

TRANSMITTAL FORM

M.R. file no.

R.M.M.R. file no.

Date forwarded

15 Oct 87

From Mining Records at

WATSON Lake

To Regional Manager, Mineral Rights at Whitehorse, Y.T.

For action are:

NEW APPLICATION FOR PLACER LEASE TO PROSPECT

Name

RENEWAL APPLICATION PLACER LEASE TO PROSPECT

Name

Lease no.

AFFIDAVIT OF EXPENDITURE ON PLACER LEASE

Name

Lease no.

SECURITY DEPOSIT

FINANCIAL ABILITY

ASSIGNMENT OF PLACER LEASE NO.

From

To

GROUPING APPLICATION UNDER SEC. 52(2) PLACER MINING ACT.

Owner

DIAMOND DRILL LOGS

Claims

Claim sheet no.

QUARTZ ASSESSMENT REPORT

Claims

Claim sheet no.

Type of report

EVALUATION

Submitted by

Searchlight for Listed Ventures.

Cls. work performed on

SPENCER

\$ req. for ren. application

2350.00

Cost Statement & Statement of Qualifications to follow. *[Signature]*

Signature

Date returned

REPLY ACTION

Large empty rectangular box for reply action.

Signature

Davies & Co.
Barristers and Solicitors

*Bernard J. Davies, LL.M., J.D.
Andrew J. Chamberlain, LL.B.

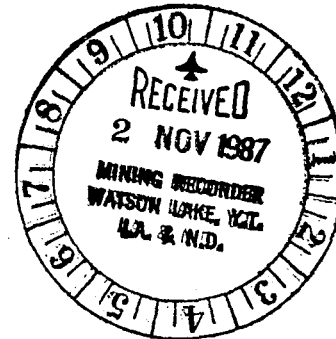
751 Esso Tower
Scotia Place
10060 Jasper Avenue
Edmonton, Alberta T5J 2P4
Telephone (403) 423-3661

October 28, 1987

Our File: 40,481

Your File:

Patti McLeod
Mining Recorder
Watson Lake Mining
Box 269
WATSON LAKE, Yukon
Y2A 1C0



Dear Madam:

RE: Lena 1-4, Spencer 1-60 Mineral Claims of
Listed Ventures Incorporated

We are enclosing for your records the following, namely, a copy of the full report, including qualifications of Graham Davidson and Ronald Robertson dated April 1987 and their account for the report in the amount of \$2,350.00.

We hope this is all that you require for assessment purposes. Please contact the writer should you desire anything further.

Yours truly,

Bernard Davies

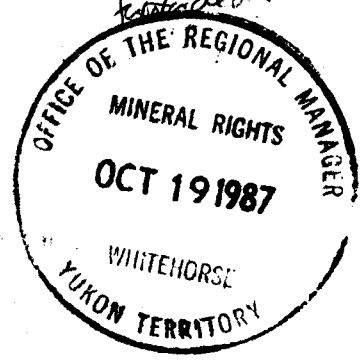
BERNARD J. DAVIES

BJD:dew
Enclosures

cc: Peter Dasler
Searchlight Resources Inc.
218 - 744 West Hastings Street
Vancouver, B.C. V6L 1A5

Needs binding.

*\$ 2350
Cost. Statement to be
included.*



EVALUATION REPORT

LENA PROPERTY -

(LENA 1-4, SPENCER 1-60 MINERAL CLAIMS)

WOLF LAKE MAP AREA

WATSON LAKE MINING DISTRICT

N.T.S. 105 B/1, 2

LATITUDE 60° 10' N, LONGITUDE 130° 30' W

FOR

LISTED VENTURES INCORPORATED
751 Esso Tower, Scotia 10060 Jasper Avenue
Edmonton, Alberta
T5J 2P4



BY

GRAHAM S. DAVIDSON, P.GEOL.
RONALD C.R. ROBERTSON, F.G.A.C.

April, 1987

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This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 2350.00.

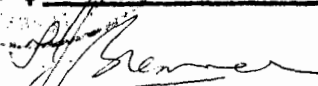
for

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

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SUMMARY

The Lena property of Listed Ventures Incorporated consists of 64 mineral claims located in the Rancheria District of southern Yukon Territory. The property is held under option to earn a 100% interest from four individual owners.

Exploration of the property by previous owners included bulldozer trenching of zones where boulders of silver-bearing galena and sphalerite were found in shallow gullies and reconnaissance level grid soil sampling. Recent sampling of old bulldozer trenches resulted in reported silver values of up to 40.9 ounces per ton. A number of areas with anomalous values of silver, lead, zinc and manganese in soil trend parallel to local structural direction.

Reported silver values, the presence of fractured and manganese-stained outcrop close to the East Zone gully and similarity to other properties in the district indicate significant potential for vein-fault hosted silver mineralization on the Lena property.

A two-phase program of exploration is recommended to evaluate the areas of previous trenching and geochemical anomalies. The initial phase would include rehabilitation of approximately 3 km of trail to provide four wheel drive access to the old trenches and bulldozer trenching to allow sampling and mapping of those trenches, and testing of the soil geochemical anomalies. This phase is estimated to cost \$50,000. A second phase, contingent upon the results of Phase I, is budgeted at \$100,000 and would evaluate priority targets on the Lena property by trenching and diamond drilling.

INTRODUCTION

Listed Ventures Incorporated holds 64 mineral claims (LENA property) in the Rancheria district of southern Yukon. The claims cover the Lena mineral occurrence of silver-bearing galena and sphalerite, and Ag-Pb-Zn geochemical anomalies outlined by previous workers. The property is held under the terms of an option agreement with the property owners, (B. Buchanan, B. Preston, T. McCrory and M. Nielsen) allowing Listed Ventures Inc. to earn a 100% interest in the claims.

