

[[42A07NW2016 2.20237	SHERATON		010		
Date:	19 Mai	c, 2000	MAPLE MINERALS INC.		Pag	e: 1	of 2	
∥ ∥ Nortł	ing:	450.00	DRILL HOLE RECORD	Drill Hol	Le:	MAP-00	-1	
📗 Easti	-	10400.00						1
📗 Eleva	ation:	1000.00	*** Dip Tests ***	Claim:		P-1218	063	l
				Township:		Thomas	Towns	ship 🛛
N	ır Azi.:	330.0		Core Size	€:	NQ		l
Colla	ar Dip:	-50.0		Stored at	::	Timmin	S	1
				Date Star				
Hole	Length:	104.60		Date Fini	ished:	2 feb	2000	
Prope	-	Maple Minerals						
11	Logged							l
	led by:							l
	ed by:				Λ	di-	1-1-	-
11		eft: None			P	Made	lipton	
Purpo	se:	To test IP anomaly a	nd regional stratigraphy.		A-1		Pr	.
Field	l Co-ord	ls:			•	Mids	14	7
1								
ŀ	<u> </u>					<u></u>	<u>i </u>	
From	То		Geology	Sample		То	Lngt	• •
(m)	(m)				(m)	(m)	(m)	PPM
						1		
.00	48.00	OVERBURDEN						
48.00	104.60	MAFIC FRAGMENTAL CRYST	TT TOFF		1			
						1		
			e to basalt fragmental near Sheraton Lake -					
		Golden Knight hole Sk-1		l l				
			felsic cream to yellow fragments up to 0.25					
		1	wn core axis. Chlorite spotting throughout.					
			10 degrees to core axis so may be drilling					
		downdip.		1				
		Hole stopped and mov	red north to drill Azimuth 160 degrees from	1				
		612N.			Į.	Į.		
								l İ
		65.00 Whole rock	of felsic fragmental - sample MAP1-65.					l II
	[l		

MAP-00-1 (continued)

Page: 2 of 2

From (m)	T0 (m)	Geology	Sample	From (m)	T0 (m)	Lngt	
		Matrix medium to dark green.			 		
		104.60 END OF HOLE.					



							C 0 00000					
			-	· · · · ·		42A07NW201	.6 2.2023	SHER	ATON		020	
Date:	: 19 Mar	, 2000	MAI	LE M	IINERALS	S INC.			Page	e: 1 c	of 2	
North	ning:	612.00	DRII	гг но	LE RECO	RD	D	cill Hol	le:	MAP-00-	-2	
Easti	ing:	10400.00										į
Eleva	ation:	1000.00	* * *	Dip	Tests	* * *	C.	Laim:		P-1218	3063	Ï
			Depth	A	zi.	Dip	Te	wnship	:	Thomas	Towns	hip 🗍
Colla	ır Azi.:	160.0					Co	ore Size	2:	NQ		
Colla	ar Dip:	-50.0					St	cored at	::	Timmins	3	
								ate Star		2 Feb.		l
Hole	Length:	176.00					Da	ate Fini	ished:	3 Feb.	2000	
Prope		Maple Minerals										
	Logged:	-										
	Led by:									\wedge	e	
	ed by:	R.S. Middleton								E.M	11	
	-	ft: None								C. M	ON N	
Purpo		To test IP anomaly and	regional st	rati	grapy.							$\nu_{ ho}$ "
-	l Co-ord	-			·9 <i>P1</i> ·						/	erg "
												Ĭ
	<u></u>		•••							ı 	<u></u>	
From	То		Geology					Sample			Lngt	
(m)	(m)								(m)	(m)	(m)	PPM
i	<u>نہ۔۔۔۔</u>			=		<u> </u>				 		
.00	68 00	OVERBURDEN); 	1 			
		Sand. Reamed casing to	71.0 met:	es	after	to cover s	eams in					
		bedrock at 68.6m and 69m.										
68.00	176.00	MAFIC FRAGMENTAL CRYSTALL	TUFF								i i	
		Crystall tuff package of	rocks sim:	ilar	to mag	nesium thoel	iite in				1 1	
İ		appearance to units in S								1		
ĺ		(see Golden Knight hole SH	(-1).									
		Green chloritic matrix	-				hat are					
		pumaceous - full of gas ho	-	-		-						
		Amygdules stretched 68m	to 79m,	then	n becou	nes more fra	gmental					
		after 79m.								1		
									H			

