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

PROGRAM YEAR: 1996/1997

REPORT #:

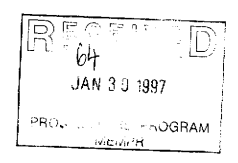
PAP 96-28

NAME:

ADRIAN LAPRISE

GEOLOGICAL REFORT ON PLACER MINING CLAIM

ACER MINING CLAIM 322604



INGRAM LAKES NORTH OF WELLS B.C.

CARIBOO

NTS 94H/4E

BY ADRIAN LAPRISE

JANUARY 15,1997

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INTRODUCTION:

THIS REPORT DESCRIBES THE RESULTS OF THE GEOPHYSICAL AND PROSPECTING PROGRAM UNDERTAKEN BY ADRIAN LAPRISE IN JUNE THROUGH SEPTEMBER, 1996 TO ASSESS THE PRECIOUS METAL POTENTIAL OF A PLACER CLAIM NEAR WELLS, B.C.

THE PROPERTY IS OWNED BY ADRIAN LAPRISE, BOX 13, WELLS, B.C. VOK2RO. ELECTRONIC MAPPING WAS FORMULATED BY MICHAEL WHEATON OF ITT INTERNATIONAL INC.

LOCATION & ACCESS:

THE CLAIM IS LOCATED APPROXIMATELY 9 KM NORTH OF WELLS, B.C. IT IS ACCESSIBLE BY TRUCK VIA THE BOWRON LAKE ROAD AND WEST ONTO 2200 ROAD ONE MILE NORTH OF 9 MILE LAKE. AN EASY ACCESS OFF THE 2200 ROAD, ON A FOREST SERVICE ROAD WILL GAIN ACCESS TO THE BACK PORTION OF THE CLAIM.

GENERAL GEOLOGICAL & TOPOGRAPHY:

THE MAJOR PART OF THE CLAIM IS COVERED BY FOREST AND OVERBURDEN WITH THREE CONNECTING LAKES AT THE BASE OF TWO SISTERS MOUNTAINS IN BIG VALLEY. THE AREAS ROCKS ARE OF THE CAMBRIAN CARIBOO GROUP AND MISSISSIPPIAN SLIDE MOUNTAIN GROUP. THERE IS THE SNOWSHOE FORMATION OUTCROPPING ON CORNISH MOUNTAIN SOUTHWEST OF THE PROPERTY AND TWO SISTERS MOUNTAINS TO THE EAST.

BIG VALLEY CREEK RUNS NORTH THROUGH THE VALLEY WITH SEVERAL CREEKS THAT DRAIN INTO IT. SUGAR CREEK, 9 MILE CREEK, CAFE CREEK, ALL KNOWN TO HAVE PRODUCED GOOD PLACER GOLD SINCE 1865.

THE PROPERTY CONSISTS OF A TWO POST CLAIM WITH THREE LAKES ADJOINING EACH OTHER AND THE CLAIM IS IN GOOD STANDING. THERE IS EVIDENCE OF TEST PITS FROM PAST YEARS BUT NO RECORDS OF ANY RESULTS. THERE IS NO RECORD OF ANY MECHANICAL EQUIPMENT EVER BEING USED ON THE PROPERTY.

TYPE OF DEPOSITS:

GOLD PLACERS IN THE AREA ARE ANVUELL DEPOSITS. THE GOLD BEARING GRAVELS LAY LARGELY ON FALSE BEDROCK AND BEDROCK, AS THE CASE AT EIGHT MILE LAKE SOUTHEAST OF THE PROPERTY.

AFTER TWO YEARS OF EXTENSIVE RESEARCH AND INTERVIEWS WITH LOCAL PLACER MINERS WHO HAVE CLAIMS IN THE BIG VALLEY AREA FROM EIGHT MILE LAKE NORTH TO SUGAR CREEK, IT APPEARS THAT FAVORABLE AND PROFITABLE RESULTS IN PLACER OPERATIONS IS OBTAINED. IT IS VERY POSSIBLE THAT THE DEPOSITS OF GOLD FOUND AT EIGHT MILE LAKE PERSISTS UP THE VALLEY FOR SEVERAL KM AND THAT THERE ARE LARGE AMOUNTS OF GOLD PAY STREAKS ON BEDROCK.

