DIAMOND DR.____

010

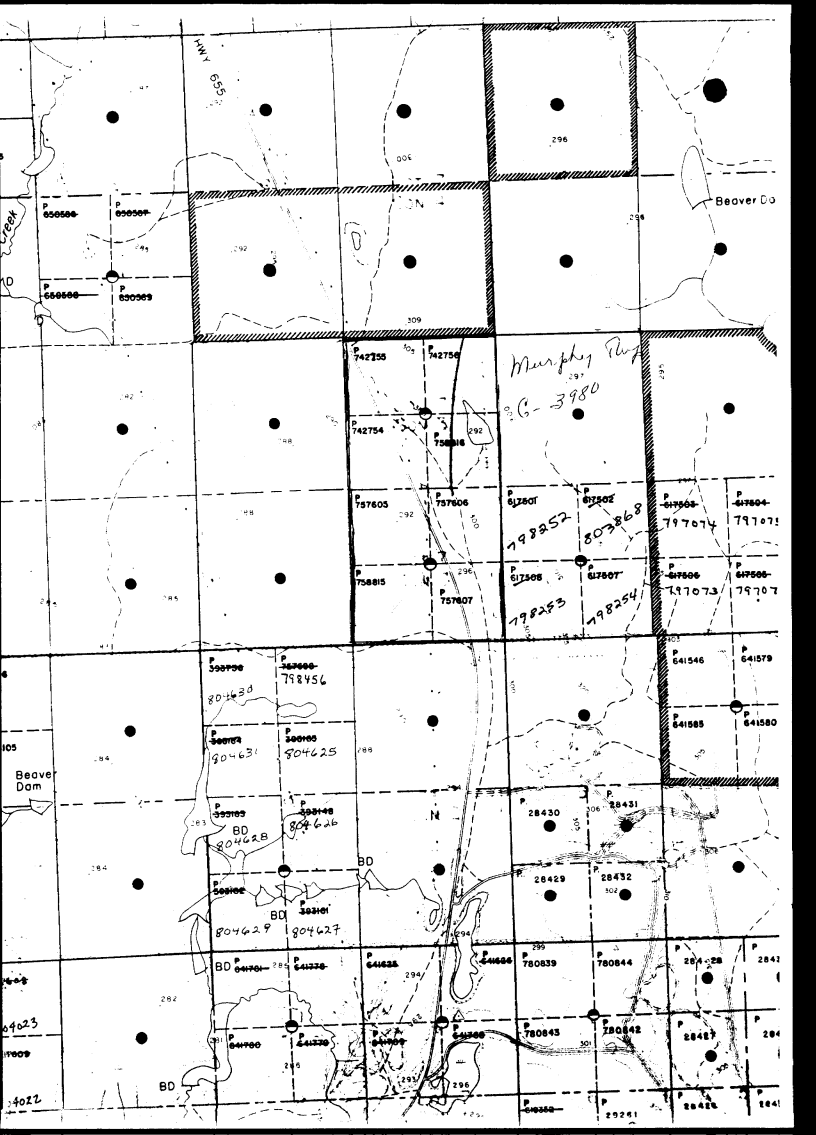
Township: Murphy

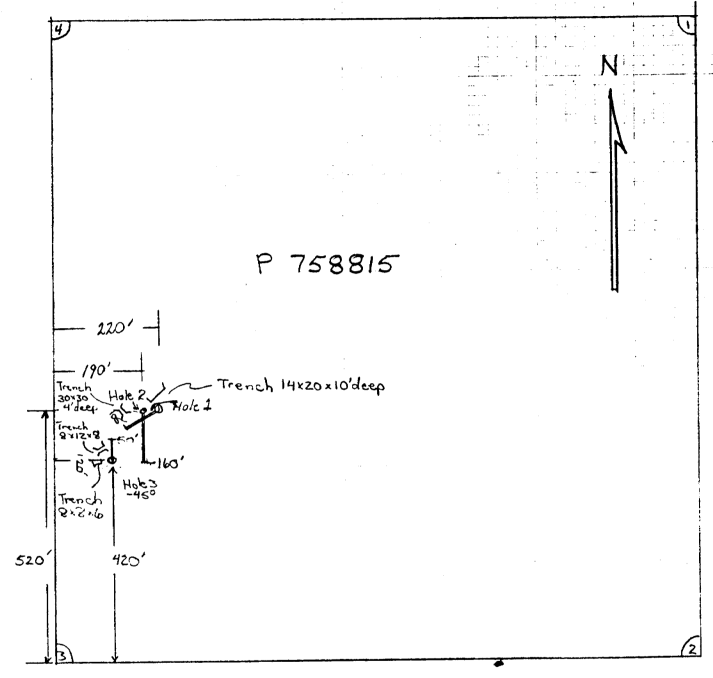
REPORT No.: 125

WORK PERFORMED BY: Carlo Rizzo

CLAIM No.	HOLE No.	FOOTAGE	DATE	NOTE
P 758815	C-84-1	105	Aug/84	(1)
	C-84-2	160	Aug/84	(1)
	C-84-3	50	Aug/84	(1)

Notes: #546-84





C Rizzo Property
Murphy Twp.
SW & St Lot 7 Con III

1"=200'

DIAMOND DRILL HOLE LOG

PROJECT:

Carlo Rizzo

HOLE NUMBER: C - 84 - 1

AREA:

Murphy Township

LOCATION:

560' north of and 220'

east of Post 3 of 758815

CLAIM NUMBER:

P 758815

AZIMUTH:

230°

CORE SIZE:

BQ

DIP:

-45°

DRILLED BY:

E.O. Neil, Timmins, Ontario

DATE:

December 7, 1984

LOGGED BY:

Nadia Caira

CASING:

CORE STORED AT:

Kirby Street Warehouse

LENGIH:

105'

OBJECTIVE:

ACID TESTS:

None

DIAMOND DRILL HOLE LOG

Project <u>Murphy Township</u>

Hole No. <u>1</u> Page <u>1</u> of <u>1</u>

			Core	%		SAMPLE			Analytical Result		
Foota	ge	ROCK TYPE AND DESCRIPTION	Angle	Sul-			То	Length (feet)	Au ppb	Au oz/t	
From	То		to Axis	phides	Number	From	10	(1661)	<u> </u>	021	
0	105	RHYODACITE FLOW ERECCIA Debris size varies from .2" to 3". The rhyodacite material consists of fine grained grey-cream bleached looking dacitic to rhyolitic material with 5-15% black aphanitic matrix material containing trace to 3% pyrite and pyrrhotite.									
		Note The core has been poorly cared for and poorly marked.) Q:							

DIAMOND DRILL HOLE LOG

PROJECT:

Carlo Rizzo

HOLE NUMBER: C - 84 - 2

AREA:

Murphy Township

LOCATION:

560' north of and 190'

east of Post 3 of 758815

CLAIM NUMBER:

P 758815

AZ IMUTH:

180°

CORE SIZE:

BQ

DIP:

-45°

DRILLED BY:

574395 Ontario Inc.

DATE:

December 7, 1984

LOGGED BY:

Nadia Caira

CASING:

CORE STORED AT:

Kirby Street Warehouse

LENGIH:

163'

OBJECTIVE:

ACID TESTS:

None

Project <u>Murphy Township</u>

DIAMOND DRILL HOLE LOG

Hole No. 2 Page 1 of 2

			DOOK TYPE AND DESCRIPTION		%	SAMPLE				Analytical Result		
	Foota		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au ppb	Au oz/t	
F	rom	То		10 AXIS	pilides	INGITIDOI	- 110111					
	0	. 10	CASING									
	10	12.4	MASSIVE RHYODACITIC FLOW Massive; light grey; aphanitic; with pyrite and pyrrhotite along fractures; as disseminations up to 5-7%		5-7% pyrit	67516	10	13	3			
	12.	<u>1</u> 84	RHYODACITIC FLOW BRECCIA -fragment supported; ratio is 70:30 fragments; matrix. -fragments are angular to subangular; up to 6" with a fine black, magnetic, in part sedimentary matrix. -46-50' fragments are small 2mm to 1/2" with a large bomb shaped 5" fragment occassionally. -occassional pyrrhotite and pyrite fragment.	e	tr.py							
		20.4	-from 60' downhole fragments are large and dominate matrix decreases rapidly.									
	84	86.4	MASSIVE RHYCDACITIC FLOW -strongly fractured with black seams of previous matrix of breccia; looks somewhat tuffaceous.									
	86.	104	RHYODACITIC FLOW BRECCIA -as 12.4 to 84									
	104	107	MASSIVE RHYODACITIC FLOW -same as 10 - 12.4.									
	107	123	RHYCDACITIC FLOW BRECCIA -same as 12.4 to 84.									
	123	125	MASSIVE RHYODACITIC FLOW -as 84 - 86.4; fragments of this bed occur at 122.7 they are coarser grained than the aphanitic rhyolite fragments. -occassional section with aphanitic fragments of	*								·

DIAMOND DRILL HOLE LOG

Project Murphy Township

Hole No. $\underline{2}$ Page $\underline{2}$ of $\underline{2}$

		THE AND DECORPTION	Core	%	SAMPLE				Analytical Result		
Foota	ge	ROCK TYPE AND DESCRIPTION	Angle	Sul-	Number	From	То	Length (feet)	Au ppb	Au oz/t	
From	То		10 AXIS	pindos	itterio ci						
	•										
		rhyolitelooks somewhat pasty textured, recrystallized.									
125	132	FLOW BRECCIA -same as 12.4 - 84.									
132	163	MASSIVE RHYODACITIC FLOW -same as 10'-12.4' the occassional brecciated portion.					·				
	163	END OF HOLE									
						,					
				1							
				1/2	1						
				1//							
			DANI A	1 /1v-	100						
				1							
-											
						1	1		Ĭ	.	

DIAMOND DRILL HOLE LOG

PROJECT:

Carlo Rizzo

HOLE NUMBER: C - 84 - 3

AREA:

Murphy Township

SW 1/4, S 1/2 Lot 7 Con. III

LOCATION:

420' north of and 120'

east of Post 3 of P758815

CLAIM NUMBER:

P 758815

AZIMUTH:

0°

CORE SIZE:

BQ

DIP:

-45°

DRILLED BY:

574395 Ontario Inc.

DATE:

December 7, 1984

LOGGED BY:

Nadia Caira

CASING:

CORE STORED AT:

Kirby Street Warehouse

LENGIH:

50'

None

OBJECTIVE:

ACID TESTS:

DIAMOND DRILL HOLE LOG

Project <u>Murphy Township</u>

Hole No. $\underline{3}$ Page $\underline{1}$ of $\underline{1}$

			%	SAMPLE				Analytica			
Foote	age	ROCK TYPE AND DESCRIPTION	Core Angle	Sul-	Number	From	То	Length (feet)	Au ppb	Au oz/t	
From	То		to Axis	phiaes	Mullipel	110111					
0	. 7	CASING									
7	50	RHYODACITIC FLOW BRECCIA -from 7 -11.4 matrix is moderately sericitic; pale green colour; trace disseminated pyrite as cubes; fragments are pale green felsic to inter volcanic; aphanitic; from 1/4" to 2"; trace pyrrhotite as matrix sulphides at 11.0.			67513	7	11.4	4.4			i
		-fragments are all same kind; angular to subangular from 11.4 to 32 matrix is less sericitic; aphanitic dark grey to black magnetic; trace to 2% pyrrhotite as wisps, fine blebs.		tr2% pyrite							
		-occassional black sediment? fragment; pyrrhotite inclusions within light green rhyolitic fragments.									
		-at 32 fragments are intensely micro fractured; increase in average size to 4" up to 6".									
		-at 40 -46 white calcite in matrix with 1/2" clear quartz veins at 050° to CA; 1-2% pyrrhotite wisps parallel to foliation.	050°		67514 67515	44 48.7	46 50	2 1.3			
	50	END OF HOLE									



Ministry of Natural Resources Report of Work





TWP parate form for each I (see table below). m no. 1362 "Report cal, Geochemical and

Name and Postal Address of Recorded Holder

Carlo Kizzo 129 Cayuga Dr. TIMMINS MOT 900

No. M-21128

Summary of Work Performance	e and Di	stribution of Credi	ts		·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··				
Total Work Days Cr. claimed		Mining Claim Number	Work Days Cr.	N Prefix	Mining Claim Number	Work Days Cr.	Mir	ning Claim Number	Work Days Cr.
for Performance of the following work. (Check one only)	P	742754	20				110112	reditiber	Days Cr.
Manual Work		742755	20	-					
Shaft Sinking Drifting or other Lateral Work. Compressed Air, other Power driven or mechanical equip. Power Stripping Diamond or other Core drilling Land Survey		742756 757606 757606 757607 758815	20 60 50 00 00 00 00 00 00 00 00 00 00 00 00	1	REOF	PS5	VEY		

All the work was performed on Mining Claim(s): \$\frac{1}{5}\frac{1

Hole 1 Depth 105' Az 2300 Dip -450 Hole 1 105-2 Hole 2 Dupth 160' Az 180 Dip-450

Hole 3 Depth 50' Nz 0 Dip-45 RECOLUED Hole 3 12-5 DEC 11.165 - Care Specimens H-1 6
Recoils. 1.6. Plate 1 Drilling performed by E. ONeill Dates Ju, 3-12-194 Hale 2, 3 Drilling performed by: 574395 ONTARIO INC. 167 Lakeshore Lane TIMMING ONT PYNJAI Ales Set 16-21/84 Date of Report Recorded Holder or Agent (Signature)

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true

Name and Postal Address of Person Certifying

Land Survey

68 (81/3)

Name and address of Ontario land surveyer.

Date Certified

Nit

12-12-1984

Certified by (Signature) X Gilo KIZZO

Nil

Table of Information/Attachments Required by the Mining Recorder Type of Work Specific information per type 2 or more types) Attachments Manual Work Nii Shaft Sinking, Drifting or Work Sketch: these other Lateral Work vork/operated equipment, to are required to show the location and Compressed air, other power Type of equipment extent of work in driven or mechanical equip. relation to the ไปย์ ยี่เป็นไม่ประวัน 2เลียงเอเด nearest claim post. Type of equipment and amount expended. Power Stripping Note: Proof of actual cost must be submitted Names and addresses of owner or operator within 30 days of recording. together with dates when drilling/stripping done. Diamond or other core Signed core log showing; footage, diameter of Work Sketch (as drilling core, number and angles of holes, above) in duplicate