

41P15NW2012 2.20600 POWELL

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Patrician Gold Mines Ltd.

Powell Township Property Diamond Drilling Program

> Larder Lake Mining Division NTS 41P/15

> > P.L.Jones 20 September, 2000





41P15NW2012 2.20600

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Introduction

Powell Township is located about 8km northwest of the village of Matachewan, Larder Lake Mining Division, northeastern Ontario. A ground magnetic and horizontal loop EM (HLEM) survey was conducted (results reported), followed by trenching, mapping and diamond drilling. This report summarises the results of two drill-holes - P-98-01 and P-98-02 totaling 176m of diamond drilling targeted at testing the anomalous results obtained from the HLEM survey and anomalous sulphide mineralisation observed in trenches.

Location, Access and Topography

The Powell Township property is located approximately 10 km west-northwest of Matachewan, northeastern Ontario. Matachewan is a village of about 450 residents. The local economy is fueled by resources based industries (logging, exploration/mining, tourism). Kirkland Lake (population 10,000) is the closest centre where a large number of goods and services are available and is located about 50 km east from Matachewan on Highway 66. Timmins (population 50,000) is the closest commercial centre and is located about 60 km northeast of the property.

The property is road accessible via logging roads currently in use, which depart to the south from Hwy. 566 a short distance west of the bridge across the Mistinikon River. From the GPS co-ordinates 516128 E, 5314433 N, at a widening in the main logging road, a haulage trail along which the diamond drill was moved extends almost due south for about 1.0km to the vicinity of the trenches and diamond drill sites. During 1998 logging operations were in progress within a few hundred metres to the north of the north property boundary.

Elevations on the Powell Township property range from 321 m on Mistinikon Lake (part of the Montreal River system to 410 m on east-northeast trending ridges. The property is elongated in a roughly east-west direction and has an irregular boundary measuring about 5 km by 1 km (Figure 2). The property is well drained and water for diamond drilling is abundant; in addition to Mistinikon Lake, which traverses the eastern extremity of the property, several smallunnamed lakes occur on and around the property. The area drains east toward Mistinikon Lake. The property is covered with mature growth of birch, poplar, balsam fir, and spruce.

Property Description

The Powell Township Property is located in west central Powell Township and the extreme east central part of Bannockburn Township, District of Temiskaming, Larder Lake Mining Division, It is composed of six claims totaling 23 claim units, nominally 348ha. Claim numbers are tabulated below.

Table 1. Powell Township Claim	Numbers
--------------------------------	---------

Claim No.	No. Units
1205884	1
1205887	2
1220057	3
1205886	3
1211160	4
1230685	10

Both diamond drill hole P-98-01 and P-98-02 was drilled entirely on claim number 1230685.

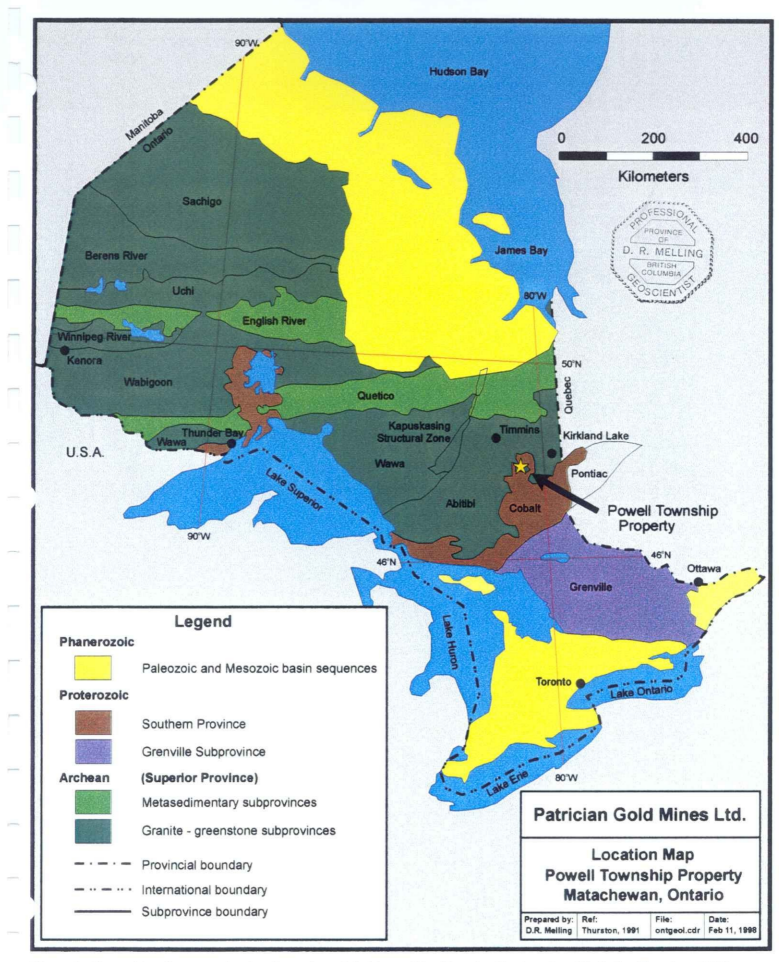


Figure 1. General location map showing the major subdivisions of the Superior Province (modified after Thurston, 1991).

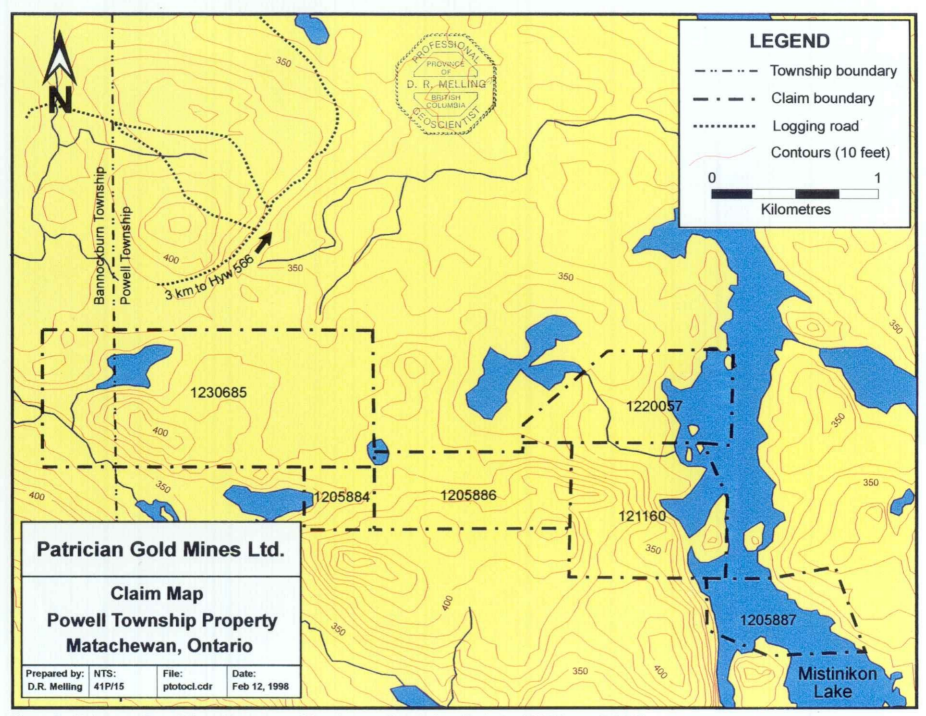


Figure 2. Claim map, Powell Township property, Matachewan, Ontario (modified after MNDM map G-3218).

