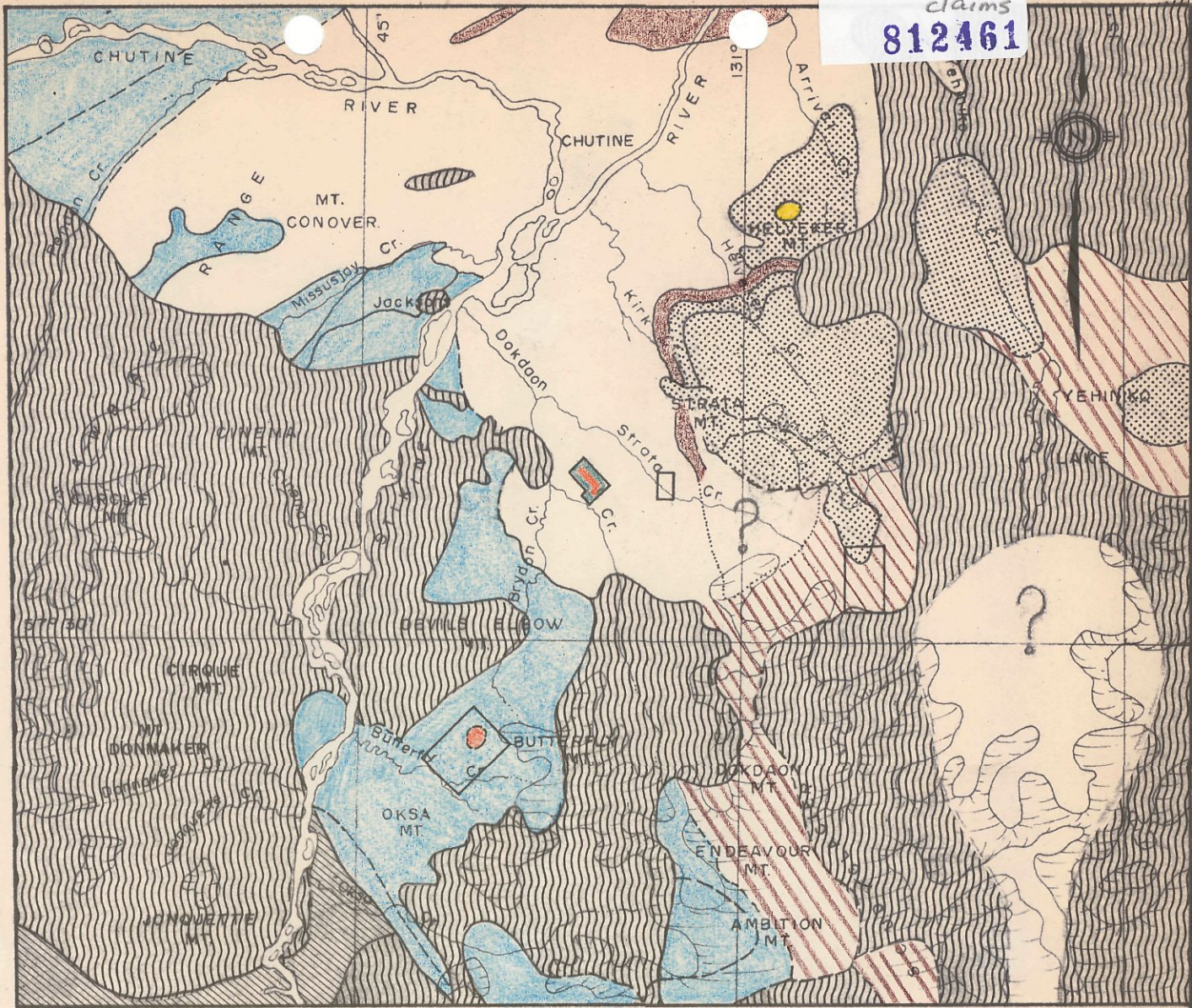












104G DOK claims
812461



LEGEND

-  Volcano
-  Granite
-  Syenite - II
-  Diorite (one location only)
-  Cgl, Cret
And, Chert, Arg, Jurassic
Cgl, Lower Jurassic.
-  Jurassic or Cret volcanics
Triassic (tuff)
-  Volcanics, sediments.
-  Permian Lst and volc.
Phyllite, crystalline rocks.
-  ? Unmapped
-  Dok claims.

