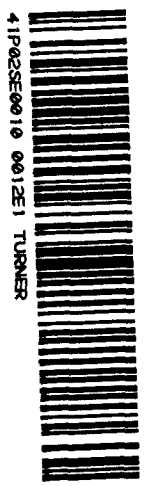


DIAMOND DRILL RECORD

PROPERTY Aggressive Mining Turner Township HOLE NO. A 76-7

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED July 16, 1976
 LATITUDE 493 North Geiger B.G. 400 C.P.M. COMPLETED July 18, 1976
 DEPARTURE 1526 East BEARING _____ ULTIMATE DEPTH 253
 ELEVATION -62' DIP Coll. -90° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
0 - 12	Casing - in overburden				
12 - 94	Sandstone - Dark grey, beds variable from fine silty to coarse gritty. Bedding nearly flat 85°-90° E/W. Beds like that one inch to more than one foot thick. Coarser beds usually carbonated. Pyrite throughout in disseminated grains and irregular bands. Geiger - generally 500-600 C.P.M. to 60' except for "hot spots" as below 124. - 20.2 Dark grey; fine silty, fine pyrite. Geiger - 800 C.P.M. 23.2 - 24.5 Dark silty, as above Geiger 800 C.P.M. 37 - 38 Gritty porous sandstone 54 - 55 Quartz pebbles to 1/2" wide 58.59 " " " " 62.5 62.5 - 63.3 Dark green siltstone. 60 - 94 Geiger decreasing 400-500 C.P.M.				



010

N.M.P. TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY Baron Diamond Drilling SIGNED Roy H. Mufford

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. A 76-7

SHEET NUMBER 2

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD g.	SLUDGE GOLD g.
	73-74 Grit, grading into medium sandstone up hole.				
	84-87 Grit, angular quartz pebbles to 1/2" wide.				
94-110	Yellow Sandstone - Conglomerate - Gradational up hole contact. Sandstone becoming yellowish down hole with beds of pale grey quartz pebbles, beds up to 6" wide, increasing in frequency down hole. 107-110 - 50% quartz pebbles to 1" diameter. Geiger 400-500 C.P.M.				
110-118.5	Chert Breccia - Brecciated fragments of pale grey chert or quartz with dark grey silt and sulphide between fragments. Sulphide mainly pyrite, with minor pyrrhotite and a few specks of chalcopyrite. Geiger 400 C.P.M.				
118.5-149	Argillite - Dark to light grey green				

N.M.P. TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY _____

SIGNED K.K.M.

DIAMOND DRILL RECORD

PROPERTY _____

 HOLE NO. A76-7

 SHEET NUMBER 3

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	GROSS GOLD g
	thin bedding at 80°-85° C/A. Frequent fine bandolin bedding plain of pyrrhotite with odd speck of chalcopyrite. Gauger - 400 C.P.M. 147-149 Ore fractured and broken, fracturing at 10° to 20° E/A. Becoming silty, coarser grained.				
149-173	Conglomerate - dark grey silty matrix, thinly scattered grit and pebbles somewhat rounded, mainly grey quartz, up to 1" diameter but mostly 1/4" or less. Numerous small lobes and grains of pyrite and pyrrhotite. Occasional evidence of bedding about 30° E/A. Keratin basement? Gauger 400 C.P.M.				
173-179.5	Argillite - Sulphide - Grey green, fine laminations at 30° C/A. Abundant pyrite as bands at 30° E/A. 174-176.5 About 20% pyrite bands. 176.5-179 Massive pyrite with fine irregular streaks of white calcite. Contacts 30° E/A. Gauger 400 C.P.M.				

N.M.P. TORONTO-STOCK FORM NO. 01 REV. 12/51

DRILLED BY _____

SIGNED _____

R.K.M.

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. A76-7

SHEET NUMBER 4

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

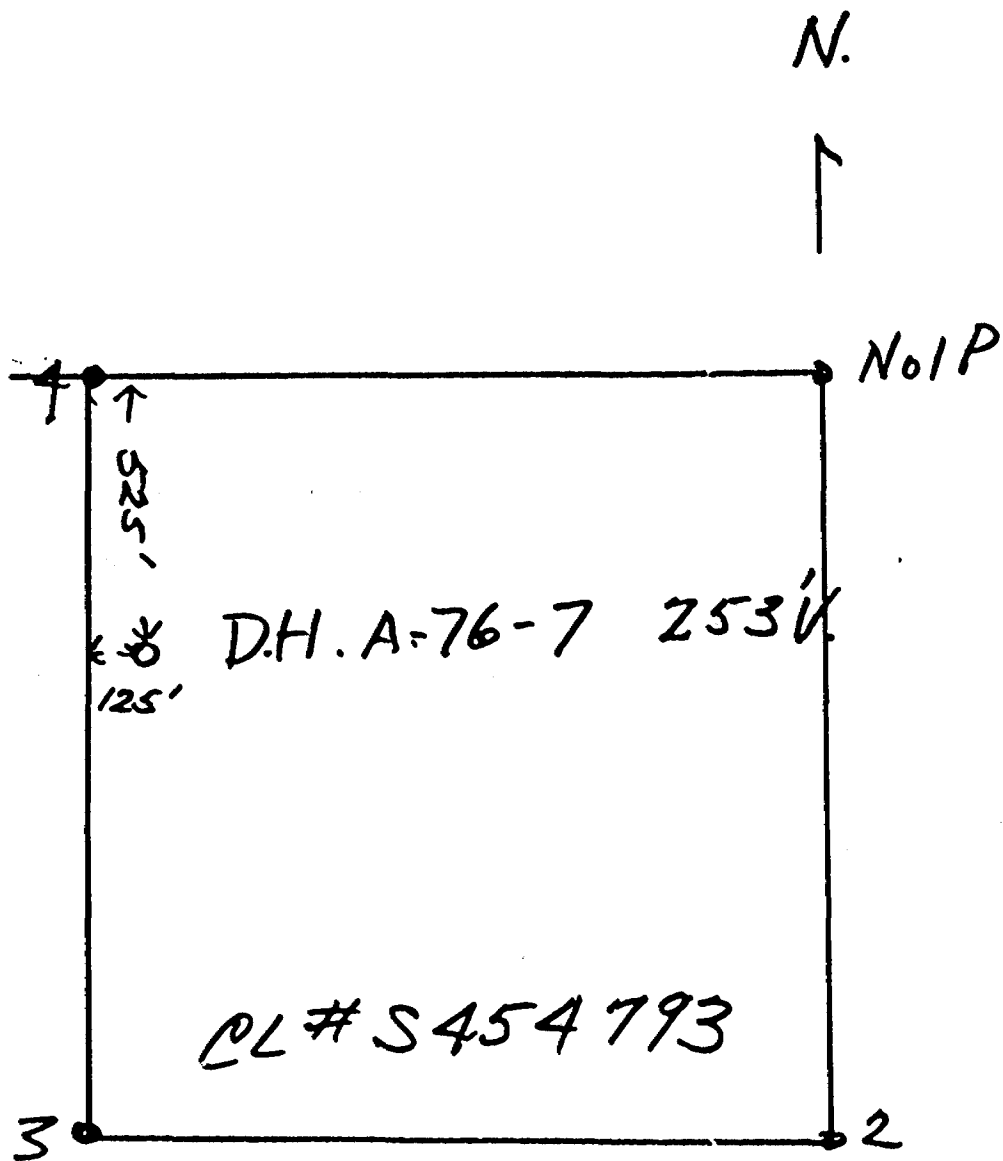
ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
179.5 - 226	Tuff - Fragmentals - Dark green with light green streaks and fragments as thick beds with variable fine to coarse fragments - strongly lineated at 30° C/A. Irregular streaks and grains of pyrite 184-200 - 10-15% pyrite. 187-188.5 very fine grained, argillaceous. 211-226 - 20-25% pyrite as large irregular streaks and blebs. Strongly carbonated. Becoming fine grained without fragments. Geiger 400 C.P.M.				
226 - 253	Andesite - dark green, fine grain, about 25% quartz and calcite as irregular streaks and veins to 1" wide, most at 30° to 45° C/A. Pyrite 3-5% as disseminated streaks and grains. Geiger - 400 C.P.M.				
253	End of hole Casing left in.				



SKETCH OF CL # S454793
 TURNER TWP. SUDBURY
 MINING DIV.
 SHOWING LOCATION of
 D.H.A-76-7 BY
 AGGRESSIVE MINING CO. LTD.



41P02SE0010 0012E1 TURNER

900



Ontario

RECEIVED

MAR 1977

Ministry of
Natural
Resources

.174 Douglas Street West
Sudbury, Ontario
P3E 1G1

Our file number .
Your file number .

February 28th, 1977

MEMORANDUM TO:

Mr. G. T. Stevens
Research Officer
Assessment Work Research Section
Toronto, Ontario

Please find enclosed a corrected copy of work report 76-47 dated August 9, 1976 relating to mining claims S.430745 et al.

Aggressive Mining Limited has advised me that corelog A-76-7 (253') is located on mining claim S.454793 and not S.430767 as was shown on the report of work.

Please note the change on the work report proper and also on the schedule of claims attached. Our file number for work report 76-47 has been changed to S.430745.

I am enclosing a sketch of mining claim S.454793 showing the proper location of drill hole A-76-7. Please destroy the sketch that you now have on file which shows the drill hole on claim S.430767.

R. M. Charnesky
R. M. Charnesky (Mrs.)
Mining Recorder
Sudbury Mining Division
Telephone 673-1111

RMC:dm
Encl.



Ministry of
Natural
Resources

Ontario

TURNER, SEAGRAM

DE MAREST & COMPANY

EMPS

76-47
FILE S. 430767
430745

A separate form is
required for each
type of work to be
recorded.

THE MINING ACT REPORT OF WORK

To the Recorder of..... Sudbury..... Mining Division

I, Aggressive Mining Limited..... T. 108.....
name of Recorded Holder Prospector's Licence

Box 339, Toronto-Dominion Centre, Toronto, Ontario M5K 1K7
Post Office Address

do hereby report the performance of 2660..... days of diamond drilling.....
type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days	Claim No.	Days
.....
.....
.....
.....
.....
.....
.....
.....

See schedule attached

Geological Branch ODM
ASSESSMENT FILES
RESEARCH OFFICE

MAR 3 1977

RECEIVED

All the work was performed on Mining Claim (s) 454791-92; 425384; 430767
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

454793 - 233 BAL. 3767
READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.

For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.

For Compressed Air or Other Power Driven or Mechanical Equipment

Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.

For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.

With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.

For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.

For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

- Total footage - 2,660 ft.
- No. of holes - 7 - all vertical
- Size of core - AQ (wireline)
- Location of core - on racks, southend of Bull Lake, Turner twp.

Contractor - Barron Diamond Drilling, Haileybury, Ontario

Dates of drilling - 10 June/76 - 18 July/76

Two copies of logs and sketches are attached

Date August 6, 1976.....

Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

I, L. J. Cunningham.....

1 McPhee Ave., Kirkland Lake, Ontario P2N 1M1

(Post Office Address)

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.
- That the annexed report is true.

Dated:..... AUGUST 6,..... 19 76.....

Signature

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH

<u>CLAIM NO.</u>	<u>DAYS</u>	<u>CLAIM NO.</u>	<u>DAYS</u>
430745	20	430798	20
430746	"	430799	"
430747	"	430800	"
430748	"	430801	"
430749	"	430802	"
430750	"	430803	"
430751	"	430804	"
430752	"	430805	"
430753	"	430806	"
430754	"	430807	"
430755	"	430808	"
		430809	"
430757	"	430810	"
430758	"	430811	"
430759	"	430812	"
430760	"	430813	"
430761	"	430814	"
430762	"	430815	"
430763	"	430816	"
430764	"	430817	"
430765	"	430818	"
430766	"	430819	"
430767 454793	"		
430768	"	430823	"
430769	"	430824	"
430770	"	430825	"
430771	"	430826	"
430772	"	430827	"
430773	"	430828	"
430774	"	430829	"
430775	"	430830	"
430776	"	430831	"
430777	"	430832	"
430778	"	430833	"
430779	"	430834	"
430780	"	430835	"
430781	"	430836	"
		430837	"
430784	"	430838	"
430785	"	430839	"
430786	"	430840	"
430787	"	430841	"
430788	"	430842	"
430789	"		
430790	"		
430791	"		
430792	"		
430793	"		
430794	"		

CLAIM NO.

DAYS

430848	20
430849	"
430850	"
430851	"
430852	"
430853	"
430854	"
430855	"
430856	"
430857	"
430858	"
430859	"
430860	"
430861	"
430862	"
430863	"
430864	"
430865	"
430866	"
430867	"
430868	"
430872	"
430873	"
430874	"
430875	"
430876	"
430877	"
430878	"
430879	"
430880	"
430881	"
430882	"
430883	"
430884	"
430885	"
430886	"
430887	"
430888	"
430889	"
430890	"
430891	"
430892	"
430893	"
430894	"

TURNER TWP.

SCALE: 1" = 40 CH

Yorston

5 M

4 M

3 M

2 M

1 M

Seagram Twp.

DIA
DRILLING

