

5488

DIAMOND DRILLING REPORT

May 29th, 1975

PROPERTY

92P/14 WC GROUP I - Cariboo M.D.
GROUP II - Clinton M.D.

CLINTON

Lac La Hache area, B.C.

JUN 22 1975

COST

MINING RECORDER

3971' of BQ Diamond drilling in six
holes, 74-17 to 74-22 inclusive ----- \$41,848

CONTRACTOR

H. Allen Diamond Drilling Ltd.,
MERRITT, B.C.

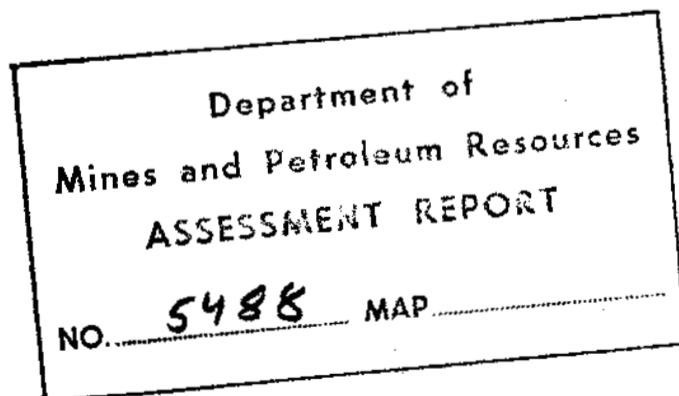
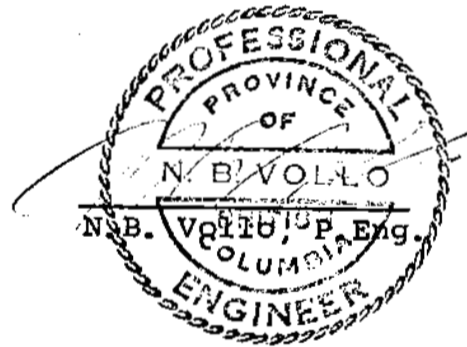
92P/14W

CORE STORAGE

On property; see drill plan in pocket.

CONTENTS

- Drill Logs, holes 74-17 to 74-22 inc.
- # 1 Claim Map - 1"=2640', follows logs.
- # 2 Drill Plan - 1"=100', in pocket



DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-50°	220°

PROPERTY 97 P/14 SL CLAIM WC-26
 LATITUDE _____ STARTED Oct 17/74
 DEPARTURE _____ FINISHED Oct 23/74
 ELEVATION 3640 TOTAL LENGTH 470

LOGGED BY [Signature]
 CORE SIZE BQ
 SECTION 1600E
10050N
 HOLE NO. 74-17

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Fe
0	Casing										
9	SKarn - coarse epidote magnetite skarn	Spars Cp									
11	Volcanic fragment - green, andesitic, foliated at 30-30°, with magnetite, pyrite, pyrrhotite, arsenic sulfide	Spars Pz Hoz									
21	SKarn - coarse magnetite - epidote K-spar - well sorted SKarn - banded coarse, 30°		1A01	21	31	10	.10				14.90
			02	31	40	9	.56				19.10
41	Volcanic Fragment - Grey to black, strongly foliated 25°, with a few fractures to core 11 to core	1/2% Cp Pz	03	40	50	10	.56				7.90
			04	50	60	10	.03				10.80
			05	60	70	14	.04				10.60
74	SKarn - Mag - epidote - K-spar with 30-40% mag	2-3% Cp	06	74	81	7	.21				21.10

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 92 P/105C

HOLE No. 79-17 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total F ₂
	40° Contact to										
81	2100? - micaceous uniform, foliated 90° 35° Contact to	Tr. cp	1407	81	87	8	.09				8.70
87	S Horn - coarse mag	2.7% cp	1408	87	97	10	.14				13.40
	epidote K sp. horn -	" "	09	97	107	10	.40				19.50
	30-40% mag	1% pyrite cp	10	107	117	10	.06				7.70
	97 - Same, but with	"	11	117	127	10	.09				7.80
	5% mag - foliation	"	12	127	137	10	.06				10.40
	very variable	"	13	137	147	10	.32				13.10
147	# Augite Perthite - light	Spinel cp		147	157	10	.28				11.60
	90% zoned, with good pheno to 2mm	1% cp		157	167	10	.32				10.00
153	S Horn - light coloured zoned epidote - streaky garnet (?) - foliation var.	"	1416	167	175	8	.27				15.90
175	Magnetite zone - 80% mag.	5-10% cp	17	175	182	7	1.00				54.80
182	S Horn - light coloured	1% cp	18	182	196	14	.21				11.20

