Hombre Resources Ltd. completed a soil geochemical survey, a VLF-EM survey, a magnetometer survey, a geological survey, and the digging of three test pits (S-1, S-2 & S-3) to examine the soil profile of the southeast gold anomaly.

In 1990, a fracture density study was completed on the CIG 100 claim. The Cig 100 claim was allowed to expire in 1992.

From 1992 to 1995 the CIG 100 ground was originally covered in part by the Spud claim group and subsequently by the WJA claim group, which was owned by Module Resources Incorporated. The only work completed for Module prior to the expiration of the WJA claims in 1995.was some trenching.

The Peter Hope Lake Property was staked in 1995 as seven S claims. Additional claims have been added since then to the present position.

From 1996 to 1999 localized geochemical, geophysical and geological surveys including trenching, were completed over Zone II located within the S claims.

In 1999 and 2000 most of the claims were subjected to a GPS survey to establish their location more accurately.

From 2001 to 2004, localized exploration programs were completed on the property.

Geology

The regional geology of the area as mapped by W.E. Cockfield and published as map 886 A in G.S.C. Memoir 249 (1947) indicates that the Stump Lake area is underlain by an assemblage of Upper Triassic volcanic flows, pyroclastics and sedimentary units termed the Nicola Group.

In a northerly trending contact with the Nicola the Carboniferous and Permean Cache Creek Group is indicated as occurring at Plateau Lake five km east of the Peter Hope Lake Property. The Cache Creek rocks are shown to rarely outcrop as windows within the Nicola.

In a later geological map published by the GSC from the geological mapping completed by Monger (1980-82) and McMillan (1969-75 and 77-80) of the B.C. Ministry of Energy, Mines and Resources with supplemental information, the location of the Cache Creek rocks is shown as the Nicola Group. The Nicola Group consists of argillite, siltstone, volcanic sandstone and local intercalated tuff. The formation to the west of the contact and underlying the Peter Hope Lake Property is the results of which is the subject of this report indicated as consisting of predominantly volcanics with interbedded argillite. The volcanics consist of augite porphyry and augite-plagioclase porphyry, volcaniclastic breccia and tuff.

Quilchena-Stump Lake fault system defining in part the eastern limit of the Nicola batholith with the Nicola Group. The fault trends through the northeastern portion of Stump Lake, centrally through the Stump Lake camp and two km west of the Peter Hope Lake Property. The major northwest trending Cherry Creek Fault 20 km north of Stump Lake truncates the Quilchena

In the Stump Lake area and specifically within the area of Mineral Hill where the major development and production was carried out the rocks consist of greenstone of the Nicola Group. The greenstone is an andesitic rock usually fine grained; locally it is coarser-grained and is dioritic to diabasic in texture. Occasional bands of tuff and breccia are included in the formation. The tuff is extremely fine-grained, banded and the breccia contains andesitic fragments up to 10 cm in diameter similar in composition to the matrix.

The greenstones strike 40° to 60° east and dip nearly vertical in the vicinity of the workings. Porphyritic to fine-grained hornblende-andesitic dykes, up to two and one-half meters wide occur in the area. Quartz filled fractures and shear zones strike northerly and dip easterly.

On the Enterprise quartz vein system, stoping was primarily carried out below the 150-foot level with a shaft to the "900 foot" level. The vein is commonly under two feet wide and strikes from 350° and 015° and dips easterly from 40° to 80° with considerable pinching and swelling.

The King William vein does not differ greatly from the Enterprise vein off which it forms a branch however it does reach a width of "nine feet". It joins the Enterprise vein at lower levels and has been drifted out south from its intersection with the Enterprise vein on each of the levels except the 800 foot level.

A shaft develops the Joshua mine to a depth of 755 feet on the dip with the 320-foot drift level continued for "2,160 feet" from the portal to intersect the Joshua vein. The vein follows a fracture and shear zone striking nearly north and dipping 60° east. Below the 400 foot level the dip is stated to be towards the west.

The Planet shaft is about "2,800 feet" southwest of the Enterprise workings. The vein strikes 10° east and dips steeply easterly and is composed of a band of quartz "eight to 18 inches" wide.