F

MAP-00-2 (continued)

Page: 2 of 2

From (m)	T0 (m)	Geology	Sample	From (m)	То (m)	Lngt (m)	AU PPM
		<pre>Some fragments are yellow - cream in colour and others have alteration margins and are more overprinted with chlorite. Shearing - stretching 68m to 79m is 25 degrees to core axis. Occasional 0.5cm quartz clacite veinlets along fractures or joints at 35 to 40 degrees to core axis. 72.50 MAP-2: Whole rock of amygdaloidal basalt. 113.00 114.00 Up to 30% quartz cl\alcite veining. Some fragments stretched slightly at 30 degrees to core axis. Most are ellipsoidal to angular. Core remains the same to 176.0 m. Fragments reach 8 cm in size - normally 3 to 4 cm. See MAP-1 for whole rock of a fragmental and core. 176.00 END OF HOLE.</pre>					



[] (111) 116 100 100 100						
				42A07NW2016	2.20237	SHERA)30	
Date: 	19 Mar	c, 2000	MAPLE MINERALS	5 INC.			Page	e: 1	of 2	
North	ing:	275.00	DRILL HOLE RECO	ORD	Dr	ill Hol	le:	MAP-00	-3	
Easti	.ng:	10600.00								
Eleva	tion:	1000.00	*** Dip Tests	***	Cl	aim:		P-1218	063	Ï
			Depth Azi.	Dip	To	wnship	:	Sherat	on Tow	nship 🖡
Colla	ır Azi.:	180.0			Co	re Size	2:	NQ		ĺ
Colla	r Dip:	-50.0			St	ored at	::	Timmin	S	ĺ
						te Star		4 Feb.		
Hole	Length:	142.00			Da	te Fin:	shed:	5 Feb.	2000	
Prope	-	Maple Minerals								1
	Logged:									
•	ed by:							PI		
	ed by:						Å	P.M.	Into	r 📗
		eft: None							Δ.	~
Purpo			and regional stratigraphy						10	ng
Fieic	l Co-ord	15 :								·
 				<u> </u>						ا الـــــــــــــــــــــــــــــــــــ
From	То		Geology		n Ji	Sample	From	То	Lngt	AU
(m)	(m)		57		l		(m)	(m)	(m)	PPM
					ï					
					l				İİ İ	Ï
							ĺ		Î Î	
.00	63.00	OVERBURDEN								
		Sand.								
63.00	142.00	BASALT								
								l.		
			possible iron thoeliite	-				l		
		•	asts up to 5 to 8 cm (y							
			pumaceous ? clasts like h	ole MAP-1 & 2	which		1	1		
		may be magnesium thoel			1					
			arting around 129 m to bo							1
			legrees to core axis to 70	m, then incre	ease to 🛛					
		45 degrees for the res			.+ c> ∩ ∥					ļ
		-	, broken and blocky grou		ai 62.0 ∥ ∥			 		
		•	72.0 to 76m, 80.0 to 82. rtz calcite veinlets at					 }		
		Occasional 0.50m qua	itz calcite vermets at	45 degrees t	LU COTE			1) 11		
		 					 t	H H		

MAP-00-3 (continued)

Page: 2 of 2

From (m)	То (m)	Geology	Sample	From (m)	Lngt (m)	AU PPM
		Geology axis cutting schisosity. 84.00 85.00 Bleached cream coloured secton with quartz eyes like a large fragment. 93.50 Pyrite cubes in dark green chlorite phase. 112.90 113.50 Bull white quartz vein at 35 degrees to core axis with fragments of chlorite. Occasional dark green chlorite shears. 142.00 END OF HOLE.	Sample			
 	 			i 		



