

DIAMOND

TOWNSHIP: PENHORWOOD TWP.

REPORT NO: 25

WORK PERFORMED FOR: La société de Gestion Maskous Inc.

RECORDED HOLDER: SAME AS ABOVE (xx)

: OTHER ()

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
P 114596	RS-89-01	198.0'	Aug/89	(1)
	RS-89-03	248.0'	Aug/89	(1)

NOTES: (1) # W9006.021, filed Feb/90

3 GCATION	_Ro	SEVAL					но	DLE NO.	RS-8	<u>9-& (</u>	-
		FOOTAGE (ANG					St	EET _	OF	<u>_Z</u> .	
		DIP - 45° ON SURFACE E.H. DIP - 40.5° & 198' DIP - CORE 5175	van Hees		LOG	GED BY	(:				
AZ	33 <u>c</u>	00 DIP - 40.3 @ 198	Geological Service.	s Inc.	DAT						
		CORE SIZE E	30								
OM TQ	,	DESCRIPTION	_	ONTARIO GEOLOGICAI SUB	FROM	ΤO	SAMPLE NO.	LENGTH	Au O.P.T.		
		CASING		ONTARIO GEOLOGICA ASSESSMENT FILES OFFICE							-
			· · · · <u></u>	JAN 1 5 1990							十
5 166	.c	MARIC TO ULTRAMARIC METAVOLO	inics								1
	1	-moderate to strongly sheared		RECEIVED							1
	- 11	- strong chloritic alteration made		- North Siller							T
-†:-	- 1	carbonate alteration	10.4.2 10 3.10Mg P.	evasive							†
<u> </u>	ļ.	- 20% quartz and quartz-carbone	the extreme and	-1-1-4 ("		·					
		predominate concord to foliate	~								\dagger
				· ·							†
	1	- 170 to 170 disseminate pyrite	•								T
		1-179.2 to 80.3 - 60% quartz 40%		r inclusion			 				+
		- carbonate @ ic,	_								+-
		- quartz - carbonate veining beco		i						<u></u>	+
_ +	. ·	- shearing becomes irregular to	lower contact (LC)	and weaker			-				
		-137.7 to 142.5 - quantz-carbonate	vein 80%, 20% 5	licified	137.7	142.5	15483				<u> </u>
		sericitic inclusion	ns, 5% chrome n	rica (fushcite)							
		ne visible minera	lization								<u> </u>
		·					1.				

