

DIAMOND DRILLING



52J04NE9351 18 SHARRON LAKE

010

AREA: ^{FF} Sharron Lake

REPORT No.: 18

WORK PERFORMED BY: Canadian Gold Resources

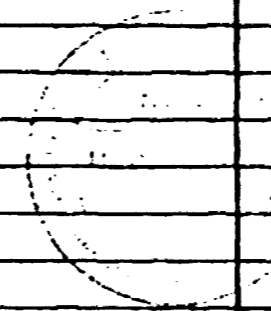
<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
PA 437108	CG 81-1	396.0	Oct/81	(1)
	CG 81-2	487.0	Oct/81	(1)
	CG 81-3	700.0	Oct/81	(1)
	CG 81-4	305.0	Nov/81	(1)
	CG 81-5	496.0	Nov/81	(1)

TOTAL: 2384 FT, 5DH

NOTES: (1) #29-82

Thompson Claims
 PROPERTY: Canadian Gold Resources Inc.
 HOLE NO. C681-1
 LATITUDE: L36 BEARING: South along P.L. DIP: -45° STARTED: Oct 17/81 COMPLETED: Oct 24/81
 DEPARTURE: 1400 N V.D. A2 145 H.D. DRILLED BY: Manderson Drilling - Temagami DEPTH: 396
 ELEVATION: LOCATION: Claim P2 437108 - 800' E + 370' N of #3 Post. BQ LOGGED BY: Harper

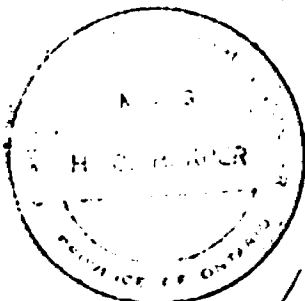
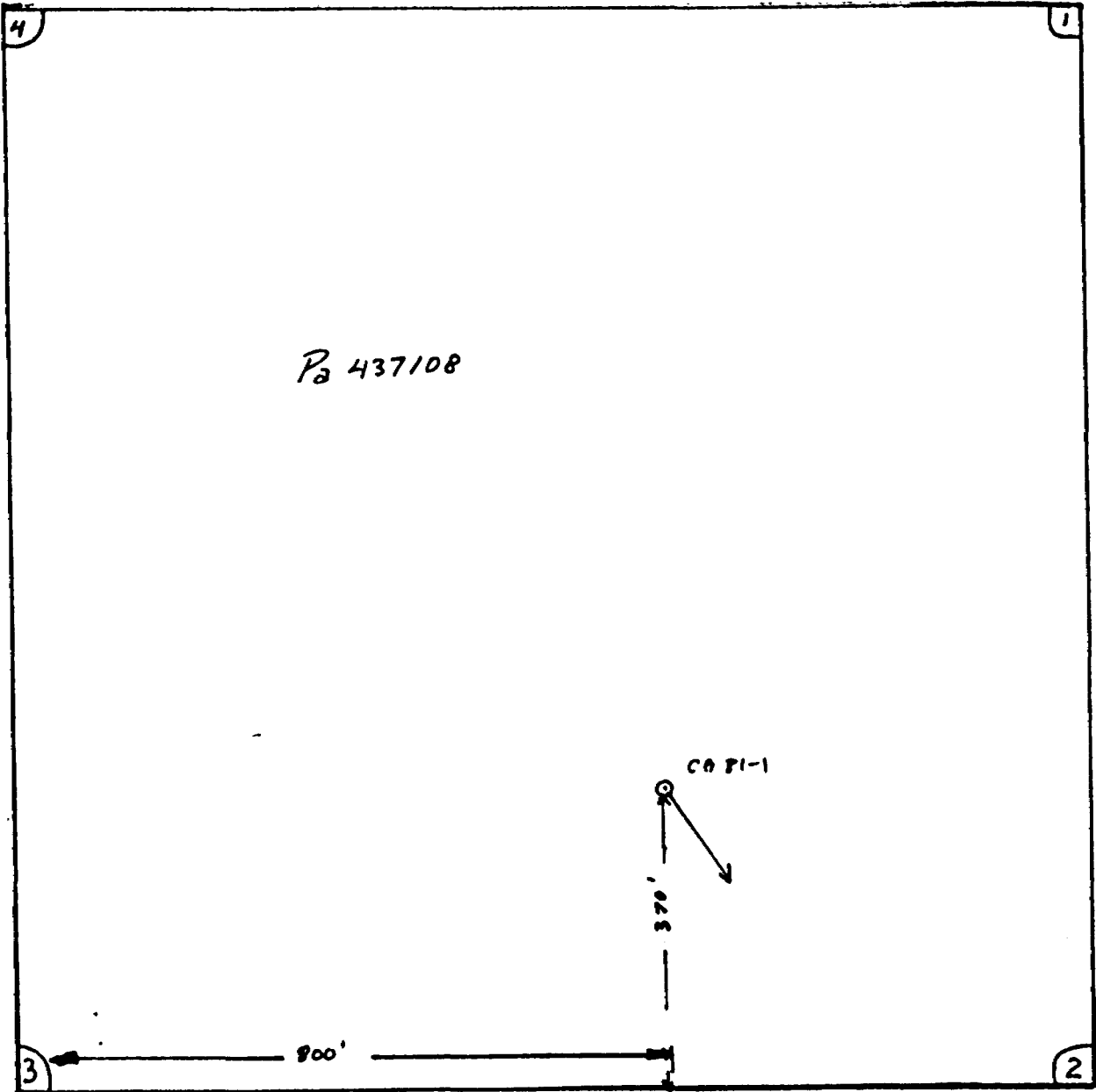
FOOTAGE	Test at 356' - 53'	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA		DATA	
					As	Ag		
0-65	Casing							
92	Intercalated - typical NO SULPHIDES minor qtz veining	74-79	2219	5.0	Tr	Tr		
	gradational lower contact							
176	Volcanic Greenstone - thick bedded chloritic basalt or andesite							
178.9	Siliceous Zone po + tr cpy	176-178.9	2220	2.9	Tr	Tr		
217.6	Diabase - probably csc flow							
222	Siliceous Zone or Rhyolite minor po py							
308.5	Diabase							
326.5	Zone of Sulphides: 5 to 10% py in f. gr greenstone							
338	Siliceous Zone or Rhyolite - highly variable - low sulphides	337.8-337.7	2266	2.9	Tr	Tr		
382	Csc Grained Flow - Andesitic							
385	Altered Bleached Siliceous Zone							
396	Csc Flow							
	END OF HOLE							