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

 PROPERTY 92 P/12 SL

 HOLE No. 74-17 Page No. 3

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total Fe
	zoisite - epidote mag rock		1914	192	196	10					
	5% mag										
196	Magnetite - 60-80%	10% Cp P ₁	19	196	206	10	2.17	2.97			37.00
	mag with epidote and K sp	" " "	20	206	216	10	3.77	2.0			36.80
216	Skarn - light colored	41% Cp ₂	21	216	226	10	.07				10.40
	well cp zoisite - K sp		22	226	236	10	.14				8.0
	rock - foliation visible		1423	236	250	14	.22				7.30
	around 40° CA				246						
250	Andesite? - green	41% fine Cp ₁	1424	250	260	10	.11				5.40
	possibly fragmental, mod.	"	25	260	270	10	.45				6.40
	metamorphosed with spots	"	26	270	280	10	.45				6.90
	of epidote and heavily	"	27	280	288	8	.19				7.10
	oxidized sections 11 to										
	core										
288	Mag - Ep Skarn - coarse	4 1/2% Cp ₁	28	288	298	10	.16				12.50
	with 30-40% mag - foliation	"	29	298	308	10	.07				14.40
	about 40°		30	308	318	10	.16				10.60
	318 - Same	5% coarse Cp ₁									

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 92 A/14 SL

HOLE No. 74-17 Page No. 4

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	336 - Some - greenish, with 5-10% maf	Sparse sp								
356	Andinite? - Volcanic Sediments? Green to black, massive at 35° ca - light fracture with 5% calcite stringers	Sparse sp								
	367 - Some, highly fractured, blocky	Sparse sp								
	382 - light fracture, mod. epidotized, with yellow K sp. massive at about 40°	Sparse sp								
	405 - more uniform, green, less altered, but with occasional epidote patches	patches sp								
	402 - Some, mod. fractured blocky									
470	END									

DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-50°	220°
400'	-52°	

PROPERTY 929/10 SL CLAIM WC-36 LOGGED BY J.V.
 LATITUDE _____ STARTED Oct 24/74 CORE SIZE 3/4
 DEPARTURE _____ FINISHED Oct 26/74 - Nov 25/74 SECTION 1200E
 ELEVATION 3558' TOTAL LENGTH 634' HOLE NO. 74-15

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
0	Casing									
11	500' - Tegulite - (volcanite) - Buff to green with a few ptz stringers									
23	Volcanics - dark grey, spotted with zircon, carb - 1' perphyritic leucophrase (?) at 25'									
50'	Shale - buff colored patchy epidote-zircon muscovite -									
62	Volcanics - fragmental Dark grey, spotted with epidote and zircon - and what appear to be fragments Shale 30' contact to									
74	Dichase - coarse, perphyritic									

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 92 Hill St

HOLE No. 74-18 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	with 2-10 mm brown plag. phen in a dark matrix - sharp chilled 30" contact to									
139	Volcanic Fragmented Coarse grain, with gold Fragmented texture, A few calc. stringers, magnetite veinlets. Feeds defined contact to									
190	Diorite - block, with abundant coarse zoned felds in phenocrysts - sharp 40" contact to									
254	Assemblage - dark quartz to block with Heterogeneous fragments in coarse pyritic matrix - white carbonate matrix									

DIAMOND DRILL CORE LOG — SAMPLE RECORD

PROPERTY 92 Hill SL

HOLE No. 74-18 Page No. 3

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total Fe
	315 - becomes blocky, light grey										
	323 - maddy grey										
	326 - blocky, fractured and broken with grey sands - frst zone										
329	Epitate. sand - brown fractured, foliated 25-35' a few calcite stringers	1% sp	1431	329	337	7'	0.19				6.50
	337 - Same	< 1/2% (p) Mo									
400	END - deepened to 634'										

