

ARCHER, CATHRO

& ASSOCIATES (1981) LIMITED

CONSULTING GEOLOGICAL ENGINEERS

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SUMMARY REPORT

describing

PROSPECTING

at the

QUEST PROPERTY

093 944

Amino 1-5	YA83533-YA83537
12	YA83544
22-23	YA83556-YA83557
Quest 1-4	YA77756-YA77759
7-12	YA83041-YA83046
17-20	YA83051-YA83054
21F	YA83185

Centred on Latitude 63°46' North, Longitude 135°46'

NTS 115P/15

in the

MAYO MINING DISTRICT YUKON TERRITORY

Prepared by

Archer, Cathro & Associates (1981) Limited

for


CASH RESOURCES LTD.

Field work performed between July 21 and 23, 1998

W.D. Eaton, B.A., B.Sc.

December, 1998

This report has been submitted by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 7000.00


for Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

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INTRODUCTION

The Quest property is owned 100% by Cash Resources Ltd. and is a precious metal prospect. This report summarizes previous work done on the property and describes results of prospecting done by the author from a fly camp between July 21 and July 23, 1998. The Author's Statement of Qualifications appears in Appendix I. Prospecting focussed on silver-rich veins exposed in old bulldozer trenches but also examined potential for gold mineralization related to a nearby intrusion.

The property is located within a belt of rocks known to host significant precious metal deposits including: silver-lead veins at the inactive United Keno Hill Mines property (65 km to the east); bulk tonnage gold mineralization at the Brewery Creek Mine (82 km to the west-northwest) and Dublin Gulch Deposit (52 km to the northeast); and, high grade gold veins at the Pogo Deposit (205 km to the west). Mineralization within the belt is directly linked to a series of Cretaceous stocks and dykes, collectively called the Tombstone Intrusions.

LOCATION, CLAIM DATA AND ACCESS

The property is located in central Yukon Territory at latitude 63°46' and longitude 135°46' on NTS map sheet 115P/15. It consists of 23 contiguous mineral claims (Figure 1) registered with the Mayo Mining Recorder in the name of Archer, Cathro & Associates (1981) Limited which holds them in trust for Cash Resources Ltd. Claim data are described below.

<u>Claim Name</u>	<u>Grant Numbers</u>	<u>Expiry Date*</u>
Amino 1-5	YA83533-YA83537	March 12, 1999
12	YA83544	March 12, 1999
22-23	YA83556-YA83557	March 12, 1999
Quest 1-4	YA77756-YA77759	February 9, 1999
7-12	YA83041-YA83046	March 12, 1999
17-20	YA83051-YA83054	March 12, 1999
21F	YA83185	March 12, 1999

*Expiry dates do not include assessment credit for 1998 work.

The closest community is the village of Mayo located 45 km east-southeast of the property. Mayo is 407 km by paved road north of Whitehorse, the main supply centre in Yukon. The nearest road access is on the Conservative Trail 14 km southeast of the claims. A bulldozer trail extends from the Conservative Trail to the property. In 1998 the author and field supplies were flown to and from the property by a Bell 206B helicopter based in Mayo.

HISTORY

In 1922 prospectors N. Niddery and G. Ortell drove a short adit on a silver-lead vein immediately east of what is now the Quest property. The occurrence and surrounding area have been restaked a number of times and explored by several groups, including Zulco Exploration (1962 and 1963) and Quintana Minerals (1970 and 1972) which explored for copper and zinc using soil geochemistry. Prospector A. Triggs restaked the silver-lead vein in 1976 and conducted hand trenching in 1977. He sold the property in 1978 to CCH Resources which performed mapping, geochemical sampling and bulldozer trenching from 1979 to 1981 in a joint venture with Inco and Billiton Exploration (Cortin Project). Cortin Project simultaneously carried out reconnaissance scale exploration for tin and tungsten on a large block of claims which included the area of the present Quest property.

The Quest property was staked in 1985 by Archer, Cathro & Associates (1981) Limited and soon sold to Silverquest Resources Ltd. which explored for silver veins in 1986 and 1987 by prospecting, grid soil sampling and bulldozer trenching. Silverquest Resources changed its name to Cash Resources Ltd. in 1991. The property was dormant until 1994 when mapping, prospecting and grid soil sampling were performed in the vicinity of zinc-copper skarn zones in what was then the northern part of the property. No further work was done until 1998 and many of the claims were allowed to expire including those covering the skarn mineralization.

PHYSIOGRAPHY

The Quest property lies at the south end of East Ridge, one of the southernmost foothills of the Ogilvie Mountains. It is drained by May and Forty Mile Creeks which are tributaries of the McQuesten River. Elevations locally range from 1350 m to 1550 m. Most of the claim block lies above the limit of the last valley glaciation. Soil is generally thin and locally derived. Outcrop is rare and bedrock is deeply weathered. Large rotated slump blocks and landslides are common.

