

ARIS SUMMARY SHEET

District Geologist, Prince George

Off Confidential: 94.10.18

ASSESSMENT REPORT 23063

MINING DIVISION: Omineca

PROPERTY: Julio  
LOCATION: LAT 55 13 00 LONG 125 21 00  
UTM 10 6121206 350494  
NTS 093N05E  
CLAIM(S): Julio 1-16  
OPERATOR(S): Doromin Res.  
AUTHOR(S): Specogna, M.  
REPORT YEAR: 1993, 22 Pages  
KEYWORDS: Pennsylvanian, Argillites, Sericite dykes  
WORK  
DONE: Prospecting  
PROS 10.0 ha

**SUMMARY PROSPECTING REPORT**

LOG NO:	NOV 02 1993	RD.
ACTION:		
FILE NO:		

**JULIO PROSPECT**

**A GOLD-SILVER-TELLURIUM OCCURENCE**

**93N05E  
OMINECA MINING DIVISION  
TSAYTA LAKE, B.C.  
LAT.55 13 - LONG.125 21**

MARINO SPECOGNA  
August 30, 1993.

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**23,063**

**SUB-RECORDER  
RECEIVED  
OCT 18 1993**  
B.C.

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TOM SCHROETER MINERAL IDENTIFICATION
EXCERPTS CONCERNING AU-TE DISTRICTS
ASSAY CERTIFICATES

## INTRODUCTION

This Report outlines the prospecting completed on the Julio 1-16 mineral claims situated in the Omineca Mining Division of British Columbia. This report is filed for assessment purposes.

## LOCATION AND ACCESS

The Julio mineral claims are located approximately 400 road kilometres, or 270 air kilometres, northwest of Prince George, B.C., and are situated on the western edge of Tsayta Lake (Figure 1, Figure 2), the centre of the claims is approximately at lat.55 13, long.125 21.

Access to the claims is gained via excellent logging roads from Prince George via Vanderhoof to Fort St. James then the Leo road to the Driftwood Forest Service Road which takes you to the claim area. The claims are traversed by forest service roads established in 1991-92.

## CLAIMS

The Julio claims are comprised of the following two post claims located by Efrem Specogna, Figure 3,:

Julio 1 rec. 311908	expiry 07/18/1993	Julio 9 rec.313319	expiry 07/18/1993.
Julio 2 311909	07/18/1993	Julio 10 313320	07/18/1993.
Julio 3 311910	07/18/1993	Julio 11 313105	07/18/1993.
Julio 4 311911	07/18/1993	Julio 12 313106	07/18/1993.
Julio 5 313315	07/18/1993	Julio 13 312694	07/18/1993.
Julio 6 313316	07/18/1993	Julio 14 312695	07/18/1993.
Julio 7 313317	07/18/1993	Julio 15 312696	07/18/1993.
Julio 8 313318	07/18/1993	Julio 16 312697	07/18/1993.

