

MAP NO.

ASSESSMENT REPORT X
PROSPECTUS
CONFIDENTIAL X
OPEN FILE

DOCUMENT NO.: 092124

MINING DISTRICT: WATSON LAKE
TYPE OF WORK: PROSPECTING

105 F 10

REPORT FILED UNDER: McCrory Holdings (Yukon) Ltd.

DATE PERFORMED: August 10-12, 1987

DATE FILED: March 16, 1988

LOCATION: LAT.: 60°34'N

AREA: Seagull Creek

LONG.: 132°50'W

VALUE \$: 14,300.00

CLAIM NAME & NO.: MPR 1-86 YB00020-YB00105

WORK DONE BY: G.S. Davidson

WORK DONE FOR: McCrory Holdings (Yukon) Ltd.

DATE TO GOOD STANDING

REMARKS: #135 MPR Eight mandays were spent prospecting the
property which uncovered none gold-silver and silver-lead
mineralized zones.

:
:
:
:



ASSESSMENT REPORT

on the

PASS PEAK PROPERTY

(MPR 1-152 claims: YB00020-YB00104 and YB00711-YB00776)

Pass Peak, Yukon Territory

NTS 105-F-10

Latitude 60°34'N, Longitude 132°50'W

Watson Lake Mining District



For

McCRORY HOLDINGS

501 Elliot Street, Whitehorse, Y.T.

By

G. S. DAVIDSON, P.Geol.

February 1988

092124.

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 \$ 4,800.00.

J. J. [Signature]
for **Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.**

25/5/04

SUMMARY

The PASS PEAK property is located 50 km south of Ross River and 10 km east of the South Canal Road in the Pelly Mountains of central Yukon. The claim block covers Pass Peak, the highest point in the district at 2160 m (7094 feet). The property lies at the southern end of the Seagull Uplift, a domed assemblage of Lower Cambrian to Mississippian clastic, carbonate and volcanic rocks that were deformed during Mesozoic arc-continent collision and by mid-Cretaceous intrusion (G. Abbott, 1986). The claims are primarily underlain by fault bounded blocks of recessive weathering siltstone, shale and phyllite, and resistant dolomite. The Pass Peak thrust fault delineates the southern margin of the Seagull Uplift and passes through the center of the property.

Mineralization in the district consists of arsenopyrite-quartz veins and silver-bearing galena-sphalerite veins. The sulphide minerals occur within or proximal to normal faults and shear zones primarily in Siluriano-Devonian dolomite. Accessory minerals include anglesite, tetrahedrite and freibergite while gangue minerals consist of quartz, siderite and limonite.

A preliminary prospecting program undertaken on the PASS PEAK property in August 1987 discovered nine mineral occurrences and float trains. The most promising showings are the J.T. and S.P. zones. The J.T. zone consists of a 6 x 100 m gossanous area which trends 45° and contains arsenopyrite-quartz veins with some galena. Assays of a mineralized quartz sample obtained .074 oz/ton Au and 9.78 oz/ton Ag. The S.P. zone consists of a strong galena-quartz-manganese gossan. Several grab samples returned silver values of up to 50 oz/ton.

The PASS PEAK property lies in an active exploration belt where advanced work programs are being conducted by Yukon Minerals-Perrex J.V., Fairfield and Cominco. The limited prospecting program on the property has outlined precious metal-bearing arsenopyrite-quartz and galena veins. The potential for discovering a mineralized vein system or manto is considered excellent.

A Phase I work program consisting of prospecting, grid development, geochemistry, geological mapping and bulldozer trenching, at a proposed budget of \$100,000, is recommended to commence in June 1988.

A Phase II exploration program consisting of continued surface work and diamond drilling, at a budget of \$150,000, should follow the initial work program.

092134

TABLE OF CONTENTS

	<u>Page</u>
SUMMARY	(i)
TABLE OF CONTENTS	(ii)
LIST OF FIGURES	(ii)
LIST OF TABLES	(ii)
INTRODUCTION	1
LOCATION, ACCESS, PHYSIOGRAPHY	1
CLAIM DATA	2
EXPLORATION HISTORY	2
REGIONAL GEOLOGY	3
REGIONAL MINERALIZATION	3
RECENT EXPLORATION	4
DISCUSSION AND RECOMMENDATIONS	5
CERTIFICATE	6
REFERENCES	7
STATEMENT OF COSTS	8
APPENDIX - Certificates of Analysis	

LIST OF FIGURES

Figure 1:	Location Map
Figure 2:	Location Map - Pass Peak Area
Figure 3:	Glaim Plan
Figure 4:	Geology
Figure 5:	Property Plan

LIST OF TABLES

Table I:	Sample Values and Descriptions
----------	--------------------------------

INTRODUCTION

This report describes the results of a brief prospecting program undertaken on the MPR 1-86 claims from August 10-12, 1987 and summarizes available geological and historical information on the district.

A five-man prospecting crew from McCrory Holdings traversed around and to the west of Pass Peak. The crew was accommodated at the Yukon Minerals-Perrex camp on Groundhog Creek and transported to the MPR claims by helicopter. The writer worked on the adjoining HV property and reviewed the prospecting data.

LOCATION AND ACCESS

The PASS PEAK property is located 50 km south of Ross River and 10 km east of the South Canal Road, on Upper Sheep Creek in south-central Yukon Territory. The total road distance from Whitehorse to the area is 300 km. Four-wheel drive roads along Groundhog and Upper Sheep Creeks provide access to the claims. Remote sections of the property require helicopter access.

Figures 1 and 2 show the property location.

PHYSIOGRAPHY

The property lies in the St. Cyr Range of the Pelly Mountains where rugged, northwesterly trending ridges are separated by deep U-shaped valleys. Pass Peak, at 2162 m (7094'), is the highest point in the district, while Seagull Creek at 1180 m (3900') is the lowest elevation. Ridge tops are generally rounded but valley walls are often steep, with abundant outcrop.

Alpine areas feature sturdy grasses and moss while lower slopes contain thick buckbrush and sparse stands of spruce. Solifluction effects are evident on most grassy slopes and permafrost underlies much of the area.

The Pelly Mountains have a subarctic climate, with summer maximums of 15°C and average winter temperatures of -20°C. The annual snowpack averages 1.5 m.