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 97 Pl 4 SL

Deepened

HOLE No. 74-15 Page No. 4

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
100	S Horn - Buff color, epidote, feldspar, K spic, with patches of pyroclastic fragment.	24.7								
429	Pyrophyllite to 1111 from foliated 35-45° with 2-3 mm phinon, sclerite to 2 mm ± 90° 2-3 mm nodules fractured, with badly broken core - foliation 35-40°									
505	S Horn? - fine K spic epidote, biotite - mod fractured - broken core.	minus 7								
513	Amphibole - possibly a fragment - mod. fractured with broken core. 340 - 511011 51111 with									

DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-50°	220°
300'	-45°	-
500'	-37°	-
800'	-76°	-

PROPERTY 922/14 SL CLAIM WL-39
 LATITUDE _____ STARTED Oct 27 74
 DEPARTURE _____ FINISHED Nov 21 74
 ELEVATION 3620 TOTAL LENGTH 817

LOGGED BY N. B. Usher
 CORE SIZE 60
 SECTION 32 E
10560 N
 HOLE NO. 74-19

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
0	Casing									
25	Volcanics - Andesite? Gray, fairly uniform, foliated 75° with bleaching and zonation along fractures. Coarse and broken core to									
46	Strom? buff to light green, foliated and banded 25° with strom and patches of orange to red feldspar (?)									
77	Vol. Sediments - Gray, with patches of green bedding 25-35° - patchy epidote and K spic alt along bedding or foliation	minor native Cu - 6.81								

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 97 of 12 SL

HOLE No. 74-19 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total FB
143	Stain- buff colored epidote - quartz - woll. and Poor bedding 40-50°										
145	Magnetite - black mag. w. ill. cap. 20-30- banded	5-10% ^{CP7} P7	1432	153	165	12'	1.23				28.20
165	Volcanic - ^{Microcrystalline} fine, fairly uniform with patchy bleaching, zoned, along fracture 20° minor zone from 180	Sp. CP7 Mag									
181	Stain- buff colored quartz - wollastonite with good bedding or banding in places, 30° - a little carbonate	Sp. CP7 1% (P7) ± Coarse Silica	1433	204	214	10	0.23				9.15
			34	214	224	10	0.44				8.40
			35	224	236	12	0.17				6.80
236	Volcanic: Seds Dark grey, with strong banding, dark matrix										

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 72012 SL

HOLE No. 74-19

Page No. 3

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total FR
	Structure at 80° due to deformation rather than bedding? - possible traps or sediments	Spinel Cr, Pt									
331	5' - Limestone? buff colored, - contains small roots	1-2% Cr Cr	1436	331	334	3'	0.11				6.70
336	5' - Siliceous - Dark grey, fine, bedded or beaded various color angles 10° - 50° - occasional bands of buff streak	Spinel Cr									
376	arkose section -										
378	Dark grey, well bedded ss with streaks and bands of buff streak Appears to grade to	Spinel Cr									
412	6' Volcanic Fragmental - Grey, coarse textured										

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 924/105C

HOLE No. 70-19 Page No. 5

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	Buff to grey, splatky, zeolite - apatite - mal (c)									
	rock - badly fractured, broken core -									
737	Volcanic Grey, fairly uniform, with some foliation 40° Med ^l fract. with a few qtz cements, and irregular stringers red & grey alt. - 2% splatky apatite	OCC. csp blnd csp								
	802 - Coarser textured with string foliation 45° - with 5-10% apatite a little quartz	basin csp 857'								
867	END									

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-50°	040°
50'	-50°	-
100'	-47°	-
200'	-39°	-

PROPERTY 929118 SL CLAIM WC-37
 LATITUDE STARTED Nov 2/74
 DEPARTURE FINISHED Nov 9/74
 ELEVATION 3752 TOTAL LENGTH 700

LOGGED BY J.W.
 CORE SIZE 50
 SECTION 30 00-E
 9720-N
 HOLE NO. 74-20

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Fe-Oz
0	Casing										
32	Volcanic tuff matrix Casing with abundant veins, well defined frag- ments - red fracture numerous quartz veins Polish, zircon blebs, a few black oxides 125 - becomes fine textured, quite uniform, fairly massive but few numerous zircon filled fractures 165 - becomes coarse textured with 20% zircon oxides noted - 214 Magnetite Epitaxial zone										
		1-2% Cr. Pt	1443	514	229	10	0.87				1865

