

Tuya Ostensoe Option.

Map & Plan on file

826071

TUYA OSTENSOE OPTION

104J/10

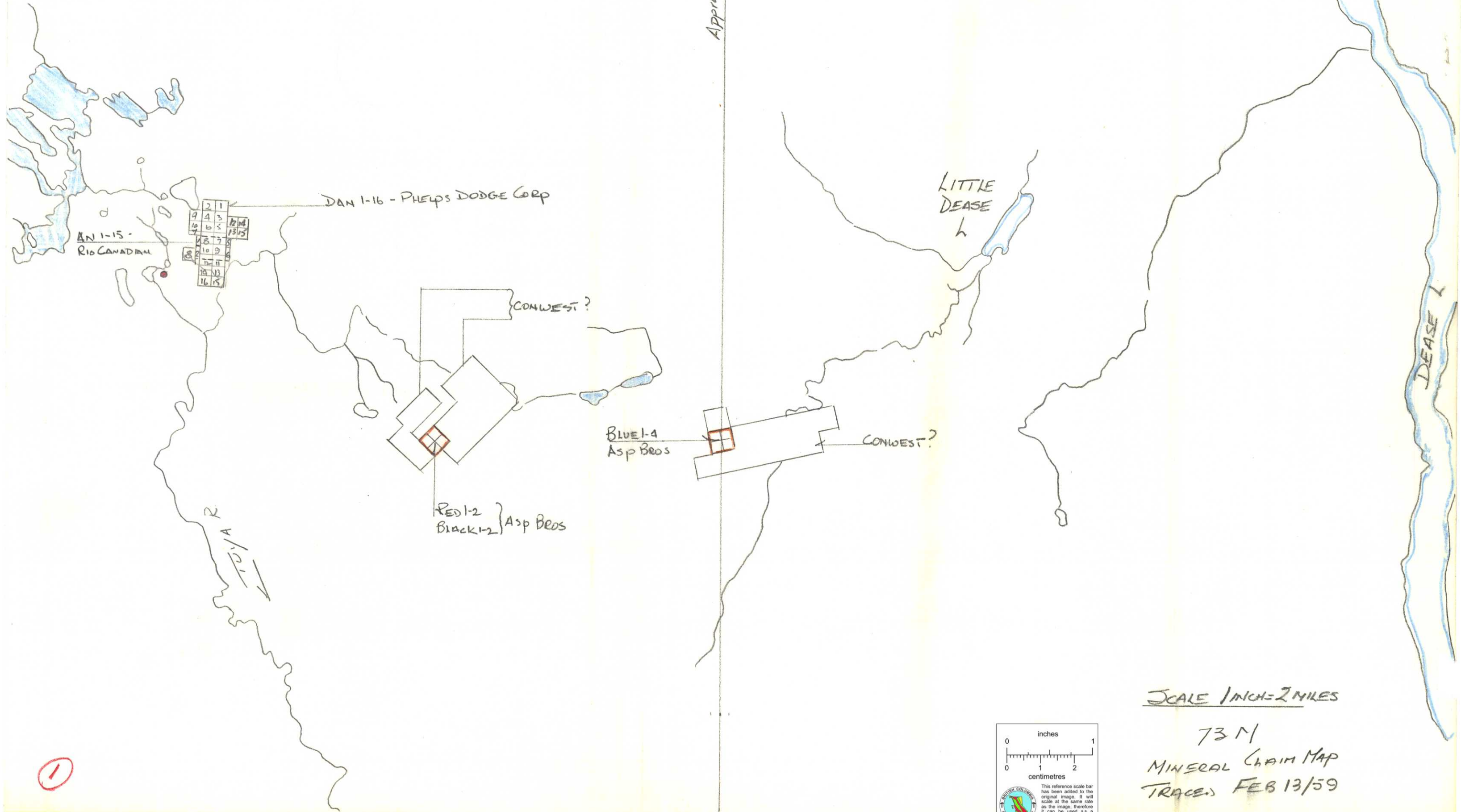
196

1. Tracing from General Staking Map
2. Tracing from General Staking Map
3. Tracing showing Ostensoe's Staking
4. Sketch of fractional claim outline showing adjoining claims
5. Tuya claim group Branton Compass & Tape Survey
6. Working drawing of Tuya claims
7. Dease Lake Sheet 104J. Topographical
8. Sketch of claim & Branton Compass Survey Tuya & Cassiar

PAN
8/15

Approx 130-30'

①



AN 1-15 -
RIO CANADIAN

DAN 1-16 - PHELPS DODGE CORP

CONWEST?

RED 1-2
BLACK 1-2 } Asp Bros

BLUE 1-4
Asp Bros

CONWEST?

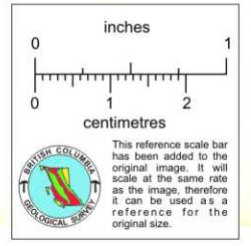
LITTLE
DEASE
L

DEASE L

TRUJA R

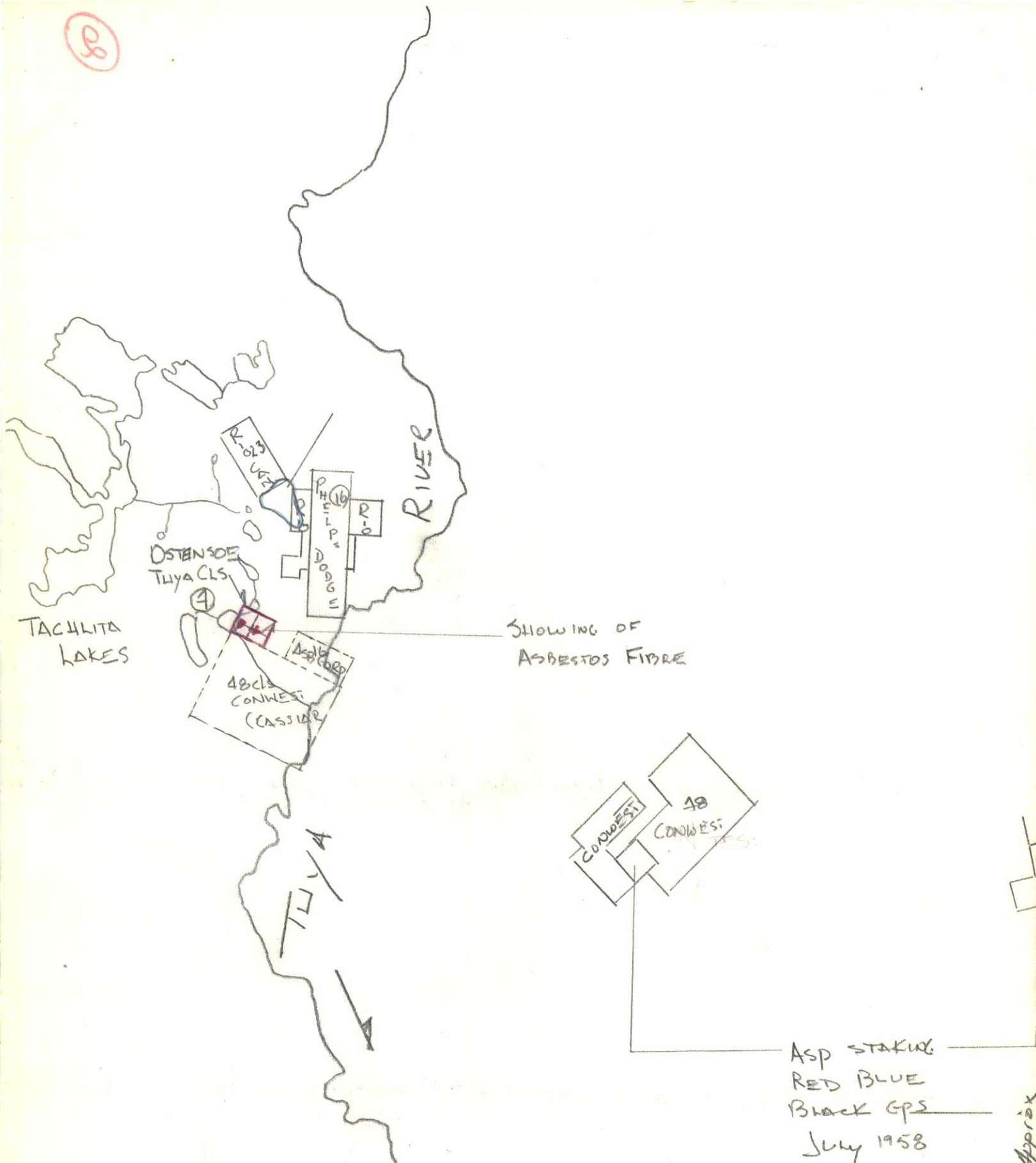
SCALE 1 INCH = 2 MILES

73 M
MINERAL CLAIM MAP
TRACED FEB 13/59



①

8



TACHLITA LAKES

RIVER

TUYA

SHOWING OF ASBESTOS FIBRE

ASP STAKING
RED BLUE
BLACK GPS
JULY 1958

NOTES:- RED, BLUE BLACK GPS STAKED JULY 1958
- CONWEST CLAIMS EAST TUYA RECORDED
DEC 1958

130-30 Approx

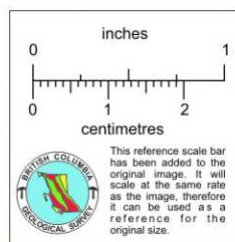
18/8 ~~7/10~~ 9/9

LITTLE DEASE

DEASE CK

DEASE R.

