

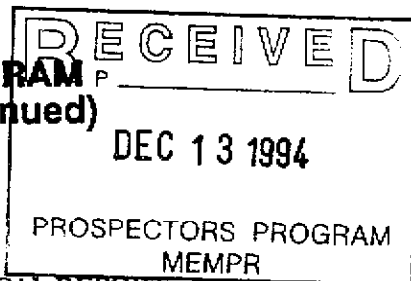
BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1994/95

REPORT #: PAP 94-60

NAME: DON JOHNSON

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



B. TECHNICAL REPORT

- * One technical report to be completed for each project area
- * Refer to Program Requirements/Regulations, section 15, 16 and 17
- * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name DON JOHNSON Reference Number 94-95-P206

LOCATION/COMMODITIES

Project Area (as listed in Part A.) JED Minfile No. if applicable _____

Location of Project Area NTS 93K/2W Lat 54° 05' N Long 124° 58' W

Description of Location and Access JED #1 IS ABOUT SEVEN KILOMETERS WEST OF THE TOWN OF FRASER LAKE. THE BEST ACCESS IS TO TURN ON TO THE PAUL WIEBE ROAD AND GO NORTH FOR ABOUT A KILOMETER. (OFF HIGHWAY 16)

Main Commodities Searched For GOLD

Known Mineral Occurrences in Project Area PLASER DOME (ENDARC MINES) IS ABOUT NINE KILOMETERS TO THE WEST. THIS IS A MOLYBDENUM MINE.

WORK PERFORMED

1. Conventional Prospecting (area) ONE SQUARE KILOMETER
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) 22 SOIL AND 6 ROCK
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) HAND DUG FOUR FOOT HOLE - FOUR FEET WIDE
6. Drilling (no. holes, size, depth in m, total m) SOIL SAMPLES WERE FROM ONE TO TWENTY FEET DEEP, DONE WITH AUGER AND
7. Other (specify) EXTENSIONS.

SIGNIFICANT RESULTS (if any)

Commodities GOLD Claim Name JED

Location (show on map) Lat 54° 05' N Long 124° 58' W Elevation 2250'

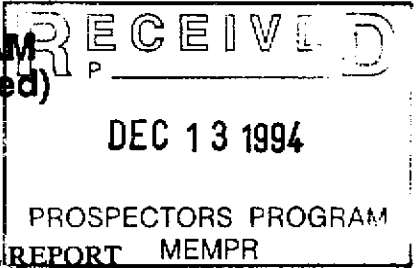
Best assay/sample type ROCK SAMPLE - AU 740 PPB

Description of mineralization, host rocks, anomalies THE MAIN SHOWING IS A TEN FEET WIDE DYKE ON THE RARE OCCASION IN NATIVE GOLD CAN BE FOUND IN A SMALL AREA, IN QUARTZ STAINERS IN ANDESITE DYKE. THERE IS ALSO SMALL AMOUNTS OF CALCOPIRITE. THE DYKE CUTS THROUGH ANDESITE TO THE NORTH - THEN MONZONITE. ~~TO THE SOUTH.~~

Supporting data must be submitted with this TECHNICAL REPORT.

TO THE SOUTH.

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



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Name DON JOHNSON Reference Number 94-95-P206

LOCATION/COMMODITIES

Project Area (as listed in Part A.) TSAYTA Minfile No. if applicable _____
Location of Project Area NTS 93N/12E Lat 55° 31' N Long 125° 31' W
Description of Location and Access THIS AREA IS ABOUT NINE KILOMETERS NORTH OF TSAYTA LAKE. ACCESS CAN BE MADE BY TRAVELING ON THE LEE CREEK ROAD FROM FORT ST JAMES. THE ROAD IS WELL MARKED WITH SIGNS. THE AREA IS FLAT GROUND, WITH TOM MTD WEST.
Main Commodities Searched For GOLD

Known Mineral Occurrences in Project Area TAKLA ~~MERCURY~~ BRAVORE MERCURY MINE TWELVE KLS NORTH OF PROSPECTING AREA. THIS MINE IS MINED OUT.

WORK PERFORMED

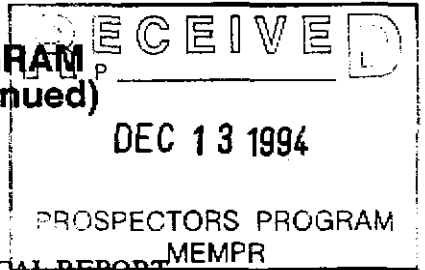
1. Conventional Prospecting (area) APP - TWENTY SQUARE KILOMETERS
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) TWO PART DAYS OF PICK AND SHOVEL WORK
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities AU-40PPB Claim Name _____
Location (show on map) Lat 55° 31' N Long 125° 31' W Elevation 3700'
Best assay/sample type ROCK SAMPLE - T25 - 40PPB AU. QUARTZ VEGN IN FELSIC DYKE.
Description of mineralization, host rocks, anomalies THE DYKE CUTS THROUGH SILICIFIED SHIST AND NEAR MARIPOSITE VEGN. THERE IS SOME SIDERITE WITH RARE CHALCOPRITE IN VUGS IN QUARTZ VEGNS IN SHISTS. THERE ARE FELSIC DYKES UP TO THIRTY FEET WIDE CUTTING THROUGH SHISTS AND GREEN DOLOMITE. MOST OF DYKES HAVE PIRITE CRYSTALS. THERE ARE TWO DIFFERENT AREAS WHERE THERE IS ULTRAMAFIC ROCK WITH NARROW MARIPOSITE AND QUARTZ.

Supporting data must be submitted with this TECHNICAL REPORT. THERE ALSO IS SOME CHROMITE AND THE USUAL NICKEL OXIDATION IN MARIPOSITE

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



B. TECHNICAL REPORT

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Name DON JOHNSON Reference Number 94-95-P206

LOCATION/COMMODITIES

Project Area (as listed in Part A.) HATDUDATIHL Minfile No. if applicable _____
Location of Project Area NTS 93K/15E Lat 54° 50' N Long 124° 30' W
Description of Location and Access THE AREA IS PARTIALLY TIMBERED, WITH A LARGE AREA OF LOGGED OFF CLEAR CUTS. ACCESS IS GAINED BY LEAVING FORT ST JAMES ON THE NORTH ROAD. AROUND FIFTY KM TURN LEFT ON WELL MARKED GERMANSEN HATROAD TO ONE SEVENTY
Main Commodities Searched For GOLD AND COPPER.

Known Mineral Occurrences in Project Area MOUNT MILLIGAN IS FORTY KILOMETERS NORTH OF PROSPECTING AREA. THERE ARE GOLD CLAIMS AT INZANA LAKE WHICH IS A SHORT DISTANCE NORTH OF AREA.

WORK PERFORMED

1. Conventional Prospecting (area) APP TEN SQUARE KILOMETERS
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) 1 SOIL AND 15 ROCK.
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

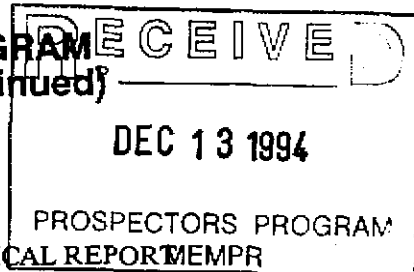
SIGNIFICANT RESULTS (if any)

Commodities ZINC Claim Name _____
Location (show on map) Lat 54° 51' N Long 124° 35' W Elevation 3000'
Best assay/sample type ROCK SAMPLE - # H10-8576 - ZINC - WITH SARKERITE CARBONATE ROCK WITH SARKERITE
CRISTALS. ALSO SOME COPPER.
Description of mineralization, host rocks, anomalies
THERE ARE SOME LOW GOLD AND COPPER AND ZINC IN ALTERED GRANITE. I WOULD THINK THIS IS TYPICAL OF MOUNT MILLIGAN PORPHYRY. THERE IS ALSO A LARGE AMOUNT OF DIORITE, AND A LOT OF DOLOMITE. A LOT OF DOLOMITE HAS BEEN FRACTURED AND

Supporting data must be submitted with this TECHNICAL REPORT.