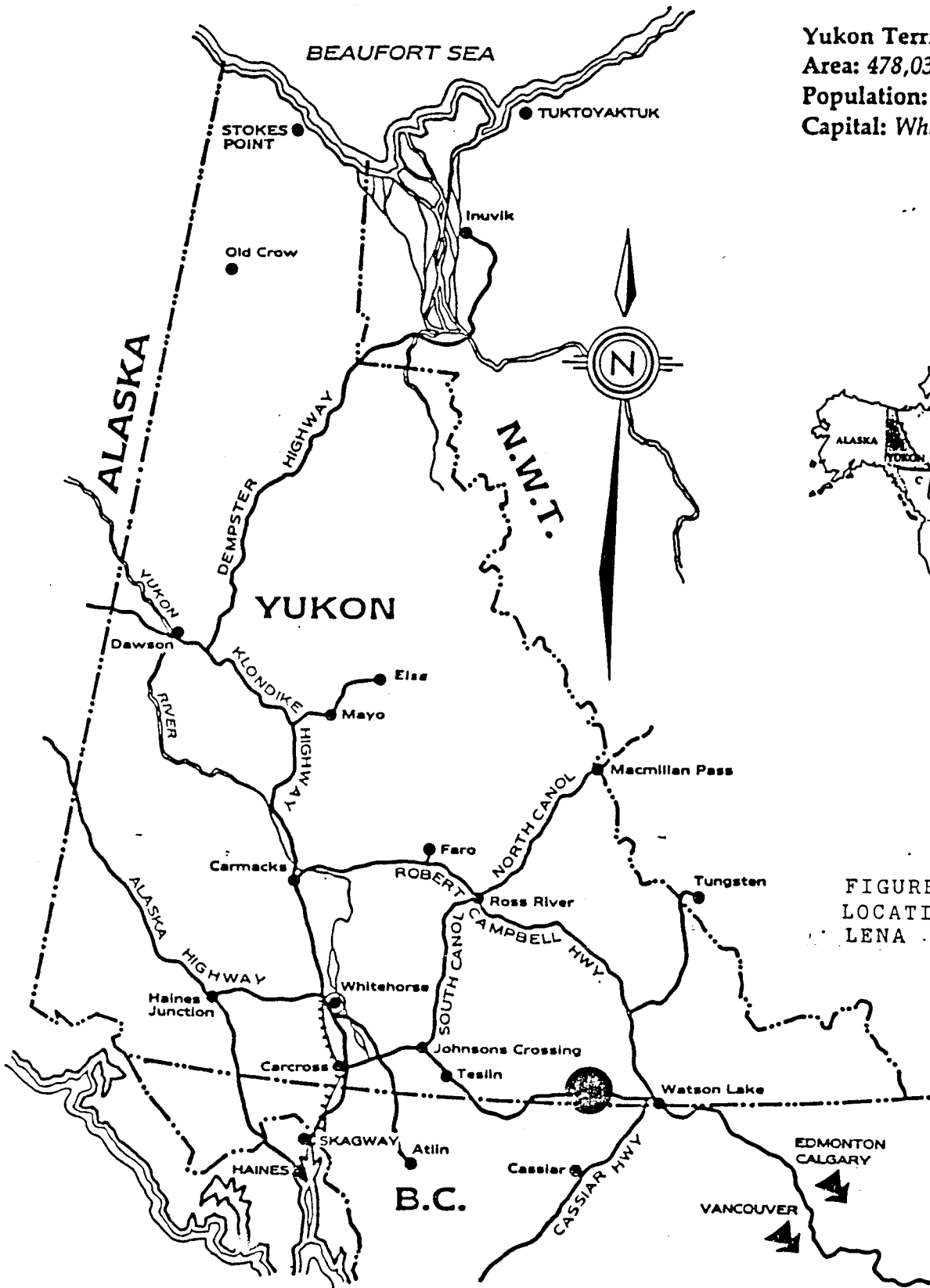
This report, prepared at the request of B. Davies of Listed Ventures Inc., describes the results of a visit to the property on March 11, 1987 and reviews available geological and geochemical data on the area.

LOCATION AND ACCESS

The Lena property is located about 260 km east-southeast of Whitehorse, Yukon and 8 km northeast of Rancheria on an upland area between Spencer and Boulder Creeks on NTS Map Sheet 105 B/1, 2. Approximate geographical co-ordinates are 60° 10' north latitude and 130° 30' west longitude. The property location is shown in Figure 1.

Access to the claims is by the Jack Trace road which branches off from the Alaska Highway at Mile Post 692, east of Spencer Creek. The Jack Trace road splits approximately 22 km from the Alaska Highway and the left fork extends onto the adjacent Wolf claims passing about 1 km north of the old bulldozer trenches on the Lena property. Overgrown cat trails which link the trenches to the road could be rehabilitated to 4x4 truck standards. Some upgrading of the existing road on the Wolf claims will also be necessary. Approximate road distance from the Alaska Highway (Mile 692) to the property is 25 km.

The town of Watson Lake 110 km east of the property has a regional airport providing flights to cities in Alberta and B. C. Watson Lake also has helicopter charter and camp supply services.



