

86-557-15322

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

NTS: 93 J/10E

ASSESSMENT REPORT

GEOLOGICAL & LAKE SEDIMENT GEOCHEMICAL REPORT

TACH CLAIM

CARIBOO MINING DISTRICT

TACHEEDA LAKE AREA

LATITUDE 54°41⁸/₂₅' N

LONGITUDE ~~123°34'10" W~~

122°33.3'

OWNER OF CLAIMS:
COMINCO LTD.
700 - 409 GRANVILLE STREET
VANCOUVER, B.C. V6C 1T2

OPERATOR:
COMINCO LTD.
700-409 GRANVILLE ST.
VANCOUVER, B.C. V6C 1T2

WORK PERFORMED DURING AUGUST, 1986

NOVEMBER, 1986

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

REPORTED BY:
A.B. MAWER,
SENIOR GEOLOGIST

15,322

FILMED

ASSESSMENT REPORT
TACH CLAIM

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**ASSESSMENT REPORT
TACH CLAIM****1. SUMMARY**

The Tach Claim is located on map sheet NTS 93J/10 located Latitude 54°41'25"N and Longitude 123°34'10"W and is situated in the McGregor Plateau approximately 11 km northeast of the John Hart Highway and 100 km north of Prince George, B.C. The claim lies astride south Tacheeda Lake and covers one area of low relief of typical interior plateau. Access is by John Hart Highway and logging roads. The claim was located to cover an airborne magnetic anomaly illustrated on sheet 93J/10 that could possibly be underlain by a carbonatite or kimberlitic diatreme.

In August a program of geological mapping and lake bottom sampling was undertaken to assess the airborne magnetic anomaly. The results of the combined geological - geochemical and prospecting program conducted in 1986 indicated that the claim is not likely to be underlain by a carbonatitic or Kimberlatic diatreme. In addition nothing was found to explain the airborne magnetic anomaly.

It is therefore recommended that no further work be done on this property.

2. PROPERTY

The present Tach claim consists of Tach 1 comprising 16 units.

<u>Claim No.</u>	<u>No. of Units</u>	<u>Record No.</u>	<u>Recording Date</u>	<u>Due Date</u>
Tach 1	16	7732	June 20, 1986	June 20, 1987

3. OWNERSHIP

The Tach claim of 16 units is owned 100% by Cominco Ltd., 700-409 Granville Street, Vancouver, B.C. V6C 1T2.

4. LOCATION AND ACCESS

The Tach claim is located in the Cariboo Mining Division on map sheet NTS 93J/10, Latitude 54°41'25"N and Longitude 123°34'10"W and is situated on the McGregor Plateau approximately 11 km northwest of the John Hart Highway and 100 km north of Prince George, B.C. The claim lies astride the southern most lake of Tacheeda Lakes and the area is one of low relief, rolling plateau with considerable glacial deposits and few rock outcrops.

Access to the area is by the John Hart Highway and then approximately 11 km on the gravel Anzac access and logging road. During log hauling, radio communication with other vehicles is necessary for safety reasons.

5. HISTORY AND DEVELOPMENT

The Tach claim was located to cover an airborne magnetic anomaly illustrated on NTS sheet 93J/10. The shape and intensity of the magnetics is similar to other airborne magnetic anomalies over known carbonatitic and kimberlitic diatremes.

During August of 1986 Cominco conducted a combined program of geological mapping, prospecting and lake bottom sampling. In this program seven rock samples and 62 lake bottom sediment samples were collected and analyzed.

6. GEOLOGY

(1) Regional: Refer to Plate 4 and 5

The area is underlain by sediments that range in age from Lower Cambrian to Triassic; minor andesite and basalt are found within the Triassic sediments. The formations generally trend northwesterly and have normal stratigraphic contacts or faulted contacts. There are no intrusives mapped east of the McLeod Lake Fault, but higher grade metamorphic rocks and intrusives have been mapped to the west.

(2) Property: Refer to Plate 6

The property is underlain by extensive glacial drift covered areas with depths in excess of 10 m; outcrop is very sparse probably less than 1%. The few outcrops that do occur are principally sediments of the Lower Cambrian and Kechika Groups.

(2-a) Stratigraphy

The oldest rock units exposed on the property have been mapped as belonging to the Lower Cambrian Group (3). These units consist principally of dark grey medium crystalline dolomite, with some beds of poorly preserved fossil material containing archeocyathids. The bedded dolomite has in part been dolomitized by later white coarse crystalline dolomitization and abundant white barren quartz veins.

The Kechika Group (4), which lies stratigraphically above the Lower Cambrian Group is marked by one outcrop in the bank of the logging road on the southeast part of the property. This outcrop consists of interbedded very fine crystalline grey thin bedded limestone and blue grey to black coloured dolomite that weathers brown. Part of the exposure is made up of calcareous oolitic beds and interbedded calcareous black mudstone with trilobite hash; small cabbage-like stromatoporoids were noted in the lower carbonate beds.