AFTER SEVERAL REVIEWS OF TEST PITS OVER TWO YEARS, GOLD FOUND IN THE LARGER BOULDERS BELOW THE ANVUELL GRAVELS AT DEPTHS OF 10-16 METERS.

METHOD OF EXPLORATION:

THE PROPERTY WAS LAID OUT ON A GRID WITH A BASELINE. EVERY 20 METERS A LOCATE POINT WAS PICKED TO START AN EXTENSIVE MAGNETOMETER SURVEY OF THE PROPERTY, WITH ALL READINGS RECORDED FOR FUTURE GEOLOGICAL MAPPING AND EVALUATION. AFTER ALL READINGS WERE RECORDED, THE WERE STORED IN A MEMORY LOCK OF THE 856G MAGNETOMETER. THE READINGS WERE ALSO TRANSCRIBED IN A NOTEBOOK FOR BACKUP. THE 856G MAGNETOMETER WAS THEN COUPLED WITH A COMPUTER AND PRINTER TO RETRIEVE ALL DATA COLLECTED FOR MAPPING AND EVALUATION.

A WIDE OVERVIEW WAS TAKEN OF THE CLAIM BY MYSELF AND MR. AL BOLDUC, A LONG KNOWN PROSPECTOR IN THE WELLS AREA. ALL TECHNICAL REPORTS FROM THE AREA WERE REVIEWED, ALONG WITH OTHER FROPERTIES WITHIN THE AREA, AND 80 TEST SITES WERE SELECTED. OUT OF THE 80 SITES, 30 WERE SELECTED FOR TESTING. THIRTY ONE CUBIC YARDS WERE REMOVED FROM THE SURFACE. ONE 5 GALLON PAIL OF SOIL WAS COLLECTED FROM EACH TEST PIT. THE 5 GALLON PAILS WERE SLUICED TO CONCENTRATES AND DRIED, READY TO BE BAGGED FOR ASSAY.

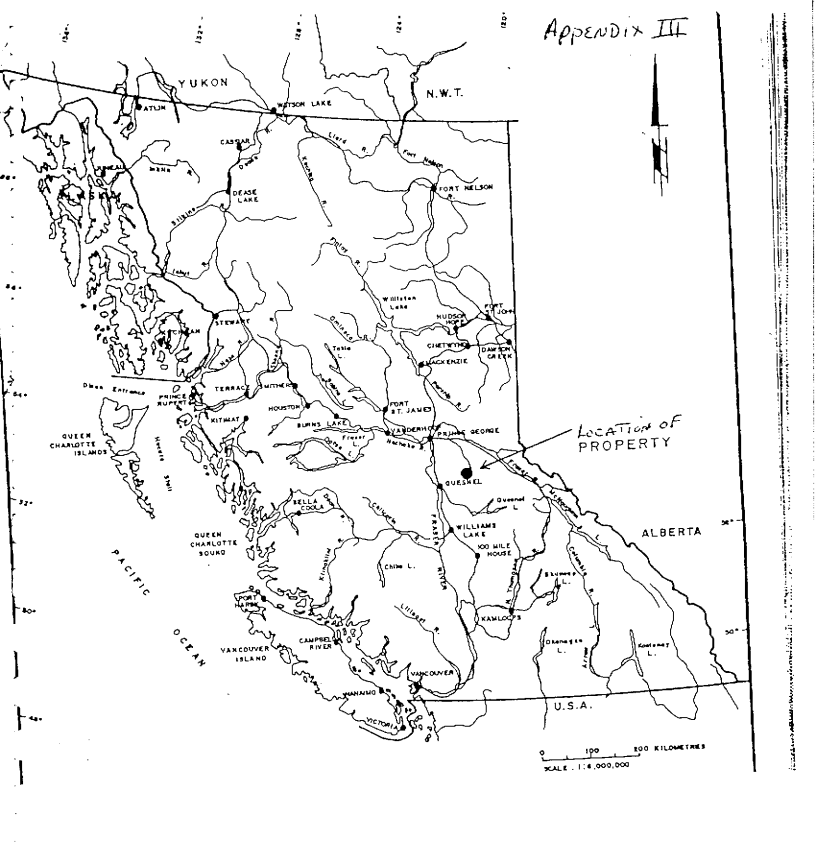
SOIL SAMPLES WERE SENT TO VANCOUVER, B.C. AND ASSAYED BY ACME ANALYTICAL LABS WITH REASONABLE RESULTS EXCEPT FOR FIVE TEST PITS.