Yukon Territory
 Area: 478,034 sq. km.
 Population: 25,000
 Capital: Whitehorse

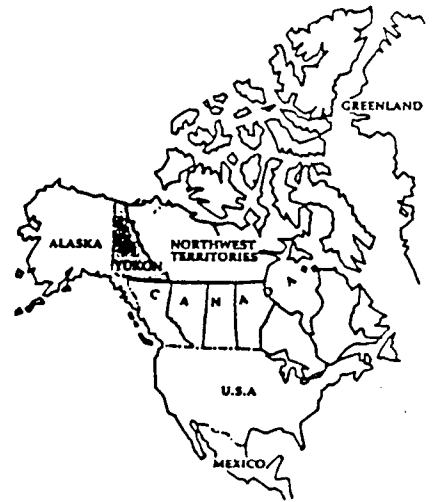


FIGURE 1
 LOCATION MAP
 LENA PROPERTY

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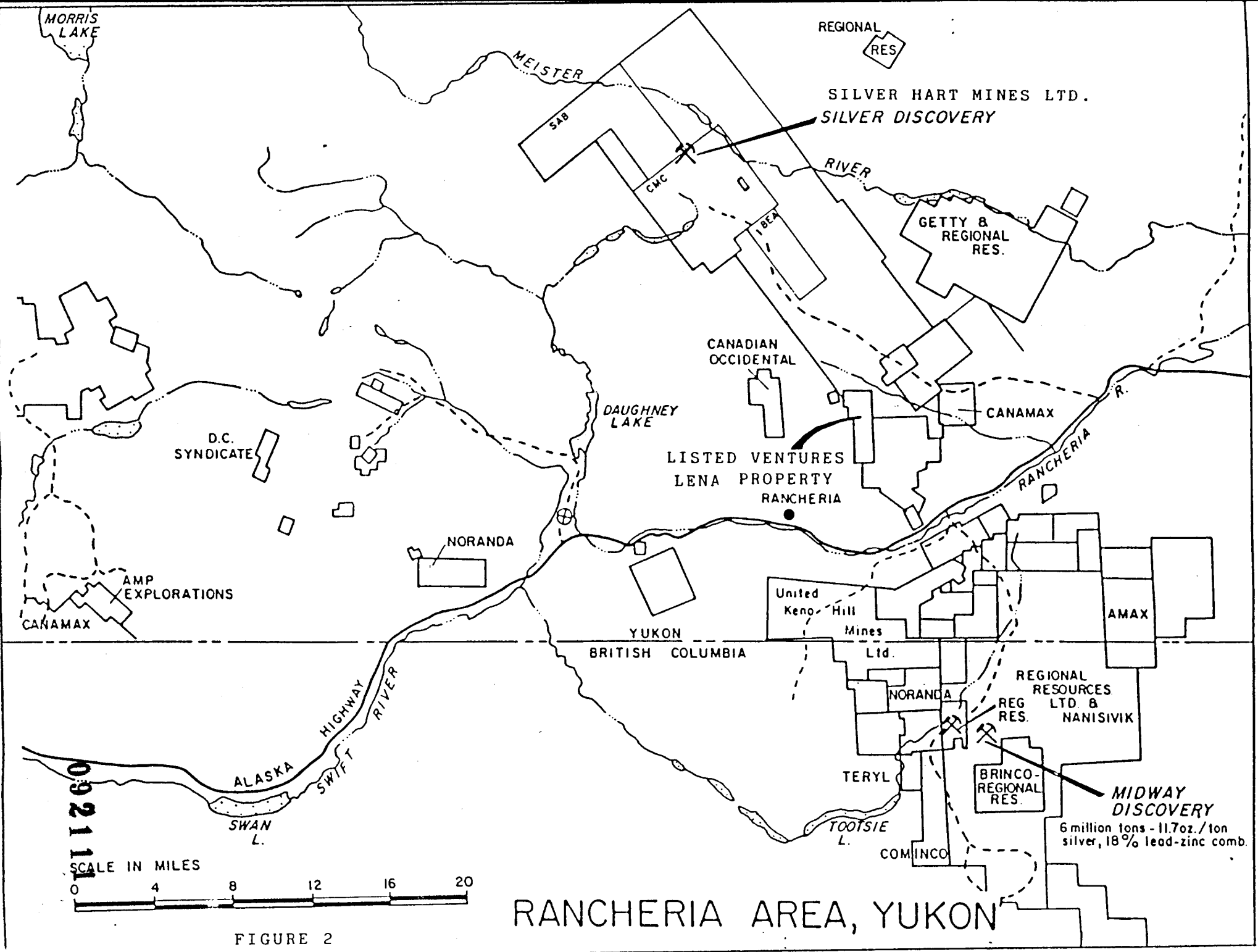


FIGURE 2

RANCHERIA AREA, YUKON

PHYSIOGRAPHY, CLIMATE, VEGETATION

The Lena property covers a broad upland area in the Cassiar Mountains on the east side of unnamed mountain lying between Spencer Creek to the north and Boulder Creek to the south. Elevations range from 1,150 m (3,700') on Boulder Creek to 1,600 m (5,100') on the ridge top; a total relief of 450 m (1,500').

Southeasterly facing slopes feature little outcrop and are sparsely covered in stunted spruce trees, grass and moss. Higher ridge tops are grass covered with more abundant outcrop while northerly facing slopes are moderately steep with outcrop confined to ridge spurs.

Climatic conditions are typical of the Cassiar Mountain Range, characterised by a northern interior climate. Annual precipitation averages 50 cm. Winters are long; temperatures occasionally reach -50° C and snow cover is up to 2 m. Summer temperatures are typically 15-20°C. The exploration season in the Spencer Creek area starts in late May and ends in October.

PROPERTY

The Lena property consists of 64 mineral claims recorded in the office of the Watson Lake Mining Recorder. Figure 3 shows the claim plan and property data is listed in Table 1.

TABLE 1
Property Composition

<u>Claim Name</u>	<u>Grant Number</u>	<u>Recording Date</u>	<u>Expiry Date</u>
Lena 1-4	YA 91461-YA 91464	20 August, 1986	20 August, 1987
Spencer 1-60	YA 70632-YA 70691	5 October, 1983	5 October, 1987

During the field examinations on 11 March, 1987 a number of claim posts in the northwest sector of the property were checked. The claims appear to be staked and tagged in accordance with the requirements of the Yukon Quartz Mining Act.

LENA

1 - 4

130°30'W

SPENCER

CREEK



SPENCER
1 - 60

60°10'N

JOHN

PIGGY

BOULDER

CREEK

PIGGY

1 YA70632	3 YA70634	5 YA70636	7 YA70638	9 YA70640	11 YA70642
2 YA70633	4 YA70635	6 YA70637	8 YA70639	10 YA70641	12 YA70643
13 YA70644	15 YA70646	17 YA70648	19 YA70650	21 YA70652	23 YA70654
14 YA70645	16 YA70647	18 YA70649	20 YA70651	22 YA70653	
24 YA70655	25 YA70656	27 YA70658	29 YA70660	31 YA70662	
	26 YA70657	28 YA70659	30 YA70661	32 YA70663	
	34 YA70665	33 YA70664	48 YA70679	47 YA70678	
	36 YA70667	35 YA70666	50 YA70681	49 YA70680	
	38 YA70669	37 YA70668	52 YA70683	51 YA70682	
	40 YA70671	39 YA70670	54 YA70685	53 YA70684	
	42 YA70673	41 YA70672	56 YA70687	55 YA70686	
	44 YA70675	43 YA70674	58 YA70689	57 YA70688	
	46 YA70677	45 YA70676	60 YA70691	59 YA70690	

0 1/2 1 mile



LISTED VENTURES INCORPORATED

CLAIM MAP
LENA PROPERTY

WATSON LAKE MINING DIVISION
YUKON TERRITORY

NTS: 105B/1.2	TECH: G.D.	DATE: MARCH 1987
SCALE: approx 1:30,000	DRAFTING: prepared by POND CAP SERVICES	FIGURE: 3

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The Spencer 1-60 claims were originally staked for Regional Resources Ltd. and subsequently transferred to T. McCrory and B. Preston. The Lena 1-4 claims were located by M. Nielsen when ground covered by the Gary 1-4 claims lapsed in August, 1986. Listed Ventures Incorporated has entered an option agreement in which they can earn a 100% interest in the Lena property.

