

# 5762

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DIAMOND DRILLING REPORT

GOVERNMENT AGENT  
SMITHERS, B. C.

PROPERTY

93L/12 SC Group,  
Serb Creek area,  
Omineca M.D.

COST

SC 75-20	-----	88'
75-20-1	-----	57'
75-20-2	-----	910'
75-21	-----	1000'
75-22	-----	<u>987'</u>

Total -----3042' ---- \$43,651.97

Contractor, H. Allen Diamond Drilling Ltd.  
Box 1397,  
MERRITT, B.C.

Invoice attached.

Helicopter Expense

22.5 hours at \$315	-----	\$7087.50
517 gals. JP4 at 65¢	-----	336.05
Oil	-----	<u>16.89</u>

Total -----\$7440.44 -- 7,440.44

Okanagan Helicopters,  
SMITHERS, B.C.

TOTAL

\$51,092.41

CORE STORAGE

At camp site, on property.

CONTENTS

Invoice, H. Allen Diamond Drilling, 3 pages.  
Drill Logs, holes SC 75-20, 75-20-1, 75-20-2,  
75-21, 75-22.  
Drill Plan, 1"=200'  
Location Map, 1:250,000

N.B. Vollo, P. Eng.  
Jan. 6th, 1976

Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 5762 MAP

H. ALLEN DIAMOND DRILLING LTD.

TELEPHONE 378-4494

P.O. BOX 1397  
MERRITT, B.C.  
VOK 2B0

Invoice No. 224.

Sept. 8th. 1975.

To: Craigmont Mines Ltd.,  
Suite 270, 180 Seymour St.,  
Kamloops, B.C.

In Account With:

H. Allen Diamond Drilling Ltd.,  
Box 1397,  
Merritt, B.C. VOK 2B0

This invoice is for drilling at Serb Creek.

Hole No. 20 overburden from 0 to 88 ft. -  
88 ft. @ \$15.00 per ft..... \$ 1,320.00

Hole No. 20-1 overburden from 0 to 57 ft. -  
57 ft. @ \$15.00 per ft..... \$ 855.00

Hole No. 20-2 overburden from 0 to 86 ft. -  
86 ft. @ \$15.00 per ft..... \$ 1,290.00

Hole No. 20-2 core drilling from 86 ft. to  
910 ft. - 824 ft. @ \$10.00 per ft..... \$ 8,240.00

Hole No. 21 overburden from 0 to 142 ft. -  
142 ft. @ \$15.00 per ft..... \$ 2,130.00

Hole No. 21 core drilling from 142 ft. to  
1,000 ft. - 858 ft. @ \$10.00 per ft..... \$ 8,580.00

Hole No. 22 overburden from 0 to 171 ft. -  
171 ft. @ \$15.00 per ft..... \$ 2,565.00

Hole No. 22 core drilling from 171 ft. to  
987 ft. - 816 ft. @ \$10.00 per ft..... \$ 8,160.00

Unrecoverable Casing and Equipment:

Hole No. 20	- One NW to AP sub @ \$54.50....	\$	54.50
	One - 5 ft. NW casing @ \$34.71...	\$	34.71
	One - BW to NW plug @ \$37.28.....	\$	37.28
Hole No. 20-1	- One - NW to API sub @ \$54.50.....	\$	54.50
	One - 5 ft. NW casing @ \$34.71...	\$	34.71
	One - BW to NW plug @ \$37.28.....	\$	37.28

# H. ALLEN DIAMOND DRILLING LTD.

TELEPHONE 378-4494

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P.O. BOX 1397  
MERRITT, B.C.

Invoice No. 224 Serb Creek cont.....	
Hole No. 21 - Five 10 ft. BW casing @ \$52.81...	\$ 264.05
Ten 5 ft. BW casing @ \$31.45.....	\$ 314.50
One 2 ft. BW casing @ \$16.01.....	\$ 16.01
One BW casing shoe @ \$141.52.....	\$ 141.52
Hole No. 22 - Sixteen 5 ft. BW casing @ \$31.45....	\$ 503.20
One BW casing shoe @ \$141.52.....	\$ 141.52
10% on \$1,633.73.....	\$ 163.37

-----

Mud and additives:

84 bags quik gel @ \$4.57 per bag.....	\$ 383.88
40 bags quik trol @ \$6.35 per bag.....	\$ 254.00
Freight to Smithers on above.....	\$ 281.94
80 gallons diesel @ \$.57¢ per gal... ..	\$ 45.60
3 bags kwik seal @ \$23.47 per bag.....	\$ 70.41
3 bags cement @ \$14.70 per bag.....	\$ 44.10
15 gallons kutwell @ \$2.60 per gal.....	\$ 39.00
10% on \$1,118.93.....	\$ 111.89

-----

Travel from Merritt to Smithers -

\$10.00 per hr. driller - 16 hrs S.T. - 6 hrs. O.T....	\$ 250.00
\$ 9.00 per hr. helper - 8 hrs " - 4 hrs. " ....	\$ 126.00
Meals @ \$10.00 per day/man - 3 men.....	\$ 30.00

Travel from Smithers to Merritt -

\$10.00 per hr. driller - 16 hrs S.T. - 6 hrs. O.T....	\$ 250.00
\$ 9.00 per hr. helper - 8 hrs " - 4 hrs. " ....	\$ 126.00
Meals @ \$10.00 per day/man - 3 men.....	\$ 30.00

-----

Move in and set up:

July 23 - \$10.00 pr. hr driller 16 hrs. St. 8 hrs OT	\$ 280.00
\$ 9.00 pr. hr helper 16 " " 8 " "	\$ 252.00
Meals @ \$10.00 pr. day/man - 4 men.....	\$ 40.00
Rooms @ \$14.00 for 2 men (4 men).....	\$ 28.00
July 24 - \$10.00 pr. hr driller 16 hrs. ST. 12 hrs. OT	\$ 340.00
\$ 9.00 pr. hr helper 16 " " 12 " "	\$ 306.00
Meals @ \$10.00 per day/man - 4 men.....	\$ 40.00
Rooms @ \$14.00 for 2 men (2Men).....	\$ 14.00
July 25 - \$10.00 per hr. driller 14 hrs. ST.....	\$ 140.00
\$ 9.00 per hr. helper 14 hrs. ST.....	\$ 126.00

Move from Hole No. 20 to 20 - 1; July 26.

\$10.00 per hr. driller - 5 hrs. ST.....	\$ 50.00
\$9.00 per hr. helper - 5 " ".....	\$ 45.00

Move from Hole No. 20-1 to 20-2. July 28:

\$10.00 pr. hr. driller - 16 hrs. ST - 2 hrs. OT.....	\$ 190.00
\$ 9.00 pr. hr. helper - 16 " " - 2 " ".....	\$ 171.00

H. ALLEN DIAMOND DRILLING LTD.

TELEPHONE 378-4494

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P.O. BOX 1397  
MERRITT, B.C.

Invoice No. 224 Serb Creek continued.....

Built set-ups Holes # 21,22,23,24,25.

July 29 - \$10.00 pr. hr driller - 16 hrs. ST.....	\$	160.00
\$ 9.00 pr. hr helper - 16 hrs. ST.....	\$	144.00
July 30 - \$10.00 pr. hr. driller - 16 hrs. ST.....	\$	160.00
\$ 9.00 pr. hr. helper - 16 hrs. ST.....	\$	144.00

Tear down, move and set-up on Hole No. 21:

Aug. 9 - \$10.00 pr. hr. driller 16 hrs. ST - 1 hr. OT..	\$	175.00
\$ 9.00 pr. hr. helper 16 " - 1 " "	\$	157.50
Aug. 10 - \$10.00 pr. hr. driller 16 hrs. ST. - 4 hrs. OT..	\$	220.00
\$ 9.00 pr. hr. helper 16 " " - 4 " "	\$	198.00
Aug. 11 - \$10.00 pr. hr. driller - 2 hrs. ST.....	\$	20.00
\$ 9.00 pr. hr. helper - 2 " ".....	\$	18.00

Tear down, move and set up on Hole No. 22:

Aug. 19 - \$10.00 pr. hr. driller 16 hrs. ST.....	\$	160.00
\$ 9.00 pr. hr. helper 16 hrs. ST.....	\$	144.00
Aug. 20 - \$10.00 pr. hr. driller 16 hrs. ST 2 hrs. OT..	\$	190.00
\$ 9.00 pr. hr. helper 16 hrs. ST 2 hrs. OT..	\$	171.00
Aug. 21 - \$10.00 pr. hr. driller 4 hrs. ST.....	\$	40.00
\$ 9.00 pr. hr. helper 4 hrs. ST..	\$	36.00

Tear down, move and load truck out:

Aug. 26 - \$10.00 pr. hr. driller 2 hrs. ST.....	\$	20.00
\$ 9.00 pr. hr. helper 2 hrs. ST.....	\$	18.00
Aug. 27 - \$10.00 pr. hr. driller 16 hrs. ST 4 hrs. OT..	\$	220.00
\$ 9.00 pr. hr. helper 16 hrs. ST 4 hrs. OT..	\$	198.00
Aug. 28 - \$10.00 pr. hr. driller 16 hrs. ST.....	\$	160.00
\$ 9.00 pr. hr. helper 16 hrs. ST.....	\$	144.00

Cartage of drill and equipment to Smithers and return.. \$ 1,712.50

Loading drill and parts on truck July 22, 1975..... \$ 40.00

\$43,651.97

Contractor's Representative

Company's Representative

Hersh Allen

*[Signature]*  
936/12 SC.

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-65°	N 72° E

PROPERTY ..... 93L/12 SC ..... CLAIM ..... SC-1 .....  
 LATITUDE ..... \_\_\_\_\_ STARTED ..... July 25th, 1975 .....  
 DEPARTURE ..... \_\_\_\_\_ FINISHED ..... July 26th, 1975 .....  
 ELEVATION ..... 3380' ..... TOTAL LENGTH ..... 88' .....

LOGGED BY ..... N.B. Vollo .....  
 CORE SIZE ..... \_\_\_\_\_  
 SECTION ..... 22+00N .....  
                   0+10W .....  
 HOLE NO. SC 75-20 .....

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
0	Casing - Overburden; washed boulders with no matrix.									
45	boulders in a silty red clay matrix.									
80	thought to be in bedrock.									
88	End. Sub broke off in rock.									















## DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY ..... 93L/12 SC .....

SC 75-20  
HOLE No. .... Page No. .... **6**

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	
	40° CA. Quartz phenos as sparse, glassy, 1-3 mm eyes. Very sparse feldspar phenos up to 5 mm. Sharp 15° contact to -										
902	Micordiorite Dike - Dark grey-green, fine, massive. Chilled 40° contact to	2-3% py									
906	Granodiorite - grey, medium to coarse, weakly foliated.										
910	End of Hole (Bit burned in)										

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-65°	N 72° E
300'	-63°	
600'	-61°	
1000'	-54°	

PROPERTY 33 4/12 SC CLAIM SC-1  
 LATITUDE \_\_\_\_\_ STARTED Aug 10/75  
 DEPARTURE \_\_\_\_\_ FINISHED Aug 19/75  
 ELEVATION 5350' TOTAL LENGTH 1000'

LOGGED BY W.C.  
 CORE SIZE 6.0  
 SECTION 22 100 N  
8 100 E  
 HOLE NO. 75-21

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
0	Casing - Washed boulders. 50' - boulders in a matrix of red silty clay. Casing run to 149'									
137	Granodiorite - Pinkish gray, coarse grained, with abundant white feldspar plines to 10 mm, biotite plines to 5 mm. Possibly a boulder.									
139	Quartz feldspar porphyry Light pinkish gray, medium grained, with very sparse feldspar plines to ~ 5 mm, sparse Qtz. eyes to 3 mm. 5-10% fine mafics, mostly chlorite	No Sphalerite								

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

PROPERTY 934/1250

HOLE No. 75-21 Page No. 2

Shotage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	with scattered grain biotite pheno to 3 mm. Becomes gray, finer, chilled within 10' of contact to									
224	Granodiorite. Gray, coarse, with faint foliation 40° CA. 2' gray dike @ 240' 5-10% pink K alt. usually continued on epidote veins @ 30-35° to core axis	2% diss Py								
312	Feldspar Porphyry Gray, medium grained, with scattered feldspar and biotite pheno to about 8 and 4 mm respectively. Occasional bands of	2-3% diss Py								

# DIAMOND DRILL CORE LOG -- SAMPLE RECORD

 PROPERTY 934/12 SC

 HOLE No. 75-21 Page No. 3

Depth	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	near K alt, Sharp									
	50° CA un chilled contact to									
402	Granodiorite.									
	Grey, coarse, with	1-2% Py - Mo	1553	402	422	20'		0.006		
	Faint foliation 30-35°	on dry fract.	54	422	442	20'		0.011		
	10% pink K-alteration	and in 1-2 mm	55	442	462	20'		0.002		
	1' grey dike @ 463'	grit 9/12 0.001	56	462	482	20'		0.009		
	1' weed grain BX @ 466'		57	482	500	18'		0.001		
	to 470'. Sharp, irregular									
480	90° CA contact to									
500	Feldspar Porphyry.	Spicose Py								
	Dark grey, strongly									
	chilled over first 2', thin									
	light grey, medium grain,									
	with scattered feldspar									
	and biotite planes.									
	Becomes black, chilled									
	near sharp 80° contact to									

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

PROPERTY 936/12 SC

HOLE No. 75-21 Page No. 4

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
600	Granodiorite Grey, coarse, faintly foliated	1% diss Py								
	608 - becomes pinkish, with 10-15% K alt.	Mo coating on 25-45° fract.	1558	608	624	16'	0.004			
	Lightly fractured and broken	slip planes 2% Py								
	Sharp 45° contact to									
624	Quartz Porphyry Pale grey to pinkish, medium grained, with 1-3 mm glassy Qtz phenos. Lightly to med fractured with core mostly in less than 6" lengths. Irregular 45° contact to	2% diss Py								
664	Dike - pale buff, fine grained, felsic with 5-10% fine muscovite									



## DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 984/12 SC.

HOLE No. 75-21 Page No. 5

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
667	Quartz Porphyry - Pale pinkish grey, becoming dark grey, chilled, near irregular 45° contact to	2-3% disc P <sub>7</sub>								
674	Feldspar Porphyry Grey, medium grained, highly fractured. Sharp 30° contact to	1-2% disc P <sub>7</sub>								
680	Dike - pale buff, fine, sugary, with scattered white rather fuzzy feldspar phenos to 3 mm. - 40° contact to	1-2% disc P <sub>7</sub>								
684	Feldspar Porphyry. Grey, medium grained, with scattered feldspar and biotite phenos. 60° CA	Spars P <sub>7</sub> - 1750 1559	684	704	20'		0.002			

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

PROPERTY 954/12 SC

HOLE No. 75-21 Page No. 6

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
704	Mo coated slip to Granodiorite.	MoS <sub>2</sub> in quartz	1560	704	724	20		0.002		
	Gray, coarse, massive	qtz 4 mm and	61	724	744	20		0.002		
	Very little or no alteration, if little fract	slips 55-65° CA	62	744	764	20		0.006		
	with coarse in	approx 1 per	63	764	784	20		0.005		
	2'-4' lengths.	5' 1%	64	784	804	20		< 0.001		
	816 - same, but with	disc #7	65	804	816	12		0.003		
	25% pink K. alt., lightly	MoS <sub>2</sub> fracture	66	816	827	11		0.015		
	fractured, sharp 65°	about 1 per ft								
	MoS <sub>2</sub> lined irregular									
	contact to									
827	Quartz Feldspar Porphyr	No Sulphides								
	Light gray, medium									
	grained, massive. 5%									
	Fine chlorite as infill.									
	Scattered pink feldspar									
	phenocr to 4 mm, sparse									
	qtz eyes to 2 mm.									

# DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 934/12 SC

HOLE No. 75-21 Page No. 1

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	Sharp, irregular contact to									
884	Granodiorite. Grey, coarse, massive with weak K-E alteration. Sharp 65° CA contact to	2-3% Py - Spinel HOS <sub>2</sub>								
905	Feldspar Porphyry Grey, lightly to mod fractured, with core breccia into 4-6" sections 925 - Some, less fractured to massive - becomes dark, near sharp, irregular 90° contact to	2-3% Pyeliss., HOS <sub>2</sub> on Fractures 2-3% diu Py	1567	905	925	20'		0.009		
950	Quartz Diorite - Grey, medium grained, with sparse feldspar and biotite phenos.	3-5% diu Py sp. - 1800								

# DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 93 L/12 SC

HOLE No. 75-21 Page No. 8

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.		
968	Sharp 25° Contact to Quartz Feldspar Perphyry II Grey, medium grained, clastic, very similar to QFP @ 160', but not quite as arg. Sparse 1-2 mm Qtz eyes. - sharp, chilled contacts	5-9% dissol,										
995	Quartz Diorite. Grey, medium to coarse, foliated about 30° CA.											
1000	End of Hole  Core Rec 99.5%+											

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-5°	N 72° E
	-14	
	-65	
	-65	

PROPERTY 93 L/12 SC CLAIM                       
 LATITUDE                      STARTED                       
 DEPARTURE                      FINISHED Aug 26/75  
 ELEVATION ~ 3410 TOTAL LENGTH 987

LOGGED BY TCW  
 CORE SIZE 60  
 SECTION 14 LUN  
4150  
 HOLE NO. 56-75-2B

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
0	Casing -									
	Large boulders, up to 3' in a red silty clay matrix.									
171	Granodiorite.	24% B - 110%	1528	171	191	20		0.009		
	Grey, coarse grained, with scattered euhedral biotite phenos to 4 mm, feldspar phenos to 8 mm, 5% fine K. alt.	10% fuc & grey qtz veins								
	191 - Same, but with 30% fine alt.	B M= 10	1569	191	200	9		0.032		
	Sharp 75° contact to	qtz veins 45°								
200	Feldspar Porphyry	20% fine B								
	Grey, medium grained, with fine biotite phenos, scattered feldspar phenos									

# DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY SC 93 L/12

HOLE No. 75-22 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	to 4 mm. lightly fractured and broken with 10-20% fine K <sup>+</sup> alt. Fractures are filled and coated with pink, grey & maroon zeolites									
	Sharp irregular chilled 40° contact to									
273	Quartz Feldspar Porphyry Grey to pinkish grey, uniform, medium grain, with sparse feldspar plates to 5 mm, Qtz crystals 1-2 mm	Sparsely								
	304 - brecciated s-ft, yellowish buff, with distinct 45° foliation Porphy defined, fuzzy	39.8								

# DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY SC 932/12

HOLE No. 75-22 Page No. 5

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.		
	contact to											
324	Feldspar Porphyry Grey, medium grained, massive, unfractured, with variable amounts of feldspar grains	1% P <sub>2</sub>										
	Sharp 45° contact to											
451	Microcline Diorite Green, fine, with inclusions of granodiorite 80° No coated fracture to	5-10% dm P <sub>2</sub>										
	Sharp 30° contact to											
456	Granodiorite Grey, coarse, with strong pink alt. over first 5' 1' FP diam @ 470'	2-3% P <sub>2</sub> Sparse MOSe at fracture coatings										
	Sharp 30° contact to											
514	Feldspar Porphyry											

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

PROPERTY SC 934/12

HOLE No. 75-22 Page No. 4

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	Grey, medium grained, with scattered white feldspar phenocrysts to 5 mm in a grey matrix. Poorly defined contact to	2% clastic sparse sp. H <sub>2</sub> O								
607	Granodiorite - Coarse, pinkish grey with 20% K-E alt. Sharp 65° contact to	1-2% H <sub>2</sub> O - H <sub>2</sub> O on fractures and quartz	1570	607	627	20'		0.011		
			1571	627	637	6'		0.010		
635	Quartz diorite - Dark chilled margin, becoming medium grained, with 20% quartz alt. 653 - Same but with about 5% K-E alt. along 30° CA fractures Fuzzy contact to	2% H <sub>2</sub> O - H <sub>2</sub> O in fault and quartz veins	1572	633	653	20'		0.015		
705	Granodiorite.	1-2% H <sub>2</sub> O - sparse H <sub>2</sub> O on fractures								



# DIAMOND DRILL CORE LOG - SAMPLE RECORD

PROPERTY SC 93/12

HOLE No. 75-22 Page No. 5

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	Pinkish gray, coarse grained, foliated 90°	MoS <sub>2</sub> or 35-45° fract	1573	705	725	20'	0	0.027		
	C.A. 10% fine K alt. Sharp, irregular 90° contact to	cont gray qtz 0.111 to 2"	1574	725	746	21'		0.009		
746	Qtz Feldspw Amphib	No Sulfides								
	Dark gray, becoming light gray, with scattered white feldspw plines, sparse 1 mm qtz crystals									
765	Quartz Diabase	1% P								
	Gray, medium to coarse, uniform, speckled with fine chloritized biotite. 790 - Same, but with 10-15% fine alt. around 20-30° Zelite filled fracture!									

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

PROPERTY SC 93 L/12

HOLE No. 75-22 Page No. 6

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	Fuzzy contact to									
850	Feldspar Porphyry Grey, with scattered white feldspar grains in a Mg grey matrix. 15% fine zedite Stages, mostly 20-30° CA Sharp, irregular 45° chilled contact to	sparse lg								
873	Granodiorite Pinkish grey, coarse, faintly foliated etc. with 10% fine alt Sharp 60° CA contact to	3-4% lg. Mo on frst. and in qtz qtz	1575	873	893	020'				
			1576	893	915	025'				
915	Porphyritic Qtz Diorite Dark grey, medium to coarse grained, with scattered fine grains of	1% disc lg								

## DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY SC 93/2/12

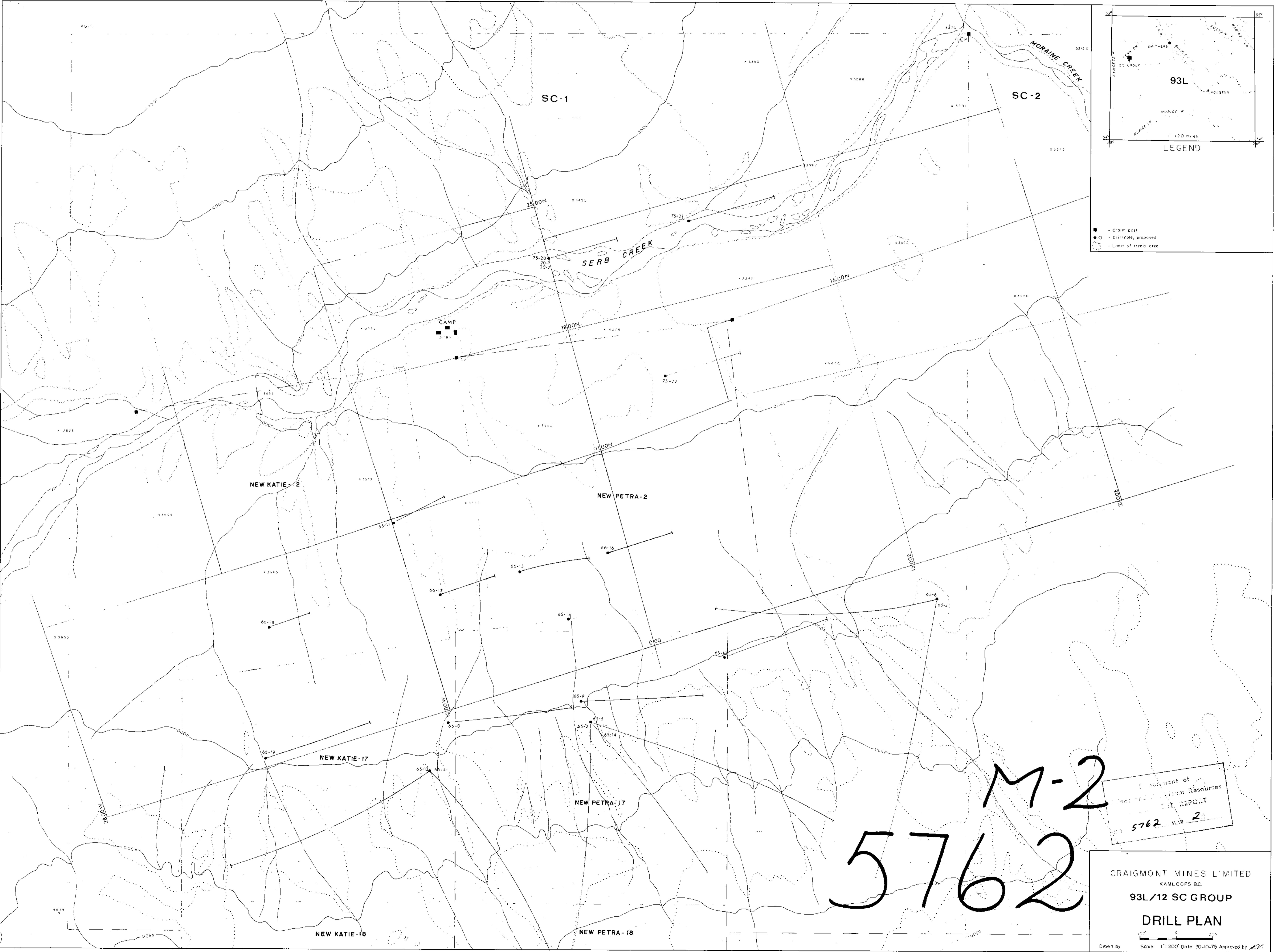
HOLE No. 75-22 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	White feldspar. Minor epidote alteration along fractures									
987	End									
	Corr Recovery 99.5%+									



CRAIGMONT MINES LIMITED  
93L/12 SERB CREEK  
PROPERTY LOCATION MAP  
1:250,000

Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 5762 MAP 1



M-2  
5762

Department of  
Natural Resources  
REPORT  
5762 MAP 2

CRAIGMONT MINES LIMITED  
KAMLOOPS BC  
93L/12 SC GROUP  
DRILL PLAN  
Scale: 1" = 200' Date: 30-10-75 Approved by: [Signature]