Harper

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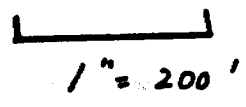
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H.G. Haypa

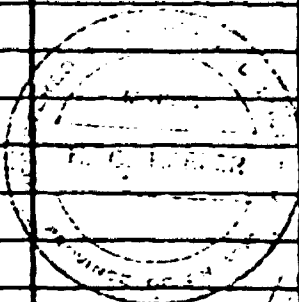
Canadian Gold Resources Inc.
Sherron Lake Ave.
DDH CG 81-1

Nov. 1981



Thompson Claims **PROPERTY: Canadian Gold Resources Inc.** **HOLE NO. CG 88-2**
LATITUDE: L 36 **BEARING:** S along P.L. **DIP:** - 45 **STARTED:** Oct 26/81 **COMPLETED:** Oct 24/81
DEPARTURE: 2+50 N **V.D.** 42.145 **H.D.** **DRILLED BY:** Menderson Drilling - Temagami **DEPTH:** 487
ELEVATION: **LOCATION:** Claim Pa 437108 - 735' E + 520' N of #3 Post **BQ** **LOGGED BY:** Harper

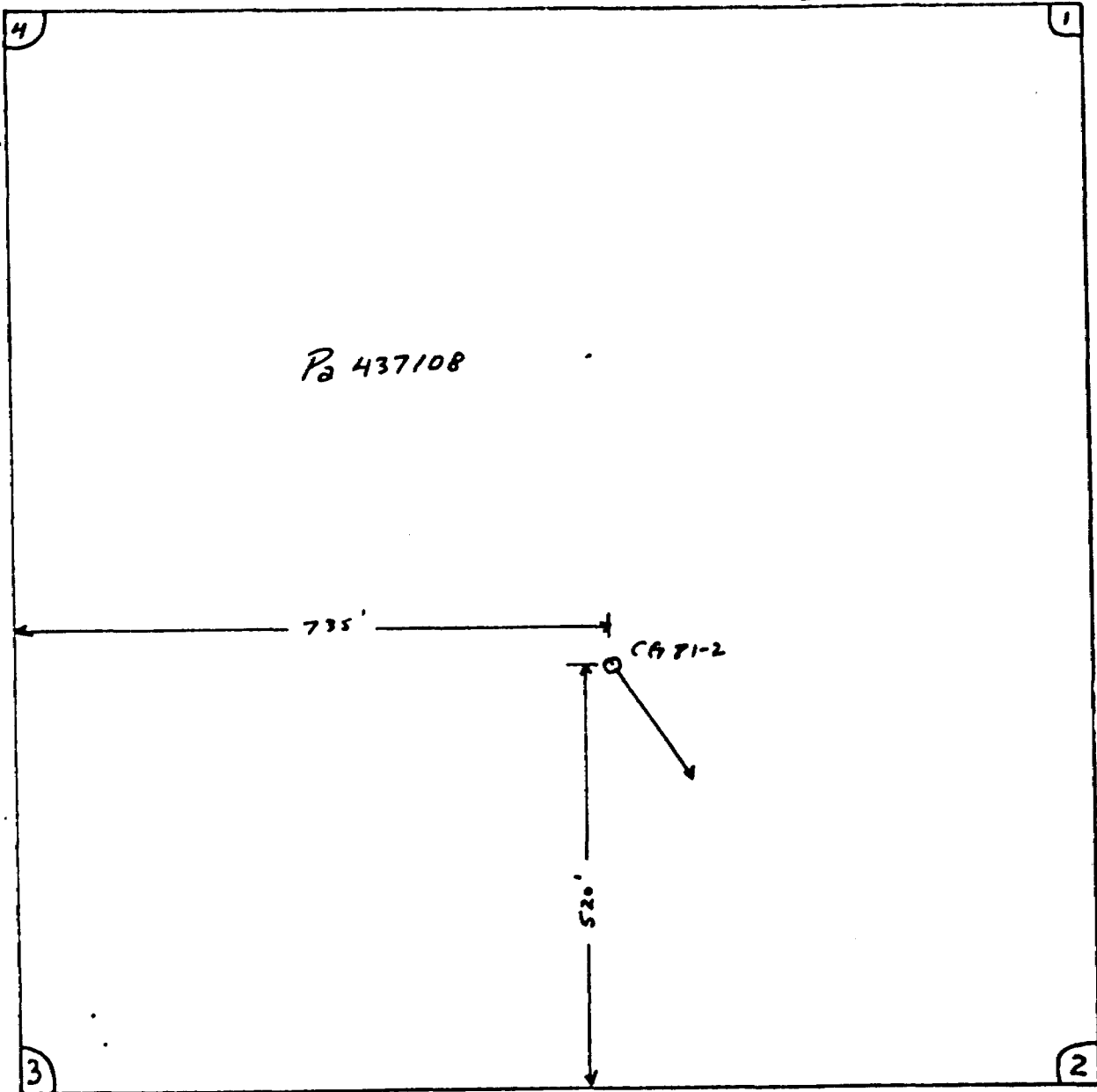
FOOTAGE	DESCRIPTION	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA	
					On Au	On Ag
0-3	Casing					
191	Volcanics - some rhy aagl + thin flows of qst. + perhaps interformational sed. - some tuffaceous sections - variable py content					
	Minor GREY MINERAL in banded sed. (intercalated) lower contact gradational - clay mineral starts to appear	161.6 - 162.3	2267	0.7	Tr	Tr
217.5	Intercalated - sed + thin volc. beds, very little py. No Grey Mineral seen. No qtz veins. Several conformable qtz or chert beds	196 - 201	2268	5.0	Tr	Tr
		201 - 206	2269	5.0	Tr	Tr
		206 - 211	2270	5.0	Tr	Tr
		211 - 216	2271	5.0	Tr	Tr
286	Greenstone Flows - massive, chloritic probably andesitic					
291	Rhyolite - dk grey to purplish, BX py, po	286 - 291	2272	5.0	Tr	Tr
320.9	Diabase - flow?					
325.4	Quartzite Layer - very uniformly bedded at 1/4' beds, whose + chert CA 90°. fractured. Minor po + py veinlets - Definitely sedimentary	320.9 - 325.4	2273	4.5	Tr	Tr
375.5	Diabase - Greenstone					
382.7	Flow - f. gr					
485.5	Diabase					
487	Rhyolite					
	END OF HOLE					



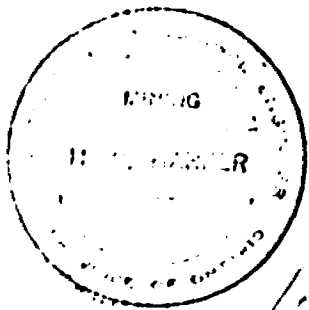
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1.19 Harper

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P₂ 437108



H. G. Hoyle

Canadian Gold Resources Inc.
Sherron Lake Ave.
DDH CG 81-2

Nov. 1981

1" = 200'

Thompson Claims PROPERTY: Canadian Gold Resources Inc. HOLE NO. CG 81-3
 LATITUDE: L 36 BEARING: S along P.L. DIP: -45° STARTED: Oct 31/81 COMPLETED: Nov 12/81 Sheet 1 of 2
 DEPARTURE: 1+505 V.D. A2145 H.D. DRILLED BY: Manderson Drilling, Temagami? DEPTH: 700'
 ELEVATION: LOCATION: Claim Po 437108 - 835'E + 125'N # 3 Bit. BQ LOGGED BY: Harper

FOOTAGE	Test at 700' - 48°	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA										
					g Au	g Ag									
0-2	Casing - set at 9' - core starts at 2'														
136.6	Diabase - med f. gr - chloritized, numerous qtz carb inlets from 107' - streaks & seams of po & py.														
141	Siliceous Zone - Rhyolite? - sharp contacts, neg mineral	136.6 - 141	2206	4.4	Tr	Tr									
204.7	Diabase - as above but less po & py. - qtz carb streaks gradually becoming less diabasic & more chloritized														
	vein wall rock	201.8 - 204.7	2207	2.9	Tr	Tr									
215.5	Bull Qtz Vein - csc gr CA 30° upper 45° lower py, po, cpy, aspy?? minor blue qtz														
	wall rock + qtz & mineral	204.7 - 209	2208	4.3	0.01	0.02									
	rich in sulphide + cpy	209 - 212.3	2209	3.3	0.01	Tr									
		212.3 - 215.5	2210	3.2	0.045	0.02									
237	Diabase - probably large thick flow - altered & bleached zone														
254	Diabase Text - py & po														
261	Gabbroic														
268.8	Felspar Porphyry or Agglomerate														
295.2	Volcanics - chloritized, qtz carb stringers. highly variable appearance - several thin flows???														
306.6	Siliceous or Rhyolitic Zone - very minor py & po brecciated	295.2 - 301	2211	4.8	Tr	Tr									
316.5	Volcanics - chloritized, massive														
364.1	Gabbro - massive, csc gr, green, large ferromags														
381	Greenstone - chl. variable, thin flows														
391	Gabbro														

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PROPERTY: Canadian Gold Resources Inc.