COOKED UP.

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



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Name DON JOHNSON Reference Number 94-95-P206

LOCATION/COMMODITIES

Project Area (as listed in Part A.) MARILLA Minfile No. if applicable _____

Location of Project Area NTS 93F/11E Lat 52° 39' N Long 125° 06' W

Description of Location and Access THE AREA PROSPECTED IS MAINLY IN A LOGGING CLEAR CUT. AT AROUND SEVENTY TWO ON THE HUNDRED ROAD, TURN RIGHT ON TO THE MARILLA ROAD. FOLLOW ROAD FOR ELEVEN KILOMETERS, TO AREA.

Main Commodities Searched For COPPER.

Known Mineral Occurrences in Project Area NONE

WORK PERFORMED

1. Conventional Prospecting (area) APP ONE SQUARE KILOMETER
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) TWO ROCK SAMPLES.
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities CU Claim Name _____

Location (show on map) Lat 52° 39' N Long 125° 06' W Elevation 3000

Best assay/sample type M26-728 PPM CU. ROCK SAMPLE.

Description of mineralization, host rocks, anomalies _____

THE DOLOMITES HAD A LOT OF MARCSITE AND SOME CALCOPIRITE. THERE WAS ALSO A LOT OF CALCITE IN DOLOMITE. THERE WAS ALSO SOME ROCK THAT HAD BEEN IN SOLUTION (PROBABLY DOLOMITE) THAT HAD GREEN ALUMINUM,

Supporting data must be submitted with this TECHNICAL REPORT.

THIS IS THE FIRST TIME I'VE SEEN DOLOMITE SOUTH OF FRASER LAKE.

SILICATE.

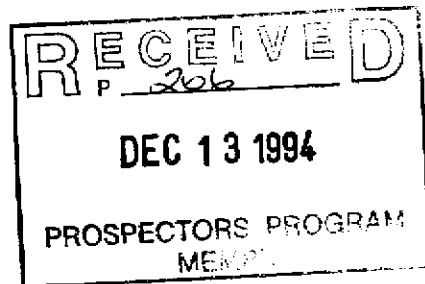
VIC

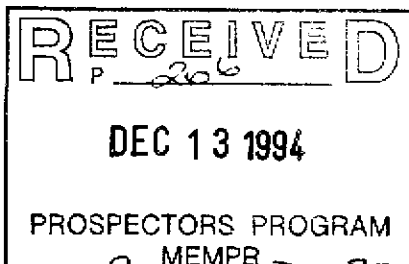
I THINK IF ANY GOLD IS TO BE FOUND IT WILL BE ASSOCIATED WITH MARIPOZITE DYKES.

I HAD SAMPLE-T-8 DONE FOR MULTI ELEMENT. I WAS CURIOUS ABOUT THE RED-BROWN OXIDATION IN SOME OF THE JURATZ VIEWS AND SHISTS.

I STILL THINK THIS IS AN INTERESTING AREA.

DON





SAMP # T-11 SAMPLE FROM QUARTZ STRINGERS
IN SILICIFIED ARGILLITE TYPE SHIST.

SAMPLE # T-12 QUARTZ VIGN IN SHISTY BUT CLOR.

SAMPLE # T-14 THREE FOOT WIDIE QUARTZ VIGN.
VUGS IN QUARTS, SMALL AMBUNT OF CALCOPIRITE
AND SIDERITE.

SAMPLE # T-22 - SOME PIRITES IN SILICIFIED
DOLOMITE (GREEN).

SAMPLE # T-23 - QUARTZ IN DARK SHIST

SAMPLE # T-25 - MINERALIZED (CARBONATE)
DYKE SAMPLE.
LARGE PIRITE CRYSTALS BELOW LIMESTONE

SAMPLE # T-26 - MINERALIZED, SILICIFIED DOLOMITE SAMPLE.
THIS IS BELOW LIMESTONE MOUNTAIN.
SOME MALACITE IN SAMPLE.

SAMPLE # T-28 DYKE ROCK WITH FINE HORN BLENDE
AND SMALL SHINY CRYSTALS (PIRITE).

SAMPLE # T-31 QUARTZ VIGN IN LIGHT COLORED
SHIST. VUGS AND QUARTZ CRYSTALS.
SMALL BIT OF CALCOPIRITE AND SIDERITE.

SAMPLE # T-30 - GREEN DOLOMITE ABUNDANT PIRITE.

SAMPLE-T33 HIGHLY SILICIFIED SHIST, POSSIBLY
CHERT.

SAMPLE #T35 - CARBONATE DYKE ROCK SAMPLE.
QUARTZ STAINERS IN DYKE. ALSO
LARGE PIRITE CRYSTALS. DYKE CUTTING
THROUGH SHIST (CHIRTY)

SAMPLE #T-36 - SILICIFIED SHISTY HIGHLY MINERALIZED
SIDERITE - SERPENTINE NEAR:

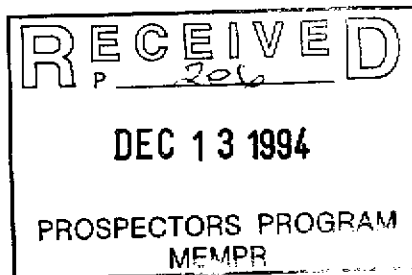
SAMPLE #T-39 - 1/2" CHIP SAMPLE BETWEEN
DOLOMITE (GREEN) AND CARBONITE DYKE.
GREY GOUGE, SHISTY ROCK, QUARTZ SPRINGER AND
HEAVY GREEN ROCK FIVE ~~INCHES~~ INCHES WIDE.

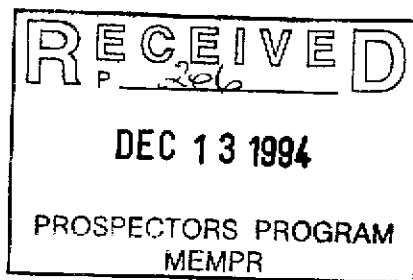
CHEMEX LABS

SAMPLE T-40 - MARIPOZITE AND QUARTZ
VIEW.

SAMPLE-T-32 - MARIPOZITE

SAMPLE-T 17 - NARROW DYE DYKE
SEEMS TO BE CROMITE. NEAR MARIPOZITE
DYKE.





TSAYTA

SAMPLE #T-1 TWO FOOT QUARTZ VEIN AND STRINGERS CUTTING THROUGH SILICIFIED ARGILLITE SHIST.

SAMPLE #T-2 EIGHTEEN INCH QUARTZ VEIN IN SILICIFIED SHIST. ABUNDANT PIRITE.

SAMPLE T-5 QUARTZ STRINGERS IN SHIST.

SAMPLE T-6 SOME SCAT OF CARBONATE DYKE WITH SOME PIRITES.

