



32E13SE0046 10 ATKINSON LAKE

010

Diamond Drilling

Area ATKINSON LAKE

Report N^o 10

Work performed by: SELCO EXPLORATION CO. LIMITED

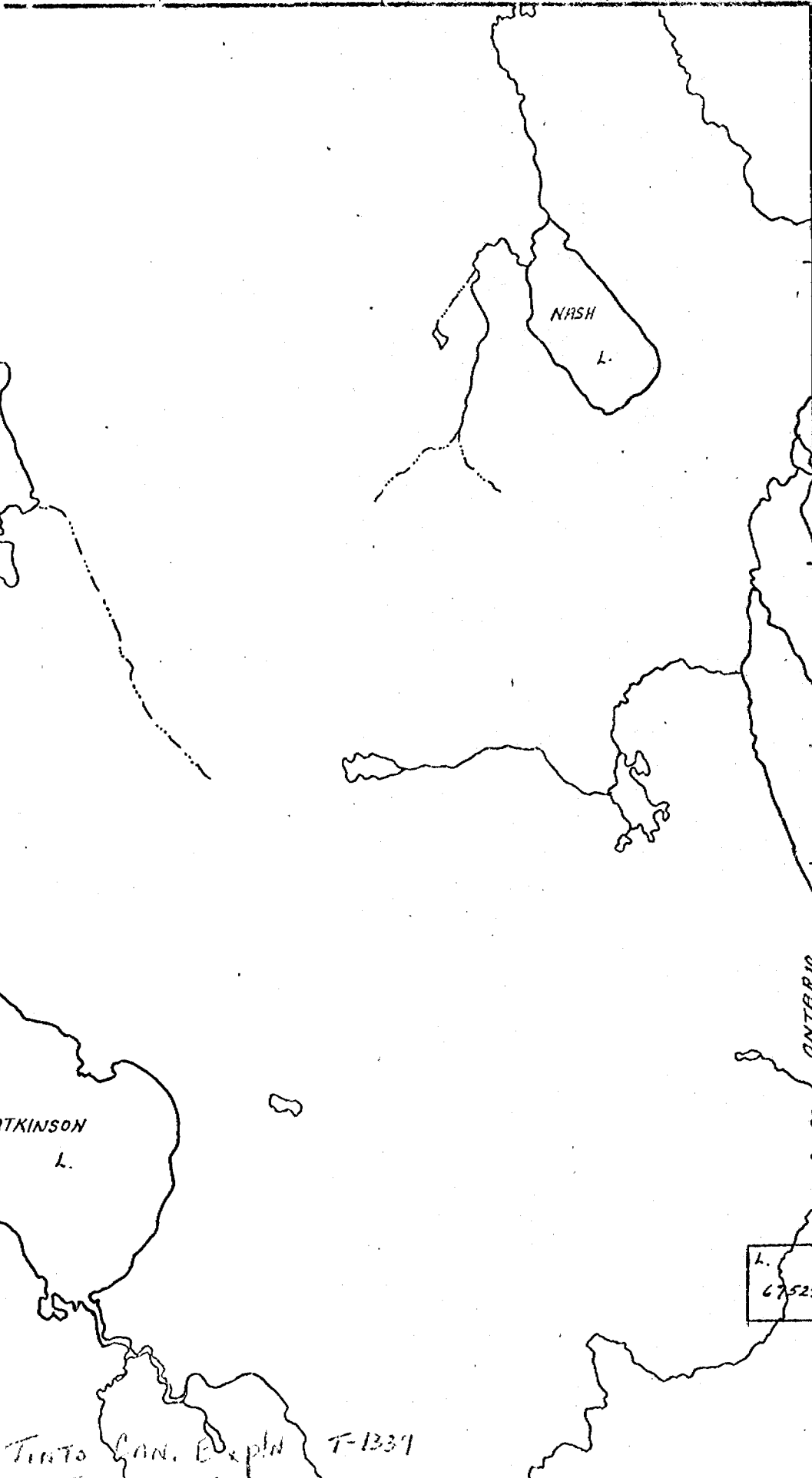
Claim N ^o	Hole N ^o	Footage	Date	Note
L 67529	2	157.0'	Feb/59	
	3	132.0'	Feb/59	
	4	535.0'	Mar/59	

Notes:

79°34'

79°33'

79°32'



See: Rio Tinto Can. Expln T-1331
 (and) v. Dome Expln T-561

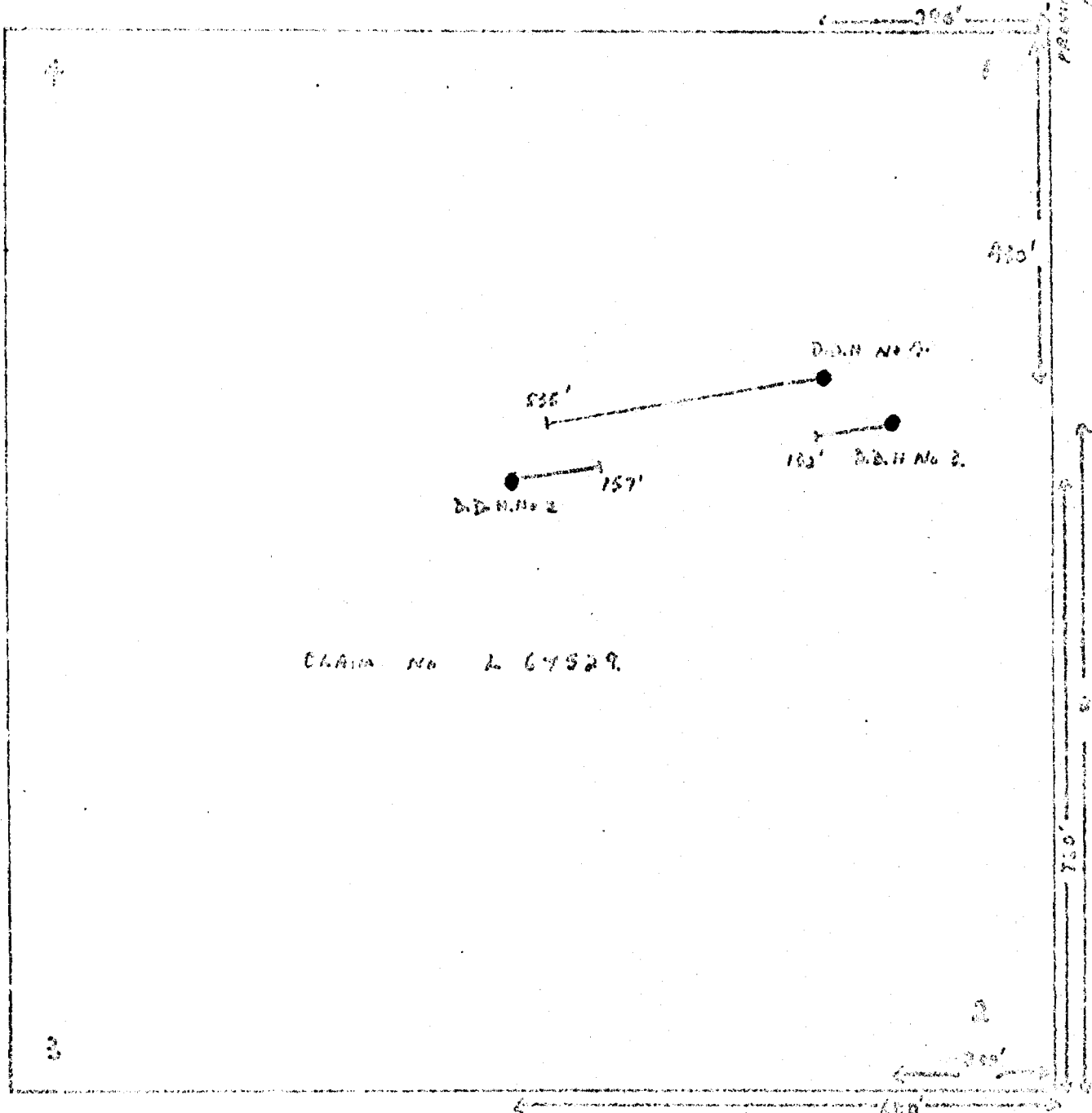
*microrhiza, Pion
 Pyroclastic
 Chokoyuta*

SEICO EXPLORATION COMPANY LIMITED

Atkinson Lake Area
 Scale: 1 inch -- 40 chains.

T-323

SEVEN SEVEN TWO SEVEN TWO D.D. No. 105 WILCOX 3, 2, 2, 2



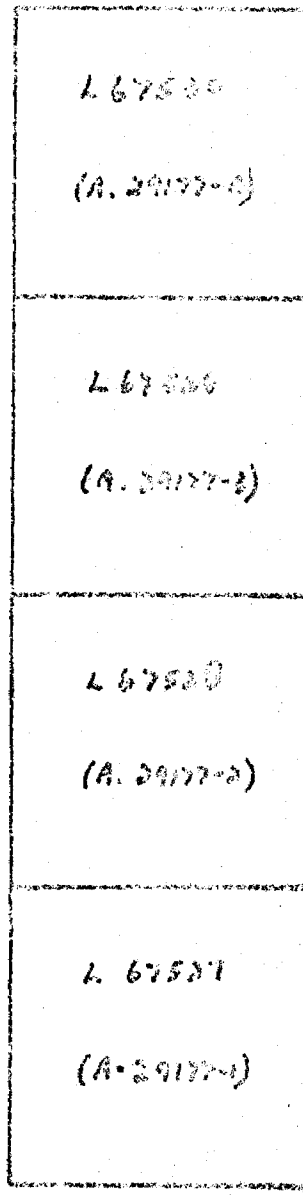
CLAIM No L 67529.

SEVEN SEVEN TWO SEVEN TWO
ASSESSMENT WORK
T-323

Scale 1/2" = 300'

M. J. [unclear]
6/25/59

DETOUR LARGE AREA.



1550

1550

QUARRY

SEALING INFORMATION C. 673

ASSESSMENT WORK
I-323

J.B. Smith
6/1/59

Scale: 1 inch = 100 feet

FFLCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. Two

PROPERTY

HARRISMAN WELDS

SHEET NO One

BEARING 002° east.

LOCATION 680 West)
760 North) from Post 1,
2-29177

DIP COLLAR 45°

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED
0	157'	Casing. Overburden, quicksand, gravel, and boulders. Drilling abandoned for new site, due to overburden difficulties.					
END OF HOLE							

DRILLED BY Heath & Sherwood

ELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. Four

PROPERTY

HARRICANAW WELCOME

SHEET NO One

BEARING 261°

LOCATION From Post 1 29177-3
290' West
430' South

DIP COLLAR 55°

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED
0	139	Casing.					
139	182	Streaky, fine-grain andesite. Feldspar, hornblende, biotite. Occasional narrow coarse-grained sections.)					
182	190	As above.					
190	213	As above.					
213	217	Altered greenish and silicified lava. 213-213.2 60% quartz. Recrystallized hornblende.					
217	275	Altered streaky lava. Light grey, flecked with hornblende.					
275	312.5	As above.					
312.5	325	As above.					
325	375	As above.					
375	397	As above. Essentially barren.					
397	415.6	Silicified, chloritized volcanic. 50% quartz, 25% host, 25% sulphides.					
415.6	535	Streaky recrystallized andesite. below 425, becoming perphyroblastic (feldspar).					

E N D

DRILLED BY Heath & Sherwood

EXPLORATION COMPANY LIMITED

DRILL RECORD

WELCOMB

261°
DIP 55°

ELEVATION **Not known**
TOTAL DEPTH **535 feet**
CORE SIZE **EX**

STARTED **March/59** COMPLETED **March/59**

TO	CORE LENGTH	CORE RECOVERED	ASSAYS	REMARKS
				<p>Sulphide. Traces pyrrhotite/chalcopyrite as local threads and) 0.5% chalcopyrite. Streaky pyrrhotite veinlets parallel foliation. Foliation 0--10° to core length. at intersection of foliation and normal hair fractures. Foliation 0°. ite, chalcopyrite. Threads and blots. 10% chalcopyrite. 10% pyrrhotite, 0.5% chalcopyrite. 0.5% chalcopyrite. Weak disseminations, mostly replacing occasional coarse blots. trace chalcopyrite. Local very fine disseminations. ite. b and minor disseminations, pyrrhotite. Trace chalcopyrite.)) in highly chloritized host rock.) occasional trace pyrrhotite.</p> <p>Contorted. Foliation 10°. Foliation 10-15°. " 30°. " 35°. " 30°. " 20°. Foliation 15° to 450'. 15-30° 450-475'. 30° 475-525'. Hole drilled at small angle to dip of foliation. Conductor believed not cross-sectioned.</p> <p>ASSESSMENT WORK T-323</p>
			E N D O F H O L E	

SIGNED A. F. Harburton