STRATA CREEK AREA

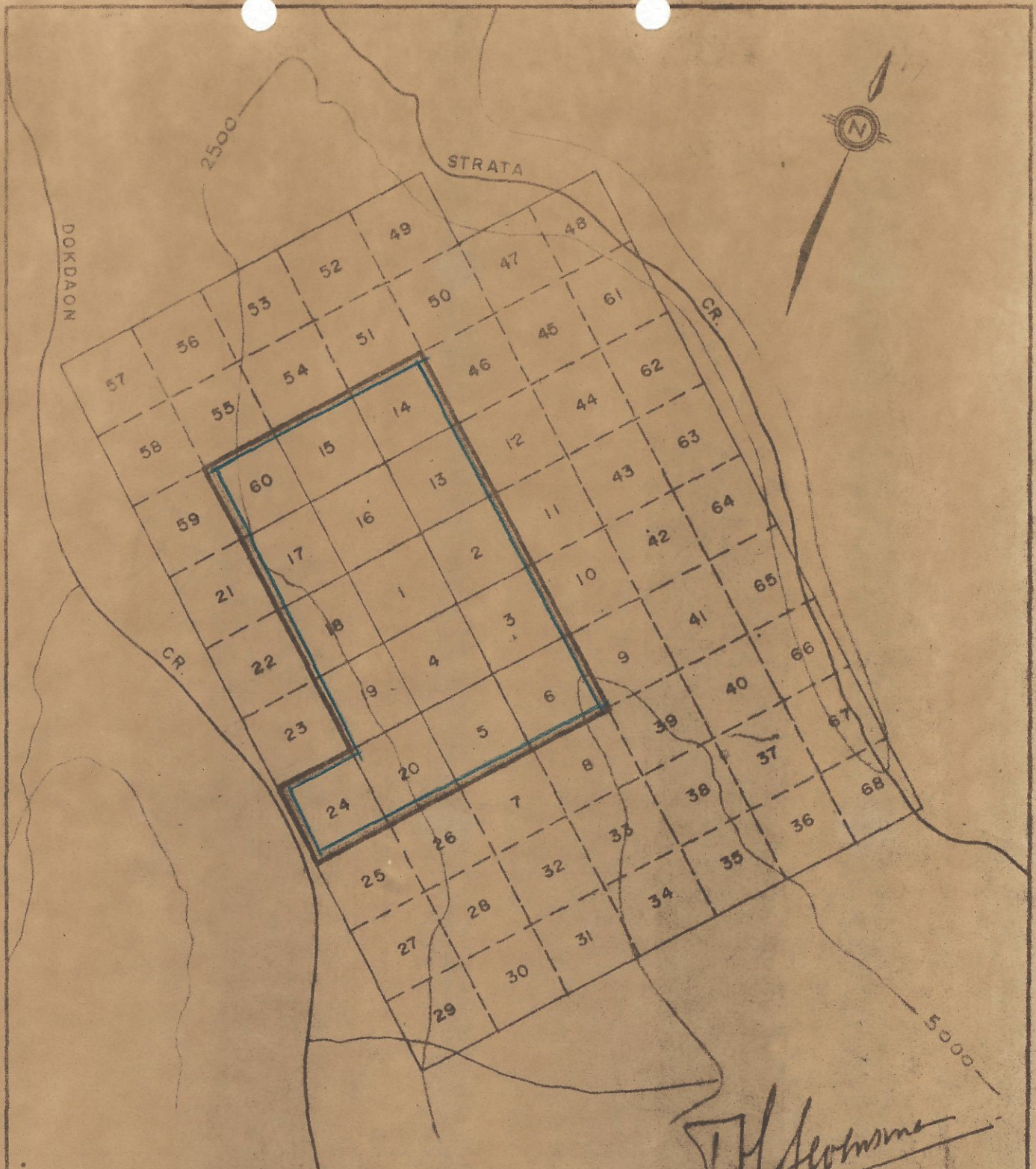
LOCATION MAP 104-G-II,12
DOK GROUP

P. H. Sevensma Consultants Ltd. — Vancouver B. C.

May 1967 Liard MD-BC.

SCALE 4

FIG. 1



P.H. Sevensma

Location lines: S44°E

	<u>Record No.</u>
Dok 1 - 47	11074 - 11120M
Dok 48	11049
Dok 49 - 60	11121 - 11132
Dok 61 - 68	11050 -
	11057

	<u>Tag No.</u>	
Dok 1 - 4	450758 - 450761	} Sept. 28, 1967
Dok 13 - 16	450780 - 450783	

MRM 53 M.

DOK CLAIMS — LIARD M.D.	
CLAIMS SKETCH	
P. H. SEVENSMA CONSULTANTS LTD. — Vancouver B.C.	
FIG. 2	May 1967 104-G-12
SCALE 1/2 ml.	

W

E

3400' ELEV.

DOK 3

3200'

243'

Reference Line

Section 56+00 N

3000'

DOK 1

122'

Reference Line

Section 50+00 N

DOK 2

142'

P. H. Sevensma

DOK CLAIMS — LIARD M.D.

1963 Core drilling by H.B.M.B S.Co.

P. H. Sevensma Consultants Ltd. Vancouver B.C.

August 1967

0 SCALE 100'

FIG. 3

3400' Elev.

DOK-2

CASING
 FELD. POR. VIS. PY 6' TR TR .14 TR
 GRANITE VIS. PY
 CHALCO
 RHY. VIS. PY
 GRANITE VIS. PY 51' TR TR TR TR
 FELD. POR. VIS. PY GRANITE
 PY 6.5' TR TR .16 TR
 VIS.
 CHALCO 12' TR TR TR TR
 FAY. VIS. PY 9' TR TR .14 TR
 FELD. POR. VIS. PY 26.5' TR TR TR TR
 GRANITE 4.5' TR TR .28 TR
 VIS. PY 2' TR TR TR TR
 CHALCO 13' TR TR .65 TR

DOK-1

CASING
 RUSTY FRACT. FELD. POR. MIN. 45' TR TR TR TR
 F.G. PY PYS
 VIS. CHALCO 5' TR TR .16 TR
 14
 8
 F.G. GRANITE SL. F.G. PY PYS VIS. CHALCO 72' TR TR TR TR
 3
 10
 FELD. POR. VIS. PY GRANITE VIS. PY CHALCO

3200' Elev.