SAMPLE T-7 - SOME ALTERED SHISTY MATERIAL CONTACTED WITH 25' CARBONATE (FELSIC) DYKE. SOME PIRITES. FELSIC

SAMPLE T-8 QUARTZ SAMPLE. VEINS AND STRINGERS THROUGH LARGE AREA OF SHISTS. AT FIRST THE QUARTZ LOOKS BARE. WHEN BROKEN UP - THERE IS VUGS AND SMALL QUARTZ CRYSTALS. THERE IS ALSO SIDERITE IN FILLINGS.

SAMPLE T-9 QUARTZ VEIN IN SHIST. ~~AS~~ A SMALL AMOUNT OF CALCOPIRITIE. THIS IS NEXT TO CARBONATE DYKE ABOUT THIRTY FEET WIDE.

SAMPLE #T-10 SAMPLE FROM CARBONATE DYKE. DYKE RUNS AT 58°



CERTIFICATE OF ANALYSIS
iPL 94K0706

2036 Columbia Street
Vancouver, B.C.
Canada V5Y 3E1
Phone (604) 879-7878
Fax (604) 879-7898

Client: Johnson, Don
Project: None Given

23 Rock

iPL: 94K0706

Out: Nov 09, 1994
In: Nov 07, 1994

Page 1 of 1
[061715:14:13:49110994]

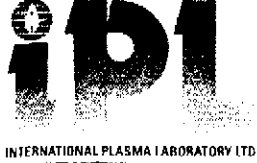
Section 1 of 1
Certified BC Assayer: David Chiu

Sample Name	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
1-H-14	11	<	157	34	52	6	<	<	3	<	<	0.8	16	24	17	<	32	35	69	<	12	4	<	0.09	0.49	0.54	2.90	0.19	0.04	0.08	0.10
2-H-15	24	<	62	5	53	980	36	<	3	<	<	1.5	22	29	266	<	68	32	862	11	1728	5	5	<	0.24	7.75	3.76	3.38	0.14	0.02	0.10
3-H-6	<	<	19	5	6	11	<	<	1	<	<	0.3	1	6	595	<	132	4	45	4	20	4	<	<	0.15	0.11	0.65	0.07	0.05	0.01	0.07
4-H-7	<	<	31	6	99	27	<	<	9	<	<	0.5	8	17	195	<	48	80	406	5	135	2	<	0.08	1.95	1.95	2.57	1.70	0.36	0.08	0.26
5-H-8	28	<	20	4	65	5	<	<	2	<	<	0.4	6	5	88	<	59	29	230	17	38	7	<	0.05	0.63	0.85	2.04	0.44	0.08	0.05	0.12
6-H-10	34	6.9	172	675	8576	45	162	<	23	<	<	98.2	4	5	17	36	33	8	1340	8	208	1	<	<	0.25	4.65	2.84	1.83	0.10	0.02	0.06
7-H-11	5	<	102	23	172	23	8	3	8	<	<	1.6	29	57	376	<	39	33	1.4	6	95	<	1	<	0.49	0.08	3.14	0.03	0.17	0.01	0.06
8-H-13	5	<	7	4	19	<	6	<	2	<	<	0.5	1	4	50	<	193	<	255	<	165	<	<	<	0.04	3.55	0.28	0.01	0.01	0.01	<
9-H-1	16	<	113	4	92	<	<	<	3	<	<	1.0	26	37	238	<	17	72	2283	7	87	1	2	<	0.89	1.69	4.76	1.11	0.14	0.01	0.11
10-H-21	6	<	104	14	85	<	<	<	3	<	<	1.1	31	24	98	<	22	144	944	10	20	2	6	<	0.93	0.53	4.31	0.11	0.14	0.02	0.19
11-H-19	8	<	53	9	95	22	<	<	3	<	<	0.6	15	54	213	<	67	76	668	9	38	3	1	0.05	1.69	0.60	3.05	1.03	0.09	0.04	0.07
12-H-22	<	0.7	42	24	130	22	6	<	11	<	<	0.6	5	18	57	<	19	21	148	8	12	1	<	<	0.36	0.12	2.69	0.05	0.15	0.01	0.02
13-H-23	53	4.8	15	49	201	1037	16	<	3	<	<	1.5	7	7	136	<	32	9	1673	19	60	3	<	<	0.46	1.29	2.48	0.07	0.14	0.01	0.14
14-H-20	<	<	74	9	127	24	<	<	4	<	<	1.0	14	25	93	<	61	86	1648	4	91	6	1	0.06	1.29	4.13	2.79	0.87	0.11	0.04	0.11
15-H-25	<	0.6	45	18	92	19	<	<	4	<	<	1.8	15	31	93	<	32	50	2074	9	150	4	<	<	0.44	12	4.88	1.13	0.09	0.02	0.08
16-H-26	<	<	2	24	89	<	<	<	3	<	<	0.7	4	2	58	<	17	23	441	33	31	5	<	<	0.41	2.63	1.73	0.08	0.14	0.03	0.12
17-J-1	<	<	30	31	63	<	<	<	5	<	<	17	23	199	<	36	61	885	13	52	1	1	0.06	2.12	0.57	3.29	0.81	0.18	0.03	0.07	
18-J-2	<	<	26	10	47	7	<	<	2	<	<	0.2	13	19	144	<	66	69	673	12	59	5	<	0.09	1.55	0.62	2.91	0.69	0.14	0.06	0.09
19-J-3	<	<	27	8	47	6	<	<	3	<	<	13	19	135	<	57	70	584	11	78	6	<	0.09	1.47	0.65	2.83	0.83	0.12	0.07	0.10	
20-J-4	<	<	25	10	41	5	<	<	2	<	<	0.1	11	15	110	<	63	64	497	9	67	5	<	0.08	1.21	0.62	2.53	0.72	0.11	0.07	0.09
21-M-27	<	<	3	5	5	<	<	<	1	<	<	0.2	1	2	876	<	41	3	73	30	148	10	<	0.01	0.80	0.25	0.22	0.06	0.62	0.04	<
22-M-26	5	0.2	728	<	75	<	<	<	3	<	<	1.0	21	6	20	<	19	66	1313	8	23	3	1	<	2.53	5.88	4.20	1.75	0.14	0.03	0.10
23-T-8	5	<	21	7	20	<	<	<	2	<	<	0.4	4	10	67	<	126	6	598	2	7	3	<	<	0.20	0.06	0.80	0.10	0.05	0.03	0.02

↓
TSAYATA

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DEC 13 1994
PROSPECTORS PROGRAM
MEMPR

Min Limit 5 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
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 Method FAAA ICP
 ---No Test ins=Insufficient Sample S=Soil R=Rock C=Core L=Silt P=Pulp U=Undefined m=Estimate/1000 % =Estimate X =Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph:604/879-7878 Fax:604/879-7898



INTERNATIONAL PLASMA LABORATORY LTD

CERTIFICATE OF ANALYSIS

iPL 94H2206

2036 Columbia Street
Vancouver, B.C.
Canada V5Y 3E1
Phone (604) 879-7878
Fax (604) 879-7898

Don Johnson

Out: Aug 23, 1994 Project: None Given
In : Aug 22, 1994 Shipper: Don Johnson
PO#: Shipment: ID=C032000

Msg: Au(FA/AAS 10g)

Document Distribution

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1 Don Johnson	1	2	2	2	1
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Fraser Lake	DL	3D	5D	BT	BL
BC V0J 1S0	0	0	0	1	0