			<u>.</u>		42A07NW2016	2.20237	SHER	ATON		040	
Date:	19 Mar	, 2000	MAI	PLE MINERALS	5 INC.			Page	e: 1 c	of 2	1
North		-1225.00	DRII	LL HOLE RECO	DRD	Dr	ill Hol	le:	MAP-00-	- 4	
Easti	-	10900.00	***		* * *	a 1			D 10100		
Eleva 	tion:	1000.00	*** Depth	Dip Tests Azi.	Dip		aim: wnship:	:	P-12180 Sherato		∥ ∥ nship
Colla	r Azi.:	320.0	-		-	Co	ore Size	2:	NQ		
Colla	r Dip:	-55.0					ored at		Timmins	-	1
Holo	Length:	77.00					ite Star ite Fini		9 Feb 2		
	nenden.	//:00				De		isneu.	IU PCD	2000	1
Prope	-	Maple Minerals									1
	Logged:								Λ.		1
•	ed by:	Norex Drilling Ltd.							Mi	· / 1	
	d by:	R.S. Middleton							. Mi	fort	'n 🏻
•		ft: None							- mu	<u> </u>	_
Purpo		To test IP anomaly ar	nd regional st	ratigraphy						Pé	
Field	l Co-ord	ls :									/
 		i dadi uli ugu shiqi i daga shiqi i daga shiqi i daga shiqi i daga shiqi i daga shiqi i daga shiqi i daga shiqi									ا لــــــــــــــــــــــــــــــــــــ
From	То		Geology				Sample	From	То	Lngt	AU
(m)	(m)					ļ		(m)	(m)	(m)	PPM
				·····							
								1			1
.00	57.00	OVERBURDEN				ļ					1
57.00	63.50	MAFIC TUFF - ASH									
		Very fine grained, mo	oderatelv fol:	iated, mediu	um green, weak	lv to					1
		moderately calcitic. She	-								
İ		-	U	Ū.		ĺ				i i	
63.50	77.00	QUARTZ - CALCITE - TOURN	MALINE ZONE			j	i i				l I
		Zone consisting of 5	to 25% cla	acitic quar	tz veins. Veir	s are	38996	63.50	65.00	1.50	780.0
i i		generally ragged and	deformed and	d are subj	parrallel of	core	38997	65.00	66.50	1.50	5.0
Î		axis.There is some se	ericite and o	chlorite al	teration assoc	iated	38998	66.50	68.00	1.50	
İ		with the veining. Pyrit	te content is	variable b	ut averages 3	to 5%	36946	68.00	69.00	1.00	<5.0
		overall. The only sign	nificant tour	maline is f:	rom 68 to 68.5	. And	36947	69.00	70.00	1.00	
ļ İ		0.5% moly at 64m.				ĺ	36948	70.00	71.00	1.00	75.0
		63.50 65.00 20% quartz	calcite, gr	ey in place	s due to fine	moly.	36949	71.00	72.50	1.50	
	l İ	5-8% pyrite					36950	72.50	74.00	1.50	<5.0

MAP-00-4 (continued)

From To (m) (m)	Geology	Sample	From (m)		Lngt (m)	AU PPM
	 65.00 66.50 Sheared, chlorite,broken with 10% lost core. 2% pyrite. 66.50 68.00 Sheared, chloritic, vuggy with 3-5% pyrite. 68.00 59.00 Sheared, defromed 20% quartz calcite. 69.00 70.00 10 to 15% quartz calcite, highly deformed. 2% pyrite. 71.00 71.00 Some broken core, 20% lost core. 2% pyrite. 72.50 Moderately sheared, 10% quartz calcite veining. 2% pyrite. 74.00 Moderately sheared, 10% quartz calcite veining. 2% pyrite. 74.00 75.70 20% quartz calcite veining with 5 to 7% fine grained disseminated pyrite. 75.70 77.00 Less sheared and only 5% veining. 1% disseminated pyrite. 77.00 END OF HOLE. 		74.00	•		



					42A07NW2016	2.20237	SHERATON		050	-	
Date:	19 Mar	, 2000	MAI	PLE MINERALS	S INC.			Page	e: 1 (of 2	
North	-	1000.00	DRII	L HOLE RECO	ORD		Drill Hol	.e:	MAP-00	- 5	a A
Easti	-	10850.00									
Eleva	tion:	1000.00		Dip Tests	***		Claim:		P-1218		
	r Azi.:	160.0	Depth	Azi.	Dip		Township: Core Size		Sherato NQ	on Tow	nship
							Stored at		Timmin	-	1
Colla	ır Dip:	-50.0					Date Star				l
Hole	Length:	230.00					Date Fini				(I
Prope	erty:	Maple Minerals									l
Date	Logged:	13 Feb. 2000									l
Drill	led by:	Norex Drilling Ltd.							Ni		Ï
Logge	ed by:	R.S. Middleton						,		11.	- 1
Mater	ials le	ft: None							. Mia	6 Nor	r j
Purpo	se:	To test IP anomaly								Ą	ا حم
Field	l Co-ord	ls:								1	~~
											ü
					r			<u> </u>	1	ا ر ار	
From	То		Geology				Sample			Lngt	UA
(m)	(m)							(m)	(m)	(m)	PPM
								1	=		
									11 11	14 14 11 11	- H
		OVERBURDEN						1			
81.00	86.00	MAFIC TUFF - LAPILLI CRYST	ALL TUFF				ii i	Ì		i i	i ii
		Chloritized lapilli or	crvstall	tuff.Prima	rilv smal	l broker	n 🖡 🛛		ii	ii ii	
		pieces of core and mud									
		axis where visible. Core r									
			-						Ï		İ
86.00	104.50	FELDSPAR PORPHYRY CRYSTALL	TUFF						1		l İ
		Entire interval has	been subje	ected to	surface w	eathering	3				
ĺ	1 1	fracturing and leaching,	Core recove	ery 75%. So	me 0.5 to	1.5 mete:	r 🛛		11	1 1	
		intervals of more chlor	itic, shea:	red materia	l (sheared	porphyry	y 📗		1		i ii
		or tuff).				·				1 i	
		87.00 87.80 More chloritic								ji i	l li
i i		88.80 89.90 Chloritic, lim	onitic mud						Ï	ji i	
į į		89.90 89.50 Better core re			orphyry.		Ü.		ij.	ii i	
İ			_	-							
	i						. Ji	ii .	н	n i	i ii

MAP-00-5 (continued)

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU PPM
		96.00 98.00 Quite chloritic, sheared, some darker chlorite that in places pseudomorphs pre existing mineral. 102.30 102.40 Strong pink alteration - posible narrow dike.					
	211.30	FELDSPAR PORPHYRY CRYSTALL TUFF Medium to light green grey, weakly to moderately foliated. Feldspar are frequently pink altered. Occasional fragmental intervals or bleached lozenges. Foliation at 20 to 30 degrees to core axis. 135.00 135.80 Occasional quartz calcite epidote veining with black tourmaline. 150.00 168.00 Less pink alteration. 160.00 5 cm of quartz calcite tourmaline. 137.00 200.00 Minor calcite fractures at nearly 90 degrees to core axis. 177.50 195.00 Occasional bleached fragments (lapilli to bomb sized) of similar composition. In places fragments vs fragmentation is difficult to distinguish. 194.50 195.20 10 to 20% irregular quartz tourmaline calcite veining - deformed with 2% disseminated cubic pyrite. No significant alteration.		194.50	195.20 	.70	85.0
 211.30	213.20	MAFIC DIKE Fine grained, massive dike.					
213.20	230.00	CRYSTALL TUFF Quite bleached, ocasionally epidote altered. Feldpsar orange stained, weakly crenulated. Becoming more sheared and calcitic from 226.0m. 230.00 END OF HOLE.					

Ontario Ministry on Northern I and Ministry	Development	of Assessmer n Mining Land		Transaction Number (office use) WDO 60, 0074
	Mining Act, Subsec	ction 65(2) and 66(3),	R.S.O. 1990	Assessment Files Research Imaging
42A07NW2016 2.20237 SHERATON Instructions: - For work performe		nent work and correspondent nent and Mines, 3rd Fi	ond with the minin loor, 933 Ramsey	Act. Under section 8 of the Mining Act, this g land holder. Questions about this collection Lake Road, Sudbury, Ontario, P3E 6B5.
- Please type or prin	nt in ink.	.•		
1. Recorded holder(s) (Attach Name	a list if necessary)	······································	Client Numbe	r
MAPLE MIN	ISO KING STW.	Eve hanne	Telephone Nu	1.37052
Suite 2810 -	130 KING STW.	TOWER	Fax Number	416 941 9600
	ARIO MEXI	A9		416 941-1090
Name			Client Numbe	
Address			Telephone Nu	imber
	·		Fax Number	· .
2. Type of work performed: Ch				
Geotechnical: prospecting, s assays and work under section		nysical: drilling str enching and asso		Rehabilitation
	illing, logging, c			Office Use
Diamono UI	(11114), 1093.1-11-		Commodity	
			Total \$ Valu Work Claim	
Dates Work From	То	02	NTS Refere	
Performed Day C/ Month 0と Global Positioning System Data (If available)		Aonth Year 2000	Mining Divis	ion P
	Township/Area Thomas / Mor G-Plan Number	sheraton	Resident Ge	Ichartan
	G 3977 / C	53971	District	1 ALAncas
- complete a - provide a n	ork permit from the Ministry oper notice to surface rights and attach a Statement of Co nap showing contiguous mir o copies of your technical rep	holders before sta osts, form 0212; iing lands that are	arting work;	
3. Person or companies who p	renered the technical ren	art (Atlach a list)	if noncessary)	ł
			Telephone Nu	mber
Kobert S. Address	Middleton P.E. nder St., Vancou	NGC 126	Fax Number	604-681-3154
	nder St., Vancou	ver BC	6	04-689-5930
Name	RECE	IVED	Telephone Nu	nder
Address	APR 14	20331	Fax Number	
Name	Luck processing Suck States	ign as 5 hói hig. Drub àr com ann	Telephone Nu	nber Hilliacs classed in Des statupant
Address	GEOSCIENCE A		Fax Number	经收托运货运行 计自己连续分子
4. Certification by Recorded He I, <u>Robert S. Middle</u> (Print Name) this Declaration of Assessment Wo completion and, to the best of my k	older or Agent for, do hereby ork having caused the work t	certify that I have o be performed o	e personal kno	wledge of the facts set forth in e same during or after its
Signature of Recorded Holder or Agent	A III.	,		Date Ancita 140
Agent's Address	<u>R.Middan</u>	Telephone Numb	ber	Fax Number
402 - 905 W. 1	ender St.	604 681		604 689 5930
0241 (03/97)	•			

work to be recorded and distributed. Work can only be encloned to elaims that are contiguous (adjoining) to the mininu á. land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

TB 7827 1234567 1234568 1234568 1218062 1218063 1223577 1218058	16 ha 12 2 15 16 16 16 12	\$26,825 0 \$ 8,892 2,2326.28	N/A \$24,000 \$ 4,000	\$24,000 0 0 6 400	\$2,825 0 \$4,892 (263,73
1234568 1218062 1218063 1223577 121 8061	2 1 5 16 16	\$ 8,892	\$ 4,000	0	\$4,892
1218062 1218063 1223577 121 8061	1 5 16 16			_	
1218063 1223577 121 8061	16 16	22326.28	. !	6400	1263 73
1223577 121 8061	16	2,2326.28	i		1212 77
1218061					
	12			4342	
				4800	
	8	18514.45	35 32	32355	
1218059 9	4			1600	
1218060	16			6400	
1223578	16			6400	
12235 79	16		- <u></u>	6400	
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		51			
· · ·					
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······	e.				
	<u></u>	40840.23		39577	1263.73
	Column Totais	Column Totais		Column Totals 40840.23	

Middleton 1.Eng , do hereby certify that the above work credits are eligible under

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.