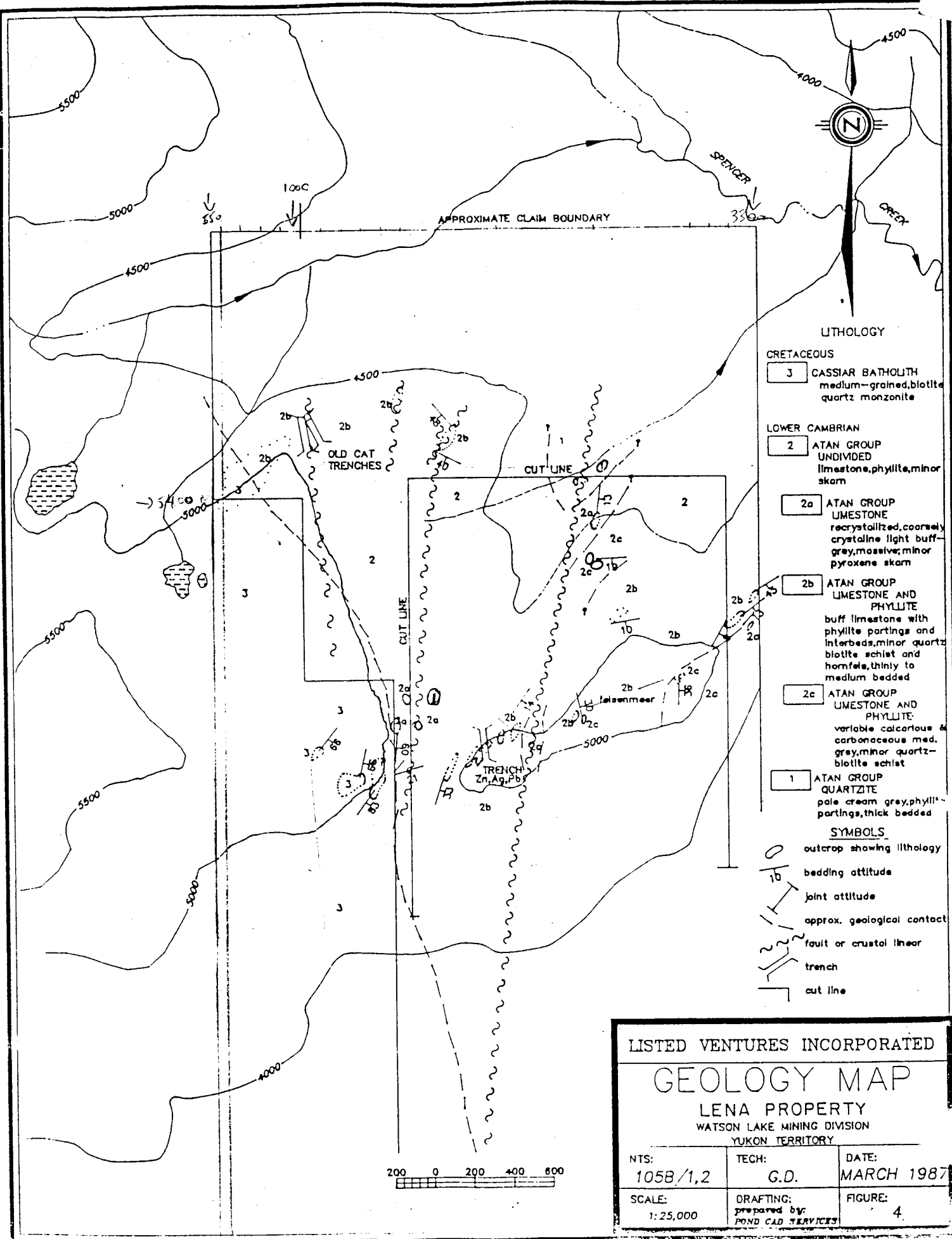
REGIONAL GEOLOGY

The Lena property is located in the Wolf Lake Map Sheet (105 B) area, mapped by W.H. Poole, J.A. Roddick and L.H. Green of the Geological Survey of Canada in 1951-1959. The district is underlain by folded Late Proterozoic to Devonian clastic and carbonate rocks of the Cassiar Platform; by assemblages of sheared ultramafic, volcanic, sedimentary and intrusive rocks accreted onto the North American continent during Mesozoic arc-continent collision; and by Cretaceous intrusions of granite-granodiorite composition (Abbott, 1983).

The Lena property is underlain by folded and partially metamorphosed sedimentary rocks of Lower Cambrian or older age in contact with Cretaceous quartz monzonite and granodiorite of the Cassiar Batholith. The Atan Group sedimentary units consist of limestone, marble and skarn with associated biotite schist and quartzite. The property geology is shown in Figure 4.

Mineralization in the district occurs in lenses along vein fault linears. A characteristic surface expression of these mineralized zones was recognized at the CMC property of Silver Hart Mines Ltd. Manganese oxide gossan zones with little or no visible mineralization occur above sulphide rich ore shoots occupying vein fault structures.

2300m → 1400m



LITHOLOGY

- CRETACEOUS**
- 3 CASSIAR BATHOLITH
medium-grained, biotite
quartz monzonite
- LOWER CAMBRIAN**
- 2 ATAN GROUP
UNDIVIDED
limestone, phyllite, minor
skarn
 - 2a ATAN GROUP
LIMESTONE
recrystallized, coarsely
crystalline light buff
grey, massive; minor
pyroxene skarn
 - 2b ATAN GROUP
LIMESTONE AND
PHYLLITE
buff limestone with
phyllite partings and
interbeds, minor quartz
biotite schist and
hornfels, thinly to
medium bedded
 - 2c ATAN GROUP
LIMESTONE AND
PHYLLITE
variable calcareous &
carbonaceous med.
grey, minor quartz-
biotite schist
 - 1 ATAN GROUP
QUARTZITE
pale cream grey, phyllite
partings, thick bedded

SYMBOLS

- outcrop showing lithology
- bedding attitude
- joint attitude
- - - approx. geological contact
- fault or crustal linear
- trench
- cut line

LISTED VENTURES INCORPORATED

GEOLOGY MAP

LENA PROPERTY
WATSON LAKE MINING DIVISION
YUKON TERRITORY

NTS: 105B/1,2	TECH: G.D.	DATE: MARCH 1987
SCALE: 1:25,000	DRAFTING: prepared by: POND CAD SERVICES	FIGURE: 4

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EXPLORATION HISTORY

The area of the Lena property was initially staked in 1958 over sulphide rich boulders (Lena mineral occurrence) located on a northerly facing slope above a tributary of Spencer Creek. Early workers conducted bulldozer trenching on the slope, unfortunately records of this work are not available.

The Gary 1-4 claims were staked over the old bulldozer trenches in 1982, and remained in good standing until August, 1986.

