

010

Diamond Drilling

Township

of Maisonville

Report No:

12

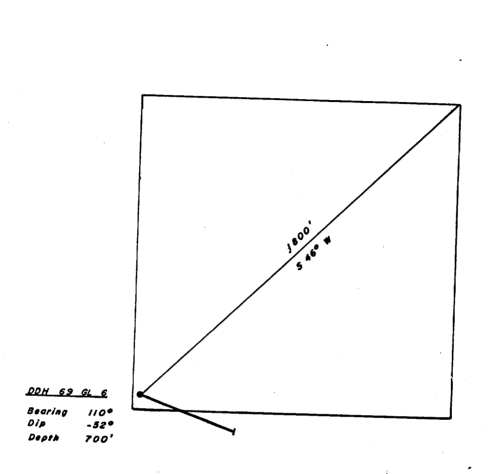
Work performed by:

Kerr-Addison Mines

Claim Nº Hole Nº Footage Date Note
L. 87325 69-GL-6 700' Mar/69 (1)

Notes:

(1) #42/70



KERR ADDISON MINES LIMITED

MAISONVILLE TOWNSHIP GROUP

Sketch shows DDH 69-GL-6 on CLAIM 87325

MAISONVILLE

LARDER LAKE

I''= 400'

DATE SEE 16.1

ONTARIO

DATE FEB 16 /70 DIWN. SIR.

	2	,	1/2/) // // // // // // // // // // // // //
	DAILE VECOVI	LOCOLD DI LA DA HELIOLEKA	6	
PROPERTY Aerr Addison	Maisonville lownship Group,	bourkes, Untario.	- 1	- AGE
LATITUDEO +	+ 00 BEARING OF HOLE	110° STARTED March 31st, 1969.	CLAIM No.	87325
DEPARTURE 5	+ 75N DIP OF HOLE		DIRECTION	AND DISTANCE FROM
ELEVATIONGoo	Goose Lake DIP TESTS 100'	300' 500' DEPTH 700.0 feet	NE. CLAIM POST	POST
FOOTAGE		SA	FOOTAG	ASSAY
FROM TO		No.	FROM TO	
0.0 48.0	Casing		ACID	TEST
48.0 142.5	Graphite - Dacite Tuff: mainly graphite	with inter layers grey dacite. Slaty	Depth	Dip
	tuffaceous cleavage 55° to C.A.	A. erratic seams up to 1 inch width	100'	-48°
	pyrite and pyrrhotite, 1% -	3% sulphides.	500'	-38½°
	106.0 - 127.0 - Dacitic minor interbanded	rbanded graphite. Slaty cleavage 50° to	TROPARI	TEST
	C.A. Barren.		Depth B	True Brg. Dip
	127.0 - 142.5 - Graphite minor dacite	ite 1% - 3% pyrite	300']	106° -45°
142.5 175.5	Grey Tuff? fine grained, grey ashy, alto	altered talcose, massive (fine ash) - welded		
	tuff (ignimbrite?)	finely micaceaus,		
	159.0 - 175.5 - altered numerous chlorite	hlorite clusters foliated 50° to C.A.		
	sharp out contact	50° to C.A.		
175.5 484.0	Graphite-Dacite Tuff: mainly graphite 39	3% pyrite and pyrrhotite as seams and		
	bands, parallel to	o foliation 50° to C.A.		
	@ 246.0 - Cave-sand and gravel entered hole, cemented	ered hole, cemented cave 246.0 - 247.0		
	250.0 - 311.0 - Fractured, quartz and calcite	and calcite and sulphide seams filling		
	fractures 3% to 5%	pyrite minor pyrrhotite.		

DIAMO	DIAMOND DRILL RECORD	LOGGED BY					
PROPERTY					D.D.H. No.	o. 69 G.I. 6 PAGE	2
LATITUDE	BEARING OF HOLE	STARTED			► CLA	CLAIM No.	
DEPARTURE	DIP OF HOLE	COMPLETED		A	DIRE	DIRECTION AND DISTANCE FROM	M
ELEVATION	DIP TESTS	DEPTH			NE.	NE. CLAIM POST	
FOOTAGE	ם המספרם		SAMPLE	OTAG	SAMPLE	ASSAY	
FROM TO	ر د د		No.	FROM 10	LENGIA		
	311.0 - 356.5 - more dacitic, minor	pyrite irregular quartz and calcite					
	in fractures.						
	356.5 - 382.5 - graphitic, erratic pyrite mineralization	rite mineralization 3% - 5%					
	382.5 - 448.0 - more massive graphitic	c less foliation erratic and irregular					
	fracturing 15% calcite in fractures,	e in fractures, 3% pyrite, pyrrhotite					
	as veinlets (cross cutting)	tting)					
	448.0 - 484.0 - dacitic less graphite	graphite well banded 70° to C.A. minor pyrite					
	out contact 75° to C.A.	Α.					
484.0 662.5	Rhyolite Breccia: Grey siliceous pyroclastic	tic fragmental 10% pyrrhotite, 5%					
•	pyrite as cubes disseminated within the	nated within the pyrrhotite seams					
	(Fracture filling) Trac	Trace of sphalerite?					
	554.0 - 593.0 - typical coarse flow breccia bleached	ccia bleached sub angular fragments					
	graphite chlorite matr	chlorite matrix, minor and erratic pyrrhotite and					
	pyrite.						
	593.0 - 662.5 - dark grey, more massive	massive, tuffaceous, local brecciation and					
	fracturing, minor pyrrhotite and pyrite.	otite and pyrite.					

PROPERTY	OPERTY				→ D.D	D.D.H. No6	69 G. L.	6	PAGE	w
DEPARTURE	DIP OF HOLE	COMPLETED		<u> </u>	2	-DIRECTION	ION AND	DISTAN	CE FROM	ž
ELEVATION	DIP TESTS	DEPTH				NE. CL	NE. CLAIM POST	Т.		
FOOTAGE	DESCRIPTION		SAMPLE)TAG	SAMPLE	im		ASSAY		
FROM TO			No.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
662.5 671.0	Diorite Porphory: numerous coarse feldspar phenocrysts	ocrysts out contact 90° to C.A.								
671.0 700.0	Rhyolite Breccia: typical erratic calcite veinlets along	ets along irregular fractures	:		-		+-			
	occassional trace of sphalerite.	te.								
700	TIM OT HOTE									
,										





form is r each k to be

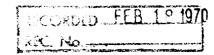
			MAISONVILLE	900	Ø
To the Recorde	r of	Larder	Lake	***************************************	Mining Division
ı,E	acka, on beh	alf of Kerr Add	ison Mines Li	imited A.35	072
Suite 1	name of Recor 600.44 Kin	ded Holder a Street West.	Toronto 105.	Miner' , Ontario.	s Licence
J. J . 1			Post Office Add	ress ys of Diamond Dr	
				ys ofDiamond Dr	e of work
		on the following co	ntiguous claims		
Claim No.	Days	Claim No.	Days	Claim No.	Days
L <u>.87325</u>	1.	105728	32.	105734	32
87326	1.	1057.29	32.	105735	32.
1.057.24	32.	105730	32	105736	32.
1.957.25	32.	105731	32.	105737	32.
1.057.26	32.	195732	32.	1057.38	32.
1.057.27	3.2.	. 105733	32.	105739	32.
All the work wa (In the case of	s performed on M geological and/o	ining Claim (s) r geophysical survey	L.87325 (s) where more t	han 18 claims are invol	ved attach a schedule
				Y THE MINING RECORD	
For Compressed Type of drill or their employmen For Power Strip work was done. With each of the to the nearest of For Geological of instrument used within 60 days of For Land Survey	Air or Other Po- equipment. Name t. ping - Type of eq Proof of actual c above types of laim post. In the and Geophysical in the case of c of recording.	wer Driven or Mechar es and addresses of r uipment. Name and a cost must be submitte work sketches are re case of diamond or Survey - The name leophysical survey. address of Ontario L	nical Equipment men engaged in open ddress of owner of ed within 30 days equired to show to other core drillings and addresses Reports and maps and surveyor.	log and sketch in duplic perating equipment and or operator. Amount exp of recording. he location and extent ng the sketch must be s of men employed as w s in duplicate must be	the dates and hours of ended. Dates on which of the work in relation submitted in duplicate ell as dates. Type of
ootage: Core Diamete lo. of Holes Bearing of Ho	700 <u>r</u> : AXT : 1 (6 ole: 110° -52°	ft. 1-3/16" 69-GL-6)		,	
Dip of Hole: Drilling Date Core Storage Contractor: Date Februa	At on Newrold 8 Ro	ch 31, 1969 - Apdrill site. man Drilling and owan Avenue, kland Lake, Onta	d Exploration	e Cacka	
Orilling Date Core Storage Contractor:	At on Newrood Reviews	drill site. man Drilling and owan Avenue, kland Lake, Onta	d Exploration	port of the same	bda∈a∈ Agent

١,	, G. M.	. Hogg,	Chiet	Geolog	gist -	Explor	ation,					
	Kerr	Addison	Mines	Ltd.,	Suite	1600,	44 King	St.	West,	Toronto	105,	Ontario.
					(Post Offi	ce Address)			••••••		

hereby certify:

- 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.

Dated February 17, 1970





THE MINING ACT REPORT OF WORK

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

To the Recorder o	f	Larder La	ke		Mining Division				
I,E. C. Jack	ka, on behalf name of Recorded h	of Kerr Addi Hold e r	son Mines Lin	nited	A.35072 Miner's Licence				
Suite 1600, 44 King Street West, Toronto 105, Ontario. Post Office Address									
do hereby report the performance of									
not before reported	to be applied on t	the following con	itiguous claims		7,65				
Claim No.	Days	Claim No.	Days	Claim No.	Days				
L.105740	3.1	•••••	•••••	••••••	•••••				
105741	3.1			••••••	•••••				
1.057.4.2	3.1	•••••	•••••		•••••				
1.057.43	31	•••••	•••••		•••••				
1.057.44	3.1	•••••	•••••	••••••	•••••				
105745									
All the work was p	erformed on Mining plogical and/or geo	g Claim (s) ophysical survey	L.87325 (s) where more th	nan 18 claims are	involved attach a schedule)				
READ CAREFULL									
addresses of the m For Diamond and country of country of compressed A Type of drill or eq	ien who performed other Core Drilling of drill. Dates whe ir or Other Power I	the work and the - Footage, No. n drilling was do Driven or Mechan	dates and hours and angle of hole one. Signed core l iical Equipment	of their employme es and diameter o log and sketch in	f core. Name and address of				
For Power Strippin work was done. Pr With each of the al to the nearest clai For Geological and	g - Type of equipm oof of actual cost bove types of work m post. In the cas d Geophysical Surv the case of geoph	ment. Name and ac must be submitte s sketches are re se of diamond or o vey - The name: hysical survey. F	ddress of owner of d within 30 days equired to show the other core drillin s and addresses Reports and maps	or operator. Amour of recording. he location and e ag the sketch mus of men employed	extent of the work in relation is to be submitted in duplicate. If as well as dates. Type of ist be filed with the Minister				
The Required Info			h a list if this sp	ace is insufficie	nt)				
Footage: Core Diameter: No. of Holes: Bearing of Hole: Drilling Dates Core Storage: Contractor:	1 (69-G le: 110° -52° 6: March 3 At dril Newman 8 Rowan	3/16" L-6) 1, 1969 - Ap 1 site.	Exploration						
DateFebruar	y 17, 1970		<i>C</i> Siç	gnature of Resurt	<i>C</i> Ed Mokde∓ of Agent				
		The I	Mining Act ifying Report of V	Vork					
I, G. M. Hogo	, Chief Geol								
•		Suite 1600	0, 44 King S		ronto 105, Ontario.				
hereby certify:		(Post Ut	ffice Address)						
to, having performe	nave a personal and ed the work or with e annexed report is	essed same durir	edge of the facts ng and/or after it	set forth in the res s completion.	eport of work annexed here-				
	·				,				
Dated Februar	<u>у 17.</u> 19.	70		Signat	ure 99				
				Ţ	RECORDED ELB 18 1970				
				1					