Vegetation consists of spruce forests at lower elevations gradually giving way to buckbrush, slide alder and stunted spruce then moss and lichen above 1500 m.

GEOLOGY

Regional mapping funded by the Canada/Yukon Mineral Development Agreement (Murphy and Héon, 1996) shows that the property lies in a broad belt of weakly metamorphosed sedimentary rocks that are Upper Proterozoic to Lower Cambrian in age. The sedimentary rocks are intruded by a series of granitic stocks and dykes of Cretaceous age. The closest intrusion is the Bos Stock located 1000 m east of the property. It has been dated at 92.9 ± 0.3 Ma and is one of the Tombstone Intrusions. This belt of intermediate intrusions extends across central Yukon into adjacent Alaska and Northwest Territories and is associated with a number of significant precious metal deposits including Brewery Creek, United Keno Hill, Pogo, Dublin Gulch and the Fort Knox Mine near Fairbanks.

Property geology is shown on Figure 2. The claims are underlain by a flat-lying to shallowly north-dipping monotonous succession of gradationally interbedded gritty quartzose phyllite and quartzite with lesser muscovite±chlorite schist, calcareous phyllite and limestone horizons.

The Bos Stock consists of a medium to coarse grained, biotite-clinopyroxene quartz monzonite containing locally abundant zircon, tourmaline and fluorite. Hornfels and skarn zones are developed peripheral to the stock but do not extend onto the Quest property. The stock and associated skarn zones are marked by strong, positive aeromagnetic response (GSC, 1966).

Airphoto analysis has defined numerous topographic linears cutting across the property. Bulldozer trenching has shown that most are recessive weathering faults which are largely obscured by blocky talus or felsenmeer derived from adjacent wallrocks. Most of the structures trend northerly to northeasterly and exhibit moderate to steep westerly dips. The strongest single structure (May Creek Fault) strikes northwest and appears to terminate or offset the other linears. On some steep hillsides, large slumps have occurred downhill from linears that parallel the topography.

MINERALIZATION AND GEOCHEMISTRY

Previous exploration on the Quest property has outlined numerous silver, lead, zinc, arsenic and gold soil geochemical anomalies and has shown that most of the metal in the soil is derived from veins with varying widths and orientations (Eaton, 1988). The best results were obtained from the Discovery and CCH Zones located near May Creek in the eastern part of the claim block and the Weng and Amino Zones some 1.7 km to the west.

The veins are part of a larger mineral system which appears to be genetically linked to the Bos Stock. The system shows lateral zonation centred on tin-bearing quartz-tourmaline cemented breccia zones within the stock. Adjacent to the stock are sphalerite-, magnetite-, pyrite- and chalcopryite-bearing skarn horizons containing minor amounts of tin, gold and silver (Murphy and Héon, 1994 and Wengzynowski, 1995). The veins occur throughout the system and show progressive changes in metal ratios and mineralogy as distance from the stock increases. Veins within the intrusion usually consist of barren quartz or tourmaline. Where mineralized, they normally have silver to lead ratios of less than 30 g/t silver per percent lead (Carne, 1986 and Murphy and Héon, 1994). The more distal Discovery and CCH Zones are quartz±carbonate veins containing galena, sphalerite and pyrite with minor arsenopyrite, chalcopryite and tetrahedrite. Samples from these veins typically have high silver (up to 5424 g/t) and moderate to high gold (up to 11.7 g/t) contents with silver to lead ratios of about 100 g/t silver for each percent lead. The most distal Weng and Amino Zones contain little or no quartz. Where exposed in bulldozer trenches they are strongly oxidized consisting of siderite with brown to bright yellow limonite and

rare anglesite. These veins are characterized by high silver (up to 11386 g/t) but low gold (up to 1.6 g/t) values and extremely high silver to lead ratios (average about 3000 g/t silver for each percent lead).

Prospecting in 1998 included a re-examination of selected soil geochemical anomalies and old bulldozer trenches. Many of the old trenches had bottomed in the frozen soil but several years of thaw, coupled with rain, washed some of the soil away exposing additional bedrock and mineralized float. Soil and rock specimens were collected from scattered locales across the property. Three shallow hand trenches were also dug to better expose veins in trenches within the Weng Zone.

All samples were shipped to Chemex Labs Ltd. in North Vancouver where they were routinely analyzed for 32 elements using the induced coupled plasma (ICP) technique. Selected samples were later assayed for silver and/or gold. Sample locations are shown on Figures 2 and 3 while Sample Descriptions and Certificates of Analysis appear in Appendices II and III, respectively. Results of the prospecting are briefly described in the following paragraphs.

Remapping of old trenches generally confirmed the 1987 geological interpretations. The only noteworthy changes were in the Weng Zone (Figure 3) where a single vein was previously mapped but two veins about 15 m apart are now inferred. The more northerly of the two veins was previously exposed in Trench Q87-5 where it averaged 903.8 g/t silver over 1.60 m. During 1998 additional exposures on this vein were obtained in Trench Q98-1, dug across floor of Trench Q87-6a about 40 m west of the exposure in Trench Q87-5, and Trenches Q98-2 and Q98-3 located 1 m apart on the floor of Trench Q87-6b some 65 m east of Trench Q87-5.

Structural measurements taken on the vein walls averaged $045^{\circ}/050^{\circ}\text{N}$ which is consistent with projected vein trace as deflected by topography. The vein consists of fault gouge and shattered wallrock with a 2 to 38 cm band of limonitic siderite along the hanging wall contact. The width of the vein varies rapidly, for example it is 94 cm wide in Trench Q98-2 but increases to 150 cm in Trench Q98-3 only 1 m along strike. Grade is also highly variable. A chip sample taken at the soil-bedrock interface in Trench Q87-6a assayed 3771.4 g/t silver over 30 cm but three chip samples taken directly below in Trench Q98-1 at a depth of 50 cm into bedrock averaged only 5.7 g/t silver over a 63 cm width. Chip samples from the vein in Trenches Q98-2 and Q98-3 averaged 147.1 and 144.2 g/t silver across widths of 94 and 150 cm, respectively. The highest silver assays were obtained from siderite-rich portions of the vein. Surprisingly, samples of manganese stained wallrock adjacent to the vein assayed higher than fault gouge or shattered wallrock samples taken from within the vein fault.

The second, more southerly vein has not been exposed in bedrock but is inferred from anomalous soil samples, mineralized float and manganese stained wallrocks discovered in Trenches Q87-5, -6a and -6b and from the position of the Discovery Float Train (Figure 3) which is derived from a source located uphill from the trace of the northerly vein but downhill from Trench Q87-6d.

Prospecting along strike to the west of the Weng Zone found previously unrecognized mineralized float in Trenches Q87-6c and Q87-6e. Fragments of the mineralized float (935365) taken from Trench Q87-6e assayed 2200 g/t silver. The total strike length for the Weng Zone is now 300 m, extending from the most easterly vein exposure in Trench Q87-6b to the most westerly float occurrence in Trench Q87-6e.

Most samples collected elsewhere on the property returned near background values but three produced encouraging results as described in the following paragraphs.

A specimen of oxidized vein float (935374) found between felsenmeer boulders on a gentle moss and buckbrush vegetated slope about 50 m south of Trench Q87-12 yielded 63.2 g/t silver with 0.21 g/t gold, 6880 ppm arsenic, 1020 ppm lead and 4720 ppm zinc. It is uncommon to find relatively friable vein material in this type of geomorphological setting. Although a north-trending linear was noted in the area on airphotos, it was not observed on the ground so its position relative to the mineralized float is uncertain. Soil geochemical response in the immediate vicinity of the float is subdued but a cluster of moderately to strongly anomalous gold values is located along the same linear about 150 m to the north.

The second encouraging result came from a sample comprised of rusty, clay altered gritty phyllite fragments, some of which were cut by occasional, narrow limonite boxwork bands and quartz veinlets (935375). The rock fragments were collected from soil pushed out of a wet, linear depression at the south end of Trench Q87-18. The sample assayed 53.4 g/t silver, 0.51 g/t gold, 844 ppm arsenic and 148 ppm antimony.

Finally, a soil sample (N34752) taken directly downhill from a strong north-trending linear about 75 m west of Trench Q87-7 returned 6.4 ppm silver, 255 ppb gold, 1040 ppm arsenic, 538 ppm lead and 568 ppm zinc. The linear contains small fragments of vein float and manganese stained wallrock which were not sampled. Grid soil samples taken in 1987 on a line 50 m downhill to the west were moderately to strongly anomalous in gold but produced near background values for other metals.

DISCUSSION AND CONCLUSIONS

The Quest property covers part of an extensive precious metal system associated with a Tombstone Intrusion and is therefore a prime exploration target. Although existing trenches have produced erratic results, encouraging values have been obtained from veins scattered over a large area. Furthermore, most veins have only been exposed in one or two trenches and many soil geochemical anomalies and topographic linears have not yet been tested.

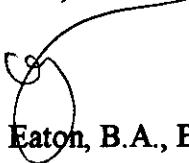
Previous work has focussed almost exclusively on silver and encouraging gold results have not been systematically followed up. Only about 10% of the grid samples were analyzed for gold and of these a high proportion are moderately to strongly anomalous (up to 1800 ppb). The highest concentrations of gold anomalies are clustered along north-trending linears in the central part of the property. Most of these anomalies are accompanied by high arsenic values and some are weakly supported by bismuth and tungsten.