Geology (cont'd)

At the Azela the occurrence consists of a shear zone six to eight feet wide striking north 015° east and dipping 55° south. Two pits show a vein zone striking north 40° west with a steep northeast dip. In one pit the zone is "three feet" wide with "14 inches" of heavily oxidized country rock carrying bunches of quartz. The cuts show only scanty sulphides.

The Mary Reynolds vein zones strike northeast and dip steeply southwest to northwest. The veins have been traced over "900 feet" by cuts and drill holes. The zones range up to "six feet" wide and carry veins and stringers of quartz mineralized with pyrite, chalcopyrite, galena, zinc blende and tetrahedrite. A fracture zone up to "five feet" wide with stringers of quartz and calcite strikes north 40° E and dips 85° southeast.

On the Peter Hope Lake Property ground, Vollo (1983) states that from air photo interpretation and field examination the flows of the Nicola volcanic rocks strike about N 20° E and dip steeply. In addition minor zones of acid rocks; quartz veining and quartz carbonate alteration were noted.

Kuran (1985) states that the Peter Hope Lake Property ground is underlain by volcanic rocks which "vary from dark green biotite-hornblende porphyritic flows to pale green, pitted weathering, porphyritic flows with biotite and hornblende phenocrysts altered to chlorite. Two main directions of jointing in the volcanics strike north-northeast to north-northwest and dip vertically."

J. Paxton (1987) reports that the chloritized hornblende-biotite porphyry appears to be an epidotized facies of dark green biotite-hornblende. In addition several zones of pyroclastic breccia were noted. At several locations quartz vein float was also noted.

The trenches that were excavated in the 1998 exploration program revealed typical greenstone with a minor degree of quartz-carbonate stringers and flooding. Sampling of the bedrock exposed by the trenches was warranted.

Mineralization

Mineralization on Mineral Hill of the Stump Lake camp is essentially associated with quartz veins, which occur as quartz fillings in shear and fracture zones. The principal quartz veins strike from north 45° west to north 25° east and dip between 45° easterly and vertical.

The quartz is white and vitreous and is mineralized irregularly with sulphides, which include pyrite, galena, sphalerite, tetrahedrite, chalcopyrite and bornite. The sulphides occur in segregations, thin seams and disseminations that make up usually a low proportion of the veins. Gold and silver values are proportional to the amount of sulphides in any one vein.

From results of previous exploration on the Peter Hope Lake Property ground, mineralization is reported to consist of variable sulphides within quartz veins. Samples of wall rock with low to moderate carbonate and/or ankerite and/or silica alteration ranged from background to 39 ppb Au. The quartz vein samples ranged from background values in gold to 1650 ppb Au in Trench II of Zone I to 0.690 oz Au/ton and 14.64 oz Ag/ton at Zone II. The higher-grade gold values were contained in quartz float with light to moderate degrees of pyrite, chalcopyrite and argentite occurring as blebs, pockets and clusters.

Results of Previous Exploration on the Peter Hope Lake Property Ground

Exploration work in 1985 on portions of the Peter Hope Lake Property ground delineated a northeasterly trending zone of anomalous gold values in the northwest sector of the property where pits and trenches expose barren to lightly mineralized quartz veins. In addition an isolated 420 ppb gold geochem value in the south-central portion of the claim was determined.

The 1987 exploration program completed by New Hombre Resources Ltd. confirmed the 300 by 400 meter sub-anomalous gold zone (Zone I) in the northwest sector of the property with no additional significant results. However, detailed exploration in the south-central single station gold value of 1985 resulted in the delineation of a 200 by 40 meter sub-anomalous gold zone (Zone II) with soil geochem values of up to 1089 ppb Au.

Three test pits were dug to a maximum depth of 75 cm in order to examine the soil profile of the southeast gold anomaly (4+00S, 7+25W). Pit S-2 is located along the perimeter of a gold soil geochemical anomaly between values of 144 ppb Au and 781 ppb Au. Pit S-1 is located to the west within an area of 17 ppb Au and one ppb Au. Pit S-3 is located near a soil value of 310 ppb Au.

Samples from pit S-2 at 3+85S, 7+35W returned anomalous gold values of up to 1520 ppb Au with increasing values to a depth of 50 cm. The lowest value of 230 ppb Au was from the bottom of the pit. Samples from pits S-1 and S-3 are shallower and returned values of up to 39 ppb Au occurring at the bottom of S-3. Samples of mineralized quartz vein float material in the pit areas assayed up to 0.690 Au/ton and 18.22 oz Au/ton.