## HISTORY

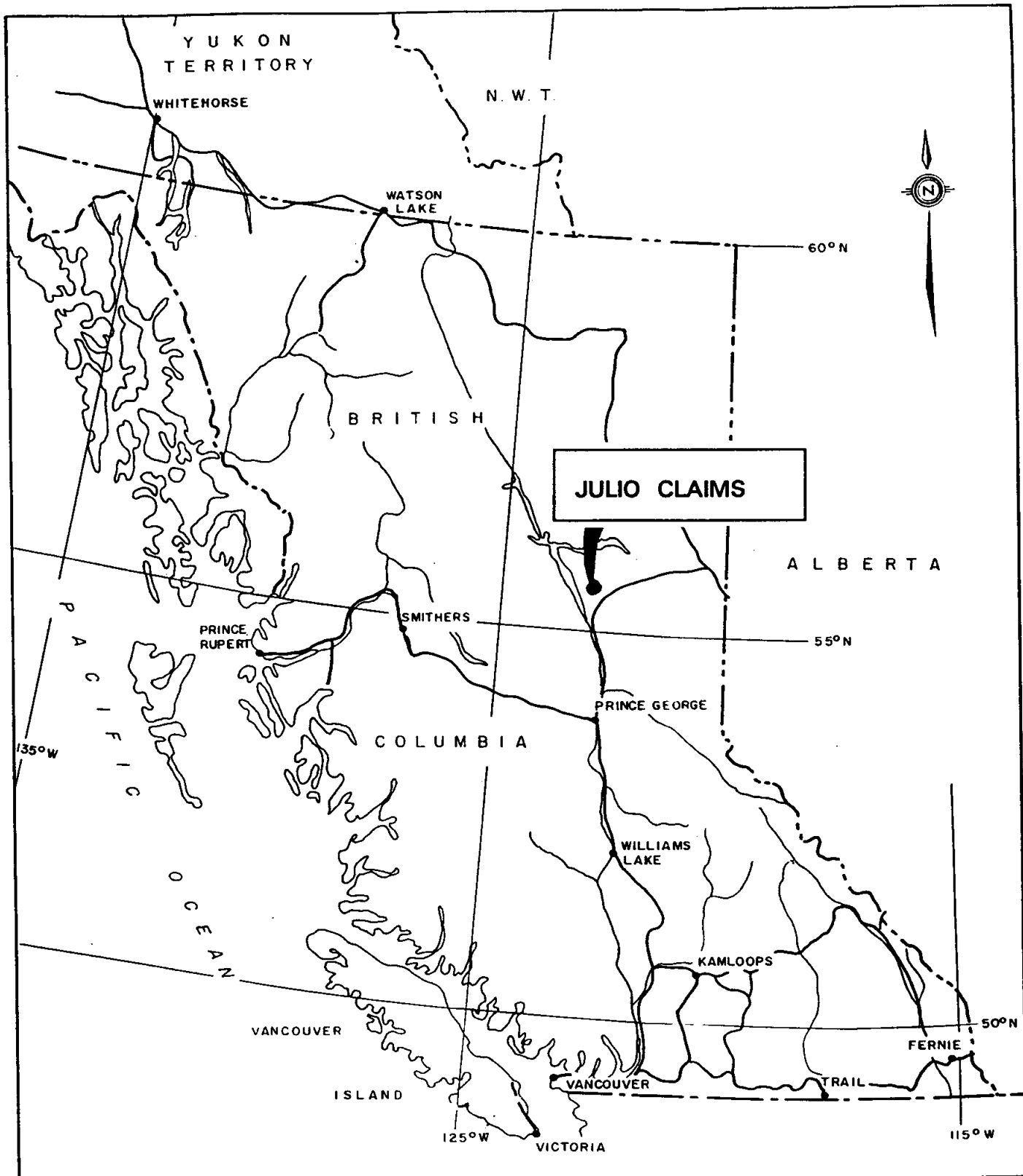
No record of any past work is mentioned in any publication viewed by the writer.

In 1992, Efrem Specogna prospected numerous newly completed logging roads in the area and came across the sericitic-carbonate dyke which comprises the claims. Anomalous tellurium and high gold values confirmed the area should be staked.

## REGIONAL AND LOCAL GEOLOGY

On the Julio prospect, Paleozoic age middle Devonian rocks are exposed in rock cuts along the Driftwood Service Road.

The prospect is located half way between the Pinchi and Takla faults, near the western head of the Tsayta Lake and on the eastern side of a plotted fault which divides Paleozoic age formations from Triassic age formations. The plotted fault continues to the northwest across the Takla fault, but ends abruptly a few kilometres to the south against a Triassic intrusion: BC Geological Highway Map, Figure 4.