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 928/145L

HOLE No. 74-20 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total
	15-20% mag, little epidote, zircon and a little K sp.	1-2% sp. 17	1444	224	234	10	0.56				12.35
234	Volcanic Fragmental (C) Grit, fairly uniform, with a few patches of epidote-mag.	< 1/2% sp. 2	1445	234	240	10	0.02				7.10
			46	240	254	10	0.11				7.10
	25+- some, but heavily zirconized, epidotized	1/2-1% (C)	47	254	264	10	0.36				10.30
		" " "	48	264	274	10	0.26				10.55
	274 - brownish cloud green with 15% mag - sp.	1/2% sp. 1	49	274	284	10	0.24				12.55
		1/2% sp. 1	50	284	294	10	0.10				11.50
	304 - brownish grey with 10-20% mag, epidote patches	1/2-1% sp. 1	51	294	304	10	0.09				9.15
		" "	52	304	314	10	0.34				15.00
	Hydroxide of Fe in rounded blinks	" "	53	314	324	10	0.18				14.90
		" "	54	324	334	10	0.14				14.00
	334 - Greenish grey with 15-20% mag	1-2% sp. 1	55	334	340	6	0.58				24.25
340	Volcanic Andesite ^{Andesite} Grit with 15-20% zircon	< 1/2% sp. 01 all									
		5% blinks, 2% sp.									

DIAMOND DRILL CORE LOG — SAMPLE RECORD

PROPERTY 93 #10 SL

HOLE No. 74-20 Page No. 3

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	quartzite clasts and patches, 5-10% muscovite blebs and stringers -									
	585- same, but with 25-30% 1/2% (py) cl quartzite - 10-15% mag foliation and banding, plus	blebs hematite								
	415- same - 10-2% quartzite - 20% mag - as irregular clasts, and occ- asional short massive sections. Sharp 50° contact to	± 1/2% (py) cl (se blebs, string)								
478	Syenite Pink, coarse grained strongly fractured - a fresh surface has to get mod to strongly fractured 45° - irregular contact to									
537	Andesite - brown, 2-1% small py	Small py								

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 92 Elia SC

HOLE No. 74-20 Page No. 4

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total
	abundant 1-3 mm angular phases. Numerous 2-10 mm rounded or allphred pink amygdule like structures. Mod. oxidized throughout 6" mag epidote sp. shell v. at 586'										
600	Muscovite Epidote stain 30% mag - 20% Epidote calcic, vesicular, pinky appearance	2-3% sp " "	1301	600-	610	10	1.00				18.5
			02	610	618	8	0.46				17.1
618	Andrite - grey green, with 1-3 mm quartz phases - a few pink amygduloid (?) - a few buff colored bleached sections	Sp. of mag									
647	Spinel - pink, dense, intensely fractured, holed										

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY 924/14 SC

HOLE No. 74-20 Page No. 5

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total
	by fine irregular gl-2 carbonate stringers										
698	Andesite - Green strongly foliated 55°										
	700 - becomes heavily streaked with 20% mag	1-2% sp	1303	700	707	7	.27				14.5
	707 - same, with 10-15% mag epidote - probably a fragment										
731	Same - 50% magnetite, 10% epidote	1-2% sp	1304	731	741	10'	.37				54.5
741	Andesite - green, med streaked, with 10-15% epidote mag. Sharp 50° contact.	2 1/2% sp 1/2" string sp @ 751'									
750	Micro-andesite - Grey, fine to medium grained, fairly uniform, foliated 50° sharp change to										

DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-50'	040'
400'	-37°	

PROPERTY 92 P/14 SL CLAIM WC-26
 LATITUDE STARTED Nov 21/74
 DEPARTURE FINISHED Nov 30/74
 ELEVATION ~ 2550 TOTAL LENGTH 400'

LOGGED BY WJ
 CORE SIZE BU
 SECTION 800E
10050N
 HOLE NO. 74-21

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
0	Casing									
12	Andesite - Green to grey, with a mottled appearance - Minor K spcr & epidote									
24	Micro andesite? Dark grey green, fine grained, fairly massive except for moderate fracturing									
35	Andesite. Light grey green, mottled texture, foliated 45° - probably essentially 100% - with K spcr, mallockite									
46	Phenocrystic andesite - Dark green with abundant									

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY

HOLE No. 74-21 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.		
	1-3 mm pieces of plagioclase and hornblende											
62	Lima Tuff? - buff colored, detrital - with sections of glaucophane-azurite and azurite - minor K spar - probably mostly well-sorted, deep etc.											
90	Micaceous - fine, quite massive											
98	Lima Tuff? Buff colored, foliated 45° with 10% pink K spar - detrital - probably well-sorted											
123	Refractive Azurite Area green plagioclase Azurite probably uniform, foliated 45°											

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY

HOLE No. 74-21 Page No. 3

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total FG
137	Limy Tuff? Dark to buff colored, epidote- 170ft - 10% dark siliceous and iron-oxide Kspere- Dolomite - a few inclusions of grey quartz perches	< 1% P ₂ O ₅									
190	Andesite - green, mottled with 25% patches of altered limy material										
200	SKarn zone - apple green epidote magnetite SKarn with 15-20% magnetite	1% sp. P ₂ O ₅	1305	200	210	10	0.22				12.4
			1306	210	220	10	0.29				16.3
220	80% mag with 15% Epidote and Kspere Stop 30° CA contact to	1-2% sp. P ₂ O ₅	1307	220	230	10	0.58				38.0
			1308	230	240	10	0.99				51.8
241	Andesite Fragmental Green mostly fine										

DIAMOND DRILL CORE LOG - SAMPLE RECORD

DEPTH	DIP	BEARING AST.
COLLAR	-53°	220°
300'	-51°	
500'	-48°	
800'	-38°	

PROPERTY 92 P/17 52 CLAIM LUK 39
 LATITUDE STARTED Dec 1/74
 DEPARTURE FINISHED Dec 7/74
 ELEVATION ~ 3670 TOTAL LENGTH 800'

LOGGED BY WJ
 CORE SIZE 2 1/2
 SECTION 2600 E
10620 N
 HOLE NO. 74-22

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
0	Collar									
32	1/2" diam. 450' Arminak Co. 74' medium grained, very uniform, with med. foliation @ 30-40° CA.									
103	1" dia. 60-14 Bk 55' 103 - Same, but increased steeply foliated, banded at 30-35° CA, with sections of apparent bedding at same angle - a few pyrite stringers									
123	123 - breccias very uniform, with traces of faint bedding. No foliation - numerous fine pyrite - 2 visible stringers at all angles									

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY

HOLE No. 74-22 Page No. 2

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Total Oz.
	200-500, moderately foliated, banded, 40° CA & few epidote streaks										
	Sharp change to Amphibole - Feog in matrix - Green to green, argillaceous with sections of Augite pyroxene -										
216	limy buff - buff to apple green strongly magnetized - a little magnetite - good banding @ 40° CA	< 1/2% cp									
247	Skarn Zone - 50-60% magnetite - remainder K-feld, epidote and limy buff - sharp change to	3-5% cp	1309	247	255	8'	1.29				29.6
255	Microcline? Dark grey, fine grained, quite massive										

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY

HOLE No. 74-22 Page No. 3

Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
269	Sharp 20° contact to Lumpy sediments Buff colored, well bedded 45°, with a little dolomite and celestite 5-10% magnetite at stages along bedding - minor hematite - grades to	< 1/2% (P)								
310	Volcanic Sediments Dark gray, well bedded 35-40° CA - a few patches of lumpy material, a few magnetite stages 364 - coarser grained, massive, bedded 15-50° CA Very sharp 30° contact to 370 - fine fine, dark, bedded or banded 80-95°	darker spots with few 368'								

DIAMOND DRILL CORE LOG — SAMPLE RECORD

PROPERTY

HOLE No. 71-22 Page No. 4

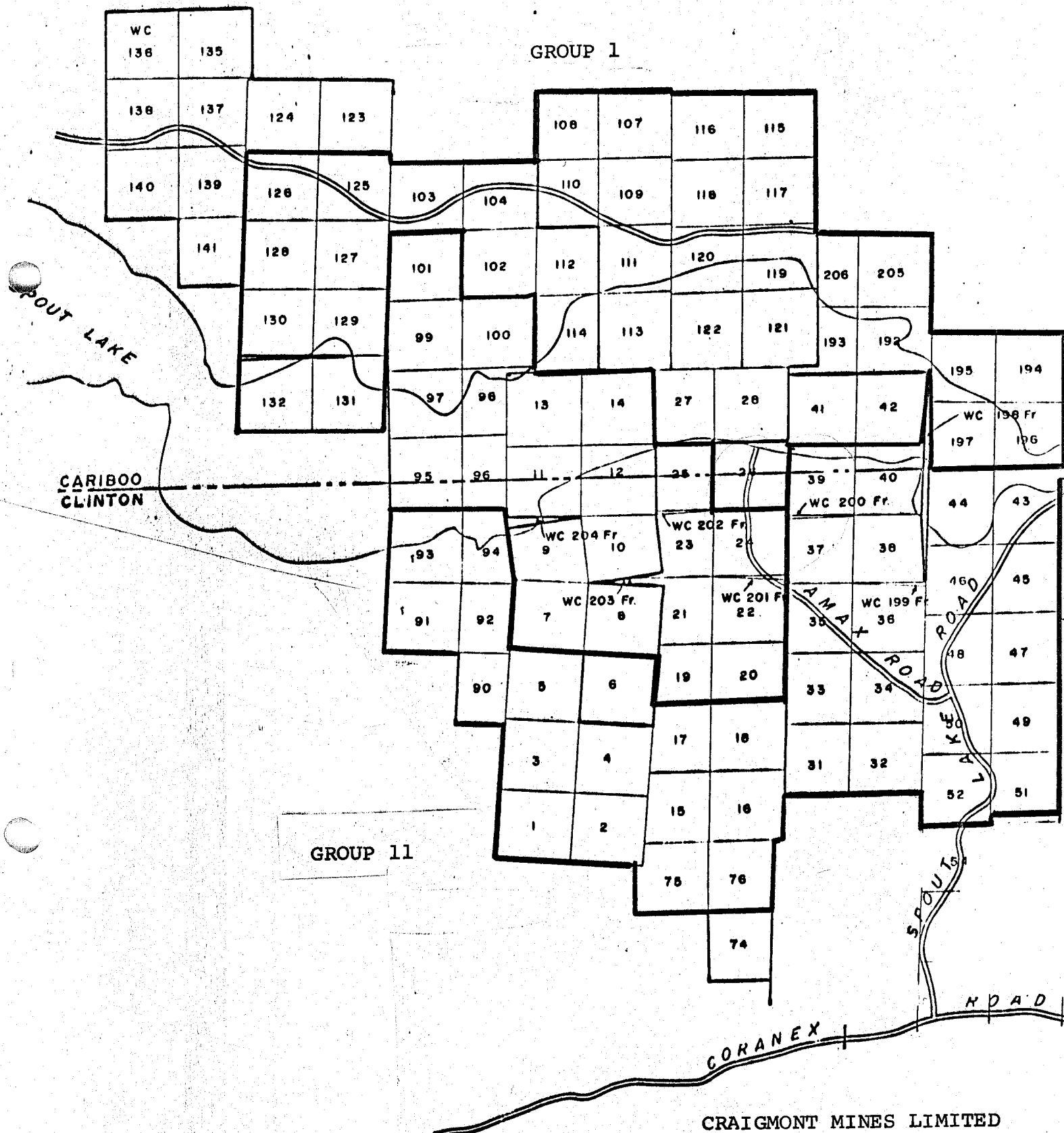
Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.
	405 - coarser, massive section									
414	5' thin - 20% ep. sil. 20% magnetite	± 1/2% Cp								
415	Tuff - alternately gray and buff, well bedded 40-50°									
	A few epidote spots									
	422 - dark gray, fine, massive, unbedded									
504	Andesite fragments in buff with sections of olivine carbonate bedded at 35-45° - light epidote, oxidized	± 1/2% Cp								
	575 - more gray, siliceous with 1-2 mm quartz and pl. phos.									
624	Shale - fault zone									

DIAMOND DRILL CORE LOG -- SAMPLE RECORD

PROPERTY

HOLE No. 74-23 Page No. 5

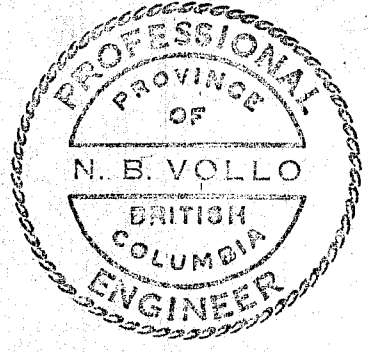
Footage	DESCRIPTION	MINERALIZATION	Sample	From	To	Length	Copper %	Mo %	Gold Oz.	Silver Oz.	Totals
	Intensely fractured, muddy in places - originally epidote skarn, with qtz zoisite vein										
	652 - massive stz zoisite vein.										
	659 - fault gouge										
	661 fault gouge skarn shear. 10° CA										
	663 - massive magnetite with calcite stringers	Z-34% Cp	B10	663	673	10'	C43				38.9
	673 - buff colored fine skarn										
	675 Fault gouge										
	677 - Epidote magnetite skarn - 10-15% magnetite Grade B	Z-11 1/2% Cp									
700	Andesite Facies mottled buff colored, mag										