The exploration program also delineated a series of magnetometer lows (LO's) correlating with a northeast trending electromagnetic (EM) anomaly which correlates in part to a geochem anomaly and the mineralized quartz vein float material.

The Ronka VLF EM-16 survey completed over the soil gold anomalies of Zone II defined a 350 metre anomaly which bifurcates to the northeast and correlates in part with soil geochem anomalous/sub-anomalous values in gold, a VLF-EM anomaly, and two local magnetometer lows.

The 1996 soil geochemical survey was localized and centred on one of the three pits that were excavated in the 1987 exploration program. A five by 40 metre grid was established with samples picked up at five metre intervals along two east-west grid lines spaced five metres apart and centred on Pit S-3, one of the three 1988 pits. Eight of the 18 samples, all clustered west of line 5W and the pit where the high-grade quartz float (1.158 oz Au/t) was obtained, returned over 400 ppb gold. The central four soil samples ranged from 57 ppb gold to 238 ppb gold and the eastern portion ranging from seven ppb gold to 34 ppb gold. The arsenic values are in a correlative value ratio to the Au values with the copper, lead and zinc values indicating a similar ratio.

The April and May 1998 a trenching program to determine the source of the high-grade gold-silver float material that was obtained from the shallow pits on Zone II was not successful in reaching bedrock

The October 1998 trenching program consisted of two trenches peripheral and to the south of the Zone II showings. The trenches, up to 1.25 metres in depth, exposed greenstone containing occasional stringers and fracture fillings of barren quartz-carbonate.

Results of Previous Exploration on the Peter Hope Lake Property Ground (cont'd)

The 1999 geophysical (VLF-EM) survey to the south of Zone II indicated a weak anomaly possibly indicating a structure paralleling the Zone II gold bearing structure to the west.

The 2000 lineament array analysis on the adjoining Luna 3 & 4, and the Jackpot 1 & 2 claims, indicated two fault sets trending at 025° to 050° and 305° to 325° as a conjugate fault system. A northerly trending fault set was also indicated which is related to the dominant 025° to 050° set as ladder structures.

The 2000 lineament array analysis on the Tony claim indicated a major northeasterly trending structure in the southwestern sector.

The results of a 2002 exploration program on the S4-S7 mineral claims indicated two weak northeasterly trending VLF-EM anomalies.

The results of a 2002 exploration program on the S1-S4 mineral claims indicated an en-echelon VLF-EM anomaly co-incident with the 1985 Ronka anomaly. A potential correlative mineralized zone was also indicated (Sookochoff, 2002).

2005 Geological Survey

In traversing the northwestern portion of claim tenure 513906, a former exploration area at (NAD 83) UTM 0688786E and 5576 969N or 50° 18' 52.5"N and 120°20'53.7"W was located.

The exploration workings are comprised of two shallow shafts, #1 and #2, and a mineralized road cut exposure along the 310° strike of the mineralized zone exposed in both shafts.

Shaft #1 as indicated in Figure 3, located at 0688776E, 5576978N exposes a heavily oxidized zone of silicified quartz breccia and a 15 cm quartz vein within a host rock of light stockwork with occasional disseminated pyrite.

Shaft #2, exposes a comparable quartz breccia zone.

Grab samples from the dumps of the two shafts returned assays as follows.

Location.	Sample No	Description	Pb ppm	Ag ppm	Au ppb
Shaft#1	00688189	Fels aug	<3	<3	0.8
dump		greenstone			
Shaft#1	006882	Quartz breccia	306	7.9	566.5
dump					
Shaft#1	006883	Quartz w/	483	10.7	6187.1
dump		limonite			
Shaft#1	006884	Sil'd host rock	49	0.8	62.8
dump					
Shaft#1	006885	Quartz w/ brecc'n	108	5.4	235.4
dump					
Shaft#2	006886	Quartz/pseudo	3000	>1000	1409.1
dump		breccia	<u> </u>		

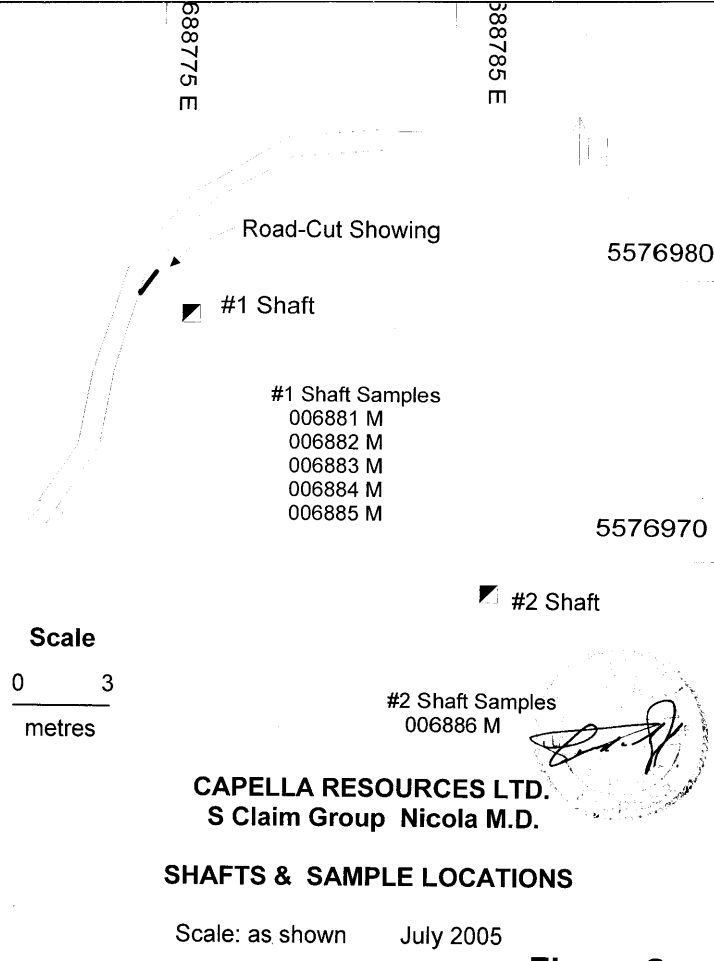


Figure 2

Conclusions

The geological exploration and sampling program on the western shaft zone indicated a structural shear zone with a potential zone of economic mineralization. The structure should be assessed by a VLF-EM survey to determine its extent.

Respectfully submitted Sookochoff Consultants Inc.

Laurence Sookochoff, P.Eng.

Vancouver, BC August 13, 2005

Peter Hope Lake Property Statement of Costs

The fieldwork for the Peter Hope Lake Property assessment was carried out between July 2, 2005 and July 4, 2005 to the value as follows:

L. Sookochoff, P.Eng.	
3 man days @ \$500.	\$ 1,500.00
Car rental:	
3 days @ \$45.00 plus gas	163.50
Room & board:	
2 man days @ \$100.00	200.00
Results & maps compilation	200.00
Report, xerox, & printing	1,000.00
	\$ 3,063.50
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Selected References

- Cockfield, W.E. Geology and Mineral Deposits of Nicola Map Area, Memoir 249, G.S.C. 1961.
- B.C. Minister of Mines Report -1936 p D14-D23
- Geological Survey of Canada -Bedrock Geology of Ashcroft (92I) map area, Open File 980
- Kuran, V. Assessment Report on the CIG 100 claim for Time Square Energy Resources Ltd. April 27, 1986. AR 14785.
- Paxton, J. Notes on the Geology of the CIG 100 claim, July 18, 1987

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- Rayner, G.H. A Report on the Stump Lake Property for Celebrity Energy Corporation, April 14, 1983.
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- Sookochoff, L. Geophysical Assessment Report on the Peter Hope Lake Property, March 31, 1996. AR 25892.
- Sookochoff, L. Geochemical & Geological Assessment Report on the Haka & HK 1-9 Mineral Claims for Capella Resources Ltd. December 1, 2001.
- Sookochoff, L. Geophysical, Geochemical & Geological Assessment Report for the Tony Mineral Claim for Capella Resources Ltd. July 15, 2002.
- Sookochoff, L. Geological & Geophysical Assessment Report for the Terra Mineral Claim. March 26, 2002.
- Vollo, N.B. Report on the CIG 100 claim for Times Square Energy Resources Ltd., 1984.