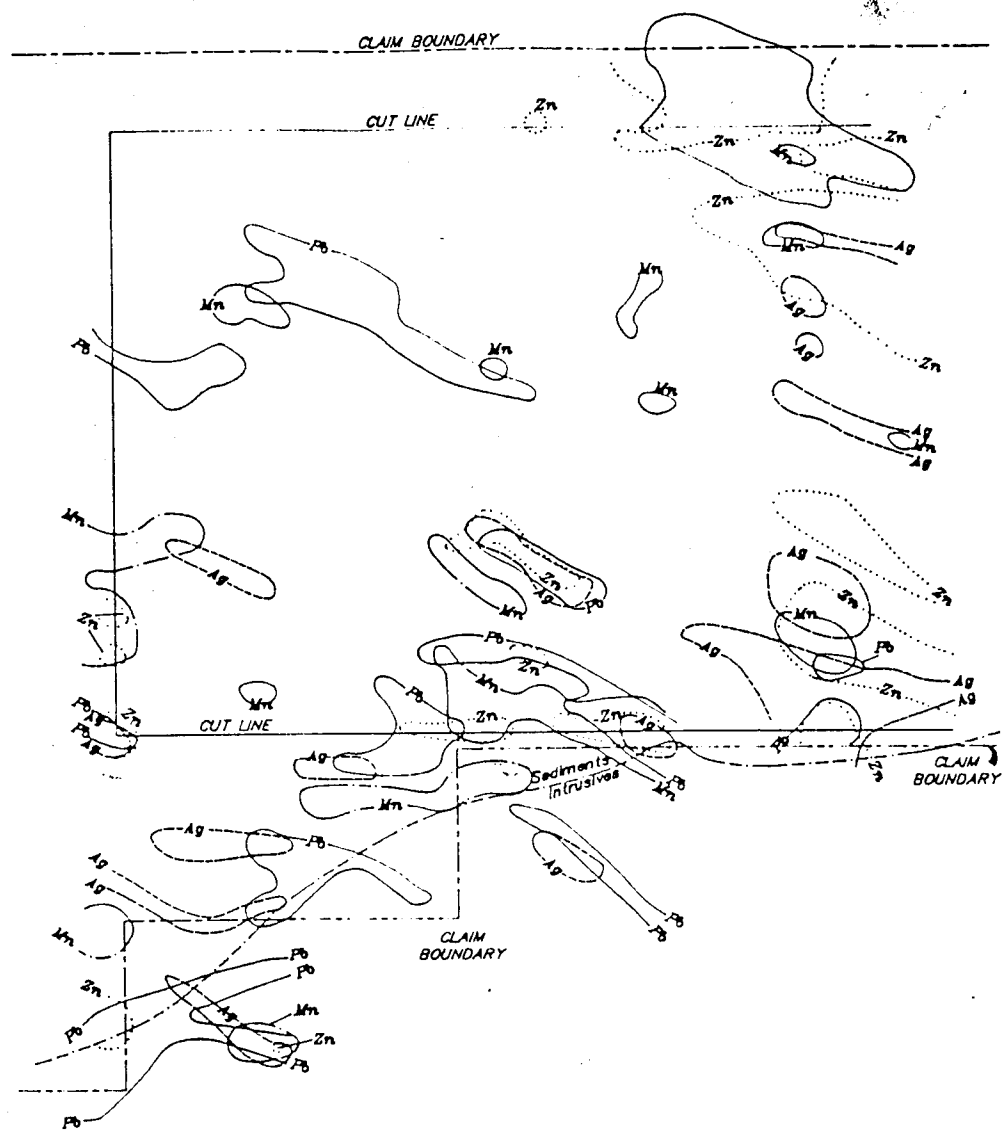
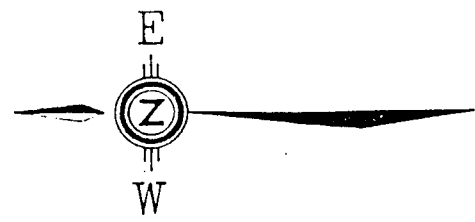
Regional Resources Ltd. located the Spencer 1-60 claims in 1983, overstaking the Gary 1-4 claims in the northwest corner of the Spencer block. Cordilleran Engineering conducted a reconnaissance level exploration program on the property in 1984. Ag-Pb-Zn-Mn geochemical anomalies were located in the north-central area of the claims. A compilation map showing the geochemical anomalies is presented in Figure 5. Several of the geochemical anomalies appear to lie along a northerly structural trend aligned with the original bulldozer trenches.

In August, 1986 M. Nielsen staked the Lena 1-4 claims over ground previously covered by the Gary claims. M. Nielsen examined and sampled the old trenches. He reports "partially overgrown bulldozer trenches exposed a few large boulders of vein material containing coarse grained black sphalerite, galena, pyrite and chalcopyrite in fine grained sugary quartz or light brown carbonate gangue.... Mineralized boulders reach 2 m across however most are much smaller". M. Nielsen collected eight samples from the "Boulder Zone" the best of which returned a silver value of 33.7 opt.

M. Nielsen also sampled two other mineralized zones on the Lena claims known as the Center and East zones. One grab sample from the center zone obtained a reported 40.9 opt. silver.

Exploration activity in the Rancheria district is intensifying. The Midway, Silver Hart and Logjam properties are in advanced stages of exploration. Silver Hart Mines Ltd. is expected to make a production decision shortly. Other companies working in the area include Canamax, United Keno Hill, Yukon Minerals, Fairfield and Shakwak Exploration.

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EXPLANATION

- Ag 0.9 ppm Silver Contour
- Pb 75 ppm Lead Contour
- Zn 200 ppm Zinc Contour
- Mn 1000 ppm Manganese Contour
- Contact between Sediments and Intrusives

LISTED VENTURES INCORPORATED		
GEOCHEMISTRY COMPILATION MAP		
LENA PROPERTY		
<small>WATSON LAKE MINING DIVISION YUKON TERRITORY</small>		
NTS: 105B/1,2	TECH: G.D.	DATE: MARCH 1987
SCALE: 1:20,000	DRAFTING: prepared by FOND CAD SERVICES	FIGURE: 5

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DISCUSSION

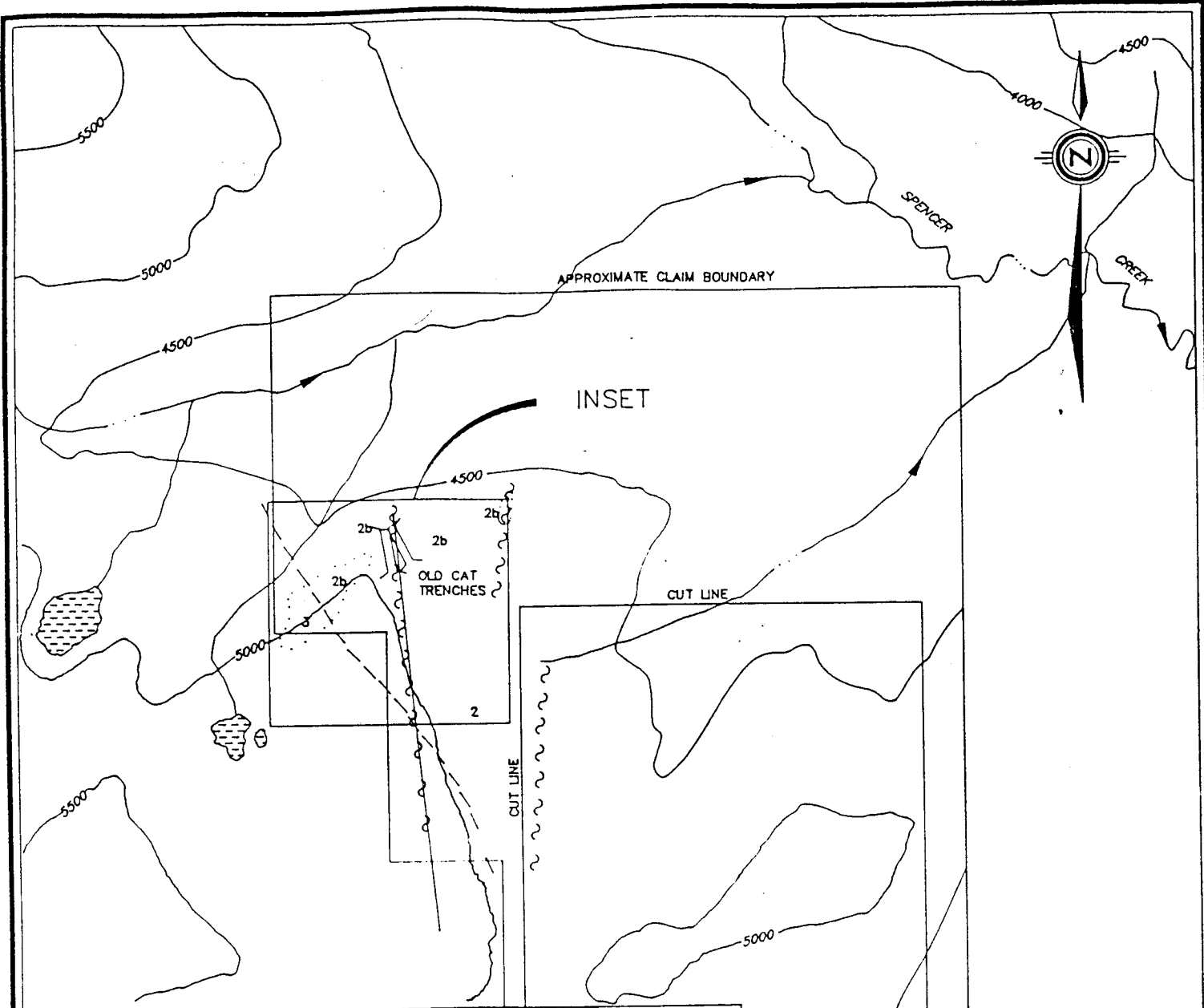
On the 11th March, 1987 one of the writer's (R. Robertson) accompanied M. Nielsen on a property inspection. The time of year precluded a thorough evaluation of the claims as the snow cover was fairly heavy. One trench in the Boulder zone was partially cleared and grab samples of mineralized rock were collected. A sample was also taken of mineralized float on the slope just below the East Zone trench. Sample locations, descriptions and values are shown in Figure 6. Sample 87-01 of sulphide veins in magnanosiderite, from the East zone, obtained a silver value of 4.82 opt. 18% zinc and 2.85% Cu.

On the slope bounding the west side of the East Zone gully, limestone outcrops show strong cross-fracturing on 070-080° planes with heavy blue-black manganese staining. The writer's experience at other properties in the district suggests that this feature indicates the presence of a strong and potentially well-mineralized vein-fault structure trending approximately north-south in the East Zone gully.

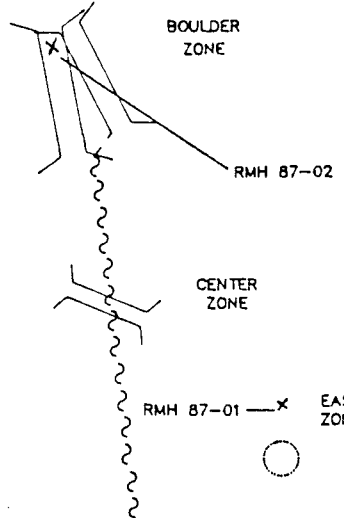
To date, several promising zones of sulphide mineralization have been located on the Lena property. Also, Ag-Pb-Zn-Mn geochemical anomalies outlined by Cordilleran Engineering have yet to be investigated.

A two phase exploration program is recommended to evaluate the mineral occurrences in the old trenches and to prospect and map geochemical anomalous areas. The initial phase would include rehabilitation of approximately 2 km of the Jack Trace road and a 1 km cat trail to provide 4x4 truck access to the old trenches. Also, removal of sloughed material from the old trenches would permit detailed sampling and mapping of the sulphide occurrences. Careful prospecting of anomalies may locate new manganese oxide gossan zones along vein fault structures.

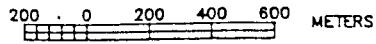
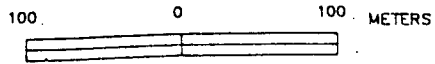
Contingent on the results of Phase I, a follow up Phase II program would further evaluate mineralized zones on the Lena property.



INSET



SAMPLE NUMBER	Au opt.	Ag opt.	Pb %	Zn %	Cu %	Description
RMH 87-01	<0.01	4.83	.97	18	2.85	Grab sample of manganese-oxidized with veins of galena and spalerite, minor chalcopyrite.
RMH 87-02	0.01	1.30	.59	.66	0.04	Grab sample of rusty, wiggly quartz with sphalerite, minor pyrite and arsenopyrite.



LISTED VENTURES INCORPORATED

PROPERTY PLAN

LENA PROPERTY

WATSON LAKE MINING DIVISION
YUKON TERRITORY

NTS: 105B/1,2	TECH: G.D.	DATE: MARCH 1987
SCALE: 1:25,000	DRAFTING: prepared by: POND CAD SERVICES	FIGURE: 6

RECOMMENDATIONS

The following two phase exploration program is recommended for the Lena property.

