010



### DIAMOND DRILLING

TOWNSHIP: MAISONVILLE

REPORT NO:29

WORK PERFORMED FOR: Kerr Addison Mines Ltd.

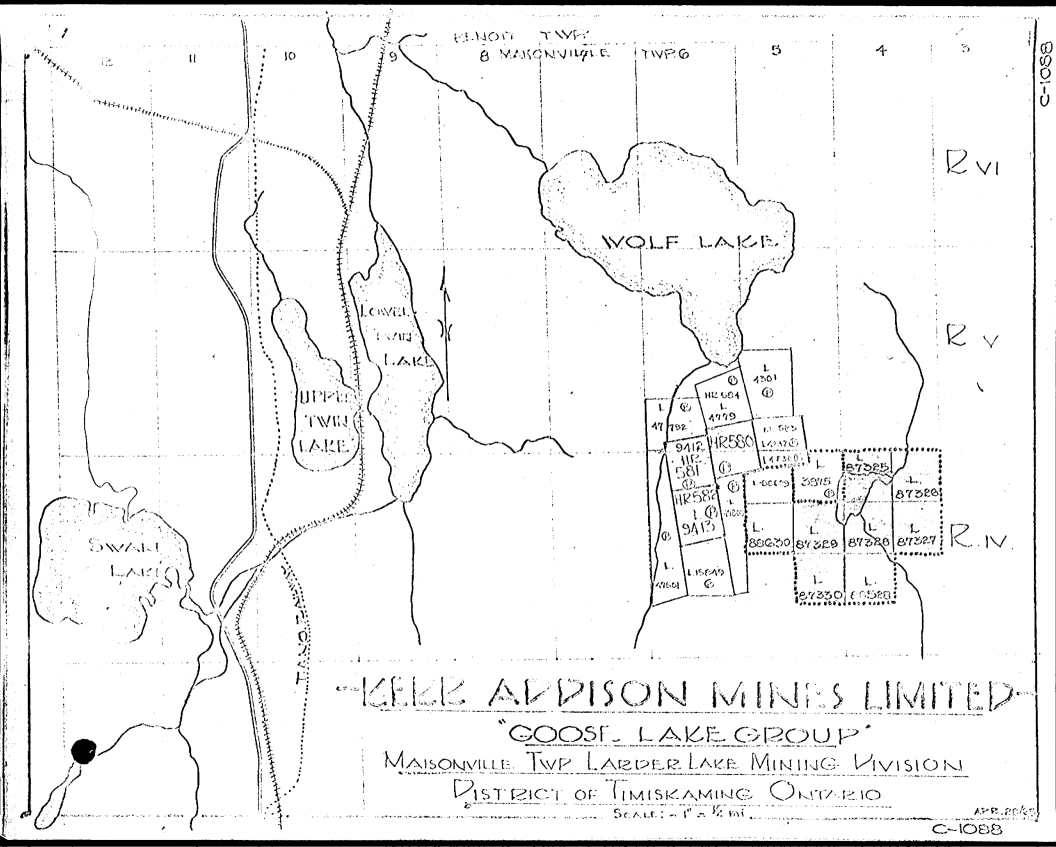
RECORDED HOLDER: Same as Above [xx] : Other [ ]

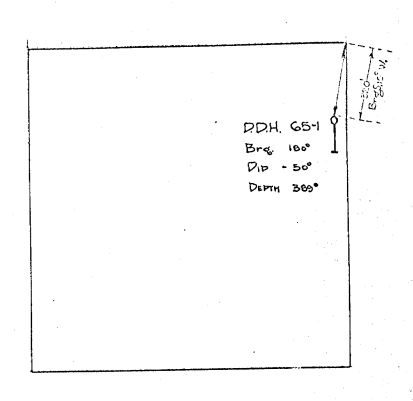
Claim No.	Hole No.	<u>Footage</u>	<u>Date</u>	Note
L. 87325	65-1 66-1 67-1 67-2	389' 400' 417' 382'	Nov/65 Feb/66 Feb/67 Feb/67	(1) (1) (1) (1)
L. 87329	66-2	805'	June/66	(1)
L. 87328	66-3	233'	June/6	(1)

(HCCC 0)

2626

NOTES: (1) Cancelled claims, filed in June/88.





· 中華の東京教育を持ちている。日本のでは、中華の教育を持ちていているとなっているというというないのでは、これの教育を持ちられているというでは、「日本の教育を持ちている」というというでは、「日本の教育

# KERR ADDION MIN LIMITED GOOSE LAKE GROUP' LOCATION OF P.P.H. 65-1 ON CLAIM# 87325 MAISONVILLE TWR LARDER LAKE MINING DIVISION PINTEIST OF TIMISKAMING ONTARIO SCALE: 1"= 400" NOV. 1955

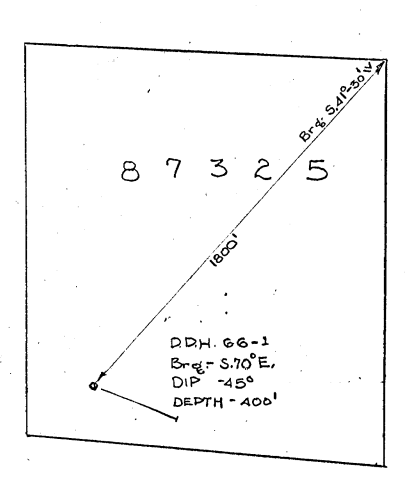
1217日 1127

Di	AMC	OND DRILL RECORD LOGGED BY F.P. Tagliamonte, P.Eng	APPENDING VAN SERVICES	L5 Novembe	r 196	5	45 0		10/27	<u> 1</u> 965
PROPERT	ry	GOOSE LAKE MAISONVILLE GROUP, Kerr Addison Min es Ltd.					. No. 65-1	P/	AGE	<u></u> _
	15+0/	CN BEARING OF HOLE 180° STARTED 12 November	1965	320	) <u>+</u>	A c	LAIM No. 3732	5		
CRID DEPARTE	·3E 1/+00	OE DIP OF MOLE -50° COMPLETED 15 Nov. 6	·=./65_		- 1	NJ	DIRECTION AND		CE FROM	
ELEVATI	0% – Swam	p level DIP TESTS None DEPTH 309	, -	+		N	IE. CLAIM POS	, <del>,</del> -	V	
CONTRAC	<del>आःः C</del> ः	ntinental Diamond Drilling Company Ltd., Rouyn, Quebec CORT: Stored on sit		COR	E_51	λΕ: A	XT			~
FROM	TAGE	DESCRIPTION	SAMPLE No.	FOOTAG	GE TO	SAMPLE LENGTH		<b>A\$</b> \$/Y		
0	46	CASING								
_46	51.8	DACITE, Pale grey, Massive, siliceous					·			$\supset$
		Slips 45 - 50°, pyrite along some faces								
51.8	60.3	GRAPHITIC ZONE, Massive, possibly a grabpitic tuff, cut by occasional 1/8"								
		qtzcarbonate veinlets C 45°.								
		Numerous 1/32"+ discontinuous seems pyrite @ 25°								
		Occasional nodule of py.								
		Lower contact @ 25°. interbanded for 6" at lower contact.					-	,		
60.8	103	DACITE, FLOW BRECCIA, Pale grey groundwass black graphitic matrix. Hard,								
	•	somewhat sil. Numerous 1/8" otz-carbonate veinlets @ 45 - 50°								
		Occasional dissem. py in matrix material.							-	
	•	Slips © 21° with minor shearing and pyrite.								
		Lower 2' of contact very gradational.						703	CNAL	
103	125.5	DACITE, Pale green, hard, vaguely flow brecciated in local zones,						800	HG 32	13
		graphitic matrix, cut by 1/8 - 1/4" ctz-carbonate veinlets.						100 2011		Ä
	<u> </u>							E F.P.	ikel	
								City &	POVINCE C	1
				1					-	

ROPER		OND DRILL RECORD LOGGED BY			D.D.H. No.	65-1 P	AGE
ATITUE	)E	BEARING OF HOLE STARTED			i . •		
EPART	URE	DIP OF HOLE COMPLETED		-	↓ N DIRECTIO	N AND DISTAN	NCE FROM
LEVAT	!ON	DIP TESTS DEPTH			NE. CLAI	M POST	
FO	DTAGE	D.C.C.O.D.I.D.T.I.O.M.	SAMPLE	FOOTAGE	SAMPLE	ASSAY	
FROM	ТО	DESCRIPTION	No.	FROM TO	LENGTH		
125.5	132	DACITE, FLOW BRUCCIA, generally as above.					
		Cut by numerous berren 1/4" - 1/2" white qtz. stringers @ 50°					
185	195	PORPHYRY DIE. Grev, white uniformly dimensioned feldsper phenocrysts.					
		Fine disser, pyrite throughout.					
		Distinctly chilled upper and lover contacts					
195	232	DACITE, FLOW BRESSIA, pole green groundwass, black graphitic matrix.					
		Cut by occasional barren white qtz-carbonate.veinlets.					
232	254.5	GRAPHITIC ZONE, As above possibly a graphitic tuff				-	<u> </u>
	•	264 - 265 Irregular white otz. dissem. granular pyrite stringer	<u> </u>				
	-	zone. with dissem granular pyrite					
	•	Upper contact very gradational					
		Lower contact distinct @ 40°					
254.5	267	COMMENT DEST, Grey, white and pink altered feldspar phenocrysts					CONAL
•		Very fine dissem. pyrite throughout.				A CO	MING
		261.5 - 263 Graphite band @ 55°				ERAD	TAGLIANO
- <u>-</u> -						10	E.P. The
							PROVINCE

	DRILL RECORD		
PROPERTY			D.D.H. No. 65-1 PAGE
LATITUDE	BEARING OF HOLE	STARTED	CLAIM No.
DEPARTURE	DIP OF HOLE	COMPLETED	_ DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH	NE. CLAIM POST
FOOTAGE FROM TO	DESCR	SAMPLE No.	FROM TO LENGTH HC HC Ca 201

	TAGE	DESCRIPTION	SAMPLE		TAGE	SAMPLE			ASSAY		-3
FROM	ТО	DESCRIPTION	No.	FROM	TO	LENGTH	HU	49	<u></u>	371 -	
267	292	GRAFHITIC ZOUE,Generally as above possibly a graphitic tuff					-			0	
		289-291 Shear zone and qtz stringers @ 47°							<u> </u>		
202	376	MITA RHYOLITE, grey and pearly grey semi rounded siliceous fragments	516	292	295	3:	Nil	0.08	0.02	Nil	
		dark grey matrix material mainly sulphides	517	295	300	51	Nil	Nil	0.02	Nil	
		Cherty grey and pearly white ground mass.	518	300	305	51	Nil	Nil	0.03		
		Patches, and dissem. pyrite and pyrrhotite throughout.	519	305	310	51	Nil	Nil	0.03		
		5-10% sulphides - pyrite and pyrrhotite	520	315	320	51	Nil	Nil	0.03		
		Slips from 45 - 50°	521	335	340_	51	Nil	Nil	0.02		
		Minor cpy along same slips	522	345	347	2.51	Nil	Nil	0.03		
		Some zones up to 20% pyrite and pyrrhotite.	523				0.05	·			
	•	Pyrrhotite rich zones weakly magnetic.									
376	359	DACITE, FLCW BRECCIA, Grey groundmass,							•	·	
		Graphitic matrix					_		PT. 310		
		END OF HOLE		•					MINIT	e of	
				•				TERR	TAG	LUMIONIE TO	
								A STEPHO	F. (1)	11.	***
									Provin	CE OF	
	·					a la		fari - g	N. S. Sandala	2.00	



## KERR ADDISON MINES LIMITED.

-GOOSE LAKE GROUP-

LOCATION of D.D.H.# 66-1 on CLAIM# 87325

MAISONVILLE TWP LARDER LAKE MINING DIVISION

DISTRICT OF TIMISKAMING ONT.

G. hearton

JES.FEB 22/66

SCALE: 1 = 400

D.D.H .- 1142

DIAMOND DRILL RECORD	
NIAMONIN DRILL BECORE	
DIMINUSTED BRILL RELURD	,

LOGGED BY \_\_\_\_G. Matheson

PROPERTY _	Kerr Addison Mines G	coose Lake Group - Maisonville Twp., Out.		D.I	D.H. No PAGE
LATITUDE	4+75 North	BEARING OF HOLE 110°	STARTED <u>Feb. 12, 1966.</u>	80°5 N. 18'1	CLAIM No87325
DEPARTURE_	2+65 East	DIP OF HOLE	COMPLETED Feb. 15, 1966.	Brain N	-DIRECTION AND DISTANCE FROM
ELEVATION_	Lake Level	DIP TESTS None taken	DEPTH 400 ft	DDH GGT Brg. S70°E	NE. CLAIM POST

F00	TAGE		D = C O D   D = ( O ):	SAMPLE	F001	ΓAGE	SAMPLE	 ASSAY	
FROM	то		DESCRIPTION	No.	FROM	ТО	LENGTH		
0.0.	91.0	CAS ING:	only two small boulders.						
-									
91.0	143.0	TUFF:	med to dark grey banded some brecciation 1/8" py.						
			sp. galena ⊕ 15° to core.				·		
			banded c.a. 60°						
ALC:			from 96.5 - 110 black, banded @ 60° few narrow						
			conformable pyrite stringers up to 11 - also few						
		· · · · · · · · · · · · · · · · · · ·	narrow seams sphalerite up to 1/8"						
			@ 104.5 1/8" mass sphalerite @ 60°						
			109 - 110						
······································		<u> </u>	from 110 - 133.5 med to dark grey, fractured,  few narrow seams calcite and sp.						
			@ 123 3" calcite fair sphalerite along margins						
•	٤		from 133.5 - 138 black carbonaceous locally						
•			graphitic, c.a. 60° 5% pyrite in stringers - 1 - 2%						
			irregular blobs sphalerite, tr. cp. tr. galena.						
			from 138 - 143 med to dark grey c.a. 60°, sparse pyri	te.					

		SPECIAL CONTRACTOR OF THE PROPERTY OF THE PROP			
DIA	M	OND	DRILL	. REC	ORD

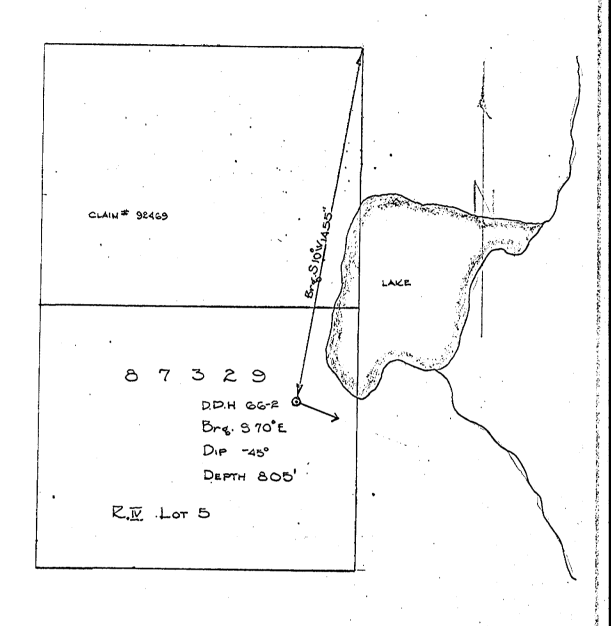
LOGGED BY \_\_\_\_\_

PROPERTY			D. D.	D.H. No. <u>66-1</u>	PAGE 2
LATITUDE	BEARING OF HOLE	STARTED		CLAIM No.	
DEPARTURE	DIP OF HOLE	_ COMPLETED	<b>₹</b> 'N	-DIRECTION AND DIST	ANCE FROM
ELEVATION	_ DIP TESTS	DEPTH		NE. CLAIM POST	

F00	TAGE		DESCRIPTION	SAMPLE		TAGE	SAMPLE	ASSAY		
FROM	то		DESCRIPTION	No.	FROM	то	LENGTH			
143.0	185.0	RHYOLITE:	light grey, highly siliceous, ropy textured,							
			some fracturing up to 30% pyrite and 3% sphalerite,							
**			trace galena, trace chalcopyrite - sumphides							
**************************************			conduct.							
185.0	193.0	DIORITE:	massive, med grey, med grained, highly carbonated.							
			1/8" qtz. sphalerite \flat 15°							
193.0	358.5	ANDESITIC FLOW TOP:	fine grained, grey to buff; ropy, brecciated carbtd,	ined, grey to buff; ropy, brecciated carbtd,						
			contains 5% irreg patches and streaks pyrite							1
			with small amount of sphalerite, tr galena,							
<u> </u>			from 226 - 254 5% pyrrhotite (magnetic) minor							
			pyrite, trace sphalerite, tr. chalcopyrite, some							
-			black carbonaceous fragment.							-
			254 - 358.5 good flow breccia with some cherty fra	agments.						
			up to 5% fine pyrite.			<u> </u>			<u></u>	

ROPERT	TY					<b></b>		D.D.H. No	66-1	PAGE	;	
TITUD	E		BEARING OF HOLE	STARTED				CLAIM No.				
PART	URE	DIP OF HOLE		COMPLETED	COMPLETED			DIREC	DIRECTION AND DISTANCE FRO			
EVATI	ION		DIP TESTS	DEPTH				NE. C	LAIM POST			
F00	TAGE		DECODIBEIO		SAMPLE	F001	TAGE	SAMPLE		ASSAY		
FROM	ТО		DESCRIPTION	V	No.	FROM	то	LENGTH				
358. <b>5</b>	400.0	GABBRO:	good chilled oontact 2	5°.								
			fine to co grained - 1	arge blebs feldspar? up to l"								
			with fuzzy edges - mai	n groundmass grey priminently						·		
			flecked with horneblen	de ties - magnetic.								
											1	

G. mathem



LOCATION - PDH#66-2 - CLAIM 87329

MAISONVILLE TWP LARDER LAKE MINING DIVISION

DISTRICT OF TIMISKAMING ONTARIO

1166-

AM	OND	DRILL RECORD LO	GGED BYD.	M. Hendrick	A A	. Wilson	Diemo	nd Drill	ing	The state of the state of	See an age of a see	
			<del></del>			,		D.D.H.	No6	6-2	PA	.GE _/
E	13:10 N	BEARING OF HOLE 110°		STARTED June 8, 196	6	CL			LAIM No	o	9246	9
RE	2+40 V	DIP OF HOLE		COMPLETED June 24,	1966	92469	\$ 1	<u></u> D	IRECTIO	DNA MC	DISTANC	E FROM
ON	Swemp	DIP TESTSCollar = 452,	350! <b>- 33º</b>	DEPTH805!								W.S.R.
TAGE	<u> </u>				SAMPLE			SAMPLE			ASSAY	77.3.n. 7.3.3.
					140.	- ROM		·			-	R 5.8.
		CASING A.X. 2"		•						-		
716.0		TUFF - black slightly	r graphitic ban	ded 40° - 45° to C.A.			•			•		0.2.2.
			_								_	0.5 3. 10 12 25
		- highly fractu	ed calcite and	_some_quartz_along					• .	,		(£.d1)
		fractures.					•		-			
,		- minor erratic	seams pyrite p	arallel to foliation								
		·	•	·		-		-				•
			ed broken and	blocky, possible fault								
			wrrhotita seer	out at right prolog		·						
		•					<u>.</u>					
		•		•								
					+				-	<u> </u>		-
		-361.0 - 377.0 - more-graphite	-1% - 3% pyrite	seams, fractured			·					
<u> </u>		broken, block	<i>F</i> •									
	Y RE	YGOOSE LAN  E//O N  RE2+_/O W  ONSwamp  TAGETO //O //O  716.0	Y	Y	Y	Y GOOSE LAXE MAISONVILLE GEOUP, Ontario.  E MAJO M BEARING OF HOLE 110° STARTED June 3, 1966.  RE 2440 W DIP OF HOLE -45° COMPLETED June 24, 1966  ON Swamp DIP TESTS Collar - 45°, 350′ - 33° DEPTH 805′.  700′ - 20°  TAGE TO DESCRIPTION SAMPLE No.  41.0 CASING A.X. 2"  TIEF - black slightly graphitic bonded 46° - 45° to C.A.  occasional interboaded siliceous tuff.  - highly fractured calcite and some quartz along fractures.  - minor erretic seams pyrite parallel to foliation  - broken and blocky.  61.5 - 73.0 - Highly fractured broken and blocky, possible fault sone.  - at 77.0′ ¼" phyrrhotite seam out at right engles by hair-line chalcopyrite seam.  - at 25.0′ 9" graphite calcite broccietion	Y GOSSE LAKE MAISONVILLE GROUP, Ontario.  E MAON BEARING OF HOLE 110° STARTED June 2, 1966  RE 2640 N DIP OF HOLE -45° COMPLETED June 24, 1966  ON Summ DIP TESTS Collar - 45°, 250° - 33° DEPTH 2051  TAGE DESCRIPTION SAMPLE FOOT.  No. FROM 1  41.0 CASTRC A.X. 2"  716.0 TUEF - black slightly graphitic bonded 40° - 45° to C.A.	Y GOOSE LATE MAISCRUILLE GROUP, Ontario.  E MON BEARING OF HOLE 110° STARTED June 3, 1906.  RE 2500 N DIP OF HOLE45° COMPLETED _rune 24, 1966.  ON Swemp DIP TESTS Gollar - 45°, 7501 - 33° DEPTH 205!  TAGE TO DESCRIPTION SAMPLE FOOTAGE No. FROM TO  Al.O CASING A.X. 2"  TIGHT	P.D.D.H.    Comparison of the	Y GOSSP LAYS MAISONALLE GROUP, Ontarto.  E MADO N BEARING OF HOLE 1100 STARTED Into 3, 1966.  RE 240 N DIP OF HOLE 450 COMPLETED Into 2, 1966.  ON Sump DIP TESTS COLLOR 45, 3001 - 330 DEPTH 2051  TO DESCRIPTION SAMPLE FROM TO LENGTH  Al.O CASTG A.X. 2"  DESCRIPTION SAMPLE FROM TO LENGTH  Al.O CASTG A.X. 2"  Alighly fractured calcite and some quartz along fractures.  - minor erretic seams pyrite parallel to foliation  - broken and blocky.  - at 77.0' to phyrmhotite seam cut at right engles  by hair-line chelcopyrite seam.  - at 05.0' 9" graphite as leike brocciation  - more graphite 12 - 32 grite seams, fractured	Y OCCSP LAYS MAISCRAFTLES GROUP, Onterio.  E MANO W DIP OF HOLE 1109 STARTED June 2, 1966  RE 24/0 W DIP OF HOLE 1/52 COMPLETED June 2/, 1966  ON Summer DIP TESTS Coller 4/5, 2001 - 332 DEPTH 2051  TAGE TO DESCRIPTION SAMPLE FOOTAGE No. FROM TO LENGTH  Al.O GASTEG A.X. 27  716,0 TUTE - black slightly graphitic bended 4/2 - 452 to 3.A.  Concasional interhereded milicoous tuff.  - highly fractured calcite and some quartz along fractures.  - minor extents seems pyrite parallel to foliation  - broken and blocky.  61.5 - 73.0 - Highly fractured broken and blocky, possible fault some.  - at 77.01 ½ Thymphotite seem out at right engles by hair-line chalcopyrite seem.  - at 25.01 9" graphite calcite brecatation	Y GOSE LATE MAISCRIPTIME GROUP, Ontarto.  E 9/0 N SEARING OF HOLE 116° STARTED June 3, 1865  RE 240 N DIP OF HOLE 45° COMPLETED June 21, 1966  ON SUMP DIP TESTS COLLET 46°, 320° - 33° DEPTH 2051  TAGE TO DESCRIPTION SAMPLE FOOTAGE No. 1165 NO. 11

DIAMOND	DRILL RECORD	LOGGED BY			
PROPERTY			<u> </u>	D.D.H. No	PAGE _2
LATITUDE	BEARING OF HOLE	STARTED	_	CLAIM No.	
DEPARTURE	DIP OF HOLE	COMPLETED	_	DIRECTION AN	D DISTANCE FROM
FIEVATION	חוף דבנדנ	DEPTH		NE CLAIM DO	NST.

FOOT	AGE		SAMPLE	F00	TAGE	SAMPLE	ASSAY	
FROM	то	DESCRIPTION	No.	FROM	то	LENGTH		
		177.0 - 191.0 - faulted shear zone, graphitic broken blocky		182.5	184.0	Lost core		
•		1% - 3% pyrite		190.0	191.0	Lost core		
				422.0	423.0	Lost core		
		191.0 - 209.0 - graphite banded 45° to C.A. 1% - 3% pyrite		428.0	429.0	Lost core		· ·
				461.0	462.0	Lost core		
		209.0 - 254.0 - light grey siliceous minor graphite banding		463.0	464.0	Lost core		
		contorted 10° - 20° to C.A. trace of pyrite		485.0	486.0	Lost core		
				491.0	492.0	Lost core	-	-
·		254.0 - 302.0 - highly graphitic slightly sheared banded 30° - 40°		494.0	495.0	Lost core		
· -		to C.A. 1% - 3% pyrite. Occasional siliceous tuff		503.0	503.5	Lost core		
		sections.		507.0	508.0	lost epre		
				524.0	524.5	Lost core		•
		302.0 - 324.0 - as above 209.0 - 254.0, banding 40° to C.A.		532.0	533.5	Lost core		
	·			606.0	607.0	Lost core		
	•	324.0 - 352.0 - graphitic 1% - 3% pyrite 40° - 45° to C.A.	-	608.0	609.0	Lost core		
				610.0	611.0	Lost core		

COPERTY	ID DRILL RECORD LOGGE					4				3_
TITUDE	BEARING OF HOLE	STARTED				A c	LAIM No.			
PARTURE	DIP OF HOLE	COMPLETED				D	IRECTION	AND DIST	ANCE FR	MO
EVATION	DIP TESTS	DEPTH				N	E. CLAIM	POST		
FOOTAGE FROM TO	DESCRIPTION	· .	SAMPLE No.	FOO FROM	TAGE TO	SAMPLE LENGTH		ASSA	Y	T
	352.0 - 363.0 - siliceous as abov	re 209.0 - 254.0		613.0	615.0	Lost	ore			
	·	· · · · · · · · · · · · · · · · · · ·		620.0	621.0	Lost e	ore			-
		onal siliceous sections 1! - 5!		•						+
	in length. 13 - 3	3% pyrite with graphite								
	- at 549.0 l" shear	: 50° to C.A. fine disseminated			-					
	sphalerite with ;		-			-				
	+ /5/ 01 1 1 1			-				-		+
•••	- at 656.0' banded	graphite 65° to C.A.								
	- at 667.0' banded	siliceous tuff 70° to C.A.								+
										+
	669.0 - 702.0 · rhyolite fragment	s and graphitic matrix								-
		ic slatey argellicious foliated	600							
	to C.A., minor pyr									

PROPERTY		· · · · · · · · · · · · · · · · · · ·				D.D.H. No.		PAGE
ATITUDE	BEARING OF HOLE	STARTED				A CLAIA	No	
EPARTURE	DIP OF HOLE	COMPLETED			<	DIREC	TION AND E	DISTANCE FROM
EVATION	DIP TESTS	DEPTH				NE. CLAIM POST		
FOOTAGE FROM TO	DESCRIPTION		SAMPLE No.	FOOT FROM	AGE TO	SAMPLE LENGTH		ASSAY
716.0 719.5	RHYOLITE - massive cherty br	occisted, traces of pyrite,		•				
	minor tuff materi	al in fractures.	,		<del></del>			
719.5 739.0	FELESPAR PORPHORY - good chilled cont	act 63° to C.A. coarse feldspar			······································			-
	laths	·				-		
	- 1 fine siliceous	groundmass with fine needles of			•			
	tourmaline through	hout 725!	·					•
739.0	- out contact 85° t	o core.		,				
·-		• •						
739.0 806.0	RHYOLITE - blotchy hybrid ap	ppearanco possibly granitized -						
	grey & pink alter	ration, numerous siliceous &						
	carbonate fractur	es						
	- minor pyrrhotite		1.					
	770.0 - 772.0 - brecciated, grani	tized	<del>  '</del>					
806.0	END OF HOLE.				9.1	Marten		

CA Brd 3 67 850

D.D.H. 66-3

Brg. S.70°E.

Dip -45°

DEPTH 233

R. IV LOT 4.

37328

## GOOSE LAKE GROUP

EQUATION - POH 66-3 - CLAIM 87328

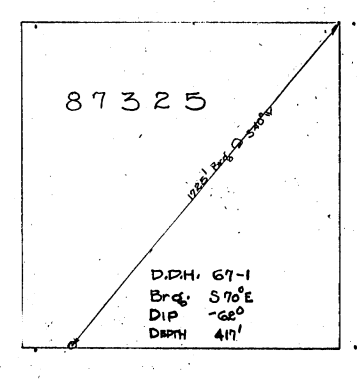
MAISONVILLE TWP. LARDER LAKE MINING DIVISION

DISTRICT OF TIMISKAMING ONTARIO

1166-8

ROPERT	ΓΥ	GOOSE LAKE MAISONV	TILE GROUP - Line 0+00 4+50 East	0+15 South				D.D.H.	No. 66-3	PA	GE/
.ATITUD	E	0:15 S	BEARING OF HOLE	STARTED June 27, 1	966	65-5	<u></u>	A CI	No	8735	28
EPARTU	JRE	4+55 E	DIP OF HOLE	COMPLETED June 29	, 1966		<	<del>‡ '''</del> □I	87328 RECTION A 257°	AND DISTANC	
LEVATI	ON	Swamp (74' AX casing	DIP TESTSNil	DEPTH233!					E. CLAIM F	93 <i>0°</i> ⊃ost	[ wso ]
FOO	TAGE		DESCRIPTION		SAMPLE		TAGE	SAMPLE		ASSAY	K.C.G.
FROM	ТО				No.	FROM	то	LENGTH			<u> </u>
0.0	73.0	CASING									RSS.
			-								CI
73.0_	85.0	DICRITE	- trace of disseminat	ted pyrite, ressive fine to							R C W. C.K W.
			medium grain. Boti	tom contact broken blocky			ļ .				0.13.
_		•	•							•	(2)
-85.C	93.0	FELDSPAR	PORPHRY - Cut contact 40° to	C.A.							
					-					-	
<u>-93.0</u>	145.5	TUFFS	- graphitic banded 40	0° to C.A. 1% erratic pyrite.			<u> </u>				
	ļ		Erratic light grey	siliceous sections.					-		
		-	•	3							
			at 93.5 - 2" felds	spar porphry dyke		<u> </u>	ļ				
			<u> 0 127.0 - 3" "</u>	" " 30° to C.A.							
			© 137.5 - 12" "	n n		ļ					
				•				·			
145.5	152.0	FULDSPAR	FORFHRY - in contact broken a	and blocky out contact 45° to 6							
			23.3.00	22.001., Out 00110aco 47 00 0	• • • • • • • • • • • • • • • • • • • •						

ATITUDE  BEARING OF HOLE  DIP OF HOLE  COMPLETED  DIP OF HOLE  DIP OF HOLE  COMPLETED  DIP TESTS  DEPTH  NE. CLAIM No.  DIRECTION AND DISTANCE FROM No.  POOTAGE FROM TO  DESCRIPTION  SAMPLE FROM TO  LEVETH NO.  152.0 154.  TUESS  Graphitic, alight banding, minor pyrite  154.5 - 156.5 - gray miliceous handed tuffs. Vall banded 55° to  C.A. trace of sphalarite in thread-like fractures  156.5 - 153.0 - graphitic sheared at 157.5, pheer 50° to C.A.  - 1/16" sphalarite, trace of cgy.  159.0 - 161.0 - siliceous handed gray tuff barren out contact  S0° to C.A.  Tillo 233.0 REVOLUTE  - manning gray, bases of cynite, countonal  123.0 - 223.0 - graphitic, gray shirefalls of fractured, some breeds blon  Cine bywebstite, 15 discominated and so stringers  A Martine  CLAIM No.  CLAIM No.  DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM No. DIRECTION AND DISTANCE FROM NE. CLAIM NO. DIRECTION AND DISTANCE FROM NE. CLAIM NO. DIRECTION AND DISTANCE FROM NE. CLAIM NO. DIRECTION AND DISTANCE FROM NE. CLA	PROPERTY				- <b>-</b>		1 4			P	-	
EPARTURE DIP OF HOLE COMPLETED DEPTH DIRECTION AND DISTANCE FROM  PRODITION DIP TESTS DEPTH NE. CLAIM POST    FOOTAGE   FROM   TO   DESCRIPTION   SAMPLE   FOOTAGE   SAMPLE   ASSAY	ATITUDE	BEARING OF HOLE	STARTED		_	ı		LAIM N	o			
FOOTAGE FROM TO  DESCRIPTION SAMPLE FOOTAGE SAMPLE FROM TO LENGTH  152.0 134 THES  - graphitic, slight banding, winor pyrite  154.5 - 156.5 - gray siliceous handed tuffs, Wall banded 55° to  C.A. trace of sphalorite in thread-like fractures  156.5 - 153.0 - graphitic sheared at 157.5, shear 56° to C.A.  - Vi6" sphalorite, trace of cpy.  153.0 - 161.0 - siliceous banded gray tuff barren out contact  50° to C.A.  161.0 233.0 - passive gray, brace of wwitty, constant  123.0 - 233.0 - granish gray chloritized, fractured, come breediation  2. 4. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	EPARTURE	DIP OF HOLE	COMPLETED		_	€.	I NI					≀ОМ
FROM TO  DESCRIPTION  No. FROM TO LENGTH  152.0 174  THES — graphitic, slight banding, where purits  154.5 = 156.5 — grey siliceous banded turfs. Well banded 55° to  C.A. turce of orhalorito in turced-like fracturer  156.5 = 153.0 — graphitic sheared at 157.5, shear 50° to C.A.  156.5 = 153.0 — graphitic sheared at 157.5, shear 50° to C.A.  153.0 = 161.0 — siliceous banded gray tuff barron out contact  50° to C.A.  161.0 233.0 — PUYOLITE — messive gray, trace of write, occasional  bifference section.	LEVATION	DIP TESTS	DEPTH			-	] N	E. CLA	IM POS	řΤ		
152.0 154. TUPES — graphitic, slight banding, minor pyrite  154.5 - 156.5 — gray siliceous banded tuffs. Well banded 55° to  C.A. trace of sphalarite in thread-like fractures  156.5 - 153.0 — graphitic sheared at 157.5, shear 50° to C.A.  - 1/16" sphalarite, trace of cpy.   153.0 - 161.0 — siliceous banded gray tuff barren out contact  50° to C.A.  161.0 233.0 — graphitic sheared at 157.5, shear 50° to C.A.  - 1/16" sphalarite, trace of cpy.   153.0 - 161.0 — siliceous banded gray tuff barren out contact  50° to C.A.  161.0 233.0 — graphitic sheared at 157.5, shear 50° to C.A.  163.0 - 233.0 — graphitic sheared at 157.5, shear 50° to C.A.  164.0 233.0 — graphitic sheared at 157.5, shear 50° to C.A.  165.5 - 153.0 — graphitic sheared at 157.5, shear 50° to C.A.  165.5 - 153.0 — graphitic sheared at 157.5, shear 50° to C.A.  165.5 - 153.0 — graphitic sheared at 157.5, shear 50° to C.A.  167.0 — 167.0 — siliceous banded gray tuff barren out contact  167.0 — 167.0 — siliceous banded gray tuff barren out contact  167.0 — 167.0 — graphitic sheared at 157.5, shear 50° to C.A.  168.0 — 167.0 — siliceous banded gray tuff barren out contact  169.0 — 169.0 — graphitic sheared at 157.5, shear 50° to C.A.  169.0 — 169.0 — graphitic sheared at 157.5, shear 50° to C.A.  169.0 — 169.0 — graphitic sheared at 157.5, shear 50° to C.A.  169.0 — 169.0 — graphitic sheared at 157.5, shear 50° to C.A.  169.0 — 169.0 — graphitic sheared at 157.5, shear 50° to C.A.  169.0 — 169.0 — graphitic sheared at 157.5, shear 50° to C.A.  169.0 — 169.0		DESCRIPTIC	O N		<u></u>	_				ASSAY	<del></del>	<del></del>
C.A. trace of sphalerite in thread-like fractures  156.5 - 158.0 - graphitic sheared at 157.5, shear 50° to C.A.  - 1/16" sphalerite, trace of cny.  153.0 - 161.0 - siliceous banded gray tuff barron out contact  50° to C.A.  161.0 233.0 RHYOLITE - massive gray, trace of nyrite, secasional  tuffaceous section.	161.6	TUFFS - graphitic, slig	ht banding, minor pyrite		11000							
156.5 - 153.0 - graphitic sheared at 157.5, shear 50° to C.A.  - 1/16" sphalerite, trace of cny.  153.0 - 161.0 - siliccous banded grey tuff barren out centact  50° to C.A.  161.0 233.0 - massive gray, trace of write, occasional  tuffercous section.		•	·									
- 1/16" sphalerite, trace of cmy.  153.0 - 161.0 - silicous banded grey tuff barron out contact  50° to C.A.  161.0 233.0 REVOLITE - massive grey, trace of printe, secasional  tuffectous section.  123.0 - 233.0 - greenish grey chloritized, fractured, some breediation		•								•		
153.0 - 161.0 - siliceous banded grey tuff barron out contact  50° to C.A.  161.0 233.0 PUVOLITE - massive grey, trace of purite, secasional  tuffaceous section.  183.0 - 233.0 - greenish grey chloritized, fractured, some breedation	-											+
161.0 233.0 BUYOLITE - massive grey, trace of pyrite, occasional tuffaceous section.  183.0 - 233.0 - greenish grey chloritized, fractured, some breediation		158.0 - 161.0 - siliceous bande	d grey tuff barron out contact							<u>.</u>		
tuffaceous section.  123.0 - 233.0 - greenish grey chloritized, fractured, some brecciation		50° to C.A.										<u> </u>
graduation of the state of the	161.0 233.0		•									
fine pyrrhotite, 1% disseminated and as stringers 4 huattem			hloritized, fractured, some breccie	ation -								
		fine pyrrhotite,	-1% disseminated and as stringers		14h	athem	4					+-



## KERR ADDISON MINES LIMITED

GOOSE LAKE GROUP

LOCATION OF D.D.H.# 67-1 ON CLAIM#87325

MAISONVILLE TWP LARDER LAKE MINING DIVISION

DISTRICT OF TIMISKAMING ONTARIO

J.E.S. FEB. 167

SCALE: 1 = 400

D.D.H - 1240

DIAMOND D	RILL RECORD LOGGED BY	D.M. Hendrick			
	- Goose Iske Maisonville Twp. Ont.			D.D.K. Ko	PAGE
LATEUDE	BEARING OF HOLE	STARTEDFeb3/67	_	CLAIM No	N AND DISTANCE FROM
DEPARTURE 2465 E	DIP OF HOLE -62°	COMPLETED Feb. 6/67	_	=  \frac{1}{N}   DIRECTIO	N AND DISTANCE FROM
ELEVATIONJake	DIP TESTS <u>0 375! - 56°30!</u>	DEPTH 417.01		South - NE. CLAI	40° - West 1725'
FOOTAGE FROM TO	DESCRIPTION	SAMPLE No.	FOOTAGE FROM TO	SAMPLE LENGTH ,	ASSAY

	FOOTAGE	DESCRIPTION		E FOOTAGE		SAMPLE		ASSAY			
FROM	ТО	DESCRIPTION	No.	FROM	TO	LENGTH		L/s-	C.,	· · ·	T.
							F11+	<b>+</b> - €	<u>7.33*</u>	<u> </u>	
0.0	35.0	CASING									_
					<del> </del>						
		·	†	-							
85.0	91.5	FEISITE (CREY) TUFF - light grey, finely foliated or layered	-		j						
		to take the state of the state		1							<del></del>
		- fine graphite lamellae along layers 30° to C.A.			1						
		A WIND BY CAMBASING CHOMB TOOLS OF ON A SOC		<b></b>				<del> </del>	···		
		- trace of pyrite	1								1
				<u> </u>							
1											
91.5	_383.O	GRAPHITE TUFF - black, slaty conductive, finely banded 30° to C.A.	852	92.5	300.0	8.51			02	03	Nil
						7.7					
		numerous clacite, minor pyrite filled fractures	853	700.0	330.0	30.0			03_	25	Nil
1 . 1											
		- trace of sphalerite @ 124.0' 3" fracture zone - minor	854	110.0	123.5	13.5			02	.30	Nil
				T ,							
		sphalerite with calcite	838	723.5	125.0	7.5	-07	1/.	-02	27	Nil
		133.0 - 146.0 - broken, blocky, lost core, soft amorphous graphite,	855	125.0	135.0	70.0			-03	.1.2	_07_
1	į										
		abundant calcite, highly distorted shearing	856	135.0	146.0	22.0			02	-48	07
1 ,1	1	, , ,								• •	
		probable fault									
1 1		5									
		- Lost core 136.0 - 137.0, 137.5 - 133.0, 140.0 - 141.5									
·		144.0 - 144.5					<u>.</u>		*****		
1											
<b></b>											
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				]							

DIAMON	D DRILL RECORD	LOGGED BY	es te de koeren dindrockielise in die endte notie podakt in der die de de de de de die de die de die de de de d De de
PROPERTY			D.D.H. No. 67-3 PAGE 2
LATITUDE	BEARING OF HOLE	ST/RTED	CLAIM No.
DEPARTURE	DIP OF HOUT	COMPLETED	DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH	NE. CLAIM POST
FOOTAGE FROM TO	DESCR	IPION	MPLE FOOTAGE SAMPLE ASSAY No. FROM TO LENGTH AND ARC. Cu. Zn. Ph.

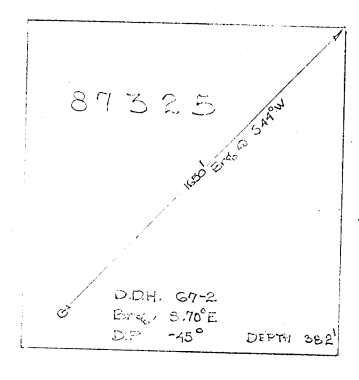
F00	TAGE		DESCRIPTION SAMPLE FOOTAGE SAMPLE					ASSAY				
FROM	TO		DESCRIPTION	No.	FROM	TO	LENGTH	Jan.	14c.	C12.	Zn.	Pb
91.5	183.0	146.0 - 183.01	- fine shearing and fracturing conformable to lineation	\$39	146.0	350.0		Tr.	.03	.01	.61	Nil
			or layering, fractures are filled with thread like of	  840	150.0	2.55.0	5•0	Tr.	10	.02	1.67	-03
			stringers and veinlets of quartz-calcite with pyrite	843	155.0	160.0	5.0	Tr.	1.70	.02_	1.16	
		· · · · · · · · · · · · · · · · · · ·	and sphalerite - 3% pyrite, 1% sphalerite, trace -	3/,2	250.0	365.0	5.0	Tr.	.03	•03	7.54	.23
			galena	<u>843</u>	165.0	170.0	-5 <b>.</b> 0	Tr.	20	-01	٦.)7	10
		,	•	-844	170.0	175.0	5.0	Tr.	-20	-02	.87	.07
				845_	175.0	130.0	5.0	Tr.	.70	.02_	-68	.10
				846_	130.0	183.0	3.0	-02	.07	-01	.69	.30
133.0	370.2	RHYOLITE BRECCIA	- rounded, subrounded cherty fragments 1 to 3 in dia.	- 847	133.0	185.0	2.0	Tr.	-08	-02	-29	.07
			in dark argilliceous groundmass - carbonate stringers	357	135.0	195.0	20.0			.02	-07	.03
			and alteration of groundmass and in fractures	858	195.0	200.0	5.0			Vil_	-04	Nii
			mineralized pyrite & pyrrhotite 3% - 5% as erratic	359_	200.0	212.0	12.0			Nio	-04	Nil
			patches, seems, blebs	348	212.0	214.0	2.0	Tr	-08	.01	.17	Nil
			212.0 - 214.0' - 25% pyrite, 15% pyrrhotite bands	-								
			30° to core.									
<u> </u>											<u>.</u>	

	• AL-MA CAR BALLE CON ACCESS CON A CONTRACTOR OF THE CONTRACTOR OF		nederle de la comes o Seguina	
P DIAMOND	DRILL RECORD	LOGGED BY	· · · · · · · · · · · · · · · · · · ·	
PROFERTY			P-910-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	D.D.H. No. 67-1 PAGE 3
LATITUDE	BEARING OF HOLE	STARTED	•	CLAIM No.
DEPARTULL	DIP OF HOLE	COMPLETED		DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH		NE. CLAIM POST

FOC	DTAGE		DECODIDATION.	SAMPLE	~ i	TAGE	SAMPLE			ASSAY		
FROM	ТО		DESCRIPTION	No.	FROM	10	LENGTH	Au.	Ag.	Cu.	Zn.	Fb.
183.0	370.2											
		218.0 - 256.0	massive, less brecciation, 1% pyrrhotito and pyrite as blebs, erratic fracturing	3								
		256.0 - 267.0	- less massive - becoming more fracture & & brecciate 3% pyrrhotite & pyrite	3đ								
		267.0 - 279.0	1% sphalerite, 3% pyrrhotite & pyrite	\$60	267.0	279.0	12.0			Nil	•39	.17
		279.0 - 315.5	- well developed brecciation 5% pyrite 3% pyrrhotite	861	279.0	290.0	11.0			Nil	.17	•03
			trace sphalerite	862	290.0	299.0	9.0			Nil	•06	Nil_
		315.5 - 331.0	1% sphalerite as fine veinlets in fractures	863	315.0	325.0	20.0			•01	.74	.20
			5% pyrrhotite and pyrite	864	325.0	331.0	6.0			.02	•93	.43
		331.0 - 344.0	- well developed brecciation, 3% sphalerite, trace of	f 849	331.0	335.0	4.0	Tr.	.10	•01	2.02	•50
<u> </u>						<u></u>	<u> </u>				<u> </u>	<u>1</u>

DIAMOND		GED BY	
PROPERTY			D.D.H. No. 67-1 PAGE
LATE DE	BEARING OF HOLE	STARTED	CLAIM No.
DEP/.XTU.	DIP OF WOLE	. COMPLETED_	DIRECTION AND DISTANCE FROM
ELEVATION .	DIP TESTS	DEPTH	NE. CLAIM POST

	TAGE	DESCRIPTION			TAGE	SAMPLE			ASSAY		
FROM	ТО	DESCRIPTION	No.	FROM	ТО	LENGTH	An.		Cv.	Zn,	Fb.
133.0	370.2	331.0 - 344.0 galena with calcute veinlets 3% pyrite & pyrrhoti	se <b>3</b> 50_	335.0	340.0			03	.07_	-96_	.17
		- dioritic altered section 339.0 - 340.0	351	340.0	344.0	4.0	nr.	.03_	•0]	1.95	.37
		344.0 - 370.2 - coarse brecciation, fractured minor & erratic	365	344.0	350.0	6.0			•02	.70	Nil
		pyrrhotite and pyrite									
370.2	353.0	DICRITE massive, barren, carbonatized, erratic linear									
•		fracturing calcite & quartz in fractures - in									
. •		contact 30° to core.									
		· · · · · · · · · · · · · · · · · · ·									
383.0	417.0	RHYOLITE BRECCIA - coarse brecciation, trace pyrite & pyrrhotite									<u>.</u>
											3 1 /
	477.0	End of Hole.									
,											



# KERRADDION WINES LIMITED.

## GOOSE LAKE GROUP

LOCATION OF P.D.H. #67-2 ON CLAIM#87325

MAIS VILLE TWP LARDER LAKE MINING DIVISION

DISTRICT OF TIMISKAMING ONTARIO

SCALE: 1" = 400"

7.H.- 1257

DIAMOND DRILL RECORD

LOGGED BY D.M. Hendrick

PROPERTY <u>Kerr Addison - Goo</u>	se Lake Maisonville Twp. Ont.	· · · · · · · · · · · · · · · · · · ·	D.D.H. No. 67-2 PAG
LATITUDE _5+84_N	BEARING OF HOLE 1109	STARTED _Reb_3/67	A CLAIM No. \$7325
DEPARTURE 2550 E	DIP OF HOLE		DIRECTION AND DISTANCE FROM South 44° West 1650°
ELEVATION	_ DIP TESTS _300! //.º	DEPTH 382.01	NE. CLAIM POST

F00	TAGE		D C C C D L D T L C N	SAMPLE		TAGE	SAMPLE	 ASSAY	 
FROM	ТО		DESCRIPTION	No.	FROM	TO	LENGTH		
0.0	95.0	CASING							
95•0	130.0	CRAPHITIC TUFFS	- lineated, bended 45° to core, minor pyrite, blebs, stringers						
		124.0130.0	- fault? - broken, blocky, massive graphite						
130.0	139.0	FRISITIC (GREY) TUFFS	- lineated 45° to core						
139.0	149.0	GRAPHITIC TUFF	- as above						
		147.0 - 149.0	- 3% pyrite, no visible sphalerite						
149.0	319.0	RHYOLITE BRECCIA	- fractured, coarse breccia, trace of pyrite & pyrrhotite						

DIAMOND	DRILL RECORD LOG	GED BY	
PROPERTY			D.D.H. No. 67-2 PAGE 2
LATITUDE	BEARING OF HOLE	STARTED	CLAIM No.
DEPARTURE	DIP OF HOLE	COMPLETED	DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH	NE. CLAIM POST

FOOTAGE			DECCDIDITION	SAMPLE	FOOT		SAMPLE	ASSAY		
ROM	то		DESCRIPTION	No.	FROM.	то	LENGTH		Zn.	_∃b.
49.0	319.0									
		162.0 - 177.5	- finer brecciation, 10% pyrite, 3% sphalerite	855	162.0	_165.0	3.0		1.79	
			@ 163.0' - 3/a" seem of sphalorite parallel	1	265.0				.93	
			to ½" vein of calcite in fracture 25° to core	938	170.0	177.5	7.5		2.35	
			© 166.0' - 4" banding - pyrite, sphalerite - & calcite							
•			@ 172.5' - 4" - 15% sphalerite seams							
		177.5 - 182.5	- coarse brecciation, 3% - 5% pyrite and pyrrhotite	869	177.0	185.0	-S.O		-07	
		192.5 - 214.0	- minor pyrite and pyrrhotite							
						:				
		214.0 - 225.0	- fractured 1% sphalerite in fractures 3%	1 1	214.0		·		1.59	

DIAMON	D DRILL RECORD LOG	GED BY	
PROPERTY			D.D.H. No. 67-2 PAGE 3
LATITUDE	BEARING OF HOLE	STARTED	CLAIM No.
DEPARTURE	DIP OF HOLE	COMPLETED	DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH	NE. CLAIM POST

F00	TAGE			SAMPLE	F00	TAGE	I sauna - I	100		
FROM	ТО		DESCRIPTION	No.	FROM	TO	SAMPLE LENGTH	ASSAY	T	T-
1/9.0	319.0								Zn.	Fb.
		225.0 - 319.01	- coarse breccia - minor pyrite and pyrrhotite							
			erratic sphelerite voinlets							1
			262.0 - 265.0 3% sphalerite	872	262.0	_265.0	3.0		2.05	-27
			231.5 - 283.5 1% sphalerite	873	241.5	233.5	2.0		60	-14_
			296.5 - 299.5	\$74	296.5	<del>- 2</del> 99•5	3.0		•96	20
319.0	325.5	DICRIST ? DYKE	- fine grained chilled contacts 40° to core,							
			massive, barren porphoritic - 1/3" feldaper	<u> </u>						
			phonos 322.0 - 324.0!							
325.5	348.5	RHYOLITE BRECCIA	- 3% pyrite & pyrrhotite, coarse breccia							
343.5	382.0	ANDESITE	- massive, altered - carbonatized							
			- dark, softer than above				·			
			- in contact - banded py. & po 3" 50° to C.A.							·
		Washington and the second of t	- tuffaceous layering					ŀ		

	amor	UD DRILL RECORD LOGGI	ED BY		:			M -		DACE.
OPERT	Υ						ט.ט.н. ∧	No6	7-2	PAGE
TITUDE		BEARING OF HOLE	STARTED				Ni CI	LAIM No.	•	STANCE ERG
PARTU	RE	DIP OF HOLE	COMPLETED				- 'N DI	IRECTIO	N AMD DI	STANCE FRO
LEVATION		DIP TESTS	DEPTH				NI	E. CLAI	M POST	
		DESCRIPTION		SAMPLE No.	FOOTAGE FROM TO		SAMPLE LENGTH			
	1	- minor py & y								
-		375.0 - 3\$2.0	- Garker, more massive							
	352.0	End of Hole.								
					·					
			`							



42A01NE0036 29 MAISONVILLE

UNTARIO

900 rm is ach type of work to be recorded.

THE	MINING	ACT	REPORT	OF	WORK	
• • • • •		~~.		•	.,	

To the Recorder o	fLa.r.c	ler Lake	•••••••		Mining Division					
I, E. C. Jacka on behalf of P. J. Kearney K. 16730  name of Recorded Holder Miner's Licence  Suite 1600 - 44 King Street West, Toronto 1, Ontario.										
Suite 160	00 - 44 Kins	Street West, T	oronto 1. (	ntario.	•••••					
do hereby report ti	he performance	of3,89	Post Office Ad	ays ofD.iamanddr.i	i.l.l.ing(AXTCar.e.) e of work					
not before reported	d to be applied	on the following cont	tiguous claims	,,						
Claim No.	Days	Claim No.	Days	Claim No.	Days					
.L.87325	.69	•••••	•••••	*********	******					
· <b>Ŀ</b> ·87326	.64.	***********	•••••	••••••	•••••					
.L.87327 .64										
.L.87328 .64./										
. <b>L</b> 87329	.64	•••••	•••••	••••••	•••••					
. <b>L</b> 87330	.64			************	******					
(In the case of ged	ological and/or	geophysical survey (	s) where more	than 18 claims are involved	ved attach a schedule)					
READ CAREFULI	Y: THE FOLL	OWING INFORMATION	IS REQUIRED	BY THE MINING RECORDS	ER.					
addresses of the m For Diamond and of owner or operator of For Compressed A Type of drill or eq their employment.	nen who perform other Core Drill of drill. Dates v ir or Other Pow quipment. Name	led the work and the ing - Footage, No. of when drilling was dor ver Driven or Mechani s and addresses of m	dates and hour and angle of ho ne. Signed core cal Equipment en engaged in	r Other Actual Mining Opers of their employment.  I seles and diameter of core.  I log and sketch in duplications  Operating equipment and  Tor operator. Amount expers	. Name and address of cate.					
work was done. Pr With each of the a to the nearest clai For Geological and instrument used in within 60 days of	oof of actual co bove types of v im post. In the d Geophysical the case of go recording.	ost must be submitted vork sketches are red case of diamond or a Survey - The names	d within 30 day quired to show ther core drill and addresse eports and ma		of the work in relation submitted in duplicate. Type of					
The Required Info	ormation is as f	ollows: (Attack	a list if this	space is insufficient)						
Footage: Core Diame No. of hol Bearing of Dip of Hol Drilling D Contractor	es: Hole: e: ates:	389 feet. AXT - 13/16" 1 (65-1) Due South50 November 12th, Continental Dia Rouyn, P.Q.	amond Drill							
Date	.22 //	<u>65</u>		C. —C. C.C.C. Signature of Recorded Ho	lder or Agent					
		The A Certificate Veri	Mining Act fying Report o	f Work						
1	W. Matheson			ogist						
•				to.l, Ontario						
hereby certify:		(Post Of	fice Áddress)		•					
1. That I	have a personal ed the work or v	and intimate knowle witnessed same durin	dge of the fact	ts set forth in the report of its completion.	of work annexed here-					
2 That th	e anneved reno	rt is true		·						
22 h	n/65	10 G 11	1. hul	term						
Dated	·	17	·		NOVZZZWA					
				<u> </u>	COUVIS INVESTIGATION OF A STATE O					

2 NEG. No.

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#### THE MINING ACT REPORT OF WORK

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

To the Recorde	rof." Larder l	-ake	• • • • • • • • • • • • • • • • • • • •	•••••	Mining Division
i, E.C. i	acka, on behalf name of Recorded	of Kerr Addi Holder		imited A 3 Miner's rio.	s Licence
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.ee	Post Office Add	lress	
•	t the performance of			lress ays ofDlamond Dri typ	.ll.ing(AXTCor.e.). e of work
	ted to be applied on	the tollowing con	•		
Claim No.	Days	Claim No.	Days	Claim No.	Days
L 87325	16.	L 86528	76	•••••	•••••
L_87326	16.	L 88629	.76.	*********	
L87.3.27	16	L.886.30.	76	**********	******
L87.328	16.	L.92469.	76	************	•••••
L87.329	16			•••••	•••••
L8.7.33Q	16./	•••••	******	*******	•••••
All the work wa (In the case of	s performed on Minin- geological and/or geo	g Claim (%) ophysical survey	L . 87.325 (s) where more	than 18 claims are invol	ved attach a schedule)
READ CAREFU	JLLY: THE FOLLOW	ING INFORMATIO	N IS REQUIRED I	BY THE MINING RECORD	ER.
Ean Manual Ward	l. <b>S</b> tatanton an Oceanto		intinu Chaffa an	Oshan Aassan Mining On	anationa Namas and
				Other Actual Mining Op s of their employment.	erations – Names and
For Diamond an	d other Core Drilling	- Footage, No.	and angle of ho	les and diameter of core	
	d Air or Other Power			log and sketch in duplic	cate.
Type of drill or their employmen		nd addresses of n	nen engaged in o	operating equipment and	the dates and hours of
For Power Strip	ping - Type of equipm	nent. Name and a	ddress of owner	or operator. Amount exp	ended. Dates on which
work was done.	Proof of actual cost	must be submitte	ed within 30 day	s of recording. the location and extent	of the work in relation
to the nearest c	laim post. In the cas	se of diamond or	other core drilli	ing the sketch must be :	submitted in duplicate.
instrument used	and Geophysical Sur d in the case of aeop	<u>vey</u> - The name hvsical survey, l	s and addresses Reports and mai	s of men employed as w os in duplicate must be	vell as dates. Type of filed with the Minister
within 60 days	of recording. y - the name and addi				
	Information is as Foll		•	space is insufficient)	
	oot age:	400 ft.		,	
	Core Diameter:	AXT 13/10	611		
	No. of Holes:	1 (66-1)			
	Bearing of Hole: Dip of Hole:	110 <sup>0</sup> Aziı -45 <sup>0</sup>	muth		
	Orilling Dates:		h, 1966, -	Feb. 15th, 1966.	
C	Contractor:	Continen	tal Diamond	Drilling, Rouyn, I	P.Q.
C	Core Storage:	At drill	ing site.		
F.1	2000			E & Jacka	
Date repr	uary 24th, 1966	<b>!</b>	S	ignature of Recorded Ho	older or Agent
		The Certificate Ver	Mining Act rifying Report of	f Work	
1,	G. W. Matheson	- Senior	Geologist ·	- Exploration.	•••••
•				nto,	
hereby certify:	•••••••••••••		ffice Address)		

- 1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed here-to, having performed the work or witnessed same during and/or after its completion.
  - 2. That the annexed report is true.

2. That the annexed report is true.

Dated... February 24th... 19.66... ... ... ... ... ... Signature

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## THE MINING ACT REPORT OF WORK

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

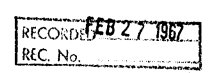
To the Recorder	ofLarder	Lake	•••••	•••••	Mining Division	
l,ECJacka,on.behalf.of.Kerr.Addison.Mines.LimitedA.35072 name of Recorded Holder Miner's Licence Suite 1600 - 44 King Street West, Toronto.						
•••••••	***************************************	Đ.	ost Office Addre	ss		
do hereby report	the performance of	1038	day:	of Diamond Dril	lling (AXT Core)	
1	ed to be applied on t	the following conti		1991	S OI WOIK	
Claim No.	Days	Claim No.	Days	Claim No.	Days	
L.87.3.25	.80.	L86528.	80.	••••••	•••••	
87.3.26	.80	88629.	80.			
87327N	.88	88630./	8.0.	********	******	
8732 <b>8</b>	.80	92469	. 80	**********	•••••	
87.3.23.	.88	97210.	.1.19.	••••••	•••••	
87330.	<b>.</b> ₿0	97.21	.149.	********	******	
(In the case of g	•	ophysical survey (s	;) where more tho	L 87329 on 18 claims are involved. THE MINING RECORDS	ved attach a schedule)	
For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations — Names and addresses of the men who performed the work and the dates and hours of their employment.  For Diamond and other Core Drilling — Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.  For Compressed Air or Other Power Driven or Mechanical Equipment  Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.  For Power Stripping — Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.  With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate. For Geological and Geophysical Survey — The names and addresses of men employed as well as dates. Type of instrument used in the case of geophysical survey. Reports and maps in duplicate must be filed with the Minister within 60 days of recording.  For Land Survey — the name and address of Ontario Land surveyor.  The Required Information is as Follows:  (Attach a list if this space is insufficient)						
Co	ore Diameter: o. of Holes:	AXT (	1 <sup>3</sup> /16'') 5-2 & 66-3)	05 ft; D.D.H. 66- <u>Total</u>	1038 ft.	
	ip of Holes:	Both				
	illing Dates:		•	June 29th, 1966.		
-	ontractor: ore Storage:		on Diamond Dr ill site.	illing, Noranda,	P.Q.	
	/ 8th, 1966			E E Facka nature of Recorded bla	İdexev Agent	
The Mining Act Certificate Verifying Report of Work						
, G. W. Matheson - Senior Geologist - Exploration.						
Suite 1600 - 44 King Street West, Toronto. (Post Office Address)						
hereby certify:						
<ol> <li>That I have a personal and intimate knowledge of the facts set forth in the report of work annexed here-to, having performed the work or witnessed same during and/or after its completion.</li> <li>That the annexed report is true.</li> </ol>						
Dated July 8th 1966 Inden hathern Signature						
DatedJuly.	8th19	66	- India M	Signature	•••••	



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

		THE MINING A	CI KEPUKI UP M	TORK T	eco1484.
To the Recorder	of Larde	r Lake		•••••	Mining Division
		alf of Kerr Add			
Suite 1	600 - 44 Kin	led Holder g Street West,	Toronto.		ner's Licence
	••••••••	F	Post Office Addres		
				ofD.I.amond.	Drilling type of work
not before report	ed to be applied	on the following con	riguous claims		
Claim No.	Days	Claim No.	Days	Claim No.	Days
J. 87325	34	L 86528	.35./	•••••	•••••
87326	34	88629	.35./		
87327	34/	88630	35 V		•••••
87328	35	92469	.35 V		•••••
<u>87329</u>	35	97210	.35.	•••••	•••••
87330	35	97211	.35	•••••	•••••
All the work was	performed on Mi	ning Claim (s)L	87325 - marca	inminikke	N. DU. L4-C-4
(In the case of g	eological and/or	geophysical survey (	s) where more than	n 18 claims are in	volved attach a schedule)
READ CAREFUL	LLY: THE FOLL	OWING INFORMATION	IS REQUIRED BY	THE MINING RECO	RDER.
For Manual Work	, Stripping or Op	ening up of Mines, Si	nking Shafts or Otl	her Actual Mining	Operations — Names and
addresses of the	men who perforn	ned the work and the	dates and hours of	their employment	core. Name and address of
owner or operator	r of drill. Dates	when drilling was dor	ne. Signed core log	and alameter of c and sketch in du	plicate.
		ver Driven or Mechani s and addresses of m		ratina equipment o	and the dates and hours of
their employment	<b>.</b>				
		Jipment. Name and ad ost must be submitted			expended. Dates on which
With each of the	above types of v	work sketches are red	quired to show the	location and ext	ent of the work in relation
For Geological a	aim post. In the ind Geophysical	Survey - The names	other core drilling and addresses of	the sketch must be men employed a	be submitted in duplicate is well as dates. Type of
instrument used	in the case of g				be filed with the Minister
within 60 days of For Land Survey		address of Ontario La	nd surveyor.		
The Required In	formation is as l	Follows: (Attack	a list if this spac	ce is insufficient)	ı
Core St	orage:	At drill site.			
Footage	•	D.D.H. 67-1	17 ft.		
Core Diameter: AXT $1\frac{1}{4}$ '' Drilling Dates: February 3rd, 1967 - February 6th, 1967.					
Contractor: A. Wilson, Contract Diamond Drilling, Noranda, P.Q.					
				se d	
Date Jebrua	44 23 1	967		66. Jacka	
Date . Jebrua			Sign	ature of Recorded	Holder or Agent
		The A	Mining Act		
			fying Report of Wo		
Suite 16	00 - 44 King	Street West, To Post Of	ronto 1. fice Address)		
hereby certify:		(1 001 01	100 / (00/000)		
1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed here-to, having performed the work or witnessed same during and/or after its completion.					
	med the work or t the annexed repo		y unu/or atter its i	completion.	
·					
Dated Feb 23 1967 Girdm Mathem					
Signature					





## THE MINING ACT REPORT OF WORK

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

To the Recorder	ofLarder	Lake			Mining Division	
	name of Record	ed Holder		mited A 35 Miner's	072 s Licence	
Suite 160	00 <b>-</b> 44 King	Street West, T	oronto 1 Post Office Addre	*******		
do hereby report	the performance	of	.382 day	vs ofDlamond	Dr.illing	
not before reporte	ed to be applied	on the following con	tiguous claims	тур	e of work	
Claim No.	Days	Claim No.	Days	Claim No.	Days	
L.87325.	23√	L.86528.	30.	•••••	******	
87326	23.	88629	30′	•••••	•••••	
87327	23	88630	30	•••••	•••••	
87328	.23.	92469	30	•••••	•••••	
87329.	23′	97210.	60.	•••••		
87330	23	97211	60			
All the work was	performed on Mi	ning Claim (s)L	87325	James are invol		
( o o o o o . go		goop, c. ca. co. co,	(0)		Tod directi d deliberato,	
READ CAREFUL	LY: THE FOLL	OWING INFORMATION	I IS REQUIRED B	Y THE MINING RECORD	ER.	
For Diamond and owner or operator For Compressed of Type of drill or etheir employment. For Power Strippi work was done. P With each of the to the nearest class For Geological arinstrument used within 60 days of For Land Survey  The Required Interpretation of the Core Strippi Core Diamond Survey	other Core Drill of drill. Dates of Air or Other Pow quipment. Name ing - Type of equ proof of actual co above types of v im post. In the nd Geophysical in the case of grecording the name and co formation is as f corage: ameter: ag Dates:	ing - Footage, No. of when drilling was done or Driven or Mechan is and addresses of maintenance of the submittenance of diamond or of Survey - The names exphysical survey. For address of Ontario Lossian Control of the submittenance of the survey of the survey of the survey. For address of Ontario Lossian Control of the survey of the su	and angle of hole ne. Signed core I ical Equipment en engaged in or dress of owner of d within 30 days quired to show the stand addresses deports and maps and surveyor. h a list if this sp 382 ft. 1967 - Febru	he location and extent ig the sketch must be of men employed as w in duplicate must be bace is insufficient) uary 11th, 1967.	cate. the dates and hours of ended. Dates on which of the work in relation submitted in duplicate vell as dates. Type of	
Suite	Matheson,	The Certificate Ver Senior Geologis (ing Street West	Mining Act fying Report of V t - Explorat			
hereby certify:	have a second	المسط المساعد المسا	اعام مام	and forth to the comment	of work annound have	
1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed here- to, having performed the work or witnessed same during and/or after its completion.						
2. That t	he annexed repo	rt is true.	1			
Dated February 15 1967: Inden mathem Signature						

我是問題事了一一人好人不知可要完全了我家