The highest gold assay (11.7 g/t) came from a mineralized float train in the Discovery Zone immediately adjacent to the strongest fault on the property (May Creek Fault). Soil samples taken uphill from the float train were disappointing but subsequent work showed that most of the hillside is blanketed by rubble from a large slump block, suggesting that the soil samples likely provide little useful information about underlying bedrock. Attempts to bulldozer trench the float train were unsuccessful because wet ground in the slump block prevented access. Bulldozer trenches dug in 1987 within the upper part of the slump block have now dried out so it should be possible to use them as roads to access the Discovery Zone, especially if a wide-pad excavator is used.

The next phase of exploration should consist of close spaced soil geochemical surveys to better define gold targets, coupled with detailed prospecting. This work should be followed up with excavator trenching.

Respectfully submitted,

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

A handwritten signature in black ink, appearing to be 'W.D. Eaton', is written over the company name. A thin line extends from the top of the signature towards the right, ending near the end of the company name.
W.D. Eaton, B.A., B.Sc.

REFERENCES

- Carne, R.C.
1986 Report on Prospecting and Economic Potential of the Silver and Quest Claims for Silverquest Resources Ltd., September, 1986.
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1994 Geological overview of Sprague Creek area, western Selwyn Basin. In: Yukon Exploration and Geology 1993; Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada; pp.29-46.
- 1996 Geological map of Sprague Creek area western Selwyn Basin, Yukon, NTS 115P/15, Indian and Northern Affairs Canada, Exploration and Geological Studies Division.
- Wengzynowski, W.A.
1995 Summary Report on Prospecting and Soil Geochemistry, Quest property, Mayo Mining District for Cash Resources Ltd., February , 1995.

APPENDIX I

AUTHOR'S STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, W. Douglas Eaton, geologist, with business addresses in Whitehorse, Yukon Territory and Vancouver, British Columbia and residential address in North Vancouver, British Columbia, do hereby declare that:

1. I graduated from the University of British Columbia in 1980 with a B.Sc. majoring in Geological Sciences.
2. From 1971 to present, I have been actively engaged in mineral exploration in British Columbia and Yukon Territory and on June 1, 1981, I became a partner in Archer, Cathro & Associates (1981) Limited.
3. I have personally participated in or supervised the field work reported herein and have interpreted all data resulting from this work.



W. Douglas Eaton, B.A., B.Sc.

APPENDIX II
SAMPLE DESCRIPTIONS

APPENDIX II

SAMPLE DESCRIPTIONS

<u>Sample Number</u>	<u>Description</u>
935359	Trench Q98-1, 0 to 55 cm: subhorizontal quartz-sericite and quartz-feldspar gneiss (hanging wall) with irregular manganiferous fractures and limonitic foliation planes.
935360	Trench Q98-1, 55 to 57 cm: black siderite with light brown to bright yellow limonite blebs.
935361	Trench Q98-1, 57 to 81 cm: tan to greyish green, shattered wallrock mixed with fault gouge.
935362	Trench Q98-1, 81 to 118 cm: yellow, orange and dark brown crushed wallrock with minor siderite and abundant limonite.
935363	Trench Q98-1, 118 to 180 cm: quartz-chlorite schist (footwall) with up to 1 cm veinlets of quartz, siderite, manganese and limonite parallel and perpendicular to the vein.
935365	Siderite vein fragments up to 4 cm in diameter containing yellow and brown limonite filled pits taken from soil in Trench Q87-6e in the Weng Zone.
935366	Fragments of narrow limonitic fractures and pitted quartz lenses from the south end of Trench Q87-6d.
935367	Trench Q98-2, 0 to 115 cm: subhorizontal quartz-sericite schist (footwall) with moderate manganese and limonite staining along fractures and foliation planes plus about 1% disseminated limonite.
935368	Trench Q98-2, 115 to 169 cm: slightly limonitic shattered wallrock mixed with white fault gouge.
935369	Trench Q98-2, 169 to 209 cm: rusty to manganiferous sheared wallrock containing minor quartz and siderite lenses.
935370	Trench Q98-2, 209 to 269 cm: subhorizontal quartz sericite schist (hanging wall) with rusty foliation planes.

- 935371 Trench Q98-3, 0 to 26 cm: massive quartz lenses with minor limonite stained pits developed along footwall contact of vein.
- 935372 Trench Q98-3, 26 to 112 cm: shattered wallrock and fault gouge.
- 935373 Trench Q98-3, 112 to 150 cm: light to dark brown limonite stained gouge with narrow quartz bands near the hanging wall.
- 935374 Rusty, quartz-siderite vein float taken from felsenmeer in a vegetated area south of Trench Q87-12.
- 935375 Rusty and clay altered gritty phyllite with limonite boxwork bands and up to 2 cm, pitted quartz veinlets pushed out of deep depression at end of Trench Q87-18.
- 935376 Numerous, up to 10 cm thick, brecciated vein quartz fragments, some of which are cut by narrow, strongly pitted bands containing pale yellow, dark brown and occasionally red limonite. From Trench Q87-6b.
- 935377 Up to 4 cm thick, quartz vein fragments with strong pitting and minor manganese. From Trench Q87-5.
- N34751 Soil from Trench Q87-12. May be fault gouge. Soil is clay-rich and yellow while adjacent rocks show weak manganese stains.
- N34752 Soil collected on cat trail ~100 m west of Q87-7 on downhill side of a linear containing abundant manganese stained wallrock and rusty manganiferous vein fragments.