**DOROMIN RESOURCES LTD.**  
**GOLD-TELLURIDE**  
**93N05E**  
**BRITISH COLUMBIA**  
**LOCATION MAP**  
**FIGURE 1**

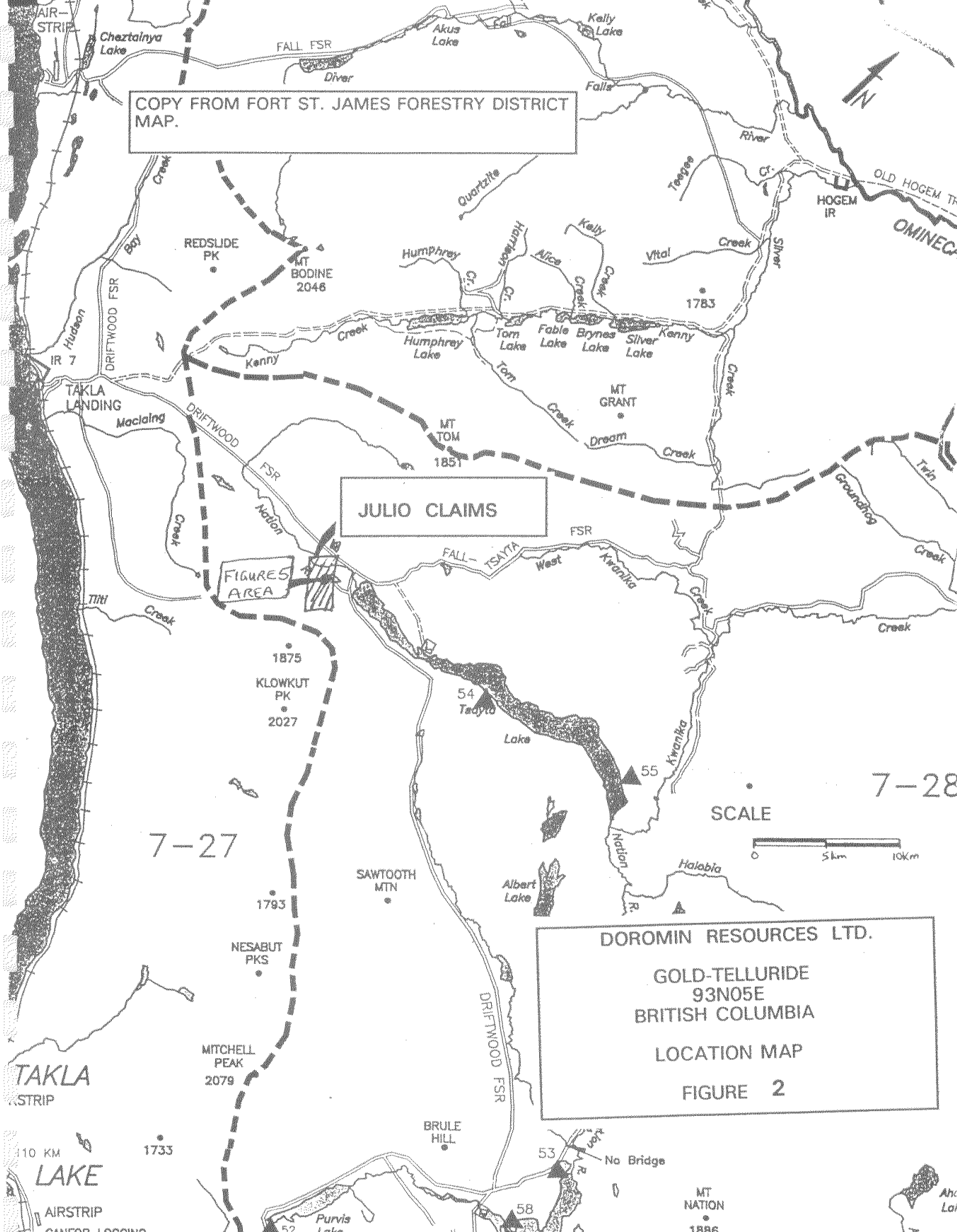
SCALE: 1:8,000,000

COPY FROM FORT ST. JAMES FORESTRY DISTRICT MAP.

JULIO CLAIMS

FIGURES AREA

DOROMIN RESOURCES LTD.  
GOLD-TELLURIDE  
93N05E  
BRITISH COLUMBIA  
LOCATION MAP  
FIGURE 2



10 KM LAKE

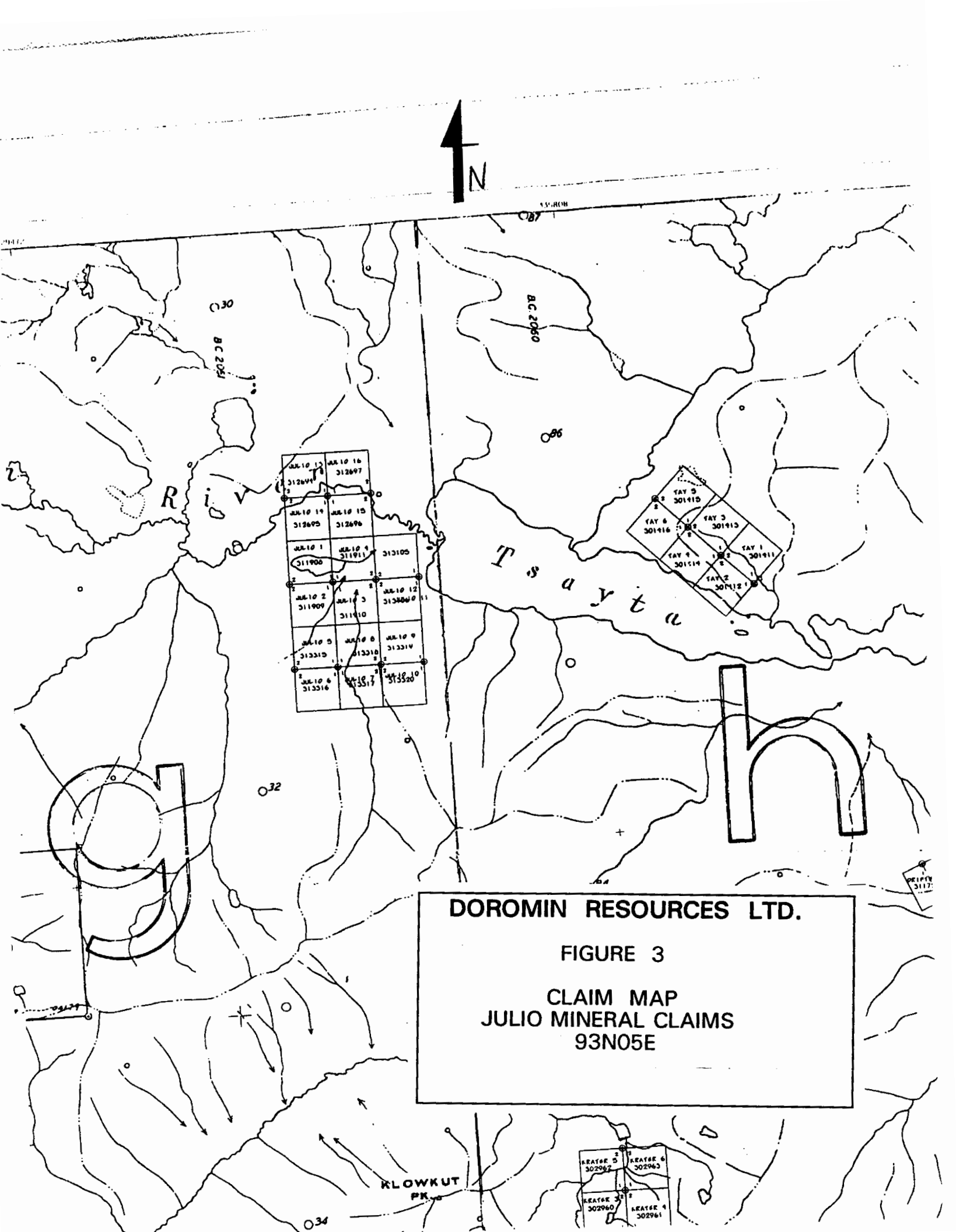
AIRSTRIP  
CANFOR LOGGING

SCALE  
0 5km 10km

7-28

7-27





JULIO 13 312694	JULIO 16 312697	
JULIO 14 312695	JULIO 15 312696	
JULIO 1 311900	JULIO 4 311911	313105
JULIO 2 311909	JULIO 3 311910	JULIO 12 313800
JULIO 5 313313	JULIO 8 313318	JULIO 9 313314
JULIO 6 313316	JULIO 7 313317	JULIO 10 313320

TAY 5 301413	TAY 3 301415
TAY 6 301416	TAY 4 301414
TAY 9 301419	TAY 1 301411
TAY 8 301418	TAY 2 301412

**DOROMIN RESOURCES LTD.**

**FIGURE 3**

**CLAIM MAP**

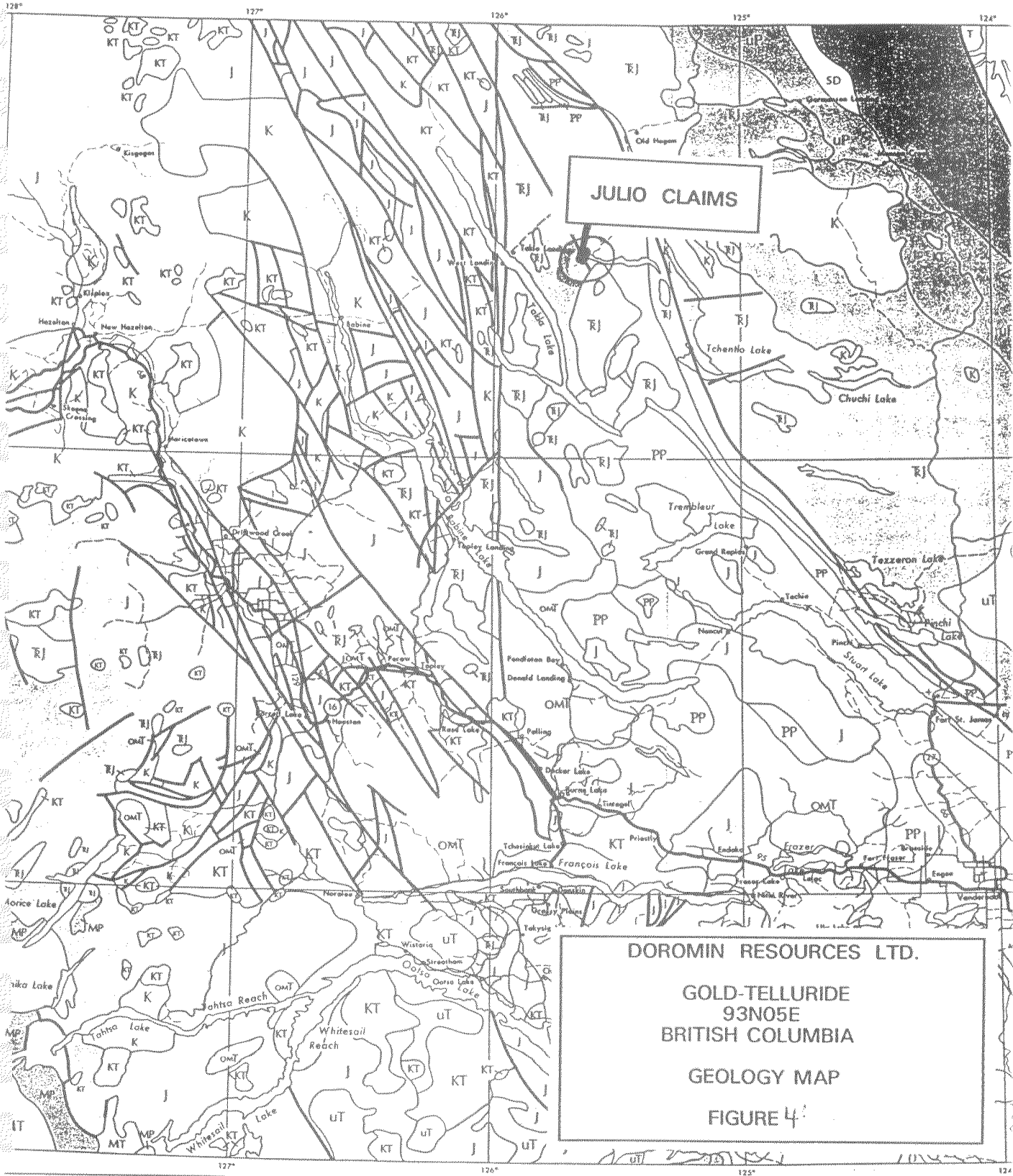
**JULIO MINERAL CLAIMS**

**93N05E**

KLOWKUT  
PK.

KEATSE 5 302962	KEATSE 6 302963
KEATSE 3 302960	KEATSE 4 302961

SOURCE: 3C GEOLOGICAL HIGHWAY MAP



JULIO CLAIMS

DOROMIN RESOURCES LTD.  
GOLD-TELLURIDE  
93N05E  
BRITISH COLUMBIA  
GEOLOGY MAP  
FIGURE 4



The pennsylvanian rocks are cut by dykes of unknown age and origin. The basic rocks are probably Triassic age similar to the intrusive to the south. The sericitized dykes age and origin is unknown. The argillites are hornfelsed. The limestone is recrystallized although no intrusive rocks are within the specific area, however, some minor dykes may be intrusions.

## MINERALIZATION

On the Julio prospect, a 2 metre wide sericitic-carbonate dyke is exposed in a large rock cut, extending along the road cut for approximately 175 metres, Picture 1 and Picture 2. This rock cut is at the end of a road extension which was discontinued in late 1991. Figure 2.

The dyke is exposed at the top of the rock cut at the western margin, on the northwest side of the road, and it apparently crosses to the eastern side of the road as it becomes exposed in a gully at a lower elevation, although the dip is to the west.

This dyke has been invaded by quartz veins of various sizes, ranging from a few millimetres to 60 centimetres. All mineralization ends suddenly at the contact with the host argillites. Cubes of pyrite, up to 7 centimetres, occur within the dykes, the largest cubes usually occur near the footwall. Te, Au, Ag with all the base metals present, occur within the quartz, but not all the quartz veins. Lead is the most abundant base metal. The Te, precious and base metals is accompanied on its sides by a black needle mineralization not yet identified, (Tom Schroeter BCDM Nov.92-(Appendix) identified mineral as Rutile, TiO<sub>2</sub>, and the telluride as Altaite).

A similar sericitized carbonate dyke is exposed in a creek 1200 metres to the southwest of the showing area, at a higher elevation. It is not known for certain if this dyke is the same as at the showing area or a similar occurrence.

Of note is the fact that most of the major gold districts (Porcupine, Kirkland, Ontario; Cripple Creek, Colorado; Western Australia) and the Copper-Nickle-Platinum deposits of the Noril'sk region of Russia, the Sudbury area of Ontario and the Noranda area of Quebec, all have tellurides associated with the deposits. It is not inconceivable that a new tellurides district has been identified. See the Appendices for excerpts.

