



Diamond Drilling

Township OF TECK

Report No: 15

Work performed by: MAYFIELD EXPLORATION & DEVELOPMENT LTD.

Claim Nº	Hole Nº	Footage ·	Date	Note
L.16621	M-1 M-2 M-3 M-4 M-5 M-6 M-9 M-10 M-11	252' 252' 251' 150' 150' 250' 250' 250' 300'	Jan/72 Jan/72 Jan/72 Jan/72 Jan/72 Jan/72 Feb/72 Feb/72 Feb/72	(1) (1) (1) (1) (1) (1) (1) (1)
L.1354	M-7 M-8	350' 350' 2 805	Jan/72 Feb/72	(1) (1)

Notes: (1) Mineral Exploration Assistance Program, 1972

MAYFIELD EXPLORATION AND DEVELOPMENT LTD.

Suite 405

67 Yonge Street

Toronto, Ontario

my A Neury by

REPORT ON DIAMOND DRILLING

JANUARY 1972

KIRKLAND LAKE, ONTARIO

SUMMARY

During January and February 1972, a program of surface diamond drilling was conducted on patented claims T16621 and L1354, part of a group of patented claims belonging to Mayfield Exploration and Development Ltd. in the Kirkland Lake area.

A total of 2,805 feet of diamond drilling was done in the vicinity of the Kirkland Hunton shaft. Eleven holes were drilled on an azimuth of 154° at a dip of 45°. The deepest hole was 350 feet long, reaching a vertical depth below surface of 240 feet. These holes explored two lenses of favourable red porphyry which strike north-east across the east end of the property. No intersections of ore grade gold values were obtained in the holes. No further work in this area of the property is recommended for the present. The core recovered from the drilling is stored at Mathieu's Cartage, at the south end of Main St., Kirkland Lake.

PROPERTY

The claims of Mayfield Exploration and Development Ltd. comprise part of the former Amalgamated Kirkland property at Kirkland Lake, Ontario. There are nine full claims and a small claim in the present group numbered:

T16619 - T16621 inclusive

T16589

1.1354 - L1355 inclusive

L5687

L6729 - L6730 inclusive

L6787

PROPERTY (cont'd)

This group of contiguous claims lies immediately to the south of the Kirkland Lake Gold and the Teck Hughes properties which were large gold producers in the early 1900's.

PREVIOUS WORK

A considerable amount of diamond drilling and underground exploration work was done on the present claim group in the years when the mines in Kirkland Lake were active. The object was to find gold bearing structures parallel to the rich main break which passed through the Kirkland Lake Gold, Teck Hughes and Macassa properties. The most encouragement on the Amalgamated Kirkland property was obtained on claim T16621 known in the 1920's as the Hunton property. During the 1920's a shaft approximately 400 feet deep was sunk on the Hunton property on small quartz veins carrying gold. Subsequently, drifting was done on these veins in the vicinity of the shaft, a crosscut was driven some 750 feet north from the shaft on the 375 foot level and an inclined winze sunk from the north end of this crosscut to a depth of 675 feet below surface. This winze was designed to explore the No. 4 vein which occurs in conjunction with a minor lens of porphyry some 700 feet north of the shaft.

In 1944, a long flat diamond drill hole was drilled from the Macassa Mine property. This diamond drill hole on the 3,000

PREVIOUS WORK (cont'd)

foot level of the Macassa property was 1,308 feet long and explored the west end of the then Amalgamated Kirkland property. None of the above work resulted in the finding of economic bodies of ore. In 1945, following the completion of the flat hole from the Macassa property, it was decided by Frobisher Exploration Co. to do further surface exploration in the Hunton shaft area.

A study of the geology of the area was done by W.C. Martin, who recommended a series of diamond drill holes to be drilled dipping southward in the vicinity of the Hunton shaft on claim T16621. The object of this program was to test for north dipping veins at shallow depth. In 1945, part of this drilling program was carried out, with indifferent results. The present diamond drill program, slightly modified from Martin's original proposal, completes the 1945 Program.

MAYFIELD EXPLORATION AND DEVELOPMENT LTD. DIAMOND DRILLING PROGRAM 1972

During January and February of 1972 eleven holes were drilled on claims T16621 and L1354 to explore the shallow depth possibilities along the gold bearing structures indicated in previous exploration. The gold occurs in quartz veins in porphyry or syenite and is accompanied by considerable pyrite and other accessory minerals.

A large intrusion of porphyry extends north-east across the northern parts of claims L5687, L1355, L1354 and across the southern margin of T16621. This porphyry mass has the best potential for developing large tonnages of ore, while to the north, in the vicinity of the winze, a smaller porphyry lens has minor ore making potential. Eight holes, totalling 2,005 feet of drilling, were put down on the main porphyry mass and three holes, totalling 800 feet of drilling, were drilled in the vicinity of the winze.

No significant mineralization was encountered in any of the holes. Eight samples were taken on the southern tier of holes with results as indicated on the log sheets. No samples were taken on the core in the vicinity of the winze in the three northerly holes; mineralization and quartz veins in these holes were practically non-existent. The logs of these holes and location map is appended.

CONCLUSIONS

The area in the vicinity of the Hunton shaft on claim T16621 has been well explored to a depth of 200 feet from surface by diamond drilling. Underground drifting and crosscutting near the shaft and to the north, in the vicinity of the winze, has shown that the gold bearing structures are weak to a depth of 400 feet near the shaft and to 700 feet in the vicinity of the winze.

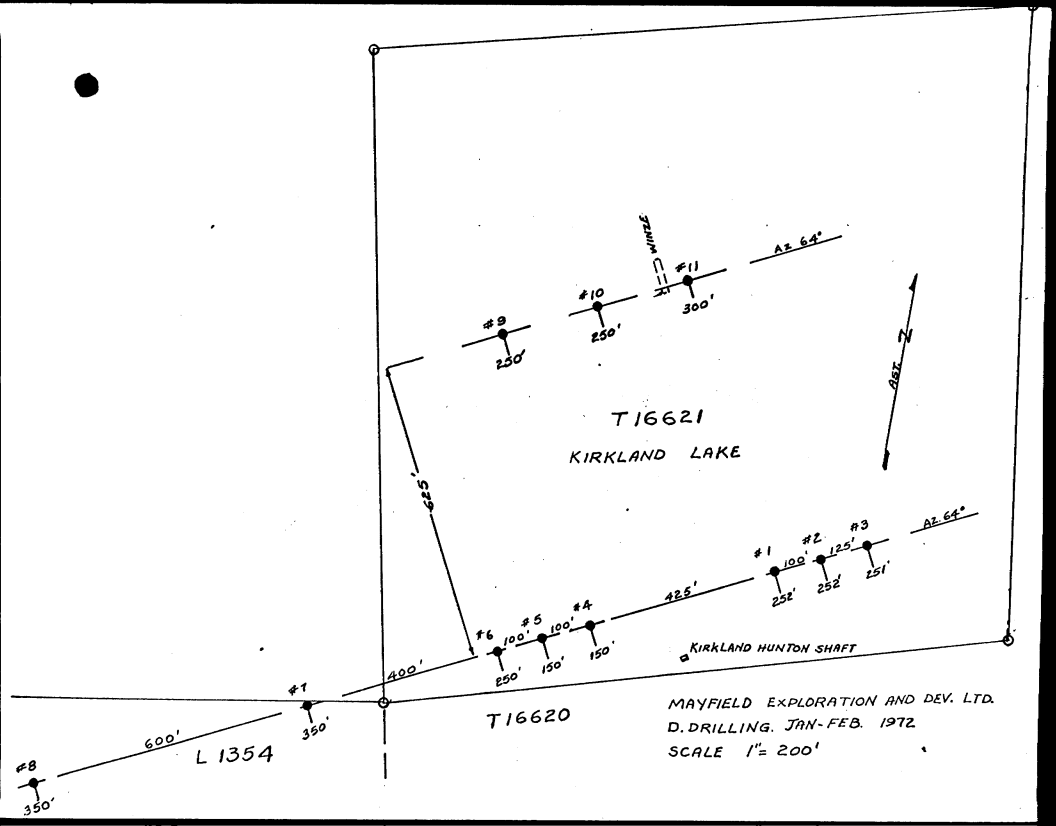
The flat hole drilled from the Macassa Mines' property was in all probability to the west of claims L5687 and L6729 of Mayfield's western boundary. This hole indicates a lack of favourable conditions for ore in the western part of the Mayfield property.

It is recommended that no further work be done at this time in the hope that work on surrounding properties will, in time, provide useful information on which to base future plans.

Respectfully submitted,

TROJAN GEOLOGICAL SERVICES

T. Heale, P.Eng.



	PROPERTY Mayfield Exp. Kinkland Lake	но	DLE NO	MI			
SHEET NUMBER _ From	SECTION FROM TO_ 1 KIRKLAND HUNTON SHAFT 10 3340 Then DATUM		STA	RTED_	Jan 19		72
DEPARTURE 2 2.5	5' P. 64° To Collar MI. BEARING 142° TO	rue		TIMATE D		25 Z	
ELEVATION	Collario 120 4334, 225 x64°/2000	Kerklen	d Number	POSED DI	EPTH2	50	
DEPTH FEET	FORMATION	1	WIDTH OF SAMPLE		SCUDGE		T
0-12'	Casing						1
2-172	Rad porphyry, some feldspar phenog	repto	Some	section	nod		1
	Stringers, no sulphides except as fells	massi	w-(/ji-	499+2			╁
105'- 106'	Ine-quarte Stringers	7022	1-0"	0.005	·		F
118-6"- 119'6"	Slightly braceinted porphyry with						_
	narrow of to. Stringers and musor fine provide	7023	1-0	0.01			
128 to 130 ,-	slightly brecciated red porphyny with nerrow gtz stringers and minor fine papit						
172	Contact at 50° to love with green t	 	no su	ephiles	on Con	toot.	
172-252'	greenish tuffs with agglomerate inch	useon	o x Le	mento	Some		\perp
	scattered threads of quarty, n	sue	1 1/1 1	1			
							1
N.M.P., TORONTO							上
	11 1 an ali mount			/	1		

	PROPERTY Mayfiel	d Exploration	L+d	НС	LE NO.	12			
SHEET NUMBER _	112 VV Ku	Acland Lake, Classes Section from		<i></i>			an 13	197	7. 2 .
LATITUDE _C.o./	lar of M2 15	DATUM					Jan 1		
DEPARTURE 100	'a AZ64° from MI	BEARING 154	to True				ер тн <u>2</u>		
ELEVATION		DIP - 450	+ Hale M	, 			EPTH <u> </u>	_	
DEPTH FEET	F	ORMATION		SAMPLE No.	WIDTH OF BAMPLE	GOLD #	SCLD \$		Τ
0-8'	Casina				:	")			十
8'-48-10"	Red porphyr	1							T
4810"-60'	Altered polphys	youtelf strong	gly al	tered	to 53'	then	lesse		\mathbb{L}
	altered to 60',	a 1" quartive	nat 52	. Core	ist	actu	redan	1	
	recemented	ext fine btz	Store 4	9-60	<i>y</i> • <i>y</i>		· · · · · · · · · · · · · · · · · · ·		1
	" Aftered por.	with 942	Vein /"			0.005			
50'8"-52'9"	aftered por w	wch 1"+ = "9+2	veen	7021	2-1"	NIL		<u> </u>	- -
60'-74'	Red Porphyry	Some la vation	444 94004		<i>f</i>	m/ 5.0			╁
	a feur minor q	to velis and	menor	fine p	enter/	rom 60	'-74'		1
74 - 120'	Red porphyry	menor silis	a and for	e pajo	ite,	occasi	inal		
120'	Contest at 100	to love with	green	tuf	90-91;	¥ 96-	971		+
120'- 140'			verig fac		ndens	35°C			上
	minor dissem	insted fine po	grete al		25' 6	etim			-
140'	Contact at 10°	to Con with	redp	orp	hyry				
140 -147-6"	Red porphy	my	- ,		1			-	
N.M.P., TORONTO	1	a Mc Wettern	7 4/2			σ /			

	PROPERTY Nagget	d Exploration	& Dev. Ltd	HOLE NO.	M2	-		
SHEET NUMBER	2121	SECTION FROM	то	STA	ARTED_	an 1	3 19	72
LATITUDE		DATUM		CO	MPLETED_	Jen 1	3 19	772
DEPARTURE		BEARING 154°	True			EPTH 2		
ELEVATION		DIP - 45°		PRO	OPOSED DI	EPTH	250	<u>, </u>
DEPTH FEET	FOR	MATION	SAMPLE	No. WIDTH OF SAMPLE	GOLD +	SLUDGE GOLD \$		
147-6"-	Contact Porphynalteration of Tunf	f to greensh to			*			
476'- 252	greenish tuffo	, some secti	no show	faint	band	ing,		
	Some inclusi	fine scattere	d pyrte	238'-	252'	relado	8	
N.M.P., TORONTO	BULLED BY Hisking				1 Den	0.		

	PROPERTY Mayfiele	1 Exploration	1+d	НС	LE NO	M3			
SHEET NUMBER _	- / Wan	n T16621, Kurklan SECTION FROM	TO_	عد،			Januar	4/5,	1972
LATITUDE Col	lor of M3	DATUM				C	Jan 16		
DEPARTURE 15	125 @ AZ 64.	BEARING 1540	True	,		י IIMATE Di	-	251	
ELEVATION From	m Collar M2	DIP - 45°	Hole	M 2	_ PRC	POSED DE	EPTH 2	250'	
DEPTH FEET	FOR	RMATION	7101	SAMPLE No.	WIDTH OF SAMPLE	GOLD \$	SCUDGE		T
0-6'	Casing			,	. (4				
<u>6' - 33'</u> 33'- 75'	greywacke u	vitt threads of	yell	ou les	icite	0 1-	4		
	to 50' then	he best on all	720	to 7	some.	aller	alions		+
75-130'	Red porphy	my with see	ass	unal	inel	ision	101		+
	derk rock, s	Ime fine des	s. py	nite	at 8	7.5	8		
/30'	Cat to it	1+0	7						- -
	anaer wan	genen uf	5						+
130'- 251'	greenish tu	If with occ	ase	onal	Lain	t bas	dins		
	12"gtz plus v.	erly menor fine p	ynt	i at	150'	,			
	No faulting	or pacturing	y th	rough	aut h	le.			
									-
		· · · · · · · · · · · · · · · · · · ·							
									 -
N.M.P., TORONTO									I
,	11 6	•				-,/	0		

	PROPERTY May	Geld Ex	sloration 4+d	/ u	OLE NO	M4			
SHEET NUMBER _	, claim		Kirkland Lake FROMTO_			^	- an 18	. 19	7 Z.
LATITUDE Coll	lor Mais					•	Jan 18		
DEPARTURE 42	5'@ 244° tror	n BEARING	154° True				EPTH	•	
ELEVATION COL	lar M3	DIP	- 450			POSED DI		150	_
DEPTH FEET		FORMATION	10 T V V V	SAMPLE No.	WIDTH OF SAMPLE	GOLD #	SLUDGE GOLD \$		
0-29'	Casing	· .				, 			工
29-41	Conglone	rate 1"-2	"gregwarke +	chest	y pel	bles,			
41-51	, n	V 1	phyry fine gr	rened	,				_
51-53	anglomer	ite - gruy	green			! 		 	
53-57	red Trucky	to or poros	hyny Thre grd.						
	V		1 1.0.0	,	**************************************	· · · · · · · · · · · · · · · · · · ·			
57-89	gromest by	f, frent b	anding Three	ea en	lusi	ns			
89-124		7			7		12-11		
01-104			chenocrysto,	1 /	nclu	sens	(luffe	P	
	from 100 - 1	24 few so	estered dus			aiss.	ysite		
	ausmpunge	8 6/4	gra runters	Conta	10.12	4 tuff			
102-104	porphyny	2 narrow	gtruenlets in	"of Core					
	, , ,		1	7024	2.0	0.02			
			1						
1以4-150	grey green	tuff week	frent bedding	un.	iction	o , Som	Line on	-cce	<u>ب</u>
		7 7	, 0	<u> </u>			'	 	<u> </u>
					•			 	
		**************************************						-	<u> -</u>
N.M.P., TORONTO	1-/-	4.			77	-1	0		

	PROPERTY Maybe		ous Itd	HO	LE NO	M5			
SHEET NUMBER	, claim V T	16621 Kulclan SECTION FROM	d Lake			Λ.	an 18	19	72
LATITUDE Col	lar of M5 1s	DATUM				V	Jan 18		_
•	0'@ 244° from	BEARING /54	· True			TIMATE DI		50	
ELEVATION <u>Co</u>	llar of M4	DIP - 45	teles was				EPTH	5U'	
DEPTH FEET	F	ORMATION	8/	AMPLE No.	WIDTH OF BAMPLE	GOLD 3	SCUDGE		
0-38	Casing								
38-63	Red Trachyte.	n fine god parps	yy,		· · · · · · · · · · · · · · · · · · ·				
63-95	greenish gru	tuff, odd fre	gment d,	7 Jus	ses Cl	est			
	Tuff with som	<u> </u>				0:005			
95-964"	1. 1 1. Ki J	at 95' the fu	red Cont	ect of	uff/Tr	achite	inver	gen	gular
	truckyte / to ff is Ve	sy irregular a	nd in	lente	J. J	Tach	6-A	rolle	
	penetrate into t	off contact is f	es not	10 e	den	ce of a	eterst	m +	
96'4"- 150'	grey green l	uffo, with a	me	elu	ions	1 fin	and of	naper	6x
	and other frage	ents. From 1	10-125	fren	- bank	desting of	ndin	luie	010
	strong freete	rio, no sulp	holes	ang			777	-,//-	-
-		1			1 1 · · · · · · · · · · · · · · · · · ·				 -
N.M.P., TORONTO	1/-/-					TRIO	0		

	PROPERTY May	eld Exp	locations (+	d Ho	DIE NO	MG	>			
SHEET NUMBER		16621 Kin SECTION FR	tland bake	10 mt			Jan 2	4		
LATITUDE Col	lar of MG 15	DATUM	T-1			_	Jan z			
DEPARTURE / O C	12440 from	BEARING	154°Tr	υ 		CIMATE D		50°		
ELEVATION Col	lor of M5	DIP -	. 45 64°W of Hole	M S	_ PRO	POSED DI	ЕРТН	150'		
DEPTH FEET	F	ORMATION	,	SAMPLE No.	WIDTH OF BAMPLE	GOLD \$	SLUDGE GOLD \$			
0-42	Casing									
42'-64'	Conglomerate.	Smell 1"-2"	Poble.			-				
64	Consomerate / Re	- 1	Contact							
64 -912	Od cunton	Tult	with some		* .	1 1 1		1		
	alteration - s.	" at 795'	4"at 81"	no que	tor	Sulph	desina	lter	al	E
912	Contact between		thy breezin			l / .	Cane a	glo	un	te
	80° to Core.			1 1	11					
912-149	grey greens vo	leane a	gglomerate	y ac	men	er a-	noun	1		
	pyrite plus	18 9tz. Ve	inlet over		4 982	ラガ	" very	14	91	Z
	breccioled les	atherise	to Core and		de w	ageor	nerale	-es	11	2.
	quarty and	Blonate.	/ :	1_						_
	breace til	1 136 - 1	49. From	142 /2	17-1	35, u	lery sc	-11		
-	with menor p							7/		
112-115	brecented to	all with	gtz+Carlo	7026	3:0	<0.005				
N.M.P., TORONTO		11								
		•					•			

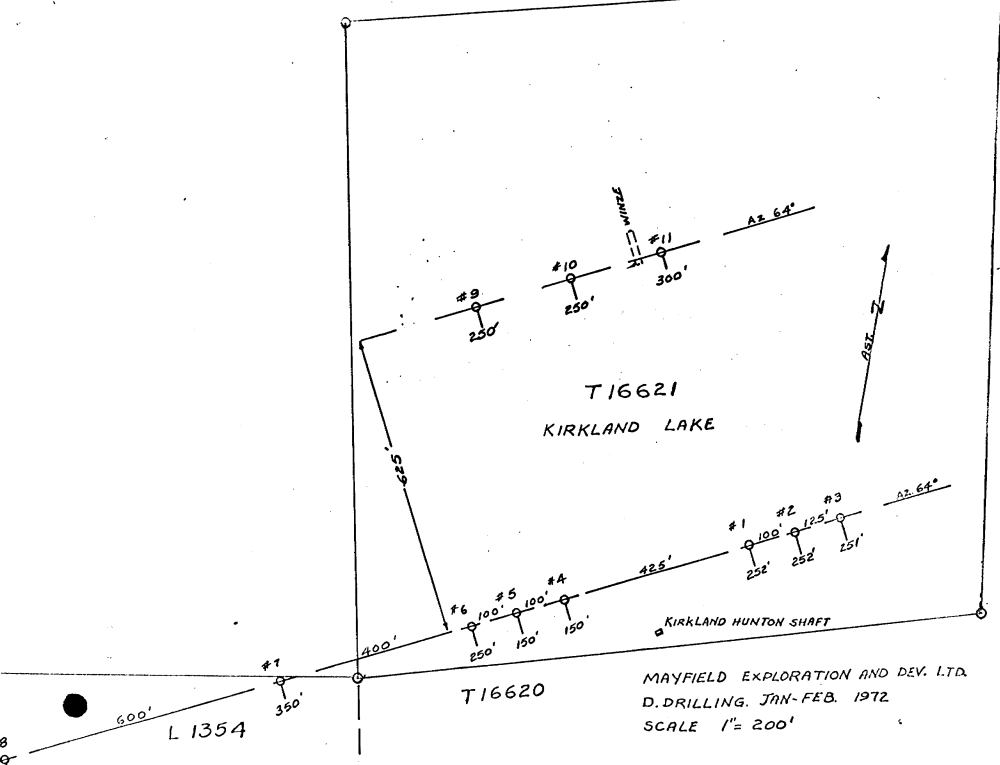
	PROPERTY Mayfield Exploration L+d	но	OLE NO	M6			
SHEET NUMBER _	2 Kellcland Late T16621 SECTION FROMTO_				Jun 24.	.197	<u>Z</u>
LATITUDE Coll	ar of 116 15 DATUM			_	Jen 25		
DEPARTURE 100	10244° from BEARING 154° Tru	<u>د</u>			EPTH <u> </u>		
	ar of M5 DIP -45°				EPTH/		
DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$		T
149	Contact at 45° to love, breezen to	11/2	ed P	rph	fry		
149-2044	red porphyry, 149-149's hamen	to of a	nesto	d tul	cla		_
	sections of digested tall 160'-	164'	and al	few!	2"-4" Section	cetion	71.0
2042	Contact red Parphyry / tuff						
2044 - 231	telf and and ornerate - gray gram V Some Privited and spots of 9+2.	7027	1.0	(0.005			
31 - 250	red porphyry	7-3	ezenire				
N.M.P., TORONTO	1/ /	.]		10/10	<u></u>		

PROPERTY Mayfield Kirkhand lake FELASSIHOLE NO. 117

SHEET NUMBER _		SECTION FROM	TO_		STA	RTED 17	N 197.	۷	
LATITUDE <u>/1 7</u>	is 100 west MG	DATUM			_ COM	MPLETED _	JAN 29,	1972	<u>, </u>
DEPARTURE _civ	Az 244° (564°W)	BEARING 154	· True	Ν.	_ ULT	TIMATE DI	EPTH3	150	.
ELEVATION		DIP					EPTH		
DEPTH FEET	F	ORMATION		SAMPLE No.	WIDTH OF BAMPLE	GOLD \$	SLUDGE GOLD \$		T
0-18	Casing.								
18-184	red felder	ar perphital	wit	I sho	rts	estec	inst t	/	
	Conflornera	to to 34.5 1	ct 1	الالال	95'6	971	mont	:	
-	alteration,	from 97 to 1	02.	Cencl	ed	to le	Lit je	Clou	1
		eityed frage	rents	of gri	end.	m !) /		 	_
	From 102'	to 184 fine	grain	dre	d fel.	Lapar	perph	pre	
184-2155	, , ,	y	nsl	(70e)	(tuff	(, 1)		,	
<u>215,5-231.5</u>	bleached metagree	1 2-	ch g	rado	Tim	& Cr	Maci		
231.5-350	modium	grained	meta	gree	rsti	ne			
	-								
N.M.P., TORONTO	»	/ 1			 	VII/o-	0.	**************************************	L

PROPERTY Maffield Kirkland Lake chim 14354 HOLE NO. M8 SHEET NUMBER SECTION FROM COMPLETED Felo LATITUDE M8 00 600' 564°W DATUM BEARING 154° True N. DEPARTURE (112, 244°) AM7 ULTIMATE DEPTH ELEVATION _____ PROPOSED DEPTH_ GOLD S 76-5-162.5 162.5-307 317-350 N.M.P., TORONTO

	71	Kerklan/Lake, Cl	econ 1/6621 HC	PLE NO	N19						
SHEET NUMBER	cin & Kirk. Hull Told SHIPET	SECTION FROM	то	STA	RTED	26	197	72			
_ATITUDE7.5(1'at 112 3 34° then	DATUM		. coi	MPLETED 4	Feb	197	72			
DEPARTURE 17	5 at Az 244° To	BEARING	rue	_ ULT	CIMATE D	EPTH -	250				
ELEVATION	11ax. M9	DIP	DIP			PROPOSED DEPTH					
DEPTH FEET	FOF	MATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD \$	SLUDGE					
0-12	Casing										
2-40	Ine grained	(tuff.		•							
	0 . 0	, , , , , , , , , , , , , , , , , , , ,									
40-47	grey porps	refref						-			
17-744	Silicerus al	tered tuff to	50 the	n for	ne yr	ainei	12				
	a four rues	ed inclusions		7- 7	274	frign	1231	C. I			
	88	THE ASMALL	ragmins	of yes	sin c	F 124					
	• • •	fragmental	tiff is	und	Sim	7		200			
	From 220's	Johnfry (polyme	Co.	glom	reto)	175-	2.20	-			
	1		00,			,					
<u> 244-350</u>	red syende	or porphyry	with o	nenal	fol	dopur,	2 ho	:000			
N.M.P., TORONTO				<u> </u>	<u> </u>	L	<u></u>				



	PROPERTY MAY fill ExPYDEVILLA KIRKLAND LAKE	нс	DLE NO	M10	**************************************	•			
SHEET NUMBER _	CLAIM 1 16621			RTED F	6	197	٧		
	RKLAND HUNTAN SHOFT DATUM			MPLETED/	- n	197	7		
DEPARTURE3C	O'C AZ 334 THEN O'C AZ 64 TO COMON BEARING 154 Tre	ie.	_ UL1	TIMATE D	EPTH	250	<u>)</u>		
ELEVATION	DIP	PROPOSED DEPTH							
DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF BAMPLE	GOLD #	SLUDGE GOLD \$		T		
0-10	Casing.								
10 - 60.5	Tuff, some Small rounded inclu	un	ent 10	150	Merc	1 br	cria		
***	fregments from 25-50'			,					
60.5-67.0	sed Jeldspar porphyry.								
1-7.0 -242	grey green tuff with fe	v f	agni	nt:	1 150	cec	cal		
	"" barren quarty veenlet at	78·5 ⁻ '.	2 5-11	rall,	hags	16.21	ZZ		
	red jasper at 105', from 130'	t 14.5	MITE	Cam.	replie	ed	Toff		
	with miner barren quarty,	Som	e bl	rach	rego fi	(7)			
	217 to 293, rounded fragments	hon i	26-	232,	22149	ær			
	Papete 220-250								
21/2 - 250 N.M.P., TORONTO	red feldspar porphyry								
	DRILLED BY Weskings	SIGN	ED 7	Heal	2	••••			

• .	PROPERTY Mayfield	, Kirlland	Lake Claim	76621 HC	OLE NO	M11	<u>→</u> ,			
SHEET NUMBER 1 12. SECTION FROM TO TO LATITUDE 750 8 AZ 334" Then DATUM										
DEPARTURE 130'	O AZ. 64° To Collar HII	BEARING	154 7	rue		ΓΙΜΑΤΕ DI		300	, . ·	
ELEVATION		DIP4	5°		_ PRO	POSED DE	EPTH	300	·	_
DEPTH FEET	FOR	MATION		SAMPLE No.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
0-15	Casing									
15 - 31	Conglemer	te								
31- 188.5		tuff, no e	bedding o	T ,	onal 3-11111	incl	eseen	fr	211	<u>-</u> <u>-</u>
		uxua jai	1-1d3 an	1 ///	5-/44					
188.5-193.5	Porphyry						•			-
1935-212	tuff									
212-238	grey to hr	our par	phyry,	yes 7	-3 m	f2	V fine ?	hus	6,	- c
238 -2475	Tuff? Part	ty meterne	ystersed,	me f	unth	recom	frage	20.00	6	_
247.5-252.5	Pinkerh po	or johny	Cycs 4-5	m m						_
2525-300	Light your to	001	occasion constuff	Ch/, no	free	mist ,	Suipl	i) co	1	- - - - - - - - - - - - - - - -
	· · · · · · · · · · · · · · · · · · ·					1				
N.M.P., TORONTO	./ /	•				726.6	2			

	PROPERTY									
SHEET NUMBER	2	SECTION FROMTO		STARTED \(\int \frac{\int_{2}\int_{2}}{1972} \)						
DEPARTURE		DATUM	ULTIMATE DEPTH 300 1.							
		BEARING 154° DIP - 4.5								
									DEPTH FEET	
								\perp		
188.5-193.5	porphy	<i>L</i>								
1935-212	7		· .					_		
	01									
								\dashv		
	•									
						:				
	•	•						_		
3										
		•								
								_		
	-					<u> </u>	-			
N.M.P., TORONTO			L	<u>L</u>	<u> </u>	<u> </u>				

DRILLED BY Disking

SIGNED Makele