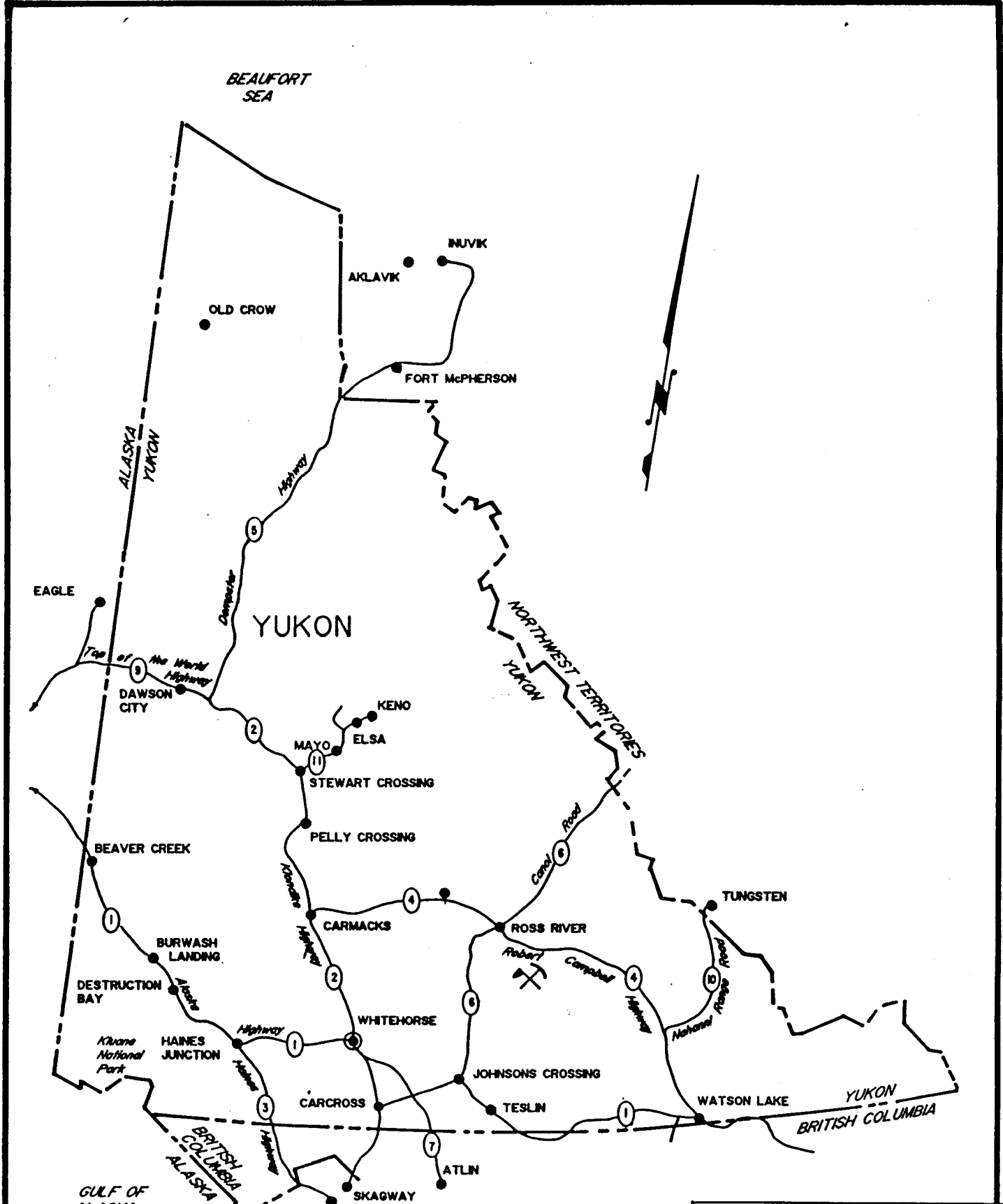
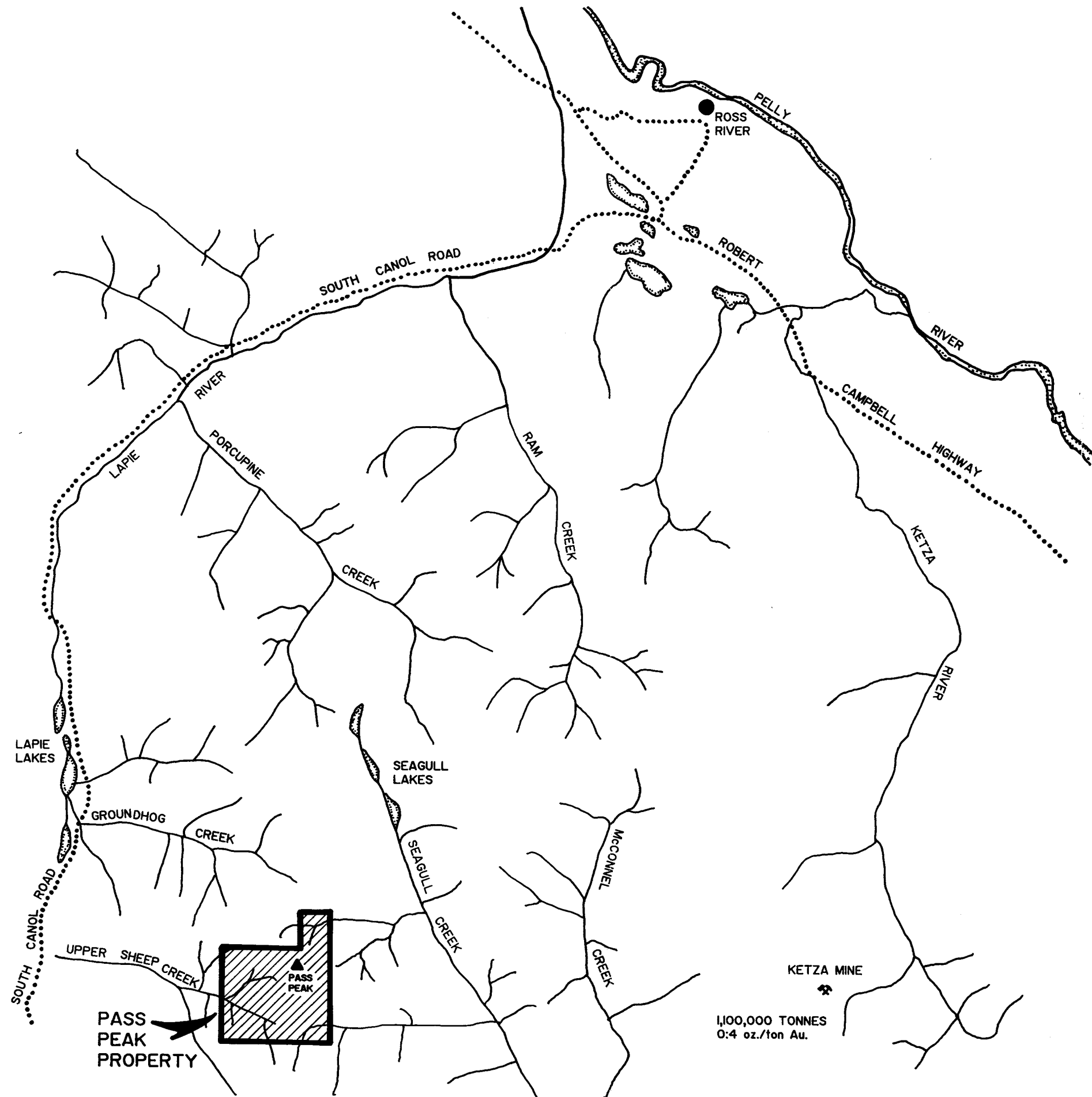


FIGURE I
LOCATION MAP
 SCALE: 1"=112.5 MILES APPROX.
 ● PASS PEAK property
 ⚒ Ketza River Property
 Canamax



PASS PEAK PROPERTY LOCATION MAP PASS PEAK, YUKON TERRITORY		
N.T.S.: 105 F/10	TECH.: G.D.	DATE: JAN. 1988
SCALE: 1 : 250,000	DRAFTING: M/TECHNICS LTD	FIGURE: 2

CLAIM DATA

The MPR 1-86 claims (YB00020-YB00105) were recorded with the district mining recorder in Watson Lake on 30 March, 1987. The MPR 87-152 claims (YB00711-YB00776) were added to the original claim block and recorded on 3 August, 1987. The property is owned by T. McCrory, B. Preston and T. Rich.