LOCA	TION	DESCRIPTION DESCRIPTION DESCRIPTION C SILICIFIED GRANITE OR VOLCANICS -3076 strengly silicified granite or volcanics, 3076 chloritic altered 173.0 Volcanics, 4076 quartz veining, minor carbonate along fractures 178.0					RS-89		_
N		-			SH	EET	2 OF	_2_	
E.		DIP E.H. van Hees	LOG	GED BY	r:				
AZ.	·	——————————————————————————————————————	DAT	Έ					
FROM	ТО	DESCRIPTION	FROM		SAMPLE NO.	LENGTH	Au O.P.T.		
166.0	198,C	SILICIPIED GRANITE OR VOLCANICS							
		- 30% strengly silicified granite or volcanics, 30% chloritic altered	173.0	178,0	15484				
			1						
		- granite locally hematite staining .							
	:	- <170 disseminated, medium grained to coarse grained enhedral to							
		subhedral pyrite usually in releanies				-			
	<u> </u>	- upper contact (UC) broken							
		- 188.0 +0 1927 - 60% quartz, 40% inclusions	0,881	192.7	15486				
		- upper contact CA=40°							
	<u> </u>	ASSOCIATIO.							
198.0	,	END OF HOLE							
		K. A VENSEN S							
		par Edvan Hees, 5	1						
		VELLOW							
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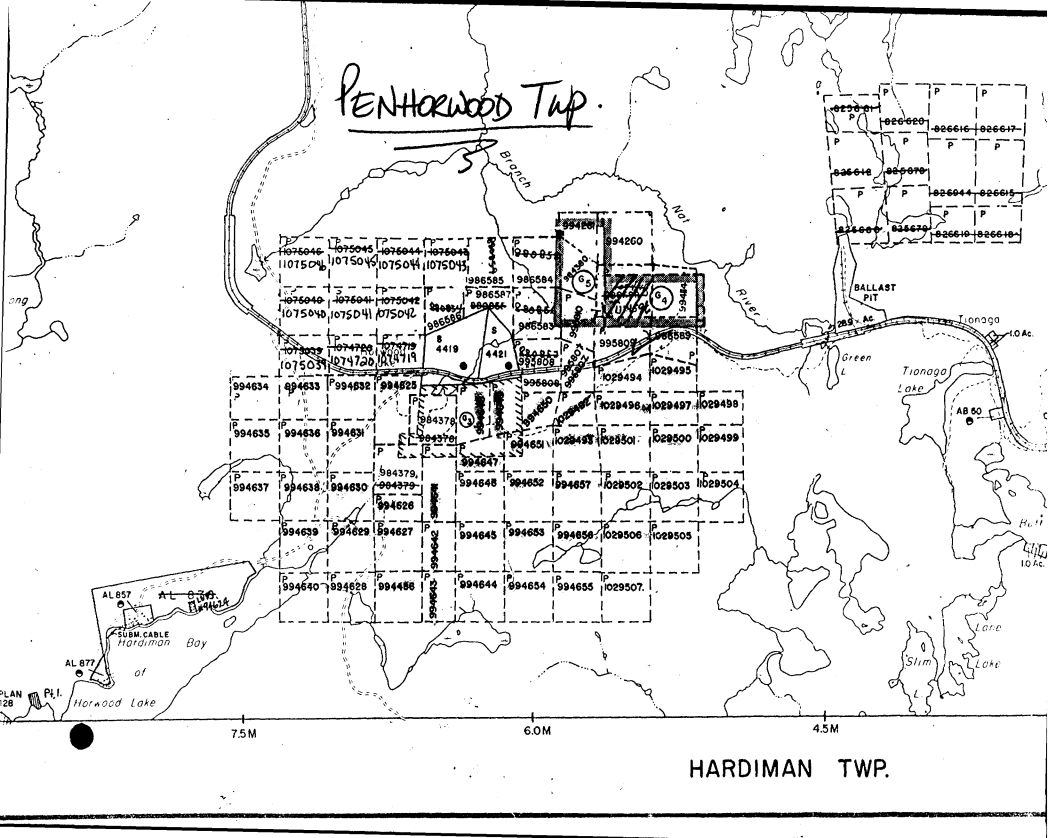
LOCA	TIONR	osfval				Н	DLE NO.	R5.8	<u> 9-03</u>	_
N		FOOTAGE/ANG.				Sł	EET _	OF	3	
E. ELEV.		DIP 45° ON SURFACE DIP 42.5° © 248' 75.5m. CORE SITE BO		LOG	GED BY	r: —				
AZ.	333	DIP Geologica	Services descoulant survey	DAT	Έ	ن	-			
		CORE SIZE BQ	ASSESSMENT FILES OFFICE	<u>.</u>		1				r
FROM	TO	DESCRIPTION	JAN 1 5 1990	FROM		SAMPLE NO.	LENGTH	Au O.P.T.		
0.0	15.C	CASING								ĺ
	طربح		RECEIVED							
15.0		SILICIFIED TUFF								·
		-laminated CA=10°, weakly silicified grading to s	trongly silicified	44.0	49.0	15451				
		with increased carbonate and sericite alteration	•	49,0	24.0	15452				
		-38.0' to 71.1' strongly silicified, sericite, carbon		54,0	59.c	15453				
		-3% very fine disseminated pyrite and py		59.c	63.c	१इ५५५				
		concerdent to lamination, prite locally	•	1	67.0	15455				
		-58,5' to 78,2' - 40% quartz and sericite	•	67.0	760	15456				
		-laminations less apparent below 58.0'		71.0	76.0	15457				
		- 87.1' to 97.8' - 80% quartz with carbonate ale	eng fractures	76,0	81.0	15458				
		- 5% host inclusions, 10% grap	_	81.0	84.5	15459				
		-98.0' to 115.0' - granitic alteration as 38' to 71.	•	84.5	88.5	15460				
·		quantz, lapilli size tuff fragments at		88.5	93.5	15461				
		-127.5' to 156.0' - same as 98' to 115', 40% qu		93.5	98.c	15462				
		- Lower Contact (LC) marked by fault an	-	98.C	103.0	15463				
				¿e3.0	108.0	15464				
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LOCA	TION K	OSEVAL						<u> </u>			
N		FOOTAGE/ANG	 				SH	EET	2 OF	· <u> </u>	
E.		DIP	E.H. van Hees		LOG	GED BY	′:				
AZ.		DIP DIP	Geologic	al Services Inc.	DAT		-				
FROM	то		DESCRIPTION		FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.		
							15465				
					112.5	117.0	15466				
					117.0	122.0	15467				
			· · · · · · · · · · · · · · · · · · ·		122.0	126.5	15468				
			·	·	126.5	130.5	15469				
_:					13c.5	135.0	15470				
					135.0	140.0	15471				
					140.0	144.5	15472				
					144.5	149.0	15473				
				· .	149.0	1540	15474	·.			
					154.0	158.0	15475				
					153.0	162.0	15476				
					/62.c	167.0	15477				
		·			167.0	170.5	15477				
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LOCATION ROSEVI	<u> </u>				HOLE NO. RS-89-03
N	FOOTAGE/ANG.				SHEET <u>3</u> OF <u>3</u>
E. ELEV. ————————————————————————————————————	DIP	E.H. van Hees Geolog	ical Services Inc.	LOGGED BY: DATE	

