

GM 00881

DIAMOND DRILL RECORD

Documents complémentaires

Additional Files



Licence



Licence

Cette première page a été ajoutée
au document et ne fait pas partie du
rapport tel que soumis par les auteurs.

Énergie et Ressources
naturelles

Québec 

TERRAIN
PROPERTY

Comiagas Mines Ltd. - Le Secour Twp.

PMU 1725 LS

TROU No. 111-6
HOLE No. 1FEUILLE No. 1
SHEET No. 1

MINISTÈRE DES MINES, QUÉBEC - DÉPARTMENT OF MINES, QUÉBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION

#1-35142.C1.3e Lat. 1000.00
Dep. 1000.00COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING 544°00'E.COMMENCÉ LE
DATE BEGUN 28/6/50

LAT. 978.70' DEP. 707.77'

ANGLE - 34 1/2°

TERMINÉ LE
DATE FINISHED 2/7/50ELÉVATION, ORIFICE
ELEVATION, COLLARPROFONDEUR TOTALE
TOTAL DEPTH 126.0'JOURNAL PAR
LOGGED BY V.J. Minns

CAROTTE CORE FOOTAGE		DESCRIPTION	ECHANTILLON NO SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON
DE FROM	A TO						
0'0"	3'1"	Casing					
3'1"	16'7"	Conglomerate - Keewatin - small elongated pebbles - shear-chloritized - disseminated Fe pyrite					
16'7"	17'5"	Quartz - white - barren	2785	16'7"	17'5"	0'10"	Trace
17'5"	26'0"	Conglomerate - highly altered					
26'0"	39'3"	" - as above - some Magnetite & Fe pyrite					
39'3"	39'4"	Quartz - white - barren					
39'4"	61'11"	Conglomerate - Keewatin - sheared - chloritized & carbonated, medium to coarse grain - no mineralization					
61'11"	62'10"	Quartz & Calcite - Barren - some Fe pyrite at contacts which are highly chloritized.					
62'10"	66'6"	Greywacke - fine grained - well altered - sheared - sporadic Fe pyrite					
66'6"	67'2"	Quartz & Calcite - Some chalcopyrite & iron pyrite - chloritic inclusions	2787	66'6"	67'2"	0'8"	None
67'2"	79'1"	Conglomerate - Keewatin - well altered - sheared - some fine Fe pyrite mineralization					
79'1"	80'10"	Lost Core - grinding.					
80'10"	91'9"	Conglomerate - Keewatin - fine grained - highly altered - some sporadic iron pyrite & Magnetite					
91'9"	92'11 1/2"	Quartz & Calcite - Barren					
92'11 1/2"	92'5"	Vein material - highly altered - chloritized & carbonated - no mineralization.					
92'5"	93'6"	Quartz - white, barren - some Calcite & pale green talc included	2788				Not assayed
93'6"	96'8"	Conglomerate - Keewatin - altered & sheared - small pebbles - some Fe carbonate - sporadic Fe pyrite					

PUBLIC

MINISTÈRE DES MINES, QUÉBEC

SERVICE DES GITES MINÉRAUX

No GM- 881

TERRAIN
PROPERTY

Comogas Mines Ltd. - Le Sueur Twp

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUÉBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

 111-6
 TROU No. 1
 HOLE No. 1
 FEUILLE No. 2
 SHEET No. 2
 SECTION _____

 #1- 35142- C1.3 = Lat. 1000.0
 = Dep - 1000.0
COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING S. 44° 00' E.COMMENCÉ LE
DATE BEGUN 28/6/50LAT. 978.70 DEP. 707.77ANGLE - 34 1/2°TERMINÉ LE
DATE FINISHED 2/7/50ÉLEVATION, ORIFICE
ELEVATION, COLLARPROFONDEUR TOTALE
TOTAL DEPTH 125.0'JOURNAL PAR
LOGGED BY V. N. Mians

CAROTTE CORE FOOTAGE		DESCRIPTION	ECHANTILLON NO SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONGES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON
DE FROM	A TO						
96'8"	99'0"	Quartz - white - some fine Fe pyrite					
97'0"	99'2"	Greywacke - fine grained - chloritized - silicified & sheared - no mineralization					
99'2"	100'5 1/2"	Quartz - white - barren					
100'5 1/2"	102'8"	Greywacke - highly altered & sheared - considerable Magnetite					
102'8"	103'6"	" - as above with less Magnetite					
103'6"	104'7"	Lost core - grinding					
104'7"	105'0"	Greywacke					
105'0"	109'5"	Lost Core					
109'5"	112'10"	Greywacke - very fine grained - sheared - chloritized - some silicification					
112'10"	113'1"	Quartz - glassy white - barren					
113'1"	125'0"	Greywacke - very fine grained - sheared - chloritized - several small quartz veinlets - no mineralization.					

TERRAIN
PROPERTY

Comogas Mines Ltd. Le Sacre Twp

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. ¹¹¹⁻⁶
HOLE No. 2
FEUILLE No.
SHEET No. 1

SECTION _____

#1-35142-C1.3 = Lat. 1000.
= Dip. 1000.COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING S. 44° 00' E.COMMENCÉ LE
DATE BEGUN 3/7/50LAT. 904.69 DEP. 617.70ANGLE - 34 1/2°TERMINÉ LE
DATE FINISHED 7/7/50ELÉVATION, ORIFICE
ELEVATION, COLLARPROFONDEUR TOTALE
TOTAL DEPTH 131.0'JOURNAL PAR
LOGGED BY V.H. MINNS

CAROTTE CORE FOOTAGE		DESCRIPTION	ECHANTILLON NO SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON
DE FROM	A TO						
0'0"	1'1"	Casing					
1'1"	13'8"	Keewatin Conglomerate - altered & sheared. leached from 11'7"-13'0"					
13'8"	15'0"	Lost Core					
15'0"	35'6"	Keewatin Conglomerate - highly altered - sheared - spongy & pebbles fine disseminated Iron pyrite & Magnetite					
35'6"	36'2"	Quartz - white - glassy - barren	2791	35'6"	36'2"	0'8"	Not assayed
36'2"	41'6"	Keewatin Conglomerate - highly altered - sheared - some disseminated Pyrite					
41'6"	47'9"	Lost Core					
47'9"	72'3"	Keewatin Conglomerate - as above - occasional seams of pyrite					
72'3"	87'1"	Keewatin Greywacke - well altered - fine grained - slightly banded.					
87'1"	87'10"	Quartz - white - barren - some included greywacke	2792	87'1"	87'10"	0'9"	Not Assayed
87'10"	88'4"	Keewatin Greywacke -					
88'4"	88'5"	Quartz - white - barren					
88'5"	90'0"	Greywacke - greyish green - mottled appearance					
90'0"	90'1"	Quartz - barren					
90'1"	99'9"	Greywacke - medium grained - well altered - numerous Qtz. veinlets.					
99'9"	102'6"	Lost Core					
102'6"	105'11"	Greywacke - as above					
105'11"	106'1"	Quartz - white - barren					
106'1"	110'10"	Greywacke - highly altered - fine grained					
110'10"	110'11"	Quartz - white - barren					
110'11"	111'3"	Greywacke -					
111'3"	115'10"	Greywacke & Quartz - highly altered & sheared - pale green talc from 112'1"-113'6" approx 25" of section Quartz - no mineralization					
115'10"	131'0"	Greywacke - fine grained - well altered & sheared					

TERRAIN
PROPERTY

CONIAGAS

Coniagas Mines Ltd. - Le Sueur Twp.

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUÉBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. ¹¹¹⁻⁶ 3
HOLE No. 3
FEUILLE No. 1
SHEET No. 1

#1-35142-C13 = Lat. 1000.0
= DEP. 1000.0

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

LAT. 991.73 DEP. 763.15

ELEVATION, ORIFICE
ELEVATION, COLLAR

ORIENTATION
BEARING 5. 44°00'E

ANGLE - 34 1/2°

PROFONDEUR TOTALE
TOTAL DEPTH 116'6"

COMMENCÉ LE
DATE BEGUN July 7/10/50

TERMINÉ LE
DATE FINISHED 11/7/50

JOURNAL PAR
LOGGED BY V.H. Minns

SECTION

CAROTTE CORE FOOTAGE		DESCRIPTION	ECHANTILLON NO SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON
DE FROM	A TO						
0'0"	1'1"	Casing					
1'1"	25'0"	Keewatin Conglomerate - well altered & sheared - numerous pebbles					
25'0"	57'8"	" - as above - fewer pebbles - some magnetite and Fe pyrite at 25'0" - 26'0"					
57'8"	60'2"	Lost Core					
60'2"	63'4"	Greywacke - very fine grained - sheared & chloritized					
63'4"	65'8"	Conglomerate - few pebbles - well altered & sheared.					
65'8"	68'6"	Lost Core					
68'6"	72'6"	Greywacke - fine - very fine grained - mottled - well altered - some fine pyrite mineralization					
72'6"	75'8"	Conglomerate - several pebbles. well altered					
75'8"	76'0"	Greywacke - highly altered & sheared					
76'0"	77'4"	Quartz - mainly barren - white Quartz with some included greywacke	2789	76'0"	77'4"	1'4"	Not assayed
77'4"	77'9"	Irregular Quartz vein - with chloritized greywacke - a little chalcopyrite	2790	77'4"	77'9"	0'5"	" "
77'9"	80'2"	Greywacke - highly altered & sheared - pale green talc - small fold in formation at 79'7"					
80'2"	80'7"	Calcite & Quartz - buff coloured Calcite - barren white quartz - no mineralization					
80'7"	82'10"	Lost Core					
82'10"	100'8"	Greywacke - altered & sheared - fine to medium grained					
100'8"	100'9"	Quartz - pinkish in colour - two specks of Galena					
100'9"	102'5"	Greywacke					
102'5"	102'6 1/2"	Quartz - white - barren					
102'6 1/2"	103'0"	Greywacke					
103'0"	103'2"	Quartz - white - barren					
103'2"	116'6"	Greywacke - highly altered & sheared					

QUEBEC DEPARTMENT OF MINES
AUG 1 1950
MINERAL DEPOSITS BRANCH
No 881

TERRAIN
PROPERTY

Coniagas Mines Ltd. - Le Sueur Twp.

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. 111-6
HOLE No. 4
FEUILLE No. 1
SHEET No. 1
SECTION _____#1-35142-C1.3 = Lat. 1000.0
= Dep. 1000.0COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

LAT. 936.60 DEP. 658.65

ÉLEVATION, ORIFICE
ELEVATION, COLLARORIENTATION
BEARING 5.44°00'E.

ANGLE -- 36°

PROFONDEUR TOTALE
TOTAL DEPTH 797"COMMENCÉ LE
DATE BEGUN 11/7/50TERMINÉ LE
DATE FINISHED 14/7/50JOURNAL PAR
LOGGED BY V.H. Minns

CAROTTE CORE FOOTAGE		DESCRIPTION	ECHANTILLON NO SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON
DE FROM	A TO						
0'0"	31'0"	Keewatin Conglomerate - highly altered - chloritized & carbonated - small, numerous pebbles - a few narrow seams of fine Fe pyrite					
31'0"	50'6"	Keewatin Conglomerate - altered - sheared - some disseminated Magnetite and iron pyrite with occasional scattered bands (thin) of iron pyrite					
50'6"	50'8"	Quartz - barren-white - some pink feldspar.					
50'8"	51'8"	Conglomerate -					
51'8"	53'1"	Conglomerate with approx. 9" of irregular quartz - no mineralization in quartz but fine iron pyrite at contacts - some magnetite	2794	51'8"	53'1"	1'5"	Not assayed
53'1"	55'7"	Conglomerate - highly altered - some irregular splashes of barren-white quartz - a few narrow threads of fine pyrite					
55'7"	56'7"	Lost Core					
56'7"	57'8"	Quartz - barren-white - some feldspar - green dense chloritic inclusions no mineralization.					
57'8"	63'6"	Conglomerate - highly altered & sheared - pebbles distinct.					
63'6"	64'5"	Lost Core					
64'5"	79'7"	Conglomerate - very few pebbles - sheared and altered - some disseminated magnetite & iron pyrite.					