

DIAMOND DRILLING



52J04NE0500 52J04NE0013C1 SHARRON LAKE

010

AREA: SHARRON LAKE

REPORT No.: 17

WORK PERFORMED BY: Cdn. GOLD RESOURCES

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
PA 272339	G80-N1	239.0	July/80	(1)
PA 437105	CG80-6	352.0	July/80	(1)

TOTAL: 2 DH 591 FT

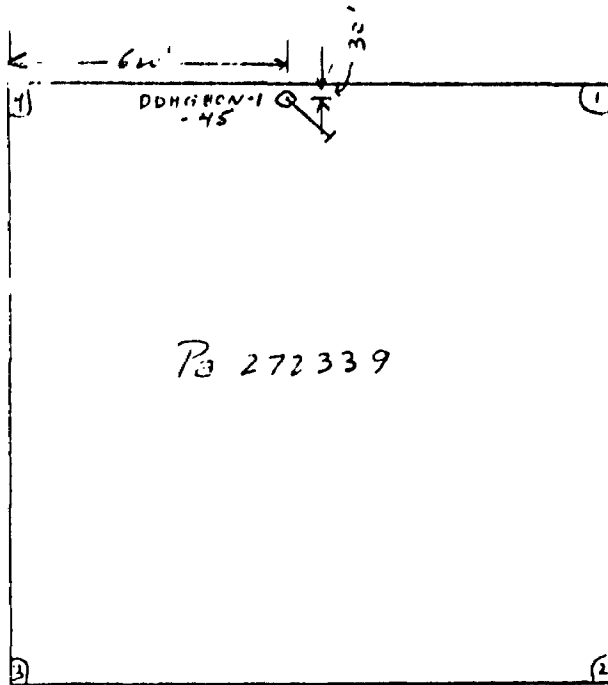
NOTES: (1) # 57-80

Thompson Placer PROPERTY: Canadian Field Resources Inc. HOLE NO. G30 N-1  
 LATITUDE: BEARING: 132° true DIP: -45° STARTED: July 17/80 COMPLETED: July 21/80 Page 1 of 2  
 DEPARTURE: V.D. NORTH VEIN H.D. DRILLED BY: Markstay DD Co Ltd DEPTH: 254  
 ELEVATION: LOCATION: Qaim Pa 272339 - 30' S + 60' E of #4 Post. BQ LOGGED BY: Harper

FOOTAGE	Description	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA		DATA	
					Gr Au	Gr Ag		
	Bedrock Set up							
1-12.1	Granite - coarse grained							
12.4	Aplite Dike - pink minor py.	12.1-12.4	791	0.4	NIL	NIL		
19.4	Granite + 3 qtz stringers @ 1/4"	18.4-19.4	792	1.0	NIL	NIL		
22.7	Granite							
25.6	Granite - altered wallrock	22.7-25.6	793	2.9	NIL	Tr		
30.8	VEIN	25.6-29.8	794	4.2	NIL	Tr		
		29.8-30.8	795	1.0	NIL	Tr		
32	Wallrock + minor vein material	30.8-32	796	1.2	NIL	Tr		
33.2	Granite + alt	32-33.2	797	1.2	NIL	Tr		
37.1	Granite							
38.2	Granite + Aplite dike + vein + py.	37.1-38.2	798	1.7	NIL	Tr		
115	Granite // slightly altered	65-70	799	5.0	Tr	Tr		
119.7	Slightly altered granite wallrock.	115-119.7	800	4.7	NIL	Tr		
122.6	Altered Granite + 2 minor veinlets + disc. qtz.	119.7-122.6	3539	2.9	.02	Tr		
125.9	" " + minor veinlets	122.6-125.9	3540	3.3	NIL	Tr		
127.1	Sheared Granite wallrock	125.9-127.1	3579	1.2	Tr	0.50		
	VEIN - barren qtz + pink qtz	127.1-128.2	3580	1.1	Tr	NIL		
	Altered & silicified granite	128.2-130.1	3581	1.9	Tr	NIL		
	VEIN - massive py + qtz	130.1-132.2	3582	2.1	0.04	Tr		
	VEIN - coarse pink qtz + fine disc. py	132.2-135.8	3583	3.6	NIL	NIL		
	Wallrock - Granite + carb veinlet + py	135.8-138	3584	2.2	NIL	NIL		
254	Granite							
	poorly developed qtz segregation in dk ynd mass	225.4-226.3	3585	0.9	NIL	NIL		
	" " " " + minor qtz vein	247.3-249.4	3586	1.1	Tr	NIL		



P<sub>3</sub> 436859

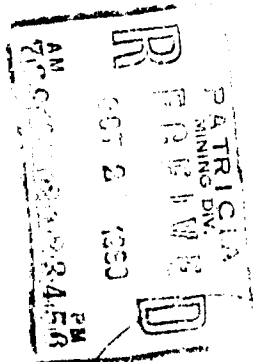


P<sub>2</sub> 22338

P<sub>3</sub> 272339

P<sub>3</sub> 436936

Canadian Gold Resource Inc.  
 DDH Location G80N-1  
 1" = 40'  
 Sept 15/80  
 Sharm Lake Area

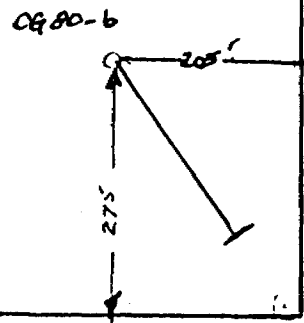


Thompson (9. mi - Sierra Lookout) PROPERTY: Canadian Gold Resources Inc. HOLE NO. 1721-1  
 LATITUDE: 40°00' BEARING: S 35° E DIP: -45° STARTED: July 1/80 COMPLETED: July 15/80 Page 1 of 2  
 DEPARTURE: 200 IV V.D. H.D. DRILLED BY: Markstay Diamond Drillers DEPTH: 352  
 ELEVATION: LOCATION: Pa 437105 - 205' W on 275' N of # 2 Post. B.D. LOGGED BY: Harper

FOOTAGE	DESCRIPTION	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA		DATA		
					Gr Am	Gr Ag			
0-10	Passing								
54	Intercalated - mostly volcanic sands - low scuff py 50' - Fault								
166.7	Andesite Flow breccia Chic py in seam at flow contact - wall rock	73-86.2 165-166.7	1822 1823	3.2 1.7	NIL NIL	NIL NIL			
168.1	Qtz vein - fair exp - dk mineral - blebs py	166.7-168.1	1824	1.4	NIL	0.62			
173	Intercalated, siliceous wall rock.	168.1-170	1825	1.9	NIL	NIL			
192.5	Qtz Breccia Zone - low scuff exp throughout minor secondary qtz veining	173-180 180-185 185-190 190-195 195-198.5	1826 1827 1828 1829 1830	7.0 5.0 5.0 5.0 3.5	Tr Tr Tr NIL NIL	Tr Tr Tr Tr NIL			
207	Intercalated Material - siliceous								
248	Intercalated Material - normal mixture								
318	Andesite								
327.5	Qtz Breccia								
336.5	Dacite								
352	Andesite								
END OF HOLE									
Note: Footage 0-247 inclusive filed for assessment work on Aug 22 1980 ✓ Hole subsequently deepened to 352 feet.									



Pa 437105



AM 7:00 PM 8:45  
R PATRICIA  
F F R I W E D  
MINING DIV.  
OCT 2 1983

Can Gold Resources Ltd  
Sharon Lake Area

1" = 200 FT





52J04NE0500 52J04NE0013C1 SHARRON LAKE

Sharron Lake 11-2-80

900



ONTARIO

For Mining Recorder

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

80-57

THE MINING ACT REPORT OF WORK

To the Recorder of Patricia Mining Division

1, Canadian Gold Resources Ltd. name of Recorded Holder

T 935 Miner's Licence

Suite 34 1565 Britannia Rd East, Mississauga L4W 2M4 Post Office Address

do hereby report the performance of 359 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 ATTACHED LIST					
.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....

All the work was performed on Mining Claim (s) Po 272339 & Po 437115  
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

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 Geological and Geophysical Survey - The names and addresses of men employed as well as dates. Type of instrument used in the case of geophysical survey. Reports and maps in duplicate must be filed 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)

CG 20N-1 - 45' - 254'  
CG 20-6 - 45' from 247 to 352 (105')

BQ core - 1 3/16" diameter.  
Markstay Diamond Driller Co Ltd.  
Markstay, Ontario

July 1 1980 to July 21 1980

Can Gold Resources Inc.

Date Sept 15/80

per H.G. Harpe.  
Signature of Recorded Holder or Agent

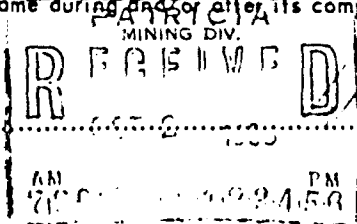
The Mining Act  
Certificate Verifying Report of Work

I, H.G. Harpe, I.P.L.  
314 Hendon Ave, Welland, Ont  
(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 Sept 15 19 80



H.G. Harpe  
Signature

Po. 436921

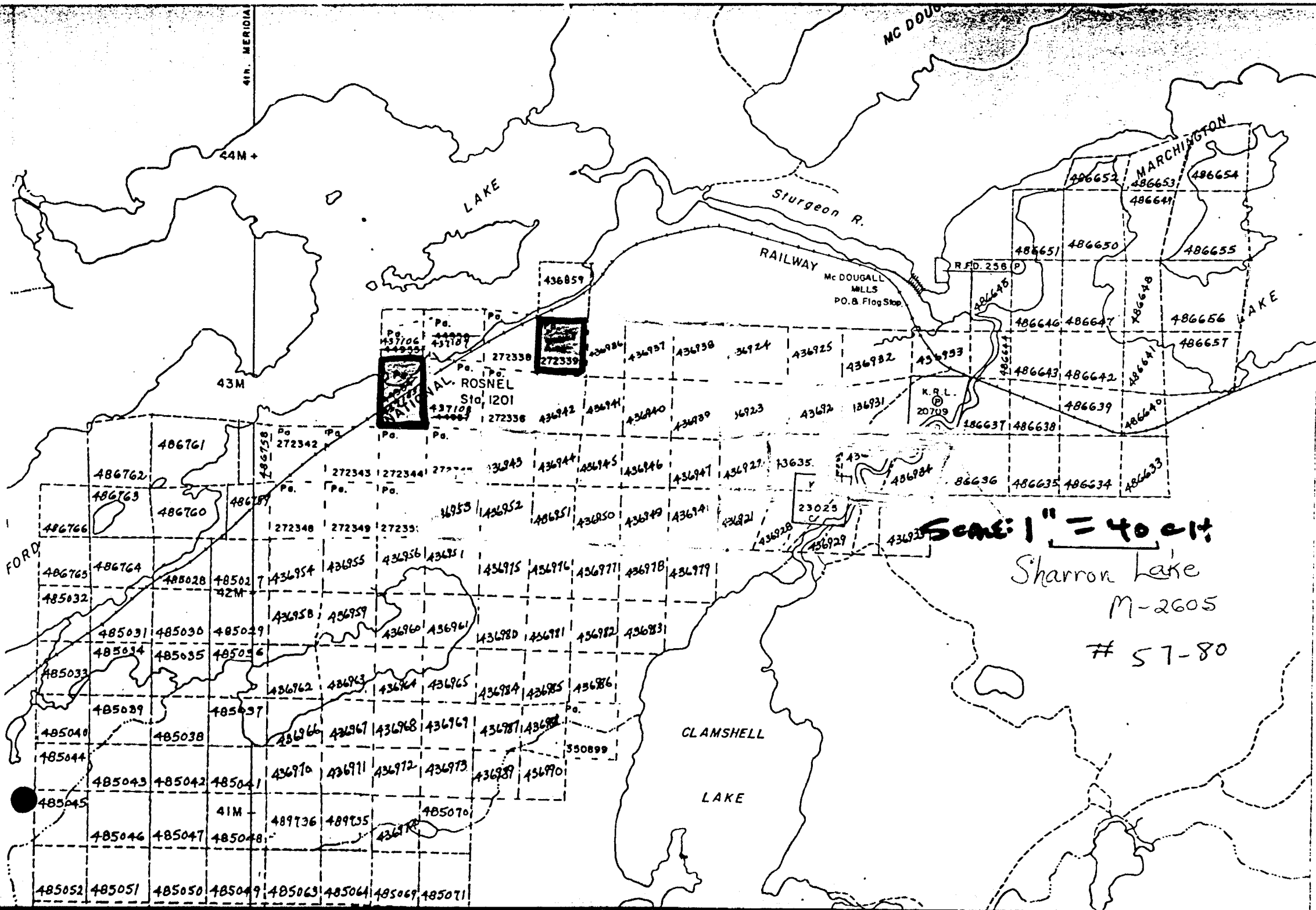
THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH



CANADIAN GOLD RESOURCES INC.

Claim No.	No. of Days		
Pa-436936	10		
Pa-436937	10		
Pa-436938	10		
Pa-436939	10		
Pa-436940	10		
Pa-436941	10		
Pa-436942	10		
Pa-436943	10		
Pa-436944	20		
Pa-436945	20		
Pa-436946	20		
Pa-436947	20		
Pa-436948	20		
Pa-436949	20		
Pa-436950	20		
Pa-436951	20		
Pa-436952	20		
Pa-436953	19	279	
Pa-436922	20		
Pa-436926	10		
Pa-436927	20		
Pa-436930	20		
Pa-436934	10	80	359 Total Days

PATRICIA  
MINING DIV.  
RECEIVED  
OCT 21 1980  
AM 7:00 PM 4:50



Scale: 1" = 40 cft  
 Sharron Lake  
 M-2605  
 # 57-80

VAL. ROSNEL  
 Stn. 1201  
 272338 272339

FORD

CLAMSHELL  
 LAKE

MC DOUG

MARCHINGTON

Sturgeon R.

RAILWAY

Mc DOUGALL  
 MILLS  
 P.O. & Flag Stop

R.F.D. 258 (P)

K.R.L.  
 20709

41R. MERIDIA

44M+

43M

42M

41M

11'

10'

9'

8'