58°-30' Approx



- LEGEND
- + SHOWING
 - SERPENTINE OUTCROP
 - Ⓟ CLAIM GROUP

TRACES FROM
{ WITH ADDITIONS }
MINERAL CLAIM MAP 734
SCALE 1 INCH = 2 MILES

8

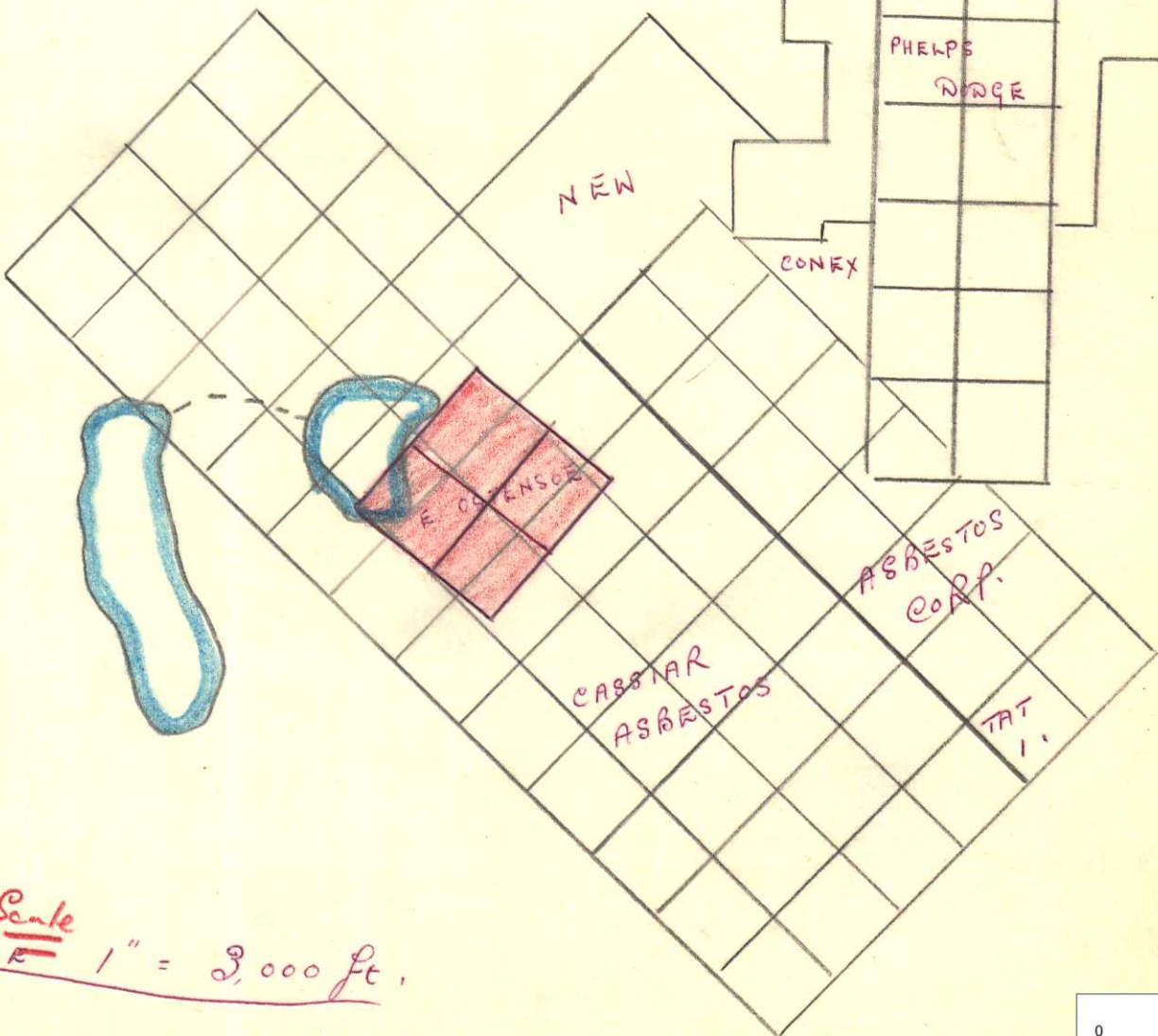
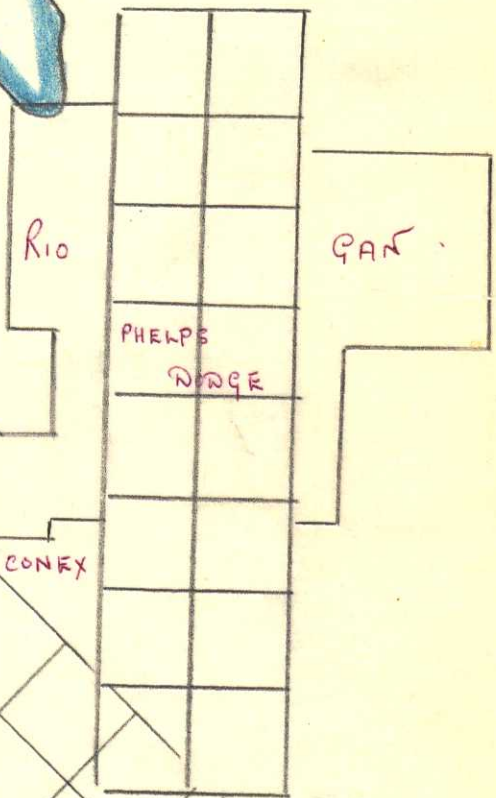
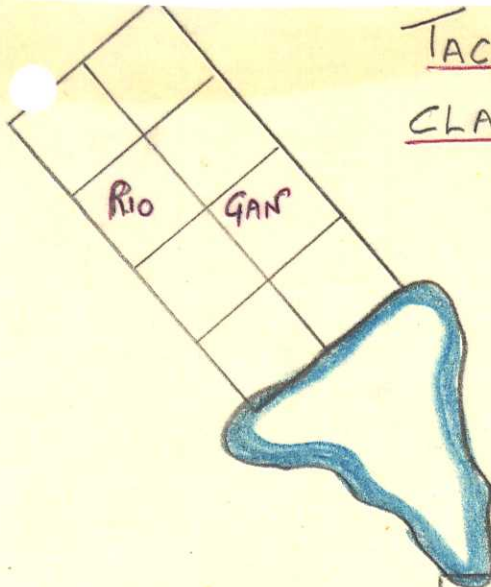
FEB /59

TACHILTA LAKES
CLAIMS FEB/1959

3

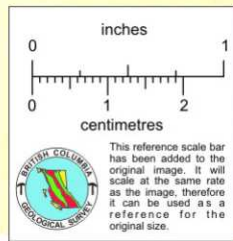


PA
2/18
2/21

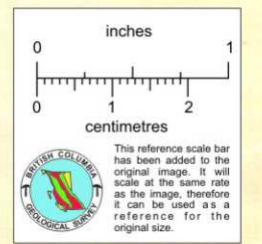
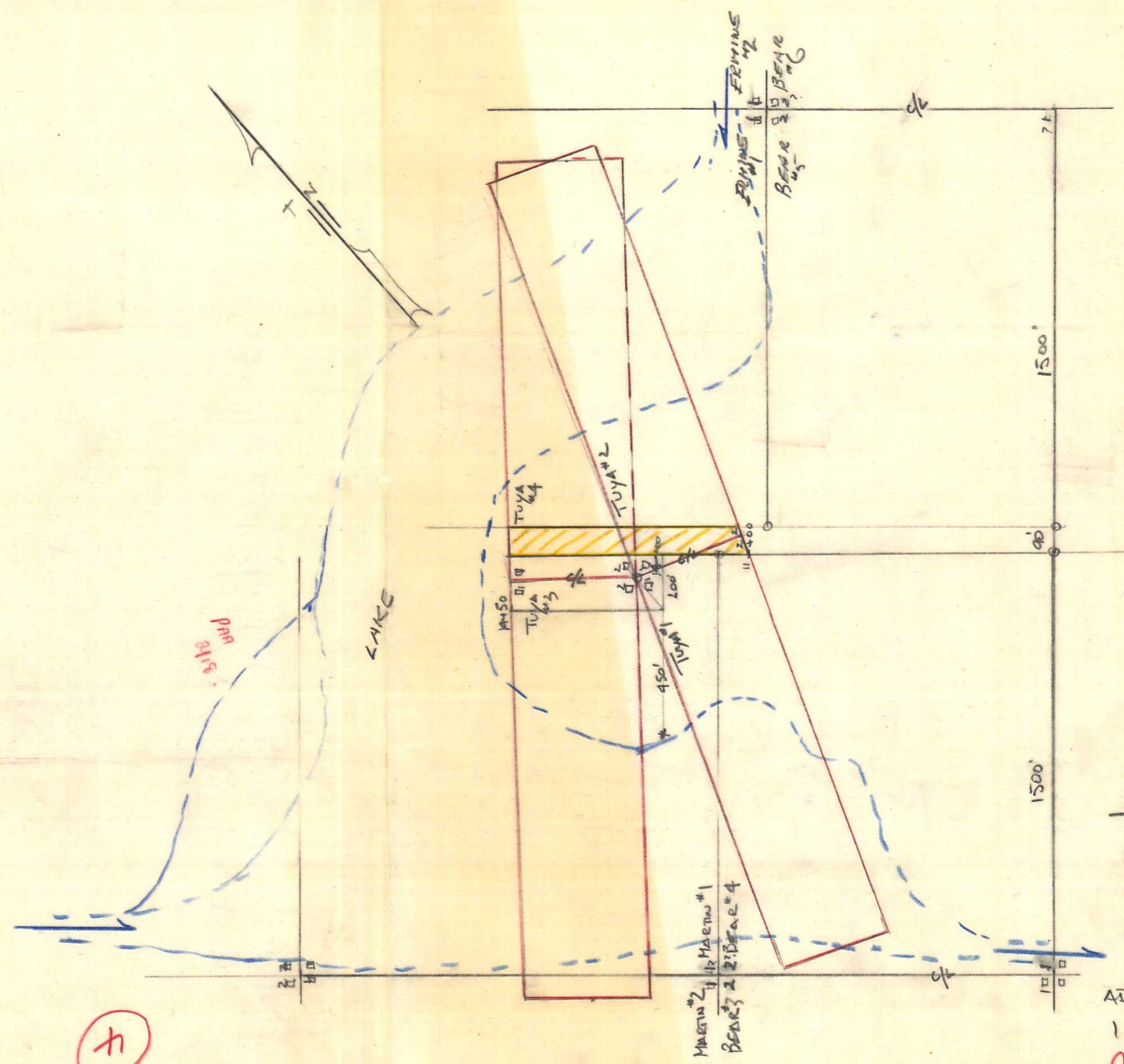


Scale
1" = 3,000 ft.

3



Map Paper



Tuya Group
 SKETCH
 OF
 CLAIM OUTLINE
 SHOWING
 ADJOINING CLAIM:
 1 INCH = 400 FT. ju
 June 1959

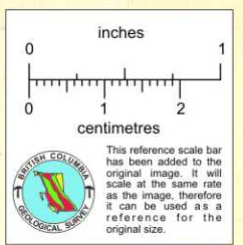
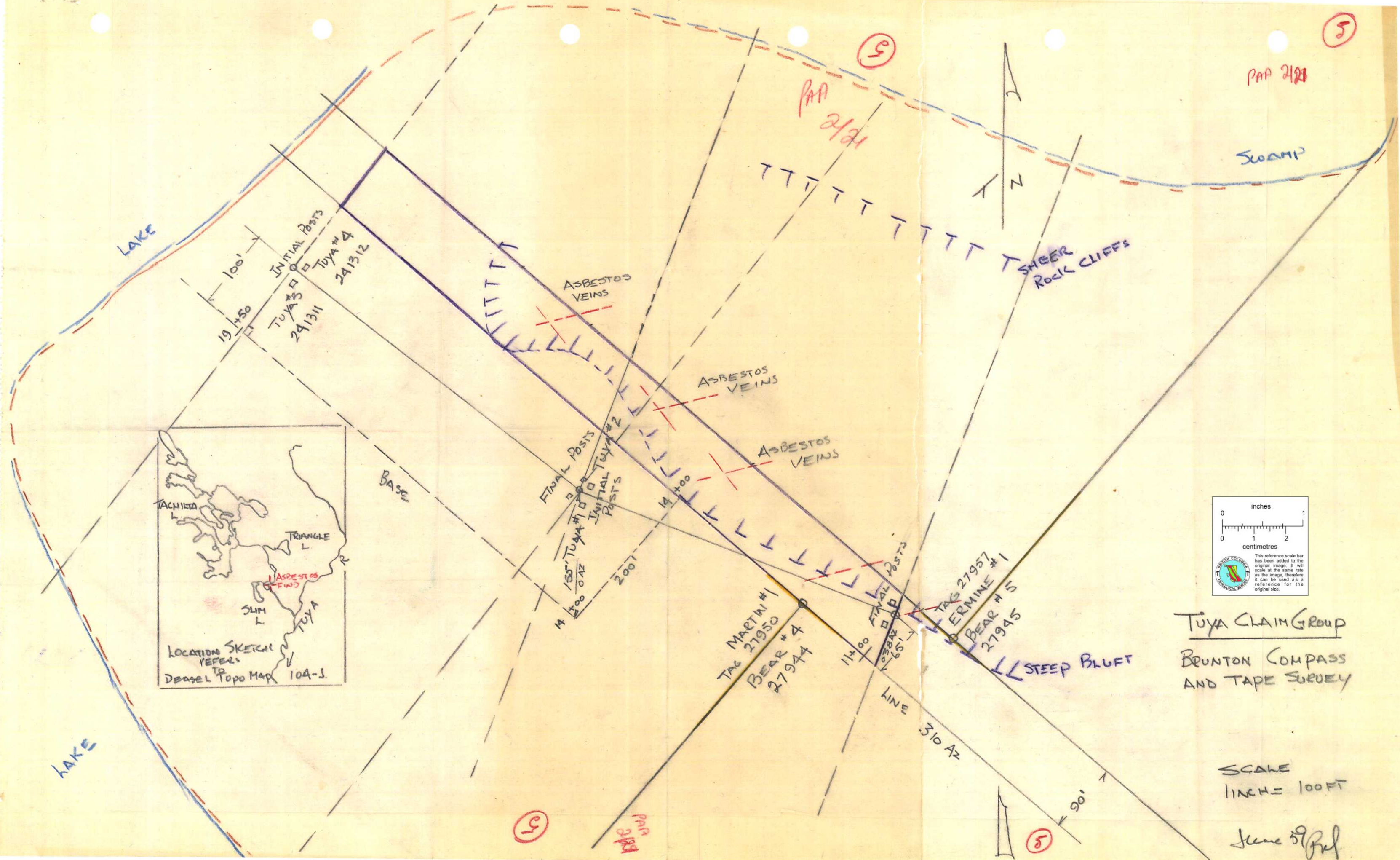
(4)

5

PAP 2424

SWAMP

PAP 2424



TUYA CLAIM GROUP
 BRUNTON COMPASS
 AND TAPE SURVEY

SCALE
 1 INCH = 100 FT

June 59 Paul

5

PAP 2424

5

UNNAMED LAKE
(LOCALLY CALLED -
BOOMERANG LAKE)

CASSIAR CLAIM
JANUARY 20th
TAG 27049

CASSIAR CLAIM
JANUARY 20th
TAG 27050

CASSIAR CLAIM
JANUARY 20th
TAG 24131

CASSIAR CLAIM
JANUARY 20th
TAG 27041

CASSIAR CLAIM
JANUARY 20th
TAG 27044

CASSIAR CLAIM
JANUARY 20th
TAG 27058

CASSIAR CLAIM
JANUARY 20th
TAG 27045

STAKING BY
1200 FT
CASSIAR ASS. CORP
150 DEG AZ

STAKING BY
1500 AC
CASSIAR ASS. CORP
150 DEG APPROX

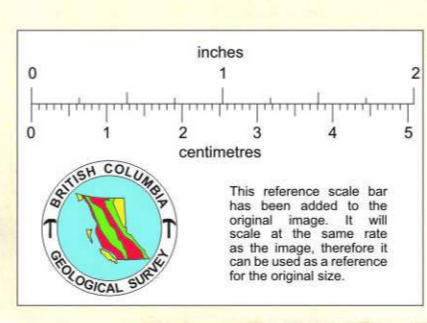
1500 FT

1500 FT

- NOTES:
- ① ALL CASSIAR CLAIMS SHOW JAN 20th or JAN 21st/59 DATE OF STAKING ON POSTS
 - ② III III SWAMP GROUND
 - ③ --- LAKE SHORE
 - ④ --- OUTLINE OSTENSIE CLAIMS
 - ⑤ --- APPROX OUTLINE OF FRACTION BETWEEN CASSIAR CLS COVERED BY OSTENSIE'S TUYA 1, 2, AND MINERAL CLAIMS
 - ⑥ --- OUTLINE OF OUTCROP VICINITY OF ASB. EXPOSURES
 - ⑦ --- STRIKE OF FRACTURE SYSTEM CONTAINING FIRES

WORKING DRAWING
OF
TUYA 1-4 MCS - LIARD N.D.
BC
SCALE 1 INCH = 100 FT
JUNE 1959

PAH
2/21

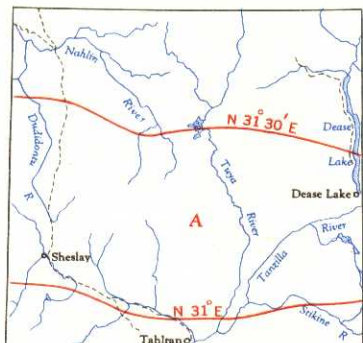




OSTENSON ASBESTOS SHOWING AND LOCUS OF TUYA 1-A MCS
REF: GEOL OF AREA: Map No 9-GSC. "SINKING R AREA" - 1957

7

THE DECLINATION OF THE COMPASS NEEDLE, 1952



The declination of the compass needle at any place along a red line is the declination given on that red line. At any place the declination is between those given on the neighbouring red lines, and at the blue marks the declination is between 15' and 30' of E. The amount of declination of the compass needle are decreasing 4 minutes annually.

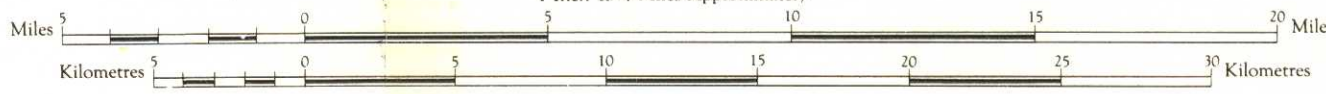
Surveyed, compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT R.C.E., 1950-53
Aerial photography by the R.C.A.F., 1949.
Universal Transverse Mercator Projection.

REFERENCE

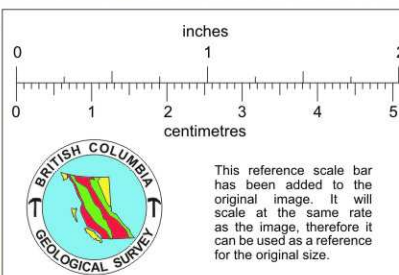
Table with 2 columns: Symbol and Description. Includes symbols for Road, Lower Surface, Cart Track, Railway, Boundary, and various types of lines.

DEASE LAKE
BRITISH COLUMBIA

Scale 1: 250,000
1 Inch to 4 Miles Approximately



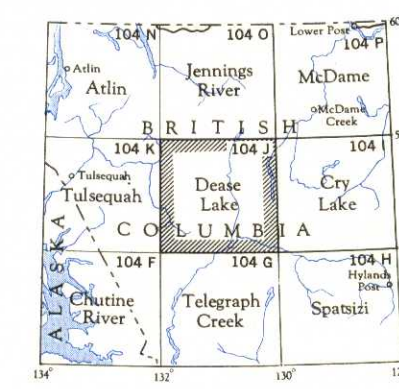
The general public may obtain copies of this map from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa, at 25 cents per copy.



Contour interval 500 Feet.
All Elevations in Feet above Mean Sea Level.

REFERENCE

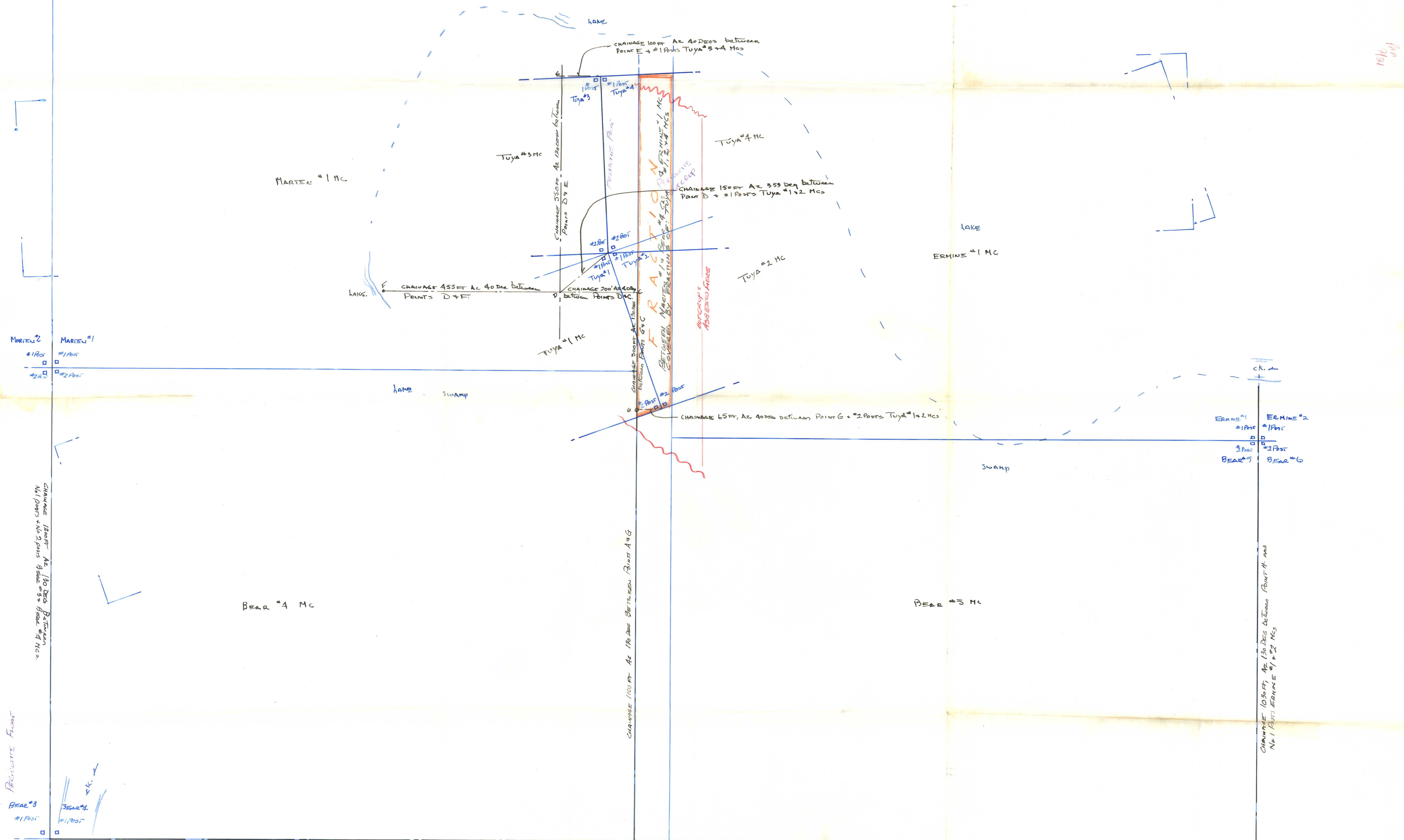
Table with 2 columns: Symbol and Description. Includes symbols for Steamship Station, Common Elevation, Depression, Approximation, Swamp or Marsh, Ferry, Dam, Navigation Light, and Main Electric Power Line.



NOTE: On the above index the sheets published are shown in red print.

Note: Copies of this map showing lot lines may be obtained from the Survey and Mapping Service, Dept. of Lands and Forests, Victoria B.C. at 25 cents per copy.

18th 1919



CHAINAGE 1500 FT Az 40 Deg between Point A + Point B

CHAINAGE 1500 FT Az 40 Deg between Point A + Point B

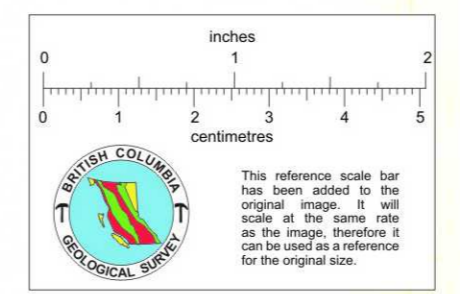
RECURRING FLOOR

BEAR #3 #1 Post #2 Post

CHAINAGE 1500 FT Az 40 Deg between Point A + Point B

CHAINAGE 1500 FT Az 40 Deg between Point A + Point B

CHAINAGE 1500 FT Az 40 Deg between Point B + Point H



SKETCH OF CLAIM + BRUNTON COMPASS SURVEY OF CASSIUS ASBESTOS CORP CLAIMS AND TUYA #1-A CLAIMS TACHITA LAKES, WARD MD. BC

NOTES: BEAR MARTEN, ERMINE LOTS STAKED JAN 21/1919 TUYA LOTS STAKED JAN 21/1919 SURVEY STARTED AT #1 POST BEAR #3 + 4: MARTEN #1 + 2: TO #1 POST BEAR #3 + 4: TO POINT A: TO POINT H. SURVEY STARTED AT POINT A: TO POINT G TO POINT L: TO POINT D TO POINT E: SURVEY STARTED POINT D: TO POINT F

SCALE 100' = 1" INCH JUNE - 1919

Swamp