Standing

ROYAL OAK MINES INC.
A AR.

DIVISION: TIMMINS

PROJECT: CONJAKRYM

LOGGED BY: STEVE HARDING

DATE LOGGED: PPRIL 17/96

DRILL HOLE NO: CON -96-/

Surface Grid:

NORTHING 46+00N EASTING 40+00E

ELEVATION Surface LENGTH 607.0

SECTION 4000 E

LEVEL

Engineering Grid:

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

600	180	47			Z		<del>-</del>
			L				
START DATE:	1	15 1996		Ш	1997		_ Lo
FINISH DATE:	,		2		1 - 25		-
TOWNSHIP:	Tisda	le			554		-
-		Lot 6			OCT OCT OCE NO	<u> </u>	_
DRILLING CONTE	RACTOR: Mac	Kenzie	Drilling	Ltd.	0 0	<u> </u>	_
PURPOSE:		anomali					_
_							
RESULTS:			ter flow S 7 assays			5 feet	_ _ _
WHY HOLE TERM	IINATED:	arget Int	ersected '				_
CORE SIZE:	$\mathbb{E}^{Q}$						_
CASING:	Lef	t Intact	and cap	ped			_
HOLE CEMENTE	D:	Jo				-	_
NO. OF ASSAYS:	4(	2					_
NO. OF ICP:		<u> </u>					_
NO. OF WRA:	(	<b>1</b> 4		ISDALE	SEIN ERICH (CA): ESTA SEN INC.	010	_
REJECTS/PULPS	SAVED:	10					_
CORE STORED (	LOCATION):	tollinger (	Coresheds,	Timmins	, Ont.		_
□ ft □ m		(	,				

Location Sketch Tisdale Twp.	LOT 6	, (on4)		
5000N 400N 4200N 3800N Conjaurum Mine Carium Road	C (N	ot 6 on 3 orth 2)	P13274  Porcupine River  LOT 5  P13275	
P13069	P 13064	P13315	P 13276	TN
			feet	P.A.P. 3536