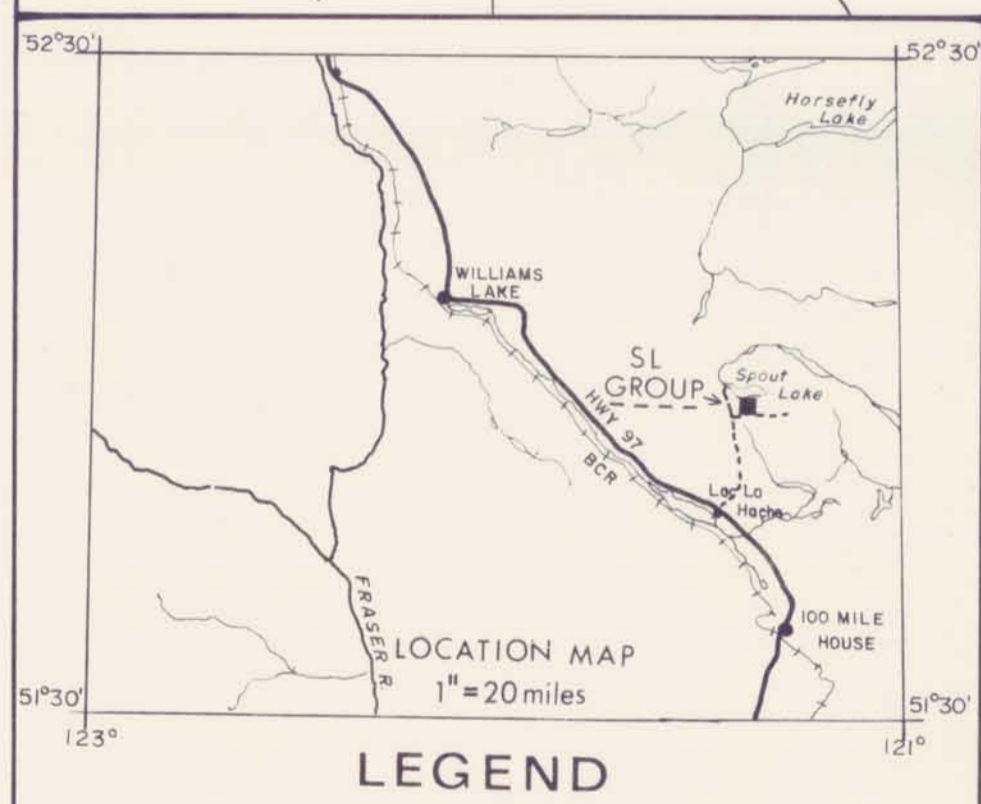
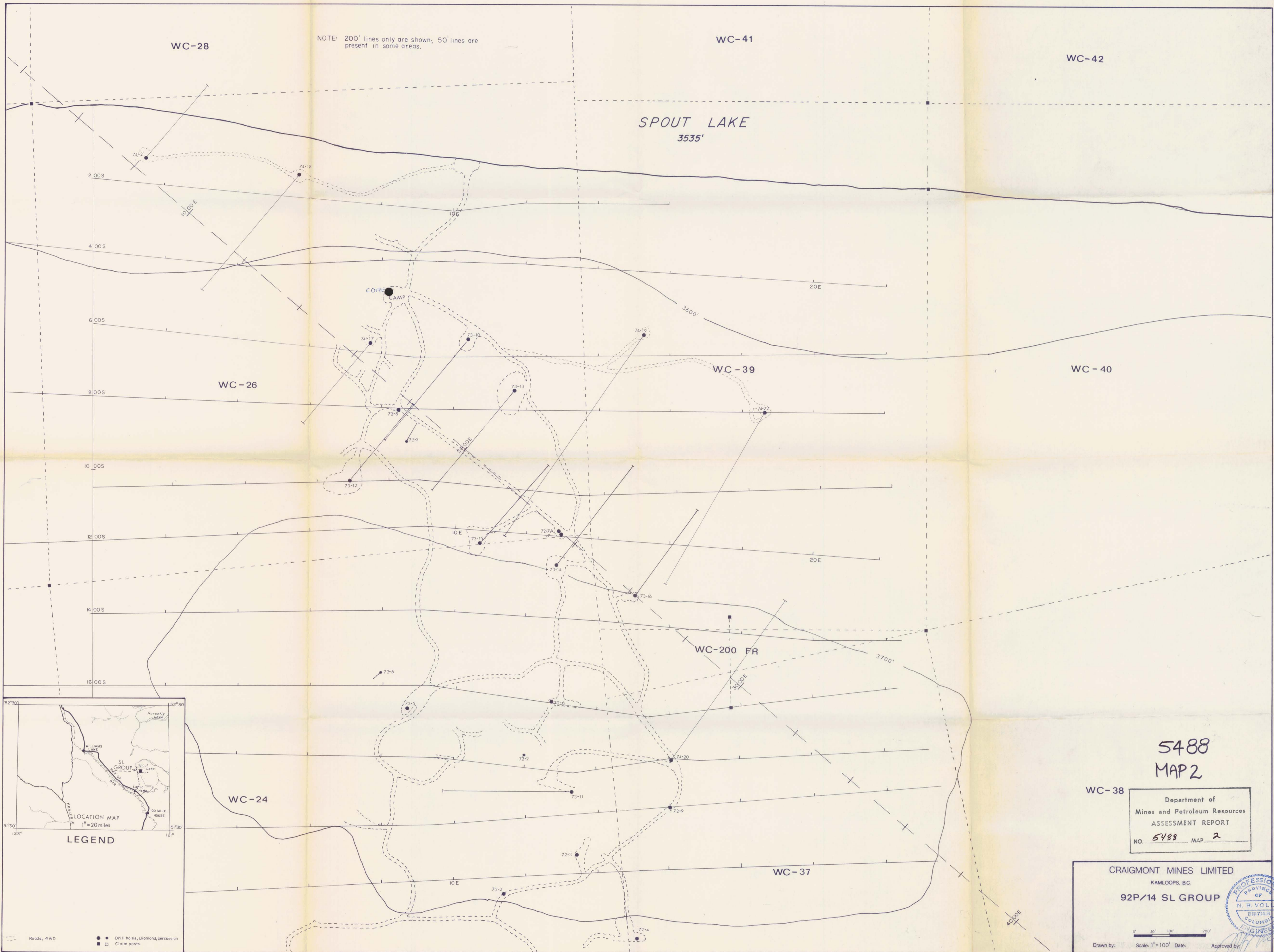


CRAIGMONT MINES LIMITED

CLAIM MAP
 92P/14 WC GROUP
 1"=2640' May 29/75 N.V.

Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. 5488 MAP 1





LEGEND

- Roads, 4WD
- Drill holes, Diamond, percussion
- Claim posts

5488
MAP 2

WC-38
Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 5488 MAP 2

CRAIGMONT MINES LIMITED
KAMLOOPS, BC.
92P/14 SL GROUP

Scale: 1" = 100' Date: Approved by: