



42A05SE0712 10 KEEFER

010

Diamond Drilling

Township of KEEFER

Report N^o 10

Work performed by: Hollinger Consolidated Gold Mines Limited

Claim N ^o	Hole N ^o	Footage	Date	Note
P 48646	K-1	610.0'	Aug/61	
P 48649	K-2	636.5'	Sept/61	
	K-3	1006.4'	Sept/61	
		<u>2252.9</u>		

Notes:

November 7th, 1961

Following is a Statement of Assessment Days being filed for Assessment Credit. It pertains to 2252 feet of Diamond Drilling performed between August 24th and September 23rd, 1961 on No. 1 Group of Hollinger owned claims in Keefer Twp.

STATEMENT OF ASSESSMENT DAYS

<u>Claim Number</u>	<u>Assessment Days</u>	<u>Township</u>
P-48645	200	Keefer
48646	200	"
48647	200	"
48648	200	"
48649	200	"
48650	200	"
48651	200	"
48652	200	"
48657	200	"
48658	200	"
50629	200	"

Total 2200

Amount of Drilling Performed 2252

Number of Days submitted 2200

Unused footage 52 feet

HOLLINGER CONSOLIDATED GOLD MINES LTD.
TIMMINS, ONT.

November 7th, 1961

Following is a Statement of Assessment Days being filed for Assessment Credit. It pertains to 2252 feet of Diamond Drilling performed between August 24th and September 23rd, 1961 on No. 1 Group of Hollinger owned claims in Keefer Twp.

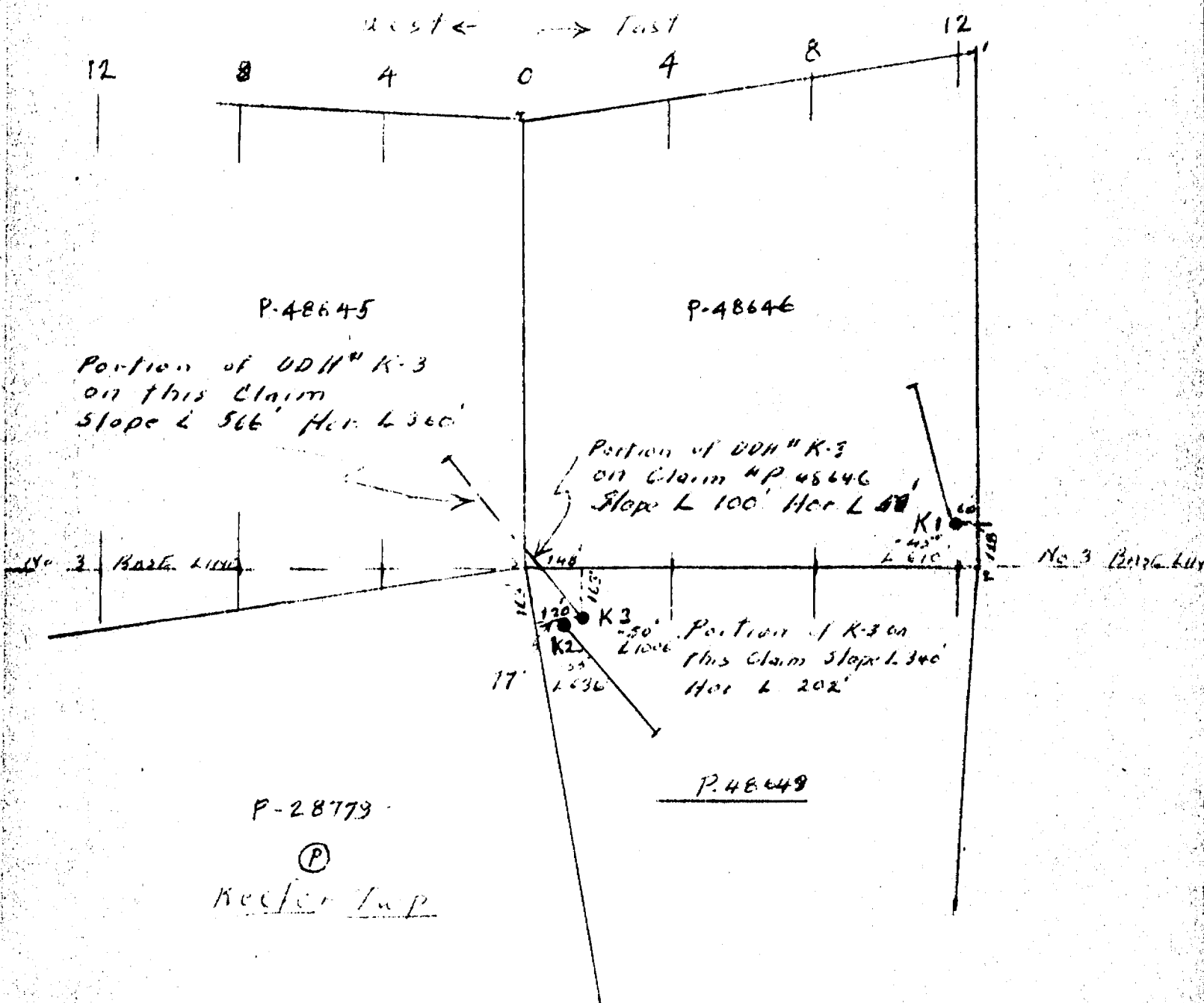
STATEMENT OF ASSESSMENT DAYS

<u>Claim Number</u>	<u>Assessment Days</u>	<u>Township</u>
P-48645	200	Keefer
48646	200	"
48647	200	"
48648	200	"
48649	200	"
48650	200	"
48651	200	"
48652	200	"
48657	200	"
48658	200	"
50629	200	"

Total 2200

Amount of Drilling Performed	2252
Number of Days submitted	<u>2200</u>
Unused footage	<u>52 feet</u>

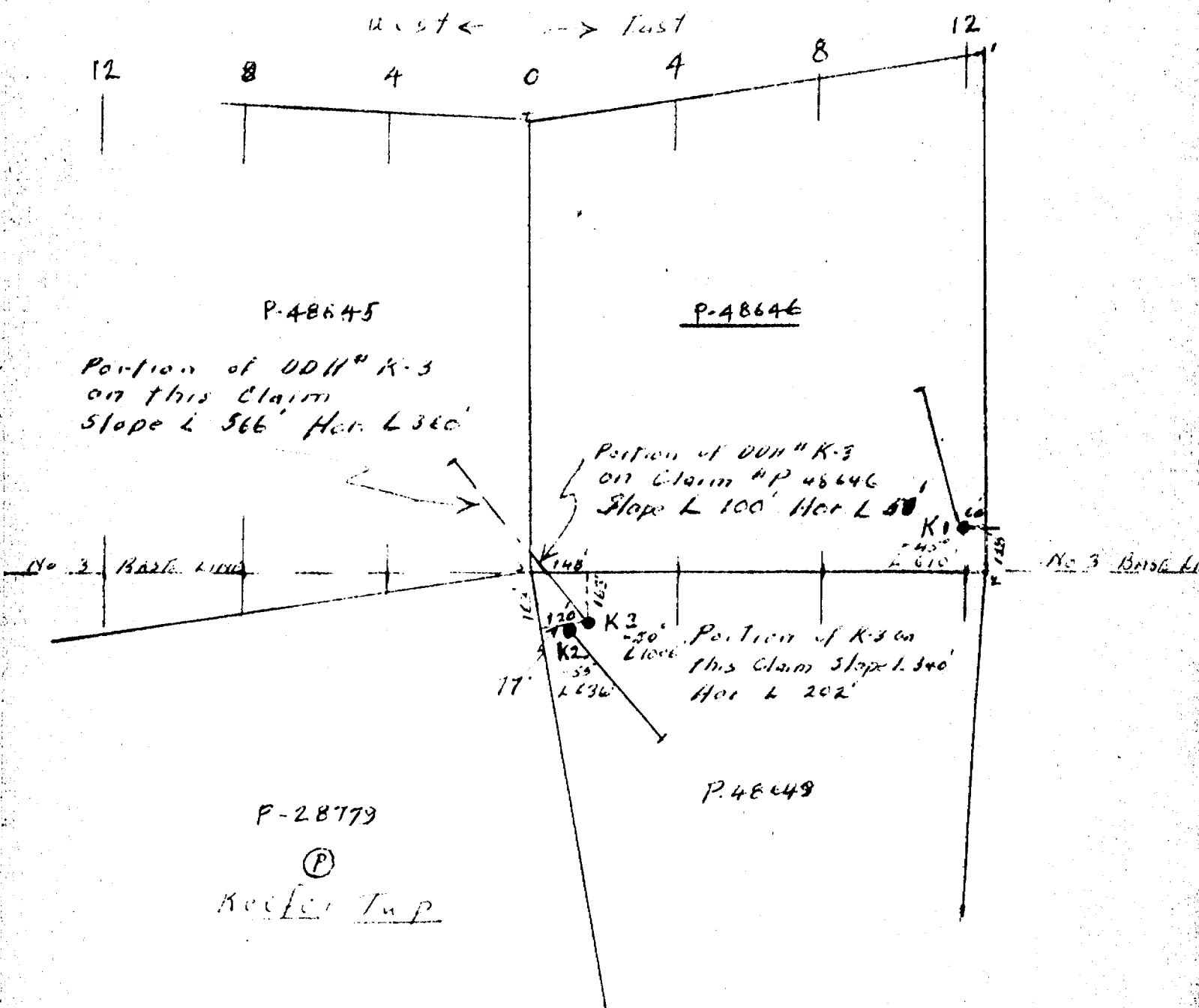
HOLLINGER CONSOLIDATED GOLD MINES LTD.
TWINNINGS, ONT.



PLAN OF DIAMOND DRILLING
 Keefee-Hillary Twp. Claims, Ont.
 SHOWING LOCATION OF HOLES K-1, K-2 & K-3
 CLAIMS P-48645, 48646 & 48649
 Scale - 1" = 400'

HOLLINGER CONSOLIDATED GOLD MINES LTD
 TIMMINS, ONT.

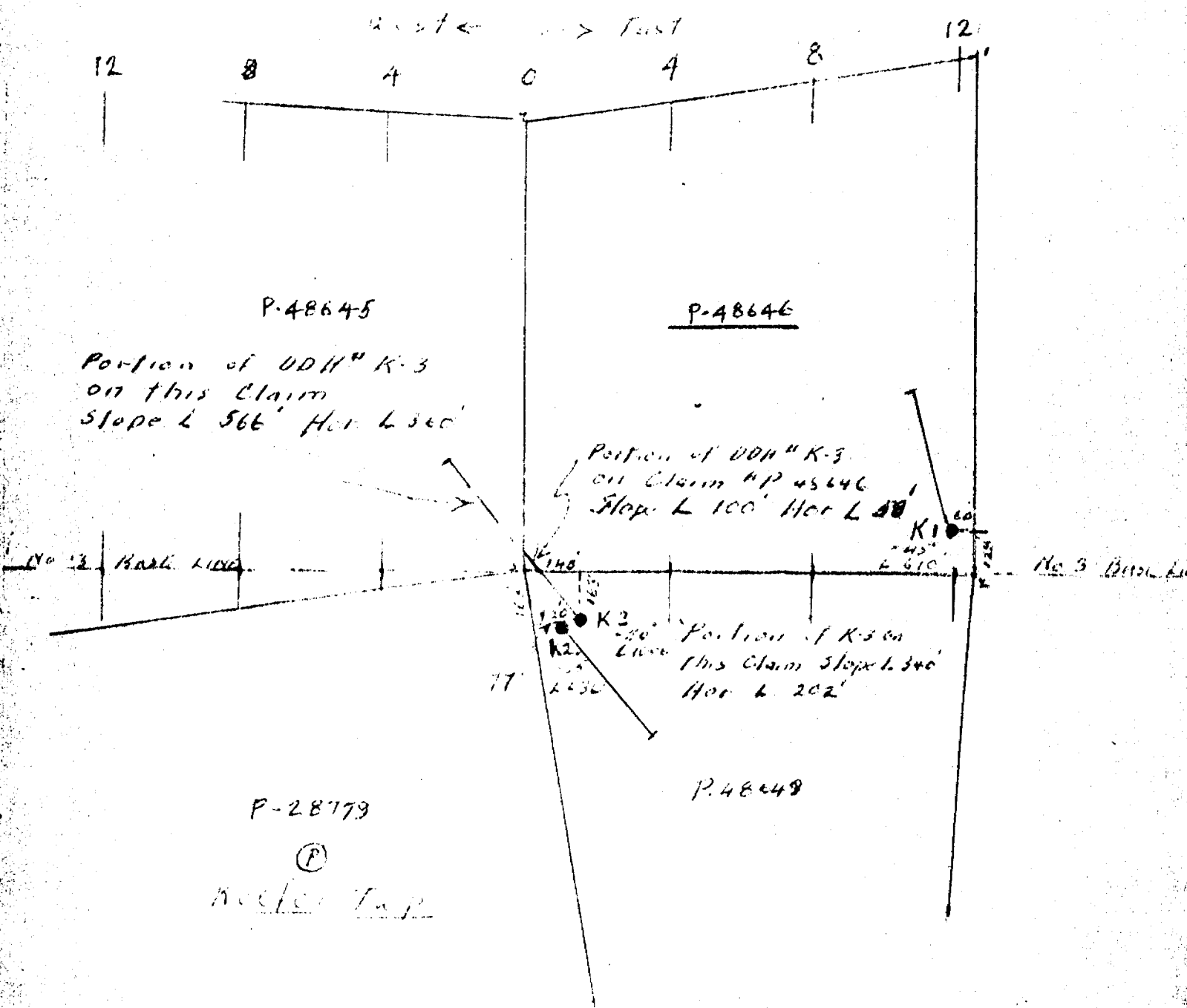
Oct 4/61
 2044



PLAN OF DIAMOND DRILLING
 Keefee-Hillary Twp. Claims, Ont.
 SHOWING LOCATION OF HOLES K-1, K-2 & K-3
 CLAIMS P.48645, 48646 & 48649
 Scale - 1" = 400'

HOLLINGER CONSOLIDATED GOLD MINES LTD.
 TIMMINS, ONT.

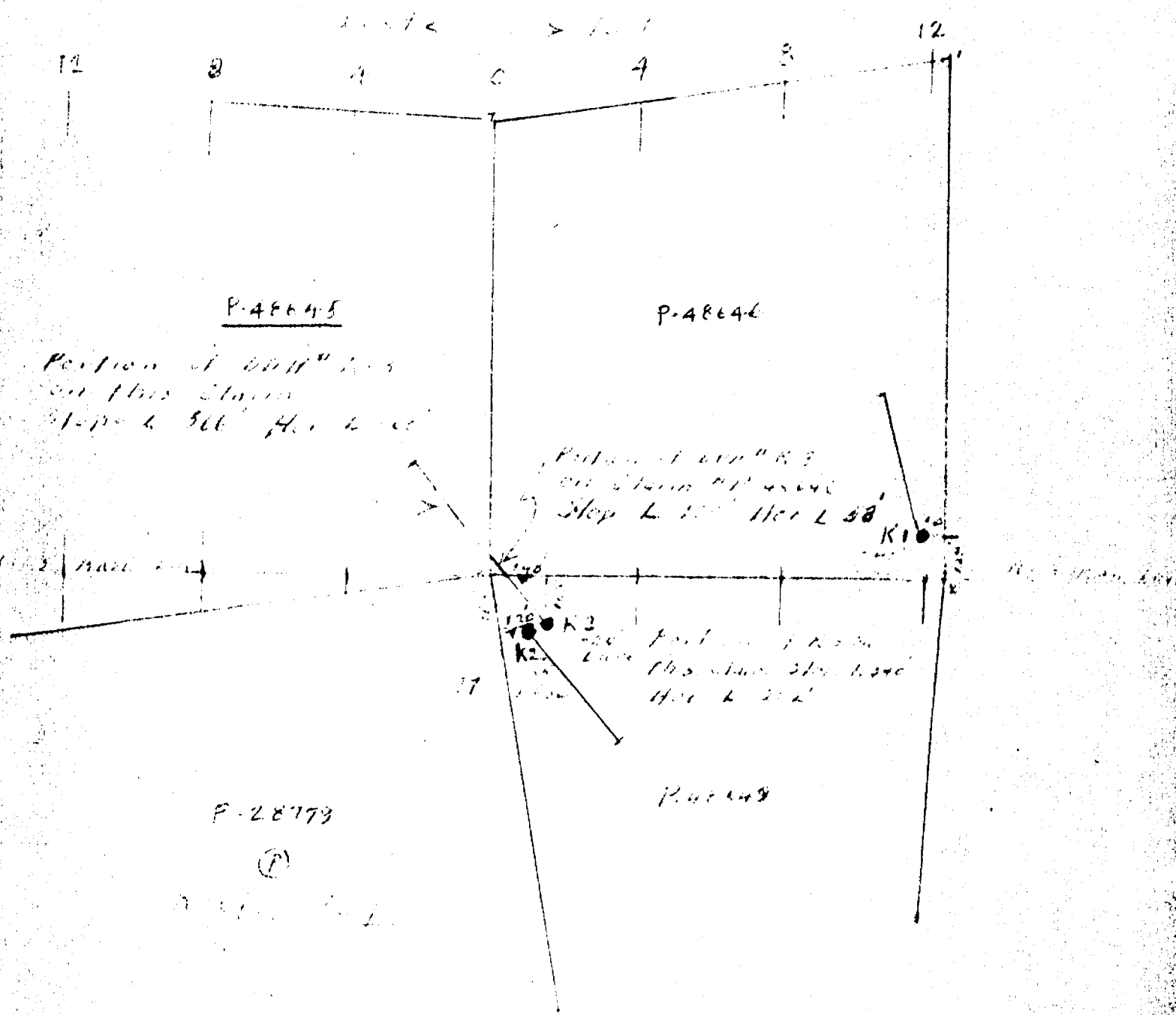
Oct 4/61
 x44



PLAN OF DIAMOND DRILLING
 Keefee-Hillary Twp. Claims, Ont.
 SHOWING LOCATION OF HOLES K-1, K-2 & K-3
 CLAIMS P.48645, 48646 & 48649
 Scale-1"=400'.

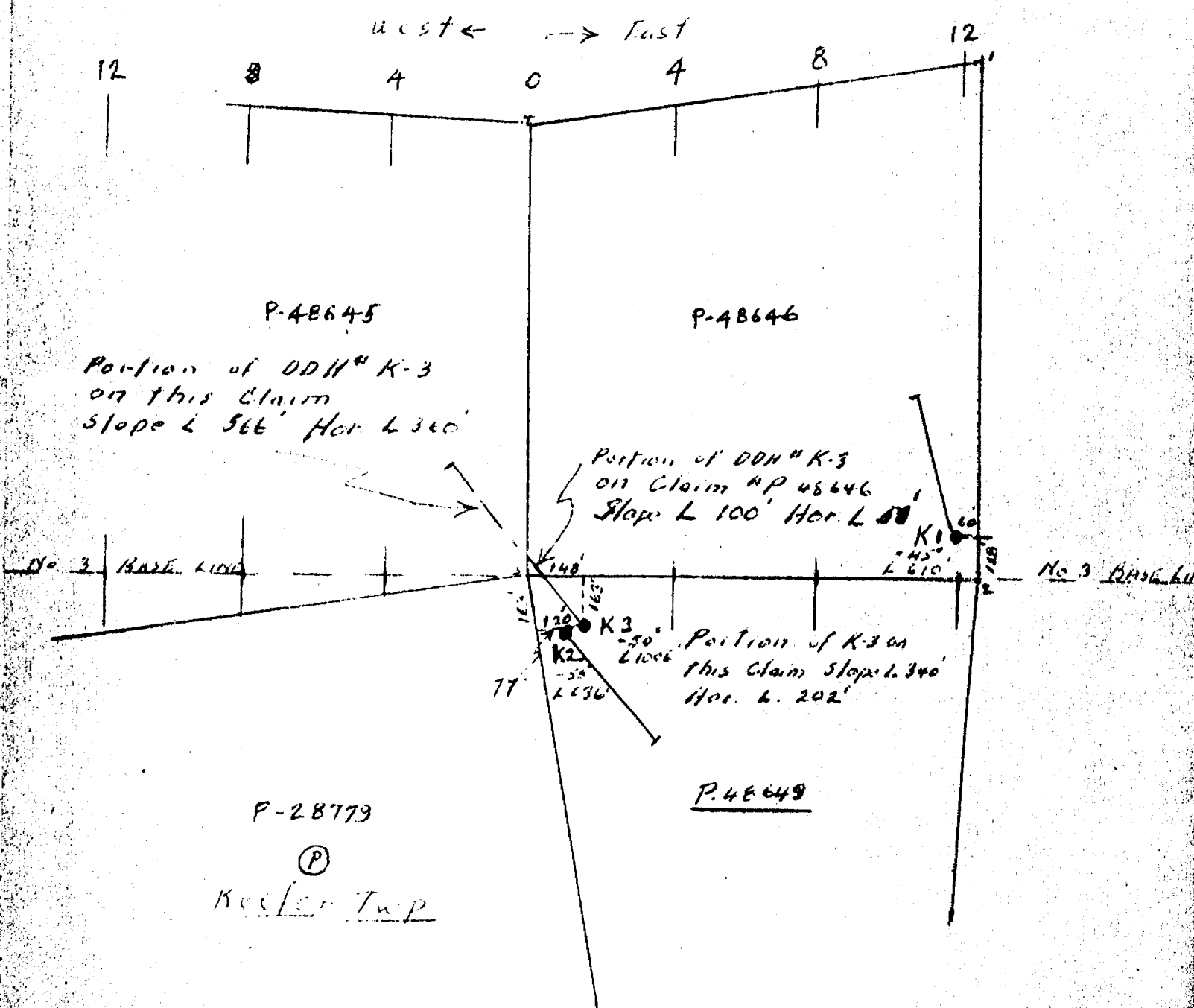
HOLLINGER CONSOLIDATED GOLD MINES LTD.
 TIMMINS, ONT.

Oct 4/61
 28th



PLAN OF DIAMOND DRILLING
 Keefee-Hillary Twp. Claims, Ont.
 SHOWING LOCATION OF HOLES K-1, K-2 & K-3
 CLAIMS P.48645, 48646 & 48649
 Scale-1"=400'

HOLLINGER CONSOLIDATED GOLD MINES LTD.
 TIMMINS, ONT.



PLAN OF DIAMOND DRILLING
 Keefee-Hillary Twp. Claims, Ont.
 SHOWING LOCATION OF HOLES K-1, K-2 & K-3
 CLAIMS P.48645, 48646 & 48649
 Scale-1"=400'

HOLLINGER CONSOLIDATED GOLD MINES LTD
 TIMMINS, ONT.

Oct. 4/61
 W.H.H.

NORTH At 128' North No. 3 Baseline
 EAST. 22' East Cross Line 12 North
 ELEV. 345' Ast.
 AZIM. At Collar - 45°, At 300' - 47°
 DIP At 600' - 45°

Length 610'

DIAMOND DRILL REPORT

PROPERTY KEEFER-HILLARY CLAIMS

CLAIM NO. P-48646

HOLE NO. K-1

COMMENCED Aug. 24, 1961

FINISHED Aug. 30, 1961

PURPOSE OF
HOLE Logged by: W.A. Jones

Sept. 19th, 1961

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
0	3	Casing	3	14.6	10	11.6		
3	15.6	Coarse textured pink granite, uniform grained,	14.6	15.6	1	1		
		massive, small grains. Ferromagnesian mineral	15.6	25	9	9.4		
		appears to be hornblende.	25	30	4.8	5		
15.6	232	At 156' sharp contact at 45° to core axis. Medium	30	35	4.9	5		
		grained, schistosity in places at 45° to core	35	40	4.8	5		
		axis. From 15.6 to 49.5', yellowish epidote alter-	40	45	4.9	5		
		ation. Fairly prominent. From 85' to 125', some	45	50	4.8	5		
		scattered epidote alteration. From 125 to 232',	50	55	4.9	5		
		typical medium grey, green, medium grained andesite.	55	60	3	5		
		In places, schistosity visible at 40° to 45° to	60	65	4.9	5		
		core axis.	65	70	4.9	5		
237	610	Diabase. At 232' sharp contact at 15° to core	70	75	4.8	5		
		axis. Diabase fine grained and chilled for 3'	75	80	4.9	5		
		from contact then becoming gradually coarser in	80	85	4.9	5		
		texture. Plagioclase crystals from 1/8" to 1/2"	85	90	4.9	5		
		diameter become prominent after 242'. At 385' to	90	95	4.9	5		
		386', pegmatitic section with a little pyrite.	95	100	4.9	5		
		Two sets of fracturing in diabase, one at 45° to	100	105	4.9	5		
		core axis and one at 80° to axis.	105	110	4.9	5		
			110	115	4.9	5		
			115	120	4.9	5		
			120	125	4.9	5		
			125	130	4.9	5		
			130	135	4.9	5		

NORTH _____
 EAST. _____
 ELEV. _____
 AZIM. _____
 DIP. _____

DIAMOND DRILL REPORT

PROPERTY _____

HOLE No. **K-1**

Page 2

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
			135	140	4.9	5		
			140	145	4.9	5		
			145	150	4.9	5		
			150	155	4.9	5		
			155	160	4.9	5		
			160	165	4.9	5		
			165	170	4.9	5		
			170	175	4.9	5		
			175	200	4.9	5		
			200	205	4.8	5		
			205	210	4.8	5		
			210	215	4.6	5		
			215	219	4.8	5		
			219	220	1	1		
			220	225	4.9	5		
			225	230	4.9	5		
			230	235	4	5		
			235	240	4.9	5		
			240	245	4.9	5		
			245	250	4.9	5		
			250	255	4.9	5		
			255	260	4.9	5		
			260	265	4.9	5		
			265	270	4.9	5		
			270	275	4.9	5		
			275	280	4.9	5		

NORTH _____
 EAST. _____
 ELEV. _____
 AZIM. _____
 DIP _____

DIAMOND DRILL REPORT

PROPERTY KEEFER HILLARYHOLE No. K-1Page 3

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
			280	285	4.9			
			285	290	4.9			
			290	295	4.9			
			295	300	4.9			
			300	305	4.9			
			305	310	4.9			
			310	315	4.9			
			315	320	4.9			
			320	325	4.9			
			325	330	4.9			
			330	335	4.9			
			335	340	4.9			
			340	345	4.9			
			345	350	4.9			
			350	355	4.9			
			355	360	4.9			
			360	365	4.9			
			365	370	4.9			
			370	375	4.9			
			375	380	4.9			
			380	385	4.9			
			385	386	1	1		
		END OF HOLE AT 610'	386	610	98%	Core reco		
		<i>L. A. Jones</i>						

NORTH. 150' South No. 3 Baseline
 EAST. 100' East 0 on No. 3 Baseline
 ELEV. _____
 AZIM. 143° Apt.
 DIP. Collar 55°, @ 300' - 53°, @ 600' - 52°
 L - 636'

DIAMOND DRILL REPORT

PROPERTY. KEEFER-HILLARY

CLAIM NO. P-48649

HOLE NO. K-2

COMMENCED Sept. 4th, 1961

FINISHED Sept. 11th, 1961

PURPOSE OF

HOLE

Logged by W.A. Jones

Sept. 30th, 1961

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
0	31	Sand overburden						
31	60	Medium grey, fine grained, ultrabasic (serpentinite)	31	35	3.9			
60	66	Pale greenish fine grained chloritic lava.	35	40	4.9			
66	68.5	Pale pinkish granite dike.	40	45	4.9			
68.5	73	Pale greenish fine grained chloritic lava	45	50	4.9			
73	97	Medium grey fine grained ultrabasic (serpentinite)	50	55	4.9			
97	98	Pale green fine grained chloritic lava, schistos-	55	60	4.9			
		ity 60° to core axis.	60	66	5.9			
98	112	Massive pale pink granite dike, very little fine	66	68.5	2.5			
		grained ferromagnesian mineral.	68.5	75	6.4			
112	115.2	Dark green medium grained andesite	75	80	4.9			
115.2	116.5	Pinkish granitic dike.	80	85	4.9			
116.5	150.2	Dark green, medium grained, amphibolitized andesite	85	90	4.9			
		schistosity 40° to 60° to core axis.	90	95	4.9			
150.2	152	Pinkish medium grained granitic dike.	95	98	2.9			
152	181.5	Medium to dark green, medium grained, amphibolit-	98	100	2			
		ized andesite, schistosity varies from flattish	100	105	4.9			
		crenulated to 60° to core axis.	105	110	4.9			
			110	112	2			
			112	115.2	3.1			
			115.2	116.5	1.2			
			116.5	125	8.4			
			125	130	4.2			
			130	135	1			
			135	140	4.8			
			140	145	4.2			

DIAMOND DRILL REPORT

HOLE No. K-2

Page 2

 NORTH _____
 EAST. _____
 ELEV. _____
 AZIM. _____
 DIP _____

PROPERTY _____

 COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

175'-575' — Logged by W.R. Hansen Sept. 20/61

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
			145	150.2	1.5			
			150.2	152	1.8			
			152	155	2.9			
			155	157	2			
			157	160	2.9			
			160	165	4.9			
			165	170	4.9			
			170	175	4.9			
		Sharp contact @ 181½ @ 45° to core axis.	175	181.5	6.5			
181.5	259.5	Granite						
		181½ - 188' — Grey coarse grained prominent feld-						
		spars creamy to grey in colour up to 1/8" dia.						
		188 - 259.5' — Pinkish colour, fair fracturing	195	200	4.7			
		filled with qtz stringers containing a little	200	203	2.8			
		pyrite and scattered flakes of bluish molyb-	207	208.5	1.5			
		denum?						
		203 - 204 — inclusion of dark green amphibolitized	232	233	1.0			
		schist.						
259.5	260.5	Amphibolitized schist inclusion — dark green	259	260	1.0			
260.5	270	Pink Granite	269	270	1.0			
270	277	Amphibolitized schist						
277	283.5	Pink Granite	285	290	5.0			
283.5	292	Amphibolitized schist grey to buff coloured						
		@ 294' — 1" schist inclusion	323	324	1.0			
292	346	Bright pink granite, occas. occurrence of						
		scattered pyrite.						

NORTH _____
 EAST. _____
 ELEV. _____
 AZIM. _____
 DIP. _____

DIAMOND DRILL REPORT

PROPERTY _____

HOLE No. K-2

Page 3

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
346	347	Brecciated zone (pale bleached)	340	345	5.0			
347	355	Pink Granite	351	352	1.0			
		wavy pattern to feldspars & biotite						
355	575	Gradational again to massive granitic texture	386	390	4.0			
		mostly pink but some gray with a gradational	390	394	4.0			
		colour change.						
		480.5 - 481' -- Inclusion of green schist.	395	397	2.0			
		483 - 486 ditto	450	451	1.0			
		498 - 501 "						
		503 - 507 "	483	486	3.0			
		511 - 512 "						
		527 - 527½ "	503	507	2.0			
		531 - 531½ "						
			511	512	1.0			
			530	532	2.0			
575	636.5	Gray to slightly pinkish coarse textured granite.	575	580.5	5.4			
		Ferromagnesian minerals are fine grained but ap-	580.5	581.5	1.0			
		pear to be hornblende and biotite. Feldspars are	581.5	583.5	2			
		up to 3/16" in size and are chiefly white with some	583.5	585	1.4			
		pinkish feldspar. From 580.5 to 581.5 an inclu-	585	590	4.9			
		sive of dark green biotite and amphibolite schist.	590	598	7.9			
		Schistosity at 60 degrees to core axis. From	598	600	1.9			
		583.5' to 586' an inclusion of amphibolite schist	600	604	3.9			
		the same as above.	604	606.5	2.4			

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

[illegible]

NORTH 163' South of No. 3 Baseline
 EAST 148' East of Zero on No. 3 Baseline
 ELEV. 323' Ast.
 AZIM. Collar 50°, At 500' = 54°
 DIP At 1000' = 53°

DIAMOND DRILL REPORT

PROPERTY KEEFER-HILLARY CLAIM

CLAIM NO. P-48649

HOLE No. K-3

COMMENCED Sept. 13th, 1961
 FINISHED Sept. 23rd, 1961
 PURPOSE OF
 HOLE Logged Sept. 29th, 1961 by W.A. Jones

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
0	33.5	Casing	33.5	40	6.4			
33.5	130.5	Medium grey to greenish fine grained serpentinite.	40	45	4.9			
		In places fractured and veined by small calcite	45	50	4.9			
		stringers at a flat angle to core axis. In places	50	55	4.9			
		slightly talcose.	55	60	4.9			
130.5	175	At 130.5 fairly sharp change to darker green fine	60	65	4.9			
		grained amphibolitic rock with scattered biotite-	65	70	4.9			
		rich streaks at 45° to core axis. Some remnants of	70	75	4.9			
		flow structure suggesting an amphibolitized andes-	75	80	4.9			
		ite.	80	85	4.9			
175	250	Medium grey green, fine grained, uniform textured	85	90	4.9			
		andesite. Quite massive but a little faint flow	90	95	4.9			
		texture in places.	95	100	4.9			
250	325	Gradually becomes more greenish and in places there	100	105	4.9			
		are streaks of biotite suggesting greater metamor-	105	110	4.9			
		phism of the andesite. In places a schistosity at	100	115	4.9			
		30 degrees to core axis.	115	120	4.9			
325	345	Medium green fairly massive metamorphosed andesite.	120	125	4.9			
		In places streaks of biotite at 30 degrees to core	125	130	4.9			
		axis.	130	135	4.9			
345	359	Pale grey to slightly pinkish granite dike showing	135	140	4.9			
		1/8 inch feldspar phenocrysts. In places a few	140	145	4.9			
		tiny quartz stringers with a very little pyrite.	145	150	4.9			
359	363	Medium green metamorphosed andesite.	150	155	4.9			
363	400	Fairly sharp change at 30° to core axis to dark	155	160	4.9			
		green, fine grained, fairly massive tuffaceous	160	165	4.9			

DIAMOND DRILL REPORT

HOLE No. K-3

Page 2

NORTH _____
EAST. _____
ELEV. _____
AZIM. _____
DIP. _____

PROPERTY _____

COMMENCED _____
FINISHED _____
PURPOSE OF _____
HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
			165	170	4.9			
			170	175	4.9			
			175	180	4.8			
			180	185	4.9			
			185	190	4.9			
			190	195	4.8			
			195	200	4.9			
			200	205	4.9			
			205	210	4.9			
			210	212.5	2.4			
			212.5	220	7.4			
			220	225	4.9			
			225	230	4.8			
			230	235	4.9			
			235	240	4.9			
			240	245	4.9			
			245	250	4.8			
			250	255	4.9			
			255	260	4.9			
			260	265	4.9			
			265	270	4.9			
			270	275	4.9			
			275	280	4.9			
			280	285	4.9			
			285	290	4.9			
			290	295	4.9			

NORTH. _____
 EAST. _____
 ELEV. _____
 AZIM. _____
 DIP. _____

DIAMOND DRILL REPORT

PROPERTY _____

HOLE No. K-3

Page 3

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
		rock with in places a fine bedding at 30 degrees	295	300	4.9			
		to core axis.	300	305	4.9			
400	465	Dark greenish grey fine grained tuff. Massive and	305	310	4.8			
		brittle with fine bedding from 20 to 30 degrees	310	315	4.9			
		to core axis. Some small irregular quartz and	315	320	4.9			
		calcite stringers throughout a few of which con-	320	325	4.8			
		tain a little pyrite and occasionally a little	325	330	4.8			
		pyrrhotite and chalcopyrite.	330	335	4.9			
465	473.5	Grey to slightly pinkish granite dike with few	335	340	4.8			
		tiny irregular calcite stringers.	340	345	4.9			
473.5	489	Dark grey green siliceous tuff with in places	345	350	4.9			
		bedding at 20 to 30 degrees to core axis.	350	355	4.9			
489	501.5	Grey to pinkish massive granite dike with a few	355	359	3.9			
		irregular quartz stringers.	359	363	5.9			
501.5	586.3	Dark grey to green fine grained siliceous tuff	363	365	2.0			
		with a few tiny barren quartz stringers throughout.	365	370	4.9			
586.3	590.8	Reddish to pinkish grey granite dike with gneissic	370	375	4.8			
		texture at 30 degrees to core axis.	375	380	4.8			
590.8	600	Medium grey green rather uniform textured andesite	380	385	4.8			
		with faint schistosity at 30 degrees to core axis.	385	390	4.8			
			390	395	4.8			
			395	400	4.9			
			400	405	4.9			
			405	410	4.9			
			410	415	4.9			
			415	420	4.9			

NORTH _____
 EAST _____
 ELEV. _____
 AZIM. _____
 DIP _____

DIAMOND DRILL REPORT

PROPERTY _____

HOLE No. **K-3**

Page **4**

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
			420	425	4.9			
			425	430	4.9			
			430	435	4.9			
			435	440	4.9			
			440	445	4.9			
			445	450	4.9			
			450	455	4.9			
			455	460	4.9			
			460	465	4.9			
			465	470	4.9			
			470	475	4.9			
			475	480	4.9			
			480	485	4.9			
			485	490	4.9			
			490	495	4.9			
			495	500	4.9			
			500	501.5	1.4			
			501.5	505	4.4			
			505	510	4.9			
			510	515	4.9			
			515	520	4.9			
			520	525	4.9			
			525	530	4.9			
			530	535	4.8			
			535	540	4.9			
			540	545	4.9			

DIAMOND DRILL REPORT

HOLE NO. K-3

Page 5

 NORTH _____
 EAST _____
 ELEV. _____
 AZIM. _____
 DIP _____

PROPERTY _____

 COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
600	635.7	Dark grey green fine grained andesite.	51.5	550	4.9			
635.7	637.1	Grey to pinkish granite dike	550	555	4.9			
637.1	775	Grey to green fine grained massive andesite, quite	555	560	4.9			
		massive and brittle on fracture. In places a	560	565	4.9			
		schistosity at 30 to 35 degrees to core axis.	565	570	4.9			
		730.5 to 731.3' -- massive grey feldspar porphyry	570	575	4.9			
		dike.	575	580	4.9			
775	841	Dark greenish grey poorly bedded tuff, very fine	580	585	4.9			
		bedding at 35 degrees to core axis. At 791.9 to	585	590	4.9			
		792.3' pinkish grey feldspar porphyry dike.	590	595	4.9			
841	891	Grey to pale green cherty tuff, well marked bedding	595	600	4.9			
		at 35 degrees to core axis.	600	605	4.9			
891	1006.4	Dark green fairly massive andesite, in places on	605	610	4.8			
		schistosity varying from 30 to 45 degrees to core	610	615	4.9			
		axis. A little epidote alteration in a few	615	620	4.8			
		places. A little biotite and hornblende in some	620	625	4.6			
		sections which appears to be metamorphism from	625	630	4.8			
		granite.	630	635	4.9			
		END OF HOLE AT 1006.4'	635	640	4.9			
			640	645	4.8			
			645	650	4.9			
			650	655	4.9			
			655	660	4.8			
			660	665	4.8			
			665	669	3.9			
			669	671	2			

NORTH _____
 EAST. _____
 ELEV. _____
 AZIM. _____
 DIP _____

DIAMOND DRILL REPORT

PROPERTY _____

HOLE No. K-3

Page 6

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
			671	675	3.9			
			675	680	4.8			
			680	685	4.8			
			685	690	4.9			
			690	695	4.9			
			695	700	4.8			
			700	705	4.8			
			705	710	4.9			
			710	715	4.9			
			715	720	4.8			
			720	725	4.9			
			725	730	4.9			
			730	732.5	2.4			
			732.5	735	2.4			
			735	740	4.9			
			740	745	4.9			
			745	750	4.9			
			750	753	2.9			
			753	755	2			
			755	758	2.9			
			758	760	2			
			760	765	4.9			
			765	770	4.9			
			770	773	3			
			773	775	1.9			
			775	780	4.9			
			780	785	4.9			

DIAMOND DRILL REPORT

HOLE No. K-3

Page 7

NORTH _____
 EAST. _____
 ELEV. _____
 AZIM. _____
 DIP. _____

PROPERTY _____

COMMENCED _____
 FINISHED _____
 PURPOSE OF _____
 HOLE _____

FROM	TO	DESCRIPTION	CORE SAMPLES					DESCRIPTION OF SAMPLE
			FROM	TO	RECOV.	WIDTH	ASSAY	
			735	790	4.9			
			790	795	4.8			
			795	800	4.9			
			800	805	4.9			
			805	810	4.8			
			810	815	4.8			
			815	820	4.9			
			820	825	4.9			
			825	830	4.8			
			830	835	4.9			
			835	840	4.8			
			840	845	4.9			
			845	850	4.9			
			850	854	4			
			854	855	1			
			855	857	1.9			
			857	860	2.9			
			860	865	4.8			
			865	870	4.8			
			870	875	4.8			
			875	876.5	1.4			
			876.5	880	3.4			
			880	885	4.9			
			885	890	4.9			
			890	891.5	1.4			
			891.5	900	8.4			

COMMENCED _____
FINISHED _____
PURPOSE OF _____
HOLE _____

[illegible]