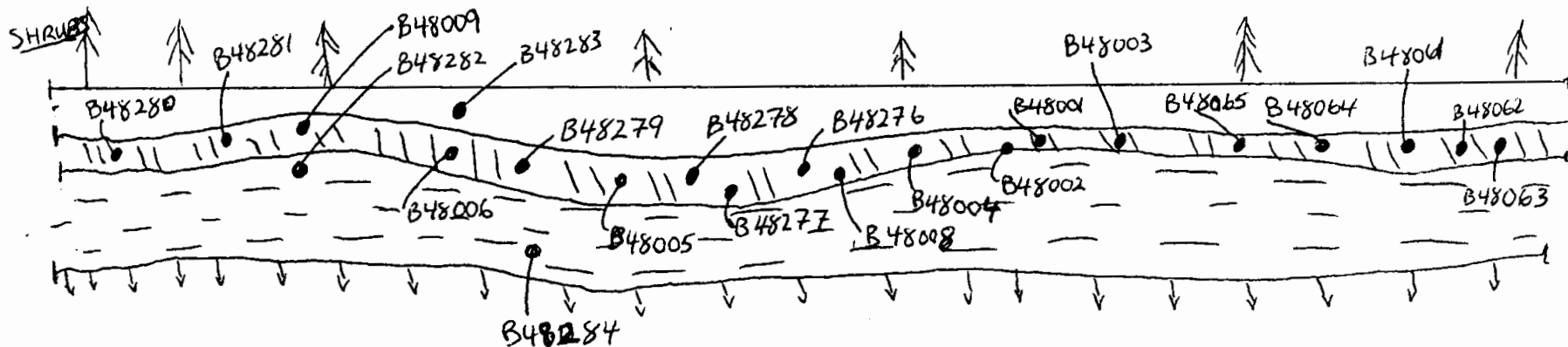
The various precious and base metal identifications and anomalous metal values obtained in conjunction with the Te mineralization, and the general geology of the area has not as yet revealed the exact target that is present, only further major grassroots work will outline the type of target.

## PROSPECTING WORK

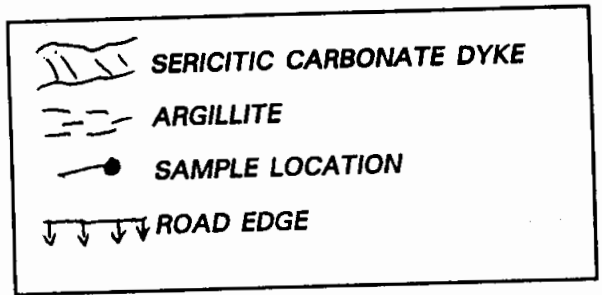
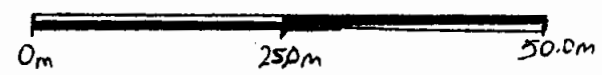
From July 1992 until September 1992, approximately 20 man days were spent outlining, sampling and prospecting the sericitic-carbonate dyke exposed in the rock cut, as well as prospecting the general area.

A similar dyke was identified, in a creek bed, approximately 1200 metres to the southwest of the original discovery. Figure 5 shows the relative locations of the dykes.

The original discovery was sampled at different locations, approximately 24 samples, along its surface exposed area. Figure 5 outlines the sample locations.



SCALE



**DOROMIN RESOURCES LTD.**

**FIGURE 5**  
 LOOKING NORTHEAST  
 SAMPLE LOCATIONS  
 JULIO MINERAL CLAIMS  
 93N05E



PICTURE 1: POSITION OF DYKE IN ROCK CUT



PICTURE 2: OUTLINE OF DYKE AREA

## SAMPLE DESCRIPTIONS

Sample:	B48001	heavy pyrite.
	B48002	base of sericitic-carbonate dyke, heavy sulphides rock and quartz.
	B48003	random sample of dyke veins.
	B48004	sample near needle (rutile) mineralization.
	B48005	sericite-oxidized.
	B48006	highly oxidized vein
	B48007	300 feet NE of dyke, graphitic limestone (50% graphite).
	B48008	disseminated mineralization
	B48009	good grade-no pyrite.
	B48061	quartz vein disseminated mineralization
	B48062	vein with rutile mineralization.
	B48063	1.0 metre channel of rutile and disseminated mineralization.
	B48064	1.0 metre channel near footwall.
	B48065	.30 metres of visible disseminated mineralization.
	B48276	clean quartz vein.
	B48277	disseminated mineralization.
	B48278	slight mineralization in vein
	B48279	pyrite
	B48280	clean quartz vein.
	B48281	pyrite.
	B48282	argillite footwall, with hornfels.
	B48283	hanging wall
	B48284	argillite footwall.
	B48285	sample from Germansen landing as background.

The assay certificates for the noted samples are contained in the appendices. Acme Analytical Laboratories completed the Assaying.

## APPENDICES

STATEMENT OF WORK

STATEMENT OF QUALIFICATIONS

SCHROETER MINERAL IDENTIFICATION

EXCERPTS ON AU-TE DISTRICTS

ASSAY CERTIFICATES

## STATEMENT OF WORK

Prospecting 2 men x 10 days 3 TRIPS July 15-August 30, 1992 2 men x 10 days x \$150.00/day	\$3,000.00
Fuel	\$485.00
Transportation approximately 950 Kilometres 950Km x \$0.55/Km	\$522.00
Assaying costs 24 samples	\$660.00
Room and Board	\$625.00
 Total Prospecting costs	 \$5,292.00

Of this Total cost, \$3,200.00 is applied to the Julio 1-16 mineral claims.

## STATEMENT OF QUALIFICATIONS

I Marino Specogna, of 827 West Pender Street, Vancouver, BC V6C3G8, do hereby acknowledge and state:

1. I successfully graduated from the British Columbia Institute of Technology in Vancouver B.C. with a diploma in Mining Engineering Technology in 1986.
2. I have completed and filed numerous assessment reports with the BC provincial Mines Department since 1983.
3. I have been involved in all aspects of mineral exploration since 1979.

Dated at Vancouver this 30th day of August 1993.

  
Marino Specogna

Lab  
Number

X-RAY Diffraction Report and Comments

045963 Rutile

TiO<sub>2</sub>

black variety = columbian + tantala

045964 Altaite

tin-white PbTe (found in Colorado)

Tom Schuett  
Nov. '92





## GEOCHEMICAL ANALYSIS CERTIFICATE



Specogna Mineral Corporation File # 92-2599 Page 1

1704 Centenary Drive R.R., Nanaimo BC V9R 5K1

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au*	Te
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb	ppm
B 48061	10	406	23032	1757	340.1	13	34	235	4.85	65	5	7	1	13	18.3	6	656	4	.15	.010	2	41	.03	21	.01	2	.14	.01	.02	1	11370	14600.0
* B 48062	1	13	111	15	1.4	4	1	275	.75	2	5	ND	1	48	.2	2	3	1	.89	.010	2	4	.15	4	.01	3	.02	.02	.01	2	47	86.0
B 48063	7	90	997	39	14.6	9	26	60	4.18	159	5	ND	1	15	.2	2	21	2	.05	.007	2	6	.01	8	.01	2	.04	.01	.01	1	635	460.0
B 48064	18	125	1219	409	16.8	15	28	319	2.33	48	5	ND	1	31	5.2	2	24	3	1.28	.001	2	7	.05	4	.01	2	.03	.01	.01	1	273	850.0
B 48065	5	226	2472	31	36.2	15	34	297	3.74	12	5	ND	1	37	.4	2	54	2	.55	.011	2	32	.13	16	.01	2	.05	.02	.02	1	527	1840.0
STANDARD C/AU-R	20	64	40	137	7.5	73	31	1082	4.09	43	21	7	40	48	18.9	15	21	60	.51	.092	40	61	.93	190	.09	37	1.99	.07	.16	11	520	.5

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT-95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
 - SAMPLE TYPE: P1 TO P2 ROCK P3 ROCK CHIP P4 SILT AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.  
 TE ANALYSIS BY HYDRIDE ICP, GE - PARTIAL LEACHED.

DATE RECEIVED: AUG 18 1992

DATE REPORT MAILED: Aug 25/92

SIGNED BY: *Cherry* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

Ⓡ RUTILE NIDLES

AA  
LL

## GEOCHEMICAL ANALYSIS CERTIFICATE

AA  
LLSpecogna Mineral Corporation File # 92-2599R

SAMPLE#

Sn  
ppm

B 48062

1

SN BY NH4I FUSION.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 1%, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB

- SAMPLE TYPE: ROCK PULP

DATE RECEIVED: AUG 31 1992 DATE REPORT MAILED: *Sept 17/92* SIGNED BY *C. Leong*.....D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS



## GEOCHEMICAL ANALYSIS CERTIFICATE



Specogna Mineral Corporation File # 92-3190  
1704 Centenary Drive R.R, Nanaimo BC V9R 5K1

Page 1

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm
B 48001	3	614	595	156	24.2	48	185	212	13.50	343	5	ND	1	87	.7	50	7	1	1.11	.004	2	9	.32	5	.01	3	.05	.01	.01	1
B 48003	1	25	109	38	1.5	8	5	193	1.18	26	5	ND	1	25	.2	11	2	2	.27	.040	2	8	.03	7	.01	2	.04	.01	.01	3
B 48004	1	46	41	148	.9	7	12	1365	4.94	9	5	ND	1	492	1.1	2	2	8	7.61	.028	2	9	2.31	14	.01	2	.13	.02	.06	1
B 48005	5	542	209	130	4.3	21	29	1523	5.04	41	5	ND	1	401	1.7	4	3	6	5.29	.006	2	7	1.93	12	.01	2	.12	.02	.04	1
RE B 48005	5	544	207	128	4.5	19	27	1518	4.99	40	5	ND	1	397	1.9	2	2	6	5.24	.005	2	6	1.92	11	.01	2	.11	.02	.03	1
STANDARD C	17	58	39	131	7.6	72	31	1037	3.96	42	16	7	40	52	18.9	14	19	58	.49	.086	39	60	.94	183	.08	35	2.00	.06	.14	11

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO<sub>3</sub>-H<sub>2</sub>O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
- SAMPLE TYPE: P1 ROCK P2 SILT Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: SEP 16 1992

DATE REPORT MAILED:

Sept 30/92

SIGNED BY: *C. Leong*

D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS



## GEOCHEMICAL ANALYSIS CERTIFICATE



Specogna Mineral Corporation File # 92-3683

1704 Centenary Drive R.R., Nanaimo BC V9R 5K1

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb	Te ppm
B 48002	4	1006	1909	28	40.3	80	212	79	22.14	152	5	ND	1	7	.2	2	44	2	.08	.026	2	5	.03	9	.01	5	.08	.04	.03	1	1360	1100.0
TR-481	6	66	94	53	1.3	49	17	271	5.91	4	5	ND	2	33	.7	2	2	20	.54	.028	2	15	.51	51	.01	2	1.59	.24	.27	1	66	-
TZS-482	12	154	7008	5409	7.0	44	23	584	7.96	157	5	ND	2	128	100.5	4	2	65	2.36	.017	3	13	1.05	49	.20	2	4.49	.48	.29	1	24	-
TZH-483	9	94	1994	213	3.1	62	73	409	10.26	965	5	ND	2	69	3.9	2	2	109	1.78	.027	2	20	1.00	49	.19	3	3.34	.40	.12	1	15	-
RE B 48002	4	1054	1897	29	40.6	80	215	84	22.52	158	5	ND	2	7	.2	3	44	2	.09	.027	2	5	.03	8	.01	6	.09	.04	.03	2	1530	-
STANDARD C/AU-R	19	58	39	133	7.3	79	32	1075	3.96	42	20	7	40	52	19.1	14	21	60	.50	.087	41	61	.90	184	.09	36	1.88	.08	.17	11	530	-

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
 - SAMPLE TYPE: ROCK AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. TE ANALYSIS BY HYDRIDE ICP.  
 Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: OCT 19 1992 DATE REPORT MAILED: Oct 23/92 SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

## ASSAY CERTIFICATE

AA  
LLSpecogna Mineral Corporation File # 92-3190 Page 1  
1704 Centenary Drive R.R., Nanaimo BC V9R 5K1AA  
LL

SAMPLE#	Ag** oz/t	Au** oz/t	Te ppm
B 48001	.80	.066	138.2
B 48003	.04	.003	51.2
B 48004	.02	.005	18.2
B 48005	.09	.009	91.6
RE B 48005	.10	.008	103.2
B 48006	.58	.026	976.2
B 48007	.02	.001	38.2
B 48008	.11	.005	117.3
B 48009	1.34	.029	2620.5
STANDARD AG-1/AU-1/C	.98	.098	.5

AG\*\* AND AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE. TE BY HYDRIDE ICP.

- SAMPLE TYPE: P1 ROCK P2 SILT

Samples beginning 'RE' are duplicate samples.DATE RECEIVED: SEP 16 1992 DATE REPORT MAILED: *Sept 30/92* SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



## GEOCHEMICAL ICP ANALYSIS



Specogna Mineral Corporation File # 92-2032R

SAMPLE#	As ppm	Sb ppm	Bi ppm	Ge ppm	Se ppm	Te ppm
B 48276	3.8	.2	.1	.1	.4	.3
B 48277	68.5	.7	2.4	.1	22.5	59.2
B 48278	26.7	.1	.1	.1	2.5	9.3
B 48279	10.1	.1	.2	.1	2.2	5.6
B 48280	1.4	.1	.1	.1	.5	.3
B 48281	8.7	.1	.3	.1	8.6	13.2
B 48282	12.7	.1	.1	.1	1.7	.1
B 48283	56.6	.5	.1	.1	1.1	14.5
B 48284	19.1	.1	.1	.1	1.2	.4
B 48285	1.5	.1	.1	.1	.2	.1
RE B 48277	66.2	.7	2.5	.1	20.6	58.5
STANDARD C	40.1	19.8	20.7	.1	.7	.2

.500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 deg.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

ANALYSIS BY HYDRIDE ICP. GE - PARTIAL LEACHED.

- SAMPLE TYPE: ROCK PULP Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: JUL 30 1991 DATE REPORT MAILED: *Oct 27/92* SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE



**Specogna Mineral Corporation** File # 92-2032  
 1704 Centenary Drive R.R., Nanaimo BC V9R 5K1 Submitted by: E. SPECOGNA

SAMPLE#	Ag** oz/t	Au** oz/t
B 48275	.36	.032
B 48276	.01	.001
B 48277	.06	.004
B 48278	.01	.001
B 48279	.01	.003
B 48280	.01	.001
B 48281	.06	.001
B 48282	.01	.001
RE B 48279	.02	.001
B 48283	.01	.002
B 48284	.01	.001
B 48285	.01	.001
STANDARD AG-1/AU-1	.98	.098

AG\*\* AND AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.  
 - SAMPLE TYPE: ROCK  
Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: JUL 22 1992

DATE REPORT MAILED: *July 29/92*

SIGNED BY: *C. Leung*, D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS