GILLIES LIMIT TOWNSHIP REPORT #11

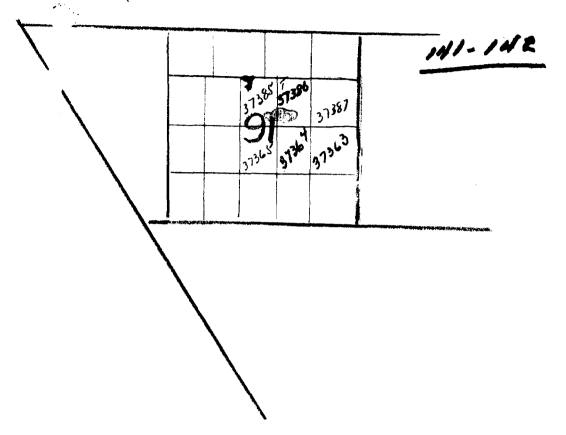
This file contains work performed by Coniagas Mines on claims:

	1211		11: 1:0:00:00
T.37364		Hole #5;	1956
T.37386	319,	Hole #3; 4;	1956 195 6
T.37363	300	Hole #1 ;	1956

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diLLIES LIMIT SONTH



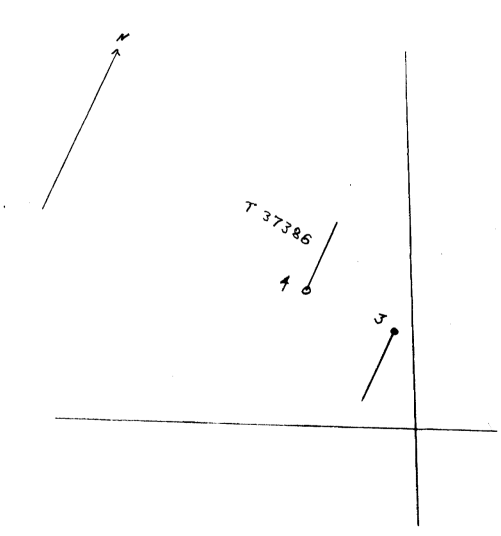
•	PROPER'	ACMITICAN	B MINES LIMITEI LIMIT-Onapari	PROJECT 141	PAGE 1
LOCATION	2+00 W - 2+0	× s		BEARING North 450	_ HOLE NO. 141-1
LOGGED BY_	Tedes2.A.O	ELEVATION		DIPFINAL DEPTH	300,01
STARTED	March 9, 195	6		TESTS (CORRECTED)	
FINISHED	March 19, 19	956		_	
CASING	22.0' (Pulle	d)		-	
CORE SIZE	BXO.				
FROM	то		···	DESCRIPTION	
0.0	22.0	CASING: 0	.0 - 18.0° Over	burden, boulders and	olay
22.0	24.5	ORKYWACKE:			
24.5	27.0	RED CHEPT:	impure sedime 27.0' #128 Qf	mt quarts, barren	
27.0	31.5	DIORITE: 1	or 6" medium e 27.5-31.5' 00	reined, no sulphides bre missing	
31.5	75.0	GABBRO:		ared. Serpentine deve at taleosed no visibl Core missing	
75.0	100.0	GABBRO:	previous entr	ed, shearing not as prominated pyrite """ """ """ """ "" """ """ "	concumoed as in
100.0	264.5	FINE GRAIN	also some ver 155.0-264.5'	RO: Weak scattered y y minor and weak chal - Strongly sheared at Seppentine and tale w sulphides. - Pyrrhotite and pyri sheared gabbro.	eopyrite throughout 45° to eere.
264.5	271.5	TRAP DIKE:	Dark and fine	grained. Weak pyrit	•••
271.5	300.0	GABBRO:	Ditto above w	ith corportine and ta	le.
	300.0		end of hole		

DOCKET NO.

Scale: 1	<u>'=200</u> '			
Elizari Mandala Managa Majagan ana manara 1 V e e e e e e e e e e e e e e e e e e		1		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
		T' 3>3G3		
		·		

SAMPLE RECORD SHEET

SAMPLE NO.	FROM	то	LENGTH		, ————————————————————————————————————	ASSAYS	3 T	r	DESCRIPTIONS	
				≸ Ou	₹ N1					
141-1	245	250	5.0	N.D.	.04				Sheared gabbro, about 3% sulphides	
	, , , , , , , , , , , , , , , , , , , 									
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					0.000 A 50 PM					



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LOCATION		GILLIE	AS MINES LIMITE B LIMIT - Ont.	D PROJECT 141 PAGE 1 BEARING HOLE NO. 141-3
	•			
				319.01
		_		TESTS (CORRECTED)
	April 5, 1			- 7 37 386
		<u></u>		<u> </u>
				
FROM	ТО			DESCRIPTION
0.0	12.5	Casing:		
12.5	35.0	CABBRO;	(2-3%) mostl:	nd altered. Minor disseminated sulphides y pyrite, some pyrrhotite. Limonite joint planes.
35.0	50.2	FINE GRAIN	No sulphides	IORITIC TYPE OF ROCK; noted. sheared material, some pyrite and weak pyrrhotite.
50.2	51.0	DARK PINE	GRAINED CHLORI	ric
51.0	67.5	fine grain		NTRUSIVE: rite. Weak scattered pyrite. Minor disseminated)
67.5	74.0	tupp:	Medium to fi	ne grained. No sulphides.
74.0	154.2	CABBRO:		ed, variable disseminated pyrite, minor sectiated with weak shearing. Sheared and fine grained. Massive pyrite stringers, minor pyrrhotite at 45° to core. Coarser grained, weaker dissemination. Becoming finer grained more disseminated sulphides, mostly pyrite.
154.2	176.0	FINE ORALI	161 - 163°	Could be diorite, more disseminated sulphides, pyrahotite content increasing Sheared, taleose.
176.0	200.0	DITTO ABOY	Sulphides in pyrrhotite of	

PROPERTY CONIAGAS MINES LIMITED GILLIES LIMIT - Ont.

PROJECT 141

PAGE 9

LOCATION		_BEARING	HOLE NO. 141-3
LOGGED BY	ELEVATION	DIPFINAL DEPTH_	
STARTED		TESTS (CORRECTED)	
FINISHED		-	
CASING	· · · · · · · · · · · · · · · · · · ·	-	

CORE SIZE

FROM	то	DESCRIPTION
200.0	222.0	Moderate - strong pyrite disseminated in medium grained gabbro. Weakly sheared with very minor chalcopyrite and pyrrhotite.
222.0	319.0	GARBRO: Weak disseminated pyrite, minor pyrrhotite and chalcopyrite. 235.0- 252.5 - 10% disseminated pyrite. 338.0- 240.0'- Oore missing 262.0- 265.0'- Ditto 268.0' - 2" of fault gouge. 275.0-296.0' - Increase in pyrrhotite dissemination over the pyrite content. 296.0 - 300' - Stringers and blobe 10% pyrrhotite with very minor chalcopyrite and pyrite. 300.0-301.0' - Strong pyrite.
	319.0	END OF HOLE

141-3 -HOLE NO. 1 -PAGE

PROPERTY- CONIAGAS MINES LIMITED - GILLIES LIMIT - PROJECT 141

SAMPLE NO.	FROM	то	LENGTH	ASSAYS		DESCRIPTIONS
NO.	≸ Cu	% Hi				
141- 1	15.0	20.0	5.0	.08	.27	Gebbro-taff, 2% sulphides
141- 2	25.0	30.0	5.0	.13	.11	" " 2½% "
141- 3	30.0	35.0	5.0	.14	.32	Cebbro 24% sulphides
141-4	75.0	80.0	5.0	.08	.36	Gebbro 2% Sulphides
141- 5	80.0	85.0	5.0	.15	.40	* 3% *
141- 6	85.0	90.0	5.0	.06	.40	- 36 -
141-7	90.0	95.0	5.0	.08	N.D.	" 25 "
141-8	95.0	100.0	5.0	.15	-37	Sheared gabbro les sulphides
141- 9	150.0	155.0	5.0	N.D.	N.D.	Gabbro some tuff 2% sulphides
141-10	170.0	175.0	5.0	N.D.	H.D.	Gebbro li≤ sulphides
141-11	175.0	180.0	5.0	N.D.	M.D.	* 4% *
141-12	180.0	185.0	5.0	N.D.	K.D.	" 15 "
141-13	185.0	190.0	5.0	.10	N.D.	" 15 "
143-14	190.8	195.0		.07	.12	Gabbro 15 sulphides
Townshend & I	Kent Form No	. 8 609				

141-3 -HOLE NO.

NO.	FROM	то	LENGTH			ASSAYS	DESCRIPTIONS	
				% Ca	% N1			
141-15	195.0	199.0	4.0	.05	.10		Gubbro 1% Sulphides	
141-16	199.0	199.5	.5"	.17	.51		Cabbro 18% Sulphides	
141-17	205.0	209.0	4.0	.10	.13		Quartz mixed with gabbro 3% sulphides	
141-18		220.0	2.6	.05	.05		Quarts with greenish rock 16% sulphides	
141-19 141-20	220.0	222.0	2.0	.07	.03		Quartz with greenish rock 4% sulphides	
141-20	240.6	245.0	4.6	.15	.13		Tuff 12% sulphides	
141-21	295.6	300.0	4.6	.07	.11		Gabbro 4% sulphides	
141-22	300.0	303.6	3.6	Tr	.19		" 20% sulphides	
	-	,						
	;							
l'ownshend & 3								

LOCATION 10+00 W = 1+00 N BEARING NORth OR Orid Mole No.	P	ROPER	RTY CONINGAS	MINES LIMITED PROJECT 141 PAGE 1 GILLIES LIMIT-Ont.
### April 6, 1956 ###################################	ON 10+0	00 W - 14	+00 N	
### April 6, 1956 #### April 11, 1956 ###################################	BY O.A	Seeber	ELEVATION	DIP -4.50 FINAL DEPTH 304.01
### PROM TO DESCRIPTION CORE SIZE EXT				
20.0				
### TO DESCRIPTION Column	-	-	• •	
O.0 20.0 CASING: 20.0 26.0 COARSE GRAINED FELDSPATHIC GARBRO; No apparent sulphides 22.0 - 23.0' - Ours missing 24.5' - 3" fine grained trap dike 25.0 - 26.0' - Ours missing 26.5 APALITE DIKE: 26.5 LOO.0 CASES GRAINED FELDSPATHIC GARBRO; No apparent sulphides 26.0 26.5 APALITE DIKE: 26.5 APALITE DIKE: Core Missing: 26.5-27.0' 28.5-30.0' 30.5-31.0' 31.5-32.0' 40.0-42.0' 43.0-44.6' 45.0-46.5' 47.5-48.3' 70.0-72.0' 74.5-75.0' 100.0 304.0 GABERO: Serpentinized and teleosed, sheared throughout places badly broken. 150.0-175.0' - Very badly broken 156.0-157.5' - Ours missing 162.0-164.0' - Ours missing				
20.0 26.0 COARSE GRAINED FELDSPATHIC GARBRO; No apparent sulphides 22.0 - 23.0' - Gore missing 24.5' - 3" fine grained trap dike 25.0 - 26.0' - Gore missing 26.0 26.5 APALITE DIKE; 26.5 100.0 DABERO; Medium grained, badly broken and sheared through Core Missing: 26.5-27.0' 28.5-30.0' 30.5-31.0' 31.5-32.0' 40.0-42.0' 43.0-44.5' 45.0-46.5' 47.5-48.3' 70.0-72.0' 74.5-75.0' 100.0 304.0 GABERO; Serpentinized and telcosed, sheared throughout places badly broken. 150.0-175.0' - Very badly broken 150.0-157.5' - Gore missing 162.0-164.0' - Gore missing				DESCRIPTION
22.0 - 23.0' - Oore missing 24.5' - 3" fine grained trap dike 25.0 - 26.0' - Oore missing 26.0 26.5 APALITE DIKE: 26.5 100.0 CABEBO; Medium grained, badly broken and sheared through Core Missing: 26.5-27.0' 28.5-30.0' 30.5-31.0' 31.5-32.0' 40.0-42.0' 43.0-44.5' 45.0-46.5' 47.5-48.3' 70.0-72.0' 74.5-75.0' 100.0 304.0 GABERO: Serpentinized and talcosed, sheared throughout places badly broken. 150.0-175.0' - Very badly broken 156.0-157.5' - Oore missing 162.0-164.0' - Oore missing		20.0	CASING:	
26.5 100.0 DABBBO; Medium grained, badly broken and sheared through Core Missing: 26.5-27.0' 28.5-30.0' 30.5-31.0' 31.5-32.0' 40.0-42.0' 43.0-44.5' 45.0-46.5' 47.5-48.3' 70.0-72.0' 74.5-75.0' 100.0 304.0 GABBRO: Serpentinized and talcosed, sheared throughout places badly broken. 150.0-175.0' - Very badly broken 156.0-157.5' - Core missing 162.0-164.0' - Core missing	•	26.0	22	2.0 - 23.0' - Core missing 4.5' - 3" fine grained trap dike
Core Missing: 26.5-27.0' 28.5-30.0' 30.5-31.0' 31.5-32.0' 40.0-42.0' 43.0-44.6' 45.0-46.5' 47.5-48.3' 70.0-72.0' 74.5-75.0' 100.0 304.0 GABERO: Serpentinized and talcosed, sheared throughout places badly broken. 150.0-175.0' - Very badly broken 156.0-157.5' - Core missing 162.0-164.0' - Core missing		26.5	APALITE DIKE:	
74.5-75.0° 100.0 304.0 GABERO: Serpentinized and talcosed, sheared throughout places badly broken. 150.0-175.0° - Very badly broken 156.0-157.5° - Core missing 162.0-164.0° - Core missing		100.0	CABBBO; Mediu	um grained, badly broken and sheared throughout.
places badly broken. 150.0-175.0' - Very badly broken 156.0-157.5' - Core missing 162.0-164.0' - Core missing		·	Core Missing:	26.5-27.0' 28.5-30.0' 30.5-31.0' 31.5-32.0' 40.0-42.0' 43.0-44.5' 47.5-48.3' 70.0-72.0' 74.5-75.0'
304.0 END OF HOLE		304.0	p) 1:	50.0-175.0° - Very badly broken 56.0-157.5° - Core missing
		304.0	12	ND OF HOLE

Sketch showing location of Drill Hole No. 5 on mining claim T37364

Scale: 1"=200'

T 37364

		TY CONTAGAS MINES LIMITED PAGE 1 PROJECT 141 - GILLIES LIMITEONS.
LOCATION	6+00 W - 8+	50 S BEARING North on Grid Hole No. 141-5
LOGGED BY	.A.Seeber	ELEVATION DIP -600 FINAL DEPTH 288.01
STARTED	pril 12, 199	TESTS (CORRECTED)
FINISHED_A	pril 14, 19	56
CASING2	0.0' (Pulled	1)
CORE SIZE_	XT	
FROM	то	DESCRIPTION
0.0	20.0	CASING:
20.0	288.0	MEDIUM GRAINED BARREN GABBRO: Some minor shearing about 60 to core. 105.0-175.0' - Weak scattered pyrite crystals throughout.
	288.0	END OF HOLE

HOLE NO. 141-5

20ª NO.

737386

1777

T37364

Stripping 11111
Trenching 11514