Local Setting

Five trenches were excavated, which exposed bedrock along the trend of an HLEM conductor identified by a geophysical survey undertaken during the March 1998. The anomaly trends roughly east-west, and appears to generally parallel the strike of local rock units. It is coincident, near its western terminus, with a small historical trench into bedrock from which samples had returned anomalous levels of nickel and copper. The area lies within the thermal aureole/metamorphic halo surrounding a sizeable syenitic intrusion known to occur a short distance to the west. Patrician excavated the trenches during a spring work program. Subsequently several diamond drill holes were collared.

Regional and Property Geology

The geology of the property is interpreted from Ontario Geological Survey sources; the most recent mapping of Powell Township was conducted in 1995. A mixed assemblage of lithologies underlies the area. In the east and centre of the claims, mafic and ultramafic flows and sedimentary horizons strike east-west and are folded about an east-west anticlinal axis, which traverses the centre of the property. A felsic intrusion (with possible mafic marginal zone) occurs in the western 1/3 of the property. Subordinate ultramafic intrusions are located in the centre and east of the claim group. In the south the supracrustal rocks are unconformably overlain by Cobalt Sediments. North-south trending diabase dykes are common in the region, although only two occurrences are noted on the claim group. Unconsolidated Quaternary sediments extensively cover the bedrock.

Trench mapping in the vicinity of drill holes p_98-01 and P-98-02 shows bedrock to consist mainly of massive, fine to medium grained mafic volcanics, with lesser gabbroic textured material locally, and a narrow flow top breccia or thin unit of gravel sized interflow volcanic detritus. Predominant strike directions appear to range from 300-320 degrees, with fairly steep dips to the northeast. Weakly porphyritic hornblende syenite occurs at the northwest end of the angled trench on L 19 W, and is believed to be the margin of the large intrusive body. Fine grained, rather small felsic dykes occur along fracture sets further to the east.

A government sponsored airborne geophysical survey was conducted in 1975; it outlined three electromagnetic conductors on the claim group and a region of elevated magnetic response. A reinterpretation of the airborne data by Patrician confirms the interpretation that the EM responses are bedrock conductors. Assessment file research indicates that the magnetic response has been tested with diamond drilling but that the EM conductors are untested.

East of the property several ore bodies have been exploited, including the Young-Davidson and Matachewan Consolidated mines, producing more than one million ounces of gold between the 1930's and late 1950's. In the recent past, work by Royal Oak Mines on the Young-Davidson and Matachewan Consolidated properties allowed a resource estimate of 1.3 million ounces of gold grading 0.08 ounces per ton on the property.

1998 Diamond Drilling

Several diamond drill holes were collared on the Powell Township Property during March, 1998. In particular the two drill holes reported here were drilled between 8 April and 13 April; core produced from the holes was logged by P.L.Jones in Matachewan on 15 and 16 April. The core is stored at a facility in Matachewan.

The drill-holes were collared to investigate subsurface continuity of mineralisation observed in trenches at surface or to test geophysical responses. In particular the presence of rusty-weathering, variably mineralised rocks observed in all but one trench, and geophysical responses on four adjacent lines, there appears to be a continuous zone of pyrite-pyrrhotite

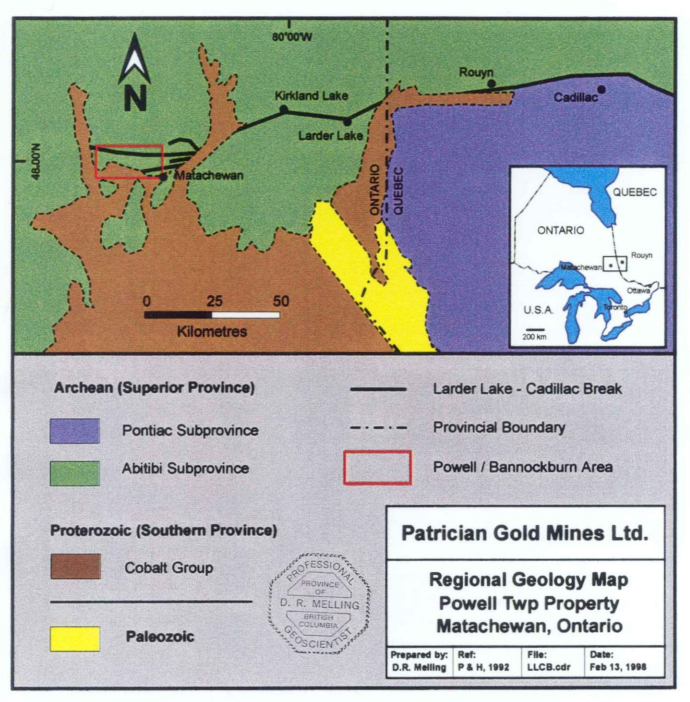


Figure 3. Regional geology map showing the westward extension of the Larder Lake - Cadillac break into the Powell / Bannockburn Township area (modified after Powell and Hodgson, 1992).

