



### DIAMOND DRILLING

TOWNSHIP: HUTT

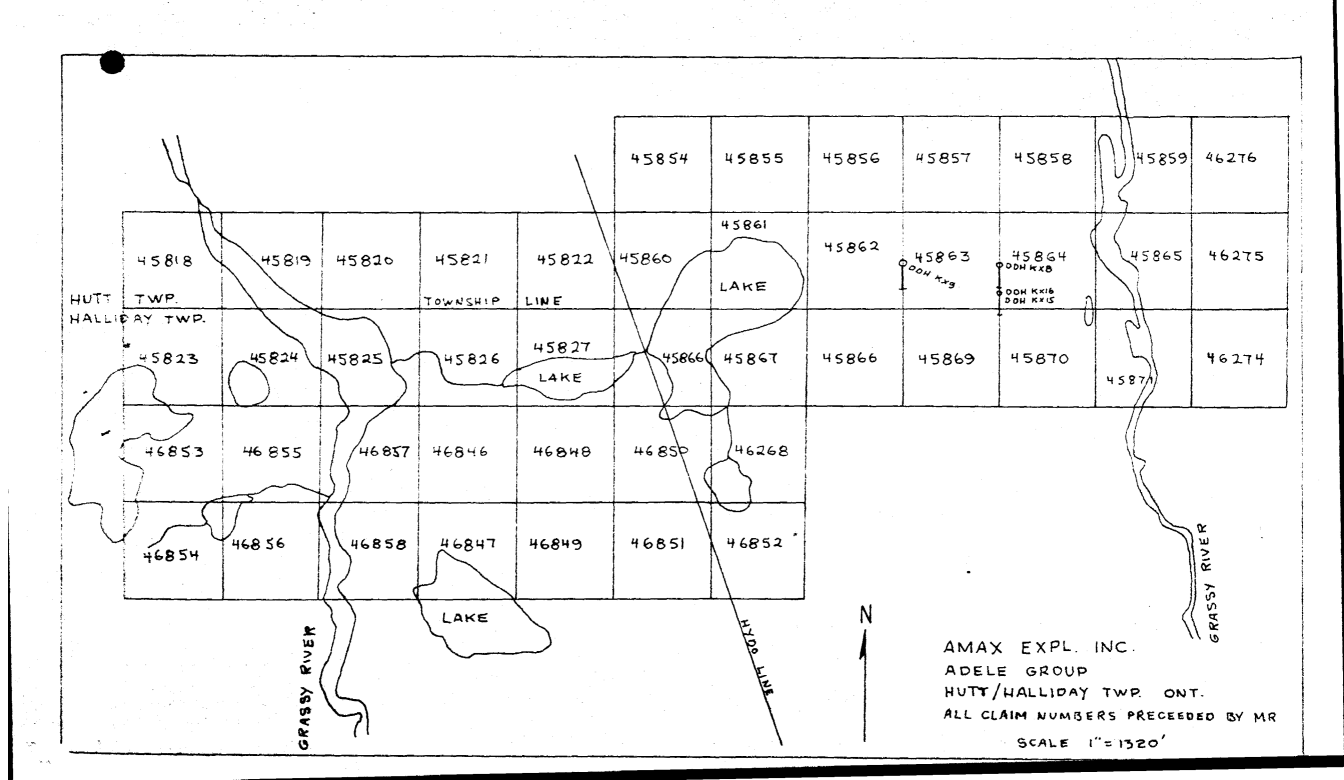
REPORT NO.16

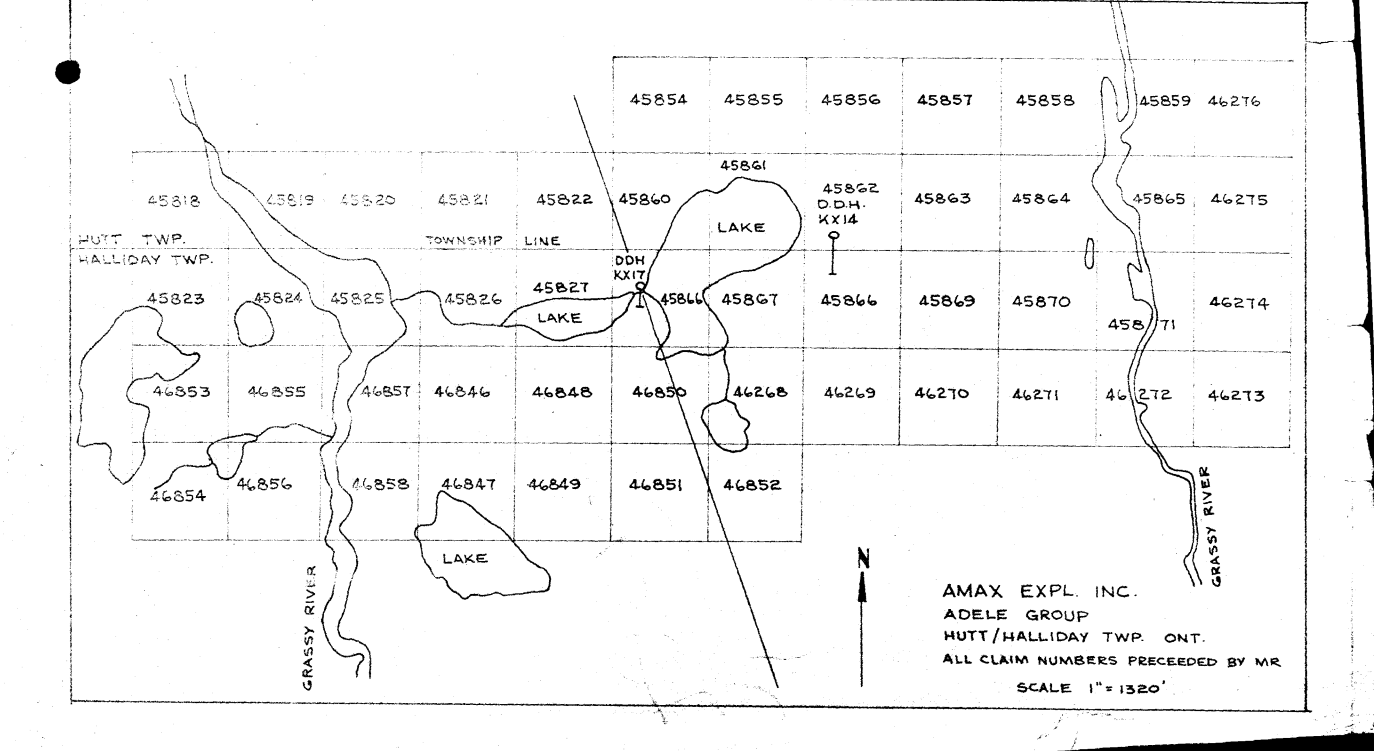
WORK PERFORMED FOR: Amax Exploration Inc.

RECORDED HOLDER: Same as above [xx]: Other []

<u>Claim No.</u>	Hole No.	<u>Footage</u>	<u>Date</u>	Note
MR 45862 MR 45862-63 MR 45863-64	KX 14 KX 9 KX 8 KX 15 KX 16	810' 450' 445' 420' 281'	July-Aug/67 June/67 June/67 Aug/67 Aug/67	(1) (1) (1) (1) (1)

NOTES: (1) Received from the Mining Recorder - cancelled claims - placed on file in Toronto Jan 18/88.



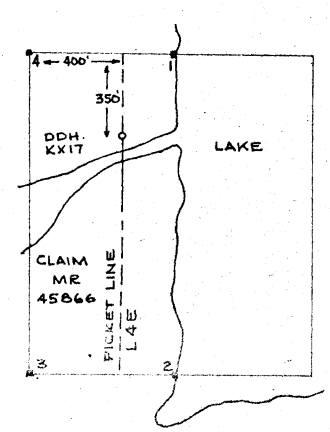


		MR 458	62		MR 458	63		MR 4586	5 H	
				←Hoókx9 ↑			400' → 150			
4	Hutt twp. 28 Haliday twp C	32	36	40	<u>भ</u> म्	48	52	54KX16 + KX15 \$ \$ 56	60	646
		MRH	5866		MR 458	69	***	M R 4587	<b>D</b> .	
									Adele	locations Group 1":400' liday twps.
					<u> </u>	<u> </u>	1	Amar Er	1	

Amax Exploration Inc.

	[	
4	CLAIM NO MR 45862	
PICKET LINE	L32 E PICKET LINE	
DDH KX14 (	200	2
4	CLAIM NO. MR 45868	

D.D.H. LOCATION SKETCH



SCALE 1" = 400"

AMAX EXPLORATION INC.
ADELE GROUP

Hole No. KX8-67 Sheet 1	DIAMOND	DRILL RECORD	
Property ADELE GROUP	Length 445' (at June 7th) Lat. LINE	52+00E Hor. Comp. TO CONTINUE	Ver. Comp
Location HUTT TWP., ONT.	Bearing DUE SOUTH Dep.	4+50N Etch at	Total Recovery %
Commenced JUNE 6, 1967	Dip45 <sup>0</sup> Elev		Logged by J.N. OKELL
Completed JUNE 9, 1967	Objective TEST E.M. CONDUCTOR 16 - 20	)	**************************************

FOOTA	GE	DESCRIPTION	SHORTS	SAMPLE	LENGTH			ANA	LYSIS			RECOVERY
FROM	10	DESCRIPTION	FEET	NO.	FEET	Cu	Рь	Zn	Au	Ag		%
0	6	OVERBURDEN - Soil										
6	23	ANDESITE				į		·				
		Medium to fine-grained, grey-green rock - massive.										
23	31	RHYOLITE										
		Hard, fine-grained, structureless, light grey rock partially fractured and recemented by colourless quartz. White quartz vein at 29 feet (1,10) - no mineralization.									·	
31	44.5	DACITE										
		Fine to medium-grained, grey-green granular rock. The granular fragments are rounded and elongated at 70° to core axis and more sialic than the matrix. At 43 feet - 2-inch white quartz vein occurs.										
44.5	153	RHYO-DACITE	138	149'	(828)	.01	Trace	Nil				
		Medium to fine-grained rock composed of sialic bands at 35 to 40° to core axis, shearing and iron staining between 57 to 58' - 60 to 63' - 68 to 72' - 77 to 78' - 83 to 87' - 87.5 to 88'.		·								,
		The iron staining appears to be associated with the shearing, the rock being discoloured close to fractures.										
		Lost core between 58 to 60' - 72 to 75' - 104 to 105' - 125 to 126'.										
<b>B</b> iver)		A Company of the Comp							På dillagaren des sammands .or de			٠٠.

Hole No. I	XX8-67	Sheet 2 DIAMOND	DRILL RECORD								
		Length Length Lat Lat	Hor	Comp.				Ver. Co	omp		
Location		Bearing Dep.	Etcl	n at				Total R	ecovery	%	
		Dip Elev.							by		
Completed.	*****	Objective									
FOOTA	<del></del>	DESCRIPTION	SHORTS	SAMPLE NO.	LENGTH			ANALYS	ıs		RECOVER
FROM .	то		ree:	NO.	FEET	Cu	Pb	Zn A	lu A	g	%
		Traces of pyrite are noted along a small the shears - chalcopyrite at 146 feet in rhyol with small 1/2 inch quartz vein.				e e esta de la como de la companya d		er in citation and de disco e caste de minimo.			
153	223	FLOW BANDED RHYOLITE	160	- 172'	(829)	.02	Trace	Nil			
		Light grey, medium green, hard rhyolite wing at 40 to 450 to core axis. This section and brecciated and appears to represent broker flows and not agglomerates as the fragments and of the same composition. Fragment size is 2 inches.	rhyolitic re angular								
	,	154 - 155' Disseminated pyrite (3%) in dark spotted rhyolite.  155 - 157' Lost core  157.5 - One-half inch band of conductive pyrite									
		158 - 160' Lost core 160 - 172' Fragmental Zone - fragment/matri 4 to 1 containing bands of pyrit feet (3/4") - 168 feet (½") - 17 - 171.5 (3/4") - disseminated py in above section.	e at 167 71 feet ( <del>1</del> ")								
223	445	RHYOLITE	405	-410'	(826)	.07	Trace	Trace			
		Rhyolite becoming increasingly massive and depth, less broken than above (colour variation grey to medium green-grey).	nd hard at 410	-415' 2-416' -421'	(873)	.09	.02	.04 N	111 .	39 <b>oz</b> .	
•		Amygdaloidal zones with siliceous "eyes" to 380 feet.									

1 1 1 1 1 1 1

DIAMOND DRILL RECORD Hole No. KX8-67 Sheet 3 Property..... Length Lat. Hor. Comp. Bearing Dep. Etch at. Location... Total Recovery % Dip Elev. True Dip Logged by. Completed.... Objective FOOTAGE SAMPLE LENGTH RECOVERY DESCRIPTION FEET NO. FEET FROM TO Chalcopyrite present between 415.2 to 416' - visual estimates of Cu% between 0.8% and 1% found in slightly shattered zone - two inches of lost core 415 to 415.2 feet. From 437 to 445 feet, core very broken and shattered probably mechanically affected by drilling. END OF HOLE

Hole No. KX9-67 Sheet 1

DIAMOND DRILL RECORD

Property. ADELE GROUP

450**'** Length

Lat. LINE 40+00E

Hor. Comp. 322'

Etch at

. . Ver. Comp. 3221

Location. HUTT TWP., ONT.

DIRECT SOUTH Bearing

5+00N

NO TEST

... Total Recovery %.

Commenced JUNE 12, 1967

-45° Dip .

Elev.

Dep.

NO ACID TEST True Dip

Logged by J.N. OKELL

Completed JUNE 16, 1967 Objective TEST E.M. CONDUCTOR - 20

FOOTA	AGE	DESCRIPTION	SHORTS	SAMPLE	LENGTH		ANALYSIS		RECOVERY
FROM	TO	DESCRIPTION	FEET	NO.	FEET				%
0	20	<u>overbruden</u>	The state of the s						
20	74	RHYO-DACITE	The state of the s	1		· ·			
		Medium to fine-grained, grey-green siliceous flows banded at 55 to 60° to core axis - weathering present but decreasing with depth - no mineralization.	Andreas and the contract of th		1				
74	168	TUFF - SIALIC	And the state of t	-		# 1		1	
•		Small $(1/4^n)$ rounded siliceous fragments set in fine-grained, grey-green matrix. Ratio of fragments to matrix, one to three.		And the second second		T C C C C C C C C C C C C C C C C C C C			
		133-138' Graphitic tuff, small carbonaceous fragments and siliceous fragments (50-50) set in dark, fine-grained matrix.							
		Pyrite to 3 percent occurs as disseminated crystals.	En and a second				i :		
168	188	GRAPHITE	And the state of t			\$ \$ \$			
		Massive graphite containing up to 8 percent pyrite as stringers and rounded blebs - zone 80 percent conductive.				View may be any from from the control of the contro			
		Lost core between 170 to 172' and 173 to 173.5'.	A CO. On Property of				1		
188	300	RHYOLITE	And the second s						; ; !
		Hard structureless, light grey, fine-grained siliceous rock. Randomly orientated fractures filled with black	To real market are to the control of						
			11	!					

•						
Hole No. KX9-67	Sheet	2	DIAMOND DRILL RE	CORD		
Property		Length	Lat. '	Hor. Comp.		Ver. Comp.
Location		Bearing	Dep.	Etch at.		Total Recovery %
Commenced		Dip	Elev.	True Dip		Logged by.
Completed	-	Objective				··· · · · · · · · · · · · · · · · · ·
FOOTAGE FROM TO			DESCRIPTION	SHORTS SAMPLE FEET NO.	LENGTH FEET	ANALYSIS RECOVER

			T	<del>,</del>	1		
FOOT		DESCRIPTION	SHORTS	SAMPLE	LENGTH	ANALYSIS	RECOVERY
FROM	10		FEET NO.		FEET		%
		carbonaceous slaty material up to 20 percent conductive. Pyrite occurs as disseminated crystals and stringers up to 5 percent in the fractures - good core receovery.					
300	407	GRAPHITE	a de la companya de l				
		Soft, black, structureless zone containing a small section of impure slaty material banded at 45-50°. Conductivity of massive zones up to 80%. Pyrite occurring up to 8 percent as rounded blebs and elongated stringers.					
		Lost core between 300.5 to 311' - 312.5 to 323' - 337 to 338' - 353.5 to 355' - 356 to 357' - 363 to 364' - 365 to 367' - 377 to 380' - 381 to 384' - 388 to 389'.					
407	450	RHYOLITE				,	
		As in 188 to 300 feet above but less broken and containing a decreasing percentage of pyrite and fracturing at depth.					
		END OF HOLE					
		This hole was lost at 450 feet due to 160 feet of sand originating from the broken (fault) zone at 300 feet.					
						•	
	1						

DIAMOND DOLL DECODD

Hole No. KX14 Sheet 1 DIAMOND DRILL RECORD	-
Property ADELE GROUP Length 810 t Lat LINE 32+00E Hor. Comp. 521 t Comp. 618 t	
Location HUTT/HALLIDAY TWP. Bearing SOUTH Dep. 2+00N Etch at NO TEST Total Recovery % 81	
Commenced JULY 27, 1967 Dip -50° Elev True Dip Logged by P. Kolbe	
Completed AUG. 6, 1967 Objective TEST I.P. ANOMALY	

FOOTAG	3E	DESCRIPTION	SHORTS	SAMPLE	LENGTH			ANAI	LYSIS		RECOVERY
FROM	TO		FEET	NO.	FEET						%
0	85	OVERBURDEN Light brown clayey silt.									
85	133	ACID TUFF  Light to medium grey; fine to medium-grained; rock fractured and impregnated with carbonate, some iron staining. Some banding at 90° to core axis. 1-2% disseminated py.									77
133	161.5	ACID TUFF As 85-133', sheared, containing 5% graphite.					-				77
161.5	417.5	GRAPHITE  Massive, occasional 2mm white carbonate stringers.  Excellent conductivity. 10% FeS <sub>2</sub> as rounded, concentrically layered marcasite nodules, rate 1" thick py stringers and disseminated euhedral py crystals.					nde de estado es estado es estado en esta				57
417.5	460	RHYOLITE  Light to medium grey, strongly fractured. Occasional 2' sections of near massive graphite contain 15% FeS2 as marcasite nodules, occasional py stringers and disseminated.									98
460	514	RHYOLITE  As 417.5-460', but less fractured, containing less graphite.			-						98
514	722	SILICEOUS DACITE  Medium grey, fractured, containing lmm amygdules (?)  of dark carbonate. Occasional 1/2" white carbonate stringers  are concentrated near fractures. 8% py as blebs and stringers  is associated with carbonate. Fracturing, veining and  sulphides decrease with depth.								•	99

DIAMOND DRILL RECORD Hole No. KX14 Sheet 2 Property ADELE GROUP Length 810' Lat LINE 32+00E Hor. Comp. 521' Ver. Comp. 618' 
 Location
 HUTT/HALLIDAY TWP
 Bearing
 SOUTH
 Dep.
 2+00N
 Etch at
 NO TEST
 Total Recovery % 81

 Commenced
 JULY 27, 1967
 Dip
 -50°
 Elev. ---- True Dip
 --- Logged by P. Kolbe
 Completed AUG. 6, 1967 Objective TEST I.P. ANOMALY **FOOTAGE** SHORTS SAMPLE LENGTH RECOVERY FEET NO. FEET % TO FROM SILICEOUS DACITE 722 755 99 As 514-722, but more massive, slightly coarser grained, only trace disseminated py. 810 755 DACITE 99 Medium grey, sections brecciated; containing grey-green, fine-grained, angular, 1", fragments (25%) in a steel-grey, fine-grained matrix (75%). Py averages 4% over total sections and occurs as finely disseminated crystals in the matrix. 810 End of hole KX14. The military of the second second

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Hole No. KX15-67 Sheet 1		IAMOND DRILL RECORD
Property ADELE JROUP Length	4201	Lat. LINE 52:00E Hor. Comp. 297! Ver. Comp. 297!
Location HUTT HALLIDAY TWP., ON Bearing	GRID SOUTH (SOUTH)	Dep. 1:50N Etch at NO TEST Total Recovery % 92
Commenced AUG. 9, 1967 Dip		Elev 55' below 4 50N(KX8-67) rue Dip Logged by P. KCLBE
Completed AUG. 12, 1967 Objective	e FURTHER EXPLORE I.P.	ANOMALY ON 1,52E AND INTERSECT CHALCOPYRITE MINERALIZATION FOUND IN KX5-57

F00T	FAGE	DESCRIPTION	SHORTS	SAMPLE	LENGTH	AYAL	Y5:5	100 mm - 1 A P 1 To Mark 100 - days	No. 1. Company
F20#	10		FEET	NO.	FEET	 ) -	-	Section of the sectio	
0	20	OVERBURDEN			1	7.0		:	
		Medium grey-brown, clayey silt.		<i>I</i>	:				
<b>2</b> 0	46	GRAPHITIS TUFF BRESSIA - S1 (breccia)							
		Total graphite 15%, conductivity low to medium. Dark, angular, graphitic, 1/2" to 2" fragments (50%) are set in an acid, medium-grey, carbonate-altered groundmass.							
•		Sulphides - Pyrite 5%, mainly disseminated and as a few small globules up to 1/4" in the groundmass associated with the carbonate alteration.		The second secon			and the state of t		-
		39 - 46' - Angular, fine-grained, acid tuff fragments (70%) up to 2" set in a dark graphitic groundmass. Strongly altered carbonate. Py 10-15% as small nodules and disseminated, mainly associated with carbonate.	d by				ger and a graph of the second		
46	79	RHYODACITE			The state of the s	* * * * * * * * * * * * * * * * * * *		; ; ;	
		Light brownish-grey, fine-grained. Unevenly fractured, cemented by dark, graphitic (?), carbonate and a little quartz.					egy and a second of the second		
		Pyrite, 3%, disseminated, concentrated near fractures.  A few thin (1/4") carbonate veins. At 79 feet, a 1 1/2"  barren carbonate vein at 45° to core axis shows some quarts.			And the state of t	And the second s			
79	173	GRAPHITIC TUFF							
		Unevenly dark-grey to black, fractured, in places brecciated. Total average graphite 18%. Conductivity low,							
						1	•	1	

DIAMOND DRILL RECORD KX15-67 Sheet 2 Property. Length Lat. Hor Como Location Bearing Dep Etch at Total Recovery (7 Commerced  $D: \mathcal{D}$ Elev True Dip Logged by Complete: Objective SHORTS DESCRIPTION FEET rising to medium in sections of 2-3' showing higher (up to 30%) graphite, e.g. 119-122', 152-154', 163-166'. Sulphides - Average 5% pyrite, patchily disseminated and as some 1/4" blebs. Broken remnants of concentrically layered 1/2" nodules occur at 111.5'. 108.5-110.5' - 20% pyrite as 1/4" globules, disseminated and as a few irregular stringers (best pyrite section). 92-105' - Graphitic tuff breccia as 20-46'. 105-112' - Acid tuff, medium-grey, with gradational contact above and below, slightly fractured with dark graphitic (?) material cementing fractures.

145-170' - Many carbonate veins up to 1" (av. 1/4") white, occasionally slightly pink, barren, cut core axis at all angles.

#### 173 353 RHYODACITE

Fine-grained, light grey, fairly soft, somewhat altered by carbonation, strongly fractured, with mm-wide fractures cemented by white carbonate and to a lesser degree by finegrained, dark-grey, slightly graphitic material.

273-326.5' - This subsection is more strongly fractured, in places to the point of incipient brecciation. Many post-fracture, irregular 1/4" to 1" barren, white, carbonate veinlets and a few barren quartz stringers  $(1/4 - 1/2^n)$ cut the core at randomly varying angles. A few composite quartz-carbonate veinlets occur, where quartz may be earlier #(?).

roperty		Length Lat Dep.		Comp.			Ver. Comp	
ommenced ompleted		Dip Elev. Objective	FF 4	Dip			Logged by	
FOOTAGE FROM	10	DESCRIPTION	SHORTS FEET	SAMPLE NO.	LENGTH FEET		AMACYSIS	
•		Sulphides - 3-5% pyrite occurs as 1/4" blebs and disseminated concentrated in and near slightly darker fracture zones.		The office is not recovered to a simulation of				
53	20	RHYGDACITE	4			! ! !		-
	20	Fine-grained, becoming slightly coarser with depth; medium-grey; only slightly fractured, becoming more massive with depth; hard, only very slightly altered by carbonate. Only few 1/4" carbonate stringers occur, becoming fewer with depth. A few of the fractures show light green epidote alteration extending to 1" into the rock.	(?)	•	9			
		Pyrite, less than 3%, occurs as a few irregular, 1/8" stringers and irregular blebs associated with occasional fractures in the upper section and as disseminated crystals, some euhedral cubic, 1mm and smaller, also becoming less frequent with depth.	THE METERS AND THE PROPERTY OF			The state of the s		
			#572 #504 #4			•		
		END OF HOLE			.0.	<b>.</b>		
			der bes Accept medium gefür g. g.					

cation HUT	LE GR( T/HALI AUG.	Sheet 1  DIAMOND DRILL RECO DUP  Length 281' Lot. LINE 52:00E  LIDAY TWP., ON Bearing GRID NORTH (NORTH)  Dep. 1:50N  12, 1967  Dip =85° Elev 55' BELOW 4:50N (KX8-4)  14, 1967  Colective FURTHER EXPLORE I.P. ANOMALY ON L52E AND INTI	Hor. Etch 67) rue	Dip	25' NO TEST OPYRITE		Logged by	P. KOLBE	
FOOTAGE	70	DESC ₹1,6~	SHORTS FEET	SAMPLE NO.	LENGTH .	The same of the second of the	ANALYSIS		RECOVERY %
0 :	19	OVERBURDEN							
		Grey-brown clayey silt.				-			
- <del>3</del>	100	GRAPHITE TUFF							73
		Dark grey to black with graphite content varying between 5% to 80%, average 20%. Conductivity varies with graphite and sulphide content from low to medium. Rock is strongly fractured, in places brecciated, with subsequent carbonate cementation.	The state of the s	•					
		Sulphides average 10-15% pyrite occurring in decreasing amounts as (1) irregular stringers and blebs up to 1/4", concentrated near fracturing and brecciation, (2) disseminate very fine-grained, associated mainly with carbonaceous cement in the matrix of brecciated sections, (3) disseminated, discreet crystals, less than 1mm, scattered throughout, and as (4) rare, irregularly shaped to sub-rounded nodules, up to 1" diameter, some embedded in a 1mm-thick white cartonate film, found especially in the more strongly graphitic sections.	d,						
		74-79' - Brecciated and fractured, consisting of irregularly shaped, grey, soft and strongly carbonate-altered acid tuff fragments of up to 2" in a dark graphitic matrix, the latter constituting 20%. Pyrite, 35%, occurs throughout as numerous 1/4" blebs, in places coalescing into stringers and disseminated in fragments, associated with carbonate.	e en des de la companya de Maria de la companya de						
		79-100' - Tectonic (?) breccia of irregularly shaped graphitic tuff fragments (85%) in a light carbonate matrix. A few later (?) barren carbonate veinlets up to 1/2" cut the section randomly.							

e No. K	X16-67	Sheet 2	DIAMONI	DRILL REG	CORD					
Perty. Tation. Thenced Tableted		Length  Bearing  Dip  Objective	Lat. Dep. Elev.		Hor. Etch True	•			Ver. Comp. Total Recove Logged by	
FOOTAG	3£	DESCE	PTION	ilization or the second	SHORTS	SAMPLE	LENGTH		ANALYSIS	RECOVERY
ROM		ar mana arang milagang ungan di arang arang menganggan menganggan di kecamatan di kecamatan di kecamatan di ke Arang menganggan pengganggan di kecamatan di kecamatan di kecamatan di kecamatan di kecamatan di kecamatan di k			FEET	HO.	FEET			<b>%</b>
-30	139	Communitee core loss at: 26-30', 7373.8'.	37.5-391, 69-7	0', 71.5-72.5',						91
		Light grey-brown kaoliniz annular fragments of up to 2" actid, grey to dark, slightly gmattrix. Host to matrix ratio velicanic with a gradational cographitic, probably tectonic tion of some length-wise orient ocore axis.	are set in a firaphitic, non-caverages 1:1. Intact over 1' fuff breccia at	ne-grained onductive Breccia may be rom the 100'. Suggest-	-					
		A few parren carbonate st earrlier fractures at 45° and 1 Three percent pyrite occu	35°. .rs as irregular	blebs and						
9		lisseminatel, associated with REMITODACITE	the darker matr	ix.				i ·		92
		Fine-grained, light to me constact over 139-149' from the	dium grey with above breccia.	gradational						
		Competent, nearly massive freactures marked by a darker graph to 1' and associated with 1 of up to 1/2".	rey colour over	lengths of						
		Pyrite, 2% or less, occur stringers associated with frac	s only as rare tures.	1/8" blebs or						<b>)</b>

Property Location Commenced Completed		Length Bearing Dip Objective				Comp,				Ver. Comp. Total Recovery Se. Logged by	
FROM	GE		DESCRIPTION	-					rogged	БУ	
			NOTE OF STREET O		SHORTS FEET	SAMPLE NO.	LENGTH		ANALYSI	<b>S</b>	
		213-2221 55	e carbonate vein at 65° to	Core			<b>*</b>				
241	281	by strong flow of undergroup RHYODACITE	nd water.	marked							50
		Fine-grained, medium-grained 1/4" light and dark carbo	rey, massive, showing some ponate-filled specs.	1/8	e in 11 education i Appropriate april		T D I WILLIAM WAR				98
	Control of the Contro	Pyrite less than 2% occ 272-281' - Core shattered, n	urs only as rare 1/dm	ar blebs	e color e e e e e e e e e e e e e e e e e e e	The control of the state of the	managerity or a second				
		The second			Post of the type of the company	The following is a second	To the state of th				
	To the second se	END OF H	OLE		1 (88)	the state of the s	THE CONTROL THE CONTROL TO SERVE				1 1 1
					Andrews and the second of the	of the second se	THE A THE STREET, AND ADDRESS OF				
					Andrews of the American Control of the Control of t		The state of the confidence of the state of				



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required for each type of work to be recorded.

## each k to be

# ONTARIO THE MINING ACT REPORT OF WORK

To the Recorder	of Mo	ntreal Rive	n '		Mining Division
ı,AmaxExp	loration. I	n <b>c.</b> Holder	•••••	A – 3 Mine	88495 er's Licence
Suite 13	02.7 King	Street East	Toronto 1	. Ontario.	•••••
do hereby report	the performance of	1596	ost Office Addre	s of Diamond I	orill Coring
not before reporte	ed to be applied on	the following cont	iguous claims (	(Total 45)	/
Claim No.	Days	Claim No.	Days	Claim No.	Days
MR45818	35.	MR.4.5.8.5.6	35.	MR45868	35.
<u>2</u> ó	3.5.	<u>58</u>	35/	7Ó	.3.51.
22	35./	<u> </u>	35	71	351/
<u> </u>	.33///	62	35*	MR46268	.35
26	35	6.4 6.4	35*	74.	35
MR4.5854	35	85	35		1146.35.
55	35.	67	2.7	15-1	
(In the case of ge	performed on Mini pological and/or ge	ng Claim (s) ophysical survey (	s) where more th	an 18 claims are in	45864 Hatt NE. volved attach a schedule)
READ CAREFUL	LY: THE FOLLO	NING INFORMATION	IS REQUIRED BY	THE MINING RECO	RDER.
For Manual Work,	Stripping or Open	ing up of Mines, Si	nking Shafts or C	Other Actual Mining	Operations — Names and
addresses of the	men who performed	the work and the	dates and hours	of their employment	
owner or operator	of drill. Dates wh	en drilling was dor	ne. Signed core l	og and sketch in du	
		Driven or Mechani		eratina equipment a	ind the dates and hours of
their employment	•				expended. Dates on which
work was done. F	roof of actual cos	t must be submitted	d within 30 days	of recording.	
With each of the	above types of wo	rk sketches are reases	quired to show tl other core drillin	he location and exte a the sketch must b	ent of the work in relation be submitted in duplicate.
For Geological a	nd Geophysical Su	<u>irvey</u> - The names	and addresses	of men employed a	s well as dates. Type of
within 60 days of	recording.	pnysical survey. R dress of Ontario La		in auplicate must	be filed with the Minister
The Required In	formation is as Fo	llows: (Attacl	n a list if this sp	ace is insufficient)	
No. of Hol	es: KX8	KX9	KX15	K <b>X1</b> 6	
Footage: Angle:	445 <b>'</b> -450	450 <b>'</b> -450	4201 -1.50	281' -850	
Diameter c	of Core: AX	T		•	
Drillers:	Boyles Bro	s. (Quebec)	Ltd., Nor	anda, Quebec	•
Dates: Ju	ine o to Aug	ust 14, 196'	<i>(</i> •		
				01/11	1
				\ K 16514	1.0
Date .3.QQ.c.t.c	ber, 1968	• • • • • • • • • • • • • • • • • • • •	Sie	gnature of Recorded	Holder or Agent
			Mining Act ifying Report of <sup>1</sup>	Work	
Peter K	Colbe				
•					
	·×*	(Post Of	fice Address)	•••••	***************************************
hereby certify:					
1. That to, having perfor	I have a personal o med the work or wi	and intimate knowle tnessed same durir	edge of the facts ng and/or after it	set forth in the rep is completion.	ort of work annexed here-
	the annexed report		• <del></del>		
	•			$\cap \cap (/ A)$	•

Dated 30 October, 19 68.

RECORDEDNOV 1 1968 REC. No.



### THE MINING ACT REPORT OF WORK

A separate form is required for each type of work to be recorded.

To the Recorder of	of <sup>N</sup>	Montreal Rive	e <b>r</b>	• • • • • • • • • • • • • • • • • • • •	Mining Division
I, Amax Exp	name of Recorde	d Holder	•••••	Miner's	Licence
Suite 13	027. King.	.Street.East,	Toronto1	Ontario	••••••
do hereby report t	he performance o	f1596	ost Uttice Addres	ofHlamondUi	rill Coring
not before reporte	d to be applied o	n the following cont	iguous claims	/	
Claim No.	Days	Claim No.	Days	Claim No.	Days
MR46276	35	MR46851	3.5	MR4685.7	.35
MR46846	3.5	5.2	3.5.	5.8	.3.5.4
47	3.5.	<u>5</u> 3	3.5	***************************************	•••••
4.8	3.5	5.4	3.5	**********	•••••
49	3.5	5.5	3.5	•••••	•••••
<u>5</u> 0	3.5	56	3.5.1	***********	•••••
All the work was	performed on Min	ing Claim (s)			••••
					ved attach a schedule)
READ CAREFUL	LY: THE FOLLO	WING INFORMATION	IS REQUIRED BY	THE MINING RECORDS	<u>ER.</u>
For Manual Work,	Stripping or Oper	ning up of Mines, Si	nking Shafts or Ot	ther Actual Mining Ope	erations — Names and
		ed the work and the			. Name and address of
owner or operator	of drill. Dates w	hen drilling was dor	ne. Signed core lo	g and sketch in duplic	
		er Driven or Mechani			the dates and hours of
their employment.					
		pment. Name and ad st must be submitted			ended. Dates on which
With each of the	above types of we	ork sketches are rec	guired to show the	e location and extent	of the work in relation
to the nearest cla	im post. In the c	ase of diamond or o	ther core drilling	the sketch must be s	submitted in duplicate tell as dates. Type of
					filed with the Minister
within 60 days of	recording.	ldress of Ontario La		·	
The Required Inf				ace is insufficient)	
			. <b>.</b>		
				t Ist	1 Oct 30/12
			See 1	eporto doved	1 Oct 30/62 and hereto
				albeda	ed hereto
				01/1	
				(P/G).	•
Date 30 Oct	ober, 1968	•••••	 E:	nature of Recorded Ho	<b>L</b>
			Sigi	nature of Recorded No	ider or Agent
		The A	Mining Act ifying Report of W	'ork	
Peter Ko	olbe				
•					••••••••••
hereby certify:		(Post Of	fice Address)		
1. That I	have a personal	and intimate knowle	edge of the facts s	set forth in the report (	of work annexed here-
to, having perform	ned the work or w	itnessed same durin	g and/or after its	completion.	)
2. That t	he annexed repor	t is true.		$\mathcal{O}(1/4)$	O
Dated 30 Octo	ber.	1968		y. www	ll
Doled K.TTAN	· · · · · · · · · · · · · · · · · · ·	. <i>e</i> = <b>1 m</b> 1		Signature	

Peter Kolbe

RECORDED NOV 1 1068(page 2 of 2)

REC. No.



### THE MINING ACT REPORT OF WORK

A separate form is required for each type of work to be recorded.

To the Recorder of	Montr	eal River		•••••••	Mining Division
ı,Amax Expl	oration, Inc		••••••	A-3849 Miner's L	
		est, Room l	101, Toron	nto 1, Ontario	
do hereby report the	performance of	1,264	days	of Diamond Dri	
not before reported t	o be applied on th	e following contig	juous claims	туре о	Chaused de
Claim No.	Days	Claim No.	Days	Claim No.	Days from 29 to
MR45818 - A	29 25 1	MR45856	3925	MR45868 -	292500 (1010
20	2.6. 25		25.25		2925V
	34. 45 /		32.25	MR4.62682	24.2
	19 25 4	82	24.25		2925 NNOS
26: 2	425	93 2	24.25	$\frac{71}{72}$	2925 7
MR45854 = 5	29.25	66	24.25	73 =	2925 UN
All the work was per	79 75 V	Claim (s)MR4	5866 MR	45862 75 <del>-</del>	2915
(in the case of geold	ogical and/or geop	hysical survey (s	) where more tha	in 18 claims are involved	attach a schedule)
READ CAREFULLY	: THE FOLLOWIN	IG INFORMATION I	S REQUIRED BY	THE MINING RECORDER.	. XX
				ther Actual Mining Opera	•
addresses of the mer For Diamond and oth				if their employment. s and diameter of core.	ં
	drill. Dates when	drilling was done	. Signed core lo	g and sketch in duplicate	∴
Type of drill or equi				erating equipment and the	dates and hours of
their employment. For Power Stripping	- Type of equipme	nt. Name and addr	ess of owner or	operator. Amount expend	ed. Dates on which
work was done. Proc				of recording.  • location and extent of	the work in relation
to the nearest claim	post. In the case	of diamond or oth	ner core drilling	the sketch must be sub if men employed as well	mitted in duplicate.
instrument used in t	the case of geophy			in duplicate must be file	
within 60 days of re- For Land Survey - th	cording. ne name and addre:	ss of Ontario Lan	d surveyor.		ON P
The Required Inform	nation is as Follo	ws: (Attach	a list if this spo	ace is insufficient)	ORT
No. of hole:	KX14 & KX	17 (2)			E C
Footage:	810' 45	41			= = = = = = = = = = = = = = = = = = =
Angle: Diameter of	-50° -4 Core: AXT	5°			Ė
		( )	± 3		=======================================
	oyles Bros. oranda, P.J		ta.,		t or Agent or AMENT IN THIS REPORT
Dates: July	27th to Au	gust 25th,	1967.	P 165760	F STAT
Date November	10 1967		Arus	x Exploration	S. J. S.
Date	+0,+./0.!	•••••	Sigi	nature of Recorded Holde	r or Agent
		The Mi	ining Act		
		Certificate Verify		ork	Z.
ı,Peter					DATREAL BUTTON
P.O. Box	277, Kirkl	and Lake, C	ntario		E G E W F - >
hereby certify:		(1 031 Off)	nuuless/	1 " NO	VI O 100
1. That I ha	ive a personal and	intimate knowled	ge of the facts :	set forth in the report of	V 1 0 1967 here- work annexed here- M1/12/1/2/3/4/5/6
to, having performed  2. That the	annexed report is		ana/or arrer its	$0$ completion. $0 < \delta/8/9/10$	$2n_{ 12  1 2 3 4 56}$
	·			Y. 161/1/20	A 4
Dated November	10, 196	27	.,	Signature	

- over -



# THE MINING ACT REPORT OF WORK

A separate form is required for each type of work to be recorded.

To the Recorde	r of Mo	ntreal River	•••••		Mining Division
ı, Amax	Exploratio	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	*****************	1-38495
25 A	name of Record delaide Str	eet West, Roc	om 1101, Toro	onto 1, Onta	r's Licence ario,
do hereby repor	t the performance	ofl <u>.</u> 264	Post Office Address	. Diamond I	orill Coring
		on the following con	•	ty	pe of work
Claim No.		/	,	Cl.: M	<b>D</b>
VR46276	Days 25 V	Claim No. / MR46851	29.25V	Claim No. MR46857	Days
41.4.0.6.1.9 VR46846	29 25	•	29 15	/ 58	1225
***********	29.25	/ <u>5</u> 2	39.25		ر در بید.
47	29. 25	/53 / ~	29 25	/	aufed all day
48		54	29.25	/ W	aufe
49	29.17	55		······ 4	2
5Q	29.25	56	29 251		letuLow
addresses of the For Diamond are owner or operate For Compressed Type of drill or their employment For Power Strip work was done. With each of the to the nearest of For Geological	e men who perform ad other Core Drill or of drill. Dates d Air or Other Pow equipment. Name nt. pping - Type of equ Proof of actual ce above types of v claim post. In the and Geophysical d in the case of g	ned the work and the ling - Footage, No. when drilling was do ver Driven or Mechan s and addresses of m uipment. Name and ac ost must be submitte work sketches are re case of diamond or Survey - The name	dates and hours of and angle of holes one. Signed core logical Equipment ten engaged in operal dress of owner or a dwithin 30 days of quired to show the other core drilling to and addresses of	their employment. and diameter of co and sketch in dup ating equipment ar operator. Amount extending. location and extending sketch must be men employed as	Operations — Names and rest of the dates and hours of expended. Dates on which the tof the work in relation to submitted in duplicate well as dates. Type of e filed with the Minister
The Required	Information is as I	<u>Follows:</u> (Attac	h a list if this spac	e is insufficient)	
Date		The	Mining Act	iture of Recorded (	Holder or Agent
			ifying Report of Wo		***************************************
••••••					••••••
to, having perfe	t I have a persona ormed the work or t the annexed repo	witnessed same duri	edge of the facts se ng and/or after its o	et forth in the repo completion.	rt of work annexed here-
Dated		.19		Signature	•••••••••••••••••••••••••••••••••••••••