Phase I - Initial Exploration

Bulldozer trenching and road work	\$ 20,000
Geological mapping and sampling	7,500
Prospecting	5,000
Grid development	5,000
VLF-EM Survey	2,500
Camp and equipment expenses	7,000
Report, drafting	<u>3,000</u>
Total Phase I	\$ 50,000

Phase II - Follow up Program - Contingent on the results of Phase I

Bulldozer or Backhoe trenching	\$ 25,000
Diamond drilling (1,000 ft.)	50,000
Geological work	7,500
Survey	2,500
Camp and support cost	10,000
Engineering report	<u>5,000</u>
Total Phase II	<u>\$ 100,000</u>
Total Phase I and II	<u><u>\$ 150,000</u></u>

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REFERENCES

Abbott G., 1983: Silver Bearing Veins and Replacement Deposits of the Rancheria District. YEG. 1982, pp 34-44.

Burton, A., 1985: Report on the Wolf Property for PAK-MAN Resources Inc. and 2001 Resource Industries Ltd.

Poole, W.H., Green, L.H., Roddick, J.A., 1960: Wolf Lake, Yukon Territory, Geological Survey of Canada, Map 10 - 1960.

Silver Hart Mines Ltd., 1986: Report to Shareholders for the Period Ending March 31, 1986.

Stammers, M.A., 1984: Geological and Geochemical Report on the Spencer 1-60 Mineral Claims for Regional Resources Ltd.

F. Marshall Smith Consulting Inc.

218-744 West Hastings Street, Vancouver, British Columbia, Canada, V6C 1A5

Phone: (604)684-2361 or (604)271-6656

June 24, 1987

The President and Directors,
Listed Ventures Incorporated,
751 Esso Tower, Scotia 10060 Jasper Avenue,
Edmonton, Alberta
T5J 2P4

Dear Sirs;

Re: LENA Property, Rancheria District, Yukon

As requested I have examined the report and budget by Mr. G.S. Davidson, P.Geol. and Mr. R.C.R. Robertson, F.G.A.C. as regards the above noted property and recommend that your company consider the following amendments for the noted reasons.

1. The report recommends the use of diamond drilling to evaluate veins uncovered by trenching on the property. This method of determining the downward extension of the veins located by surface prospecting and trenching is a very serious problem. None of the programmes in the district have been successful in obtaining assays in drill core immediately below surface even though later underground work, on one of the properties, determined that the high grade silver/lead vein continued more than 100 feet below surface with virtually identical assays on bulk, channel, and raise assays.

2. Diamond drilling can only be used to determine the location of the continuing vein. Assays from the vein interval will severely understate the actual grade if the vein at the penetration point of the drill hole is within the lead rich portion of the vein.

3. Geochemistry anomalies located by Cordilleran must be considered as not anomalous for these rocks and a serious problem for follow-up. The cause of this problem is that the sediments in this area have variable but extremely high backgrounds in lead, zinc, and silver. Several of the shale bands to the east are known to have up to one ounce per ton silver over 5 to 10 feet of thickness along with .25% lead and 1% zinc. What would be considered anomalous in most other Yukon settings are background values in the Atan Group sedimentary rocks.

4. VLF-EM surveys have been demonstrated as virtually useless in understanding the strike extension of known veins or the discovery of new veins.

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The best method of exploring this property is the methods learned by trial and error on the other properties in the district. This method is based on opening the full strike length of veins and sampling those sections with lead minerals. These lead rich zones, if wider than say 4 feet, can be considered ore if they grade in average over say 5 feet say 50 ounces per ton silver.

The determining of the downward extension usually is best accomplished by the change in elevation from one end of the zone to the other. If justified the next stage beyond the opening of a "ore" grade vein is to drive a short drift on the vein to determine the average grade for the near surface materials.

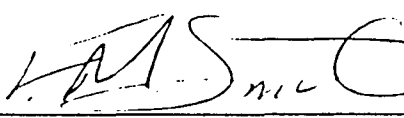
As Silver Hart Mines Ltd. will be constructing a mill in the district, this near surface material could be mined by 'slot' mine methods and trucked to the mill for early cash flow.

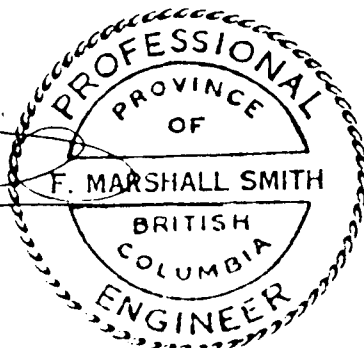
The following is a budget for the project to carry out the programmes described in this letter and the previous report as cited. Phase I is as below:

Geology and Assays	\$9,500
Trenching	\$25,000
Room and Board	\$7,000
Support, Supervision, Report	<u>\$4,000</u>
Sub Total	\$45,500
Contingencies	<u>\$4,500</u>
Total Phase I	\$50,000

The following is the expected Phase II budget which will be carried out if the results of the first phase as detailed above results in the definition of significant mineralization.

Geology & Assays	\$16,000
Trenching	\$55,000
Room and Board	\$15,000
Support, Supervision and Report	<u>\$20,000</u>
Sub Total	\$91,000
Contingencies	<u>\$9,000</u>
Total Phase II	\$100,000
Total Phase I & II	\$150,000


F. Marshall Smith, P.Eng.
June 24, 1987



GRAHAM S. DAVIDSON,
CONSULTING GEOLOGIST,
701 JARVIS STREET,
WHITEHORSE, YUKON
Y1A 2J1

APRIL 6, 1987

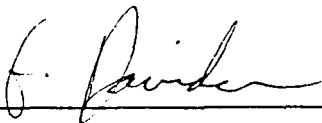
I N V O I C E

TO: LISTED VENTURES INC.,
751 ESSO TOWER,
SCOTIA 10060 JASPER AVENUE,
EDMONTON, ALBERTA
T5J 2P4


FOR: LENA PROPERTY EVALUATION REPORT

FEES:	\$ 1,750.00
DRAFTING, TYPING, COPYING	600.00
	<hr/>
TOTAL DUE	\$ 2,350.00
	<hr/> <hr/>

THANK YOU,

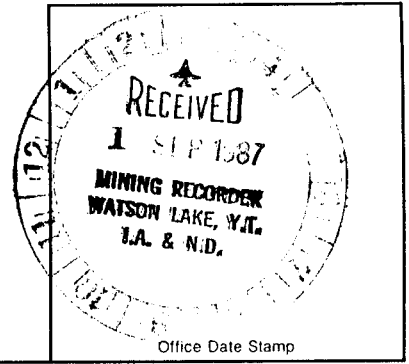


GRAHAM S. DAVIDSON,
CONSULTING GEOLOGIST

PAID MAY 30/87
CHEQUE # 13


092111

APPLICATION FOR A CERTIFICATE OF WORK
FORM 4 (SEC. 53)
YUKON QUARTZ MINING ACT



This form required in duplicate with sketch showing location of work.