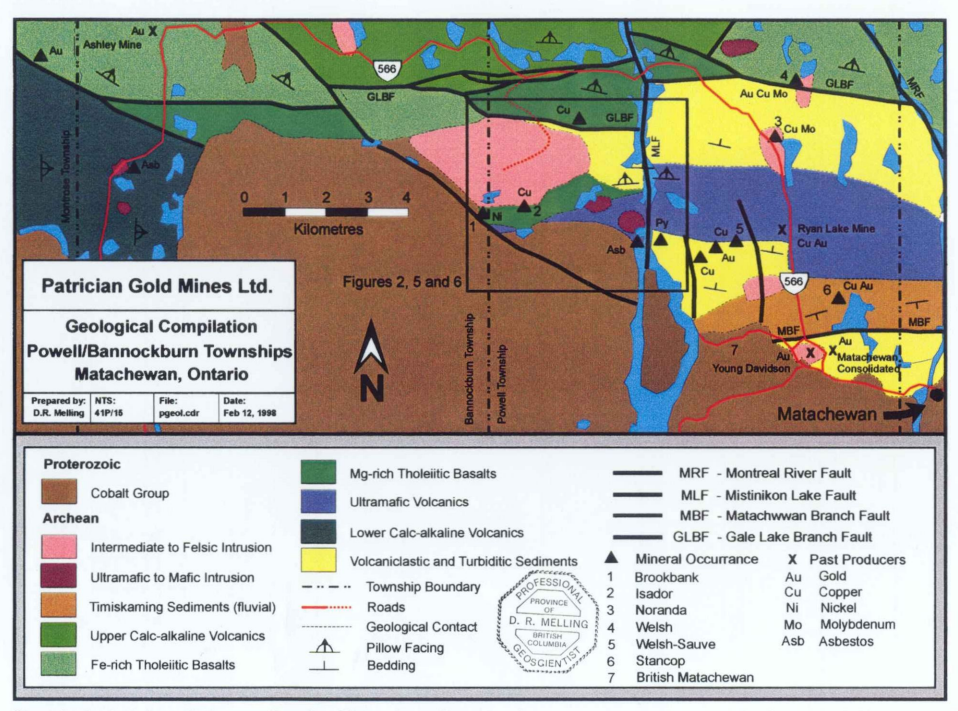
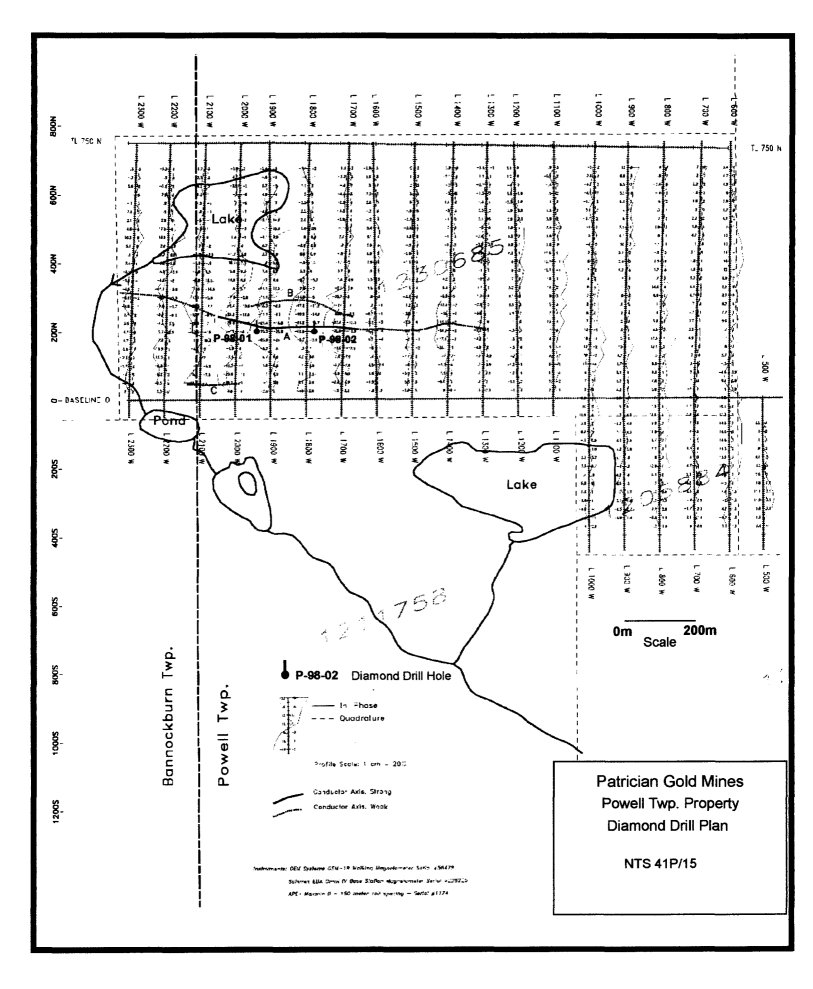


Figure 4. Geological compilation map, Powell and Bannockburn Townships, Ontario (modified after Lovell, 1967 and Jensen, 1996).



mineralisation with minor chalcopyrite locally, extending from line 15+00 W, 2+00 N through to about line 19+60 W, 2+75 N, the site of the historical trench. Sulphides are most abundant at the two western exposures, with mixed pyrite, pyrrhotite, and chalcopyrite at 20-25% mode, decreasing easterly to 5-10% disseminated pyrite.

Diamond drill hole P-98-01 was collared at line 19+30W, 2+20N (UTM coordinates 5313418N and 515814E), and inclined at -48°N to test locally well developed, surface, sulphide mineralisation and a strong HLEM response (anomaly A in Laronde, 1998, refer to drill plan)). A drill log of this hole comprises Appendix II. Initially the hole intersected heterogeneous syenite, presumably related to the syenite intrusion located west of the drill hole and observed at surface. Between 38.¹m and 54.⁶m mafic metavolcanics were intersected that contain 15% fracture filling sulphide where pyrrhotite> pyrite>> chalcopyrite, and clearly the causative source of the surface HLEM response. From 54.⁴m to the end of the hole at 77.⁰m the intersected lithologies were composed of locally bleached and propylitised mafic metavolcanics with limited sulphide mineralisation (1-3%).

Drill-hole P-98-02 was collared at 17+90W, 2+40N (UTM coordinates 5313434N and 515920E), and inclined at -48°N, to again test surface sulphide mineralisation associated with the strong HLEM Anomaly A. From collar to 32.¹m the hole intersected mottled and banded mafic metavolcanics containing heterogeneously distributed sulphide mineralisation. Sulphide mineralisation is most highly concentrated between $12.^2m$ and $15.^3m$ where it comprises 15-20% and consists predominantly of pyrrhotite, with subordinate pyrite and rare chalcopyrite. Between $32.^1m$ and $61.^8m$ an interval of mafic metavolcanics intruded by several medium grained, feldspathic, (syenitic) intrusions – the interval contains trace sulphide mineralisation. Between $61.^8m$ and 102m (end of hole) the hole intersected magnetic, massive, mafic metavolcanics with trace sulphide.

Conclusions and Recommendations

The sulphide mineralisation occurring at the location of the previously mapped trenches and in drill holes P-98-01 and P-98-02 appears to be due to hydrothermal-metasomatic processes related to the emplacement of the syenite intrusion adjacent to which it sits, rather than being intrusion -hosted or having developed in a VMS forming environment. The intersected mineralisation clearly defines the causative source of HLEM Anomaly A. Assay values returned to date do are low, and no further drilling is recommended to test this site.

Compilation of data pertaining other HLEM responses elsewhere on the property that may be related to mafic/ultramafic rocks identified from OGS mapping should be conducted. Preliminary prospecting was able to identify the location of ultramafic lithologies; additional mapping and sampling should be undertaken in these areas to determine the economic potential there.

Respectfully Submitted,

P.L.Jones 20 September, 2000

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References

- Laronde, D., 1998. Ground Geophysical Surveys. Powell Twp. Property. Patrician Gold Mines Ltd. March 1998. Unpublished Consultants Report, 10pp plus diagrams, appendices, and pockets.
- Melling, D.R., 1998. Qualifying Report on the Powell Township Property, Larder Lake Mining Division, Ontario, Canada. Unpublished Consultants Report, 13pp, plus diagrams and appendices.
- Wagg, C.A., 1998. A Report of Work on the Powell Twp. Property of Patrician Gold Mines Ltd. Unpublished Consultants Report, 4pp plus diagrams.

P.L.Jones

Consulting Geologist

CERTIFICATE

I Paul L. Jones, resident at 2965 Sable Ridge Drive, in the city of Ottawa, Province of Ontario, K1T 3X2, do hereby attest and certify that:

- 1. I am a graduate of Carleton University (1982) with a B.Sc. (Honours) in Geology.
- 2. I have been engaged in the practice of my profession since graduation in 1982.
- 3. I am a Registered Professional Geologist of the Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories, since December, 1998.
- 4. My report on the Powell Twp. Property has been written based upon direct knowledge of the property and several site visits while various phases of the 1998 exploration program were being conducted
- 5. At time of writing I hold no interest in the Powell Twp. Property or Patrician Gold Mines Ltd.in any other properties in close proximity.

Dated this 15th day of September, at Ottawa, Ontario.

PL JONES LICENSEE S

Paul L. Jones B.Sc., P.Geol.

Appendix I

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Drill Program Expenditures (Invoices Attached)

Diamond Drilling (DDH's P-98-01 and P-98-02) - 175.6m	-	\$11,481
Supervision (P.L.Jones) – five days	-	\$ 1,750
Total	-	\$13,231

KOSY DRILLING P.O. BOX. 187 3 Hilltop Drive Chaput Hughes, Ontario POK 1A0 Ph: 705-567-3909 Fax: 705-567-3989

Powell TwA - Trow Through.

PATRICIAN GOLD MINES LTD.

210 Centrum Blvd. Suite 206 Orleans, Ontario K1F 3V7 PH:613-834-7708-888-834-7708 FAX: 613-834-7827

April 13, 1998



INVOICE #1

Two Float trips\$1,011 15
Hole P-98-1, Hole Depth 0 - 99 mts, = 324 ft.
324 ft., at \$17.00 per foot\$ 5,508.00
1 X BW Casing Shoe at \$185.00, plus 15%\$ 212.75
1 X 10' BW Casing at \$ 110.00, plus 15%\$ 126.50
Hole # P-98-2, Hole Depth 0 - 77 mts, = 252 ft.
252 ft. at \$17.00 per foot\$ 4,284.00
1 Bw Casing Shoe at \$ 185.00, plus 15%\$ 212.75
2 X 10' BW Casing at \$\$110.00,plus 15%
FOR KOSY DRILLING LALY PALY

Please send cheque by courier -Thank you

.

(00% Powell Two Asperty

Paul L. Jones,

2965 Sable Ridge Drive, Gloucester, ON, Canada, K1T 3X2, Tel. 613 738 2248, Facsimile 613 738 1250

Patrician Gold Mines Ltd. 208-210 Centrum Blvd., Orleans, Ontario, K1E 3V7.

15 April, 1998.

In Account With: Patrician Gold Mines Ltd.

Invoice for professional fees pertaining to Patrician Gold Mines Ltd. exploration projects. Work consisting of data compilation, collation, review and reporting, and program supervision, and site visits between 1 and 30 April, 1998.

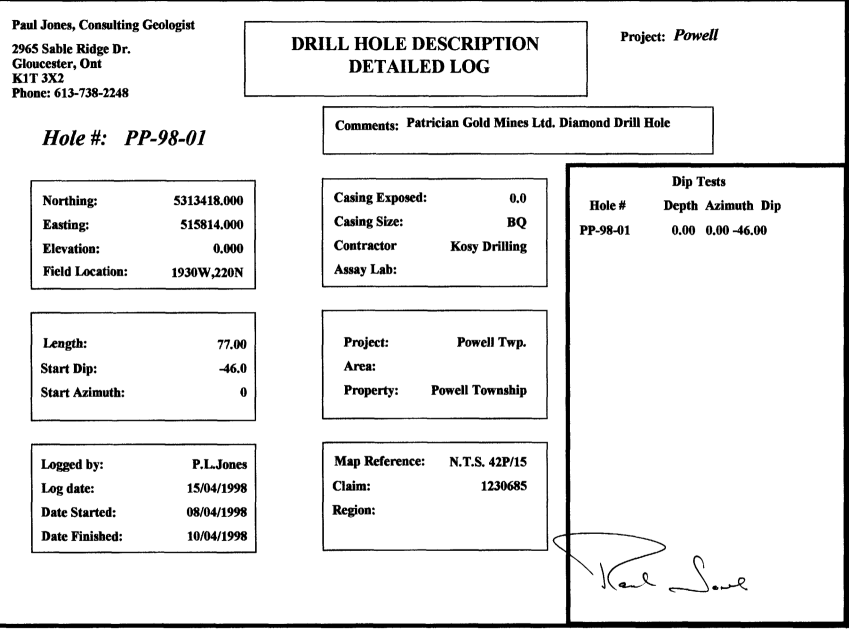
1 day 20 days		Blackstock Twp. Powell Twp.	-	\$ 350.00 \$7,000.00
G.S.T. @) 7%		-	\$ 514.50
Total			-	\$7,864.50

Sincerely, Paul L. Jones

Fare Jours

Appendix II

Diamond Drill Logs

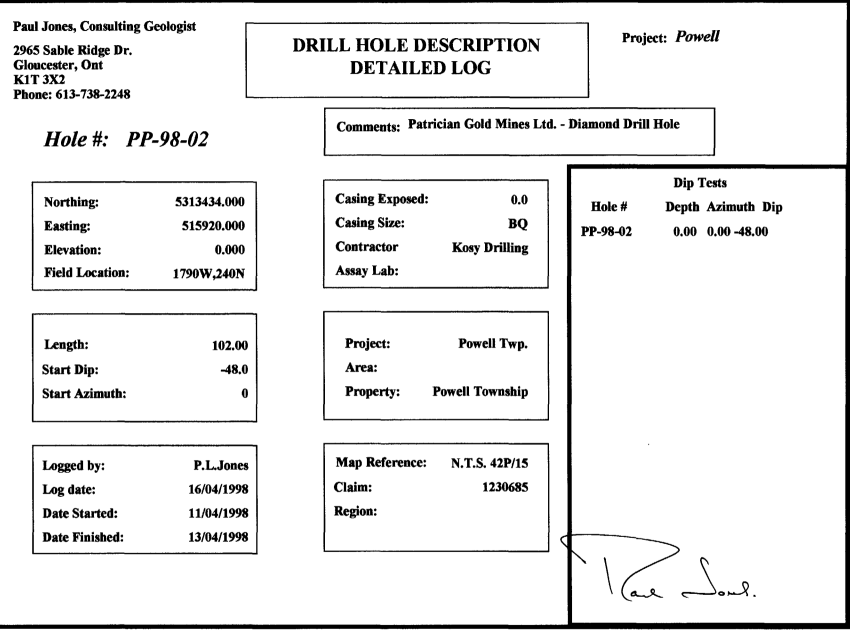


Report created using LAGGER software © 1995-1997 North Face Software Ltd.

Hole ID:PP-98-01			Paul Jone	Paul Jones, Consulting Geologist					Project: Powell				
rom	То	Description	From	То	Width	Sample	Au ppb	Cu ppm	Ni ppm	Ag ppm	Zn ppm		
0.00 -	3.90	Casing											
3.90 -	9.80	Mafic Metavolcanic											
Aph	anitic to fine	grained, dark green, heterogeneous texture - the											
rest	ult of mottling	associated with mm scale fracturing throughout. py											
2.00	0% 0.50-1.00	mm, cp 0.50%, po 0.50-1.00%. Strongly magnetic,											
the	result of fine	magnetite.						•					
9.80 -	33.20	Feldspathic Intrusion/Syenite							}				
Pin	k to dark grey	, fine to medium grained. Heterodeneous texture											
pro	duced by the j	presence of more than one phase. Predominantly											
com	posed of mea	lium grained, pink-grey syenite (50%-75% feldspar,						•					
rem	ainder femag	, no quartz, accessory sulphide, magnetite) - strongly											
maş	gnetic. Subor	dinate dark grey, fine grained (mafic) intrusion,			}								
loca	ally with grad	ational contacts with the syenite, elsewhere abrupt,				·			}				
con	prises appro:	ximately 15% of total interval, non-magnetic, trace		+									
sulj	nide. Minor	epidote, fracture controlled.							}				
33.20 -	38.10	Hybrid Zone											
Mix	ed zone cons	isting of mafic metavolcanic and intrusion.											
App	proximately 2	0%, variably textured, feldspathic intrusion. Remainder							}				
ofti	he interval is	composed of dark green, mafic metavolcanics.						•					
Pat	chy magnetite	e mineralisation, minor fracture controlled sulphide							}				
min	eralisation -	predominantly pyrite and pyrrhotite at downhole				÷							
con	tact.												
38.10 -	54.60	Mafic Metavolcanic											
Mee	dium grey, ap	hanitic-fine grained, massive metavolcanic with in situ											
bre	ccia fragment	ts. Ubiquitous bleaching. Irregular fractures are		•									
fille	d with sulphia	de mineralisation - pyrrhotite >pyrite											
>c i	alcopyrite. C	Overall 15% sulphide, but locally greater - upto 50%											
ove	r intervals of	0.4m. Fractures are mm to cm scale. occasionally											
bre	ccia fragmen	ts are enveloped by the sulphide mineralisation.											
Lim	ited veining (QV - QCV) <5% of interval.		••••••									
54.60 -	55.20	Syenite and Mafic Metavolcanic							}				
		intrusion in contact with mafic metavolcanics.									+		
	.		f	·+	·····	÷	·····		}	·!	}		

rom	То		Sample		Ni ppm	Ag ppm	Zn ppm
				•••••••			
•••••				 -			
		}					
1		}		 			

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Report created using LAGGER software © 1995-1997 North Face Software Ltd.

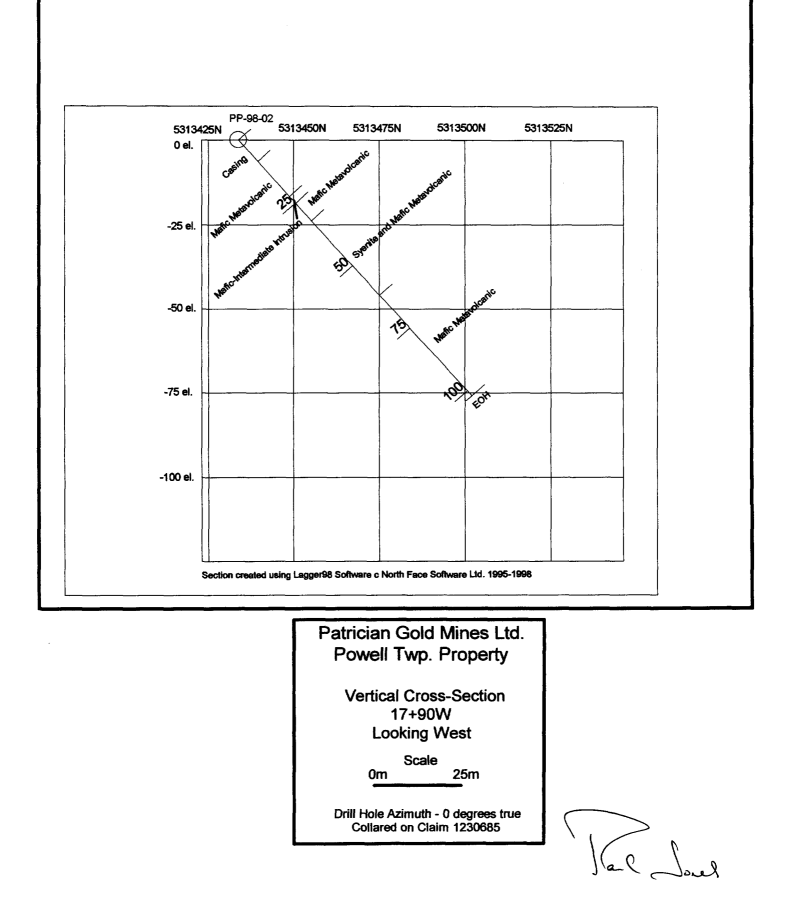
Hole ID:PP-98-02			Paul Jones	Paul Jones, Consulting Geologist			Project: Powell				
rom	То	Description	From	То	Width	Sample	Au ppb	Cu ppm	Ni ppm	Ag ppm	Zn ppm
0.00 -	8.50	Casing									
8.50 -	22.40	Mafic Metavolcanic									
Ме	dium to dark	grey, aphanitic to fine grained, fractured at the	-								
upl	hole contact w	ith rust on open fracture surfaces - persists to									
12.	5m. The grou	ndmass is composed of mottled dark to medium grey									
maj	fi <mark>c meta</mark> volca	nic - fine grained and apparently massive throughout									
alti	hough alterati	on/bleaching associated with fractures gives the unit									
a b	anded appear	ance. Chlorite filled fractures (mm scale) occur									
con	nmonly, usual	ly with bleaching at selvages. Sulphide mineralisation									[
000	curs on fractu	res ranging from mm scale to 0.7m width (between									
14.	19m-14.92m).	Sulphide mineralisation occurs between 12.2m-15.32m,									[
con	nprising 20-2.	5% of the interval - this is however highly									
con	ncentrated in i	nassive inetrvals, elsewhere 3-5% - and consists of									}
pyr	rhotite>>pyr	ite with very rare chalcopyrite. Pyrite is replacing									}·····
pyr	rhotite along	fractures in the massive interval. Flecking occurs									}
thr	oughout - pos	sibly rutile/leucoxene. Magnetic throughout.						-			
22.40 -	25.10	Mafic-Intermediate Intrusion	7								}
Da	rk grey-green	, fine grained-medium grained, generally homogeneous,									
ma	ssive texture.	Weakly magnetic. Uphole contact is near parallel to									
CA	, downhole co	ntact at approximately 45 deg to CA. Trace sulphide.						•	• • • • • • • • • • • • • • • • • • • •		}
Fel	ldspathic.					÷					}
25.10 -	32.10	Mafic Metavolcanic	7								
Ме	dium grey, fin	e grained-aphanitic. Similar to the interval	-								[
obs	served, with si	lphide mineralisation, observed in PP-98-01 (38.1m -									[
54.	.6m). Massive	homogeneous texture to metavolcanic groundmass,									}
we	akly bleached	throughout. Sulphide filled fractures as in PP-98-01.				*		•			}
Sul	lphides compr	ise 15%+ of interval pyrrhotite>>pyrite>>chalcopyrite.									}
32.10 -	61.80	Syenite and Mafic Metavolcanic									}
Inte	erval is comp	osed of dark green, fine grained, mafic metavolcanic,									ř
inti	ruded by seve	ral mafic-intermediate intrusions generally						1	•		
wh	ite-grey, felds	pathic, medium grained. Intrusions from 32.1-35.45,						1			
39.	.45-43.2, 49.8	5-50.1, 50.7-53.1, 61.05-61.8. Overall sulphide		}				-			
				ł	·	÷	·····	• • • • • • • • • • • • • • • • • • • •	•}	<u>+</u>	}

Hole ID:PP-98-02	Paul Jone	Pr	oject: P						
From To Description	From	То	Width	Sample	Au ppb	Cu ppm	Ni ppm	Ag ppm	Zn ppm
content is trace (both mv and intrusions). Contacts are unaltered and									
abrupt and at variable (but usually high) angles to CA.		1							
61.80 - 102.00 Mafic Metavolcanic									
Dark green-grey, aphanitic-fine grained, massive mafic metavolcanic,									
generally homogeneous texture although transected by numerous mm scale		1							
fractures that obscure preexisting texture. Trace sulphide overall,		+							
but rare fracture filling sulphide is noted (mm scale), pyrite,									
pyrrhotite. Variably magnetic - often strongly. Fracturing and		1					•••••		
brecciation between 68m-71m, minor epidote mineralisation associated		+							
with fracturing.		1							
		+	····-	+					

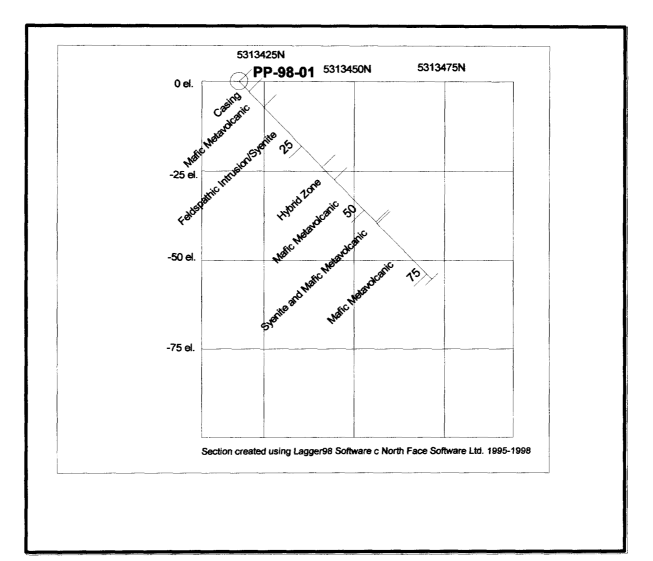
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Appendix III

Vertical Cross Sections



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Patrician Gold Mines Ltd. Powell Twp. Property	
Vertical Cross Section	- -
19+30W Looking West	
0m Scale 25m	
Drill Hole Azimuth - 0 degrees true Collared on Claim 1230685	
	tal Long

Ø	Ontario	Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

Affairs Ant Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)

WOU 80, DO 367 Assessment Files Research Imaging



900

tion 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, thi: work and correspond with the mining land holder. Questions about this collection and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Instructions: - For work performed on Crown Lands before **recording** a claim, use form 0240. - Please type or print in ink.

lame Patrician Gold Mines Ltd	Client Number 3035 87
odress 684 Farmbrook Crescent	Telephone Number 888 834 7708
Othere, ON KAA 212	Fax Number
lame	Client Number
vidress	Telephone Number
	Fax Number

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs)					Ø		Physical: drilling stripping, Rehabilitation Rehabi			bilitation						
Work	Туре					_									Office Use	
	•	Dial	1023	, ⁻	Dullin	Ē			1						Commodity	
									<i>\</i>						Total \$ Value of Work Claimed 0615	
Dates Perfor		From	රිණි Day	1	o 3 Month	1	٦ 8 Year	То	l G Day		⊘3 Montt	•	9 Y	& /ear	NTS Reference	
Global Positioning System Data (if available) Township/Area				Po	Powell TWP					Mining Division harder ha	ke.					
M or G-Pian N					or G-Plan Numb		-3	218				Resident Geologist District Kirkland	Lake			

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;

- provide proper notice to surface rights holders before starting work;

- complete and attach a Statement of Costs, form 0212;

- provide a map showing contiguous mining lands that are linked for assigning work;

- include two copies of your technical report.

3. Person or companies who prepared the technical report (Attach a list if necessary)

Name Paul Jones	Telephone Number LI3 738 2248
Address 2965 Sable Ridge Dr Ottawa, ONU, KIT 3X2	Fax Number 613 738 1250
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

4. Certification by Recorded Holder or Agent

1, taul abres	, do hereby certify that I have personal knowledge of the facts set forth in
(Print Name)	
this Declaration of Assessment Work having cause	ed the work to be performed or witnessed the same during or after its
completion and, to the best of my knowledge, the	annexed report is true.

Signature of Recorded Holder or Agent		Date 27 09 00
Agent's Address 2965 Sable Ridge Drive Othera	Telephone Number (613 758 2248	Fax Number 613 738 1250
0241 (03/97)	J SI	CEIVED EP 2 9 2000 HENCE ASSESSMENT OFFICE

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mini land where work was performed, at the time work was performed. A map showing the contiguous link must accompany the form.

work v minin colum	g Claim Number. Or if was done on other eligible g land, show in this n the location number ated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of wor to be distributed at a future date
eg	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1						
2	1230685	10	6615	\$	197444	4671
3	1205886	3	4	\$33	6	
4	1211 160	4	\$	011	¢	\$
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
	Column Totals	17	6615	1944	1944	46711
ł,	Paul Jone	:5	, do	hereby certify tha	t the above work cre	dits are eligible und

subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Stanature of Recorded Holder or Agent Authorized in Writing	Date		
		27 09	070
Kan (Jour,	1	-110.	

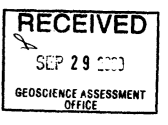
6. Instruction for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (\checkmark) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only		
Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
0241 (03/97)	Approved for Recording by Minir	ng Recorder (Signature)





Ministry of Northern Development and Mines Statement of Costs for Assessment Credit

Transaction Number (office use)

WC020. 00367

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

Work Type	Units of work Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid	0 6 0 0 Cost Per Unit	
	line, number of samples, etc.	of work	Total Cost
Diamond Drilling	175.64	+ 65-38 In	\$ 11,481
Geologikal Supervision	5 days	* 350 Day	\$ 1,750
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
·			
Associated Costs (e.g. suppl	es, mobilization and demobilization).		
		·····	
Transp	oortation Costs		
Food an	d Lodging Costs		

Total Value of Assessment Work

GEOSCIENCE ASSESSMENT

13,231

Calculations of Filing Discounts:

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.

 If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK	otal \$ value of worked claimed.
--------------------------------	----------------------------------

Note:

- Work older than 5 years is not eligible for credit.

 A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

1, <u>rel</u>	Jones	, do hereby certify	that the amounts show	wn are as accurate as may	reasonably
(nlesse r	rint full name)				

be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying

Declaration of Work form as _	I am authorized to make this cert		this certification.
	(recorded holder, agent, or state company position with signing author	ity)	
0212 (03/97)	Signature	Dete 2	
		RECEIVE	D

	Ministry of Northern Development and Mines	Ministère du Développement du Nord et des Mines		R	Ontario
			Geos	science	Assessment Office
			933	Ramse	ey Lake Road
Octob	er 20, 2000		6th F	Floor	
			Sudb	bury, O	ntario
PATR	ICIAN GOLD MINES LTD.		P3E	6B5	
684 F/	ARMBROOK CRESCENT				
ORLE	ANS, ONTARIO		Tele	phone:	(888) 415-9845
K4A-2	L2		Fax:	:	(877) 670-1555
			Visit our web	osite at:	
			www.gov.on.	.ca/MN	DM/MINES/LANDS/mlsmnpge.htm
Dear S	Sir or Madam:		Submission	ı Numb	er: 2.20600
			Status		
Subje	ct: Transaction Number(s)	: W0080.00367	Approval		

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

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

Yours sincerely,

Steven B. Beneteau

ORIGINAL SIGNED BY Steve B. Beneteau Acting Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 15354 Copy for: Assessment Library

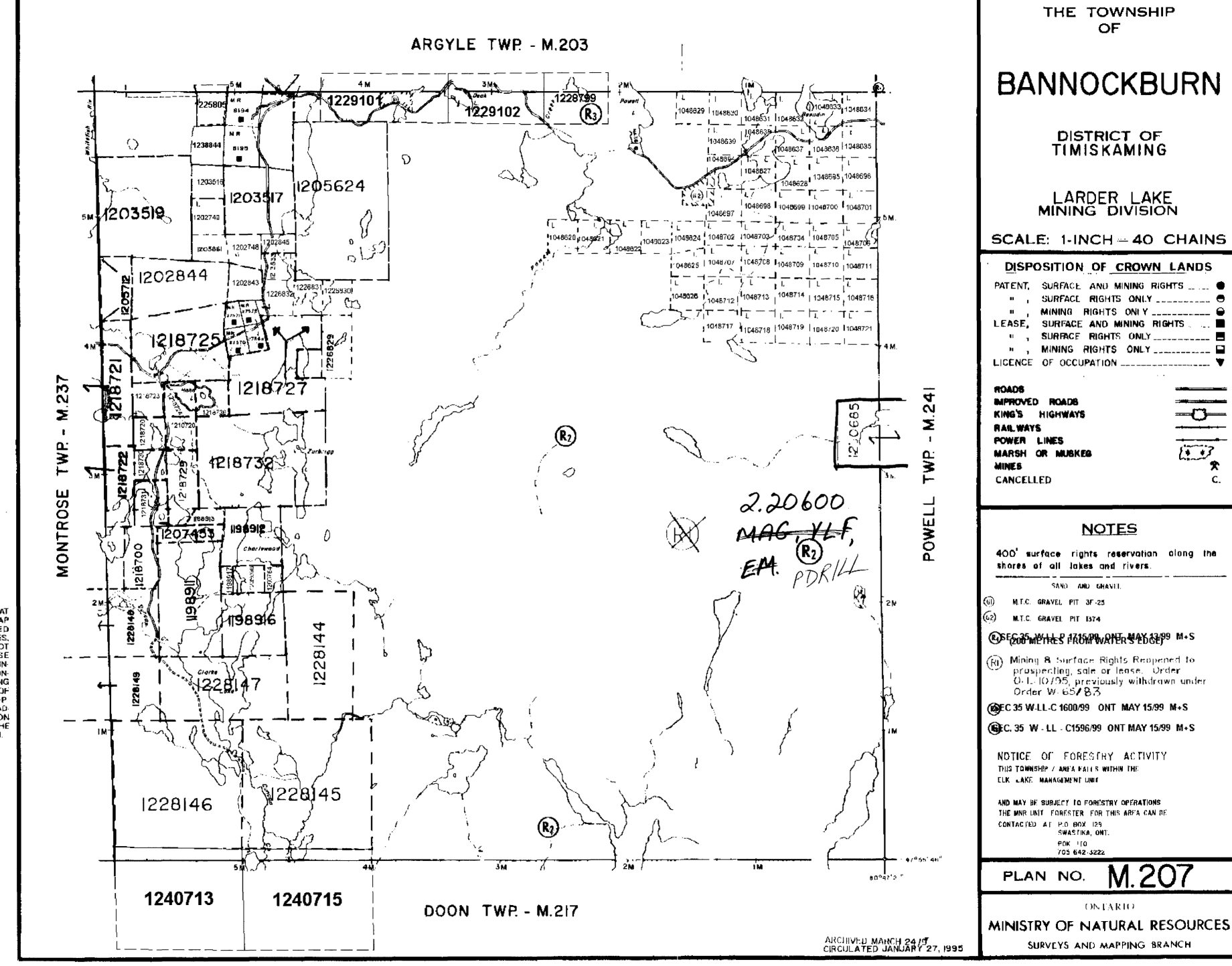
Work Report Assessment Results

Date Correspondence Sent: October 20, 2000		20, 2000	Assessor:LUCIL	LE JEROME
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W0080.00367	1230685	POWELL	Approval	October 17, 2000
Section: 16 Drilling PDRILI	L			
At the discretion o at any time.	of the Ministry, the as	sessment work performed on the min	ing lands noted in this work re	port may be subject to inspection and/or investigatior
Correspondence	e to:		Recorded Hold	er(s) and/or Agent(s):
Resident Geologis	st		Paul Jones	
Kirkland Lake, ON			GLOUCESTER, ONTARIO, CANADA	