HOLE NO. CG 81-3
Sheet 2 of 2

LATITUDE :	BEARING:	DIP:	STARTED:	COMPLETED:
DEPARTURE:	V.D.	H.D.	DRILLED BY:	DEPTH:
ELEVATION:	LOCATION:			LOGGED BY:

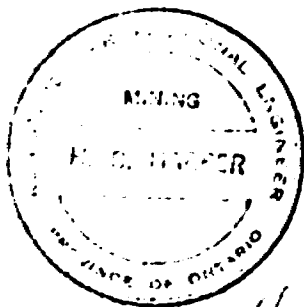
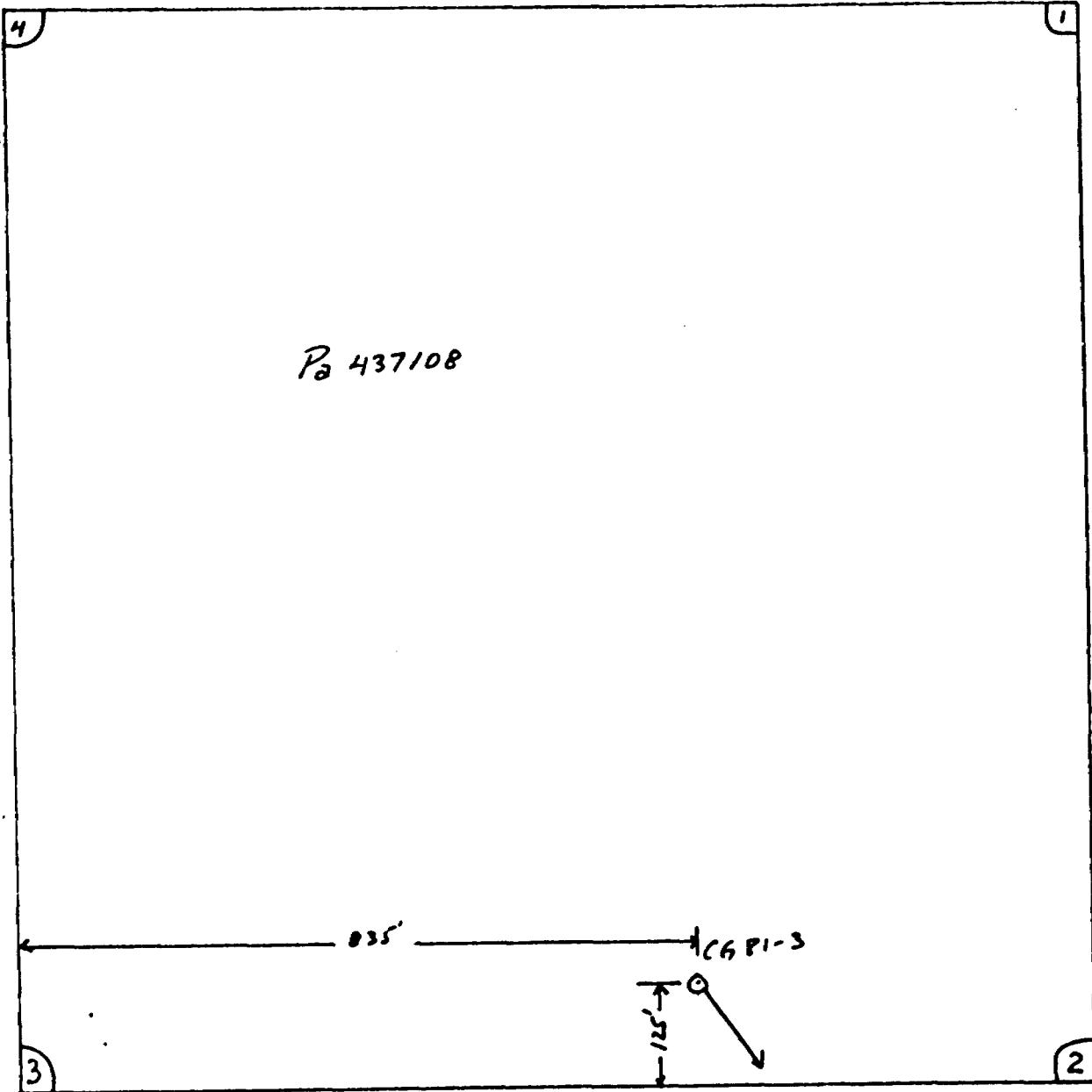
FOOTAGE	DESCRIPTION	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA		DATA											
					GrAu	GrAg												
391-411	Greenstone - ss above																	
453.3	Rhyolite Agglomerate Breccia very low scattered sulphide	448-452.5	2213	4.5	Tr	Tr												
515	Volcanic Greenstone Flows - massive, irregular thick bedded																	
536	Inter flow material - more siliceous, less massive.																	
569	Feldspar Porphyry - intrusive? rounded feldspar xstals up to 1/4" in med. gr. groundmass of ferromags																	
580.2	Inter flow material																	
613	Rhyolite - agglomeratic, poorly banded, brecciated minor po + py + tr of cpy	583.3 - 587.5	2214	4.2	0.005	0.02												
		587.5 - 591	2215	2.5	Tr	Tr												
		593 - 594.7	2216	1.7	Tr	Tr												
627.5	Greenstone																	
700	Diabase as at beginning of hole. Well developed feldspar xstals give a diabasic texture. locally becomes massive + f-gr with scatt py																	
END OF HOLE																		

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1117 [Signature]

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H. G. Hays

Canadian Gold Resources Inc.
Sharon Lake Ave.

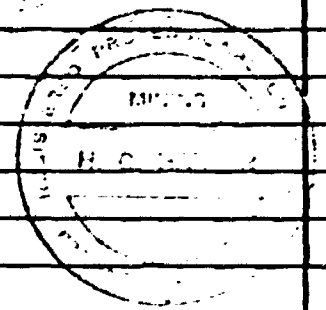
DDH CG 81-3

Nov. 1981

1" = 200'

Thompson Claims **PROPERTY: Canadian Gold Resources Inc.** **HOLE NO. CG 81-4**
LATITUDE: L 39 **BEARING:** S along PL **DIP:** -45 **STARTED:** Nov 14/81 **COMPLETED:** Nov 16/81
DEPARTURE: 100 N **V.D.** AZ 145 **H.D.** **DRILLED BY:** Manderson Drilling, Temagami **DEPTH:** 305
ELEVATION: **LOCATION:** P₂ 437108 - 500' E + 320' N 1/4 # 3 Pst. **BQ** **LOGGED BY:** Harper.

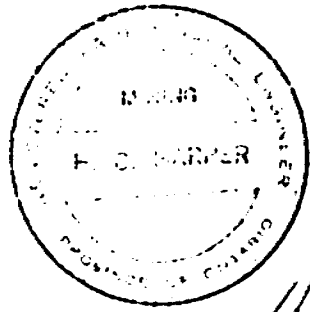
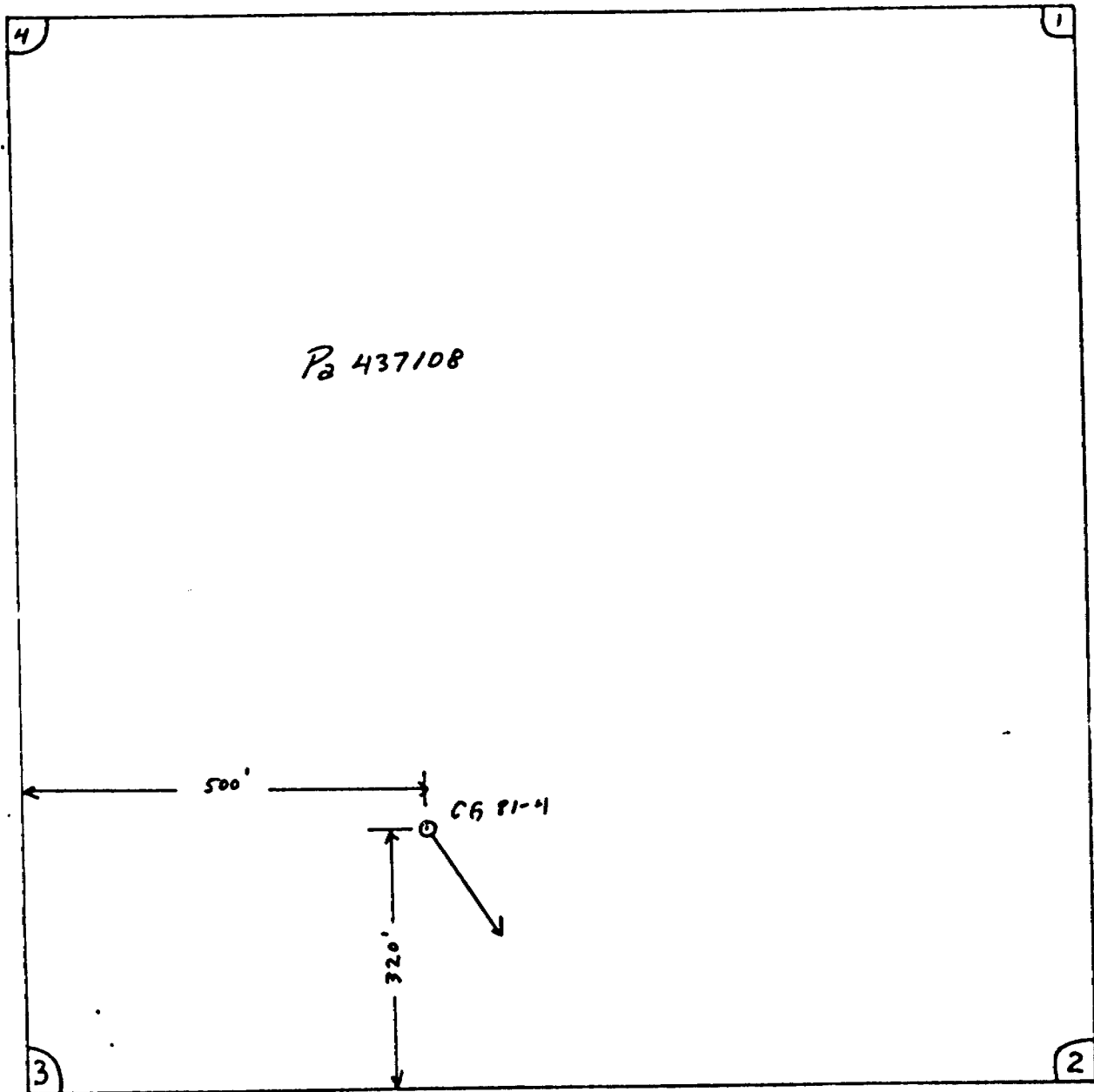
FOOTAGE	Description	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA		DATA							
					On Au	On Ag								
	Test at 300' - 45°													
0-10	Basins													
34	Intercalated - very poorly developed, no mineral minor kaolin													
49	Geywack? Dacite? f-gr. no banding													
54.5	Rhyolite Agglomerate - sericitized - no mineral													
146	Interflow + Volcanic flows - no sulphides													
161	Intercalated. poorly developed - no sulphides													
173	Interflow as above.													
185	Intercalated - kaolinized - variable bedding, minor green carbonate NO SULPHIDES													
	182' Seam FAULT - lost 1' core													
211	Cherty (?) Horizon - no BX No sulphides minor bands + sericitic phases + planes													
237	Rhyolite - dk grey - minor py	225 - 228.9	2217	3.9	Tr	Tr								
		232.7 - 235	2218	2.3	Tr	Tr								
282	Diabase + gabbro phases													
290.5	Rhyolite - dk color													
305	Diabase as above.													
	END OF HOLE													



Harper

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H. G. Harper

Canadian Gold Resources Inc.
Sherron Lake Ave.
DDH CG 81-4

Nov. 1981

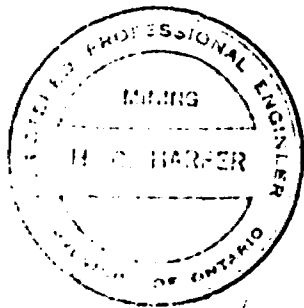
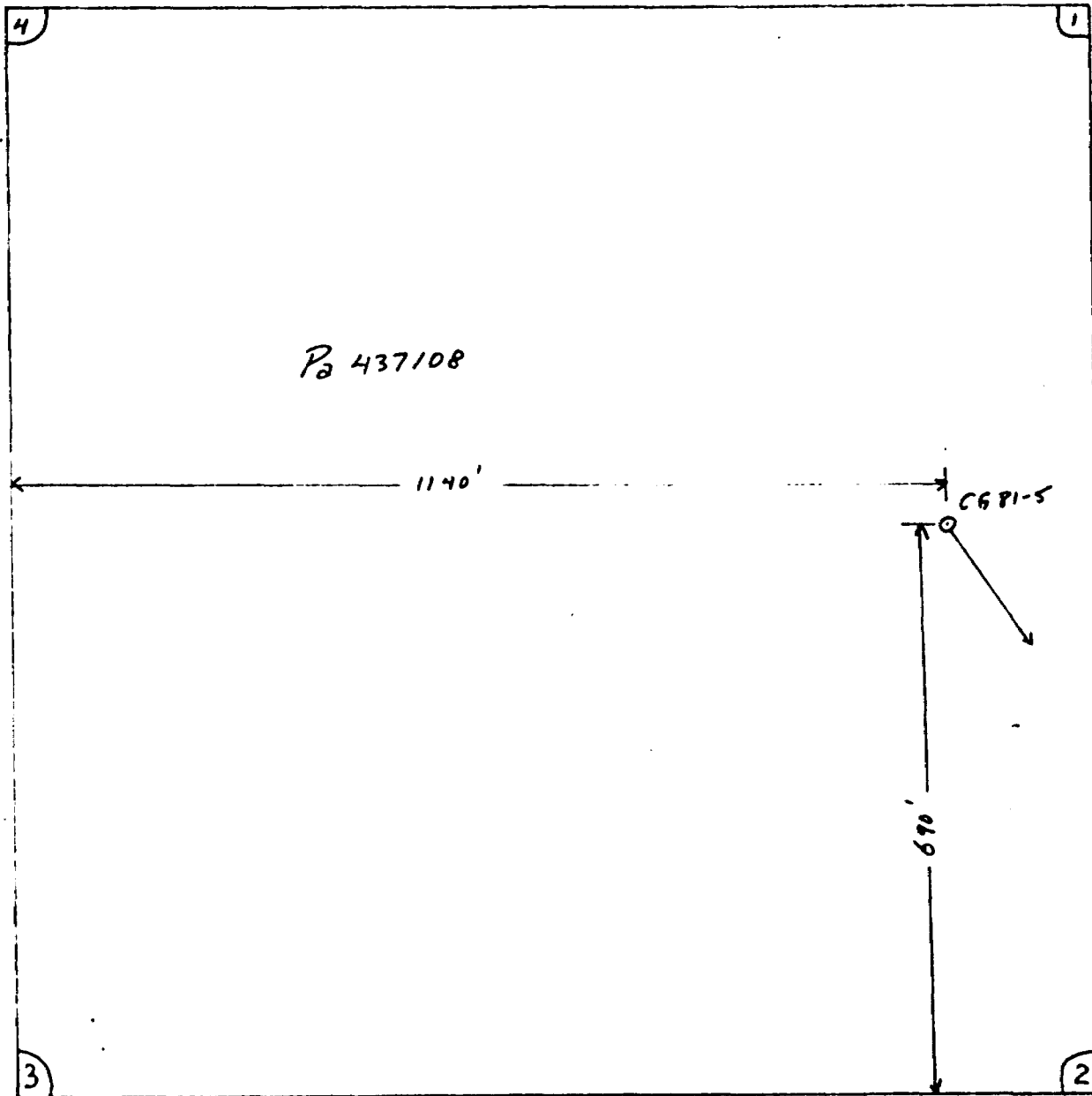
1" = 200'

Thompson Claims **PROPERTY: Canadian Gold Resources Inc.** **HOLE NO. C681-5**
LATITUDE: 132 **BEARING: S along RL.** **DIP: -45** **STARTED: Nov 18/91** **COMPLETED: Nov 20/91** **Sheet 1 of 2**
DEPARTURE: 3+50 N **V.D. A2145** **H.D.** **DRILLED BY: Manderson Drilling, Temagami** **DEPTH: 496**
ELEVATION: **LOCATION: P3 437100 - 1140'E + 690'N of #3 Bst.** **BQ** **LOGGED BY: Harper**

FOOTAGE	DESCRIPTION	SAMPLE FOOTAGES	SAMPLE No.	WIDTH FT.	ASSAY DATA		DATA	
					GrAu	Ag		
0-5	Casing							
28	Volcanics - well metamorphosed & recrystallized							
	minor qtz-carb veinlets & vein - aeg mineral	17-20.6	2201	3.6	Tr	Tr		
33.5	Felspar Porphyry or Agglomerate - 1/4' fel xstals in a f. gr. groundmass, siliceous							
95.5	Diorite - intrusive? med csc gr 50/50 lt & dk min. minor well digested inclusions?							
	79' - minor 1" diam py segregation							
102.5	Intrusive Contact? or volcanic interflow material?							
108	Siliceous Zone - Rhyolite? bluish grey 5% po trcpy bx.	102.5-108	2202	5.5	Tr	Tr		
109.5	Transition Zone							
126	Diorite Intrusion - 120' WATER SEAM - cemented							
136.5	Inclusion? f. gr. no mineral							
149	Diorite							
223	Mixture - volcanic ejecta? includes dior frags brecciated, interflow material?							
293	Volcanics - minor flows & seds(?) andesitic. many minor qtz-carb veinlets							
	minor qtz vein + po trcpy	265-267.8	2203	2.8	0.02	0.02		
295	Guywacke??							
315	Volcanic Flow(s)?							
320	Guywacke?? minor py - med. f. gr.							
347.5	Volcanic Flow?							
351.5	Siliceous Zone - Rhyolite? scatt po+py - Bx	347.5-351.5	2204	4.0	0.005	0.02		

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H. G. Harper

Canadian Gold Resources Inc.
Sharon Lake Ave.
DDH CG 81-5

Nov. 1981

1" = 200'



52J04NE9351 18 SHARRON LAKE

900

Ministry of
Natural
ResourcesReport
of Work

SHARRON LAKE 111-2605

82-27

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below). For Geo technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

52 J/4 NE (23)

The Mining Act

Name and Postal Address of Recorded Holder Canadian Gold Resources, 3 Pine Street S., Timmins, Ontario, P4N 2T9	Prospector's Licence No. T-935
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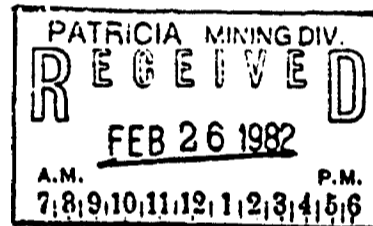
Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
2,384	See Attached Sheet								
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey									

Required Information eg: type of equipment, Names, Addresses, etc. (See Table below)

PLEASE INDICATE ON WHAT MINING CLAIM(S) ALL THE WORK WAS PERFORMED ON, AND THE TOTAL NUMBER OF DAYS PERFORMED ON EACH.

Pa-437108



Date of Report Feb. 22/82	Recorded Holder or Agent (Signature) <i>Pat Carbonson</i>
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Certification Verifying Report of Work

I 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 and the annexed report is true.

Name and Postal Address of Person Certifying

Hermann Tittley, 147 Hemlock Street, Timmins, Ontario.

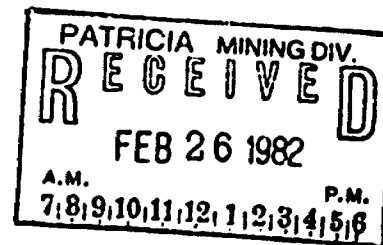
Date Certified Feb. 22/82	Certified by (Signature) <i>Hermann Tittley</i>
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Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post. 436355
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.		Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil

Sharron Lake Area:

Pa 436355	40 days x
Pa 436921	103 days ^
Pa 436922	83 days ^
Pa 436923	103 days ^
Pa 436924	103 days ^
Pa 436925	103 days ^
Pa 436926	93 days ^
Pa 436927	83 days ^
Pa 436928	103 days ^
Pa 436929	103 days ^
Pa 436930	83 days ^
Pa 436931	103 days ^
Pa 436932	103 days ^
Pa 436933	103 days ^
Pa 436934	93 days ^
Pa 436935	103 days ^
Pa 436936	48 days -
Pa 436937	48 days ^
Pa 436938	48 days ^
Pa 436939	48 days ^
Pa 436940	48 days ^
Pa 436941	48 days ^
Pa 436942	48 days ^
Pa 436943	48 days ^

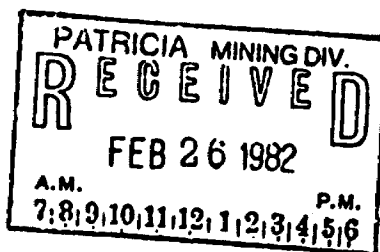


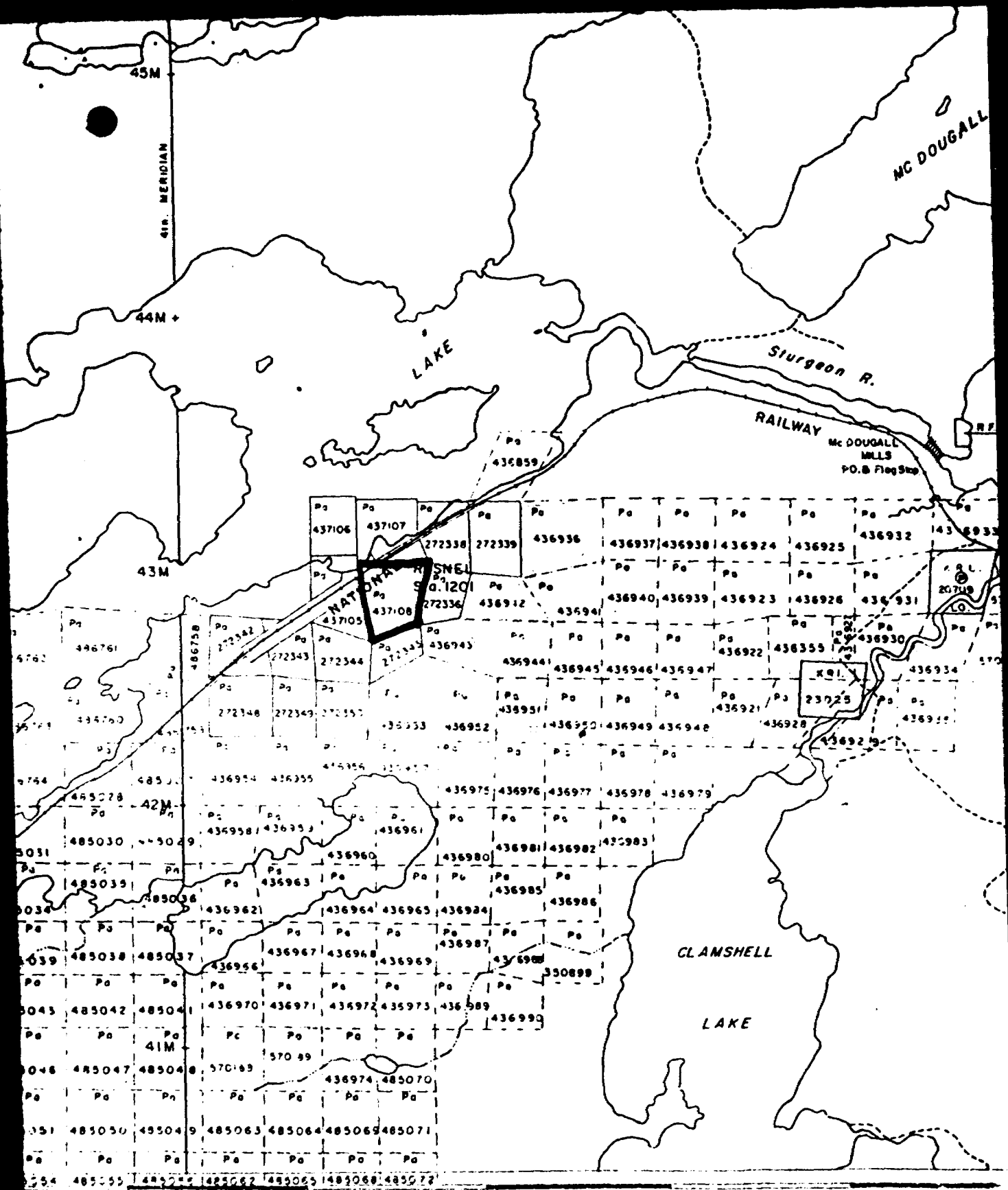
Sharron Lake Area - Cont'd.

Pa 436944	39 days ✓
Pa 436945	39 days ✓
Pa 436946	39 days ✓
Pa 436947	39 days ✓
Pa 436948	39 days ✓
Pa 436949	60 days ✓
Pa 436950	60 days ✓
Pa 436951	60 days ✓
Pa 436952	60 days ✓
Pa 436953	60 days ✓

TOTAL DAYS

2,380⁴ days





37' 36' 35' 34' 33'

AREA M.2222

SCALE: 1" = 40 CH

29-82

Sharon Lake

M-2605