Signature of Recorded Holder or Agent Authorized in Writing	Date /
K Middle to	HACH 3 SMAN
1 Manuon	///////////////////////////////////////

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

Some of the credits claimed in this declaration may be cut back. Please check (1) 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
	RECEIVED	Date Approved	Total Value of Credit Approved
0241 (03/97)	TEOLIVED	Approved for Recording by Mining	Recorder (Signature)
	APR 114 2000		· · · · · · · · · · · · · · · · · · ·
•	GEOSCIENCE ASSESSMENT OFFICE		



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)	
Wax6 00/74	, ,

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 num		Cost Per Unit	Total Cost
	hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc. 723.6 m			of work	
Diamond Drilling		72	3.6 m	53.22	38,512.51
Assays h 2-3					59.28
Logging Splitting Assa	y 4				268.94
v v	Feb 1-13 13	days			2000.
An an an an an an an an an an an an an an	<u> </u>				
	······································				
Associated Costs (e.g. supplies	s, mobilization and demob	ilizatio	on).		
					· · · · · · · · · · · · · · · · · · ·
Transpo	rtation Costs				
•					
Food and	Lodging Costs				
	RECEIVE	D			
	APR 1 4 2000		Total V	alue of Assessment Work	40890.73
Calculations of Filing Discounts:		IENT			
 Work filed within two years of perfo If work is filed after two years and u Value of Assessment Work. If this s 	p to five years after perform	ance,	it can only	y be claimed at 50% of the T	rk. otal
TOTAL VALUE OF ASSESSMENT WO			x 0.50 =	Total \$ value of w	vorked claimed.
 Note: Work older than 5 years is not eligit Artecorded holder may be required request for verification and/or corre Minister may reject all or part of the 	to verify expenditures claims ction/clarification. If verificat	ion an	his staterr d/or corre	nent of costs within 45 days of ction/clarification is not made	of a e, the
Certification verifying costs:					
I, <u>Roberts Middletu</u> (please print full name) be determined and the costs were incu				own are as accurate as may he lands indicated on the acc	
Declaration of Work form as	E MINERALS IN		ning authority)	I am authorized to make t	his certification.
Intercondect	A S. M. dd Letin Pe	Eng	Aprit		
	Sign	ature		iddata Date	April 3/00
0212 ((2)197)	l	/(- 14	Maria 11	100 001
7.94					

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

May 8, 2000

MAPLE MINERALS INC. THE EXCHANGE TOWER, 130 KING ST. W. SUITE 2810 TORONTO, ONTARIO M5X-1A9



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

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

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.20237

Status
Subject: Transaction Number(s): W0060.00174 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,

teven B. Beneteris

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

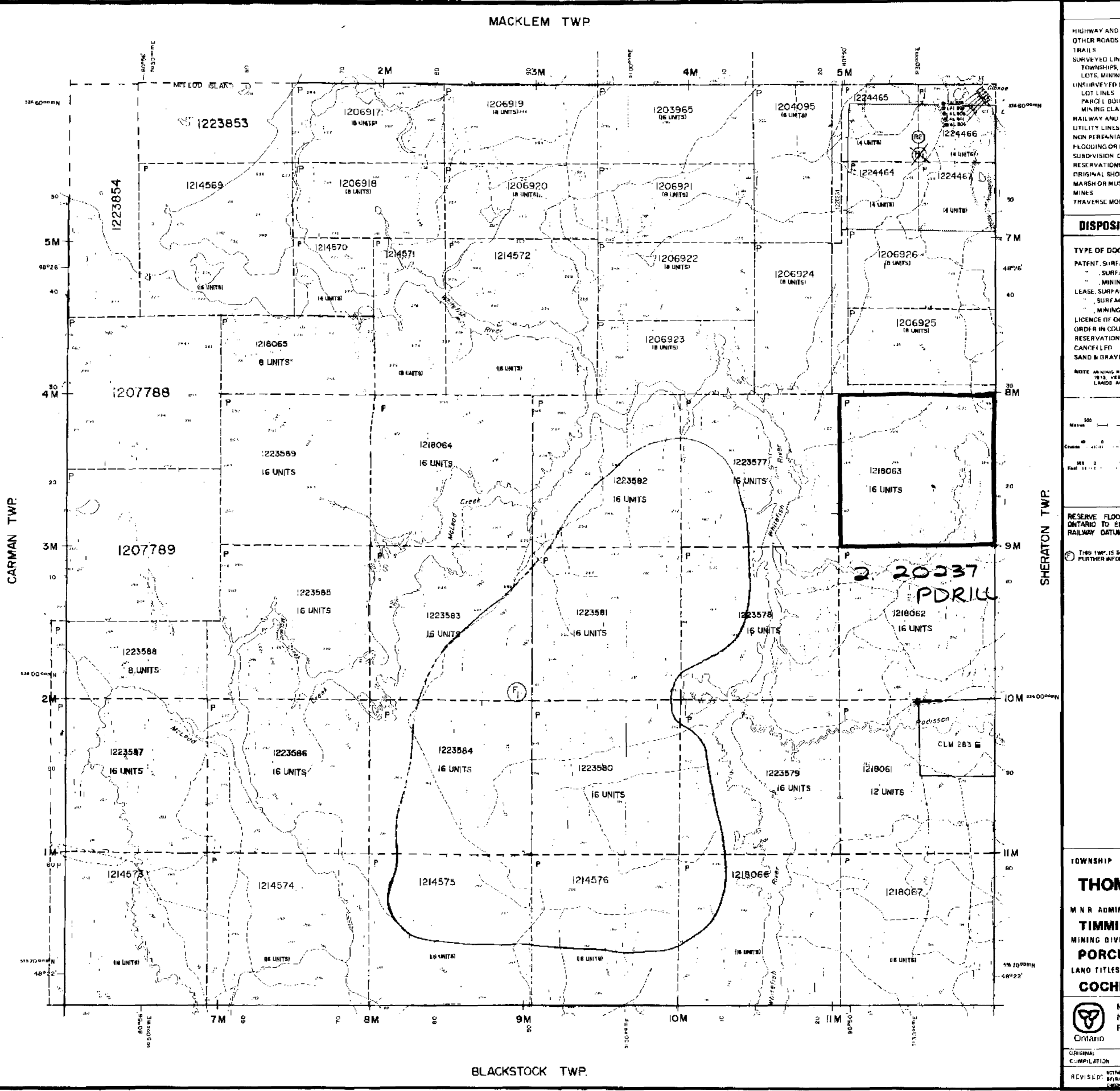
Correspondence ID: 14848 Copy for: Assessment Library

Work Report Assessment Results

Date Correspondence Sent: May 08, 2000		Assessor:LUCIL	LE JEROME		
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W0060.00174	1218063	THOMAS, SHERATON	Approval	May 08, 2000	
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Correspondence	to:		Recorded Hold	er(s) and/or Agent(s):	
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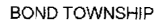


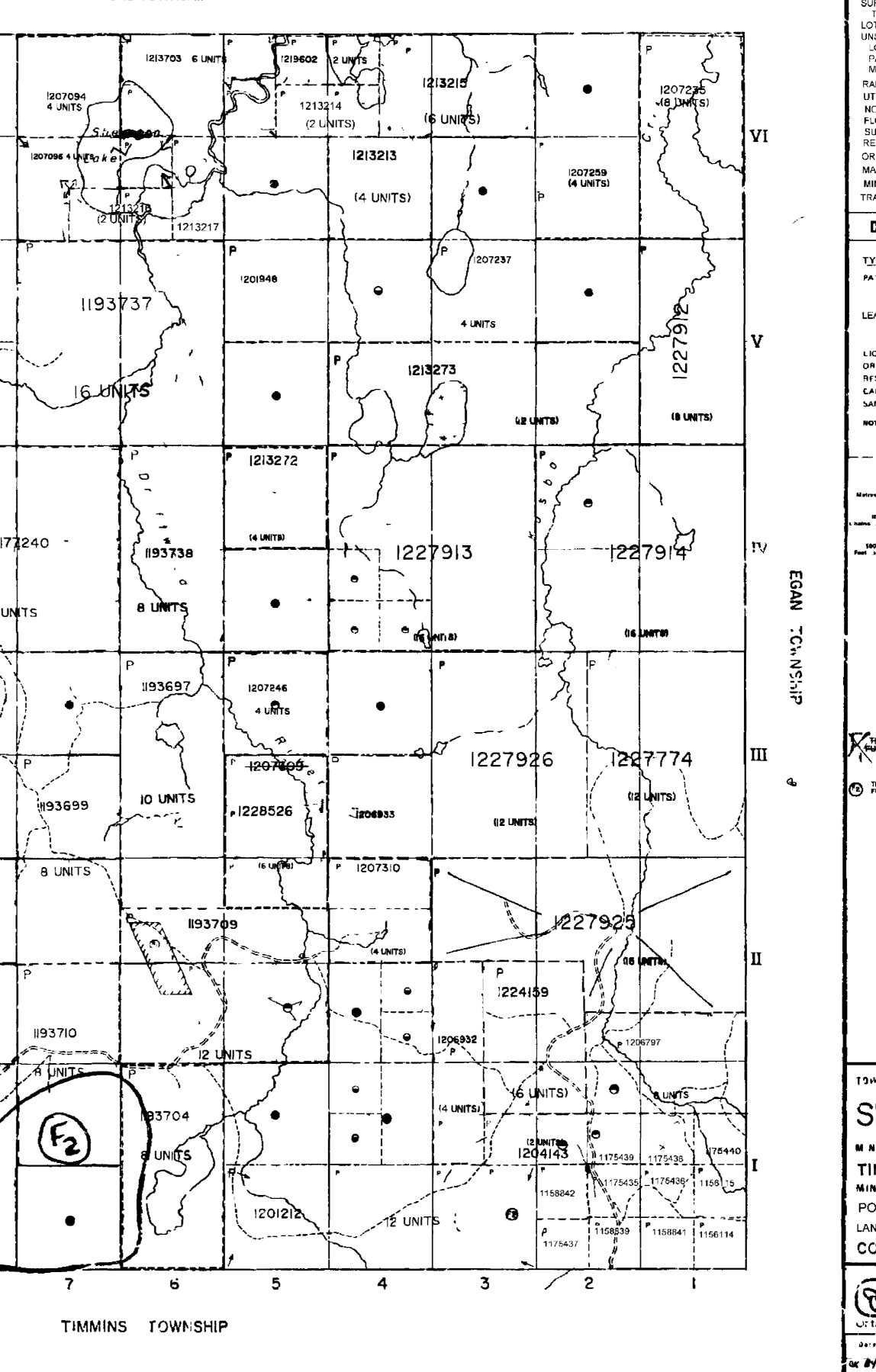
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LOT LINES PARCEL BOUNDARY MINING CLAIMS ETC. UTILITY LINES RESERVATION

TRAILS

MARSH OR MUSKEG MINES TRAVERSE MONUMENT

TYPE OF DOCUMENT

LICENCE OF OCCUPATION ORDER IN COUNCIL RESERVATION CANCELLED ____ SAND & GRAVEL

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