On the northern part of the claim, along the B.C. Railway cut, outcrops of interbedded grey shale, red shale, reddish dolomite grade northward into thick bedded grey dolomite with well developed sections of zebra textured recrystallized dolomite; interbedded with this are dolomite pebble to cobble conglomerate and black gypsiferous weathering shale, the most northern outcrop consists of dark grey argillaceous limestone, and buff brown weathering, grey

calcareous oolitic beds. If this outcrop is part of the Kechika Group then it is possible that there is a northeasterly trending fault under Tacheeda Lake.

(2-b) Structure

The paucity of outcrop precludes defining any structure on the claim other than a generally northwest trend to the bedded rocks, cut by a possible northeast trending fault within the Tacheeda Lakes valley.

(2-c) Metamorphic and Alteration

The metamorphic grade within the sedimentary rocks appears to be low green schist facies with partial development of chloritic material. The outcrops were checked very carefully for any signs of alteration of fenitization.

(2-d) Mineralization

Minor amounts of pyrobitumen and marcasite were noted in fractures within the zebra textured dolomite in the northern outcrops along the railway cut.

7. GEOPHYSICS: Refer to Plate 3

The claim has a airborne geophysical magnetic anomaly centered on the southern Tacheeda Lakes, (refer to Air Magnetic map 93J/10). This anomaly was inferred to have the possibility of being underlain by a carbonatitic or kimberlitic diatreme, ground examination did not reveal the source or cause of this anomaly. All outcrops were checked with a scintillometer for the possibilities of fenitization with the attendant increase of the elements thorium and uranium. Black shale beds were two to three times background in counts per second on the scintillometer; assaying of this material revealed only trace amounts of radioactive elements.

8. GEOCHEMISTRY: Refer to Plates 7, 8 and 9

The lake bottom sampling was conducted from a small Zodiac-style rubber boat with a 1.5 hp gas motor. Positioning of the boat for sample collection along the lines was controlled by large orange fluorescent flags on opposite shores of the lake and predetermined timed intervals between stations.

The samples were collected from the lake bottom utilizing a standard sample "bomb" with flapper valves; retrieve was by hand. The lake was generally 10-20 m deep with the deepest part approximately 52 m on-line.

The sample line spacing was 200 m and sample spacing 100 m on six lines for a length of 6.25 km. A total of sixty-two samples were collected with only three stations lost due to sand. The samples were placed in 20 cm x 30 cm plastic bags and shipped to Cominco Exploration Laboratory, 1486 East Pender Street, Vancouver, B.C. After drying the lake bottom samples were crushed and sieved to 80 mesh; pressed pellet and X-ray fluorescence were done for the elements Nb₂O₅,

TH, SK, P₂O₅, Ba, De, ha and specific ion electrode for fluorine; and aquaregia decomposition for Au and Ag.

Rock samples collected were crushed, split and pulverized to -200 mesh and analyzed by similar methods for the specific elements.

The results of the lake bottom and rock sampling in the Tach 1 claims indicate nothing of interest and that the magnetic anomaly is most likely not underlain by a carbonatitic or kimberlitic diatrema.

10. ORE

None indicated.

11. EQUIPMENT - BUILDINGS

The B.C. Forestry - Pas Lumber Co. campsite at Tacheeda Lake was utilized for work on the property.

12. CONCLUSIONS

The results of the combined geological and geochemical program on the Tach claim have indicated nothing of economical or geological interest and that most likely the airborne magnetic anomaly is not underlain by a carbonatitic or kimberlitic diatrema.

The reason for the airborne magnetic anomaly is still unexplained.

13. RECOMMENDATIONS

It is recommended that no further work be done on the Tach claim and that the claim be abandoned when the applied assessment work expires.

REFERENCES

- (1) Map sheet 93J/10 Geophysical Series (Areomagnetic)
- (2) Map sheet 93J McLeod Lake Geology Map 1204A G.S.C.
- (3) Field Notes - A.B. Mawer August, 1986.

Report by:

A.B. Mawer
A.B. Mawer,
Senior Geologist

Authorized for Release by:

John Hamilton
J.M. Hamilton,
Manager, Exploration
- Western Canada

APPENDIX "A"

IN THE MATTER OF THE B.C. MINERAL ACT AND IN THE MATTER OF A PRELIMINARY GEOLOGICAL AND GEOCHEMICAL SURVEY CARRIED OUT ON MINERAL CLAIMS OF THE TACH PROPERTY LOCATED IN THE TACHEEDA LAKE AREA, BRITISH COLUMBIA MORE PARTICULARLY N.T.S. 93J/10.

A F F I D A V I T

I, A.B. MAWER, OF THE DISTRICT OF NORTH VANCOUVER, IN THE PROVINCE OF BRITISH COLUMBIA, SENIOR GEOLOGIST, MAKE OATH AND SAY: -

- (1) THAT I am employed as a senior geologist by Cominco Ltd., and, as such have a personal knowledge of the facts to which I hereinafter depose;
- (2) THAT annexed hereto and marked Appendix "B" to this my affidavit is a true copy of expenditures on geological mapping and geochemical sampling on the Tach Property;
- (3) THAT the said expenditures were incurred between the 8th day of August, 1986 and the 15th day of November, 1986 for the purpose of mineral exploration on the above noted property.

Signed:

A.B. Mawer
A.B. Mawer,
Senior Geologist

November, 1986

APPENDIX "B"

**STATEMENT OF EXPENDITURES
on the Tach Claim**

Salaries

A.B. Mawer	Aug. 8, 14-19	7 days @ \$250	Field	\$1,750.00
	Nov. 6, 7, 8, 10, 11	5 days @ \$250	Office	\$1,250.00
Geological Equipment				\$ 334.00
Geochemistry Equipment Rental				\$ 120.00
Geochemistry Analyses Rock	7 x \$51.25			\$ 358.75
	Lake bottom sediment 62 x \$45.75			\$2,836.50
Transportation Vehicle				\$ 318.00
Domicile	Geology 2 man days @ \$45/day			\$ 90.00
	Geochemistry 5 man days @ \$45/day			\$ 225.00
Drafting	Reproduction			
	Salaries and Supplies			<u>\$ 500.00</u>
TOTAL EXPENDITURES APPLICABLE FOR ASSESSMENT CREDITS				\$7,782.25

APPENDIX "C"

STATEMENT OF QUALIFICATIONS

I, A.B. MAWER, SENIOR GEOLOGIST WITH BUSINESS ADDRESS IN VANCOUVER, BRITISH COLUMBIA AND RESIDENTIAL ADDRESS IN NORTH VANCOUVER, BRITISH COLUMBIA HEREBY CERTIFY THAT:

- (1) From 1944 to the present, I have been actively engaged as a prospector and geologist in mineral exploration.
- (2) I am a Fellow of the Geological Association of Canada.
- (3) I am a member of the Canadian Institute of Mining and Metallurgy.
- (4) I personally supervised the field work on the Tach Claim and have interpreted the data resulting from this work.



A.B. Mawer,
Senior Geologist

November, 1986

APPENDIX "D"

TACH-WD

JOB V B6-0391S

REPORT DATE 3 OCT 1984

LAB NO	FIELD NUMBER	EAST+ WEST-	NORTH+ SOUTH-	NO205 PPH	TH PPH	Sr PPH	P205 PPH	Ba PPH	Ce PPH	La PPH	F PPH
SB606757		0E	0N	<20	<20	224	4987	314	<20	<20	140
SB606758		3E	0N	<20	<20	127	3158	1220	63	<20	235
SB606759		4E	0N	<20	<20	246	5397	183	<20	<20	120
SB606760		1E	1N	<20	<20	156	1765	421	<20	<20	120
SB606761		2E	1N	<20	<20	77	3177	610	34	<20	740
SB606762		3E	1N	<20	<20	204	3284	638	<20	<20	210
SB606763		4E	1N	<20	<20	251	2225	557	<20	<20	230
SB606764		5E	1N	<20	<20	209	4642	416	20	<20	170
SB606765		6E	1N	<20	<20	231	2408	492	<20	<20	160
SB606766		2E	2N	<20	<20	190	3721	494	34	<20	165
SB606767		3E	2N	<20	<20	174	3482	613	25	<20	280
SB606768		4E	2N	<20	<20	210	3637	486	36	<20	295
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SB606770		6E	2N	<20	<20	142	3046	955	42	<20	350
SB606771		7E	2N	<20	<20	103	2700	1163	50	<20	390
SB606772		8E	2N	<20	<20	106	2394	1075	72	<20	295
SB606773		9E	2N	<20	<20	117	2404	1098	54	<20	325
SB606774		3E	3N	<20	<20	227	1763	596	<20	<20	62
SB606775		4E	3N	<20	<20	134	2516	935	38	<20	130
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SB606789		6E	4N	<20	<20	100	3089	1093	53	<20	255
SB606790		7E	4N	<20	<20	151	2410	1345	48	<20	74
SB606791		8E	4N	<20	<20	109	2949	1072	67	<20	300
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SB606793		10E	4N	<20	<20	118	2679	1129	54	<20	340
SB606794		11E	4N	<20	<20	173	4768	892	23	<20	250
SB606795		12E	4N	<20	<20	110	3071	1188	69	<20	280
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LAB NO	FIELD NUMBER	EAST+ WEST-	NORTH+ SOUTH-	Mn205 PPM	Ti PPM	Sr PPM	P205 PPM	Ba PPM	Ce PPM	La PPM	F PPM
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SB606810		8E	6N	(20	(20	118	2241	826	39	(20	240
SB606811		9E	6N	(20	(20	126	3036	953	40	(20	350
SB606812		10E	6N	(20	(20	97	3510	1368	51	(20	290
SB606813		11E	6N	(20	(20	107	3179	1309	42	(20	340
SB606814		12E	6N	(20	(20	107	2628	1105	41	(20	370
SB606815		13E	6N	(20	(20	115	3819	1491	40	(20	345
SB606816		14E	6N	(20	(20	113	2579	1147	59	(20	370
SB606817		15E	6N	(20	(20	243	5258	292	20	(20	270
SB606818		16E	6N	(20	(20	111	2267	670	51	(20	325

I=INSUFFICIENT SAMPLE X=SMALL SAMPLE E=EXCESS CALIBRATION C=BEING CHECKED R=REVISED
 IF REQUESTED ANALYSES ARE NOT SHOWN RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

Mn205 X-RAY FLUORESCENCE / PRESSED PELLET
 Ti X-RAY FLUORESCENCE/FUSION
 Sr X-RAY FLUORESCENCE/FUSION
 P205 X-RAY FLUORESCENCE/FUSION
 Ba X-RAY FLUORESCENCE / LOOSE POWDER
 Ce X-RAY FLUORESCENCE/FUSION
 La X-RAY FLUORESCENCE/FUSION
 F SPECIFIC ION ELECTRODE

TACH-WD

JOB V B6-040BR
REPORT DATE 3 OCT 1986

LAB NO	FIELD NUMBER	U(4) PPM	Th PPM	Nb205 PPM	Ce PPM	La PPM	Zr PPM	Ba(4) PPM	Sr PPM	F PPM
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R8608137	NB6R278	<20	<20	<20	31	<20	48	<20	296	265
R8608138	NB6R279	<20	<20	<20	22	<20	63	<20	422	720
R8608139	NB6R280	<20	<20	<20	70	<20	133	525	203	680
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R8608141	NB6R282	<20	<20	<20	97	<20	119	1138	165	740

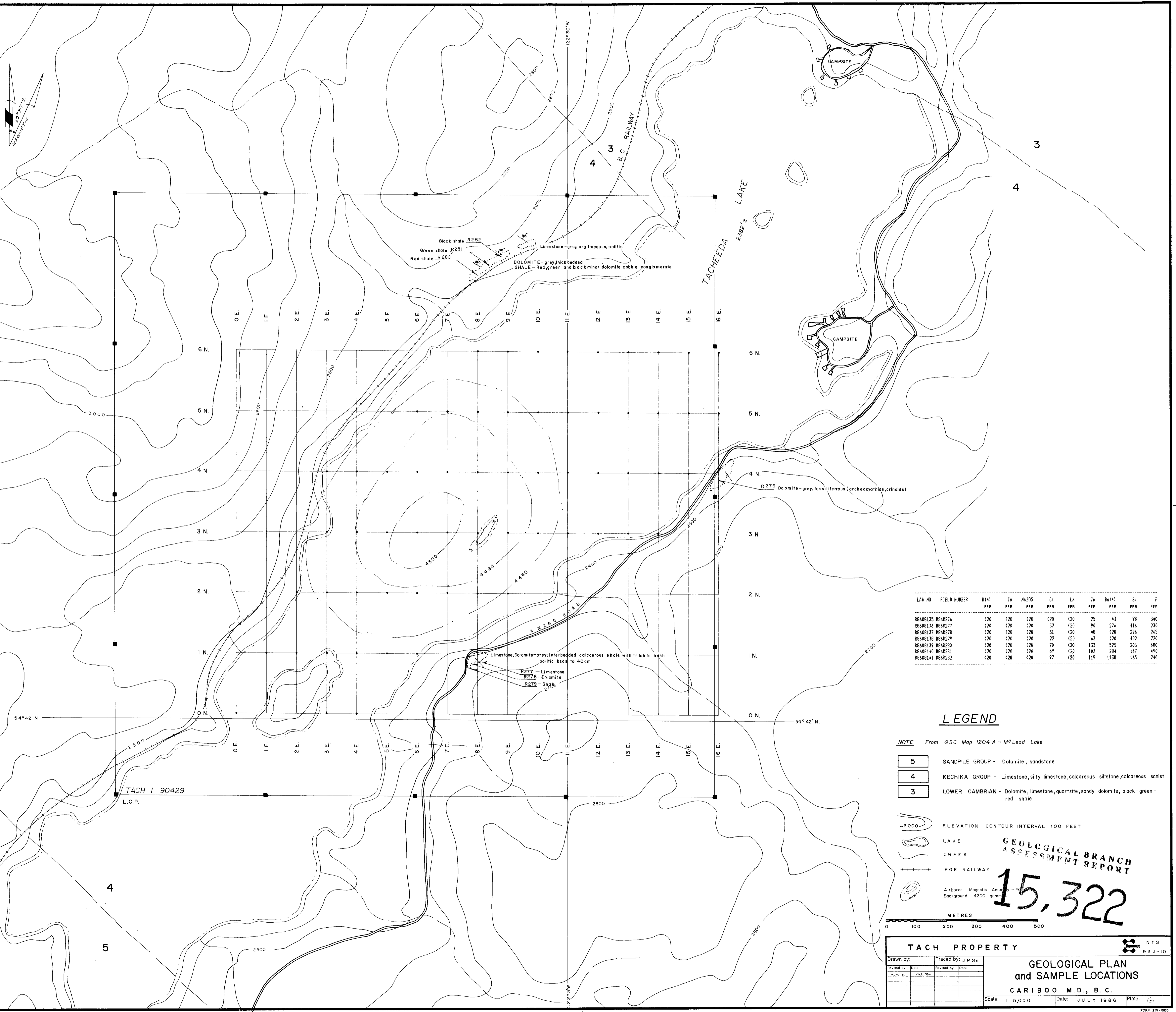
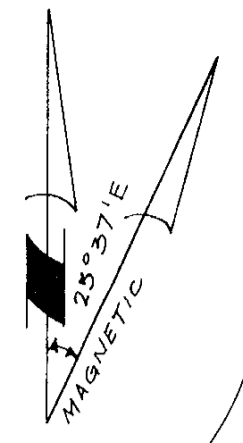
I=INSUFFICIENT SAMPLE X=SMALL SAMPLE E=EXCEEDS CALIBRATION C=BEING CHECKED R=REVISED
IF REQUESTED ANALYSES ARE NOT SHOWN /RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

U(4) X-RAY FLUORESCENCE/FUSION
 Th X-RAY FLUORESCENCE/FUSION
 Nb205 X-RAY FLUORESCENCE / PRESSED PELLET
 Ce X-RAY FLUORESCENCE/FUSION
 La X-RAY FLUORESCENCE/FUSION
 Zr X-RAY FLUORESCENCE/FUSION
 Ba(4) X-RAY FLUORESCENCE/FUSION
 Sr X-RAY FLUORESCENCE/FUSION
 F SPECIFIC ION ELECTRODE

ATTACHMENTS

	<u>Scale</u>	<u>Plate</u>
(1) Location Map	1:6,370,000	1
(2) Claim Map	1:50,000	2
(3) Areomagnetic Map	1:50,000	3
(4) Regional Geology (part of Map 1204A)	1:253,440	4
(5) Geological Legend (portion of Map 1204A)		5
(6) Geological Plan	1:5,000	6
(7) Geochemical Sample Location Plan	1:5,000	7
(8) Lake Bottom Geochemistry Nb ₂ O ₄ , Th, Sr, P ₂ O ₅	1:5,000	8
(9) Lake Bottom Geochemistry Ba, Ce LaF	1:5,000	9

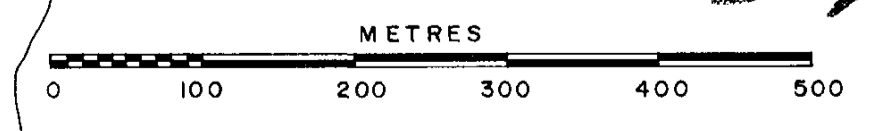


LAB NO	FIELD NUMBER	U(1) PPH	TH PPH	NO.205 PPH	DE PPH	LA PPH	Zp PPH	DR(1) PPH	SH PPH	F PPH
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RB608136	M86R277	(20	(20	(20	(20	(20	90	274	416	230
RB608137	M86R278	(20	(20	(20	(20	(20	48	(20	296	245
RB608138	M86R279	(20	(20	(20	(20	(20	63	(20	422	720
RB608139	M86R280	(20	(20	(20	(20	(20	133	525	203	680
RB608140	M86R281	(20	(20	(20	(20	(20	103	284	167	490
RB608141	M86R282	(20	(20	(20	(20	(20	119	1138	145	740

LEGEND

- NOTE** From GSC Map 1204 A - McLeod Lake
- 5 SANDPILE GROUP - Dolomite, sandstone
 - 4 KECHIKA GROUP - Limestone, silty limestone, calcareous siltstone, calcareous schist
 - 3 LOWER CAMBRIAN - Dolomite, limestone, quartzite, sandy dolomite, black-green-red shale

- ELEVATION CONTOUR INTERVAL 100 FEET
- LAKE
- CREEK
- PGE RAILWAY
- Airborne Magnetic Anomaly - 50 Background 4200 gamma



15,322

NTS
93 J-10

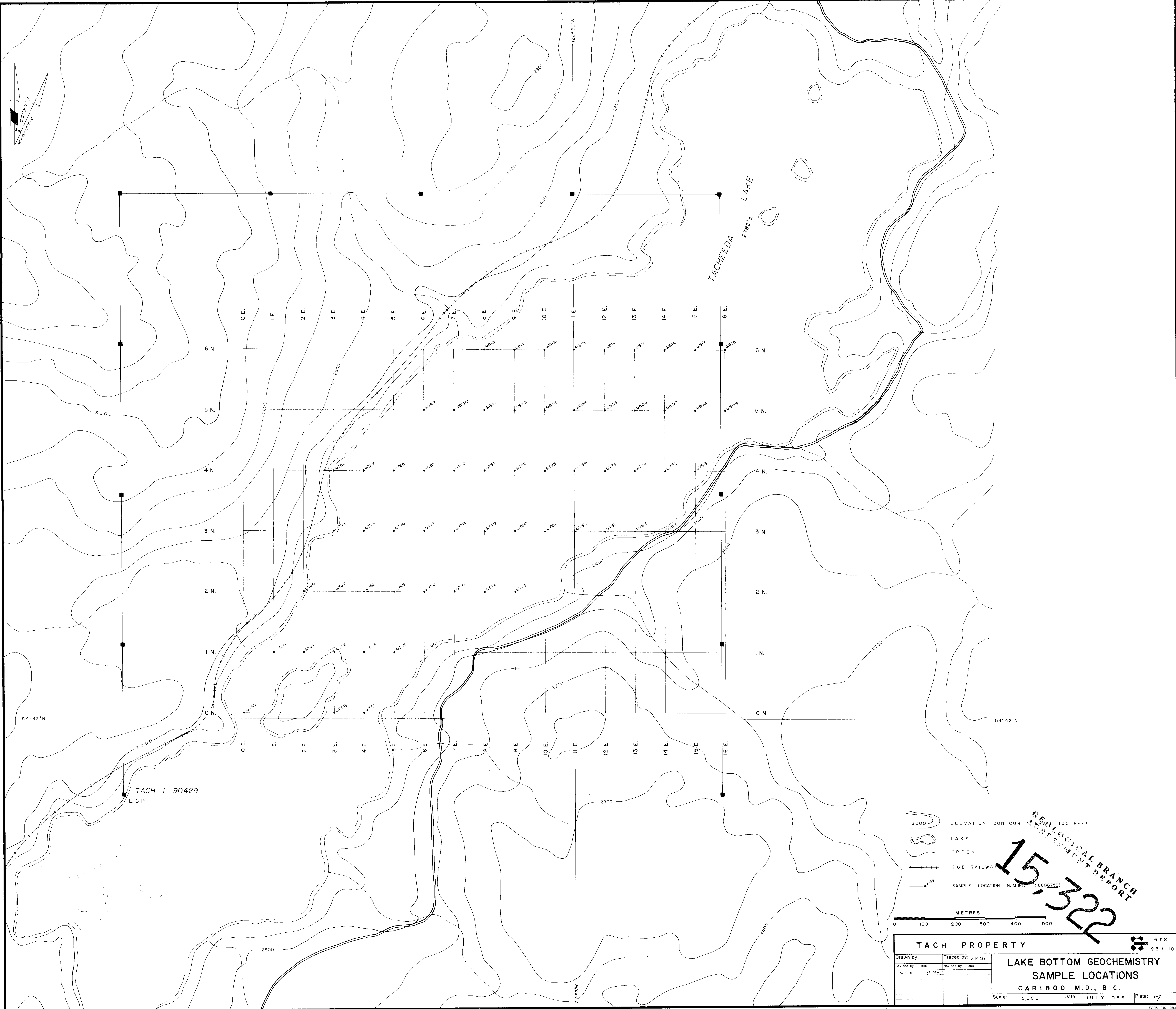
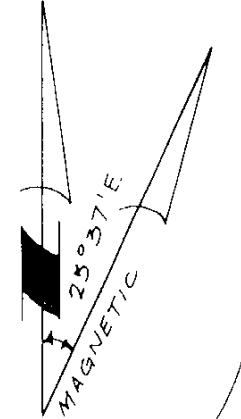
TACH PROPERTY

Drawn by:	Traced by: J P S n
Revised by:	Revised by:
Date:	Date:
Chk. No.:	Chk. No.:

GEOLOGICAL PLAN and SAMPLE LOCATIONS

CARIBOO M.D., B.C.

Scale: 1 : 5,000 Date: JULY 1986 Plate: 6



TACH 1 90429
L.C.P.

-3000 ELEVATION CONTOUR INTERVAL 100 FEET

 LAKE

 CREEK

 PGE RAILWAY

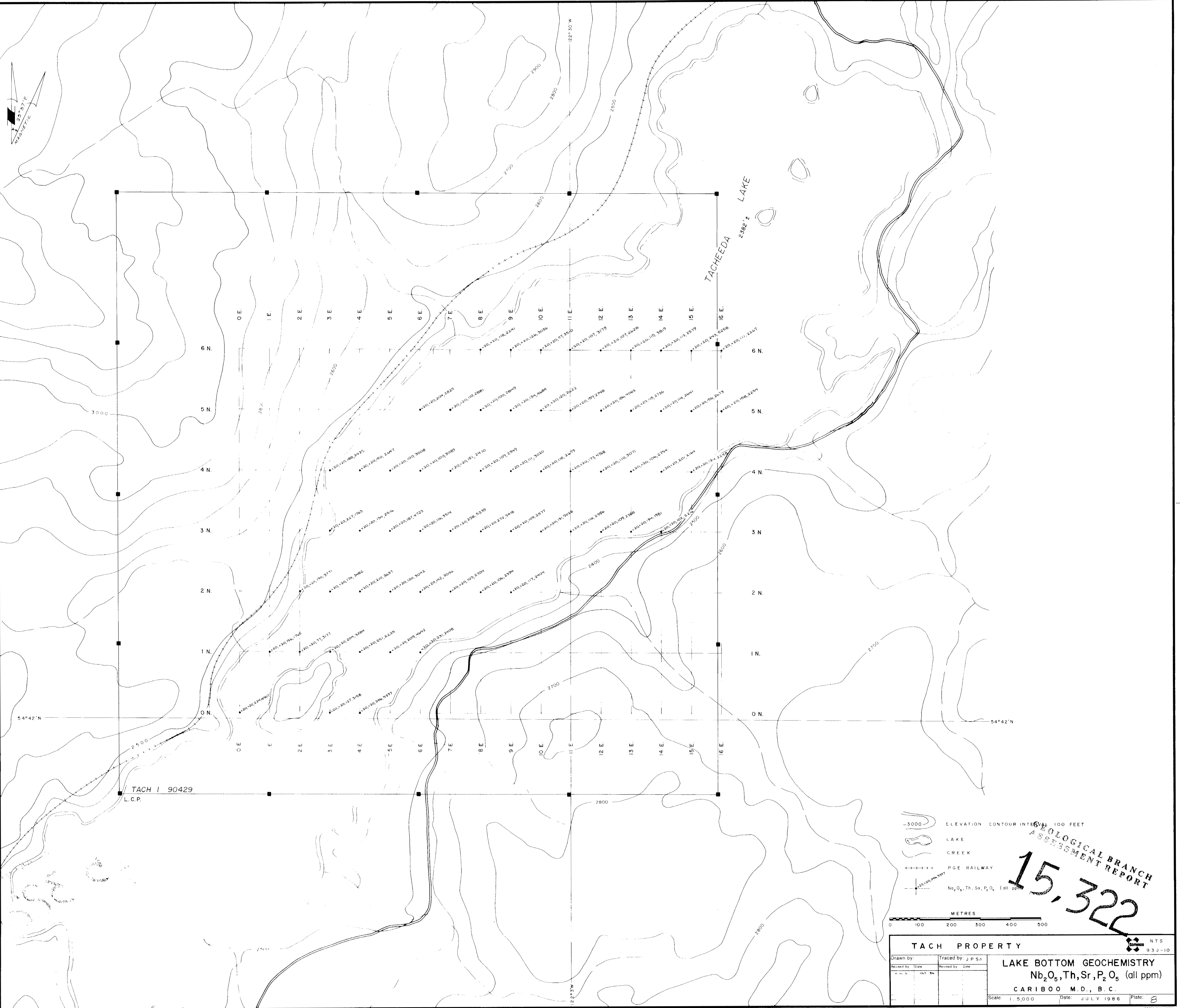
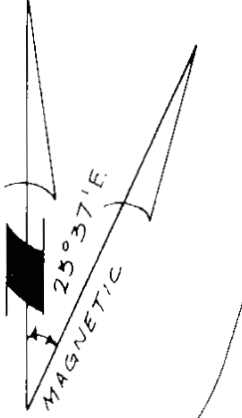
 SAMPLE LOCATION NUMBER (S8606759)



15,322

GEOLOGICAL BRANCH
SSE REPORT

TACH PROPERTY	
Drawn by:	Traced by: J.P.S.n
Revised by:	Revised by: Date:
Scale: 1:5,000	Date: JULY 1986
LAKE BOTTOM GEOCHEMISTRY SAMPLE LOCATIONS CARIBOO M.D., B.C.	
Plate: 7	FORM 210-050



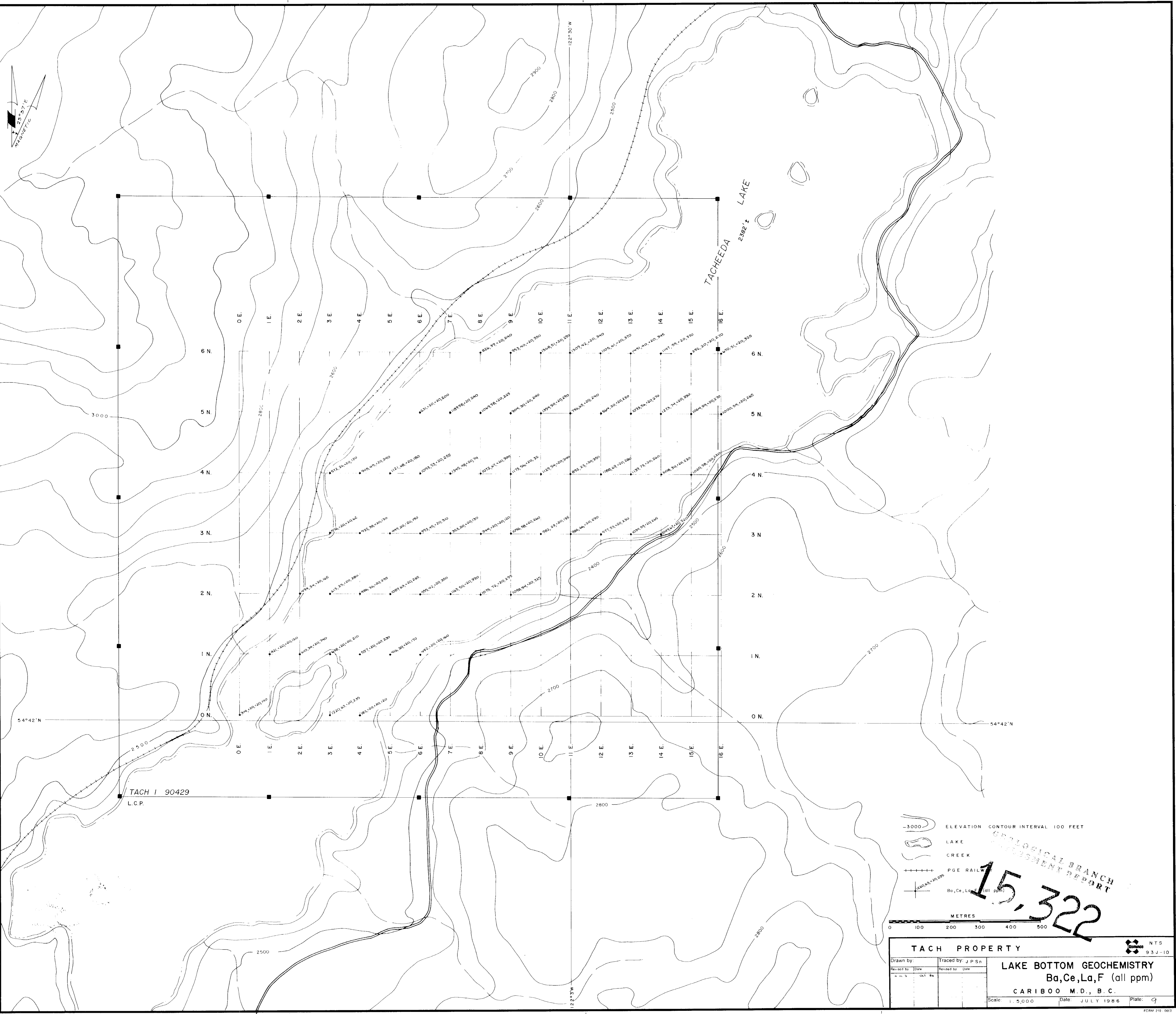
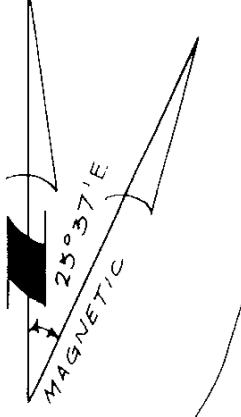
TACH I 90429
L.C.P.

-3000 ELEVATION CONTOUR INTERVAL 100 FEET
 LAKE
 CREEK
 PGE RAILWAY
 Na₂O₃, Th, Sr, P₂O₅ (all ppm)

METRES
 0 100 200 300 400 500

15,322
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

TACH PROPERTY			
Drawn by:	Traced by: J.P.S.n	NTS	
Revised by: []	Revised by: []	93J-10	
LAKE BOTTOM GEOCHEMISTRY			
Nb ₂ O ₅ , Th, Sr, P ₂ O ₅ (all ppm)			
CARIBOO M.D., B.C.			
Scale: 1:5,000	Date: JULY 1986	Plate: 8	



TACH 1 90429
L.C.P.

-3000 ELEVATION CONTOUR INTERVAL 100 FEET
 LAKE
 CREEK
 PGE RAILW
 Ba, Ce, La, F (all ppm)
 METRES
 0 100 200 300 400 500

15,322

TACH PROPERTY				NTS 93J-10	
Drawn by:	Traced by: J.P.S.N.	LAKE BOTTOM GEOCHEMISTRY			
Revised by:	Revised by:	Ba, Ce, La, F (all ppm)			
Date:	Date:	CARIBOO M.D., B.C.			
Scale: 1:5,000	Date: JULY 1986	Plate: 9			