



**ROYAL OAK
MINES INC.**

AAR

DIVISION: TIMMINS PROJECT: CONIAURUM LOGGED BY: STEVE HARDING DATE LOGGED: APRIL 17/96 DRILL HOLE NO: CON-96-1

NORTHING EASTING ELEVATION LENGTH SECTION LEVEL
Surface Grid: 46+00N 40+00E Surface 607.0 4000E

Engineering Grid: _____

SH Harding

1 OF 6

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0	180	50												
200	180	53												
400	180	51												
600	180	47												

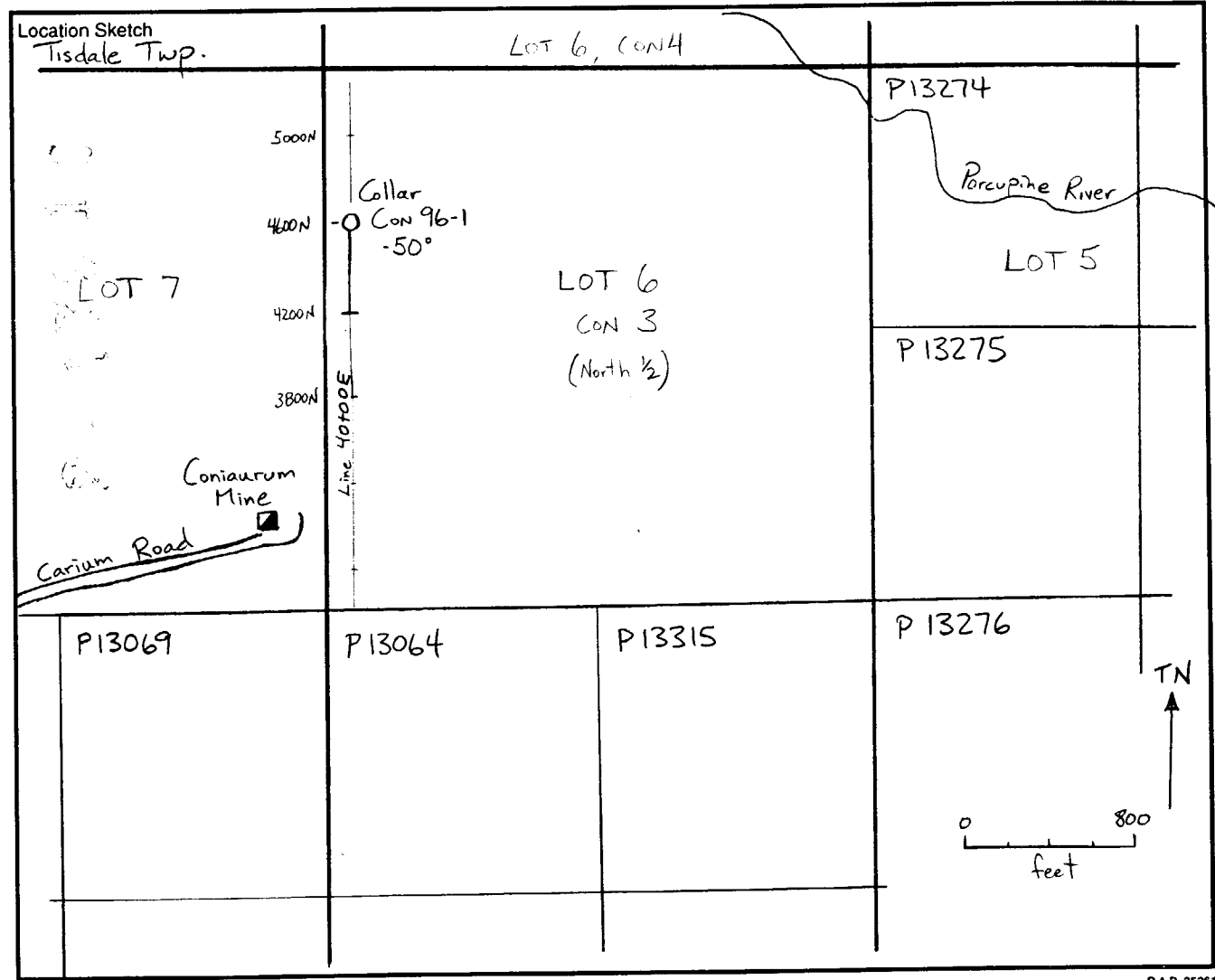
START DATE: April 15 1996
 FINISH DATE: April 16 1996
 TOWNSHIP: Tisdale
 CLAIM NO.: North 1/2 Lot 6 Gr 3
 DRILLING CONTRACTOR: Mackenzie Drilling Ltd.
 PURPOSE: Test IP anomaly

RESULTS: Quartz Veining in Interflow Sediments cored at 293.2 - 306.7 assayed 0.004 opt / 13.5 feet

WHY HOLE TERMINATED: Target Intersected

CORE SIZE: BQ
 CASING: Left intact and capped
 HOLE CEMENTED: No
 NO. OF ASSAYS: 46
 NO. OF ICP: 0
 NO. OF WRA: 0
 REJECTS/PULPS SAVED: No
 CORE STORED (LOCATION): Hollinger Coresheds, Timmins, Ont.

RECEIVED
 OCT 17 1997
 GEOSCIENCE ASSESSMENT
 OFFICE



42A06NW0061 2.17910 TISDALE

010

ft
 m

DIST	ID	ROCK DESCRIPTION						STRUCTURE				GANGUE		METALLIC		SAMPLE #	WIDTH	T	AU opt grams	COMMENTS
		Com	Grs	Text	Co	Alt	Name 1	Name 2	B	A1	J	A2	QZ	Py						
0																				
8.0																			- 0 - 8.0 - OVB	
68.0		m	FG	MSV	GR	CHL	MVO					1			Tr	AX 41010	60.0	G	.001	- 8.0 - 215.0 MAFIC VOLC
135.0												1				11	67.0	G	.001	- GREEN, CHL/PERVASIVE CC ALT'N,
138.0												2				12	3.0	C	.001	LEU SPECKS IN MOST OF UNIT, MSV
178.0												1				13	40.0	G	.001	- 2% QZ/CC VLETS/STG
215.0					GG							1				14	37.0	G	.008	- Tr WR LIM STAINING IN UPPER PART OF UNIT
																				- RARE F-MG PY
																				- 25.7 - Tr CPY IN QZ/CC STG
																				- 1% CC BLEBS IN MIDDLE OF UNIT
																				- 135.5 - 137.3 - QZ/CC VLET,
																				Tr PY/SPH?, Tr-1% CPY
																				- 178.0 - 215.0 - WR DOL ALT'N, GREY/GREEN
																				- 200.0 - 1" QZ/CC VLET, Tr CPY/PY
																				- 205.2 - 205.7 - BLEACHED PATCH, 1% TOURM
																				SPECKS
241.0		m	FG	PIL	GY	DOL	APL					Tr			Tr	41015	26.0	G	.001	- 215.0 - 293.2 - AMYG PIL LAVA
243.0												2			1	16	2.0	C	.001	- LTGREY, VF-FG, PIL WITH MINOR
276.2												1			Tr	17	33.2	C	.001	AMYG / BRX PATCHES, MOD-STR DOL
281.2												Tr				18	5.0	C	.001	ALT'N, ROCK LOOKS BLEACHED
286.2												Tr				19		C	.003	- PERVASIVE CC ALT'N, Tr-1% QZ/CC/
291.2												Tr				20		C	.001	DOL STG/VLETS
293.2												1				21	2.0	C	.003	- RARE PY

293.2 - 306.7
 .004
 13.5'

