LOG NO: 0920	RD.
ACTION:	
a and an analysis and any states cannot dependence of the second states and states and states and states and st	
FILE NO:	

ASSESSMENT REPORT

PROSPECTING AND ROCK SAMPLING

PASS CLAIMS

OMINECA MINING DIVISION

93L/12

54° 34'N 127° 42'E

OWNER: W.H. Morris

OPERATOR:

FILMED

Teck Explorations Ltd #960, 175 Second Avenue Kamloops, B.C. V2E 2E8

GEOLOGICAL BRANCH ASSESSMENT REPORT



J. R. Toohey, P. Eng.

TABLE OF CONTENTS

SUMMARY	1
INTRODUCTION	1
LOCATION AND ACCESS	1
CLAIMS	2
EXPLORATION HISTORY	2
REGIONAL GEOLOGIC SETTING	2
PROPERTY GEOLOGY	3
MINERALIZATION	3
ALTERATION	3
ROCK SAMPLING	4
CONCLUSIONS	4
RECOMMENDATIONS	4
STATEMENT OF EXPENDITURES	5
CERTIFICATE OF QUALIFICATIONS	6

LIST OF FIGURES

		Following Page
FIGURE 1	Property Location Map	1
FIGURE 2	Claim Map	2
FIGURE 3	Rock Sample Location Map	In Pocket

LIST OF APPENDICES

APPENDIX 1	Sample Descriptions
APPENDIX 2	Assay Certificates

SUMMARY

Eight man days were spent evaluating polymetallic vein occurrences on the PASS Claims at Telkwa Pass, 42 kilometres southwest of Smithers. There has been very little work performed on the ground since a series of hand trenches were excavated in the early 1920's.

The claims lie on the eastern flank of the Coast Plutonic Complex and are underlain by Hazelton Group volcanics intruded by a suite of intermediate to felsic plutonic rocks of Late Cretaceous to Eocene age.

Three types of quartz fissure vein mineralization occur on the property, the most important carrying good values in Au, Ag, Pb and Zn. Eighty rock samples were collected from the old showings and assayed. Representative mineralization from the three best showings ranged from 0.65 to 0.88 opt Au, 2.6 to 3.0 opt Ag, 7.2 to 9.3% Pb, 1.0 to 6.3% Zn and 0.11 to 0.18% Cu, over a thickness of 1.5 to 2.0 metres.

The tonnage potential of mineralization of this tenor cannot be determined from the sparse information available. A phased exploration program involving mapping, geochemistry, geophysics, trenching and diamond drilling is recommended.

INTRODUCTION

Between August 18 and August 23, 1989, geologists employed by Teck Explorations Ltd. spent 8 man days evaluating Au-Ag-Pb-Zn-Cu vein showings on the PASS Claims owned by W. H. Morris of Smithers.

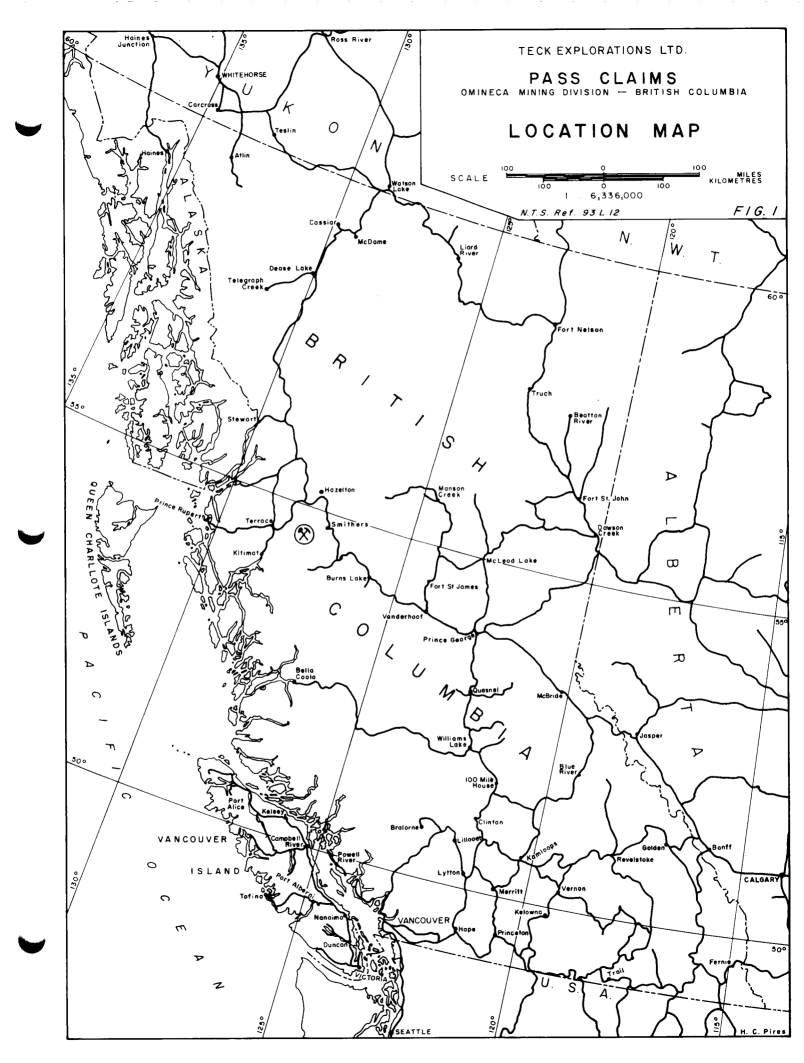
This report describes prospecting and rock sampling work performed and it's results.

LOCATION AND ACCESS

The claims are centred at 54° 34' north latitude and 127° 42' east longitude in the Omineca Mining Division, approximately 42 kilometres southwest of Smithers (NTS 93L/12).

A B.C. Hydro transmission line and a gas pipeline cross the claims at Telkwa Pass. A 4-wheel-drive access road follows the pipeline and is driveable to within a few kilometres of the property. Helicopter access is required to reach the showings.

The claims straddle Telkwa Pass and cover the steep mountain slopes to the north and south. Elevations range from 820 to 2,070 metres. The lower elevations are forested by spruce, hemlock, balsam and fir. Alpine grasses and shrubs vegetate the higher talus-covered areas of the property.



CLAIMS (See Figure 2)

The PASS Group of 9 claims comprise a total of 59 units. The claims are held by location by W.H. Morris of Smithers. Essential claim status information is listed below:

<u>Claim Name</u>	Record No.	<u>Units</u>	<u>Expiry Date</u>
PASS	772	4	September 13, 1989
PASS 2	4950	16	December 3 0 , 1989
PASS 3	4951	12	December 3 ∮, 1989
PASS 4	4985	4	February 4 , 1990
PASS 5	4986	4	February 4 , 19 89 90
PASS 6	5622	8	December 19, 1989
PASS 7	11016	2	September 8, 1990
PASS 8	11017	6	September 8, 1990
PASS 9	11018	3	September 8, 1990

The writer has located and examined the three legal corner posts for these claims and verifies as accurate their positions as depicted in Figure 2.