Certificate

I, Laurence Sookochoff, of the City of Vancouver, in the Province of British Columbia, do hereby certify:

That I am a Consulting Geologist and principal of Sookochoff Consultants Inc. with offices at 604-1176 Burnaby Street, Vancouver, BC V6E 1P1.

- I, Laurence Sookochoff, further certify that:
- 1) I am a graduate of the University of British Columbia (1966) and hold a B.Sc. degree in Geology.
- 2) I have been practicing my profession for the past thirty-nine years.
- 3) I am registered and in good standing with the Association of Professional Engineers and Geoscientists of British Columbia.
- 4) The information for this report is based on the author's exploration work as reported on herein, as itemized in the Selected Reference section of this report, and from work the writer has completed on the Peter Hope Lake Property ground since 1980.

Laurence Sookochoff, P. Eng.

Vancouver, BC August 13, 2005

Appendix I ASSAY CERTIFICATE

GEOCHEMICAL AN...YSIS CERTIFICATE

Sookochoff Consultants Inc. PROJECT S Claims File # A503215 604 - 1176 Burnaby Street, Vancouver BC V6E 1P1 Submitted by: Larry Sookochoff

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SAMPLE#	Мо		Pb		Ag ppm	Ni	Co	Mn ppm	Fe %	As	U	Au	Th	Sr	Cd ppm	Sb	Bi	V	Ca %	P %	La ppm	Cr	Mg %	Ва	Ti v	В	Al %	Na %	K %	W ppm	Au*
	ррп	PPI	ppm	PPIII	PP"	יייקק	PPI	Ppii		PPII	PP	PPIII	PPIII	Plan.	PPIII	PPIII	PP"	PPm	,		PMII	PP"		PPm	/0	PPm				MAN.	bbp
006881	<1	100	<3	64	<.3	32	21	671	3.50	<2	<8	<2	2	64	<.5	3	6	182	1.72	.150	1	74	2.45	281	.23	3	2.65	.09	2.24	<2	.8
006882	22	67	306	616	7.9	4	3	378	1.44	21	<8	<2	<2	23	18.6	22	4	10	1.26	.012	<1	19	.54	199<	.01	<3	.11	.01	.07	<2	566.5
006883	48	36	483	119	10.7	2	<1	20	1.31	20	<8	<2	<2	3	<.5	21	10	6	.02	.008	<1	11	.02	22<	.01	<3	.12<	.01	.08	26	618.1
006884	5	106	49	308	.8	12	12	1108	2.84	70	<8	<2	<2	67	13.8	41	7	34				12	1.44	117<	.01	<3	.36<	.01	. 25	2	62.3
006885	2	56	108	64	5.4	4	2	102	1.72	41	<8	<2	<2	15	1.5	12	6	4	.16	.028	<1	12	.02	194<	.01	<3	.07<	.01	.09>	100	235.1
006886	19	742	3000	374	>100	2	1	26	2.25	257	<8	3	2	16	9.1	995	39	9	.02	.010	-	22		732<			.04	.01	.02	17	1409.1
006887	-2-	-64	- 58 .	-118-	- 1.5 -	_7	-10	1103	2.47	-13-	8	2-	~2 ~	145-		-32-	- ₹3	- 55	4.92	.010	-2	-18	99	- 1290<	.01	- 4	.09	.01	.02	7	54.0
006888	4_	&_	8_	103	5_	4_	24	1672	<u>5.57</u>	<2_	. 18	-2	-2	_70_	_4,5 _		- 6	101	1.41	-046	-4	_,	1.43	- 51-	.12	3 -	3.11.	-34	-: 13	٧2	4.0
STANDARD DS6/AU-R	13	119	27	139	<.3	24	10	679	2.83	22	<8	<2	3	41	5.3	4	6	56	.83	.074	14	186	.58	160	.08	17	1.89	.08	.17	3	453.2

GROUP 1D - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HN03-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. AU* GROUP 3A - IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 GM) ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

- SAMPLE TYPE: ROCK R150

DATE RECEIVED: JUL 7 2005 DATE REPORT MAILED:

