



52L08SW0022 15 TREELINED LAKE

010

Diamond Drilling

Area of TREELINED LAKE

Report N^o 15

Work performed by: Centurion Mines Limited

Claim N ^o	Hole N ^o	Footage	Date	Note
K 27620	12	218.0'	Mar/59	
	13	181.0'	Mar/59	
	14	183.0'	Mar/59	
	<i>13</i>	<i>982'</i>		

Notes:

K 27617	K 27618	K 27623	K 27624	K 27629	K 27630
K 27616	K 27619	K 27622	K 27625	K 27628	K 27631
K 27615	K 27620	K 27621	K 27626	K 27627	K 27632

PROPERTY Confusion Mines Limited

D.D.H. No. 12

STARTED March 20 1959

BEARING N DEPTH 218.0
DIP 45° at 200 39°

LOCATION line 24E 340' W

COMPLETED March 22 1959

170' N #1 Post N 27620

SECTION Group 4

V.D. _____ H.D. _____

GENERAL GEOLOGY	ASSAY		SAMPLE		FOOTAGE	ECONOMIC GEOLOGY
	VALUE	FEET	NUMBER			
<u>0-25 Casing</u>						
<u>25-42 coarse sugary quartz with scattered fine biotite flakes & 2 narrow sections of coarse biotite schist</u>						
<u>42-65 biotite schist containing scattered crystals of quartz & feldspar.</u>						
<u>65-73 sugary quartz flakes of biotite</u>						
<u>73-109 alternating sections biotite schist & quartz</u>						
<u>109-114 pegmatite coarse feldspar & quartz</u>						
<u>114-157 silicified greenstone, biotite rich with injections of narrow sections of coarse grained quartz & feldspar & occasional biotite sections</u>						
<u>157-158 pegmatite coarse crystals quartz & feldspar</u>						
<u>158-159 massive biotite</u>						
<u>159-218 alternating sections of coarse quartz & feldspar & biotite schist</u>						
<u>typical pegmatite with adjacent alteration products.</u>						
<u>core on track 40' south #4 post N 27616</u>						

J. Edwards D.D. Co

F.W. Smith

PROPERTY Centurion Mines Limited

D.D.H. No. 13
 LOCATION line 29E 50'E
350' N Post #1 K27620
 SECTION Group 4.

STARTED March 22 1939
 COMPLETED March 25 1939
 V.D. _____ H.D. _____

BEARING N DEPTH 181
 DIP 45° at 175-43°

GENERAL GEOLOGY	ASSAY		SAMPLE		FOOTAGE	ECONOMIC GEOLOGY
	VALUE	FEET	NUMBER			
<u>0-27 Casing</u>						
<u>27-73 coarse grained quartz & feldspar with scattered irregular seams of biotite. Occasional pyrite crystals</u>						
<u>73-85 massive biotite</u>						
<u>85-104 alternating bands of biotite & quartz & feldspar.</u>						
<u>104-114 coarse grained quartz & feldspar with scattered flakes of biotite</u>						
<u>114-147 biotite schist with bands of qtz & feldspar</u>						
<u>147-158 coarse grained quartz & feldspar with scattered flakes & seams of biotite</u>						
<u>158-181 biotite schist with occasional quartz & feldspar sections</u>						
<u>typical pegmatite & pegmatite alteration products.</u>						
<u>Coke on rack 40' south of post K27616.</u>						

J. Edwards D.D. Co

F.M. Smith

PROPERTY Centurion Mines Limited

D.D.H. No. 4

STARTED March 29 1959

BEARING N DEPTH 183.0

LOCATION Line 32E 450E

COMPLETED March 30 1959.

DIP 49° at 175-39°

440N #1 post K27620

SECTION Group 9

V.D. _____ H.D. _____

GENERAL GEOLOGY	ASSAY		SAMPLE		FOOTAGE	ECONOMIC GEOLOGY
	VALUE	FEET	NUMBER			
D-32 Casing						
32-183 silicified greenstone with bands of biotite 33-39 35-36 pegmatite dikes 39-41, 43-44 60-62, biotite schist 62-68 69-101 sheared silicified greenstone with occasional quartz carbonate seams. 101-106 biotite schist 106-183 silicified sheared biotite rich greenstone with scattered seams of quartz & feldspar. core fairly massive & highly siliceous throughout.						
Core on rack 40' south #4 post K27616						

J. Edwards D.D.co

F.M. Smith