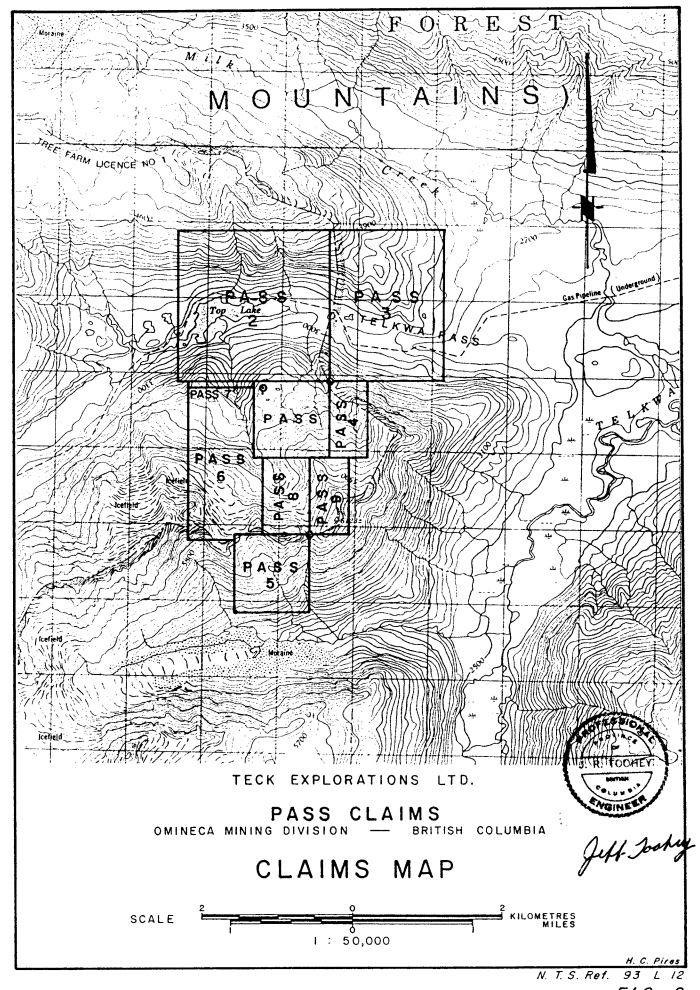
EXPLORATION HISTORY

The mineralization on the PASS Claims was discovered in 1906. The first trenching was done in 1920 with further work by the Guggenheims in 1924. The Report of the Minister of Mines for 1925 described a large number of open cuts on the "Kitchener Group" (held at that time by Messrs. Gillespie, Wilson and Goodwill), many of which had already caved. Mr. Goodwill continued to hold the claims and perform minor work periodically until his death in 1969.

A few short winkie holes were drilled in the 1960's but there has been no physical work performed on the key ground since that time. No geological, geochemical nor geophysical work has ever been recorded.

REGIONAL GEOLOGICAL SETTING

The property is situated on the eastern flank of the Coast Plutonic Complex. Rocks of the Lower to Middle Jurassic Hazelton Group, mainly volcanics of mafic to felsic composition, are intruded by intermediate to felsic plutonic rocks of Early Jurassic and of Late Cretaceous to Eocene ages. Steep normal faults striking north, northwest and northeast dominate the regional structural framework.



F1G. 2

PROPERTY GEOLOGY

To the north of Telkwa Pass, the claims are underlain by basaltic to rhyolitic tuffs, flows and breccias of the Telkwa Formation (Early Jurassic). Late Cretaceous and Eocene intrusive rocks underlie the claims on the south side of the pass. Included are quartz monzonite, diorite and granite stocks cut by porphyry dykes of basaltic to andesitic composition. Quartz monzonite is the dominant intrusive phase and the host to most of the mineralization.

MINERALIZATION

Economically significant mineralization occurs in three types of quartz fissure veins. The first type carries pyrite, galena, sphalerite and chalcopyrite which combined, average 15 to 20%. Three veins of this type are exposed on the property. They strike northeast and dip southeast at 25° to 50° . Their average widths range from 0.5 to 2.0 metres.

The second vein type is composed mainly of quartz with an average of 5% or less of pyrite. A 2-metre thick vein of this type is mapped striking northeast to east and dipping south at 15° to 20° .

A third type of fissure vein mineralization comprises quartz, tourmaline, chalcopyrite and magnetite and is represented by a vein system striking northeast and dipping between 25° and 60° northwest. Widths range from 0.5 to 3.0 metres.

The primary exploration targets on the property are veins of the first type which yield important assays in Au, Ag, Pb and Zn. The second type of vein mineralization has produced only low to moderate assays in Au. Mineralization of the third type yields significant Cu assays only.

Several specularite-pyrite veins occur on the property. They strike north to northwest, dip steeply west and are 0.2 to 0.5 metre thick. Assays from these veins are all low.

ALTERATION

Wall rock alteration is generally not well developed. Moderate epidotization may be associated with veining of the third type. One vein of the first type displays a restricted halo of pronounced carbonate alteration.

ROCK SAMPLING (See Figure 3)

A total of 80 rock chip samples were collected, all from vein mineralization. Of these, 73 were assayed for Au, Ag, Pb, Zn and Cu, and 7 for Au, Ag and Cu at Rossbacher Lab in Burnaby, B.C. Where the veins were still well enough exposed, continuous chip samples were taken across their true widths. Where the trenches had caved, a series of representative composite grab samples were taken spread over the trench dumps. Individual sample descriptions appear in Appendix 1 and assays are tabulated in Appendix 2.

CONCLUSIONS

Several vein occurrences on the PASS Claims yield important assays in Au, Ag, Pb and Zn over substantial true thicknesses. Averages from the three most significant veins of the first type have the following ranges:

Au: 0.65 to 0.88 opt Ag: 2.6 to 3.0 opt Pb: 7.2 to 9.3 % Zn: 1.0 to 6.3 % Cu: 0.11 to 0.18 %

These assay averages are representative of material exposed over 1.5 to 2.0 metres of true thickness.

Talus cover obscures a large percentage of bedrock in the area of the showings. Many old hand trenches never penetrated the talus to bedrock. It is impossible to ascertain the extent and grade continuity of the mineralization that is exposed without undertaking a fairly committed exploration program. It is possible that strike extensions of the known veins, and undiscovered veins of similar grades and thicknesses, are hidden beneath overburden.

RECOMMENDATIONS

To test the potential for significant tonnages of high-grade Au-Ag-Pb-Zn mineralization on the PASS Claims, the following exploration program is recommended:

<u>Phase I</u>

Detailed soil and talus fines geochemistry, ground magnetics and VLF-EM covering the areas surrounding the known vein occurrences.

Trenching by heli-portable backhoe where accessible and blasthole trenching where not backhoe-accessible.

Detailed geologic mapping in the core area of the property.

- 5 -

Reconnaissance mapping, soil geochemistry and prospecting in peripheral areas of the property.

<u>Phase II</u>

Cursory drill-testing of targets outlined by Phase I (short holes using heli-portable drill).

Phase III

Expanded drill program if warranted by results of Phase II.

STATEMENT OF EXPENDITURES

FEES:

J.R. Toohey	4 days field @ \$250.25	\$1,001.00
	2 days office @ \$250.25	500.50
P. Donkersloot	4 days field @ \$207.35	829.40
	1 day office @ 207.35	207.35
P. Roberts	1 day field @ \$193.05	193.05
1. 10002.00		
Secretarial Servic	es	750.00

EXPENSES:

Assaying	74 samples @ \$26.14 7 samples @ \$15.94	\$1,934.36 111.58
Freight (Greyhound)		200.85
Highland Helicopter	s (8.7 hours)	5,568.00
Capri Motel Smither	s 12 x \$34.00/night	408.00
Restaurant Meals	12 x \$35.00/day	420.00
Drafting, Compilati	on, map reproduction	630.92
	TOTAL	\$12,755.01 =========

CERTIFICATE OF QUALIFICATIONS

I, Jeffrey Robert Toohey of 202 - 2016 Fullerton Avenue, North Vancouver, B.C., do hereby certify that:

- 1. I am a graduate of Colorado School of Mines, Golden, Colorado, U.S.A (B.Sc. Geological Engineering, 1984)
- 2. I am a graduate of Queen's University, Kingston, Ontario (M.Sc. Geology, Mineral Exploration, 1986)
- 3. I am a member in good standing of the Association of Professional Engineers of British Columbia.
- 4. I have practiced my profession continuously since graduation.
- 5. I supervised and participated in the work the foregoing report.



J. R. Toohey, P. Eng.

September 12, 1989

APPENDIX 1 - SAMPLE DESCRIPTIONS

Sample No.	<u>Chip Length</u>
89-T-281-A	60 CM
89-T-282-A	60 CM
89-T-283-A	70 cm
89-T-284-A	80 cm
89-T-285-A	40 cm
89-T-286-A	30 cm
89-T-287-A	25 cm
89-T-288-A	30 cm
89-T-289-A	80 cm
89-T-290-A	40 cm
89-T-291-A	40 cm
89-T-292-A	60 cm
89-T-293-A	grab
89-T-294-A	grab
89-T-295-A	40 cm
89-T-296-A	50 cm
89-T-297-A	grab
89-T-298-A	grab
89-T-299-A	grab
89-T-300-A	grab
89-T-301-A	grab
89-T-302-A	grab

Chip samples from specularite-pyrite veining in outcrop:

Large blocks (up to 1.0 m wide) of banded qtz-ga-py-sp-cpy vein mineralization blasted from small trench. Bedrock no longer exposed. Grab samples and chip samples:

Sample No.	<u>Chip Length</u>
89-T-303-A	grab
89-T-304-A	grab
89-T-305-A	75 cm
89-T-306-A	60 Cm

Large trench exposure of well banded qtz-ga-py-sp-cpy vein, very similar to mineralization at previous location. Vein thickness exceeds 1.8 metre (footwall not exposed), attitude 030/25 SE. Continuous chip sampling across exposed width from hanging wall to floor of trench:

Sample No.	<u>Chip Length</u>	Comments
89-T-307-A	40 cm	5-10 % dissem. sulphides
89-T-308-A	30 cm	25 % sulphides
89-T-309-A	25 cm	5 % dissem. sulphides
89-T-310-A	40 cm	70 % sp-ga-py-spy
89-T-311-A	45 cm	5 % dissem. sulphides

Poorly exposed qtz-py-ga-cpy vein in caved trench. Estimated thickness 1.5 to 2.0 metres. Series of composite grab samples from

89-T-312-A to 89-T-316-A

trench dump:

Outcropping qtz-tourmaline-chalcopyrite-magnetite vein. Attitude 030/48 NW, thickness 1.5 to 2.0 metres. Exposed intermittently over 64 metres of strike length. Chip samples over exposed widths which are in all cases less than full widths:

<u>Sample No.</u>	<u>Chip Length</u>
89-T-325-A	grab (high-grade)
89-T-326-A	130 cm
89-T-327-A	100 cm
89-T-328-A	100 cm
89-T-329-A	60 Cm
89-T-330-A	80 cm
89-T-331-A	50 cm

Series of trenches exposing qtz-py-ga-sp-cpy vein. Attitude 030/47 SE, thickness 40 cm to 100 cm. Chip and grab samples:

Sample No.	Chip Length
89-T-332-A	grab from dump
89-T-333-A	grab from dump
89-T-334-A	grab from dump
89-T-335-A	40 cm
89-T-336-A	60 cm
89-T-337-A	30 cm
89-T-338-A	grab from dump
89-T-339-A	grab from dump
89-T-340-A	50 cm

Vein of massive specularite-py-magnetite. Attitude 345/80 W. Exposed over length of 25 metres. True thickness from 30 cm to 70 cm. Chip samples over true thickness:

<u>Sample No.</u>	<u>Chip Length</u>
89-T-341-A	30 cm
89-T-342-A	60 Cm
89-T-343-A	70 cm
89-T-344-A	70 cm

Qtz-speculative-magnetite vein, attitude 360/90, 20 to 80 cm thick. Grab samples:

89-345-A to 89-T-347-A

Wide qtz-py vein system (greater than 2.0 metres) traced by trenches and outcrop over 700 metres of strike length. Average pyrite abundance less than 5%, reaching local abundances of 35% in pods and paystreaks up to 1.0 metre wide. Sampling of more pyriterich material:

<u>Sample No.</u>	<u>Chip Length</u>	<u>Comments</u>
89-T-348-A 89-T-349-A 89-T-350-A 89-T-351-A 89-T-352-A	grab grab 100 cm chip grab grab	8 % pyrite paystreak low pyrite low pyrite 30 cm paystreak
89-T-353-A	grab	paystreak
89-T-354-A	grab	paystreak
89-T-356-A	grab	up to 30% pyrite
89-T-358-A	grab	5% pyrite
89-T-361-A	500 m chip	low pyrite
89-T-362-A	grab	1% pyrite
89-T-363-A	60 cm chip	3% pyrite
89-T-364-A	grab	10% pyrite, 2% chalcopyrite

Narrow qtz-py-magnetite-specularite veins encountered during traverse east to west over 400 metres. Chip samples:

Sample No.	<u>Vein Attitude</u>	<u>Chip Length</u>
89-T-355-A	165/75W	25 cm
89-T-357-A	175/80W	20 CM
89-T-359-A	170/75W	60 CM
89-T-360-A	150/50W	40 cm
89-T-361-A	150/55W	50 cm

Large gossan zone in andesite in gorge near intrusive contact with quartz monzonite. Grab samples:

89-T-365-A to 89-T-368-A

APPENDIX 2 - ASSAY CERTIFICATES

CERTIFICATE OF ANALYSIS

TO : TECK EXPLORATIONS LTD. # 960-175 SECOND AVE. KAMLOOPS; B.C. PROJECT : 1365

TYPE OF ANALYSIS : ASSAY

2225 S. Springer Ave., Burnaby, British Columbia, Cen. V5B 3N1 Ph: (604)299-6910 Fax: 299-6252

The second second

CERTIFICATE # : 89282 INVOICE # : 90461 DATE ENTERED : 89-08-23 FILE NAME : TEC89282.8 PAGE # : 1

FRE FIX	SAMPLE NAME	oz/t Au	oz/t Ag	7. Cu	% РЪ	7. Zn	
	and a subset of the second				-		ana da da ang mang mang mang mang mang mang mang
A	87-T-281-A	0.001			0.04	0.05	
A	87-T-282-A	0.001	0.10	0.05	0.13	0 . 02	
A	87-1-283-A	0.001	0.07	0.05	0.01	0.03	
A	87-T-284-A	0.001	0.05	0.01	Q.04	0.03	
4	<u>89-1-285-4</u>	0.001	0.02	0.01	0.01	0.04	
A	89-7-286-A	0.001	0.02	0.01	0.01	0 . 04	
A	89-T-287-A	0.001	0.01	0.01	∴ 02	0.01	
A	87-1-293-A	0.001	0.01	0.01	0.01	0.02	
A	87-T-287-A	0.001	0. 0 5	୍ର,୦3	0.01	0.18	
<u> </u>	EK-1-250-A	0,001	0.07	0.04	0.01	0.02	
A	89-7-291-4	0.001	0.24	0.07	0.01	0.10	
A	89T-292-A	0.001	0.07	0.03	0.0i	0.01	
A	89-T-293-A	0.001	0.01	0.01	0.01	0.02	
A	87-7-274	0.001	0.05	0"01	្.្ាវ	0.01	
A	<u>89-1-295-A</u>	0.002	<u>0.06</u>	0.05	0.01		
A	87-T-296-A	0.001	0.03	0.11	0.01	0.25	
A	S	0.001	0.02	0.0i	0.01	0.03	
A	8 9-T-298-A	0.001	0.02	0.02	្រ.្ស	0,02	
A	87-7-277-4	0.001	0.01	0.04	0.01	0.14	
<u>A</u>	<u>89-T-300-A</u>	0,001	0.01	0.02	<u>0.01</u>	Q.Q4	18781111111111111111111111111111111111
Ĥ	89-T-301-A	0.001	0.02	0.02	0.01	0.01	
A	89-1- 302-A	0.001	0.0i	0.01	0.01	O_*O1	
A	87-1-303-A	1.012	3.90	0.04	11.06	6.84	
A	89-1-304-4	1.716	3.00	Q.04	6.18	7.50	
<u>A</u>	<u> 59-1-305-A</u>	0.431	2,48	0.12	8.78	4.02	Subpression and a second and decidation a conjugation of the second second second second second second second s
fi	67-7-J06-A	0.354	2,50	0.23	11.16	6.96	
A	99- -T307A	0.105	0.64	0.15	1.40	Q.36	
A	89-1-348-4	0.649	1.48	0.1 4	3.12	0.33	
A	89-T-309-A	O. 365	1.07	0.07	1.93	0. 02	
A	A-015-7-96	1.936	8.34	0.06	<u>26.80</u>	3.70	
A	89-1-311-A	0.141	0,70	0.14	0.73	0.02	
Ä	89-1-312-4	0.341	<u>4.24</u>	Q.Q.S	13.06	1.74	
A	87-1-313-A	0.145	Ŏ.94	0.70	1.78	1.50	
9	89-T-314-A	2.134	4.56	0.03	12.60	1.11	
<u>A</u>	<u>89-1-315-A</u>	0,704	1.90	0.10	4.02	0.70	
4	S7-7-315-A	0.924	2.32		10.64	0.75	
A	89-1-325-A	0,007	0.70	8,94			
9	69-1-326-A	0.045	0.73	4.84			
.2	89-1-327- 1 4	0.011	0,44	3196			
2.1	89-1-723-A	Q.009	0.12	0.27			

F. 4

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : TECK EXPLORATIONS LTD. # 960-175 SECOND AVE. EAMLOOPS, B.C. PROJECT : 1365 TYPE OF ANALYSIS : ASSAY

.

British Columbia, Can. 958 381 Ph:(604)299-6910 Fax:299-6252

CERTIFICATE # : 89282 INVOICE # : 90461 DATE ENTERED : 89-08-23 FILE NAME : TEC89282.B PAGE # : 2

FRE	and a second	oz/t	oz/t	7.	7.	7.
FIX	SAMPLE NAME	Au	Ag	Cu:	Pb	Zn
A	87-T-327-A	0,006	0.17	1.00		
4	89-T-330-A	0,004	0.4O	, 40		
6	89-T-331-A	o . ⊘28	0.70	0.95		
A	97-T-332-A	0.139	1.38	0.33	0.67	0,26
A	691 <u>3</u> 35-A	0,198	0.50	0.07	1.18	0 , 30
A	87-T-334-A	0.825	1,12	0.07	2.46	0.20
A	89-T-335-A	12 5	0.94	0.10	0.23	0.01
44	89-1-336-A	0.506	2.20	0.03	3.50	0.09
5	87-1-337-A	0.561	2.06	0.22	0.75	0.11
A	89-1-338-A	0.704	6.76	1.01	1 Sala Sala	1.50
A	69-T-339-A	6.770	2.60	0.03	3.82	0.03
A	89-T-340-A	1.397	6.88	0.45	10.80	3.98
A	87-T-341-A	0.002	Ő.Ö5	0.02	0,03	0.01
A	89-T-342-A	0,001	0.02	0,02	0.02	0.02
f.	89-T-345-A	0,001	0.03	0.02	0.01	0.05
A	69 -7-744-A	0.001	0.02	G_01	0.01	0.01

P.5

2225 S. Springer Ave., Burnaby,

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : TECK EXPLORATIONS LTD. # 960-175 SECOND AVE. KAMLDOPS, B.C. PROJECT : 1365

TYPE OF ANALYSIS : ASSAY

2225 S. Springer Ave., Burnaby, British Columbia, Can. V5B 3N1 Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 89288 INVOICE # : 90472 DATE ENTERED : 89-08-29 FILE NAME : TEC89288.6 PAGE # : 1

PRE.		oz/t	oz/t	7.	7.	%
FIX	SAMPLE NAME	Au	Ag	Qu	Pb	Zn
A	89-T-345-A	0.001	0.33	0.50	0.01	0.66
A	87-1-346-A	0.001	Q.14	0.11	0.01	0.07
A	89-1-347-A	0.001	0.04	0.05	0.01	0.06
A	87T348-A	0.023	0.06	0.01	0.01	0.01
Â.	89-7-349-A	0_029	0.09	ം.എ	0.01	0.71
A	67-7-35XD-A	0.017	0.04	0.01	0.01	0.01
Ä	89-1-351	0.040	0.09	0. 03	0.01	0.01
A	89-7-352-4	0,132	1.17	0.23	2.40	2.64
A	89-T-363-A	0,079	0.27	0.14	0.03	0.32
<u>A</u>	67-1-384-A	<u>78</u>	0.36	0.62	0.01	0.16
A	89-T-355-A	0.002	0.06	0.02	0.01	0.11
A	89-1-356-4	0.001	$O_O S$	0.01	Q_{\bullet} Qi	0.01
A	87-1-357-4	0.001	0.04	O.01	0.01	0.10

GRIFIED BY :

P.6

USSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

: TECK EXPLORATIONS LTD.
960-175 SECOND AVE.
KAMLOOPS. B.C.
OJECT : 1365
PE OF ANALYSIS : ASSAY

CERTIFICATE #	2	89294A
INVOICÉ #	-	90477
DATE ENTERED	5	89-08-31
CYLE AUNME		THE REPORT OF A DECK OF A DECK

: 1365 FILE NAME : YEO89294.G ANALYSIS : ASSAY PAGE # : 1

⊡ ≮	SAMPLE NAME	oz/t Au	oz/t Ag	х Сл	7. Ft	% Zn
	87-T-358 A	0.033	0.03	0.01	0.01	0.01
	89-1-359 A	0.001	0.06	0.01	0.01	0.03
	577-1-340 A	0,001	0.02	0.01	0.01	0.03
	59	0.001	0.06	0.08	0.01	0.Qz
	89-1-362 A	0.050	0.02	<u>0.01</u>	0.01	0.01
	89~1-363 A	0.130	0.29	0.13	0.01	0.10
	69-1-364 A	0.157	Q . 20	0.05	0.61	$O, O \ge$
	89-7-365 A	0.001	0.01	0.01	Q_Q1	0.01
	87-1-366 A	0.001	O_*O1	0.01	$O_{\pi}O_{\pi}$	0.01
	89-1-367 A	<u>0,001</u>	0.01	0.01	0.04	0.01
	69-1-368 A	⊙., Q©1	O.01	0.01	0 . Q1	$\odot^* O1$
	87-T-367 A	6,014	ः,¢7	0.01	0,02	Ŭ.,93

2225 S. Springer Ave., Burpaby, British Columbia, Cas. 755 381

Ph: (604)299-6910 Fax: 289-6252