ATT: Don Johnson

Ph: 604/699-6235
Fx: N/A

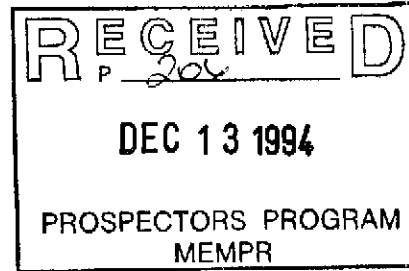
21 Samples

	21= Rock	0= Soil	0= Core	0=RC Ct	0= Pulp	0=Other
Raw Storage:	03Mon/Dis	--	--	--	--	--
Pulp Storage:	12Mon/Dis	--	--	--	--	--

[042710:15:22:49082394]
Mon=Month Dis=Discard
Rtn=Return Arc=Archive

Analytical Summary

##	Code	Met	Title	Limit	Limit	Units	Description	Element	##
		hod	Low High						
01	311P	FAAA	Au	5	9999	ppb	Au FA/AAS finish 10g	Gold	01





CERTIFICATE OF ANALYSIS
iPL 94H2206

2036 Columbia Street
Vancouver, B.C.
Canada V5Y 3E1
Phone (604) 879-7878
Fax (604) 879-7898

Client: Don Johnson
Project: None Given

21 Rock

iPL: 94H2206 M

Out: Aug 23, 1994
In: Aug 22, 1994

Page 1 of 1
[042710:15:2] 94]

Section 1 of 1
Certified BC Assayer: David Chiu

Sample Name	Au ppb	Sample Name	Au ppb	Sample Name	Au ppb	Sample Name	Au ppb	Sample Name	Au ppb	Sample Name	Au ppb
4 T 9	R 18										
5 T 11	R 14										
6 T 14	R <5										
7 T 7	R 10										
8 T 12	R 7										
9 T 22	R <5										
10 T 23	R <5										
11 T 8	R 8										
12 T 1	R 11										
13 T 2	R 21										
14 T 6	R <5										
15 T 5	R <5										
16 T 36	R 10										
17 T 25	R 40										
18 T 39	R 9										
19 T 33	R <5										
20 T 35	R 32										
21 T 26	R 14										
22 T 28	R <5										
23 T 31	R 5										
24 T 30	R <5										

Min Limit 5 5 5 5 5 5
 Max Reported* 9999 9999 9999 9999 9999 9999
 Method FAAA FAAA FAAA FAAA FAAA FAAA
 ---No Test ins=Insufficient Sample S=Soil R=Rock C=Core L=Silt P=Pulp U=Undefined m=Estimate/1000 %=Estimate % Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph:604/879-7878 Fax:604/879-7898



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: JOHNSON, MR. DON

BOX 93
FRASER LAKE, BC
V0J 1S0

Project: TAS
Comments:

Page Number : 1
Total Pages : 1
Certificate Date: 07-SEP-94
Invoice No. : 19424331
P.O. Number :
Account : FCS

CERTIFICATE OF ANALYSIS

A9424331

SAMPLE	PREP CODE	Au ppb AFS	Pt ppb AFS	Pd ppb AFS							
1. T-40	205 226	< 2	< 5	2							
2. T-32	205 226	< 2	< 5	6							
3. T-17	205 226	< 2	< 5	2							
MARIPOZITE SAMPLES.											

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 DEC 13 1994
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CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: JOHNSON, MR. DON

BOX 93
FRASER LAKE, BC
VOJ 1S0

A9424331

Comments:

CERTIFICATE

A9424331

(FCS) - JOHNSON, MR. DON

Project: TAS
P.O. #:

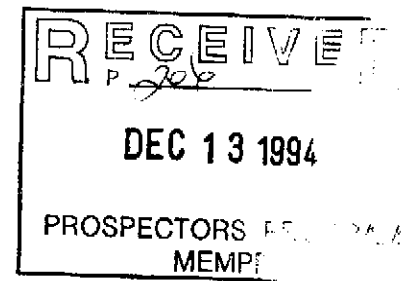
Samples submitted to our lab in Vancouver, BC.
This report was printed on 7-SEP-94.

SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
205	3	Geochem ring to approx 150 mesh 0-5 lb crush and split
226	3	

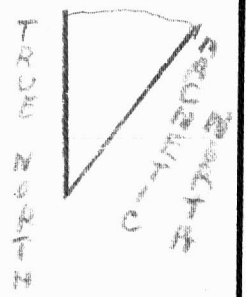
ANALYTICAL PROCEDURES

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
975	3	Au ppb: ICP-fluorescence package	FA-ICP-AFS	2	10000
976	3	Pt ppb: ICP-Fluorescence package	FA-ICP-AFS	5	10000
977	3	Pd ppb: ICP-fluorescence package	FA-ICP-AFS	2	10000



NTS-95 K/2W

368 26



IEDH!

17-J-2
18-J-3
19-J-3
20-J-4

ALP LITKIE



RED LINE IS
10' WIDE ANDESITE
DYKE WITH SOME
QUARTZ STAINERS
AND NATIVE GOLD.

MAD SCALE

1:10,000

ASSESSMENT REPORT
20967

HIGHWAY #16

ACCESS

SWAMP

SWAMP

DL 6337

DL 6336

DL 3650

STELLA GLO

DL 6338

DL 6339

92-~~ALF~~

Deserter L.

Simon Bay

Tatin

JED#31 11344 (12)	JED#24 11335 (12)	JED#23 11333(12)	JED#20 11331(12)	JED#19 11329 (12)	JED#18 11327 (12)	JED#17 11326 (12)	JED#16 11325 (12)	JED#15 11324 (12)	JED#14 11323 (12)	JED#13 11322 (12)	JED#12 11321 (12)	JED#11 11320 (12)	JED#10 11319 (12)	JED#9 11318 (12)	JED#8 11317 (12)	JED#7 11316 (12)	JED#6 11315 (12)	JED#5 11314 (12)	JED#4 11313 (12)	JED#3 11312 (12)	JED#2 11311 (12)	JED#1 11310 (12)	JED#35 11430 (1)	JED#36 11431 (1)	ALF#1 11504 (2)	ALF#2 11505 (2)	ALF#3 11506 (2)	ALF#4 11507 (2)	ALF#5 11508 (2)	ALF#6 11509 (2)	ALF#7 11510 (2)	ALF#8 11511 (2)	ALF#9 11512 (2)	ALF#10 11513 (2)	ALF#11 11514 (2)	ALF#12 11515 (2)	ALF#13 11516 (2)	ALF#14 11517 (2)	ALF#15 11518 (2)	ALF#16 11519 (2)	ALF#17 11520 (2)	ALF#18 11521 (2)	ALF#19 11522 (2)	ALF#20 11523 (2)	ALF#21 11524 (2)	ALF#22 11525 (2)	ALF#23 11526 (2)	ALF#24 11527 (2)	ALF#25 11528 (2)	ALF#26 11529 (2)	ALF#27 11530 (2)	ALF#28 11531 (2)	ALF#29 11532 (2)	ALF#30 11533 (2)	ALF#31 11534 (2)	ALF#32 11535 (2)	ALF#33 11536 (2)	ALF#34 11537 (2)	ALF#35 11538 (2)	ALF#36 11539 (2)	ALF#37 11540 (2)	ALF#38 11541 (2)	ALF#39 11542 (2)	ALF#40 11543 (2)	ALF#41 11544 (2)	ALF#42 11545 (2)	ALF#43 11546 (2)	ALF#44 11547 (2)	ALF#45 11548 (2)	ALF#46 11549 (2)	ALF#47 11550 (2)	ALF#48 11551 (2)	ALF#49 11552 (2)	ALF#50 11553 (2)	ALF#51 11554 (2)	ALF#52 11555 (2)	ALF#53 11556 (2)	ALF#54 11557 (2)	ALF#55 11558 (2)	ALF#56 11559 (2)	ALF#57 11560 (2)	ALF#58 11561 (2)	ALF#59 11562 (2)	ALF#60 11563 (2)	ALF#61 11564 (2)	ALF#62 11565 (2)	ALF#63 11566 (2)	ALF#64 11567 (2)	ALF#65 11568 (2)	ALF#66 11569 (2)	ALF#67 11570 (2)	ALF#68 11571 (2)	ALF#69 11572 (2)	ALF#70 11573 (2)	ALF#71 11574 (2)	ALF#72 11575 (2)	ALF#73 11576 (2)	ALF#74 11577 (2)	ALF#75 11578 (2)	ALF#76 11579 (2)	ALF#77 11580 (2)	ALF#78 11581 (2)	ALF#79 11582 (2)	ALF#80 11583 (2)	ALF#81 11584 (2)	ALF#82 11585 (2)	ALF#83 11586 (2)	ALF#84 11587 (2)	ALF#85 11588 (2)	ALF#86 11589 (2)	ALF#87 11590 (2)	ALF#88 11591 (2)	ALF#89 11592 (2)	ALF#90 11593 (2)	ALF#91 11594 (2)	ALF#92 11595 (2)	ALF#93 11596 (2)	ALF#94 11597 (2)	ALF#95 11598 (2)	ALF#96 11599 (2)	ALF#97 11600 (2)	ALF#98 11601 (2)	ALF#99 11602 (2)	ALF#100 11603 (2)
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I. R. 5

FRASER LAKE

House Point

Lejac

Fraser Lake

River

Stellako

river

Stellako

shotguts

Mudhole L.

Seas L.

Roys L.

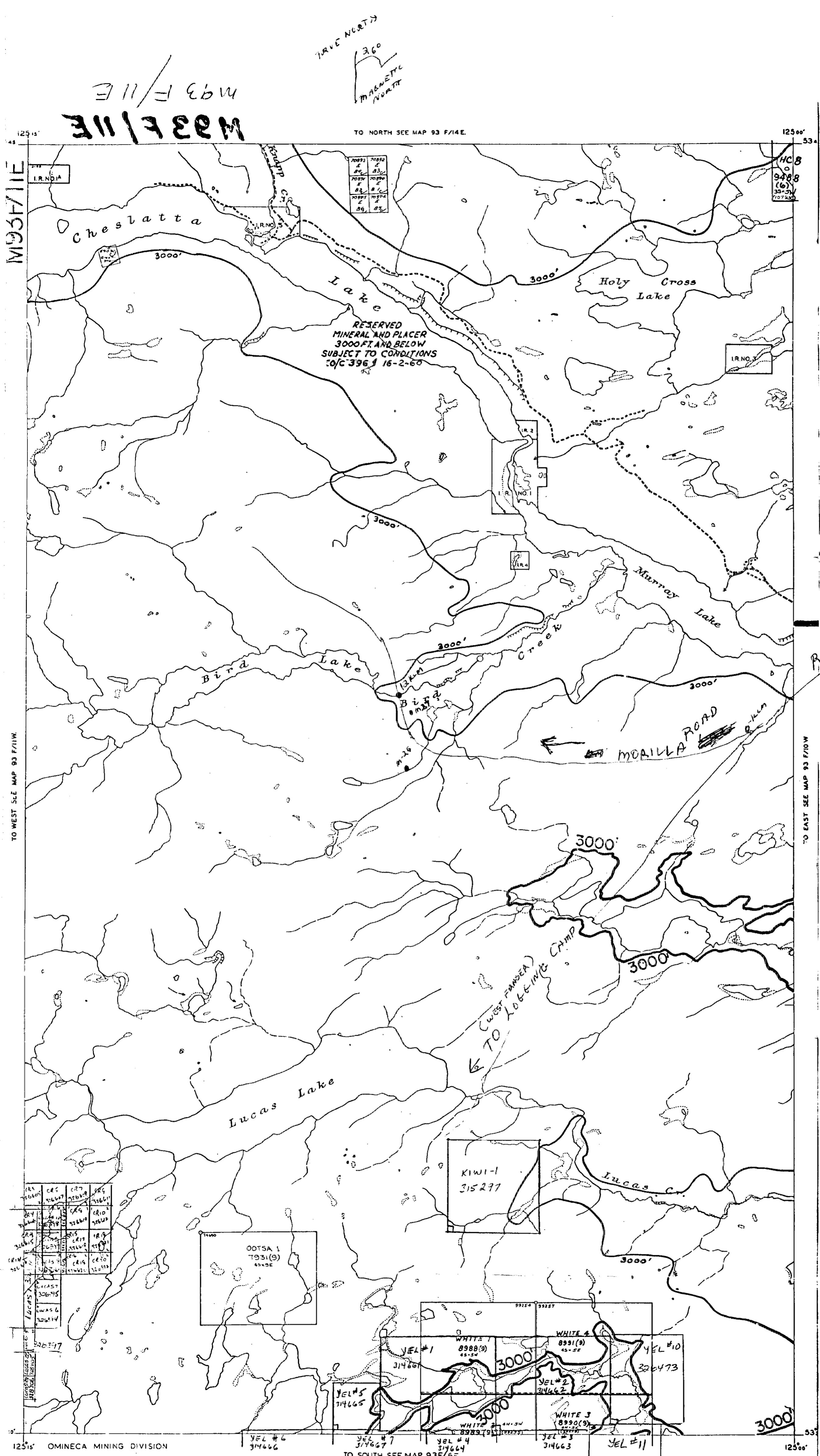
GLENANNAN-VANDERHOOF TRANSMISSION LINE R/W

MINERAL RESERVE
O/C 858, 1967 MAR 16
AMENDED BY: B.C. REG. 150/89, 89 JUN 2
SUBJECT TO CONDITIONS

MINERAL RESERVE
OIC 3035 25-9-75
SUBJECT TO CONDITIONS

Francois L.

F05006
Takes



W33F/11E
M93 F/11E

MAGNETIC NORTH
360
TRUE NORTH

TO NORTH SEE MAP 93 F/14E.

M93F/11E

TO WEST SEE MAP 93 F/11W

TO EAST SEE MAP 93 F/10W

THIS MAP IS PREPARED AND REVISED AS A GUIDE ONLY. CLAIMS AND LEASES ARE PLOTTED FROM THE ORIGINAL SURVEY LETTERS. SYMBOLS AND NOTATIONS ARE THE PROPERTY OF THE DEPARTMENT OF MINES AND PETROLEUM RESOURCES.

69 KILMS
ROAD TO FRASER LAKE

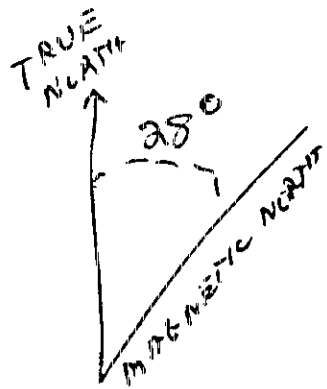
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CR6	CR7	CR8	CR9	CR10
CR11	CR12	CR13	CR14	CR15
CR16	CR17	CR18	CR19	CR20
CR21	CR22	CR23	CR24	CR25
CR26	CR27	CR28	CR29	CR30
CR31	CR32	CR33	CR34	CR35
CR36	CR37	CR38	CR39	CR40
CR41	CR42	CR43	CR44	CR45
CR46	CR47	CR48	CR49	CR50

125°15' OMINECA MINING DIVISION

DEPARTMENT OF MINES AND PETROLEUM RESOURCES
VICTORIA, B.C.

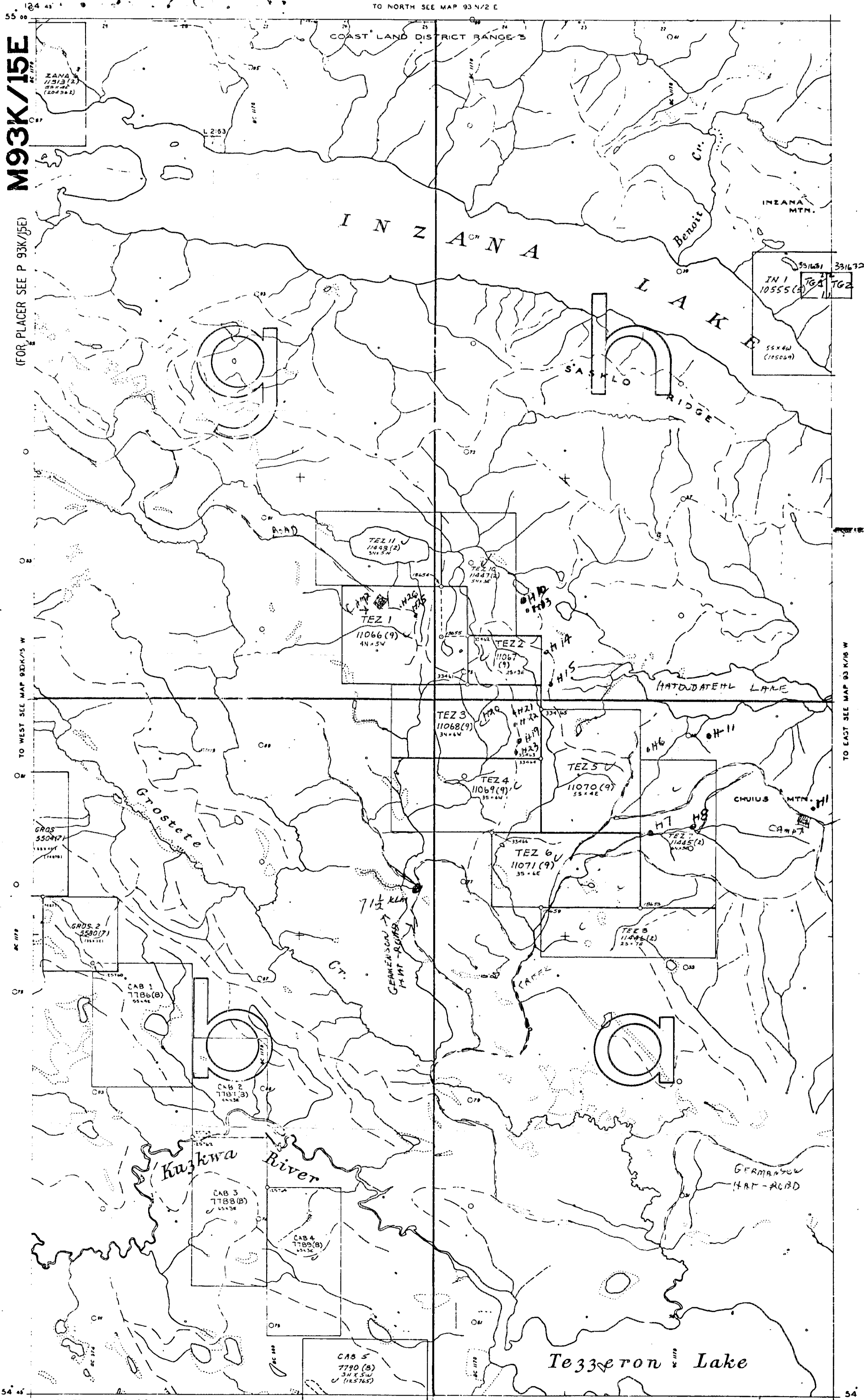
This map is prepared to serve as a guide to the positions of located mineral claims and Placer Mining Leases only. Unsurveyed claims and leases are plotted from location letters.

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THIS MAP IS A GUIDE TO THE LOCATION OF MINERAL CLAIMS AND PLACER MINING LICENSES AS SHOWN ON THE LOCATOR'S SKETCHES. FOR CURRENT OR MORE SPECIFIC INFORMATION, APPLICATION SHOULD BE MADE TO THE MINING DIVISION.

SYMBOLS FOR PLACER MINING LICENSES
 HAS BEEN PROVIDED
 MINISTRY OF ENERGY, MINES
 AND PETROLEUM RESOURCES



OMINECA MINING DIVISION

Intentional Boundary	Bridge	Stream, perennial
Provincial Boundary	Tunnel	Stream, intermittent, dry
Mining Division Boundary	Power Transmission Line	Rock Road (Type)
City or Municipal Boundary	Pipeline	
Indian Reservation	Stream, seasonal	
Surveyed Boundary	Intermittent, dry	
Unsurveyed Boundary		
Unsurveyed Placer Boundary		

DEPARTMENT OF MINES AND PETROLEUM RESOURCES

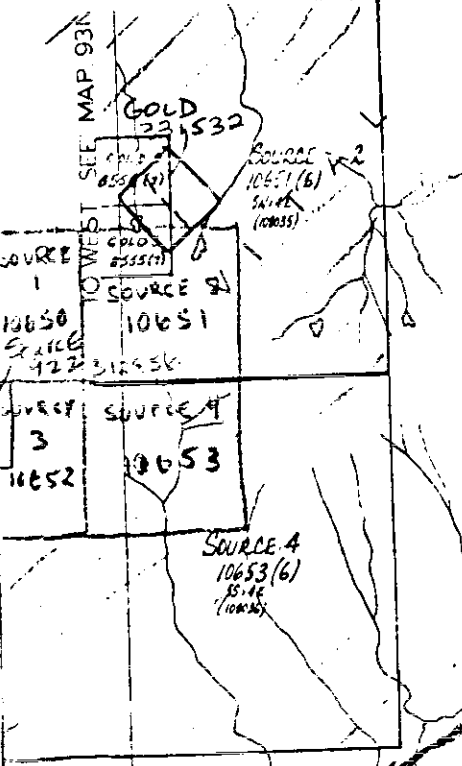
VICTORIA B.C.

MAGNETIC DECLINATION
 APP 28° EAST OF NORTH

This map is prepared only as a guide to the location of mineral claims and Placer Mining Licenses as shown on the locator's sketches. For current or more specific information, application should be made to the Mining Division.

07/22/84 11:16 EDSET SMITHERS VANDEROOF P 93N/5E

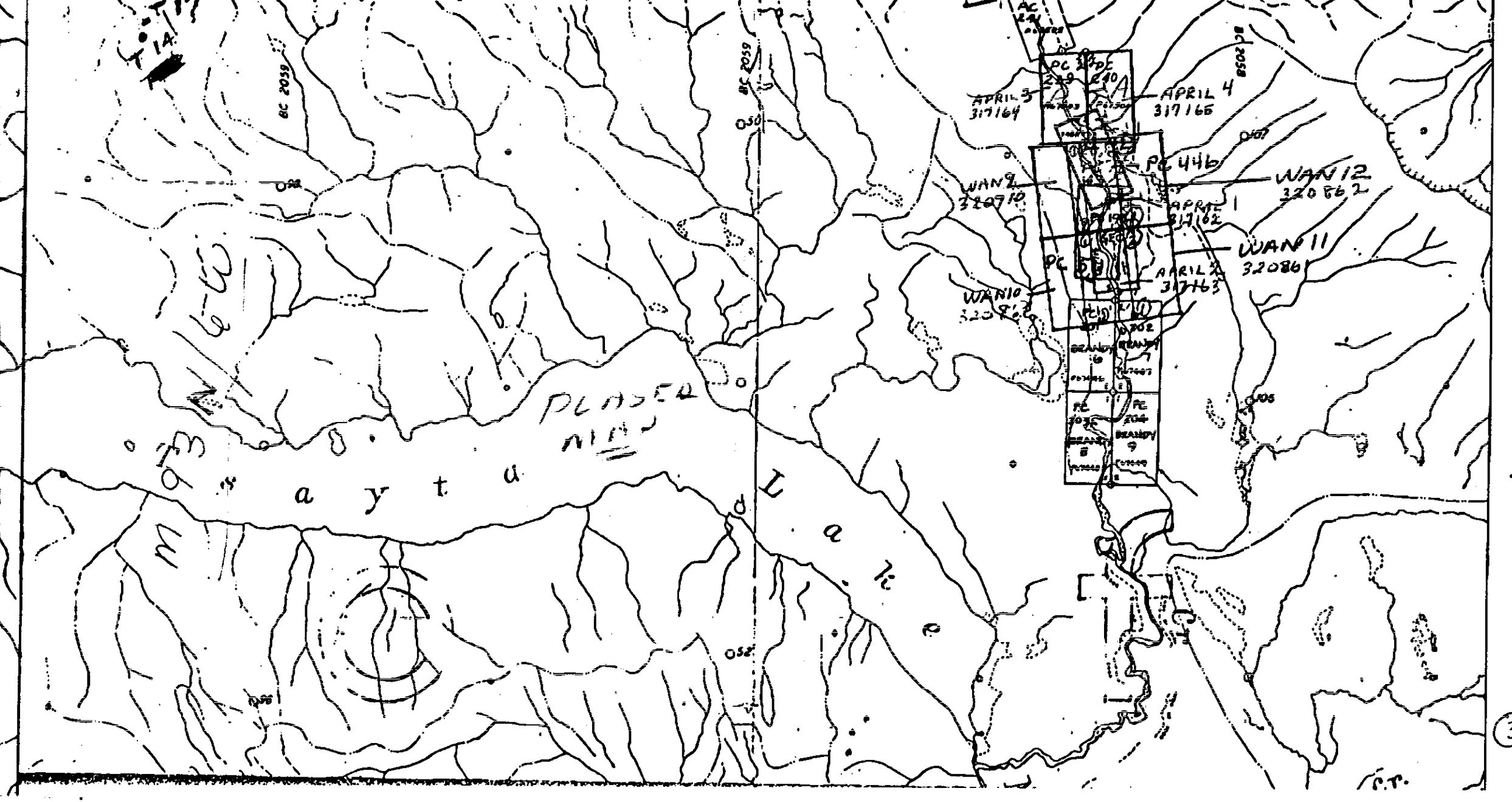
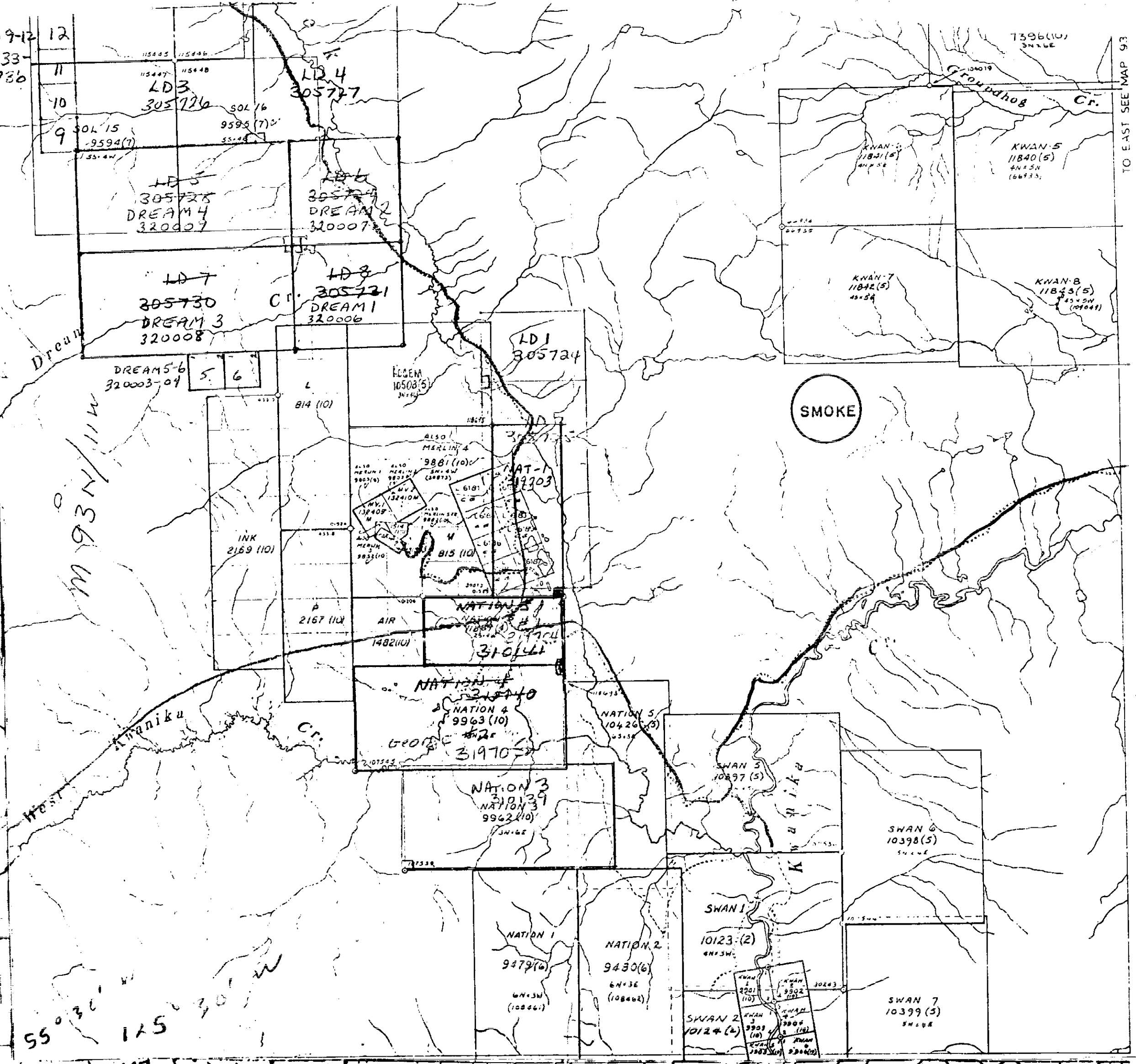
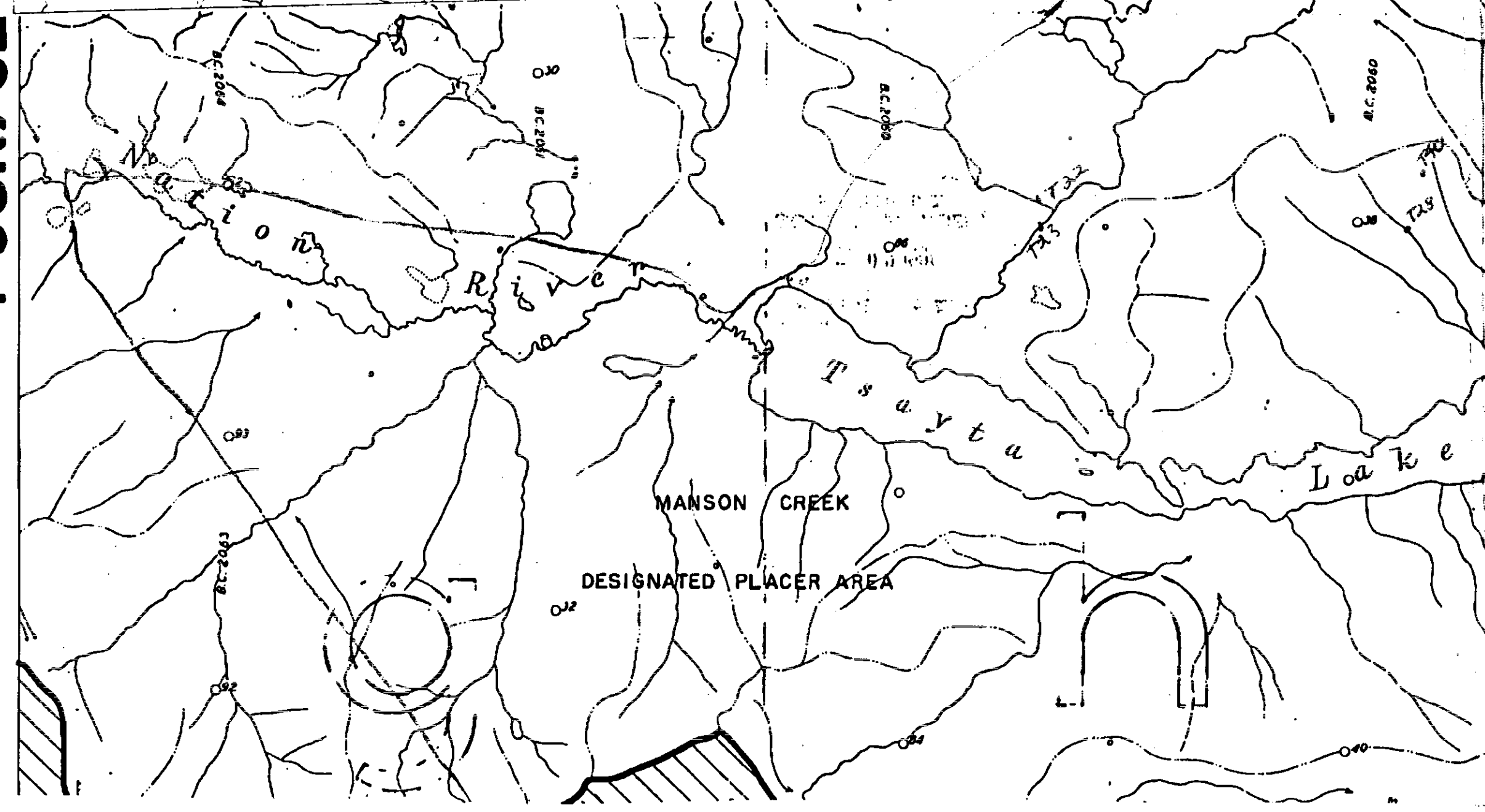
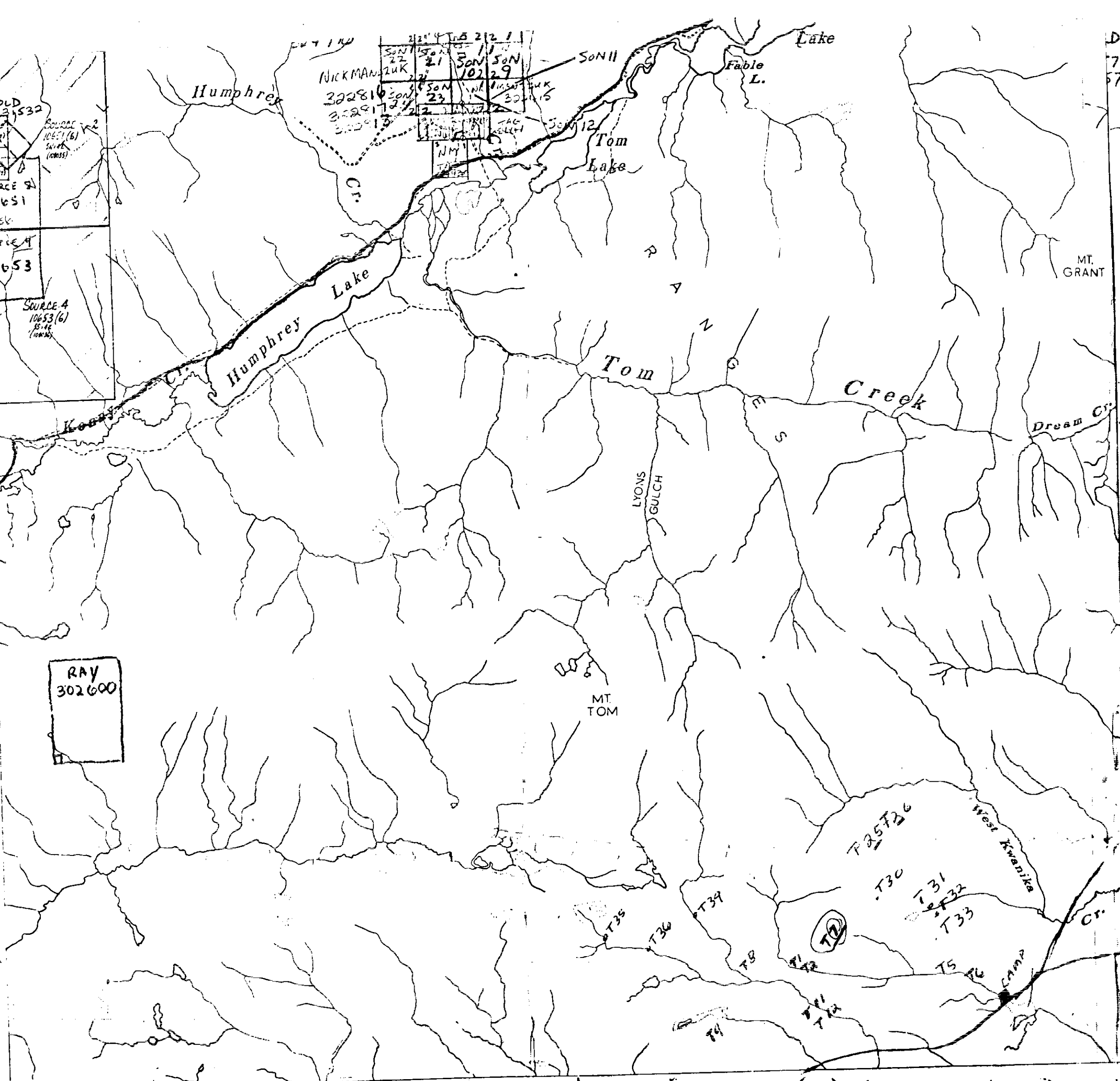
M 93N/12E



RAY 302600

P 93N/5E

07/22/84 11:16 EDSET SMITHERS VANDEROOF P 93N/5E



TO EAST SEE MAP 93

3