Assessment Files Library

Sudbury, ON

PATRICIAN GOLD MINES LTD. ORLEANS, ONTARIO



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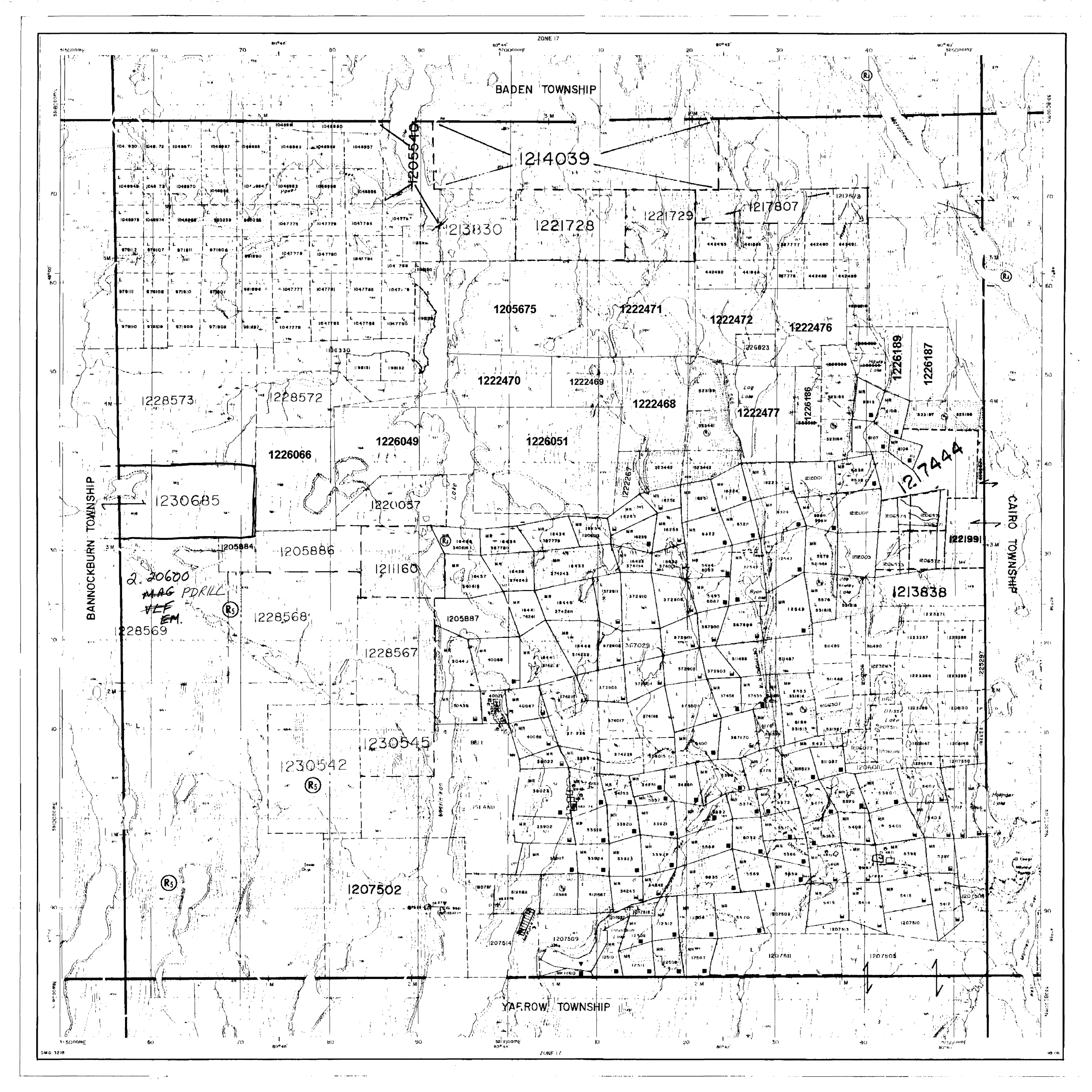
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THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES. AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN ING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDED, MINISTRY OF NORTHERN DEVELOP MENT AND MINES, FOH AD-DITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

200



41P15NW2012 2.20600 POWELL 2



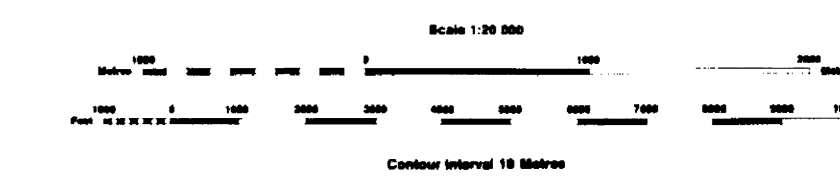
Ministry of Ministry of Natural Northern Development Resources and Mines

INDEX TO LAND DISPOSITION

plan G-3218 Township

POWELL

M.H.R. ADMINISTRATIVE DISTRICT KIRKLAND LAKE MINING DIVISION LARDER LAKE LAND TITLES/REGISTRY DIVISION TIMISKAMING



SYMBOLS

Boundary
Township, Meridian, Baseline.
Road allowance; surveyed
Lot/Concession; surveyed
Parcel; surveyed
Right-of-way; road
Reservation
CWI, Pit, Pite
Contour
Control point (horizontal)
Floaded land
Pipeline (above ground)
Railway; single track
Poed; highway, county, township
treil, bueh Shoreline (original)
Transmission line

AREAS WITHDRAWN FROM DISPOSITION

MRO - Mining Rights Only BRO - Surface Rights Only M + 6 - Mining and Surface Rights				
0	useription	Order No.	(Cantar	موالسيطا
٢		W (1 18 / 95	MAR. 50/95	M+S
(\mathbf{b})	•	₩-1 -19/95	MAR. 30/95	M + 5
•		W-1-20/95	MAR. 30/95	M + 5
•		L-P1715 /99 ON RES FROM WA		
۲	SEC 35 W	LL-C 1600/99 (ONT MAY 15	i/99 M+S

NOTES

LIG 7601 COVERS FLOODING RIGHT'S IN THIS TOWNSHIP TO CONTOUR 870 to ontarig hydro file 12290 vol 2.

DISPOSITION OF CROWN LANDS

Patent
Surface & Mining Rights
Surface Rights Only
Mining Rights Only
Lease
Surface & Mining Rights
Surface Rights Only
Mining Rights Only
Licence of Occupation
Order-in-Council
Cencelled
Reservation.
Sand & Grevel

CIRCULATED DEC 14, 1995 KP ARCHIVED MAY:27797

Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources

The disposition of land, location of lot fabric and parcel boundaries on this index was compiled for administrative purposes only.