APPENDIX III
CERTIFICATES OF ANALYSIS



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: CASH RESOURCES LTD.
C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
P.O. BOX 4127
WHITEHORSE, YT
Y1A 3S9

Project : QUEST
Comments:

Page Number : 1
Total Pages : 1
Certificate Date: 23-OCT-1998
Invoice No. : 19833720
P.O. Number :
Account : MPM

CERTIFICATE OF ANALYSIS A9833720

SAMPLE	PREP CODE	Au ppb FA+AA										
935374	244 --	205										
N34752	244 --	255										

CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

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Page Number : 1
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Certificate Date: 07-AUG-98
Invoice No. : 19826967
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Account : MPM

Project : QUEST
Comments:

CERTIFICATE OF ANALYSIS A9826967

SAMPLE	PREP CODE		Au ppb FA+AA									
935375	244	--	510									

CERTIFICATION: Mark Vank



Chemex Labs Ltd.

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Page : 1
Total : 1
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Account : MPM

Project : QUEST
Comments:

CERTIFICATE OF ANALYSIS

A9826830

SAMPLE	PREP CODE	Ag FA g/t									
935365	244 --	2200									
935369	244 --	297									
935373	244 --	464									

CERTIFICATION: *Theresa Vankh*



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 Account : MPM

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CERTIFICATE OF ANALYSIS

A9825921

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CERTIFICATION: Stuart Biddle



Chemex Labs Ltd.

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P.O. Number :
Account : MPM

Project : QUEST
Comments:

CERTIFICATE OF ANALYSIS

A9825921

SAMPLE	PREP CODE		Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
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N34752	201	202	< 0.01	26	440	538	10	3	31	0.01	< 10	< 10	16	< 10	568

CERTIFICATION: 1

Hart Bielle



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Account : MPM

Project : QUEST
Comments:

CERTIFICATE OF ANALYSIS A9825920

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm
935366	205 226	0.8	0.19	96	90	< 0.5	< 2	0.04	< 0.5	3	90	7	1.56	< 10	< 1	0.14	< 10	0.01	1670	1
935374	205 226	63.2	0.24	6880	380	< 0.5	< 2	0.07	182.0	13	119	49	10.85	< 10	< 1	0.10	10	0.01	>10000	3
935375	205 226	53.4	0.35	844	50	< 0.5	2	0.06	0.5	4	88	37	1.22	< 10	< 1	0.11	10	0.09	195	3
935376	205 226	4.0	0.21	78	60	< 0.5	< 2	0.03	1.5	5	96	30	1.20	< 10	< 1	0.09	10	0.01	545	1
935377	205 226	2.0	0.76	20	40	< 0.5	< 2	0.22	< 0.5	7	132	16	3.17	< 10	< 1	0.16	40	0.12	480	1

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Comments:

CERTIFICATE OF ANALYSIS A9825920

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
935366	205 226	< 0.01	6	110	18	2	< 1	7	< 0.01	< 10	< 10	< 1	< 10	56
935374	205 226	< 0.01	13	110	1020	66	< 1	102	< 0.01	< 10	< 10	< 1	< 10	4720
935375	205 226	< 0.01	9	40	164	148	< 1	9	< 0.01	< 10	< 10	2	< 10	112
935376	205 226	< 0.01	8	100	10	< 2	< 1	5	< 0.01	< 10	< 10	1	< 10	182
935377	205 226	< 0.01	18	750	30	2	1	14	< 0.01	< 10	< 10	2	< 10	100

CERTIFICATION: *Stan Biddle*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CASH RESOURCES LTD.
 C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
 P.O. BOX 4127
 WHITEHORSE, YT
 Y1A 3S9

Project : QUEST
 Comments:

Page ber : 1-A
 Total Pages : 1
 Certificate Date: 05-AUG-98
 Invoice No. : I9825919
 P.O. Number :
 Account : MPM