I, (name) Peter C. Dooler, occupation Geologist
of (postal address) 37 Hill St. Hazelton BC V2A 1G5

make oath and say that:
1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.

2. I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

- YA 70632 - YA 70633 SPENCER 1-2
- YA 70644 SPENCER 13
- YA 70646 - YA 70654 SPENCER 15-23
- YA 70658 - SPENCER 27
- YA 70660 SPENCER 29
- YA 70662 - YA 70663 SPENCER 31-32

situated at Spencer Creek Claim Sheet No. 105 B1 + 12
in the Watson Lake Mining District, to the value of at least \$1800 dollars,
since the 1 April day of April 1987

to represent the following mineral claims under the authority of Grouping Certificate No. 1164
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

- YA 70632 - YA 70633 SPENCER 1-2
 - YA 70644 SPENCER 13
 - YA 70646 - YA 70654 SPENCER 15-23
 - YA 70658 SPENCER 27
 - YA 70660 SPENCER 29
 - YA 70662 - YA 70663 SPENCER 31-32
- } 2 years.

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53.)

ROAD CONSTRUCTION & TRENCHING June 1 Sept 1987
Roads APRIL 1987

ROAD TRENCHING AS FOR SKETCHES ON OLD LENA VEINS
50 FT x 9 * 125/W x 15 (OVERHEAD) \$ 9375.00
COST APPORTIONED BETWEEN 2 GROUPS - \$4687.50
REPORT (1 APRIL 1987) 470.00
\$5157.50

Sworn before me at Watson Lake
this 1 day of July, 1987
[Signature]
Notary Public

092111
[Signature]
Owner or Authorized Agent

APPLICATION FOR A CERTIFICATE OF WORK
FORM 4 (SEC. 53)
YUKON QUARTZ MINING ACT



This form required in duplicate with sketch showing location of work.

I, (name) Peter G. Doble, occupation Geologist

of (postal address) 216 - 74th St, Hastings St, Vancouver

make oath and say that:

- I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
- I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

YA 91461 - YA 91464 LENA 1-4

YA 70634 - YA 70643 SPENCER 3-12

situated at Spencer Creek Claim Sheet No. 1053162

in the Watson Lake Mining District, to the value of at least _____ dollars,

since the 1st day of April 1987

to represent the following mineral claims under the authority of Grouping Certificate No. 1165
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

(14 units)
YA 91461 - YA 91464 LENA 1-4
YA 70634 - YA 70643 SPENCER 3-12 } 2 yrs. on each

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53.)

ROAD CONSTRUCTION & TRENCHING June 1 - Sept 1 1987
REPORT March 1987

ROAD + TRENCHING AS PER SKETCHES ON OLD LENA CLAIMS.

50125 @ \$125/W x 1.5 (OVERHEAD) \$9375.00 - \$4687.50

COST APPROPRIATED BETWEEN 2 GROUPS
REPORT (APRIL 1987)

470.00
\$5157.50

Sworn before me at Watson Lake

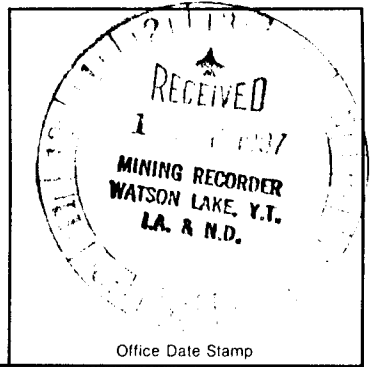
this 1 day of April, 1987

[Signature]
 Notary Public

[Signature]
 Owner or Authorized Agent

092111

APPLICATION FOR A CERTIFICATE OF WORK
FORM 4 (SEC. 53)
YUKON QUARTZ MINING ACT



This form required in duplicate with sketch showing location of work.

I, (name) Peter G. Doherty, occupation Geologist

of (postal address) 217 Thule W. HASTINGS ST VANCOUVER BC V6C 2K6

make oath and say that:

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.

2. I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

YA 70656 - YA 70657 SPENCER 25-26
YA 70664 - YA 70677 SPENCER 33-46

situated at Spencer Creek Claim Sheet No. 105 B2

in the Watson Lake Mining District, to the value of at least \$1800 dollars,

since the 1 April day of 1987 19 1987

to represent the following mineral claims under the authority of Grouping Certificate No. 4167
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

YA 70656 - YA 70657 SPENCER 25-26 }
YA 70664 - YA 70677 SPENCER 33-46 } 1yr on each.

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53.)

ROAD CONSTRUCTION & TRENCHING	June 1 - Sept 1 1987
REPORT	April 1987
ROAD + TRENCHING (8") 8 HRS x \$125 x 15 (OWN HOURS)	\$1500
PORTION OF COSTS OF REPORT	470.00
	<u>\$1970.00</u>

Sworn before me at Watson Lake

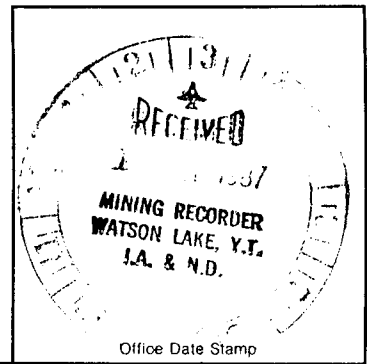
this 1 day of April, 19 87

[Signature]
Notary Public

[Signature]
Owner or Authorized Agent

092111

APPLICATION FOR A CERTIFICATE OF WORK FORM 4 (SEC. 53) YUKON QUARTZ MINING ACT



This form required in duplicate with sketch showing location of work.

I, (name) Peter George Basler, occupation

of (postal address) #218 - 7111 W. Hastings St Vancouver, B.C. V6C 1A5

make oath and say that:

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.

2. I have done, or caused to be done, work on the following mineral claim(s): (Here list claims on which work was actually done by number and name)

- YA 70659 SPENCER 28
YA 70661 SPENCER 30
YA 70678 - YA 70691 SPENCER 47-60

situated at Spencer Creek Claim Sheet No. 105 B1 & 2

in the Watson Lake Mining District, to the value of at least 1800 dollars,

since the 1st day of April 1987

to represent the following mineral claims under the authority of Grouping Certificate No. 1168. (Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

- YA 70659 SPENCER 28
YA 70661 SPENCER 30
YA 70678 - YA 70691 SPENCER 47-60
} 1 year on each

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53.

Road construction & trenching report June 1st - Aug 20th 1987 April 1987

ROAD + TRENCHING - TRENCH B7A 8HR x 125 x 15 OVERTIME - \$1500
PORTION OF COSTS OF REPORT - 470
1970

Sworn before me at Watson Lake this 1 day of September 1987 Notary Public

092111 Owner or Authorized Agent