



Getty Mining Pacific, Limited | 510 W. Hastings St., Suite 614, Vancouver, B.C. V6B 1L8 • (604) 681-9501

September 24, 1974

DIAMOND DRILLING ON THE COMET PROPERTY - 1974

During the period August 27 to September 10, 1974 Getty Mining Pacific Limited drilled two vertical NQ diamond drill holes on the Comet property in the Kamloops Mining Division. The first of these is designated as DDH 74-1 and has a total depth of 857 feet. The second is called DDH 74-2 and was drilled to 995 feet.

Gary Foye, an exploration geologist with Getty Mining Pacific Limited, logged the core. His qualifications are a BSc in geology plus three years experience.

The core is presently stored on the outside of a warehouse on the property.

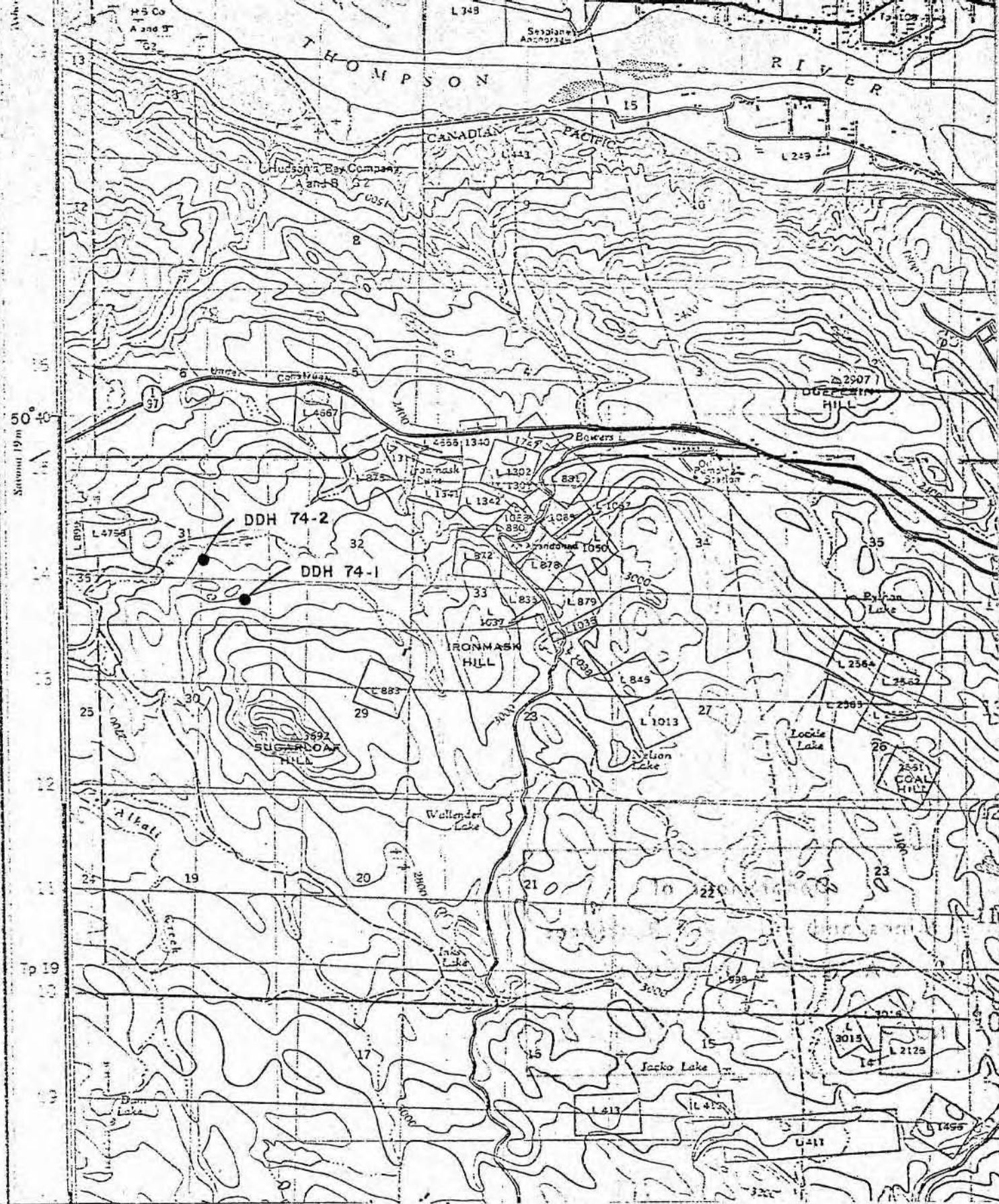
Gary Foye

Department of	
Mines and Petroleum Resources	
ASSESSMENT REPORT	
NO. 5180	MAP

MAPS

#1 Location map

#2 Claim map & Drill hole plan



120° 27'

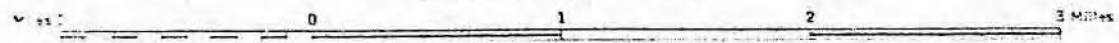
KAMLOOPS
 KAMLOOPS DISTRICT
 BRITISH COLUMBIA

WEST OF SIXTH MERIDIAN - OUEST DU SIXIÈME MÉRIDIEN

SCALE 1:50,000 ÉCHELLE

5180
M1

KAMLOOPS
 92 1/9 W
 EDITION 2





TELEPHONES:

VANCOUVER 697-1884
KAMLOOPS 374-1152

Toronto Drilling Ltd.

#330 - 470 GRANVILLE STREET
VANCOUVER 2, B.C.

IN ACCOUNT WITH:

Getty Mines Limited
614 - 510 West Hastings St.
Vancouver, B.C.

INVOICE NUMBER: 1023

DATE: September 3, 1974

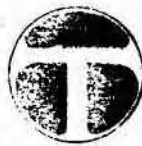
PROPERTY: Kamloops (Comet-Davenport) FROM: August 26, 1974 TO: August 31, 1974

FORM 101

DATE	HOLE NO.	DEPTH		NET FOOTAGE	HOLE SIZE	PRICE PER FT.		TOTAL
		FROM	TO					
	74-1	0	100	100	NW	7.95	795.00	\$
		100	767	$\frac{667}{767}$	NQ	7.95	5,302.65	6,097.65

TELEPHONES:

VANCOUVER 597-1334
KAMLOOPS 374-1152



Tonto Drilling Ltd.

#330 ~~3206~~ 470 GRANVILLE STREET
VANCOUVER 2, B.C.

IN ACCOUNT WITH:
Getty Mines Limited

Page 2

INVOICE NUMBER: 1023

DATE: September 3, 1974

PROPERTY: Kamloops (Comet-Davenport) FROM: August 26, 1974 TO: August 31, 1974

FORM 103

DATE	HOLE NO.		UNIT PRICE	SUB TOTAL	TOTAL
27/8/74		<u>Cat</u>			
27/8/74		10 hours			
		2 hours			
		12 hours	25.00	300.00	\$ 300.00
		<u>Moving Discharge Point to Site #1</u>			
27/8/74		7 hours	27.50	192.50	
27/8/74		8 hours	27.50	220.00	412.50
		<u>Water Truck</u>			
27/8/74		8 Shifts	35.00		280.00
		<u>Mud Circulation</u>			
		55 sks Quik-Gel	4.65	255.75	
		3 lbs. Cellex	1.79	5.37	
		4 lbs. Tannex	.45	1.80	
		9 lbs. Quik-Gel	2.64	23.76	
		Plus 10 %		28.67	315.35
		<u>Setting Casing</u>			
29/8/74		3 hours	29.70		89.10
					\$ <u>7,494.60</u>

TELEPHONES:

VANCOUVER 697-1884
KAMLOOPS 374-1152



Toronto Drilling Ltd.

#330 ~~309~~ 470 GRANVILLE STREET
VANCOUVER 2, B.C.

Page 3

IN ACCOUNT WITH:

Getty Mines Limited

INVOICE NUMBER: 1023

DATE: September 3, 1974

PROPERTY: Kamloops (Comet-Davenport) FROM: August 26, 1974 TO: August 31, 1974

FORM 102

Drilling - 767 feet	\$ 6,097.65	
Cat	300.00	
Moving Discharge Point to Site #1	412.50	
Water Truck	280.00	
Mud Circulation	315.35	
Setting Casing	89.10	\$ 7,494.60

Getty Mines, Limited

TELEPHONES:

VANCOUVER 687-1884
KAMLOOPS 374-1152



Toronto Drilling Ltd.

#330 ~~7585~~ - 470 GRANVILLE STREET
VANCOUVER 2, B.C.

IN ACCOUNT WITH:

Getty Mines
614 - 510 West Hastings St.
Vancouver, B.C.

INVOICE NUMBER: 1037

DATE: September 27, 1974

PROPERTY: Davenport - Comet FROM: Sept. 1/74 TO: Sept. 10/74

FORM 101

DATE	HOLE NO.	DEPTH		NET FOOTAGE	HOLE SIZE	PRICE PER FT.		TOTAL
		FROM	TO					
	74-1	767	858	91	NQ	7.95	723.45	
	74-2	0	53	53	NW	7.95	421.35	
		53	995	<u>942</u>	NQ	7.95	<u>7,488.90</u>	
				1086				\$ 8,633.70

TELEPHONES:

VANCOUVER 687-1884
KAMLOOPS 374-1152



Toronto Drilling Ltd.

#330 522 - 470 GRANVILLE STREET
VANCOUVER 2, B.C.

IN ACCOUNT WITH:

Getty Mines

INVOICE NUMBER: 1037 (Page 2)

DATE: September 27, 1974

PROPERTY: Davenport - Comet FROM: Sept. 1/74 TO: Sept. 10/74

FORM 103

DATE	HOLE NO.		UNIT PRICE	SUB TOTAL	TOTAL
		<u>Cat Time</u>			
3/9/74		4 Hours			
4/9/74		5			
10/9/74		6			
		15 Hours	25.00	375.00	375.00
		<u>Water Truck</u>			
		13 Shifts	35.00	455.00	455.00
		<u>Mud Circulation</u>			
		84 sks Quik-Gel	4.65	390.60	
		50 lbs. Tannex	.45	22.50	
		45 gals. Kutwell	1.75	78.75	
		Plus 10 %		49.19	541.04
		<u>Pulling Casing</u>			
10/9/74		½ Hour	29.70	14.85	14.85
		<u>Testing</u>			
3/9/74		1 Hour			
9/9/74		1/2 Hours	29.70	59.40	59.40
		<u>Conditioning Hole</u>			
3/9/74	74-1	1 Hour			
4/9/74	74-2	2			
5/9/74	74-2	1/4 Hours	29.70	118.80	118.80

TELEPHONES:

VANCOUVER 687-1884
KAMLOOPS 374-1152



Toronto Drilling Ltd.

#330 928 - 470 GRANVILLE STREET
VANCOUVER 2, B.C.

IN ACCOUNT WITH:
Getty Mines

INVOICE NUMBER: 1037 (Page 3)

DATE: September 27, 1974

PROPERTY: Davenport - Comet FROM: Sept. 1/74 TO: Sept. 10/74

FORM 103

DATE	HOLE NO.		UNIT PRICE	SUB TOTAL	TOTAL
		<u>Material Consumed</u>			
		Material left in hole on request for government survey			
		1 NW Casing Shoe	178.50	178.50	
		1 HW Casing Shoe	264.10	264.10	
		9 - 10 ft. NW Casings	49.88	448.92	
		1 - 10 ft. HW Casing	94.50	94.50	
		Plus 10 %		98.60	
					<u>1,084.62</u>
					\$ <u><u>12,121.16</u></u>

TELEPHONES:

VANCOUVER 687-1884
KAMLOOPS 374-1132



tonto drilling Ltd.

#330 ~~522~~ - 470 GRANVILLE STREET
VANCOUVER 2, B.C.

IN ACCOUNT WITH:

Getty Mines

INVOICE NUMBER: 1037 (Page 4)DATE: September 27, 1974PROPERTY: Davenport - Comet FROM: Sept. 1/74 TO: Sept. 10/74

FORM 102

Drilling Charges - 1086 feet	8,633.70	
Cat Time	375.00	
Water Truck	455.00	
Mud Circulation	541.04	
Pulling Casing	14.85	
Testing	59.40	
Conditioning Hole	118.80	
Reaming	371.25	
Moving Between Holes	467.50	
Material Consumed	1,084.62	\$ 12,121.16

DRILL HOLE RECORD

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	HOLE No.
LOCATION	COLLAR			LENGTH	SHEET No. 2 of 8
ELEVATION				COMPLETED	LOGGED BY:
LATITUDE N				PURPOSE	
DEPARTURE E				TOTAL RECOVERY	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'D	
	144-160'	Well chloritized and epidotized		Some pyrite - especially in veins around 150' and disseminated elsewhere. Moderate magnetite		71812	510	530	10	10.0							437.5	
						13	520	530	10	9.8							438	10.0
						14	530	540	10	9.7							448	10.0
						15	540	550	10	10.0							458	9.8
						16	550	560	10	8.8							468	9.8
	160-170'	Some sections a relatively fresh Sugarloaf diorite		Minor disseminated pyrite and moderate magnetite		17	560	570	10	10.5							478	10.0
						18	570	580	10	10.0							488	10.0
						19	580	590	10	10.0							498	9.9
	170-180'	"		"		20	590	600	10	10.0							508	10.0
				Very minor chalc - e.g. ground		21	600	610	10	10.0							518	10.0
				175		22	610	620	10	10.0							528	10.0
						23	620	630	10	10.0							538	9.5
	180-190'	Still mainly chloritized. Epidote common especially bordering veins. Carbonate and reddish (hematitic) veins common		Minor disseminated pyrite and some disseminated and veined magnetite		24	630	640	10	10.0							548	10.2
						25	640	650	10	10.0							558	8.7
						26	650	660	10	10.0							568	10.5
						27	660	670	10	9.7							578	10.0
						28	670	680	10	9.9							588	10.0
	190-200'	Similar to previous. Some sections relatively fresh otherwise well chloritized. Abundant carbonates 192'-194'.		"		29	680	690	10	9.8							598	10.0
						30	690	700	10	9.9							608	10.0
						31	700	710	10	10.0							618	10.0
						32	710	720	10	9.8							628	10.0
						33	720	730	10	10.0							638	10.0
	200-210'	Epidote hematite vein at 207'. Carbonates abundant 209'-210'. Porphyritic texture quite distinct throughout.		"		34	730	740	10	10.0							648	10.0
						35	740	750	10	9.2							658	9.9
						36	750	760	10	10.0							668	9.8
						37	760	770	10	8.5							678	10.0
						38	770	780	10	6.8							688	9.8
	210-220'	Small fault at 212' - 1/2" at gauge. Approx 10". Well chloritized		Abundant pyrite around carbonate vein at 211' otherwise only minor disseminated pyrite.		39	780	790	10	10.5							698	9.9
						40	790	800	10	10.0							708	10.0
						41	800	810	10	10.0							718	10.0
						42	810	820	10	10.0							728	10.0
						43	820	830	10	10.0							738	10.0
	220-230'	Generally abundant carbonates - especially around 228'-230'. Some brecciation e.g. around 226'		Abundant magnetite 220-230'. Very minor disseminated pyrite.		44	830	840	10	9.6							748	9.1
						45	840	850	10	10.0							758	10.0
						71846	850	857	7	6.5							767	8.6
																	777	6.0

DRILL HOLE RECORD

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	NQ	HOLE No.	74-1
LOCATION	COMET			LENGTH	857'	SHEET No.	1 of 8
ELEVATION	2720			COMPLETED	Sept 3, 1974	LOGGED BY:	G. FOYE
LATITUDE	37+22 S	W		Commenced	Aug 27, 1974		Jay Foye
DEPARTURE	68+09 W	E		PURPOSE			
				TOTAL RECOVERY			

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY	
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASURED
0	100	Triconal from 0-100'. 88' of casing. Bedrock probably started higher in the hole than 100'. Top layer of bedrock is Kamloops volcanics which is very soft. It was therefore difficult when drilling to establish the top of bedrock.				71776	149	160	11	11.0						100	
						77	160	170	10	10.0						103	1.5
						78	170	180	10	10.5						105	1.2
						79	180	190	10	10.0						108	1.4
						80	190	200	10	9.8						118	9.8
						81	200	210	10	9.8						128	10.0
						82	210	220	10	10.0						138	9.3
100	149	KAMLOOPS VOLCANICS				83	220	230	10	9.9						148	10.0
		100-108' Generally broken, soft and crumbly.				84	230	240	10	10.0						158	10.0
		108-149' Homogeneous, uniform grey colour. Very soft & clay like.				85	240	250	10	9.9						168	9.8
		Small black grains exhibit a distinct horizontal lamination.				86	250	260	10	10.0						178	10.0
		Fracturing not common - generally at about 45°.				87	260	270	10	9.7						188	10.0
		Thin carbonate veins - also at about 45° or greater.				88	270	280	10	9.7						198	9.9
						89	280	290	10	10.0						208	9.8
						90	290	300	10	10.0						218	10.0
						91	300	310	10	9.5						228	10.0
						92	310	320	10	10.0						238	10.0
						93	320	330	10	10.0						248	9.8
						94	330	340	10	10.0						258	10.0
149	857	WELL ALTERED DIORITE				95	340	350	10	9.9						268	10.0
		Diorite which is generally highly altered and containing abundant chlorite, epidote and secondary micas. Magnetite is also very abundant and is usually veined.				96	350	360	10	10.0						278	9.7
		Carbonate veining common.				97	360	370	10	9.9						288	10.0
		Sections which are reasonably fresh are hornblende porphyritic with the phenocrysts being altered to micas. The rock would therefore appear to be Sugarloaf diorite.				98	370	380	10	9.8						298	10.0
		Except for near the top and bottom of the diorite the sulphide content seems to be just about nil.				99	380	390	10	9.9						308	9.8
						71800	390	400	10	9.8						318	10.0
						01	400	410	10	9.8						328	10.0
						02	410	420	10	10.0						338	10.0
						03	420	430	10	10.0						348	9.8
						04	430	440	10	9.8						358	10.0
						05	440	450	10	10.0						368	9.9
						06	450	460	10	10.0						378	9.8
						07	460	470	10	9.9						388	9.8
						08	470	480	10	10.0						398	10.0
						09	480	490	10	10.0						408	9.7
						10	490	500	10	9.9						418	10.0
						71811	500	510	10	10.0						422.5	9.8

DRILL HOLE RECORD

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	HOLE No.
LOCATION	COLLAR			LENGTH	SHEET No. 3 of 6
ELEVATION				COMPLETED	LOGGED BY:
LATITUDE N				PURPOSE	
DEPARTURE E				TOTAL RECOVERY	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY			
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'D	% RE	
477	588	Breccia - Volcanic agglomerate or sedimentary? Fragments consist of intrusive material Groundmass soft, brownish		Numerous small gouge zones													448		
																	458	8.8	
																	468	10.0	
																	478	10.0	
																	488	10.0	
																	498	10.0	
588	590	Gouge - fault zone															508	10.0	
																	518	9.8	
590	995	Altered Diorite															528	9.8	
		590-600' very chloritized			No visible sulphides												538	10.0	
		Epidote abundant in places			Magnetite veining common												548	9.0	
		Some k-spar associated with epidote															558	9.5	
		Minor carbonate veining															568	10.0	
		Minor iron oxides on fractures															578	10.0	
																	588	9.2	
																	598	10.5	
		600-610' Little change. Carbonates slightly more abundant.			606' - 1" gouge.												608	10.0	
					Some magnetite but not so abundant												618	10.0	
																	628	10.0	
																	638	9.7	
		610-620'			Abundant magnetite 614' and 619'												648	10.0	
																	658	9.9	
																	668	10.0	
		620-630' Epidote a little more common															678	9.2	
																	688	10.0	
		630-640'			Magnetite abundant												698	9.5	
																	708	10.0	
		640-650' Carbonates more abundant towards the end															718	9.5	
																	728	10.0	
																	738	8.5	
		650-660'															748	10.5	
		650-653' Fault zone? Very soft and chloritized															758	8.5	
		653-658' Red with iron oxides															768	10.3	
		658' - 2" gouge															778	10.0	
		658-659' Relatively fresh diorite with diss. magnetite															788	10.0	
																	798	10.4	

DRILL HOLE RECORD

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	HOLE No.
LOCATION	COLLAR			LENGTH	SHEET No. 2 of 6
ELEVATION				COMPLETED	LOGGED BY:
LATITUDE N				PURPOSE	
DEPARTURE E				TOTAL RECOVERY	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASURED	
	370-380'	Little change. Carbonates abundant.		magnetite veining very common		71882	780	790	10	10.0							197	
						83	790	800	10	9.8							207.5	10.0
						84	800	810	10	10.0							214	1.5
	380-390'	Little change				85	810	820	10	10.3							218	1.4
						86	820	830	10	10.0							219.5	1.0
	390-400'	"		Near vertical fracturing 395'-400'		87	830	840	10	10.0							221	0.8
						88	840	850	10	10.0							227	2.0
						89	850	860	10	9.9							232	4.7
	400-410'	"		Magnetite veining at 25°		90	860	870	10	10.0							242	9.3
						91	870	880	10	10.0							248	3.7
	410-420'	Abundant epidote Some iron oxides still present - especially on fractures.		Magnetite veining at 65° 411 - Faulting! very soft gouge material.		92	880	890	10	10.0							253	3.2
						93	890	900	10	10.0							258	3.7
						94	900	910	10	10.0							263	5.0
						95	910	920	10	10.0							269	5.3
	420-430'	Moderate amount of K-spar in places				96	920	930	10	10.0							278	8.3
						97	930	940	10	10.0							283	5.0
						98	940	950	10	10.0							289	5.5
	430-440'			Magnetite veins less numerous		99	950	960	10	9.8							298	7.0
				430-5' - 2" of magnetite Minor pyrite		71900	960	970	10	10.0							300	1.7
						01	970	980	10	9.8							308	6.0
						71902	980	995	15	9.5							315	7.5
																	319	2.4
	440-450'	Highly fractured and veined in the interval 445'-450'															328	7.9
		442'-443' Abundant epidote															334	4.9
																	344	10.0
																	348	3.7
	450-460'			magnetite abundant													358	10.0
																	368	10.0
	460-470'	Some iron oxides still present on fractures Hornblende porphyritic in places		Magnetite not so abundant Minor pyrite													378	10.0
																	388	10.0
																	398	10.0
																	408	10.0
	470-477'	Little change		Abundant magnetite. 476'-477' Fault zone													418	10.0
																	428	9.9
																	438	10.0
																	448	10.0

DRILL HOLE RECORD

LEVEL	LOCATION <i>COMET</i>	COLLAR	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	<i>NO</i>	HOLE No.	<i>74-2</i>
ELEVATION	<i>2570</i>	Vertical				LENGTH	<i>995</i>	SHEET No.	<i>1 of 6</i>
LATITUDE	<i>23 19 5 N</i>					COMPLETED	<i>Sept. 10, 1974</i>	LOGGED BY:	<i>G. FOYE</i>
DEPARTURE	<i>80 120 W</i>					<i>Continued</i> PURPOSE	<i>Sept 4, 1974</i>		<i>Larry Foye</i>
						TOTAL RECOVERY			

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY	
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUREMENT
0	52'	Casing				71847	324	330	6	5.8						52	
52	319'	KAMLOOPS GROUP - Tranquille Sediments Varies from being very fine-grained with many thin mud and clay layers to being a sandstone which is unlayered but which has a distinct lamination produced by thin black specks. An occasional conglomerate layer Small coal seams start to appear at about 290' Very soft throughout Some carbonate veining		Layering and fracturing at 30' Small faults also commonly at 30' 56' - Faulting, large amount of gouge. 103' Very finely disseminated sulphides.		48	330	340	10	9.2						55	2.4
						49	340	350	10	9.5						58	1.5
						50	350	360	10	10.0						62	3.1
						51	360	370	10	10.0						68	5.5
						52	370	380	10	10.0						74.6	6.0
						53	380	390	10	9.8						78	2.7
						54	390	400	10	10.0						88	9.0
						55	400	410	10	10.0						90.5	2.0
						56	410	420	10	10.0						93	1.7
						57	420	430	10	9.5						95	1.4
						58	430	440	10	10.0						98	1.8
						59	440	450	10	10.0						100	1.7
						60	450	460	10	8.6						103	1.5
319'	324'	Generally very soft and crumbly - transition zone between kamloops and intrusive rocks				61	460	470	10	10.0						107	1.2
						71862	470	480	10	10.0						108	0.5
																113	2.3
						71863	590	600	10	10.0						116	2.4
324'	477'	Altered diorite 324-330' Brecciated 324'-326.5' Well chloritized, carbonates abundant Some K-spar disseminated throughout		Minor pyrite. A couple of magnetite veins.		64	600	610	10	10.0						121	4.5
						65	610	620	10	19.7						125	2.8
						66	620	630	10	10.0						128	3.5
						67	630	640	10	9.6						130	1.3
						68	640	650	10	10.0						138	8.0
						69	650	660	10	9.8						146	7.4
		330-340' Little change. Epidote around veins more common		339' Abundant magnetite Minor disseminated pyrite		70	660	670	10	10.0						147	1.0
						71	670	680	10	9.4						154	8.4
						72	680	690	10	9.9						157	3.5
		340-350' Brecciated at 343' Carbonate content decreasing		Fracturing at 30' 341'-418' Abundant magnetite		73	690	700	10	9.4						166	8.6
						74	700	710	10	10.0						170	3.5
						75	710	720	10	9.5						173	1.9
		350-360' Brecciated 359'-360'		350-351' and 356'-360' Very abundant magnetite		76	720	730	10	10.0						176	1.5
						77	730	740	10	10.4						182	6.8
						78	740	750	10	9.2						187	2.5
		360-370' Brecciated 360'-364' K-spar, epidote, chlorite as well as magnetite veining common Some iron oxides		specks of malachite?		79	750	760	10	8.7						190	2.5
						80	760	770	10	9.2						192	1.3
						71881	770	780	10	10.0						197	4.5