					2001	DE00DID#10					TURE	∥_G	ANGU	E	MET	ALLI	C	]i			_	AU	
DIST	טו	Com	Grs	Text	HOCK   Co	DESCRIPTIO	Name 1	Name 2	В	S A1	J/F J   A2	277	,	1	γ			SA	MPLE #	WIDTH	IT	grams	COMMENTS
, , 0, ,			l																	1 - 1 - 1		44	
, 8.·P.							OUB													1			-0-8.0 -OVB
68.0		m	FG	msv	6R	GHL	nvo					1			Tr			A>	(41010	60.0	6	,001	-8.0 - ZISD MAFIC VOLC
/35.0		,	1	1		1	1/1/1					1			ĺ						-		- GREEN, CHL / PERVASIVE CE ALT'N,
138.0	1	1										Z								3.0			
. 178.0		# 1 -			<del>                                     </del>							1							13				- 7% QTE/CC VLETS/STG
715.0	<b>II</b>	11.			66							1											- Tr WE LIM STAINING IN UPPER PART OF UNIT
1111	-1-1-	11	"	<del>  '#</del>	0.0			1							1								- RARE F. MG PY
	'- '-			<del>                                     </del>			<del>                                     </del>				-1-1-												- 25.7 - TO CPY IN QTE/CC STG
		#										1											- 1% CC BLEBS IN MIDDLE OF UNT
			<del>                                     </del>			1,1	1			-					1		1		.d		$\Box$		-135.5-137.3- QTZ/CC VLET,
		1-1-1	-11-	+		<b>.</b>			1			_						-1-	1 1 1				Tr Py/SPH?, Tr-1% CPY
		' '		111			<del>                                     </del>	1	<b> </b>			# `				-1		-	1 1 1	1 1 1 1		<u> </u>	-178.0 - 215.0 - WK DOL ALT'N, GREY/GREEN
<u> </u>		# ' '	1-1-1	1		11_	1.1.1	<del>                                     </del>				╫╌	111			-1	1		<u> </u>	1,1	11		- ZOO.O- 1" OTZ/CC VLET, Tr CPY/PY
			+	<del> </del>	+	\ <u>\</u>	1 1			•				一									- 205.2 - 205.7 - BLENCHED PATCH , 1% TOURM
<del></del>			<del>                                     </del>	+			<del> </del>		#-	,		#	<del>  </del>			1	1				$\top$		SPECKS
<del> </del>	#	-		+			<del>- 1 - 1</del>	<del>                                     </del>		- 1	1 1-	╫				7	-		<u></u>		$\prod$		5,62,62
741.0				1,,,		N 0/	APL			-	-1-1-1-	Tr			7		-1-1	41	0/5	26.0	6	.001	- 215.0 - 293.2 - AMYG PIL LAVA
	1	171	1.6	15/5	107	A04	1/1/5		#		1	Z			71	-1	-	,					- LTGREY, VF-FG, PIL WITH MINOR
743.p	1	╫╫	++	╁┿	++					-		1	+	┵┪	T,r	+			. 17.	33.2	c	.001	AMYG / BRX PATCHES, MOD-STR DOL
276.2		╫╫	╁╬	╂┹┩┸	+		++-			-		1   Tr	++	-		-			. 18.			.001	
H	╫┷	++	++	╁┸╃┸			<del> </del>	1	╫╌			Tr	$\overline{}$		+	+			. 19				- PERVASING CC ALT'N , Tr-1% QTZ/CC/
,286.2	1	╫╫	╁╫╌	<del>                                     </del>	+/-		+++-		#-	,		71 Tr	1		+	+		# +	20	<del>                                     </del>		.001	Noi STG/VLETS
,291.2	11	++	╁╬	+++	-	<del>                                     </del>	++-	+	-	-		1/1	1		++	+		$\parallel +$	21	<del>                                     </del>	<del></del>	,003	
293.2	1	<u> </u>	<u> </u>	سل					Ш			ن ال	1.1		للنا	!	ال		1		1-1		- V   FIZE   FY   PAP. 35362

293.2 - 306.7

PAGE 3 OF 6

DIST	PIST   ID   ROCK DESCRIPTION   Com   Grs   Text   Co   Alt   Name 1   Name			ll R/S		URE					ALLIC	$\dashv$			AU						
DIO1		Сот	Grs	Text	Co	Alt	Name 1	Name 2	B /	A1 .	J   A2	QR		f	24			SAMPLE #	WIDTH	T grams	COMMENTS
	<b>I</b>			Ī.,,		Γ	]				.   .							1 1 1 1 1 1			-241.6 - 242.1 - QTZ/CC/CHC UEINING
																					BRX POSS PIL SELVAGE Tr-1% PY/
		1	ļ <u>.</u>					1													-283.0-293.2- Tr VF-FG PY
<del></del>			1-1-1-				<del>                                     </del>														- PY AT CONTACT WITH CIS
	∦''	' '				<del>   </del>	<del>                                     </del>				1	'			-1						
. 294.7		B	FG	COT	<i>6</i> 4.	CAR	CIS	QTZ				8,5			<u>/</u>			41022	1.5	004	- 293.2 - 306.7 - CARBONACEOUS INTERFLOX
302.0	1	B			1	1 .1 .	1.1.					30		Ţ	5			1, 23	<sup>*</sup> 7.3	2.004	SERIMENTS /GRAPH. ARG
305.0	1	B										25		. !	5	,   ,		24	3.0	< .004	- DK GREY WITH WHITE GTZ/CC VEWING
306.7		M										40			/5	Π.		2.5	1.7	c.004	- MOD- STR GRAPH , BRX/COT
				1111	11,	1 1				1	1										- 40-50% QTZ /CC VEINING
																					- 5-8 % F-CG SUB-EUHPY IN OTZ AM
	\\				<u> </u>					1	<del></del>										SEDIMENTS
	1 '-'-			1		1		<del>                                     </del>		1	'  '										- TC - 1% SPH
<del> </del>			1	1				<del>                                     </del>			1				11	<u>'                                    </u>					#294.7- 302.0 - ≈ 2.5' LOST CORE
	#**		1	* * * *		<u> </u>	<del>                                     </del>	<del>                                     </del>	'-	1	*										-BLOCKY/BROKEN CORE
<del></del>						· · · · · · · · · · · · · · · · · · ·	1	<del></del>													- 305.7- 306.0 - SMSV PY/SPH IN QTZ VENUM
<del></del>		# ' '	' '		1			' '			<del></del>		1								- 306.5 -306.7 - SMSV PY IN QTZVEINII
		1-1-1-		1	<del>                                     </del>	1					<del>*   *</del>	'-			`	' '		<del>1</del> -1			
.308:7	# * *	m	FG	PIL	GV	DOL	APL	111	$\parallel \perp \parallel$	1	1	1;			2		1	41.026	2.0	٥.003	-306.7- 324.7 - APL , GREY, DIL-WEBE
312:7	╫┷	#	1,4	1115	1	,	1117	<del>                                     </del>		1	<del>1   -  </del>	17			7	'	1	1 27		1 1	IN PLACES, TO GRAPH FLONG FRAC
316.7		╫╫╌		╁┼			1	<del> </del>	╫┷┼	1		11		-	Tr	十	┪	28	1		-TI-1% QTE/CC VLETS /STUKE
320.7	-	╫╫		<del>                                     </del>	++	1 1	1	+	# + +	-	+	$\dagger \dagger$			2	+	+	29	1		- Tr - 1% VF-FG BISSEM + SUB-EUHPY IN
324.7	╢┸┸	<del>  -/ -</del>	╁╬	++	+-	1 1	++-	<del>                                     </del>		-	1	$\parallel \parallel$			<del>-</del>		┪	30		2.001	
النتنا	#	# -	-	<del>  1/</del>	++	<del>                                     </del>	++-	<del> </del>	$\parallel \cdot \parallel$	+		#+			<del>-`- -</del>	1	╣	11-5-			
	#	$\parallel \cdot \cdot \cdot \cdot$		+	+-	<del> </del>	+	+	# + +	-+	1   1	╫┸			+	┸┉┼╌	╫				11 1 0 11 11 11
_1				<u>'</u>	'			, , ,										1	1		- Tr VFG DISSEM PO INPLACES

PAGE 4 OF 6

DIST	ID	Com	Grs	ا Text ا	ROCK I	DESCRIPTIC Alt	N Name 1	Name 2	B/:	S I	TURE J/F J   A2		ANGUE		$\neg$	LLIC	ור	SAMPLE#	WIDTH	jΤ	AU opt grams	COMMENTS
328.7		M	F 6	PIL	Gy	CAR						Tr		1	7	١.						-324.7- 332.7- WK-MOD GRAPH IN PLACE
332.7		II	1			CAR	APL					Tr		/			11					DARKER GREY THAN SURROUNDING APL.
														$\prod_{i}$	Ι.							- MINOR BRX PATCHES GRAPH CONC. IN
						1 1																STWK/FRAC / % FGPY MOSTLYCONE
						1																IN VLETS/FRAC RARE CPY IN PY
														$\prod$								
337.7		m	FG.	AL	64	DOL	APL					Tr	-	7	7			410 33	5·9	c	.002	332.7-357.7 APL, Tr-WK C-RAPH
342.7		.1.	J	.(	j	, (,						12		1	2			34		<	.001	IN PLACES 339.0- 341.0 - 25% QTZ/CO
347.7												Tr			1			35		c	.001	VEINING TO - 1% PY RARECPY IN OUTZ
35.2.7												Tr		T				. 36		c	.001	- Ti-1-/ Py
357.7						4						1		$T_1$	ŕ.			37		C	.00.1	
						1													l 			
376.7		m	FG	PIL	GY	DOL	APL					2		, T	-		-	41938	19.0	G	.001	- NON GRAPH.
																					1	- 370.0-370.3- QTZ/CC VEINING, NO SULPH
																		1 1 1 1				
37,9,7		m	FG	PIL	64	DOL	APL				11	!			)			41039	3.0	c	.001	- 376.7-387.7 - APL 16 QTE/cc VIET
384.7		. 1	١.	1								1		Ī	$\overline{c}$			1 40	5.0	<	.001	STG, Tr Py/Po
. 387.7					$\prod_{i}$							/,		. 1				41	3.0	6	.002	- 377.9 - SMSV PY/PO IN PILLOW SELVINGE?
			Π.		1.		$T_{i}T_{i}$														1	-378.6- 1% PO IN RTZ/CC VLET
																		1				-385.4- 386.0- 3% PM/PO WITH QTZ/Cd
											, [ .			$\prod$					1			IN PILLOW SELUPGE?
				<u> </u>			1					T.										
.405,D.		m	FG	PIL	64	DOL	APL					1.		7,	-		4	41042	17:3	6	.001	- 1% QTZ/CE WETS RARE PY
								1				Τ.		$\prod_{i}$	Π.			1 1				
		╟┷┷	T									1.				T.						
<u> </u>	ш				ليسلب	<u> </u>		<del></del>	1111				<u> </u>		······································		-"-					P.A.P. 35362

PAGE 5 OF 6

DIST	מו וו	II.			ROCK	DESCRIPTION	ON:		ST B/	RUCT	TURE	-	GAN	SUE		TALLI	c				AU	
		Com	Grs	Text	Co	Alt	ON Name 1	Name 2	В	A1	J A	2 2	TZ		PY			SAMPLE #	<u>.                                      </u>			COMMENTS
. 409.0		m.					APL			,					TC			41043	4.0	c	.001	- TWO 1.5-2.0" SCLVAGES ? WITH 1-2%
	┨		l.,	l			1						Π.									Py/po
			Ī																			
44/3		m	FG	PIL	GY	DOL.	APL	1			1		,		TE		1	41044	3z.s	5 0	3,001	- 1-2% QTZ/CC VLETS/STG , PARE PY/PO
1 // 3/1-1			1 4		"				1-1-1		1						1	1.1.1		1	1 1	prince in the second se
.443,5		m	FG	PIL	6,4	DOL.	APL					-	2		1			410.45	2.0	1	001	-342.1-342, 5 - QTZ/CC 1/1 SELVAGE?
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 -1 -					1 1	1	11						<del>  .</del> -				1-1-1-1-		_		2-10 Py/00, Tr CPY
493.5		m	E(c	e <sub>u</sub>	Gy	DOL.	APL				-	-		-	-		-	41046	50.0	) (	5.001	-443.5- 544.0 - APL , PIL-MINOR AMY
544.0				1	GY		APL				1	╫	,	++			╧	41047	<0.5		2 001	- 1 3:1/ Cotta / PIL PIL MINOR AME
1 1 1 1 7		111	1, 9	1,75	<i>G</i> /	402	1,,,,,,				+	╫		+-	<del>                                     </del>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	- (-		- 1-2% QTZ/CC VEINING, RAREPY
547.5		m	FG	PIL	64	DOL	APL					2			/,			410,48	3.5	4	1.00.1	- TWO 3" SELVACES? WITH RTZ/CC,
							<del>                                     </del>						<u> </u>				_				1	1-2% 89/80
1 1 1 1 1							<del> </del>		$\parallel \bot \downarrow$		_	-∦-	4	┷						_	<u> </u>	`
.570.5		m.	F.6	PIL	64	DOL.	APL					. 7	7	┷	Tr		╌║	41049	23.0	16	1,00.1	
			<u> </u>		<u> </u>							4	Ц.	ـــــــــــــــــــــــــــــــــــــ	L		_			$\perp$	11	
\$72. <b>\$</b>		m	FG	PIL	Gy	DOL	APL					<u> </u>		₊	2		.	41050	2.0	1	00,3	-3% PY/PO IN SELVAGES?
										-	-	4		<b></b> .			-	<u> </u>		-		
, 58,4,5		m	FO	PIL	GY	DOL	APL					.   7	4	┵	Tr	-	-	41.0,51	/2.0	G	1,00'	
					-		<del>                                     </del>		╫┷┼	$\dashv$	-	-    -	+	<del> </del>						-		
586.5		<u> </u>	F.6	BRY	67	A04	APL		<b>∦</b>		-	-	2	<u> </u>	2		╌╢	41052	2.0	_ <	1.001	-PIL BRX , QTZ/CC STNK, 2-3% PY/F
				444		11	+			-	-	-#-	+				╌╢			+		/N QTZ
500.5		40	<u> </u>			0.41	001	1 1	$\vdash$		-	╢,	+	1	$\mathcal{T}_{\mathcal{E}}$			141053		+	001	
5,9,9,0		121	16	ric	64	DIL	APL		╟╌┼			+		┯	15		╌╢	41053	16.5	ريا ا	,,,,,,,	
		L		Ļ								ــــــــــــــــــــــــــــــــــــــ	سل	<u> </u>	L			<b></b>	<u> </u>		1	P.A.P. 353

PAGE 6 OF 6

DIST	ו חו וו	ı			DOCK	DESCRIPTIO	N.		ST	RUCT	TURE		GAN	GUE			LIC				AU	
J.0.	,,,	Com	Grs	Text	Co	Alt	Name 1	Name 2	В	A1	JA	2	\$TZ	<u> </u>	PY			SAMPLE #				
603.0		m	F.G	BRY	66	DOL.	APL	<u> </u>					1		Tr	1.		41054	4.0	c	.001	- BRX IN MOST OF SECTION, TIPY
1_1_1_1																						1-2% UF-FG PO WE CHL
															T							
607.0		m	EG	01/	GV	DOL	APL	1 1			+	-	2	<b></b>	Tr	1	-	410 55	4.0	2	.001	- 2% QTZ/CC VLETS, Tr Py/po IN ATE
90,7:0,	1.1.		7.4	15/61	<u> </u>	NOC.	17,19	+	# 1		_		<u> </u>	+	+	-	'	<u>                                   </u>		+	1-1	, , , , , , , , , , , , , , , , , , , ,
				1.1.				-			+	┷╫	-+-	+	╁	-	,			+-	<del>                                     </del>	
<u> </u>	<u> </u>					1	<del>                                     </del>		-	-+	-	╌╫	$\dashv$		+-	-				- -	ļ <u>.</u>	
607.0	1-1-	<u> </u>					EOH					-		4	-	<u> </u>			1		1	- 607.0 - EOH
			ļ					<u> </u>				.								$\perp$	, ,	
				1.1.1.			<u> </u>	<u> </u>						بل								
		l	١	l	١.		1	1	$\  \cdot \ $			.	.	.   .							<u> </u>	
						<u> </u>		1				1			- <del> </del>					$\top$	1	
1 1 1 1 1 1 1	1			111		11	<del></del>	<del>                                     </del>	'-		-	1		+	1			1-1-11	1 - 11	$\dagger$		
-1-1-1-1	1						<del>                                     </del>	<del>  ''-</del>		-	+	╣	1	┰	+-			<u> </u>		$\dagger$		
<del> </del>						1 1	+		# +	+	-	╣	-	+	+		$\vdash$		1 1 1	+	<del> </del>	
			<b>.</b>		<del> </del>		<del>                                     </del>	<del>                                     </del>	# -	-		-			╀		1	-1	<del>                                     </del>	+		
								<u> </u>	$\parallel \cdot \mid$		_	-			╀-	Ļ				$\perp$	11	
						1.1			$\parallel \perp \downarrow$			4		ــــــــــــــــــــــــــــــــــــــ		<u> </u>	1.			┸	<del></del>	
		<u> </u>	L			1	1											1 1 1				
							, ,		$\  \cdot \ $	$\Box$				.   .								
														T	T							
				1		<del>'</del>		' -	#		$\dashv$	`		+	†					T		
			├		<del>                                     </del>	1 1	<del>                                     </del>	1	╫┷┪	$\dashv$	-	╫	-	+	十	_			<del>                                     </del>	+		
<b></b>							<del> </del>	1	$\parallel \cdot \mid$	-+	-	┰╫		+	╁┷		+-	_ J I . I		+	<del> </del>	
<del> </del>		ļ.,	<u> </u>				+	-			-	┵╢		4	╁┷		-		<del>                                     </del>	+	<del> </del>	
		ــــــــــــــــــــــــــــــــــــــ		<u> </u>	<u> </u>		<u> </u>	<del>                                     </del>				4		4	╄-	<u> </u>	-	11		+		
		<u> </u>			<u> </u>			<u> </u>			.			<u>. l .</u>	1.	<u> </u>	ļ		<u> </u>			PAP 353

#### 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

& Collar CON	Az 180° 96-1	X R Line Hot C	7 00 E 27
4	40		
	US		
		US and	
			Ø8×
			200
1-1-12			Exp. Ap.
OVB OVE		Joseph Land	
APL AMY		ILLOW LAVA INTERFLOW SEI	7014-14-
1	ARTZ	SEI SEI	DINEAR
			DRILL HOLE SECTION
			CON 96-1
			Feet
			North Half, Lot 6 Com ?
			North Half, Lot 6 Con 3 TISDALE TWP:
			P. Harrey Oct 10 97

.

1

## 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 7 8 9	CONTROL AX41015 AX41016 AX41017 AX41018	Control	0.095 0.001 0.001 0.001 0.001	3260 35 35 35 35 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 CAK 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 2 3 4 5	AX41019 AX41020 AX41021 AX41022 BLANK	Blank	0.003 0.001 0.003 0.004 0.001	105 35 105 135 35	
6 7 8 9	AX41023 AX41024 AX41025 AX41026 AX41027		0.004 0.004 0.004 0.003 0.002	135 135 135 105 70	\
11 12 13 14 15	AX41037 AX41038 AX41039 AX41040 CONTROL	Control	0.001 0.001 0.001 0.001 0.093	35 35 35 35 3190	
16 17 18 19 20	AX41041 AX41042 AX41043 AX41044 AX41045		0.002 0.001 0.001 0.001 0.001	70 35 35 35 35	
21 22 23 24	AX41046 AX41047		0.001	35 35	

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	Blank	0.001	35
2	AX41049		0.001	35
3	BLANK		0.001	35
4	AX41050		0.003	105
5	AX41051		0.001	35
6	AX41052	Control	0.001	35
7	AX41053		0.001	35
8	AX41054		0.001	35
9	AX41055		0.001	35
10	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) 9760,00457 sessment Files Research Imaging

De (e) 15ims attacked

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



Instructions: - For work performed on Crown Lands before recording a claim, use form

900

66(3) of the Mining Act. Under section 8 of the rork and correspond will the mirring land Northern Development and Mines, 6th Flort,

OCT 1 7 1997

8 1 0 sistantification 15 3 10 2 10
Client Number 136226
Telephone Number 705 - 360 - 1141
Fax Number 705 - 360 - 1532
Client Number
Telephone Number
Fax Number
<u>.</u>
g, stripping, Rehabilitation ssociated assays  Office Use
Commodity  Total \$ Value of \$ 9 049
NTS Reference
Mining Division
Resident Gorges Man 199. District  Resources as required; office starting work; 0212; that are linked to assigning work;
Resources as required; ASSESS.

Name 705-360-1141 tarvey Address Fax Number 705 - 360 - 1532 Oak Mnesabove as Telephone Number Name Fax Number Address Telephone Number Name Fax Number Address

Telephone Number

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

4. Certification by Recorded Holder o	r Agent
1. Peter Harvey (Print Name)	, do hereby certify that I have personal knowledge of the facts se
forth in this Declaration of Assessment V or after its completion and, to the best of	Vork having caused the work to be performed or witnessed the same during my knowledge, the annexed report is true.
Signature of Recorded Holder or Agen	Date / // /CO ¬

Fax Number elephone Number Agent's Address 360-1532 705-705-360-1141

work w mining column	Claim Number. Or if as done on other eligible land, show in this the location number and 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 o to be distribute 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
82481	Parcel 9420 WET	161 acres	\$9,049	0	\$ 2,000	\$7,04
2	1013882	1 unit	0	\$2,000	0	
3						
4						
5						
6						
7						
8			-			
9						
10						
11						
12						
13				·		
	<del> </del>					
14						1
14						
15 I,	Peter Harver (Print Full	,			\$ 2,000	s are eligible u
15  I, subsethe classignature  6. In Some	structions for cutting of the credits claimed ish to prioritize the del  1. Credits at 2. Credits at 3. Credits at	Name) Passment Work Related to the cut back related to be cut back related to the cut back related	nat are not approved from the Bank first starting with the starting wor all of	ved.  ck. Please check ( est, followed by op- claims listed last,	Date Od	s are eligible to application 1997 pelow to show indicated.
15 I, subsethe classing signature 6. In Some you will	structions for cutting of the credits claimed ish to prioritize the del  1. Credits an  2. Credits an  4. Credits and followed by option numericates the delection of the credits claimed ish to prioritize the delection of the credits and the credits are credits and the credits are credits and the credits and the credits are credits and the credits are credits and the credits are c	Name) Passment Work Related to the cut back re to be cut back re t	at are not approved in the starting with the starting with the starting are prioritized on dits are to be delegary.	ved.  ck. Please check ( est, followed by op claims listed last, claims listed appe	above work credits tiguous claims or for the late of t	s are eligible to application  16 1997  Delow to show indicated.  s; or (describe):
I,subsethe classing signature.  6. In Some you will some you.	structions for cutting of the credits claimed ish to prioritize the del  1. Credits an  2. Credits an  4. Credits and followed by option numericates the delection of the credits claimed ish to prioritize the delection of the credits and the credits are credits and the credits are credits and the credits and the credits are credits and the credits are credits and the credits are c	Name) Passment Work Related to the cut back re to be cut back re t	at are not approved in the starting with the starting with the starting are prioritized on dits are to be delegary.	ved.  ck. Please check ( cst, followed by op claims listed last, claims listed in this	above work credits tiguous claims or for the late of t	pelow to show indicated.



Ministry of Northern Development and Mines

# Statement of Costs for Assessment Credit

Transaction Number (office use)

W9760-06457

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, the 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 the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of Work  Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Diamond Drilling	607 feet	\$1300 per foot	* 7,891
Labour	2 man days	\$ 250 / day	500
Assays	46 samples	\$1000 / sample	460
Core Boxes	33 boxes	600/box	198
Associated Costs (e.g. supp	lies, mobilization and demobilization).		10
Tra	Insportation Costs	SENE'	<b>δ\</b>
For	od and Lodging Costs	RECEIVE OCT 11 199 GEOSCIENCE ASSE	SSMENT
		of Assessment Work	# 9,049
2. If work is filed after two ye	unts:  of performance is claimed at 100% of the ars and up to five years after performance to this situation applies to your claims, u	e, it can only be claime	d at 50% of the Total
TOTAL VALUE OF ASSES	SMENT WORK × 0.50 =	Total \$ va	lue of worked claimed.
request for verification and/or	not eligible for credit. equired to verify expenditures claimed in t correction/clarification. If verification and/o of the assessment work submitted.	his statement of costs vor correction/clarification	within 45 days of a n is not made, the
reasonably be determined and	, do hereby certify, that the difference of the costs were incurred while conducting	g assessment work on	ine lands indicated on
the accompanying Declaration	n of Work form as Project Geo (recorded holder, agent, or stat	caist e company position with signing i	l am authorized
to make this certification.	-		

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



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:

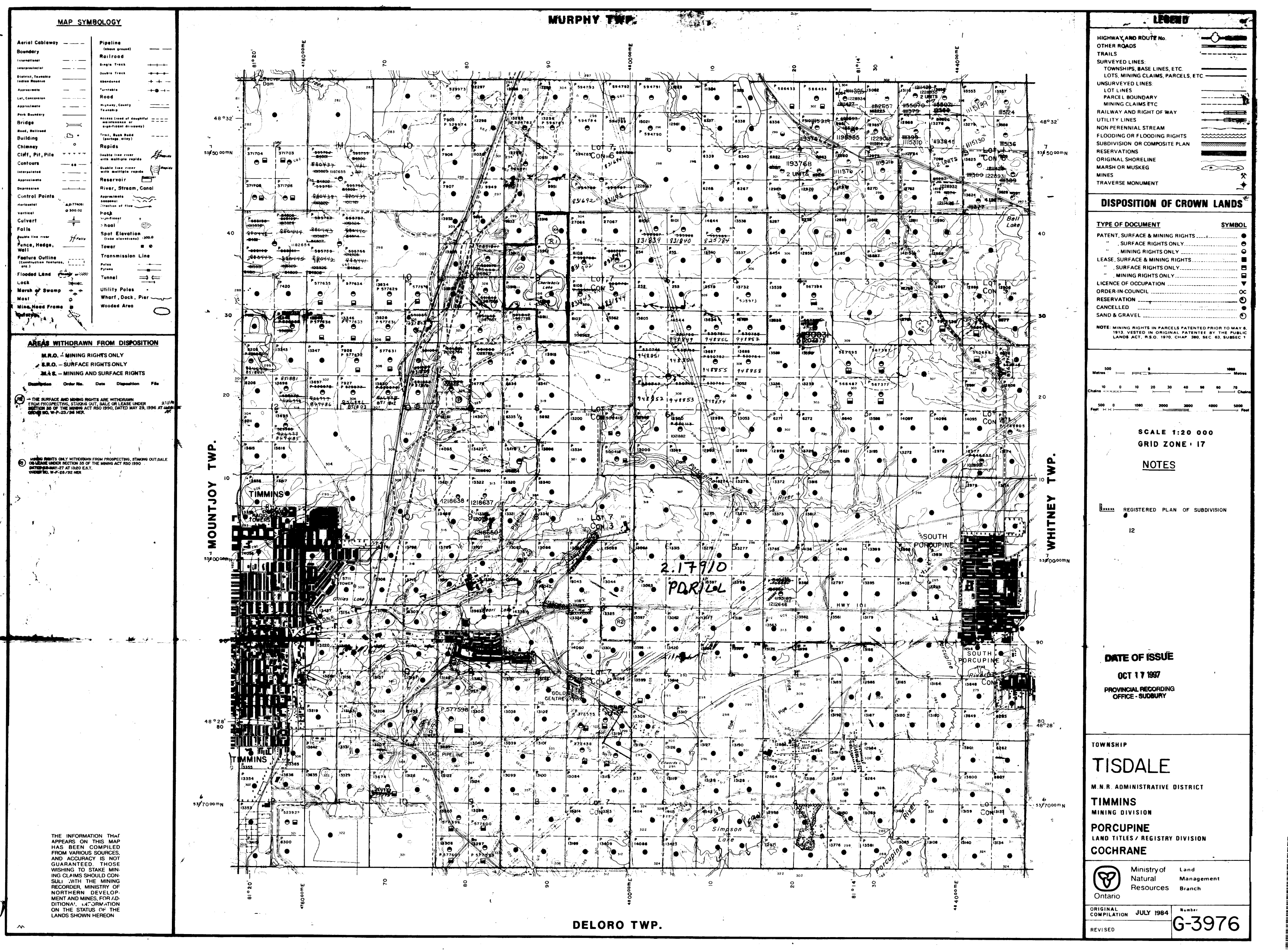
Resident Geologist South Porcupine, ON

Assessment Files Library Sudbury, ON

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

Peter Harvey

ROYAL OAK MINES INC. TIMMINS, ONTARIO



2 17910

61 2.17910 TISDALE