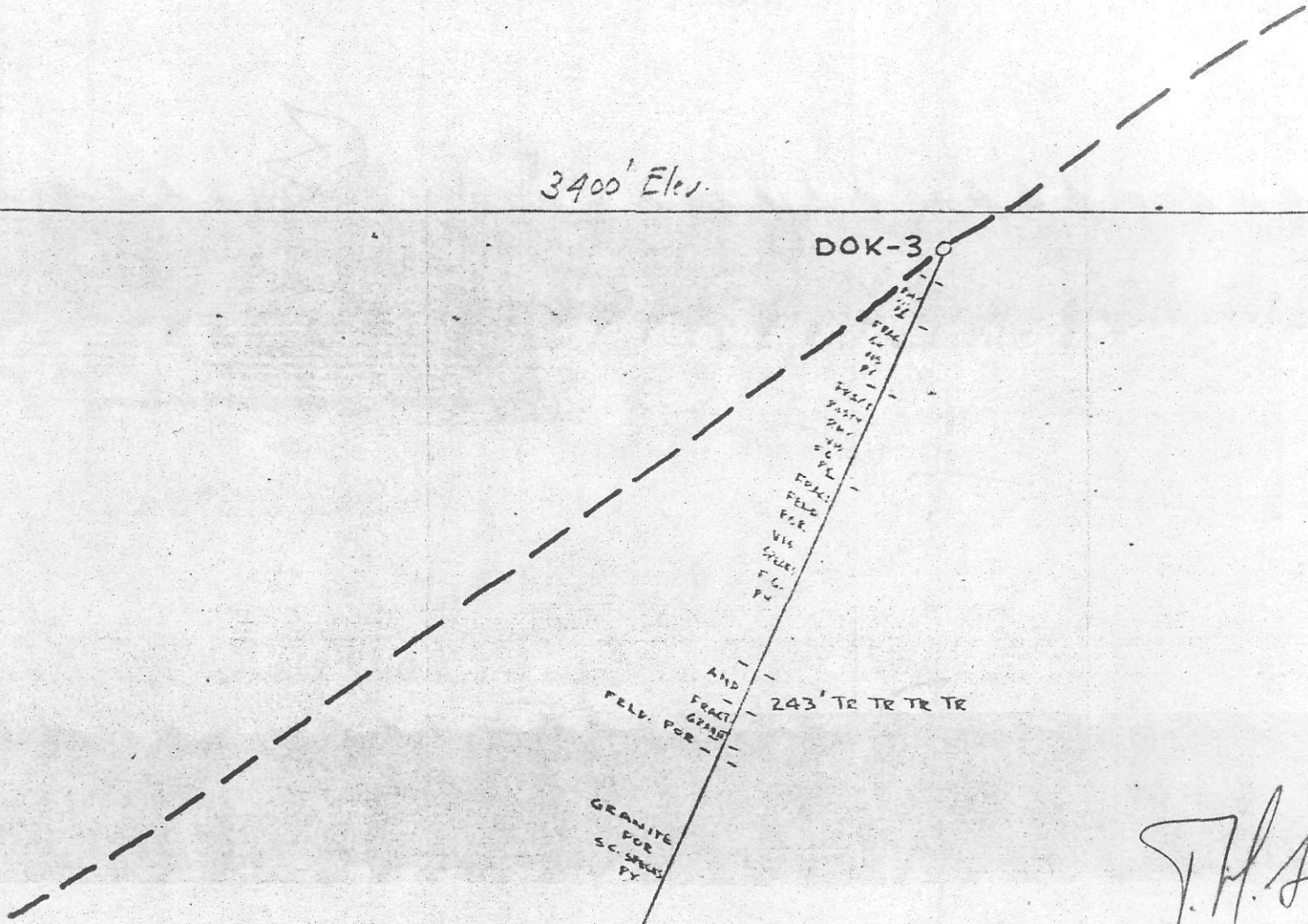
Dok claims Drilling, 1963

104-G-12.

W. J. Severson

3400' Elev.

DOK-3



243' TR TR TR TR

T. H. Sevrisma

3200' Elev.

Dok claims Drilling, 1963.

104-G-12.

Date Began Date Completed

Property WOK Claims Project No. Depth

Hole No. 2 Co-ord Horizontal Length

Sheet No. 2 Direction

Claim No. Elevation Angle

Resident Geologist

DEPTH	NUMBER	WIDTH	ASSAY							AVERAGES				
			AU	AG	CU	ZN	PB	NI	WIDTH	AU	AG	CU	ZN	PB
84.5-90	61141		-	-	.18	-								
90-94.5	LOST													
94.5-96.5	61142		-	-	.10	-								
96.5-97.5	LOST													
97.5-100	61150		-	-	-	-								
100-103	61143		-	-	-	-								
103-104	LOST													
104-106	61144		.01	-	-	-								
106-106.5	LOST													
106.5-107.5	61145		-	-	-	-								
107.5-108	LOST													
108-110	61146		-	-	-	-								
110-111	LOST													
111-115	61147		-	-	-	-								
115-116	LOST													
116-120	61148		-	-	-	-								
120-123	LOST													
123-124	61149		.01	-	.37	-								
124-126	LOST													
126-127.5	61151		.01	.23	.22	-								
127.5-129	LOST													
129-132	61152	3.0	-	-	.87	-								
132-134	LOST													
134-140	61153	6.0	.01	-	.46	-								
140-142	61154	2.0	.01	.15	.88	-								

END

HOLE ABANDONED
BECAUSE OF CAVE

DIAMOND DRILL RECORD

Date Began Date Completed

Property DOK CLAIMS Project No. DepthHole No. 3 Co-ord Horizontal LengthSheet No. 3 DirectionClaim No. 16 Elevation Angle

Resident Geologist.

ASSAY

WIDTH X ASSAY

AVERAGES

DEPTH	NUMBER	WIDTH	ASSAY							AVERAGES					
			AU	AG	CU	ZN	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI
70 - 175	61193		-	-	-	-	-	-							
75 - 180	94		-	-	-	-	-	-							
80 - 185	95		-	-	-	-	-	-							
85 - 190	96		-	-	-	-	-	-							
90 - 195	97		-	-	-	-	-	-							
95 - 200	98		-	-	-	-	-	-							
100 - 202	99		-	-	-	-	-	-							
201 - 203	LOST														
203 - 205.5	61200		-	-	-	-	-	-							
205.5 - 206.5	LOST														
206.5 - 208	61201		-	-	-	-	-	-							
208 - 209	LOST 62														
209 - 212	61202		-	-	-	-	-	-							
212 - 213	LOST														
213 - 219.5	61203		-	-	-	-	-	-							
218 - 221.5	LOST														
218 - 225	61204		-	-	-	-	-	-							
25 - 226	LOST														
25 - 226	61205		-	-	-	-	-	-							
26 - 227	LOST														
27 - 229	61206		-	-	-	-	-	-							
29 - 230	LOST														
30 - 231	61207		-	-	-	-	-	-							
31 - 232	LOST														
32 - 235	61208		-	-	-	-	-	-							
35 - 236	LOST														
36 - 238	61209		-	-	-	-	-	-							
38 - 240	LOST														
40 - 243	61210		-	-	-	-	-	-							

END

DOK GROUP

List of claims as of August 9, 1967.

<u>Registered Owner</u>	<u>Dok No.</u>	<u>Record No.</u>	<u>Tag No.</u>	<u>Date of Expiry</u>	
W. Buchholz	1	11074	450758	Sept. 28/67	
and	2	11075	450759	"	
M. Nonson	3	11076	450760	"	
50/50	4	11077	450761	"	
	13	11086	450780	"	
	14	11087	450781	"	
	15	11088	450782	"	
	16	11089	450783	"	
		Relocation of:			
J.N. Anderson	17	(11090)	26969	820796	May 12, 1968
(F.C. Herbert)	18	(11091)	26970	820797	"
(P.H. Sevensma)	19	(11092)	26971	820798	"
	60	(11132)	26974	820792	"
J. Anderson	20	(11093)	26972	820790	"
	24	(11097)	26973	820791	"
	5	(11078)	26975	820794	"
	6	(11079)	26968	820795	"

August 9, 1967.

P.H. Sevensma

DATE 20.10.1967
 FILE NO. 3962-2

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE
 P.O. BOX 346. WHITEHORSE. YUKON

Dok claims.

RECEIVED FROM Sevensma Consultants

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Copper			"Width"	lev.
220	TR	TR	1.10			276'	3150'
221	.01	.37	.78			8"	3600'

Along trench magnetite-chalco

The 276' along the trench may be at an angle of about 45° to the strike; in this case, it would represent a true width of about 200'.

T. J. Sevensma

ASSAYER Geo. Spedding