CERTIFICATE OF ANALYSIS A9825919

SAMPLE	PREP CODE	Ag ppm AAS	Al % (ICP)	Ba ppm (ICP)	Be ppm (ICP)	Bi ppm (ICP)	Ca % (ICP)	Cd ppm (ICP)	Co ppm (ICP)	Cr ppm (ICP)	Cu ppm (ICP)	Fe % (ICP)	K % (ICP)	Mg % (ICP)	Mn ppm (ICP)
935359	208 226	30	5.55	700	< 10	< 20	0.45	10	< 10	120	40	3.85	2.5	0.20	21500
935360	208 226	52	1.85	100	< 10	< 20	0.55	< 10	< 10	90	20	7.25	0.9	0.15	>100000
935361	208 226	3	7.65	600	< 10	< 20	1.25	< 10	10	150	30	3.20	2.5	0.70	1320
935362	208 226	5	6.80	600	< 10	< 20	0.60	< 10	< 10	120	30	3.25	2.3	0.45	3190
935363	208 226	28	4.45	400	< 10	< 20	0.50	10	< 10	140	30	2.70	2.0	0.20	12900
935364	208 226	5	1.05	900	< 10	< 20	0.70	< 10	< 10	70	20	19.35	0.6	0.15	>100000
935365	208 226	>200	2.20	3200	< 10	< 20	0.30	320	< 10	130	760	7.85	1.0	0.10	>100000
935367	208 226	87	4.20	500	< 10	< 20	0.10	< 10	< 10	100	20	1.45	2.0	0.25	8840
935368	208 226	36	7.70	900	< 10	< 20	0.10	< 10	< 10	80	40	2.60	3.9	0.55	3780
935369	208 226	>200	4.10	400	< 10	< 20	0.20	10	< 10	120	80	3.80	2.0	0.25	14330
935370	208 226	7	7.70	900	< 10	< 20	0.35	< 10	10	110	50	4.10	3.1	0.45	1650
935371	208 226	104	2.40	300	< 10	< 20	0.15	< 10	< 10	110	10	2.60	1.2	0.15	25100
935372	208 226	15	6.00	700	< 10	< 20	0.05	< 10	< 10	110	30	1.75	3.0	0.40	1080
935373	208 226	>200	5.50	600	< 10	< 20	0.15	< 10	< 10	90	160	5.15	2.6	0.30	11620

CERTIFICATION:

Stuart Bickle



Chemex Labs Ltd.

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 Account : MPM

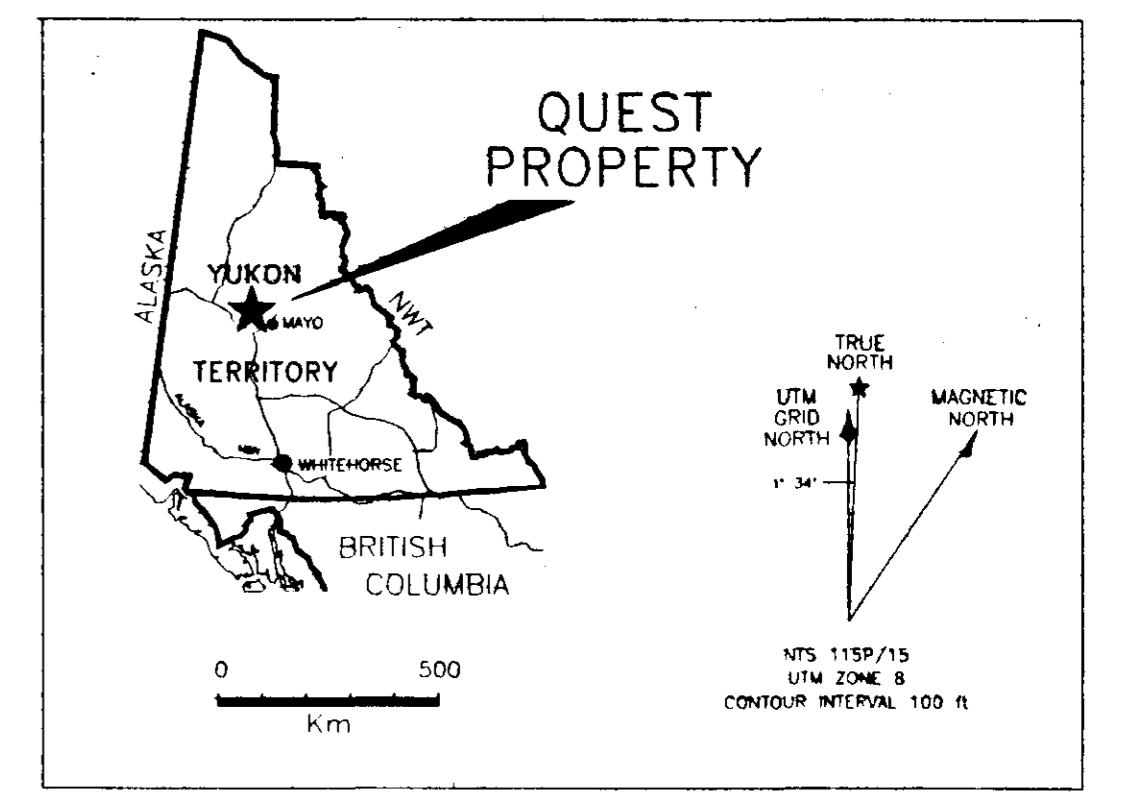
Project : QUEST
 Comments:

CERTIFICATE OF ANALYSIS A9825919

SAMPLE	PREP CODE	Mo ppm (ICP)	Na % (ICP)	Ni ppm (ICP)	Pb % AAS	Sr ppm (ICP)	Ti % (ICP)	V ppm (ICP)	Zn ppm (ICP)						
935359	208 226	< 10	0.20	10	0.169	140	0.10	40	1440						
935360	208 226	< 10	< 0.05	20	0.164	790	< 0.05	10	620						
935361	208 226	< 10	0.25	30	0.005	50	0.20	50	140						
935362	208 226	< 10	0.25	20	0.010	40	0.15	50	220						
935363	208 226	< 10	0.15	10	0.106	70	0.05	30	1420						
935364	208 226	< 10	< 0.05	10	0.007	920	< 0.05	< 10	540						
935365	208 226	< 10	< 0.05	60	0.284	170	< 0.05	10	34100						
935367	208 226	< 10	0.10	10	0.083	30	0.10	20	780						
935368	208 226	< 10	0.20	10	0.032	30	0.25	60	580						
935369	208 226	< 10	0.10	10	0.050	50	0.10	30	1160						
935370	208 226	< 10	0.55	30	0.009	90	0.30	80	200						
935371	208 226	< 10	0.05	10	0.103	110	0.05	10	620						
935372	208 226	< 10	0.15	10	0.007	10	0.15	40	200						
935373	208 226	< 10	0.15	20	0.222	60	0.15	50	1100						

CERTIFICATION:

Handwritten signature

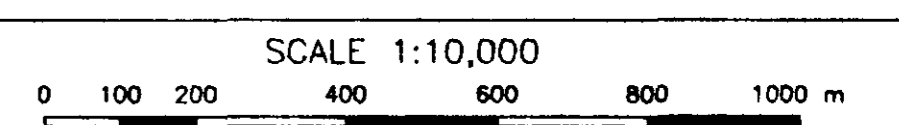


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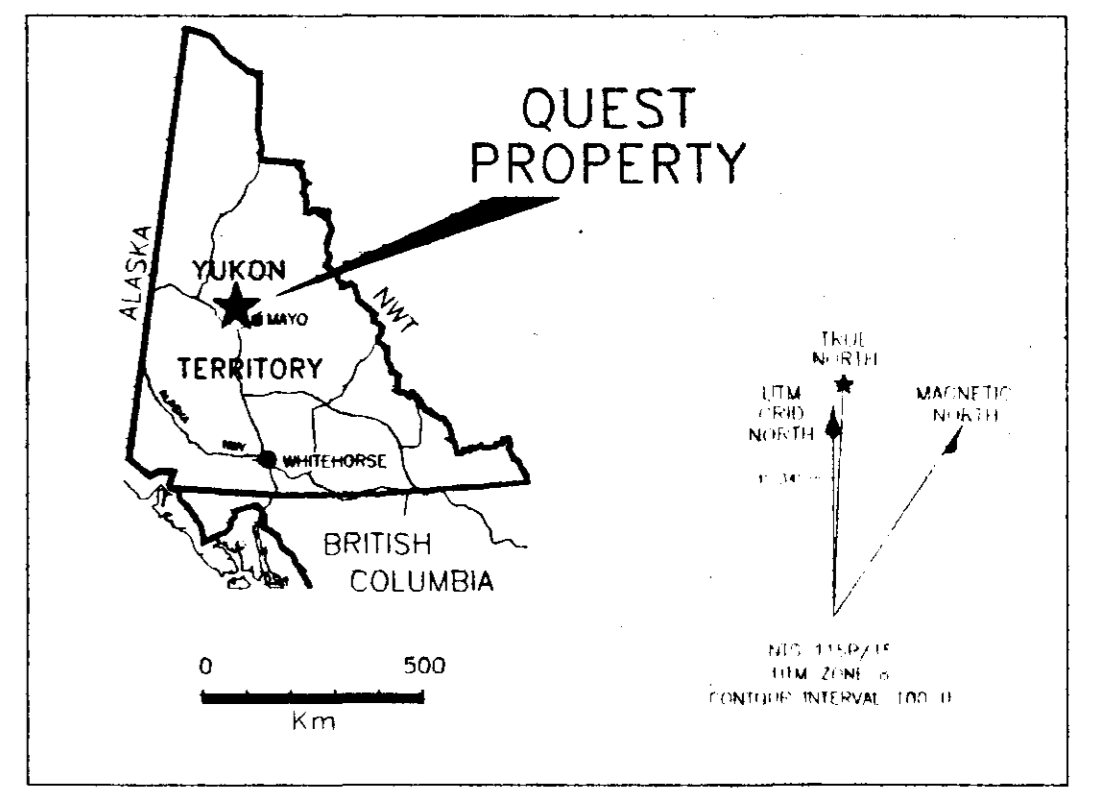
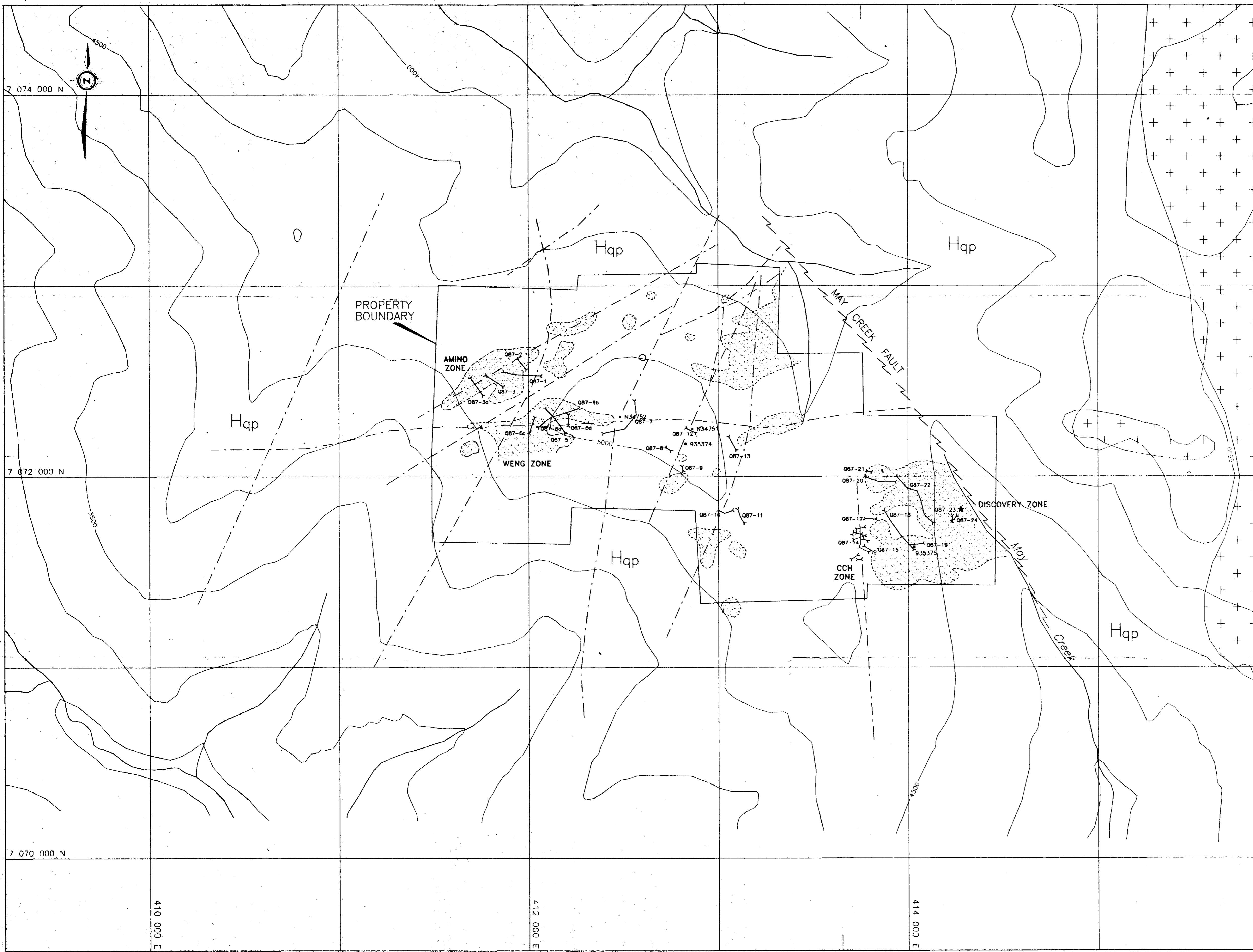
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FIGURE 1
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

CLAIM LOCATION
QUEST PROPERTY



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FILE: CASH\QUEST\ACAD98\OU-10-CL.DWG DATE: NOVEMBER, 1998

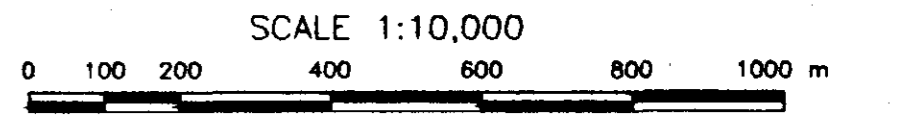


- topographic linear
- [+] Tombstone intrusion - quartz monzonite
- [Hqp] predominantly phyllite and quartzite
- [stippled] ≥ 2ppm silver in soil
- 935374 1998 rock sample location and number
- N34751 1998 soil sample location and number

DWG 944

093944
DWG (2)

CASH RESOURCES LTD.
 FIGURE 2
 ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
GEOLOGY AND SILVER GEOCHEMISTRY
 QUEST PROPERTY



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