FROM	то	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.	
169.5	227.5	QUARTZ VEIN	171.0	175.0	15487			
51.6	69.3	-5% chloritic host inclusions, minor green carbonate	175.0	180.0	15488			
		-inclusions grade to <19 by 183,5 then to 3% over bottom	180.0	185.0	15459			
		4 feet, very minor pyrite with inclusions.	185.0	188.0	15490			
		- very minor carbonate alteration along fractures in quarts	188.0	193.0	१५५१			
		- milky white quartz low contact CA=250	193.0	198.0	15492			
			198.0	263.0	15483			
227.5	248.0	GRANITE	203.0	208.0	15494			
		-fine grained silicified with overall 28-39 fine grained pyrite,	208,0	213,0	15495			
			213.0	1	1	•		
		sulphides with inclusions containing pyrite, minor sericitic.	218.C	1	T			
		alteration	223.0	228.0	15498		_	
		- 233.35 to 235.0 - white quartz vein with granitic inclusions	228.0	233.0	15479			
		-236.5 to 237.75 - white quartz vein with granitic inclusions	233.0	238.0	15480			
		-238.0' to 239.2' - white quartz vein with granitic inclusions	7	1	15481			
		- 241.4 to 242.4 - whitish orange quartz vein with granitions the Control	243.0	248.0	(5485			-
248,0	ı	END OF HOLE						·
		per Edvan Has. FELLOW.				1		

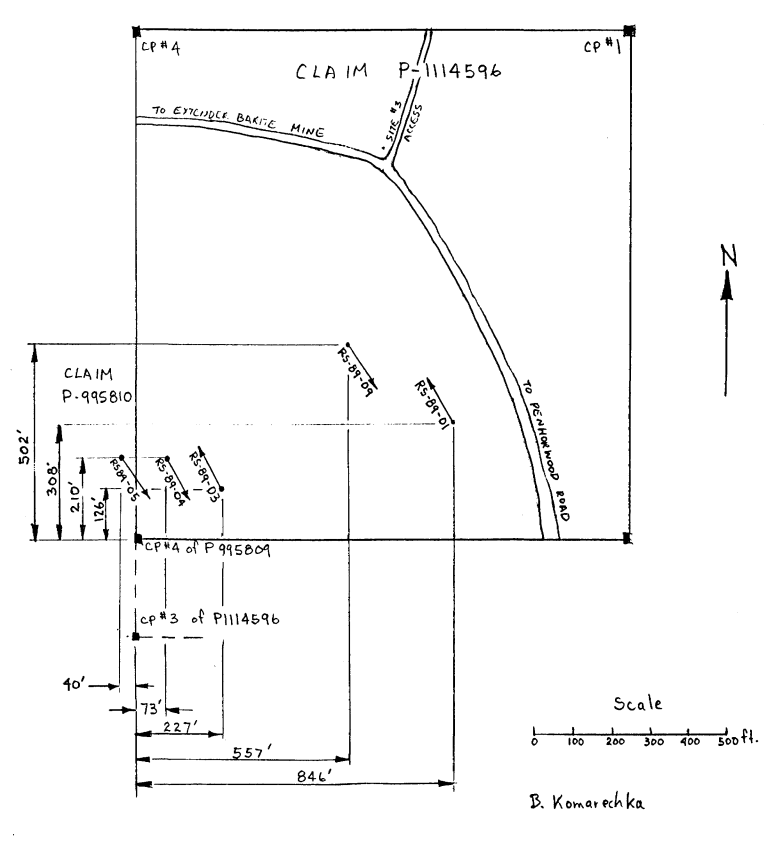


ATTACHED SHEET OF REMAINING ALLOCATION OF 446 MANDAYS OF DIAMOND DRILLING ON CLAIM # P111 4596

	NG- CLAIM NUMBER	WORK DAYS CREDIT
P	994654	q
P P	994655	9
r P	994 656 994 657	9
ρ	1029492	q
P	1029493	q
f	1029494	9
P	102 9495	9
P P	102 94 96	. 9
r P	102 9497 102 9498	9 8
P	102 9499	8
P	102 9500	9
1	102 9501	9
P	162 9502	4
P P	102 9503	9 8
P	102 9504 102 9505	Ġ
1	102 4506	q
·	102 9507	

Holad D. Komudla.

INDEX MAP - SITE #2



NOU 11 1989



Ministry of Northern Development and Mines

SEE ATTACHME



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requirements and the reverse side of this form for table of information.

GCPCPOVO

/9006•**G**Z Mining Act Name and Address of Recorded Holder

DUGUMENT No.

Report of Work

1123 TIMMINS

Summary of Distribution of Credits			.,,,,,	<u> </u>	170					
Mining Division	,	Mining Claim	Work	1	Mining Claim	Work	N	lining Claim	Work	
PORCUPINE	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	
Township or Area PENHORWOOD	P	994486	9	P	994634	9	р	994644	9	
Total Assessment Credits Claimed	P	994625	9	р	994635	q	р	994645	9	
446 DAYS Type of Work Performed	P	994626	q	P	994636	q	p	994646	9	
(Check one only)	p	494627	9.	P	994637	9	P	994647	ġ	
Manual Work	P	994628	q .	p	994638	q	P	994648	9	
Shaft Sinking Drifting or other Lateral Work	P	494629	9.	p	994639	9	P	994649	9	
Mechanical equipment	Р	994630	9.	p	994646	9	p	994650	9	
Power Stripping other than Manual (maximum credit allowed - 100 days per claim)	p	994631	9.	P	994641	9	P	99465i	9	
Diamond or other Core drilling	Р	994632	9	p	994642	9	P	994652	9	
Core Specimens	P	994633	9.	p	994643	9	P	994653	9	

Dates when work was performed Total No. of Days Performed Total No. of Days Claimed

Ind		f days per	ned on Mining C formed on each verse side)		P 1114596	446	Mining Claim	No. of Days	Mining Claim	No. or Days	Mining Claim	No. of Days
Minir	ng Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days
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Required Information eg. type of equipment, Names, Addresses, etc. (See Table on reverse side) If space below is insufficient, attach schedules with required information and location sketches

DRILL CONTRACTOR Ed Colbert Diamond Drilling Exploration Ltd.

167 Lakeshore Timmins, Ontario ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILES OFFICE

JAN 15 1990

RECEIVED

DATES OF DRICLING

AUG 28, 1989

AUG 29, 1989

AUG 30, 1989

AUG 31, 1989.

Certification of Beneficial Interest * (See Note No. 2 on reverse side)

I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.

OCT 17, 1984

ecorded Holder or Agent (Signat

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Address of Person Certifying

AUE EVA

P3C 4N3

For Office Use Only

Work Assignments

RECORDED DEC 18 1989

