2. 224 30

DDH: ETB01-1

DIAMOND DRILL CORE LOG-SUMMARY SHEET

Project: Wawiatin Project

Date: November 16, 2001 Logged by: Robert Calhoun

Drilling Co: Colbert Diamond Drilling

Claim Number: P 1211136 COLLAR LOCATION:

SURVEYS: <u>UTM_COORDINATES</u> <u>GRID COORDINATES</u>

 Depth
 Azimuth
 Dip
 Northing:
 5354026

 Setup:
 0
 210 deg
 -45 deg
 Easting:
 463589

Elevation: 0.0 TD: 30.0 meters

DRILLING DATES

Started: November 15, 2001 Finished: November 16, 2001



42A06SW2013 2.22430

THORNELOE

010

Signature:

Diamond Drill Log

Property: Wawiatin Project -Thorneloe Twp Hole Number: ETB01-1 Claim Number: P1211136

Location: 463589/5354026 Final Depth: 30 meters Logged By: Robert Calhoun

Azimuth: 210° Dates Drilled: November 15, 2001 Drilled By: Colbert Drilling

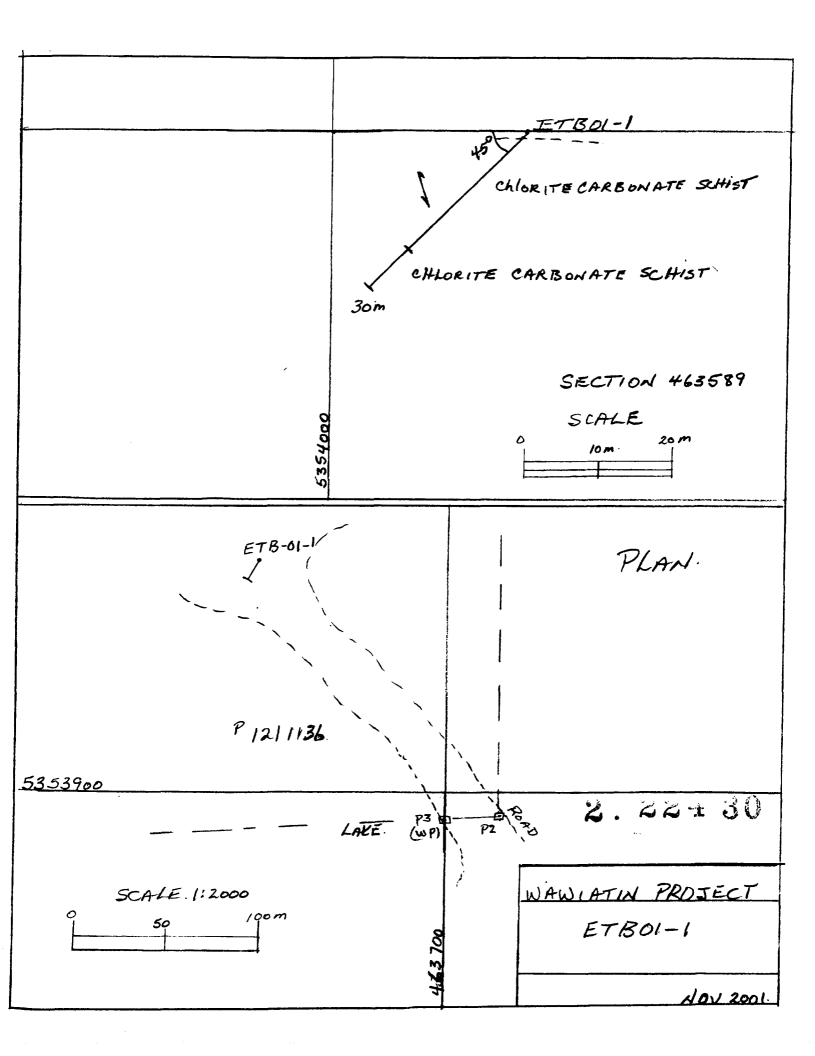
Dip: <u>-45 °</u> Dates Logged: <u>November 16, 2001</u>

Assays												
From	То	Description	Sample #	From	То	Length (meter)	Cu ppm	Zn ppm	Pb ppm	As ppm	Au ppb	
0.0	0.95	Casing				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PPI		PPI	PF!!!	PPZ	
0.95	22.3	Chlorite Carbonate Schist -fine grained, dark green matrix material alternating with white carbonate/quartz veins and stretched and elongated generally cream beige coloured fragments to discontinuous beds. The dominant colour is dark green but there are sections of pale cream to pale green probable sericite rich alteration. The carbonate is dominantly calcite, locally Ferro dolomite approaching ankerite towards the bottom of the section as at 22.0m. The carbonate occurs as small veinlets, disseminations in the matrix, angular clots and as masses in the larger quartz veins (as at 17.0m). Sulfide content is low with minor to <1% pyrite locally as fine disseminations, very minor 2-3mm clots and minor chalcopyrite was noted with a quartz vein at 17.0m. There was one vein of quartz < 5cm which contained 3-5% pyrite disseminations. Fragments are generally small but are noted to 5cm although the larger ones may be coarser beds. Fuchsitic alteration was noted at 2.1m, 18.0m but is minor in distribution. Quartz veins are mainly small but below 15.0m the frequency of "larger" veins, 5-15cm, increases. One vein at 17.05-17.25m has tourmaline, masses of carbonate and minor chalcopyrite. There are several limonite stained sections as at 4.6-4.7, 5.2-5.5, 14.3-14.9m. Schistosity/layering is 68° to core axis.										

2.22430 Hole# ETB01-1

Diamond Drill Log

			Assays								
From	То	Description	Sample #	From	То	Length (meter)	Cu ppm	Zn ppm	Pb ppm	As ppm	Au ppb
22.3	30.0	Chlorite Carbonate Schist - although similar to the above section the overall schistosity is decreased and the colour is a mix of grey to green and the beds or fragments are larger in size. Quartz veining is similar to the lower section of the upper unit with the veins slightly larger but less frequent. There is one notable quartz veined section at 26.0-26.5m which has a white quartz vein to 26.2 with carbonate masses and a second vein from 26.28-26.5m, white with tourmaline and carbonate masses. The upper contact of the vein is contorted and the lower contact is parallel to the schistosity. There is minor fuchsitic alteration between the veins. Minor pyrite was noted in this section. Schistosity is at 67° to the core axis. There is contorting of the layering at 24.25-24.40m which may be caused by a larger 5cm fragment which is fuchsite green with the layering below cream to beige. End of Hole				(meter)	ppm	ppm	ppm		ppb





Work Report Summary

Transaction No:

W0160.31094

Status: APPROVED

Recording Date:

2001-NOV-19

Work Done from: 2001-NOV-14

Approval Date:

2001-DEC-18

to: 2001-NOV-16

Client(s):

109770

BONHOMME, JEAN-CLAUDE

Survey Type(s):

PDRILL

Work Report Details:												
Ci	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date		
Р	1211136	\$2,107	\$2,107	\$0	\$0	\$800	800	\$1,307	\$1,307	2004-APR-01		
Р	1236827	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-NOV-17		
		\$2,107	\$2,107	\$800	\$800	\$800	\$800	\$1,307	\$1,307	-		

Status of claim is based on information currently on record.



42A06SW2013

2.22430

THORNELO

900

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

Date: 2001-DEC-19



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.22430
Transaction Number(s): W0160.31094

JEAN-CLAUDE BONHOMME 56 TEMPERANCE STREET 3RD FLOOR TORONTO, ONTARIO M5H 3V5 CANADA

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,

Ron Gashinski

Supervisor, Geoscience Assessment Office

La Codal.

Cc: Resident Geologist

Jean-Claude Bonhomme (Claim Holder)

Lionel Bonhomme

(Agent)

Assessment File Library

Jean-Claude Bonhomme (Assessment Office)

