ROUND-TOP MTN BC
GOLD LODE
ZELON CHEMICALS

J. H. HATEK

JUNE 75

PHONE 682-7401

821824

Mr. John H. Hajek 953 Westview Crescent NORTH VANCOUVER British Columbia

25th June 1975

JUL 10 1975

be first 6

DHITTI. W.J. LAM.N. S.P. G.R. M.D.R. J.B.S. C.K.W.

IDB. T.W.B.

I.K.C

Dear John,

Pursuant to our recent discussions regarding the gold bearing area in the Roundtop Mountain region of the Cariboo district in British Columbia, we are prepared to enter into the following arrangement with you:

- The area of interest covers approximately 30 square miles, 1. centred about 1 mile South East of Roundtop Mountain (121020': 52055') in the Cariboo district of the Province of British Columbia.
- Included in this agreement are all claims presently held by 2. yourself under option to Zelon Chemicals Ltd. and any or all claims staked by yourself or your agents within this 30 square mile area, while this agreement is in effect. Claims presently held are as per attached list. not attached awaiting
- In the event that Kerr Addison Mines Limited decides it has no 3. further interest in any claims held or staked under this agreement, the claims will revert to you.
- Your interest in the venture will be 10% of the net proceeds in 4. the event that a mining operation ensues and would remain a 10% non-assessable interest in the event of any sale or partnership arrangement.
- In the second year that this agreement is in effect, Kerr Addison 5. Mines Limited shall pay to Zelon Chemicals Ltd. \$1000.00 as an advance on royalties and payment shall be increased by \$1000.00 per year for each subsequent year until this agreement is terminated or the property is placed in production.

Careboo

- 6. Kerr Addison Mines Limited would have the right of first refusal in the event you decide to dispose of all or any part of your interest.
- 7. Work to be carried out will be a one month programme as outlined by Zelon Chemicals Ltd. for a total of \$4,000.00 not including assaying, involving:
 - (a) Prospecting 30 square miles.
 - (b) Reconstructing 10 geological cross sections (rock samples 2-51bs each) with pan concentrate (flower gold, scheelite etc.) from each main stream.
 - (c) Collecting 500 geochemical samples, mainly rocks of carbonaceous midas and Cunningham limestone formation.
 - (d) Zelon will provide one geochemist with helper.
 - (e) A final report (three copies).

If you agree with the above terms, would you kindly sign the original and one copy, and return the copy to this office.

Yours very truly,
KERR ADDISON MINES LIMITED

W. M. Sirola, P.Eng. Resident Geologist

WMS:1mp

cc: Mr. Glen M. Hogg

John H. Hajek

KERR ADDISON MINES LIMITED

SUITE 405 - 1112 WEST PENDER STREET

VANCOUVER 1, B.C.

PHONE 682-7401

25th June 1975

BC- Propring Ex.

Mr. John H. Hajek 953 Westview Crescent NORTH VANCOUVER British Columbia

Dear John,

Pursuant to our recent discussions regarding the gold bearing area in the Roundtop Mountain region of the Cariboo district in British Columbia, we are prepared to enter into the following arrangement with you:

- 1. The area of interest covers approximately 30 square miles, centred about 1 mile South East of Roundtop Mountain (121020': 52055') in the Cariboo district of the Province of British Columbia.
- 2. Included in this agreement are all claims presently held by yourself under option to Zelon Chemicals Ltd. and any or all claims staked by yourself or your agents within this 30 square mile area, while this agreement is in effect. Claims presently held are as per attached list.
- 3. In the event that Kerr Addison Mines Limited decides it has no further interest in any claims held or staked under this agreement, the claims will revert to you.
- 4. Your interest in the venture will be 10% of the net proceeds in the event that a mining operation ensues and would remain a 10% non-assessable interest in the event of any sale or partnership arrangement.
- 5. In the second year that this agreement is in effect, Kerr Addison Mines Limited shall pay to Zelon Chemicals Ltd. \$1000.00 as an advance on royalties and payment shall be increased by \$1000.00 per year for each subsequent year until this agreement is terminated or the property is placed in production.

I.D.B.
T.W.B.
J.K.C.
D.M.H.
E.C.I
W.J.
B.M.N.
S.P.
G.R.
M.D.R.
J.B.S.
C.K.W.

- 6. Kerr Addison Mines Limited would have the right of first refusal in the event you decide to dispose of all or any part of your interest.
- 7. Work to be carried out will be a one month programme as outlined by Zelon Chemicals Ltd. for a total of \$4,000.00 not including assaying, involving:
 - (a) Prospecting 30 square miles.
 - (b) Reconstructing 10 geological cross sections (rock samples 2-51bs each) with pan concentrate (flower gold, scheelite etc.) from each main stream.
 - (c) Collecting 500 geochemical samples, mainly rocks of carbonaceous midas and Cunningham limestone formation.
 - (d) Zelon will provide one geochemist with helper.
 - (e) A final report (three copies).

If you agree with the above terms, would you kindly sign the original and one copy, and return the copy to this office.

Yours very truly,

KERR ADDISON MINES LIMITED

W. M. Sirola, P.Eng. Resident Geologist

WMS:1mp

cc: Mr. Glen M. Hogg

John H. Hajek

KERR ADDISON MINES LIMITED MEMO VANÇOUYER OFFICE DATE 14th July 75 TO: Mr Glen Hogg FROM: Lessley Petars SUBJECT: Round of Month, Wells, B.C. The attached is the only copy of the report. Would you be good enoughts return it, when it has served you porpose, Thank you.

ZELON CHEMICALS LTD.

Suite 201 - 367 Water Street Vancouver B.C.

(604) 687-8939 985-4406

June 5th 1975

Zelon Chemicals proposes an exploration programme of the Cariboo Group, (the Head of Cunningham Creek and centered around Round Top Mountain), where it has 12 crown granted claims including the old Hudson Mine.

The Cariboo group, particularly the Cunningham Limestone, is a favourable environment for the formation of disseminated gold deposits and base metals as replacement in limestone.

The Cariboo group is well known for its lode and placer deposits containing: mercury, copper, lead and some zinc, chromium and antimony.

Spectrographic investigation by the B.C. Department of Mines Bulletin No. 34 concluded: a) copper and mercury are directly associated with gold as trace elements: b) the fine pyrite is indicative of gold mineralization: c) the gold increases directly with the fine pyrite content of any carbonaceous rock.

Zelon Chemicals has prepared a one month exploration programme at a total cost of \$4,000.00 not including the assays, involving:

- a) prospecting 50 square miles
- b) reconstructing 10 geological cross sections (rock samples 2 5 lbs each) with pan concentrate (flower gold, scheelite etc.) from each main stream.
- c) collecting 500 geochemical samples mainly rocks of carbonaceous midas and Cunningham limestone formation.
- d) one geochemist with helper will assure a high quality of the proposed sampling
- e) a final report (3 cops)

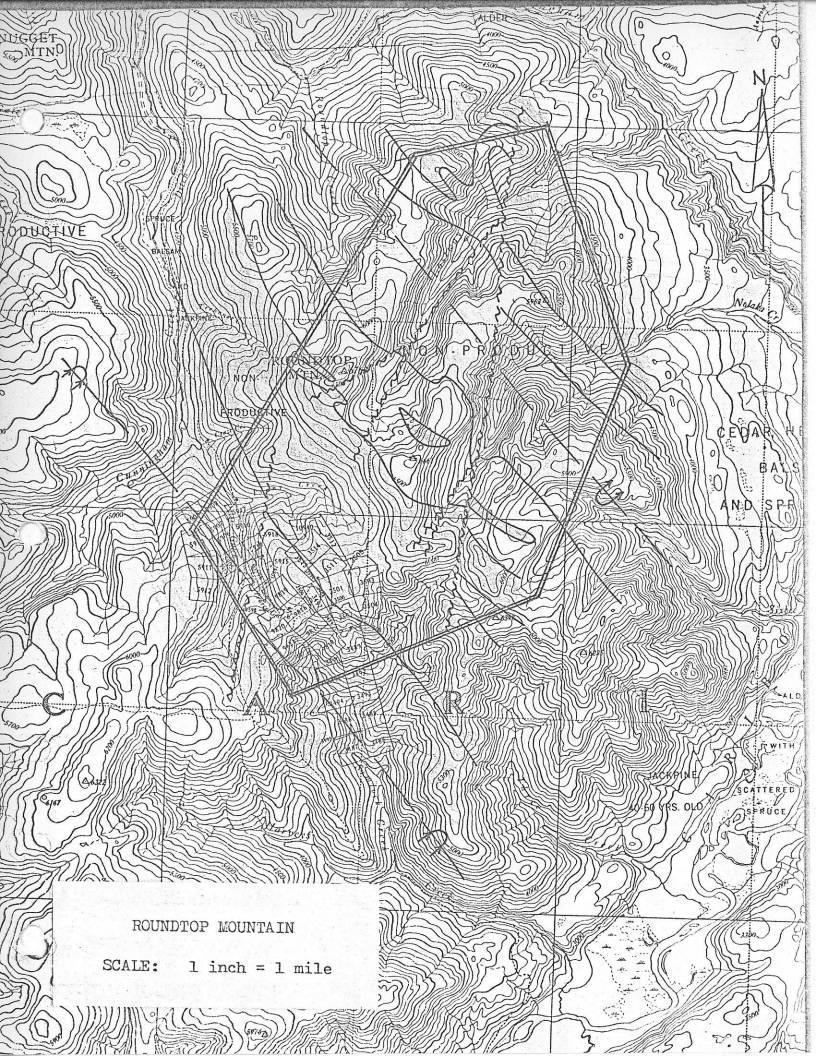
I believe in the high probability of a substantial find in the area.

If necessary the programme could be cut in half to a cost of \$2,800.00 not including the assays.

Yours sincerely, ZELON CHEMICALS LTD.

Per:

John H. Hajek



PETER GULCH

(Geology of Round Top Mountain Maps)

Mineral Occurrences

No. 1 Hibernian p 63

galena - arsenopyrite on North vein, 0.76 oz Au/ton in one sample of quartz.

No. 2 Crazy Creek Placer p 51

- rough gold with scheelite

No. 3 Langley and Coniagas Adits p 76-77

- average of 32 assays 1.3 oz/ton
- 4 ton of cobbed ore shopped 7.63 oz au/ton, 2.6 oz Ag/ton and 500 lb of scheelite
- 10 ton of ore shopped 3.71 au/ton 1.25 Ag/ton, As 7.1%
- samples with 50% pyrite.

No. 4 Copper creek scheelite showing p 77-78

- average 3% WO $_3$ scheelite as replacement in limestone up to 12.6 to 18.2%.
- Lot 3488 pyrite with 0.8 oz Au/ton
- international 4" vein 3.18 oz Au/ton
- common mineral association pyrite-galena sphalerite arsenopyrite

No. 5 Peter Gulch Scheelite p 57 - 59

- five feet gossan average 3 oz au/ton
- up to 2.5% WO_3 over $2\frac{1}{2}$ feet

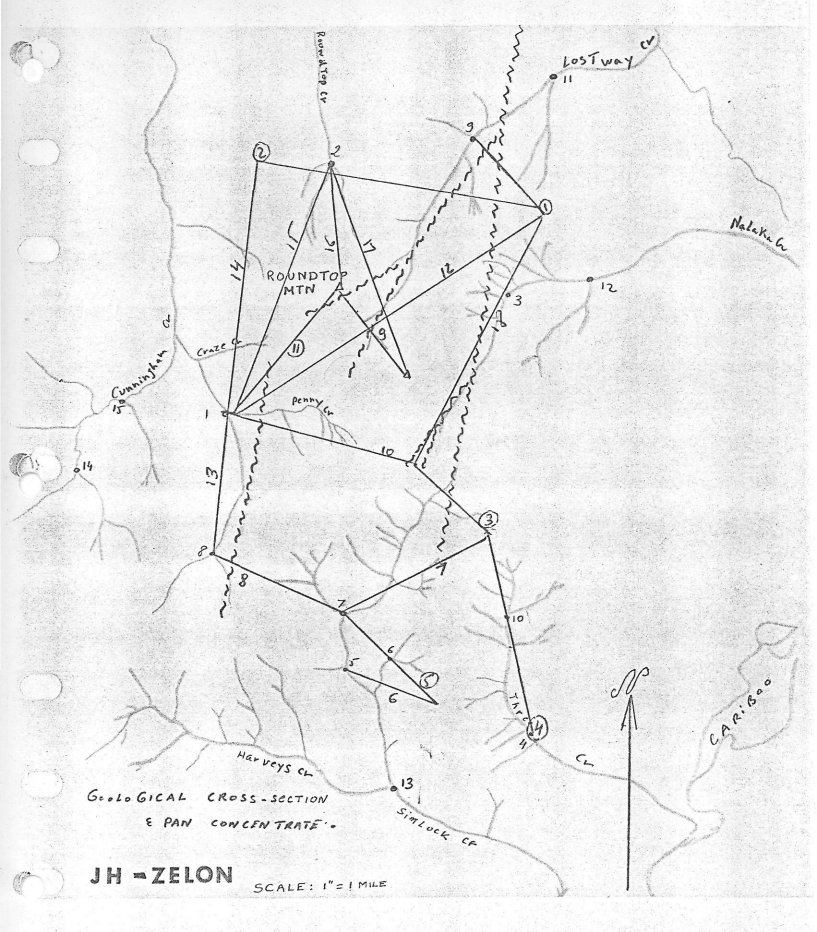
No. 6 Cariboo Hudson Mine p 57 - 59

- shear on 600 level with pyrite galena sphalerite scheelite WO₃ 0.14%
- old high grade mine with an extension on 200 level
 0.50 to 0.25 oz Au/ton as average

No. 7 The international p 64.

- pyrite galena sphalerite arsenopyrite with high grade 3.19 oz Au/ton over 4½ inches
- pyrite with 0.8 oz Au/ton

ROUNDTOP-GOLD





MINERAL ACT

RECORD OF MINERAL CLAIM

| Map No. 93 H 3 E | | | Record No | |
|--|---|---|--|---|
| Mining Receipt No. 873 | /3 B | | | And the second |
| Recorded at Quesnel | | , B.C., thisd | ay of April | 19.75 |
| DO NOT WRITE IN THIS SHADED AREA FOR OFFICE USE ONLY | | | | Mining Recorder |
| | I FOR REVER | TED CROWN-GRAN | TED MINERAL | |
| And a Best Seat of B Co. 1 | | Sec. 57, Mineral Act) | | |
| | | Mining Division | CARIB | ٠, ٥ |
| THW HI | IAJLK | agent for | 5001 | |
| (Name) リニミ Wesテ Vi | | | (Name) | |
| (Address | s) | | (Address) | |
| N VANCOUVE | | | | |
| nake application for a reco | ord of a mineral o | claim of the following rev s application, the applicar | | l mineral claim(s |
| make application for a reco | ord of a mineral o | claim of the following rev s application, the applicar | verted Crown-granted | I mineral claim(s |
| If more than one clair laims all adjoin and do not | ord of a mineral of mappears in this collectively exceed | claim of the following rev s application, the applicar ed 40 acres. | verted Crown-granted ont(s) hereby certifies | mineral claim(s (certify) that th |
| If more than one clain laims all adjoin and do not | ord of a mineral of mappears in this collectively exceed | claim of the following rev s application, the applicar ed 40 acres. Mining Division | verted Crown-granted nt(s) hereby certifies Land District | mineral claim(s (certify) that th |
| If more than one clair laims all adjoin and do not | ord of a mineral of mappears in this collectively exceed | claim of the following rev s application, the applicar ed 40 acres. Mining Division | verted Crown-granted nt(s) hereby certifies Land District | mineral claim(s (certify) that th |
| If more than one clain laims all adjoin and do not | ord of a mineral of mappears in this collectively exceed | claim of the following rev s application, the applicar ed 40 acres. Mining Division | verted Crown-granted nt(s) hereby certifies Land District | mineral claim(s (certify) that th |
| If more than one claims all adjoin and do not Name of Claim HUD SON | Dord of a mineral of mappears in this collectively exceed Lot No. | claim of the following revision the application, the application and 40 acres. Mining Division | rerted Crown-granted ont(s) hereby certifies Land District (A/2,13,0) Total | mineral claim(s (certify) that the Acreage |
| Name of Claim | Dord of a mineral of mappears in this collectively exceed Lot No. | claim of the following rev s application, the applicar ed 40 acres. Mining Division | rerted Crown-granted ont(s) hereby certifies Land District (A/2,13,0) Total | mineral claim(s (certify) that the Acreage |
| If more than one clair laims all adjoin and do not Name of Claim | Dord of a mineral of mappears in this collectively exceed Lot No. | Claim of the following reversed 40 acres. Mining Division CAR, 13 ac. | rerted Crown-granted at (s) hereby certifies Land District (AZ.B. a. Total is submitted herewing a poor poor poor poor poor poor poor po | mineral claim(s (certify) that the Acreage |
| If more than one claims all adjoin and do not Name of Claim HUD SON | Dord of a mineral of mappears in this collectively exceed Lot No. | Claim of the following reversed 40 acres. Mining Division CAR, 13 ac. | Total is submitted herewing the control of the con | mineral claim(s (certify) that the Acreage 4917 |



MINERAL ACT

RECORD OF MINERAL CLAIM

| A NE OO HOR | | | D 1NI- | 277 |
|--|-------------------|-----------------------------|--|-----------------|
| Лар No. 93 H 3 E | a Contract of the | | Record No. | _41 |
| Aining Receipt No. 8737 | <u>3 E</u> | 28th | | |
| Recorded at Questiel | | , B.C., thisday | of April | 19.75 |
| | | | | |
| OO NOT WRITE IN | | | and the second second | |
| HIS SHADED AREA OR OFFICE USE ONLY | | | The state of the s | Mining Recorder |
| APPLICATION | FOR REVER | TED CROWN-GRANT | ED MINERAL | CLAIM |
| | | (Sec. 57, Mineral Act) | | |
| | | Mining Division | CARIBO | 6 |
| JOHN H 11 | 17 EK | agent for | 5.01 | |
| (Name) | | | (Name) | |
| (Address |) | | (Address) | |
| N. VANCOVVER | <u> </u> | | | |
| M.C. No. 142015 | issued law. | 154 75 EMC NO |)issu | ned. |
| | | claim of the following reve | | |
| Name of Claim | Lot No. | Mining Division | Land District | Acreage |
| CHACTANA | 9821 | CARIBAD | | 33. oP |
| SHASTA No 2 | 138-1 | - 4810PD | CARIBOS | 22.01 |
| | 3.52 | | | |
| | d 257 ki | | | |
| | | | | 33.08 |
| | | | Total | |
| | | | | |
| The prescribed fee, in | the amount of \$ | × | s submitted herewith | n. |
| | | | | |
| | | Time A.M. | 9:00 Lalibad W | ining L |
| - 11 f | Contract of | P.M. | | |
| - Later | Signature | USE | APR 28 | 3 1975 |
| the state of the s | | ONLI | | |
| | | | Quesne | , B. C. |
| | | | D-MR STAMP | 13/3/3 |



MINERAL ACT

| Mining Receipt No | 2 2 4 4 5 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | | | |
|-------------------------------------|---|--|--|-----------------------------------|
| | | | | |
| Recorded at | 10. | B.C., this 23 day | ofApr.4 | 19_ 75 |
| | en e | | | |
| OO NOT WRITE IN THIS SHADED AREA | | and the second s | The second secon | A Charles |
| OR OFFICE USE ONLY | | | | Mining Recorder |
| APPLICATION | | TED CROWN-GRANTE Sec. 57, Mineral Act) | | |
| | | Mining Division | | · 6 |
| 7,11N, H 112 | NJFK | agent for | (e 0 P | |
| (Name) | | | (Name) | |
| 153 W857 W/ (Address |) | | (Address) | |
| N VANCOUVE | <u> </u> | | | |
| MC No 142015 | issued Annil | 71" / F.M.C. No. | issı | ied |
| | collectively excee | | ,, Horoby Collection | (certify) that th |
| Name of Claim | Collectively excee | | Land District | Acreage |
| Name of Claim | Lot No. | ed 40 acres. | T I | |
| Name of Claim | Lot No. | Mining Division | Land District | Acreage |
| Name of Claim | Lot No. | Mining Division | Land District | Acreage |
| Name of Claim | Lot No. | Mining Division | Land District | Acreage |
| Name of Claim | Lot No. | Mining Division | Land District | Acreage |
| Name of Claim | Lot No. | Mining Division (AR 1800) | Land District | Acreage 31, 60 |
| Name of Claim | Lot No. | Mining Division (AR 1800) | Land District (AR, Bos) Total submitted herewit | Acreage 31, 6 Gz 31, 60 |
| Name of Claim | Lot No. | Mining Division And | Land District (A) R: Bo w Total submitted herewit | Acreage 31, 60 |
| Name of Claim | Lot No. | Mining Division A R B G G Time A.M. OFFICE P.M. | Land District (A) R: Bo w Total submitted herewit | Acreage 31, 603 31, 60 |
| Name of Claim | Lot No. | Mining Division And | Land District CAR: Box Total submitted herewit | Acreage 31, 603 31, 60 |
| Name of Claim | Lot No. | Mining Division A R B G G Time A.M. OFFICE P.M. | Land District ARIBO W Total submitted herewit | Acreage 31, 60 21, 60 h. ORDE |



MINERAL ACT

| Map No. 93 H 3 E | RECOKI | | | Record No | 26 |
|--|--------------------------------------|---|--|------------------------------|------------------|
| Mining Receipt No. 87 | 373E | 28th | | | |
| Recorded at Ques | | , B.C., this. | _day of | April | 19_ |
| DO NOT WRITE IN THIS SHADED AREA FOR OFFICE USE ONLY | 1 | | - 18- A- | | Mining Recorde |
| APPLICATION | | TED CROWN-GRA Sec. 57, Mineral Act) | NTED | MINERAL | CLAIM |
| | | Mining Divis | ion | CA215 | · • |
| I John H HA | TEK | agent for | | e e p | |
| (Name) | | | No. (Also, Max. 2004. 2004. 2005. 2005. 2007. 20 | (Name) | |
| 3.53 W 57 V 11 (Address N VANCOUNE | s) | | | (Address) | |
| 1 | ord of a mineral o | claim of the following | reverted | Crown-grante | d mineral clair |
| make application for a reco | m appears in this collectively excee | application, the applied 40 acres. | | ereby certifie | s (certify) that |
| make application for a reco If more than one claim claims all adjoin and do not Name of Claim | m appears in this collectively excee | application, the applied 40 acres. Mining Division | cant(s) h | | |
| make application for a reco If more than one claim claims all adjoin and do not Name of Claim | m appears in this collectively excee | application, the applied 40 acres. Mining Division | cant(s) h | ereby certifie | Acreage |
| make application for a reco If more than one claim claims all adjoin and do not Name of Claim | m appears in this collectively excee | application, the applied 40 acres. Mining Division | cant(s) h | ereby certifie | S (certify) that |
| make application for a reco If more than one clair claims all adjoin and do not Name of Claim | m appears in this collectively excee | application, the applied 40 acres. Mining Division | cant(s) h | ereby certifie | S (certify) that |
| make application for a reco If more than one clair claims all adjoin and do not Name of Claim | m appears in this collectively excee | application, the applied 40 acres. Mining Division | cant(s) h | ereby certifie | Acreage |
| If more than one clair claims all adjoin and do not | m appears in this collectively excee | application, the applied 40 acres. Mining Division | cant(s) h | Land District Aだいろとし Total | Acreage |
| Name of Claim | m appears in this collectively excee | Mining Division ARISO | cant(s) h | Total APR | Acreage |

Mineral Act — Province of British Columbia Form A

MAP NO. 93 A 14 W

RECORD OF MINERAL CLAIM

MINING RECEIPT NO. 87411 E

| | | 8 | | | | |
|----|------|--------|-----|-------|---|--|
| N | dig: | A. | | | | |
| | 6 | 1 | 7 | 7 | | |
| | 12 | | | 1 | | |
| 20 | 3 | 22.20 | 200 | Take. | 2 | |
| | 550 | 1 | | 9 | | |
| | | GOVERN | | 7 | | |

RECORD NO. 31

| RECORDED |) AT | freener | | , B.C., THIS | DAY OF | 19 |
|----------------------------------|---|------------|----------------------------------|-------------------|--------------------------------|---|
| DO NOT W SHADED A FOR OFFI | | | INTERECORDER | | Cariboo MINING DIVISIO | N |
| Al | PPLICATION | | ED CROWN- Sec. 57, Mineral Ac | | AINERAL C | CLAIM |
| 1, J. H. 1 | HAJEK (NAME) | | AGENT FOR | | Se C P | |
| 953 WES | (ADDRESS) | | NE OUVER. B | C. | (ADDRESS) | |
| VALID SUBSISTI | 1401.141.0.140. | 12015 | | SISTING F.M.C. No | | |
| If more th | tion for a record of han one claim appearly exceed 40 acres. | | | | |). claims all adjoin and |
| Name | of Claim | Lot No. | Mining Div | ision | Land District | Acreage |
| BLACK, | MARTIN No. | 2 5914 | | | | 28.59 |
| v. | * | | | | | |
| | | | | | | |
| The preso | cribed fee, in the am | ount of \$ | 5 °, is | submitted herewit | Total h. | 28 59 |
| Ž | J. Jap | Signature | OFFICE USE ONLY | Time A.M. | REC | Mining Div. ORDE 21 1975 Sinel, B, C. |
| Work No.'s | Recorded | M.R. | Year of Expiry | (Bills o | Transfer f Sale, Assignment | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| I | | | | | | |
| | | | | | | |
| | | | | | | |

Mineral Act - Province of British Columbia Form A 93 A 14 W MAPNO RECORD OF MINERAL CLAIM MINING RECEIPT NO ._ RECORD NO. Quesnel 21 DAY OF. DO NOT WRITE IN SHADED AREAS FOR OFFICE USE ON I FOR REVERTED GROWN-GRANTED MINERAL CLAIM (Sec. 57, Mineral Act) AGENT FOR N. VANCQUUER, B.E. VIEW CRES. (ADDRESS) (ADDRESS) VALID SUBSISTING F.M.C. No make application for a record of a mineral claim of the following reverted Crown-granted mineral claim(s). If more than one claim appears in this application, the applicant(s) hereby certifies (certify) that the claims all adjoin and do not collectively exceed 40 acres. LE No. Mining Division Land District Name of Claim Acreage BLACK MARTIN is submitted herewith. The prescribed fee, in the amount of \$_ OFFICE USE Signature ONLY Transfers Year of Recorded M.R. Work No.'s Expiry (Bills of Sale, Assignments, Conveyances)

ZELON GEOCHEMICAL SERVICES 353 W. Pierpont Avenue Salt Lake City Utah 84104 (801) 532 2965

Certificate of Assay: BC-Roundtop 12/74

December 5th 1974

20 g Rock Samples (-80 mesh), HNO3/HC1/H Br Br2

| Sample No. | Au | . Ag | Cu | Po | Zn |
|-------------|-----------------|-------------|--|---|---------------|
| | ppb | | we conserve an arrow are $\mathrm{DDM}_{\mathrm{constant}}$ | a construir and first extrement that are discussed to | to the course |
| | | | 0.00 | | |
| BC - R 6 | 690 | 15 | 267 | 21.0 | 950 |
| BC - R 6 A | 1150 | . 22 | 380 | 180 | 2050 |
| BC - R 7 | 8500 | 7 | 600 | 320 | J080 |
| BC - R 7 A | 2300— | 30 | 900 | 450 | (2400) |
| BE - R 3 | 80 | 21 | 1100 | 80 | 720 |
| BC - R 8 A | 1900 — | 45 | 3200 | 92 | 870 |
| BC - R 9 | 30 | 1 | 350 | 30 | 210 |
| BC - R 9 A | 860 | 2 | 665 | 49 | 290 |
| BC - R 10 | 160 | 3 | 190 | 40 | 900 |
| BC - R 10 A | 2200 | 8 | 720 | 42 | 820 |
| BC - R 11 | Ø900 | C3 8 | 520 | (400) | C2200 |
| BC - R 11 A | 2700 | (106) | 905 | (350) | G200 |
| BC - R 12 | 50 | 8 | 292 | 40 | 400 |
| BC - R 12 A | 1980 | 10 | 770 | 62 | 620 |
| BC - R 13 | 4900 | 9 | C1300> | (120) | 1100 |
| BC - R 13 A | 1050 | 12 | 910 | 105 | 1500 |
| BC - R 14 | 1720 | 19 | 410 | 90 | C4000 > |
| BC - R 14 A | (S100) | 26 — | 875 | 70 | 390 |
| BC - R 15 | 60 | 10 | 190 | 82 | 460 |
| BC - R 15 A | (5200) | (42) | (1200) | 140 | 900 |
| | 等于,在一个人的 | | The same of the sa | | |

R = Quartzite

R-A = Midas or salty limestone

102/TON = 36.3 pm.

Assayer

CARIBOO GROUP

LEGEND

Lower Cambrian and later: Cariboo Group

Snowshoe Formation: Grey, brown and green sericitic quartzite and pebble congolmerate; grey, brown and green phyllite; quartz-biotite schist, locally garnetiferous.

Midas Formation: Grey to black quartzite; argillaceous schist and slate with porphyroblastic ankerite; black fine grained quartzite; grey sericitic argillaceous schist; ankeritic quartzite; and black limestone.

Yanks Peak Quartzite: Grey to white, dense, fine grained silicified quartzite, in places gritty or almost a pea-pebble conglomerate.

Yankee Belle Formation: Light-grey to brown phyllite with interbedded quartzite, chlorite schist, characterized by the absence of black silty quartzite. Otherwise very similar to the Midas Formation.

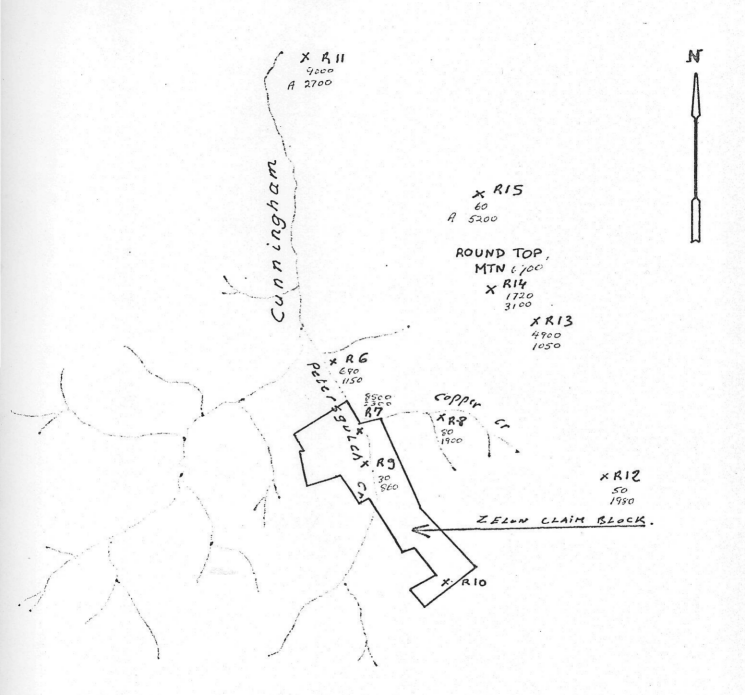
Cunningham Limestone: Grey to black, fine grained limestone, largely bleached light grey to cream, with thin chloritic interbeds in upper 50 feet. Contains chert in nodules and hard irregular masses.

Mesozoic:

Diorite

Whiffle)

| BY | DATE | SUBJECT Peters GULCH | SHEET NO. 3 OF 3 |
|-----------------|--------|----------------------|------------------|
| CHKD. BY J.H.A. | DATE | B. C | JOB NO. J.H |
| | HAY 75 | 17 CLAIRS | Peter - GoLD |



o Yz 1 Mike

X Sample Location
BC-R-