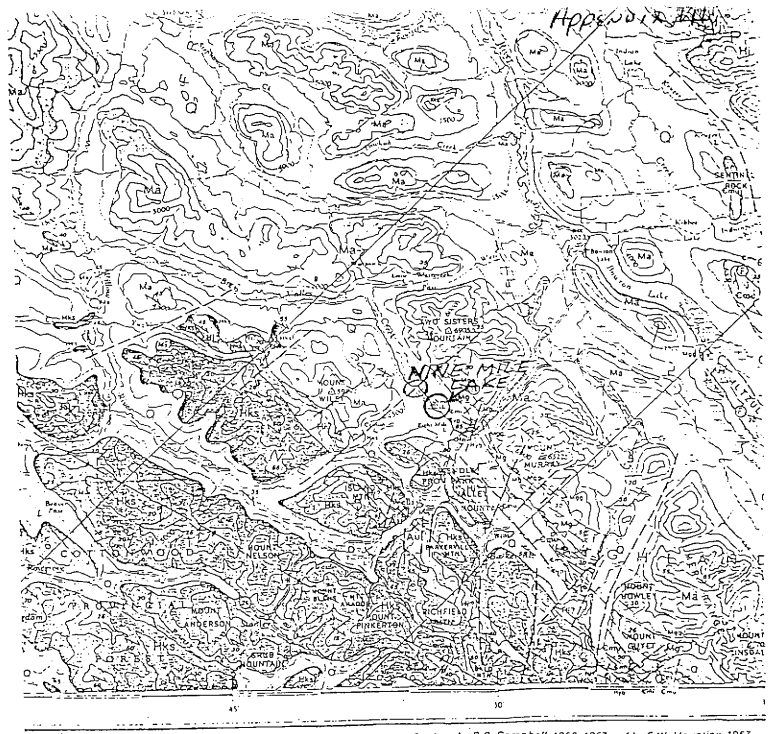
AFTER ALL TESTING WAS ACCOMPLISHED, EACH TEST PIT WAS BACKFILLED WITH TOP SOIL TO COVER THE HOLE. EACH PIT WAS RESEEDED WITH RYE GRASS. ONE PEAR TREE WAS ALSO PLANTED.

CONCLUSION AND RECOMMENDATIONS:

IT IS RECOMMENDED THAT PLACER TESTING OF SAMPLES WITH A VOLUME OF 10 CUBIC YARDS BE PERFORMED. THE RESULTS OF THE MAGNETOMETER SURVEY BEING USED IN CONJUNCTION WITH APPLIED GROUND IMAGING BY USING A STRATAGEM EH4 PLOTTER TO MAP THE BEDROCK AT THE BOTTOM OF THE VALLEY SO THE MORE FAVORABLE LOCATIONS CAN BE DETERMINED FOR FUTURE DRILL SITES.

wer france ??





Geology by R.B. Campbell, 1966, 1967 and by E.W. Mountjoy, 1957

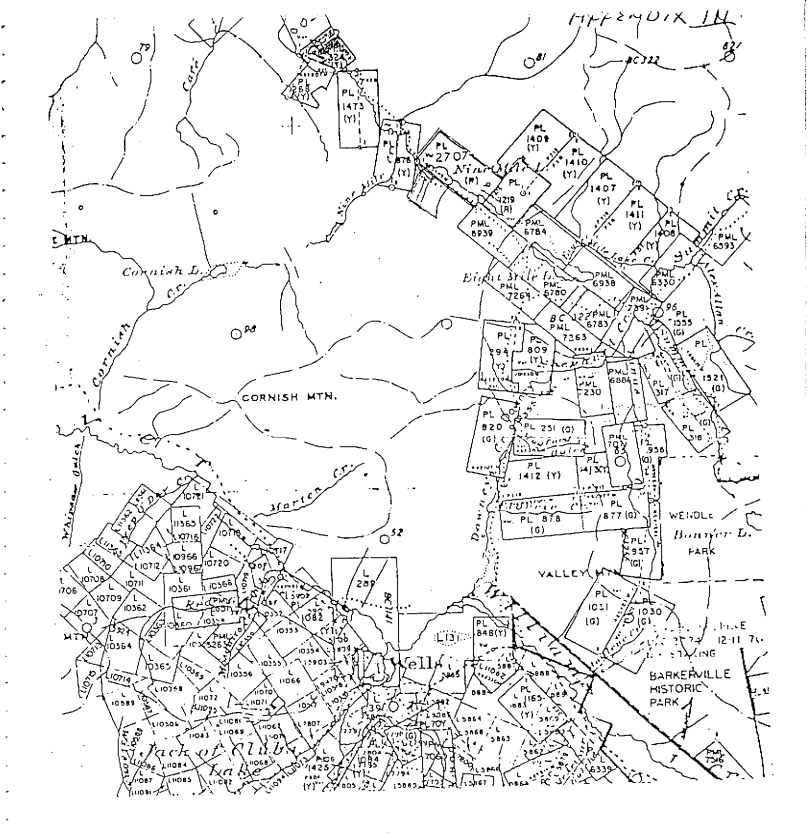
CUNNINGHAM FORMATION: timestone. HC dolostone, snale, phyllite

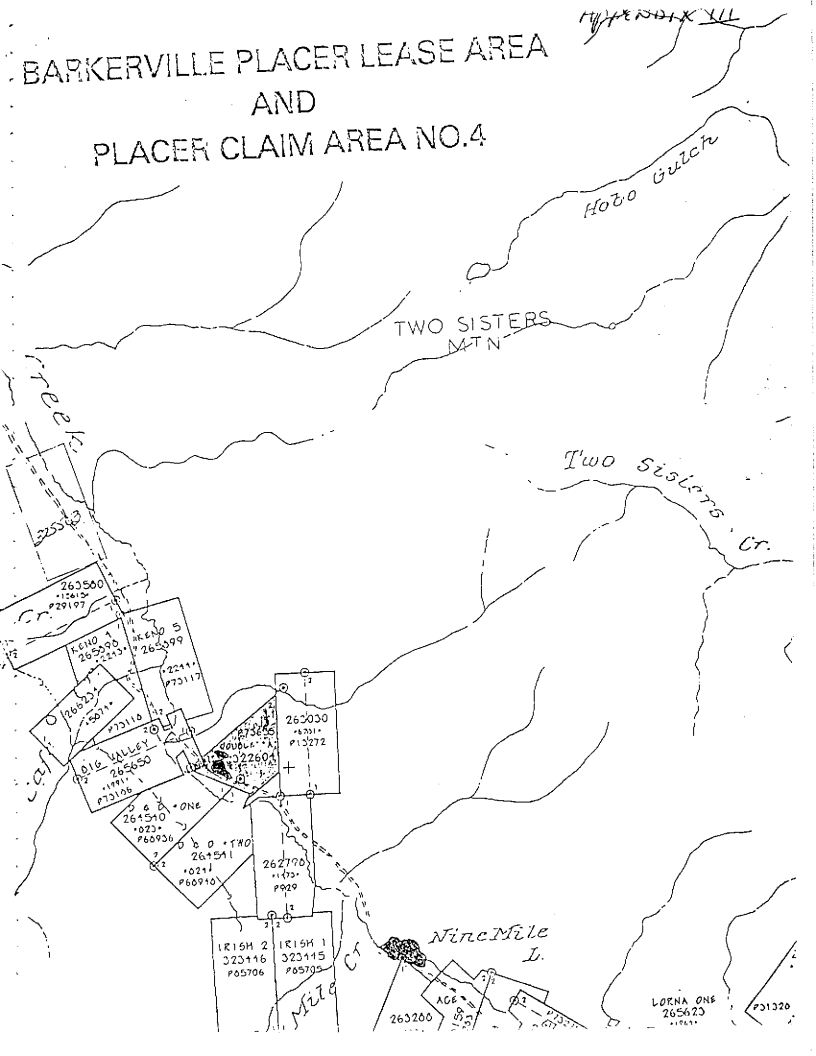
ISAAC FORMATION: phyllice, argillice, schist and shale, minor silistone, leldspathic sandstone and conglomerate, limestone

KAZA GROUP THE AND SNOWSHOE FORMATION THEST

HE: leidspathic sandstone and granule conglomerate, locally microcous and schistose; argillite, phyllide and schist.

KS minor conglomerate, timestone, and marble, Hks: Snowshoe Formation interpreted as part of Kaza Group





REFERENCES:

STRUIK, L.C. (1986)

IMBRICATED TERRAINS OF THE CARIBOO GOLD BELT WITH CORRELATIONS AND IMPLICATIONS FOR TECTONICS IN SOUTHEASTERN BRITISH COLUMBIA C.J.E.S. VOL 23, NO 8 AUGUST 1986 PAGE 1047-1061

VICTOR M. LEVSON/TIMOTHY R. GILES

GEOLOGY OF TERTIARY AND QUATERNARY GOLD BEARING PLACERS IN THE CARIBOO REGION BULLETIN 89 (93A, B, G, H)

K.C. McTAGGART/J, KNIGHT

GEOCHEMISTRY OF LODE AND PLACER GOLD OF THE CARIBOO DISTRICT B.C. OPEN FILE 1993-30

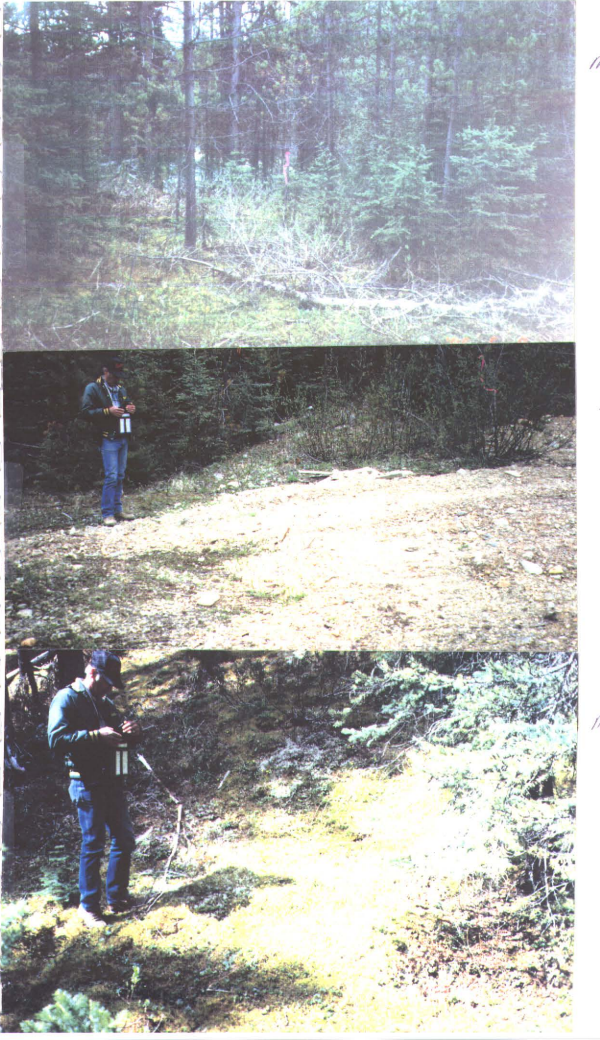
STATEMENT OF QUALIFICATION

I HAVE BEEN PROSPECTING FOR OVER TWENTY YEARS IN WESTERN CANADA AND IN THE WESTERN UNITED STATES. I AM SELF TAUGHT WITH EXTENSIVE FIELD WORK AND COURSES IN GEOLOGY. OTHER TRAINING HAS BEEN TAUGHT TO ME BY MR. AL BOLDUC OF WELLS, B.C. WHO HAS TAUGHT MINING FOR YEARS. HE IS AN EXPERT WHEN IT COMES TO MINING AND FIELD TECHNIQUES.

MY INTENTION IS TO BECOME A FULLY QUALIFIED GEOLOGIST. I HOLD MEMBERSHIP IN THE AMERICAN GOLD PROSPECTORS ASSOCIATION AND WOULD LIKE TO BE A MEMBER OF THE B.C. PROFESSIONAL ENGINEERS AND GEOSCIENTISTS, WHEN I QUALIFY.

SINCEREDY

ADRIAN)



MAGNETOMETER FLAG LINE

MAGNETOMETER TEST

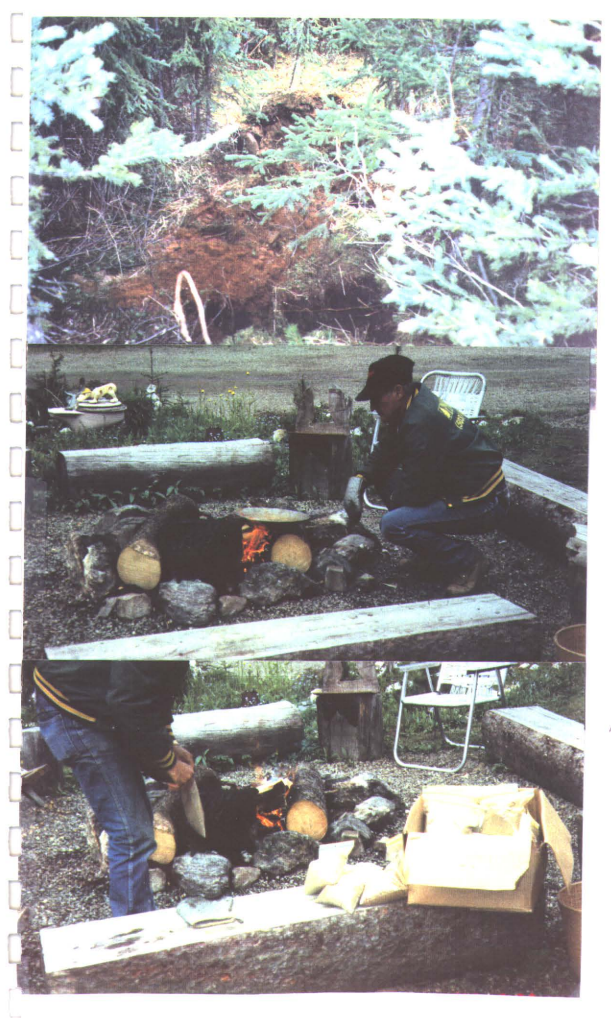
MAGNETOMETER.



CHECK

TEST PIT FLAG

TEST PIL



7851 Pil

DRY CONCENTRATES

BA9 CONSENTRATE



TOP SOIL TEST PITS

SEED TEST PITS

PLANT PEAR. TREE



1996 SUMMARY OF PLACER EXPLORATION IN NORTHEAST-CENTRAL B.C.

Properties: PLACER CLAM 332604
(Placer Lease, Placer Claim or Tenure No.)
Owner/Operator: ADRIN LAPRISE
Please circle or complete the information below as appropriate:
General location; Wells-Barkerville Quesnel/Hixon/Likely/Germansen Landing/Manson Creek
Other: Name of Creek or River:
Did you work on the above property this calendar year? (es) No Work in progress If yes, please complete the following. If work is in progress at this time, please estimate totals for the calendar year.
• Exploration budget for the property or properties (in round figures): 29,000 = 31,000 = 51,
Drilling: Yes No Type Number of holes Total length metres
Percussion drilling: Number of holes Total length metres
Trenching: Number of trenches Total length metres
Test pits: No (es) Size / Cu METCL Number_ 30
Geochemistry: No Yes Type Geological Mapping: No Yes
Geophysics: Type line-kilometres; Type line-kilometres
Linecutting/grid preparation:No
• Other work (e.g., bulk sample): TEST PILS CONCRED WITH TOP SOUL AND RESCEDED WITH RYE GRASS.
Overall, the results were: Disappointing Mixed Encouraging
Do you plan to be back on this property next year?
If yes, what type of work program do you propose?
Applied ground Imaging
Additional comments: (age and type of host material; underlying bedrock; fineness of gold recovered; new finds, drill intersections, best assays, comments on geology, etc): Please use the back of this page or additional sheets if required. 522 ATTACHEO REPORT
Signed Phone 503-789-0971

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 ADRIAN LAPRISE Reference Number 96/97 P-64
T OCATION/COMMODITIES
Project Area (as listed in Part A) PROPERTY 322 604 MINFILE No. if applicable
Location of Project Area NTS 93 H-04 E Lat 53/10'N Long 121/35 U
Description of Location and Access 9Km FRom WEUS. BC. ON.
2200 RD. IKM ABOVE 9 MILE LAKE.
Main Commodities Searched For AutAg.
Known Mineral Occurrences in Project Area
WORK PERFORMED
1. Conventional Prospecting (area) 50 Ha
2. Geological Mapping (hectares/scale) 50 Ha. 30 METER TOTERUMES.
3. Geochemical (type and no. of samples)
4. Geophysical (type and line km)
5. Physical Work (type and amount) 7E57 P175 30
7. Other (specify) Top Soil To Cover TEST Pits & RESEED with Regular
SIGNIFICANT RESULTS
Commodities Au. Claim Name Double A
Location (show on map) Lat $\frac{53/10'\nu}{\nu}$ Long $\frac{21/35\nu}{\nu}$ Elevation $\frac{4200}{\nu}$
Best assay/sample type SEE ATTACKED REPORT.
Description of mineralization, host rocks, anomalies SEE ATTACKED REPORT
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Adrian LaPrise File # 96-5891 5710 S.E. Jennings Road, Portland OR U.S.A. 97267



SAMPLE#	Au+Ag mg	SAMPLE wt.gm	
1 2 3 4 5	2.091 .100 .211 .143 1.014	1.7 6.2 4.4 9.6 31.5	
6 7 8 9 10	1.198 .861 .761 2.727 .549	14.5 6.9 15.0 16.5 18.9	what does this rueous interms of falt or graffel of original sample??
11 12 13 14 15	1.534 .657 .100 .601 .872	15.6 5.6 22.7 11.1 18.9	original Sample??
16 17 18 19 20	.990 1.371 .392 .100 .391	20.6 10.8 21.5 28.7 21.9	
21 22 23 24 25	.459 .268 .788 .364 3.196	21.9 25.8 26.8 18.7 15.1	
26 27 28 29 30	.100 .440 1.376 .100 .283	17.6 20.0 26.4 30.1 31.1	