DIST	ID	ROCK DESCRIPTION							STRUCTURE				GANGUE		METALLIC		SAMPLE #	WIDTH	T	AU opt grams	COMMENTS
		Com	GrS	Text	Co	Alt	Name 1	Name 2	B/S B	J/F A1	J/F J	A2	QTZ	PY							
																					- 241.6 - 242.1 - QTZ/CC/CHL VEINING BRX, POSS PIL SELVAGE, Tr - 1% PY/PO
																					- 283.0 - 293.2 - Tr VF-FG PY - PY AT CONTACT WITH CIS
294.7	B	FG	COT	GY	CAR	CIS	QTZ					85	1			41022	1.5		<.004	- 293.2 - 306.7 - CARBONACEOUS INTERFLOW SEDIMENTS / GRAPH. ARG	
302.0	B											30	S			23	7.3		<.004		
305.0	B											25	S			24	3.0		<.004	- DK GREY WITH WHITE QTZ/CC VEINING	
306.7	M											40	IS			25	1.7		<.004	- MOD-STR GRAPH, BRX/COT - 40-50% QTZ/CC VEINING - 5-8% F-CG SUB-EUH PY IN QTZ AND SEDIMENTS - Tr - 2% SPH * 294.7 - 302.0 - ~ 2.5' LOST CORE - BLOCKY/BROKEN CORE - 305.7 - 306.0 - SMSV PY/SPH IN QTZ VEINING - 306.5 - 306.7 - SMSV PY IN QTZ VEINING	
308.7	M	FG	PL	GY	DOL	APL						1	2			41026	2.0		<.003	- 306.7 - 324.7 - APL, GREY, PIL - WR BRX IN PLACES, Tr GRAPH ALONG ERAC	
312.7												1	1			27	4.0		<.002		
316.7													Tr			28			<.001	- Tr - 1% QTZ/CC VLETS / STWK	
320.7													2			29			<.001	- Tr - 1% VF-FG DISSEM + SUB-EUH PY IN MAFICS AND QTZ	
324.7													1			30			<.001	- Tr VFG DISSEM PO IN PLACES	

DIST	ID	ROCK DESCRIPTION						STRUCTURE				GANGUE		METALLIC		SAMPLE #	WIDTH	T	AU opt grams	COMMENTS
		Com	GrS	Text	Co	Alt	Name 1	Name 2	B/S B	A1	J/F J	A2	QTZ	PY						
328.7		m	FG	PL	GY	CAR	APL						Tr	1	41031	4.0		<.001	- 324.7 - 332.7 - WR-MOD GRAPH IN PLACES	
332.7		m	FG	PL	GY	CAR	APL						Tr	1	41032	4.0		<.001	DARKER GREY THAN SURROUNDING APL. - MINOR BRX PATCHES, GRAPH CONC IN STWK/FAC, 1% FG PY MOSTLY CONC IN VLETS/FAC, RARE CPY IN PY	
337.7		m	FG	PL	GY	DOL	APL						Tr	Tr	41033	5.0		<.002	332.7 - 357.7 APL, Tr - WR GRAPH	
342.7													Tr	2	34			<.001	IN PLACES, 339.0 - 341.0 - 25% QTZ/cc	
347.7													Tr	1	35			<.001	VEINING Tr - 1% PY, RARE CPY IN QTZ	
352.7													Tr	Tr	36			<.001	- Tr - 1% PY	
357.7													1	Tr	37			<.001		
376.7		m	FG	PL	GY	DOL	APL						2	Tr	41038	19.0		6.001	- NON GRAPH. - 370.0 - 370.3 - QTZ/cc VEINING, NO SULPH	
379.7		m	FG	PL	GY	DOL	APL						1	1	41039	3.0		<.001	- 376.7 - 387.7 - APL, 1% QTZ/cc VLETS/	
384.7													1	Tr	40	5.0		<.001	STG, Tr Py/Po	
387.7													1	1	41	3.0		<.002	- 377.9 - SMSV PY/PO IN PILLOW SELVAGE? - 378.6 - 1% PO IN QTZ/cc VLET - 385.4 - 386.0 - 3% PY/PO WITH QTZ/cc IN PILLOW SELVAGE?	
405.0		m	FG	PL	GY	DOL	APL						1	Tr	41042	17.3		6.001	- 1% QTZ/cc VLETS, RARE PY	

DIST	ID	ROCK DESCRIPTION						STRUCTURE				GANGUE		METALLIC		SAMPLE #	WIDTH	T	AU opt grams	COMMENTS		
		Com	Grs	Text	Co	Alt	Name 1	Name 2	B	A1	J	A2	QTZ		PY							
409.0		M	FG	PIL	GY	DOL	APL							1		Tr		41043	4.0	C	.001	- Two 1.5-2.0" SELVAGES? WITH 1-2% PY/PO
441.5		M	FG	PIL	GY	DOL	APL							1		Tr		41044	32.5	G	.001	- 1-2% QTZ/CC VLETS/STG, RARE PY/PO
443.5		M	FG	PIL	GY	DOL	APL							2		1		41045	2.0	C	.001	- 342.1-342.5 - QTZ/CC IN SELVAGE? 2% PY/PO, Tr CPY
493.5		M	FG	PIL	GY	DOL	APL							2		-		41046	50.0	G	.001	- 443.5-544.0 - APL, PIL-MINOR AMYB
544.0		M	FG	PIL	GY	DOL	APL							1		-		41047	50.5	G	.001	- 1-2% QTZ/CC VEINING, RARE PY
547.5		M	FG	PIL	GY	DOL	APL							2		1		41048	3.5	C	.001	- TWO 3" SELVAGES? WITH QTZ/CC, 1-2% PY/PO
570.5		M	FG	PIL	GY	DOL	APL							Tr		Tr		41049	23.0	G	.001	
572.5		M	FG	PIL	GY	DOL	APL							1		2		41050	2.0	C	.003	- 3% PY/PO IN SELVAGES?
584.5		M	FG	PIL	GY	DOL	APL							Tr		Tr		41051	12.0	G	.001	
586.5		M	FG	BRX	GY	DOL	APL							2		2		41052	2.0	C	.001	- PIL BRX, QTZ/CC STNK, 2-3% PY/PO IN QTZ
599.0		M	FG	PIL	GY	DOL	APL							1		Tr		41053	12.5	G	.001	

LEGEND FOR DRILL HOLE CON 96-1

Name:

OVB - Overburden

MVO - Mafic Volcanic, massive

APL - Amygdaloidal Pillow Lava

CIS - Carbonaceous Interflow Sediment

Other features:

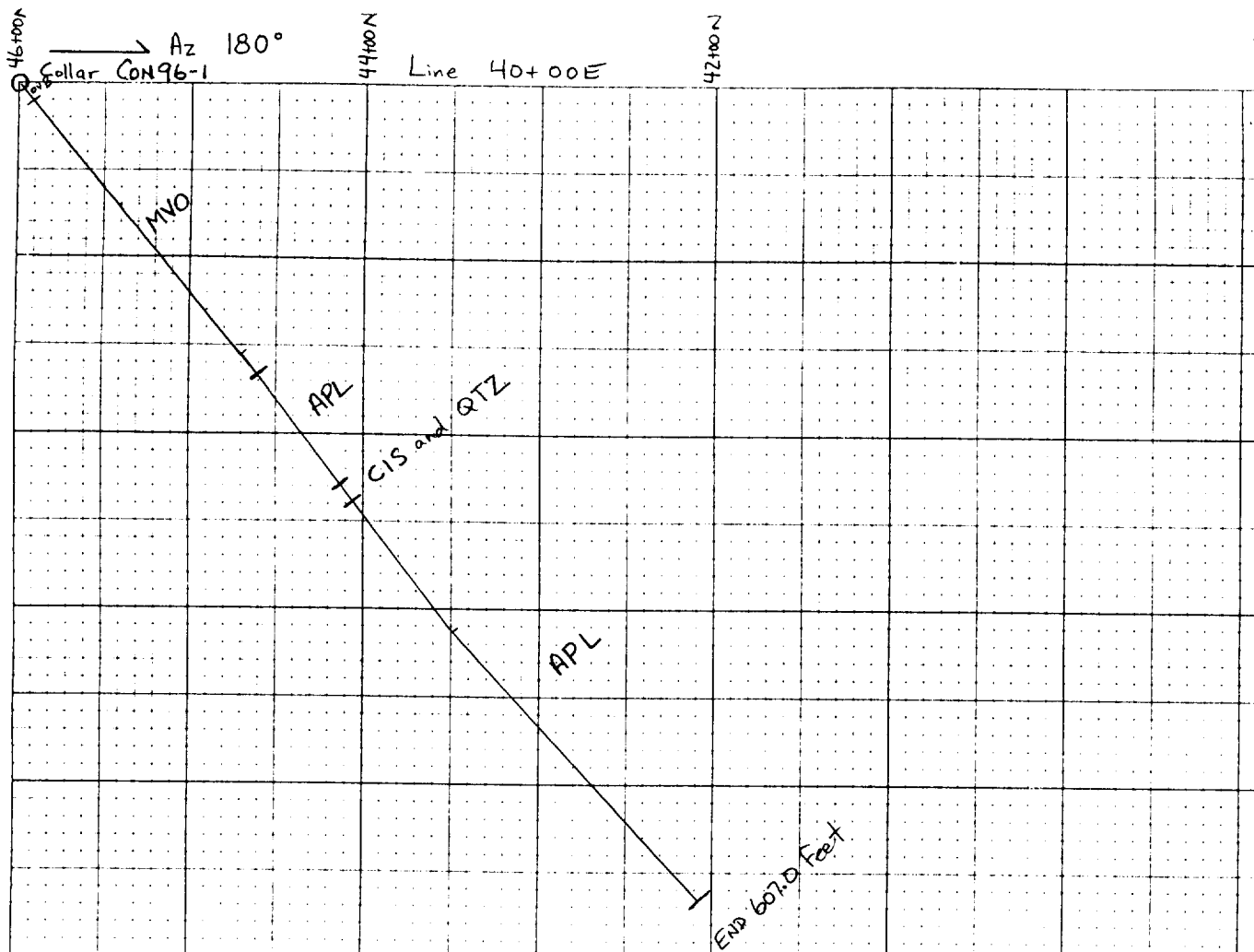
Com=Competence; M - Massive, B - Broken

Grs=Grain Size; FG - Fine Grained

Text=Texture; MSV - Massive, PIL - Pillowed, COT - Contorted, BRX - Breccia

Co=Colour; GR - Green, GG - Grey-Green, GY - Grey

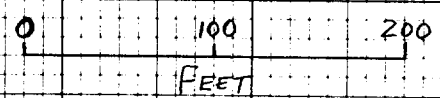
Alt=Alteration; CHL - Chlorite, DOL - Dolomite, CAR - Carbonaceous



LEGEND

- OVB OVERBURDEN
- MVO MAFIC VOLCANIC - MASSIVE
- APL AMYGDALOIDAL PILLOW LAVA
- CIS CARBONACEOUS INTERFLOW SEDIMENT
- QTZ QUARTZ

DRILL HOLE SECTION
CON 96-1



North Half, Lot 6, Con 3
TISDALE TWP.
P. Harvey Oct 10 '97

ROYAL OAK ANALYTICAL LABORATORY


CERTIFICATE OF ANALYSIS

Exploration 5675-1203

Hole Number: CON-96-1
 Date Assayed: 04/19/96
 Week/Tray: 96APR15/AF036

	SAMPLE NUMBER	COMMENT	Au-Oz/Ton	Au-PPB
1	AX41010		0.001	35
2	AX41011		0.001	35
3	AX41012		0.001	35
4	AX41013		0.001	35
5	AX41014		0.008	275
6	CONTROL	Control	0.095	3260
7	AX41015		0.001	35
8	AX41016		0.001	35
9	AX41017		0.001	35
10	AX41018		0.001	35
11	AX41028		0.001	35
12	AX41029		0.001	35
13	AX41030		0.001	35
14	AX41031		0.001	35
15	AX41032		0.001	35
16	BLANK	Blank	0.001	35
17	AX41033		0.002	70
18	AX41034		0.001	35
19	AX41035		0.001	35
20	AX41036		0.001	35
21				
22				
23				
24				

Geologist: P. HARVEY

Chief Chemist: 

Exploration Copy

ROYAL OAK ANALYTICAL LABORATORY

CERTIFICATE OF ANALYSIS

Exploration 5675-1203

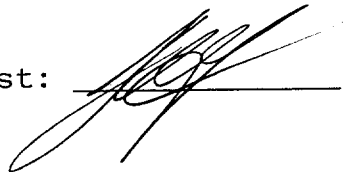
Hole Number: CON-96-1

Date Assayed: 04/19/96

Week/Tray: 96APR15/AF035

	SAMPLE NUMBER	COMMENT	Au-Oz/Ton	Au-PPB
1	AX41019		0.003	105
2	AX41020		0.001	35
3	AX41021		0.003	105
4	AX41022		0.004	135
5	BLANK	Blank	0.001	35
6	AX41023		0.004	135
7	AX41024		0.004	135
8	AX41025		0.004	135
9	AX41026		0.003	105
10	AX41027		0.002	70
11	AX41037		0.001	35
12	AX41038		0.001	35
13	AX41039		0.001	35
14	AX41040		0.001	35
15	CONTROL	Control	0.093	3190
16	AX41041		0.002	70
17	AX41042		0.001	35
18	AX41043		0.001	35
19	AX41044		0.001	35
20	AX41045		0.001	35
21	AX41046		0.001	35
22	AX41047		0.001	35
23				
24				

Geologist: P. HARVEY

Chief Chemist: 

Exploration Copy

ROYAL OAK ANALYTICAL LABORATORY

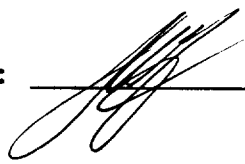
CERTIFICATE OF ANALYSIS

Exploration 5675-1203

Hole Number: CON-96-1
 Date Assayed: 04/24/96
 Week/Tray: 96APR22/AF003

	SAMPLE NUMBER	COMMENT	Au-Oz/Ton	Au-PPB
1	AX41048		0.001	35
2	AX41049		0.001	35
3	BLANK	Blank	0.001	35
4	AX41050		0.003	105
5	AX41051		0.001	35
6	AX41052		0.001	35
7	AX41053		0.001	35
8	AX41054		0.001	35
9	AX41055		0.001	35
10	CONTROL	Control	0.093	3190
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				

Geologist: P. HARVEY

Chief Chemist: 

Exploration Copy



Ministry of
Northern Development
and Mines

Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) 129760.00457 Assessment Files Research Imaging

All revisions attached

Personal information
Mining Act, the inform
Questions about this:
933 Ramsey Lake Rd



42A06NW0061 2.17910 TISDALE

900

66(3) of the Mining Act. Under section 8 of the
work and correspond with the mining land holder
Northern Development and Mines, 6th Floor.

RECEIVED OCT 17 1997 10:15 NB 7 1 8 9 10 11 12 1 2 3 4 5 6

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

2.17910

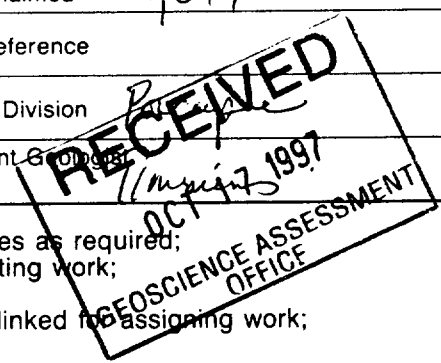
1. Recorded holder(s) (Attach a list if necessary)

Name ROYAL OAK MINES INC.	Client Number 136226
Address P.O. BAG 2010 TIMMINS ONT P4N 7X7	Telephone Number 705-360-1141
	Fax Number 705-360-1532
Name	Client Number
Address	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) Physical: drilling, stripping, trenching and associated assays Rehabilitation

Work Type Diamond Drilling	Office Use
	Commodity
	Total \$ Value of Work Claimed \$ 9,049
Dates Work Performed From 14 04 1996 ^{pt} To 30 04 1996	NTS Reference
Global Positioning System Data (if available) NA	Mining Division
Township/Area Tisdale	Resident Group District
M or G-Plan Number G-3976	



- 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 assessing work;
- include two copies of your technical report.

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

Name Peter Harvey	Telephone Number 705-360-1141
Address % Royal Oak Mines - as above	Fax Number 705-360-1532
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

4. Certification by Recorded Holder or Agent

I, Peter Harvey (Print Name), do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused 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 <i>Peter Harvey</i>	Date Oct 16 1997
Agent's Address % Royal Oak Mines - as above	Telephone Number 705-360-1141
	Fax Number 705-360-1532

D. A. T. ... Ltd

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

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated 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 work 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
Parcel 9420 W&T	161 acres	\$9,049	0	\$ 2,000	\$7,049
2 1013882	1 unit	0	\$2,000	0	0
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals		\$9,049	\$2,000	\$2,000	\$7,049

I, Peter Harvey (Print Full Name), 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 Peter Harvey Date Oct 16 1997

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

Some of the credits claimed in this declaration may be cut back. Please check (✓) 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
Approved for Recording by Mining Recorder (Signature)		

January 15, 1998

Peter Harvey
ROYAL OAK MINES INC.
PO BAG 2010
TIMMINS, ONTARIO
P4N 7X7

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

Telephone: (888) 415-9846
Fax: (705) 670-5881

Dear Sir or Madam:

Submission Number: 2.17910

Status

Subject: Transaction Number(s): W9760.00457 Deemed 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.

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 Steve Beneteau by e-mail at benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,



ORIGINAL SIGNED BY
Blair Kite
Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.17910

Date Correspondence Sent: January 15, 1998

Assessor: Steve Beneteau

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9760.00457	9420	TISDALE	Deemed Approval	January 14, 1998

Section:

16 Drilling PDRILL

Correspondence to:

Resident Geologist
South Porcupine, ON

Recorded Holder(s) and/or Agent(s):

Peter Harvey
ROYAL OAK MINES INC.
TIMMINS, ONTARIO

Assessment Files Library
Sudbury, ON

MAP SYMBOLOLOGY

Aerial Cableway	Pipeline
Boundary	Railroad
International	Single Track
Domestic	Double Track
Abandoned	Abandoned
Approximate	Turbidity
Lot, Concession	Road
Approximate	Highway, County
Park Boundary	Access (road of doubtful
Bridge	understanding or
Road, Railroad	measured clearance)
Building	Tram, Bush Road
Chimney	(average width)
Cliff, Pit, Pile	Rapids
Contours	Double line river
Interpreted	with multiple rapids
Approximate	Double line river
Depression	with multiple rapids
Control Points	Reservoir
Horizontal	River, Stream, Canal
Vertical	Approximate
Culvert	Location of flow
Falls	Rock
Water line river	Spot Elevation
Face, Hedge, Wall	(true elevations)
Feature Outline	Tower
(Construction features, etc.)	Transmission Line
Flooded Land	Pole
Lock	Pylon
Marsh or Swamp	Utility Poles
Mast	Wharf, Dock, Pier
Mine Head Frame	Wooded Area

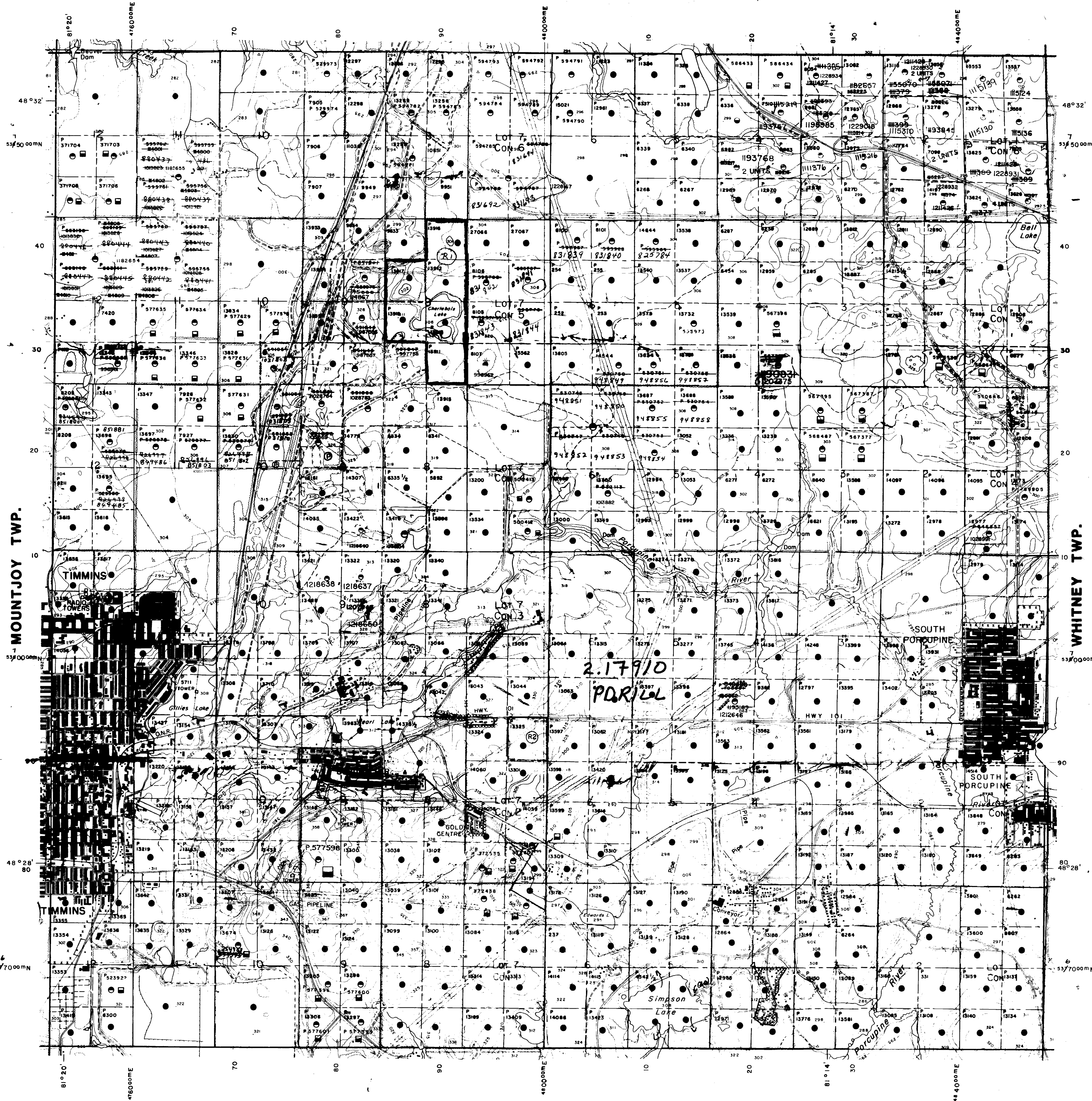
AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.S. - MINING AND SURFACE RIGHTS

THE SURFACE AND MINING RIGHTS ARE WITHDRAWN FROM PROSPECTING, STAKING OUT, SALE OR LEASE UNDER SECTION 35 OF THE MINING ACT R50 1990, DATED MAY 23, 1996 AT 10:00 AM. ORDER NO. W-P-23/96 HER.

MINING RIGHTS ONLY WITHDRAWN FROM PROSPECTING, STAKING OUT, SALE OR LEASE UNDER SECTION 35 OF THE MINING ACT R50 1990 DATED MAY-27 AT 10:00 E.S.T. ORDER NO. W-P-20/92 HER

MURPHY TWP.



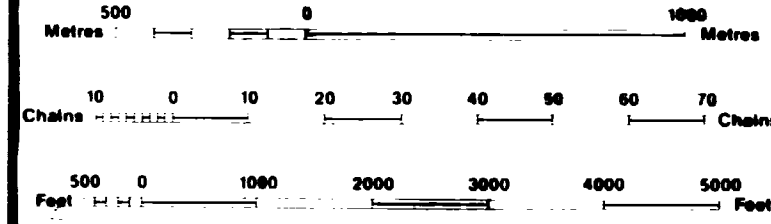
LEGEND

HIGHWAY AND ROUTE No.	Other Roads
TRAILS	SURVEYED LINES
TOWNSHIPS, BASE LINES, ETC.	LOTS, MINING CLAIMS, PARCELS, ETC.
UNSURVEYED LINES	LOT LINES
PARCEL BOUNDARY	MINING CLAIMS ETC
RAILWAY AND RIGHT OF WAY	UTILITY LINES
NON PERENNIAL STREAM	FLOODING OR FLOODING RIGHTS
SUBDIVISION OR COMPOSITE PLAN	RESERVATIONS
ORIGINAL SHORELINE	MARSH OR MUSKOG
MINES	TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
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	OC
RESERVATION	○
CANCELLED	○
SAND & GRAVEL	○

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 300, SEC. 63, SUBSEC. 1



SCALE 1:20 000
GRID ZONE 17

NOTES

REGISTERED PLAN OF SUBDIVISION
12

DATE OF ISSUE
OCT 17 1997
PROVINCIAL RECORDING
OFFICE - SUDBURY

TOWNSHIP
TISDALE
M.N.R. ADMINISTRATIVE DISTRICT
TIMMINS
MINING DIVISION
PORCUPINE
LAND TITLES / REGISTRY DIVISION
COCHRANE



ORIGINAL COMPILATION JULY 1984
REVISED
Number
G-3976

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON

DELORO TWP.

2. 17910