Figure 3 shows the claim plan.

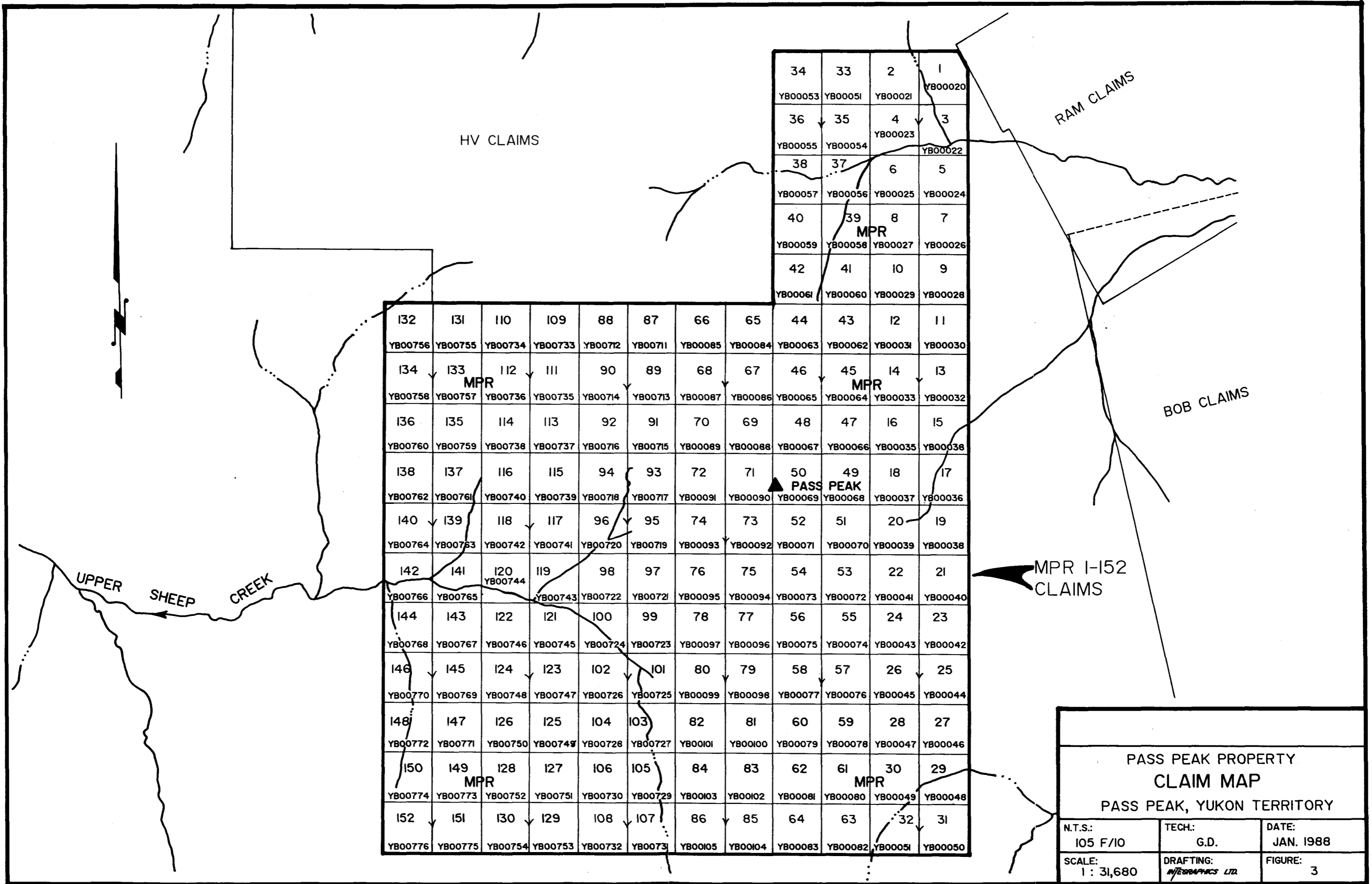
EXPLORATION HISTORY

The Lapie, Nisutlin and Ketz River drainages were first explored for placer gold deposits in the early 1900's. In 1907, several Ag-Pb-Zn veins were discovered near the Ketz River on the Iona Silver property. In the Groundhog Creek/Seagull Lakes area, documented exploration started in the mid-1950's when the British-Yukon Exploration Company conducted several seasons of prospecting. Harry and Pete Verslucce, on behalf of British-Yukon Exploration Limited, located the TET claim group in 1956 over galena veins. The claims were restaked several times by Verslucce with the BEN and AG claims being vended to Canol Mines Limited. Canol Mines acquired 56 claims on the divide between Groundhog and Seagull Creeks in 1966. By 1969, the Canol Mines property consisted of 521 claims. Numerous Ag-Pb-Zn veins and lenses were located and tested in trenching and diamond drill programs; however, most of the sulphide occurrences proved to be of limited size and grade. The No. 1 vein (Silver Arrow), with reported reserves of 2558 tonnes grading 22.3 oz/ton Ag and 42.5% Pb, was high-graded in the late 1970's by Silver Arrow Syndicate.

In the Ketz River area, 30 km west of Seagull Creek, a small gold-bearing orebody was outlined in the mid-1950's. This property is presently being developed by Pacific Trans Ocean and Canamax as the Ketz Mine with reserves of 1.1 million tonnes grading 0.4 oz/ton Au. At Ketz, several auriferous oxide and sulphide mantos occur in Lower Cambrian limestones on strong northwesterly trending faults. The ore zones are thought to be proximal to a buried intrusive responsible for uplift and faulting in the area (Ketz Uplift).

The northern half of the PASS PEAK property was examined by Great Western Petroleum Corporation in 1981. They conducted reconnaissance level silt, soil and rock sampling. Moderately anomalous Pb and Zn values were recorded in silt samples from creeks draining a ridge north of Pass Peak. No other documented exploration work was located for Pass Peak.

North of the PASS PEAK property, in the Groundhog Creek area, Yukon Minerals and Perrex Resources have restaked much of the old Canol Mines claim block. Exploration in 1987 exposed silver-bearing galena veins and lenses in close association with normal faults. Cominco and Fairfields also hold large claim blocks in the district and report recent success in their exploration work.



**PASS PEAK PROPERTY
CLAIM MAP**
PASS PEAK, YUKON TERRITORY

N.T.S.: 105 F/10	TECH.: G.D.	DATE: JAN. 1988
SCALE: 1 : 31,680	DRAFTING: INTEGRAPHICS LTD.	FIGURE: 3

REGIONAL GEOLOGY

The Groundhog Creek/Upper Sheep Creek area is underlain by Lower Cambrian to Mississippian carbonate and clastic rocks of the Cassiar Platform that was deformed during Mesozoic arc-continent collision and uplifted during intrusion of the Nisutlin Batholith. This area, known as the Seagull Uplift, has been recently mapped and interpreted by G. Abbott of D.I.A.N.D. (published in Yukon Geology, Volume 1).

Figure 4 shows the regional geology.

The oldest rocks in the area are Early Cambrian calcareous mica schist and marble, overlain by Late Cambrian and Early Ordovician phyllite containing some mafic tuffs and flows. The phyllites are in turn overlain by black graptolitic shale of Ordovician and Silurian age. These older rock units are recessive weathering and occur in valley bottoms and well-rounded ridges.

Resistant weathering Silurian-Devonian dolomite, dolomitic siltstone and quartz arenite overlie the shales and phyllites. Buff, red and grey weathering dolomite form prominent cliffs and host most of the known Ag-Pb-Zn mineralization in the district. The dolomite unit is from 300-1500 m thick and contains three members:

- a basal sandy, silty dolomite with lenses of massive grey dolomite
- a middle member of dolomitic sandstone and quartzite
- an upper member composed mainly of dark grey dolomite.

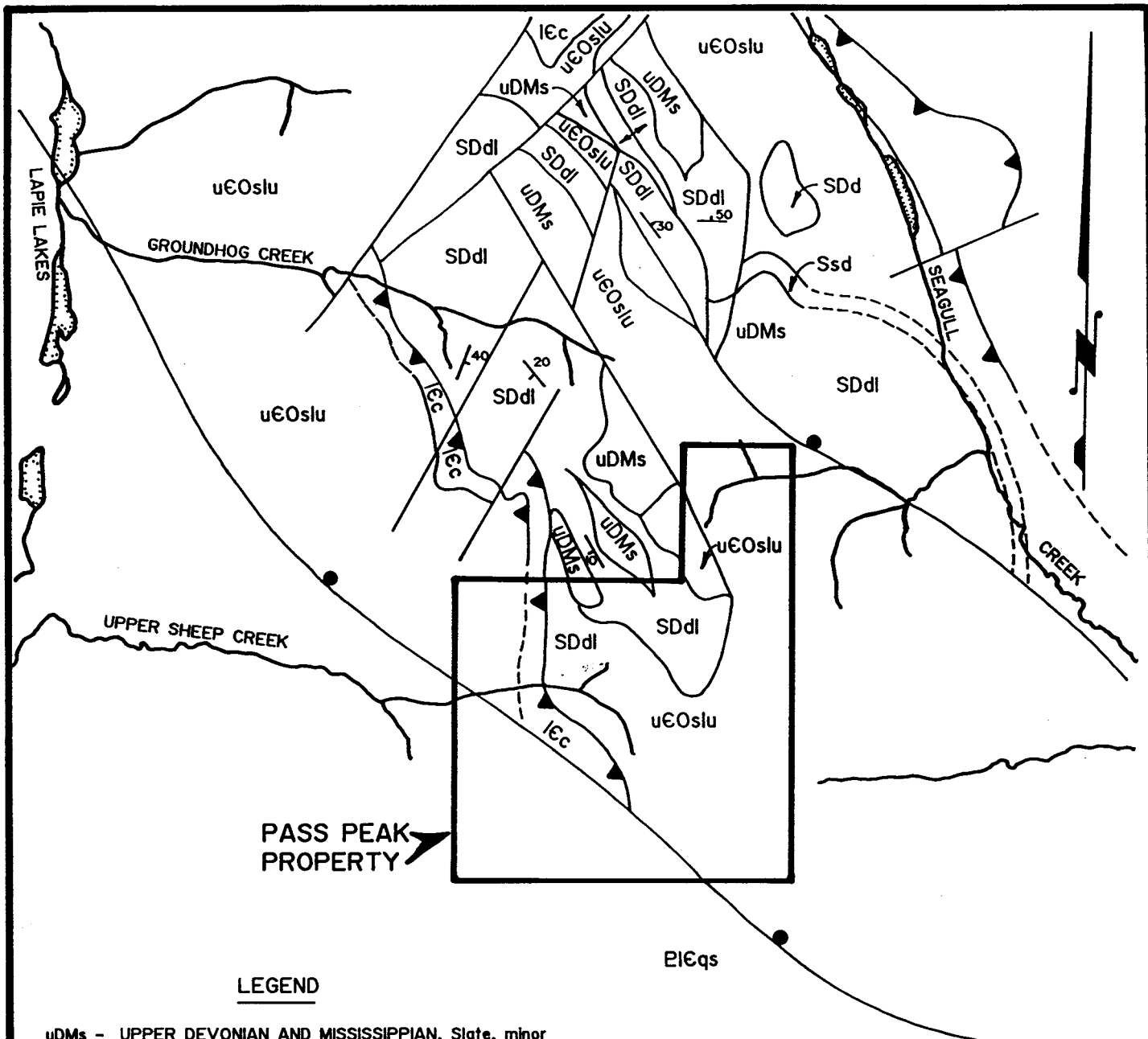
Overlying the dolomites are Late Devonian and Mississippian black shales, chert and grit.

This sedimentary sequence is cut by numerous normal and thrust faults, formed during uplift of the Cretaceous Nisutlin batholith (Seagull Uplift). The faulting has left a complex assemblage of fault-bounded blocks of dolomite, shale and phyllite.

REGIONAL MINERALIZATION

Three main types of mineral occurrences are known in the Seagull Lakes/Ketza River district:

- 1) Auriferous pyrrhotite-arsenopyrite and secondary oxide mantos, veins and chimneys have been delineated on the Ketza property of Canamax and Pacific Trans Ocean.
- 2) Silver-bearing galena veins and lenses hosted within or proximal to normal faults, generally in Silurian-Devonian dolomite.

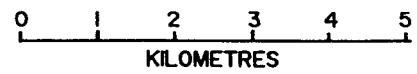


PASS PEAK PROPERTY

LEGEND

- uDMs - UPPER DEVONIAN AND MISSISSIPPIAN, Slate, minor greywacke and grit, lenses of volcanoclastic rock.
- SDd - SILURIAN AND (?) LOWER DEVONIAN, Mudstone, dolomite, calcarenite.
- SDdl - SILURIAN AND (?) LOWER DEVONIAN, Redweathering dolomite.
- Ssd - SILURIAN, Dolomitic siltstone, sandstone.
- uEOslu - UPPER CAMBRIAN AND ORDOVICIAN (?), Muscovite-quartz phyllite, greenstone lenses.
- lEc - LOWER CAMBRIAN, Calcareous argillite, limestone, siltstone, biotite schist, skarn.
- ElEqs -

- Geological contact, defined, approximate, assumed.
- Bedding, strike, dip.
- Anticlinal fold axes.
- Thrust fault.
- Steeply dipping fault, circle on downthrown side.
- Other faults



PASS PEAK PROPERTY REGIONAL GEOLOGY PASS PEAK, YUKON TERRITORY		
N.T.S.: 105 F/10	TECH.: G.D.	DATE: JAN. 1988
SCALE: 1 : 100,000	DRAFTING: INTEGRAPHICS LTD.	FIGURE: 4

- 3) Quartz and carbonate veins containing silver-rich galena, sphalerite, tetrahedrite, freibergite and pyrite in Lower Cambrian to Mississippian sedimentary rocks.

In the Seagull Uplift, most of the known showings lie in categories 2 and 3; however, gold mineralization has been intersected in diamond drill holes by Cominco in the Seagull Creek valley.

RECENT EXPLORATION

Eight mandays were spent prospecting the MPR claims. Two-man teams completed four traverses through the Pass Peak area. Nine mineral occurrences were discovered; their locations are shown in Figure 5. Analytical results and descriptions for rock samples collected on the property are presented in Table I. The showings are described below.

- JT zone** Located on the south flank of Pugh Peak at 5500' of elevation, the JT zone is a rusty oxidized area, approximately 6 x 150 m. The zone trends uphill at 45° and consists of arsenopyrite-quartz veins in limonite. The mineralization appears to occupy a shear zone in dolomites. A grab sample across 6 m assayed 0.076 oz/ton Au and 9.8 oz/ton Ag. A second grab sample assayed 4.94 oz/ton Ag.
- SP zone** Located on a ridge north of Pugh Peak, near a Great Western Petroleum silt sample anomaly, the SP zone is a manganese oxide, limonite and goethite gossan which has been traced for at least 100 m. The gossan occurs in Siluriano-Devonian dolomite just east of a northerly-trending fault. A float sample of massive cubic galena assayed 50 oz/ton Ag and a second sample of manganiferous wad assayed 1.09 oz/ton Ag. Silt samples collected by Great Western Petroleum recorded up to 550 ppm Pb.
- Zone 1** Located west of Pass Peak in a saddle at 5500', Zone 1 consists of a limonite and goethite gossan. Gold and silver values were low in one grab sample.
- Zones 2-5** Located on a ridge west of Pass Peak, these zones consist of galena-bearing quartz veins in brecciated dolomite. Accessory minerals include malachite, azurite, tetrahedrite and anglesite. Assay values range from 1.95 - 14.1 oz/ton Ag and up to 14.65% Pb.
- Muluk Zone** Located north of Pass Peak on a high ridge. Galena stringers, quartz veins and limonite bands occur in a dolomite breccia. One grab sample assayed 5.57 oz/ton Ag and 7.5% Pb.

Table I:

PASS PEAK PROPERTY - Sample Values and Descriptions

Sample No.	Sample Type	Location	Description	Au (oz/ton)	Ag (oz/ton)	Pb (%)	Zn (%)
18951	grab	MPR claim #58 at 5500' elev'n	Arsenopyrite and stibnite in quartz, minor galena		4.94	1.10	
18952	grab	MPR claim #58 at 5500' elev'n	6 m wide zone of quartz-arsenopyrite mineralization, minor galena, limonite	.074	9.78	1.61	941 ppm
18953	grab	SP zone	Massive coarse cubic galena		50.0	71.5	
18954	grab	Zone 5	Coarse stained quartz with medium-grained cubic galena	<0.002	14.1	14.65	
18955	float	Zone 2	Amorphous quartz with malachite, azurite, anglesite and galena	0.006	10.5	3.43	
18956	grab	Zone 3	Brecciated dolomite with limonite, galena and quartz veins	<0.002	6.15	8.0	
18957	float	Zone 4	Brecciated dolomite with crystalline quartz, limonite and cubic galena veins	<0.002	1.95	2.50	
18958	float	Zone 1	Dark brown limonitic wad	0.01	1.10	1.17	
18959	grab	Muluk zone	Dolomite breccia with quartz, limonite and galena stringers	<0.002	5.57	7.50	
18960	float		Chloritic mafic volcanic with quartz-carbonate veinlets and 3% pyrite	0.007	2.77	3.37	
18961	float	SP zone	Manganiferous wad, some goethite, pyrite and limonite		1.09	1.33	

DISCUSSION AND RECOMMENDATIONS

On the PASS PEAK property, nine mineral occurrences and float trains have been discovered. The mineralization occurs in close association with normal faults in Silurno-Devonian dolomite, in a similar geological environment to the HV property. Fracture filling fluids were probably introduced into the competent dolomite during the late stages of intrusion of the Cretaceous batholith. At Ketz River, 30 km to the east, a pattern of mineral zoning has been recognized around a similar intrusive body, which underlies the Ketz Uplift. In the core of the uplift, close to intrusive rocks, mineral deposits consist of auriferous pyrrhotite-arsenopyrite and secondary oxide mantos and chimneys, while silver and galena-rich veins are located on the flanks of the uplift (G. Abbott, 1986). In the Pass Peak area, a similar pattern of mineral zoning may be present around intrusive rocks.

The preliminary prospecting program indicates that both gold and silver bearing sulphide-quartz veins are present on the claims. An extensive surface exploration program is recommended to evaluate the PASS PEAK property. A two-phase exploration program with a total budget of \$250,000 is proposed, as follows:

Phase I	SURFACE EXPLORATION		
	Prospecting	\$15,000	
	Grid development	7,500	
	Geochemistry, assays	7,500	
	Geological mapping, supervision	10,000	
	Bulldozer trenching, roadwork (250 hrs)	35,000	
	Camp and support costs, transportation	17,500	
	Preparation of a 1:5000 scale orthomap	7,500	
	TOTAL, PHASE I		\$100,000
Phase II	CONTINUED SURFACE EXPLORATION AND DIAMOND DRILLING		
	Surface exploration	\$10,000	
	Bulldozer trenching, roadwork	25,000	
	Diamond drilling (H sized core, 1500')	75,000	
	Geological supervision	12,000	
	Assays	3,000	
	Camp and support costs, transportation	15,000	
	Surveying	10,000	
	TOTAL, PHASE II		150,000
	TOTAL PROPOSED BUDGET		\$250,000

G. Davidson

CERTIFICATE

I, **GRAHAM DAVIDSON**, of the City of Whitehorse in the Yukon Territory HEREBY CERTIFY:

1. That I am a consulting geologist and that I reviewed the work program described in this report.
2. That I am a graduate of the University of Western Ontario (H.B.Sc., Geology, 1981).
3. That I am registered as a Professional Geologist by the Association of Professional Engineers, Geologists and Geophysicists of Alberta (No. 42308).
4. That I have been engaged in mineral exploration on a full and part time basis for seven years, of which five have been spent in the Yukon, Northwest Territories and British Columbia.
5. I do not have, nor have I ever had, any interest - direct, indirect or contingent - in the properties of McCrory, Preston or Rich, nor do I expect to receive any such interest in the properties or securities pertaining thereto.

SIGNED at Whitehorse, Yukon, this 11th day of February, 1988.



G. S. Davidson, P.Geol.



REFERENCES

- Abbott, J. G., 1986 - Epigenetic Mineral Deposits of the Ketzá-Seagull District, Yukon; in Yukon Geology, Vol. 1, DIAND, pp 56-66.
- Canol Mines Ltd., 1967 - Prospectus and Assorted Annual Reports and News Releases.
- Cathro, R. J., 1983 - Summary Report on Seagull Creek property for Shakwak Exploration Co. Ltd.
- Davidson, G. S., 1986 - Geological Evaluation Report on the HV property for Yukon Minerals Corporation.
- Davidson, G. S., 1987 - Geological Report on the HV property for Yukon Minerals and Perrex JV.
- Dolmage, Campbell & Associates, 1968 - Summary Report on the Seagull Lake properties for Canol Mines Ltd.
- Dolmage, Campbell & Associates, 1969 - Summary Report on the Seagull Lake property of Canol Mines Ltd.
- Eccles, L. K., 1982 - Geochemical Report on the Lorne Claims, for Great Western Petroleum Corporation.

STATEMENT OF COSTS

Period: August 10-12, 1987

Transportation:

Trans North Air (206helicopter) - hours and fuel \$1,827

Personnel:

B. Preston (prospector): 2 days 500
J. Tickner (prospector/geologist): 2 days 500
B. Buchanan (prospector): 2 days 500
B. Wymer (prospector): 1 day 250
S. Pawnell (assistant): 1 day 150

Camp:

8 mandays x \$50/day 400

Sample Analyses:

Bondar-Clegg - 11 samples 176

Report:

Typing, drafting, preparation 1,200

TOTAL COSTS

\$5,503

A P P E N D I X

CERTIFICATES OF ANALYSIS

Certificate of Analysis

TO McCrory Holdings

Proj. MPR

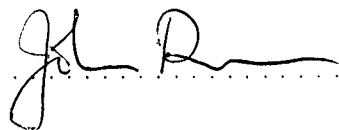
REPORT NO. 47-6168

DATE Aug 18, 1987

I hereby certify that the following are the results of analyses made by us upon the herein described rock samples

MARKED	oz/ton	%							
	Ag	Pb							
18951	4.94	1.10							
18953	50.0	71.5							
18954	14.1	14.65							
18955	10.5	3.43							
18956	6.15	8.00							
18957	1.95	2.50							
18958	1.10	1.17							
18959	5.57	7.50							

BONDAR-CLEGG & COMPANY LTD.





Certificate of Analysis

TO McCrorry Holdings

Proj. MPR

REPORT NO. 47-6174

DATE Aug 20, 1987

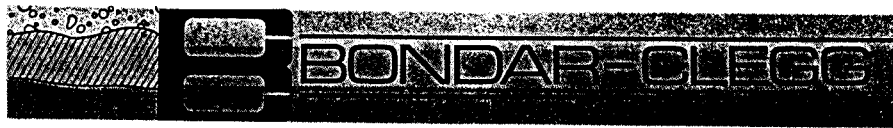
I hereby certify that the following are the results of analyses made by us upon the herein described rock samples

MARKED	oz/ton	%							
	Ag	Pb							
18960	2.77	3.37							
18961	1.09	1.33							

BONDAR-CLEGG & COMPANY LTD.

J. R.

Company Ltd.
Ave.
uver, B.C.
7P 2R5
(604) 985-0681
04-352667



Geochemical
Lab Report

REPORT: 127-6168

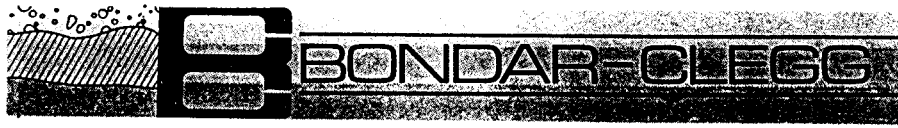
PROJECT: MPR

PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Co PPM	Ni PPM	Mn PPM	Ag PPM	Bi PPM	Tl PPM
R2 18952		2300	69	>10000	941	7	1047	22	274	>50.0	1149	<1

0.074 g/ton

Company Ltd.
Ave.
ouver, B.C.
TP 2R5
(604) 985-0681
04-352667



Geochemical
Lab Report

REPORT: 127-6168

PROJECT: MPR

PAGE 1B

SAMPLE NUMBER	ELEMENT UNITS	As PPM	W PPM	Hg PPB	Ba PPM	Se PPM	Sb PPM	Cr PPM
R2 18952		>2000	<10	45	<15	47	65	807



REPORT: 627-6168

PROJECT: MPR

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AG OPT	PB PCT
------------------	------------------	-----------	-----------

R2 18952		9.78	1.61
----------	--	------	------



REPORT: 427-6168

PROJECT: MPR

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU OPT
---------------	---------------	--------

R2 18954		<0.002
----------	--	--------

R2 18955		0.006
----------	--	-------

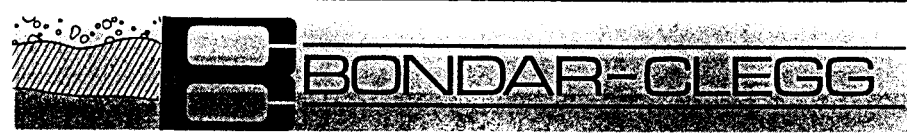
R2 18956		<0.002
----------	--	--------

R2 18957		<0.002
----------	--	--------

R2 18958		0.010
----------	--	-------

R2 18959		<0.002
----------	--	--------

Bondar-Clegg & Company Ltd.
10 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



Certificate
of Analysis

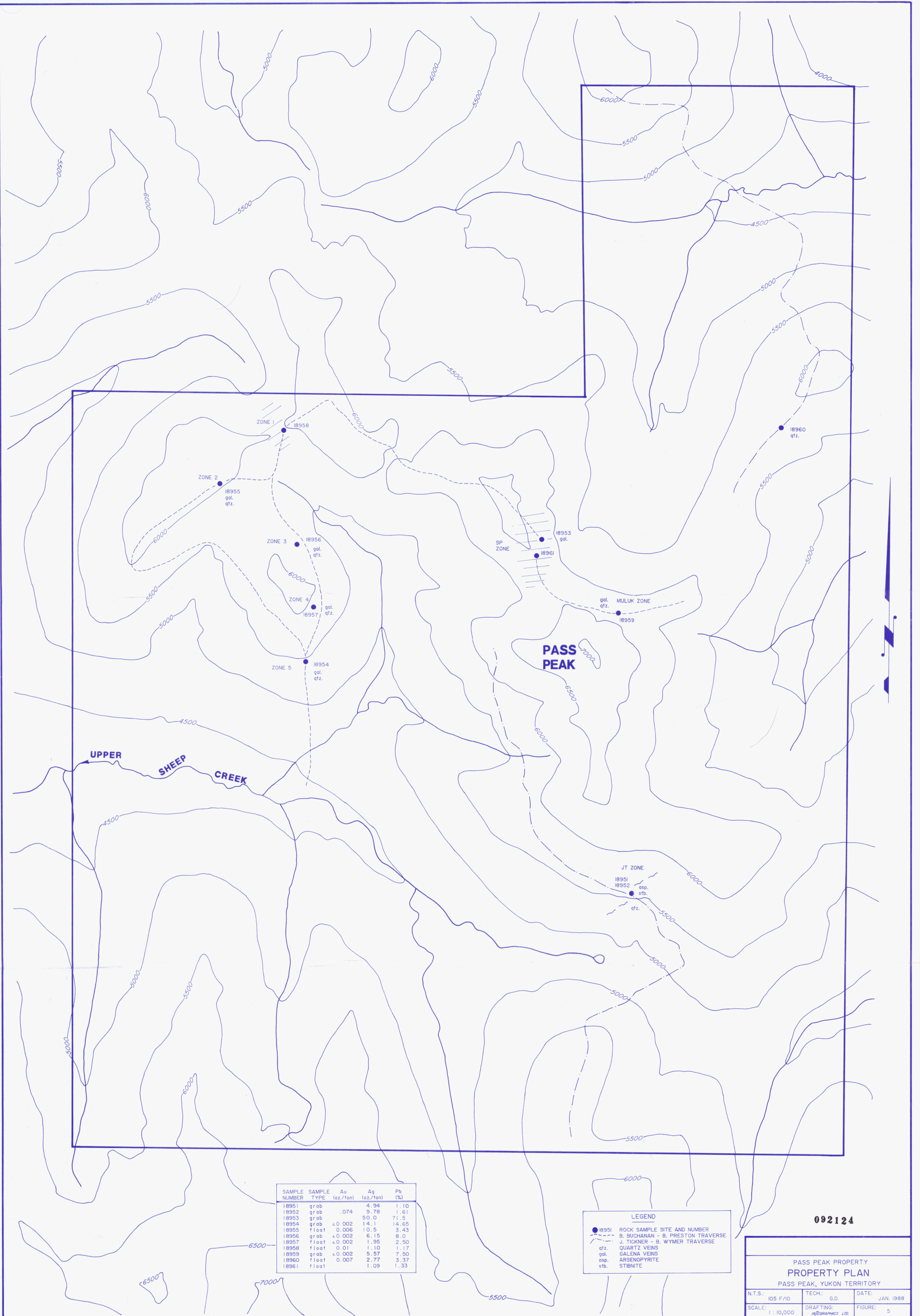
REPORT: 427-6174

PROJECT: MPR

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT
R2 18960		0.007

Registered Assayer, Province of British Columbia



SAMPLE NUMBER	SAMPLE TYPE	Au (oz./ton)	Ag (oz./ton)	Pb (%)
18951	grab	4.94	1.10	
18952	grab	.074	9.78	1.61
18953	grab	50.0	71.5	
18954	grab	±0.002	14.1	14.65
18955	float	0.006	10.5	3.43
18956	grab	±0.002	6.15	6.0
18957	float	±0.002	1.95	2.50
18958	float	0.01	1.10	1.17
18959	grab	±0.002	5.57	7.50
18960	float	0.007	2.77	3.37
18961	float		1.09	1.33

LEGEND

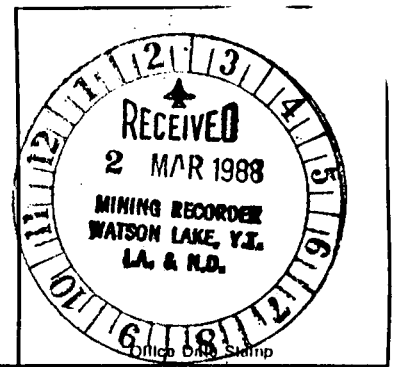
- 18951 ROCK SAMPLE SITE AND NUMBER
- - - B. BUCHANAN - B. PRESTON TRAVERSE
- - - J. TICKNER - B. WYMER TRAVERSE
- qtz. QUARTZ VEINS
- gal. GALENA VEINS
- asp. ARSENOPIRYRITE
- stb. STIBNITE

092124

PASS PEAK PROPERTY
PROPERTY PLAN
PASS PEAK, YUKON TERRITORY

N.T.S.: 105 F/10	TECH.: G.D.	DATE: JAN. 1988
SCALE: 1 : 10,000	DRAFTING: <i>W20/20/88</i>	FIGURE: 5

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.

(name) GRAHAM DAVIDSON, occupation Geologist
of (postal address) 17-4078-4th Avenue, Whitehorse, Y.T. Y1A 4K8

I 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)

- YB00024-MPR 5, YB00030-MPR 11, YB00025-MPR 6, YB00033-MPR 14, YB00026-MPR 7, YB00035-MPR 16, YB00028-MPR 9

Situated at Pass Peak, Claim Sheet No. 105-F-10
in the Watson Lake Mining District, to the value of at least \$800.00 dollars,
since the 10th day of August, 19 87

to represent the following mineral claims under the authority of Grouping Certificate No. (applied for) 4465
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

- YB00020 - MPR 1, YB00028 - MPR 9, YB00021 - MPR 2, YB00029 - MPR 10, YB00022 - MPR 3, YB00030 - MPR 11, YB00023 - MPR 4, YB00031 - MPR 12, YB00024 - MPR 5, YB00032 - MPR 13, YB00025 - MPR 6, YB00033 - MPR 14, YB00026 - MPR 7, YB00034 - MPR 15, YB00027 - MPR 8, YB00035 - MPR 16
Renew from 30 March 1988 to 30 September 1988

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.

10-12 August, 1987: Prospecting and rock sampling (see report).

born before me at Whitehorse, Y.T.

s 18th day of February, 19 88

Mary K. Sitter, Notary Public

Graham Davidson, For: McCrory Holdings, Owner or Authorized Agent

092121

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) GRAHAM DAVIDSON, occupation Geologist
of (postal address) 17-4078-4th Avenue, Whitehorse, Y.T. Y1A 4K8

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)

YB00076 - MPR 57
YB00077 - MPR 58
YB00078 - MPR 59

situated at Pass Peak Claim Sheet No. 105-F-10

in the Watson Lake Mining District, to the value of at least \$750.00 dollars.

since the 10 day of August 19 87

to represent the following mineral claims under the authority of Grouping Certificate No. (applied for) 4466
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

YB00036 - MPR 17	YB00044 - MPR 25)	Renew from 30 March 1988 to 30 September 1988
YB00037 - MPR 18	YB00045 - MPR 26)	
YB00038 - MPR 19	YB00046 - MPR 27)	
YB00039 - MPR 20	YB00047 - MPR 28)	
YB00040 - MPR 21	YB00076 - MPR 57)	
YB00041 - MPR 22	YB00077 - MPR 58)	
YB00042 - MPR 23	YB00078 - MPR 59)	
YB00043 - MPR 24)	

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.)

10-12 August, 1987: Prospecting and rock sampling (see report).

worn before me at Whitehorse, Y.T.

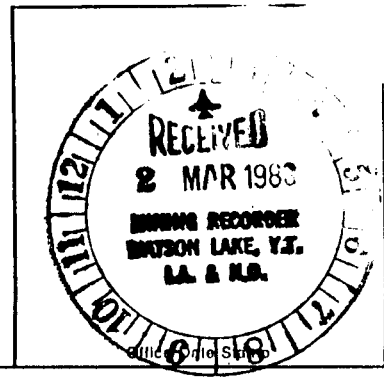
this 18th day of February, 19 88

Mary E. Fitter
Notary Public

G. David
For: McCrory Holdings.
Owner or Authorized Agent

092124

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.

(name) GRAHAM DAVIDSON, occupation Geologist
of (postal address) 17-4078-4th Avenue, Whitehorse, Y.T. Y1A 4K8

I 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)

- | | |
|------------------|------------------|
| YB00052 - MPR 33 | YB00065 - MPR 46 |
| YB00053 - MPR 34 | YB00066 - MPR 47 |
| YB00054 - MPR 35 | YB00067 - MPR 48 |

Situated at Pass Peak Claim Sheet No. 105-F-10

in the Watson Lake Mining District, to the value of at least \$800.00 dollars.

Since the 10th day of August 19 87

to represent the following mineral claims under the authority of Grouping Certificate No. (applied for) 1467
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

- | | | |
|------------------|------------------|---|
| YB00052 - MPR 33 | YB00060 - MPR 41 |) |
| YB00053 - MPR 34 | YB00061 - MPR 42 |) |
| YB00054 - MPR 35 | YB00062 - MPR 43 |) |
| YB00055 - MPR 36 | YB00063 - MPR 44 |) |
| YB00056 - MPR 37 | YB00064 - MPR 45 |) |
| YB00057 - MPR 38 | YB00065 - MPR 46 |) |
| YB00058 - MPR 39 | YB00066 - MPR 47 |) |
| YB00059 - MPR 40 | YB00067 - MPR 48 |) |

Renew from 30 March 1988
to 30 September 1988

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.)

10-12 August, 1987: Prospecting and rock sampling (see report).

Subscribed before me at Whitehorse, Y.T.

on the 18th day of February, 1988

Mary E. Pether
Notary Public

G. Davidson
For: McCrory Holdings.
Owner or Authorized Agent

092124

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.

(name) GRAHAM DAVIDSON, occupation Geologist
(postal address) 17-4078-4th Avenue, Whitehorse, Y.T. Y1A 4K8

I 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)

- | | |
|------------------|------------------|
| YB00086 - MPR 67 | YB00712 - MPR 88 |
| YB00087 - MPR 68 | YB00713 - MPR 89 |
| YB00088 - MPR 69 | YB00714 - MPR 90 |
| | YB00716 - MPR 92 |

Situated at Pass Peak Claim Sheet No. 105-F-10
in the Watson Lake Mining District, to the value of at least \$600.00 dollars,
since the 10th day of August 19 87

I represent the following mineral claims under the authority of Grouping Certificate No. (applied for) 4468
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

- | | | |
|------------------|---|--|
| YB00068 - MPR 49 |) | Renew from 30 March 1988
to 30 September 1988 |
| YB00069 - MPR 50 |) | |
| YB00070 - MPR 51 |) | |
| YB00071 - MPR 52 |) | |
| |) | |
| YB00084 - MPR 65 |) | |
| YB00085 - MPR 66 |) | |
| YB00086 - MPR 67 |) | |
| YB00087 - MPR 68 |) | |
| YB00088 - MPR 69 |) | |
| YB00089 - MPR 70 |) | |
| YB00090 - MPR 71 |) | |
| YB00091 - MPR 72 |) | |

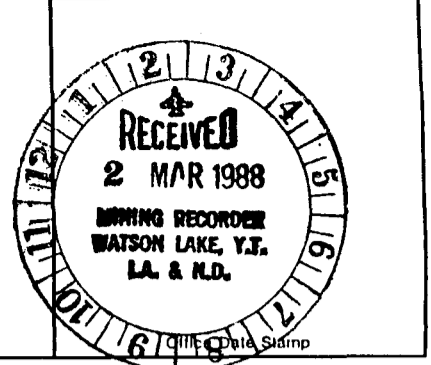
The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53.)

10-12 August, 1987: Prospecting and rock sampling (see report).

Subscribed before me at Whitehorse, Y.T.
18th day of February, 19 88
Mary E. Fetter
Notary Public

G. Davidson
For: McCrory Holdings.
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.

(name) GRAHAM DAVIDSON, occupation Geologist
 of (postal address) 17-4078-4th Avenue, Whitehorse, Y.T. Y1A 4K8

I 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)

- YB00075 - MPR 56
- YB00077 - MPR 58
- YB00079 - MPR 60
- YB00081 - MPR 62
- YB00083 - MPR 64
- YB00092 - MPR 73

Situated at Pass Peak Claim Sheet No. 105-F-10

in the Watson Lake Mining District, to the value of at least \$750.00 dollars.

since the 10th day of August, 19 87

to represent the following mineral claims under the authority of Grouping Certificate No. (applied for) 4469
 Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

- | | | |
|------------------|------------------|---|
| YB00048 - MPR 29 | YB00079 - MPR 60 |) |
| YB00049 - MPR 30 | YB00080 - MPR 61 |) |
| YB00050 - MPR 31 | YB00081 - MPR 62 |) |
| YB00051 - MPR 32 | YB00082 - MPR 63 |) |
| YB00072 - MPR 53 | YB00083 - MPR 64 |) |
| YB00073 - MPR 54 | YB00092 - MPR 73 |) |
| YB00074 - MPR 55 | YB00093 - MPR 74 |) |
| YB00075 - MPR 56 | |) |

Renew from 30 March 1988
to 30 September 1988

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.)

10-12 August, 1987: Prospecting and rock sampling (see report).

born before me at Whitehorse, Y.T.
 on 18th day of February, 19 88

Mary E. Sitter
 Notary Public

G. Davidson
 For: McCrory Holdings.
 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.

Name) GRAHAM DAVIDSON, occupation Geologist
(postal address) 17-4078-4th Avenue, Whitehorse, Y.T. Y1A 4K8

I do hereby swear 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)

- YB00718 - MPR 94
- YB00720 - MPR 96
- YB00741 - MPR 117

located at Pass Peak Claim Sheet No. 105-F-10
in the Watson Lake Mining District, to the value of at least \$600.00 dollars,
since the 10th day of August 19 87

I represent the following mineral claims under the authority of Grouping Certificate No. (applied for) 4470
I request that you list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

- | | | | |
|------------------|------------------|---|--|
| YB00094 - MPR 75 | YB00100 - MPR 81 |) | Renew from 30 March 1988
to 30 September 1988 |
| YB00095 - MPR 76 | YB00101 - MPR 82 |) | |
| YB00096 - MPR 77 | YB00102 - MPR 83 |) | |
| YB00097 - MPR 78 | YB00103 - MPR 84 |) | |
| YB00098 - MPR 79 | YB00104 - MPR 85 |) | |
| YB00099 - MPR 80 | YB00105 - MPR 86 |) | |

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.

10-12 August, 1987: Prospecting and rock sampling (see report).

Presented before me at Whitehorse, Y.T.
18th day of February, 19 88

Mary K. Petter
Notary Public

G. Davidson
For: McCrory Holdings.
Owner or Authorized Agent